

**Survey of Program Dynamics (SPD)**

**Third Longitudinal File**

**Data Years 1992, 1993, 1994, 1996, 1997, 1998, 1999, 2000  
and 2001**

**TECHNICAL DOCUMENTATION**

**SPD-03**

**SEE WARNING BELOW**

**WARNING:  
PLEASE READ THE CAUTION STATEMENT BEGINNING  
ON PAGE 1- 6 BEFORE USING THIS FILE**

**NOTE:** This data file uses 1990 census-based population controls in weighting. Refer to the section on Estimation beginning on page 9-8 of the Source and Accuracy Statement for a discussion of this procedure.

# TABLE OF CONTENTS

## SURVEY OF PROGRAM DYNAMICS (SPD)

### Third Longitudinal File

Abstract .....	1-1
CAUTION STATEMENT .....	1-6
Overview .....	2-1
File Information .....	3-1
Glossary of Selected Terms .....	4-1
How to Use the Data Dictionary .....	5-1
Data Dictionary Index .....	6-1
Data Dictionary Alphabetical Variable Listing .....	7-1
Data Dictionary .....	8-1
Source and Accuracy Statement .....	9-1
Appendices	
APPENDIX A - Industry Classification .....	A-1
APPENDIX B - Occupational Classification .....	B-1
APPENDIX C - Selected Tables .....	C-1
APPENDIX D - SIPP to CPS Cross-Reference Map .....	D-1
APPENDIX E - Countries and Areas of the World .....	E-1
APPENDIX F - Working Papers .....	F-1
APPENDIX G - User Notes .....	G-1
APPENDIX H - Control Counts .....	H-1

# ABSTRACT

*The Survey of Program Dynamics (SPD) Third Longitudinal File [machine-readable data file]/conducted by the U.S. Census Bureau. -Washington: U.S. Census Bureau [producer and distributor], 2006*

## **Type of File:**

Micro data; unit of observation is an individual.

## **Universe Description:**

The Survey of Program Dynamics (SPD) universe consists of the civilian non-institutionalized population living in the United States in March 1992 and/or March 1993. The institutionalized population, which is excluded from the population universe, is composed primarily of the population in the correctional institution and nursing homes (91 percent of the 4.1 million institutionalized people in Census 2000). The population universe also includes people living in group quarters, such as dormitories, rooming houses, and religious group dwellings. Crew members of merchant vessels, armed forces personnel living in military barracks, and institutionalized people such as correctional facility inmates and nursing home residents, were not eligible to be in the survey. Also, United States citizens residing abroad were not eligible to be in the survey. Foreign visitors who work or attend school in this country and their families were eligible, but all other foreign visitors were not eligible to be in the survey. With the exceptions noted above, people who were at least 15 years of age (adults) at the time of the interview were eligible to provide self and/or proxy interviews for the survey; while the data of people who were less than 15 years of age (children) at the time of the interview were collected from proxy interviews provided by the adults. The population universe is fully represented by a subset of the original sample people from the 1992 and 1993 Survey of Income and Program Participation (SIPP) panels and the people who joined their households or group quarters later as a resident, except those who were subsampled out because of cost constraints or leaving the universe associated with the SPD Bridge, and the SPD 1998 sample cut, and including the SPD Bridge non-interviewed households brought back in the SPD 2000, and the SIPP non-interviewed households brought back in the SPD 2001 and 2002.

## **Introduction:**

The Third SPD Longitudinal file is a fully edited file that provides socio-economic data for calendar years 1992 - 2001, except 1995. It is intended for longitudinal analyses of effects of welfare reform on individuals, families and households. The file can be linked to the SPD Second Longitudinal, the SPD First Longitudinal, the SPD 2002, the SPD

2001, the SPD 2000, the SPD 1999, the SPD 1998, the SPD 1997 Bridge and the 1992 and 1993 SIPP Panel files.

### **Subject-Matter Description:**

The file contains basic demographic, economic, and social characteristics data for each member of the households for eight or nine years depending on the panel. The 1992 panel contains data for 1992, 1993, 1994, 1996, 1997, 1998, 1999, 2000 and 2001. The 1993 Panel contains data for 1993, 1994, 1996, 1997, 1998, 1999, 2000 and 2001. There is no data available for 1995 because SIPP did not complete a years worth of data collection in either panel. The subject matter is described as follows:

#### **Demographic:**

Data on age, sex, race, ethnic origin, marital status, household relationship, education attainment, and veteran status. Demographic data refer to the time of the interview in 1997 for 1996 data year, in 1998 for 1997 data year, in 1999 for 1998 data year, in 2000 for 1999 data year, in 2001 for 2000 data year, in 2002 for 2001 data year and December for data years 1992, 1993, and 1994.

#### **Economic:**

- Work Experience - Comprehensive work experience information is given on the employment status, occupation, industry, weeks worked and hours per week worked, total income, and income components for people 15 years old and older. The data on employment refer to the preceding year.
- Income - Data covering income sources such as income from jobs, net income from businesses, farm or rent, pensions, dividends, interest, and social security payments. Data on income refer to the preceding year.
- Noncash benefits - Data covering noncash income sources such as food stamps, the school lunch program, employer-provided group health insurance plan, employer-provided pension plans, personal health insurance, Medicaid, Medicare, CHAMPUS/Tricare or military health care, and energy assistance. Most data on noncash benefits refer to the preceding year. However, some questions refer to the week before the interview.

### **Geographic Coverage:**

The geographic coverage area is the United States. The file contains codes for 41 individual states, plus the District of Columbia. *However, the sample is not designed to produce state estimates.* The SPD sample in the nine remaining states is identified in three groups for confidentiality reasons. The three groups are as follows: Maine and

Vermont; Iowa, North Dakota, and South Dakota; and Alaska, Idaho, Montana, and Wyoming.

### **Technical Description:**

**File Structure:** The file is a rectangular person-level file. Household and Family level variables are included on the record for every person in the household.

**File Size:** 129,677 Records

### **File Sort Sequence**

**of Sample Units:** SIPP panel number, Sample unit identification number, person number and entry ID.

### **Reference Materials:**

*Survey of Program Dynamics (SPD) Third Longitudinal File Technical Documentation.* The documentation includes this abstract, the data dictionary, an index to the data dictionary, relevant code lists, and general information on the SPD.

*Survey of Program Dynamics (SPD) 2002 Cross-Sectional File Technical Documentation.* The documentation includes an abstract, the data dictionary, an index to the data dictionary, relevant code list, questionnaire facsimiles, and general information on the SPD.

*Survey of Program Dynamics (SPD) 2001 Cross-Sectional File Technical Documentation.* The documentation includes an abstract, the data dictionary, an index to the data dictionary, relevant code lists, questionnaire facsimiles, and general information on the SPD.

*Survey of Program Dynamics (SPD) 2000 Cross-Sectional File Technical Documentation.* The documentation includes an abstract, the data dictionary, an index to the data dictionary, relevant code lists, questionnaire facsimiles, and general information on the SPD.

*Survey of Program Dynamics (SPD) 1999 Cross-Sectional File Technical Documentation.* The documentation includes an abstract, the data dictionary, an index to the data dictionary, relevant code lists, questionnaire facsimiles, and general information on the SPD.

*Survey of Program Dynamics (SPD) Second Longitudinal File Technical Documentation.* The documentation includes an abstract, the data dictionary, an index to the data dictionary, relevant code lists, and general information on the SPD.

*Survey of Program Dynamics (SPD) First Longitudinal File Technical Documentation.* The documentation includes an abstract, the data dictionary, an index to the data dictionary, relevant code lists, and general information on the SPD.

*Survey of Program Dynamics (SPD) 1998 Technical Documentation.* The documentation includes an abstract, the data dictionary, an index to the data dictionary, relevant code lists, questionnaire facsimiles, and general information on the SPD.

*Survey of Program Dynamics (SPD) 1997 Technical Documentation.* The documentation includes an abstract, the data dictionary, an index to the data dictionary, relevant code lists, questionnaire facsimiles, and general information on the SPD.

Note: The technical documentation is also available on the U. S. Census Bureau's SPD Internet site at <http://www.sipp.census.gov/spd> under "SPD Publications."

*Survey of Program Dynamics (SPD) Users' Guide.* The Users' Guide contains a general overview of the SPD file as well as chapters on the SPD survey design and content, editing and imputation, weighting and error estimation, and linking files. Copies are available from Marketing Services Office, Customer Services Center, U.S. Census Bureau, Washington, D.C. 20233. The SPD Users' Guide is available at the U.S. Census Bureau's SPD internet site at <http://www.sipp.census.gov/spd> under "SPD Publications" and "SPD Users' Guide."

*Survey of Income and Program Participation (SIPP) Users' Guide.* The Users' Guide contains a general overview of the SIPP files as well as chapters on the SIPP survey design and content, structure and use of cross-sectional, topical module and longitudinal files, linking waves and reliability of the data. Copies are available from Marketing Services Office, Customer Services Center, U.S. Census Bureau, Washington, DC 20233. The SIPP Users' Guide was revised and updated to include information on the original SIPP data products from the 1984 through 1993 Panels, as well as the new data products coming from the 1996 Panel. An updated version of the SIPP Users' Guide is also available at the U.S. Census Bureau's SIPP Internet site at <http://www.sipp.census.gov/sipp> under "SIPP Publications and "SIPP Users' Guide."

*Survey of Income and Program Participation Quality Profile.* The Quality Profile summarizes the SIPP sample design, sample selection, and data collection procedures. More importantly, the report also summarizes, in convenient form, what is known about the sources and magnitude of errors in estimates from the SIPP. Without such summaries, users seeking information about the quality of the SIPP estimates would need to search through a large body of literature, some of which is not easily accessible. The report covers both sampling and nonsampling error; however, the primary emphasis is on the latter. Copies of this report are available from Marketing Services Office, Customer Services Center, U.S. Census Bureau, Washington, DC 20233. An updated version of the SIPP Quality Profile is also available at the SIPP Internet site at

<<http://www.sipp.census.gov/sipp>> under "Source & Accuracy Quality Profile."

Additional information (that is, methodology, overview and data access) may also be obtained by visiting the SPD Internet site at <<http://www.sipp.census.gov/spd>> and the SIPP Internet site at <<http://www.sipp.census.gov/sipp>>.

### **Related Printed Reports:**

Related printed reports include working papers, compilations of papers presented at annual meetings of the American Statistical Association (*Proceedings of the American Statistical Association*), articles appearing in the *Journal of Economic and Social Measurement*, and reports in the P-70 series of the Current Population Reports. Some of these reports are available on the U.S. Census Bureau Internet site at <<http://www.census.gov>>, the SIPP Internet site at <<http://www.sipp.census.gov/sipp>>, and the SPD Internet site at <<http://www.sipp.census.gov/spd>>.

### **Related Electronic Data Files:**

The SIPP 1992 and 1993 Longitudinal files, the 1997 SPD Bridge file, the 1998 SPD file, the SPD First and Second Longitudinal files and the SPD 1999, 2000, 2001 and 2002 Cross-Sectional files, are available from Marketing Services Office, Customer Services Center, U. S. Census Bureau, Washington, D.C. 20233. Extract files of the SIPP 1992 and 1993 Longitudinal files are available for download from the SIPP Internet site at <<http://www.sipp.census.gov/sipp>> under "Access SIPP Data" using DATAFERRET. Extract files of the 1997 SPD Bridge file are available for download from the SPD Internet site at <<http://www.sipp.census.gov/spd>> under "Access Tools" using DATAFERRET.

### **File Availability:**

Files are available on CD-ROM (compact disc-readable) in ASCII; they may be ordered from Marketing Services Office, Customer Services Center using the order form at the end of this section. Call Customer Services at 301-763-INFO (4636) for price information. Information on the SPD and some SIPP files may be accessed on the Internet at <<http://www.census.gov/ftp/pub/mp/www/tape/mstap17c.html>>. The Third Longitudinal file, and the SPD 1999, 2000, 2001 and 2002 Cross-Sectional files are accessible on the SPD Internet site at <<http://www.sipp.census.gov/spd>> under "Access Tools" using the FERRET extraction system.

Note: The SPD 1998 data file is only available on CD-ROM because of confidentiality. To order the data file on CD-ROM call Customer Services at 301-763-4636.

**Additional Information:**

Additional information on particular subjects can be obtained by contacting an office listed below.

	Division	Branch	Phone Number
Weighting	Demographic Statistical Methods	Survey of Income and Program Participation	301-763-6445
Demographics	Population	Fertility and Family Statistics	301-763-2406
Education	Population	Education and Social Stratification	301-763-2464
Labor Force and Program Eligibility	Housing and Household Economic Statistics	Labor Force and Transfer Statistics	301-763-6263
Income Sources and Amounts	Housing and Household Economic Statistics	Longitudinal Income Statistics	301-763-2295
Health Insurance and Poverty	Housing and Household Economic Statistics	Poverty and Health Statistics	301-763-5619
Survey Operations	Demographic Surveys	Income Surveys	301-763-1616

**CAUTION STATEMENT:**

*A note of caution about this file.* The weights on this file are longitudinal, therefore, they are only valid for estimates of the characteristics of the cohorts of people who were represented by the original sample persons from the SIPP 1992 and 1993 panels. An original sample person is a sample person who was a self or proxy respondent in Wave 1 of the SIPP 1992 or 1993 panel. Children born since the beginning of the SIPP panel to original sample persons also receive longitudinal weights.

The original sample has undergone a substantial amount of attrition from 1992 (or 1993) through 2002. As a result, estimates from this file are not as representative of the U.S. population as a cross-sectional survey would be. Therefore, results should be viewed with caution.

In addition, it should be noted that this file is based on seven different survey collection vehicles: the 1992/93 SIPP instruments that were used to produce data for 1992, 1993, and 1994, a



modified March CPS instrument that was used to collect data for calendar-year 1996, the 1998 SPD instrument that was used to collect data for calendar-year 1997, the 1999 SPD instrument that was used to collect data for calendar-year 1998, the 2000 SPD instrument that was used to collect data for calendar-year 1999, the 2001 SPD instrument that was used to collect data for calendar-year 2000 and the 2002 SPD instrument that was used to collect data for calendar-year 2001. Therefore, changes that are noted over time could be the result of the different survey instruments used to produce the estimates.

# OVERVIEW

## Why the Survey of Program Dynamics is Needed

On August 22, 1996, President Clinton signed legislation passed by Congress, and the Personal Responsibility and Work Opportunity Reconciliation Act of 1996 became Public Law 104-193. The legislation directed the U.S. Census Bureau to collect data necessary to evaluate the impact of the law from households previously interviewed in the 1992 and 1993 Survey of Income and Program Participation (SIPP) panels. Households were followed annually from 1997 to 2002, thus providing data for ten years. This survey, the Survey of Program Dynamics (SPD), will simultaneously describe the full range of state welfare programs along with social, economic, demographic and family changes that will help or limit the effectiveness of the reforms.

The goals of the welfare reform legislation are to end welfare dependence by promoting job preparation and work, encouraging the formation and maintenance of two-parent families, and providing states increased flexibility to achieve these goals. States are moving away from a welfare system based on entitlement toward one focused on assistance in finding employment and self-sufficiency. Thus, the primary goals of the SPD are to provide information on spells (occurrences) of actual and potential program participation over a ten-year period, 1992 to 2001, and to examine the causes of program participation and its long-term effects on the well-being of recipients, their families, and their children. The SPD is required by law to pay special attention to the issues of out-of-wedlock births, welfare dependency, the beginning and end of welfare spells, and the causes of repeat welfare spells. The SPD must also obtain information about the status of children. Researchers analyzing these data will use pre-reform characteristics of the population to control for preexisting differences among households in order to evaluate post-reform outcomes for the same people.

The SPD instrument has a core that essentially remains the same over the 1998-2002 period. Core data are collected on employment, income, program participation, health insurance and utilization, child

well-being, marital relationships, and parents' depression. The SPD also has topical modules that vary by year. An adolescent self-administered questionnaire (SAQ) was asked in 1998 and 2001. Additional child-related questions were asked in 1999 and 2002. Residential histories of children were collected in 2000.

Note: Because of confidentiality, the marital relationship and conflict, depression scale, and SAQ are not part of the public release file. To obtain the data, special arrangements are required. See section titled "Obtaining Access to Self-Administered Questionnaire Data" on page 3-49.

## Background of the Survey of Program Dynamics

Several years before the passage of the actual legislation, the U.S. Department of Health and Human Services and the U.S. Department of Agriculture (USDA is responsible for the food stamp program) invested substantial resources in having the U.S. Census Bureau develop a longitudinal survey to provide the data necessary to understand the effects of anticipated public policy changes on the population. Ideally, such a survey should be in place before reforms are effective to allow adequate assessment of baseline circumstances.

The data already collected in the 1992 and the 1993 SIPP panels provide extensive baseline (background) information from which to determine the effects of welfare reform. The SIPP is a longitudinal survey of households, interviewed at least nine times at four-month intervals, and followed if they have moved. The SIPP collects more detailed data than any other national survey on program eligibility, access and participation, transfer income, and in-kind benefits. Coupled with an extensive array of economic and demographic data (for example, employment and job transitions, income, and family composition), the 1992 and 1993 SIPP panels represent the pre-reform situation of households quite well.

By interviewing the same households as SIPP in the SPD, analysts will then have data for the baseline pre-reform period, the reform implementation period, and the medium-term post-reform period. Researchers require these data to assess short-term and medium-term consequences and outcomes for families and individuals. The use of the 1992 and 1993 SIPP panels doubles the sample size for certain groups of interest.

The topics that the retrospective SPD cover are an extension of those covered by the SIPP, but placed in an annual survey questionnaire, using guidance from such annual surveys as the March supplement to the Current Population Survey (CPS), the Panel Study of Income Dynamics, and the National Longitudinal Surveys.

## **SPD Status and Plans**

*Current plans.* SPD collected data for six calendar years, from 1996 through 2002. This will provide panel data for 9 years (1992-2001) when combined with the 1992 and the 1993 SIPP panel data. The U.S. Census Bureau's original plans were to have an instrument ready to test in the field concurrently with welfare reform. Because of legislation that was vetoed twice in 1995, the Census Bureau put its plans on hold. However, we were able to revive the project with funding received late in 1996. In its revived form, the SPD has 3 main components:

- (1) the 1992 and 1993 SIPP panels that cover the 1992-94 time period and part of 1995;
- (2) the 1997 Bridge survey covering 1996, provides the link between the 1992 and 1993 panels of the SIPP and the SPD, and includes "gap" questions to collect program participation data for 1995 for the 1992 SIPP panel; and
- (3) the core SPD starting in 1998, which includes topical modules that vary by year, and covers the 1997-2001 time period.

*SPD "Bridge" Survey.* Because the Census Bureau received funding for the SPD late in 1996, there was little time to develop a full-scale instrument. It was critical to collect income and program participation data in spring 1997 for calendar year 1996 from as many of the 1992 and 1993 SIPP households as the

Census Bureau could find. The SPD was first conducted between April and June of 1997. Data was collected for 1996 by administering a modified version of the annual March 1997 CPS demographic supplement, with a few new questions designed to collect 1995 program participation data for the 1992 SIPP panel (households and individuals were last interviewed in January 1995). All of the SIPP people interviewed in the first wave of the 1992 and 1993 SIPP panels and still being interviewed at the end of the panel (9 or 10 waves) were eligible for the SPD Bridge sample. The Census Bureau decided not to try to find people in the 1992 and 1993 panels who left the survey (attrited) because they felt that most analysts would need as much baseline data as possible. We reweighed the remaining sample to compensate for this loss.

Finding people who move is critical to the success of the SPD survey, particularly because we focus on the low-income population. The SIPP staff have developed many procedures that help find movers. Fortunately, the CPS staff implemented a "mover module" in January 1997 to track people leaving formerly-interviewed CPS households. This also was crucial to the SPD. The Census Bureau was able to track most movers.

*1998 SPD.* During the first half of 1997, the University of California at Berkeley created the first SPD instrument. The instrument was programmed in the CASES authoring language used for computer-assisted Census Bureau surveys. The Census Bureau carried out a pretest in October 1997 using 400 retired (no longer in use) 1996 CPS households in 4 of its regions. After this test, the Census Bureau modified the questionnaire to correct questionnaire and instrument problems. The 1998 SPD also used a self-administered, audio cassette, adolescent questionnaire (SAQ). The SAQs were broken up into two separate cassettes--one for youths 12 to 13 years old and the other for youths 14 to 17.

Using the fully-developed computer-assisted interview instrument, annual data collection occurs once each year in May through mid-July, with annual recall for the preceding calendar year. The 1998 survey included a set of retrospective questions covering 1997 for all people aged 15 and older in the household. The topics covered were:

- Basic demographic and social characteristics, including educational enrollment and work training, functional limitations and disability, and health care use and health insurance;
- Basic economic characteristics, including employment and earnings, income sources and amounts, assets, liabilities, and program eligibility information, and food security;
- Information about children, including their school enrollment and enrichment activities, disability and health care use, contact with absent parent, care arrangements, and payment of child support on their behalf; and,
- Two SAQs: a few questions for adults focusing on marital relationship and conflict and a depression scale, and a lengthy questionnaire for adolescents aged 12 to 17 focusing on such issues as family conflict, educational aspirations, crime-related violence, substance abuse, and sexual activity. The adolescent SAQ was developed in collaboration with the Child and Family Research Network.

*1999 SPD.* The extended measures of child well-being questions were asked in 1999. In addition, five other new sections of questions were included: substance abuse, health care utilization while uninsured, food expenditures, positive behavior/social competence, and family routines.

*2000 SPD.* In the 2000 SPD, we collected the core SPD data and the Residential History topical module that collected data on with whom children have lived and the reasons for changes in living arrangements. We added 3,500 non-interviewed households from the 1997 Bridge to the sample for SPD 2000 - 2002 data collections.

*2001 SPD.* In the 2001 SPD, we again collected the adolescent SAQ. We also added back approximately 5,540 non-interviewed household from the 1992 and 1993 SIPP panels (in addition to the 3,500 from the 1997 Bridge) for the 2001 and 2002 data collections.

*2002 SPD.* In the 2002 SPD, we asked the extended child well-being questions again. Due to budget constraints, we reduced the sample by one-third evenly across the entire sample and household interview statuses (approximately 10,000 households).

## SPD Content

The SPD has two core components in addition to topical modules. The two components consist of adult questions and child-related questions. The topical modules include the adolescent SAQ, the children's residential history, and children's extended measure of well-being questions.

### The Adult Questions cover:

*Employment and earnings, income, and program eligibility.* For each person age 15 or over in the household, the SPD collects a detailed account of work-related activities in the past calendar year, including weeks they worked, weeks on layoff, and weeks spent looking for work. In addition, the SPD collects information for up to four jobs in the previous calendar year including annual earnings from each job.

Next, the SPD collects income data, including data on cash and non-cash transfer programs. In addition to measuring economic well-being, these questions help examine changes in the characteristics of transfer programs resulting from welfare reform. These questions are similar to those in the SIPP. First an inventory is completed of all the types of income received in the previous calendar year for all household members age 15 or over at the person level. For example, we ask, "Did anyone in this household receive unemployment compensation?" If they answer "yes," we ask who received it. After collecting this inventory, the SPD moves on to the "Amounts" section. In this section, the months during the previous calendar year in which the person received the income as well as the amount the person received are collected. It is important to track the number of months the person received the income so that researchers can examine the impact of time limits associated with welfare reform.

In addition to income, information about assets and debts are collected. These include items such as the value of homes, cars, stocks, bonds, mutual funds, and payments made to support children living outside the household. These questions are included because assets and debts are key components in economic well-being and are also critical to measuring program eligibility.

*Educational enrollment and work training.* Questions on educational enrollment are asked of people 18 and over about the current academic year. People 15 to 17

are included in the childrens' school enrollment questions since the childrens' series of questions are more appropriate for that age group. The adult questions on educational enrollment track the progress of adults toward receiving high school or high school equivalency degrees as well as college, graduate and professional degrees. The work training questions focus on whether adults received any work training designed to help them look for a job or to train them for a new job.

*Disability, health care utilization, and health insurance.* Questions on disability, health care utilization and health insurance are condensed versions of a similar series included as topical modules in the SIPP. The health care utilization and health insurance questions are included to measure changes in the health care system and how the changes affect accessibility to government health insurance such as Medicaid and Medicare as well as private and employer-provided insurance, utilization of health services, and outcomes.

*Food security.* This series of questions is taken from the USDA-sponsored Food Security Supplement to the CPS and is intended to measure the subjective experience of hunger. The questions are used as a scale to measure the severity of hunger in a household. Direct changes in the food stamp program account for nearly half the total federal cost savings under the legislation. Additionally, the food stamp benefits of legal immigrants and able-bodied people ages 18-50 years old without dependents are affected by changes in the legislation. Measuring the food security status of a household provides a direct indicator of well-being.

*Family stability.* Another objective of welfare reform is to encourage marital and family stability. Answers to questions on these subjects provide indicators of marital happiness and of overall stress, both of which can contribute to marital and family harmony or instability. Changes in program participation and employment can have a large effect on marital and family stability.

### **The Child questions cover:**

We attempt to interview the mother or designated parent when asking questions about children.

*Children's school enrollment and enrichment activities.* The SPD asks questions about school enrollment and

enrichment activities, including extracurricular enrichment activities, which add to the overall portrait of the child's development. The extent to which parents have the financial resources or the time to devote to such activities may be strongly influenced by their program participation and employment in the labor market. These questions provide the basis to study the effects of welfare reforms on key outcomes through its influence on children's exposure to enrichment activities.

*Disability, health care utilization, and child care.* These questions are similar to those asked about adults. Additionally, a key objective of welfare reform is to encourage single mothers to enter or re-enter the labor force, so child care is an important issue to measure. The amount of time children spend in child care and the type of care they receive, as well as the stability of care arrangements, has been linked with child well-being.

*Child support and contact with an absent parent.* Enforcement of child support and contact with an absent parent has been highlighted as a cornerstone of welfare reform. The answers to these questions will allow researchers to examine the nature of the awards and whether the awards are being followed or enforced. Child support payments are also an important factor in determining the economic status of children living in single-parent families.

*The adolescent SAQ* is designed to provide information which can be used to evaluate several provisions of the TANF program. Included among these provisions are: states may not give benefits to unwed teenage parents who are not living with an adult and attending school; states receive bonuses for reducing illegitimate births, funding to develop abstinence education programs, and funds to devote to family planning. Questions in the SAQ which may be used to evaluate the success of these programs focus on dating histories, sexual initiation, contraception, and childbearing, and knowledge of welfare rules.

*Parental employment.* Employment of all able-bodied parents is a goal of the 1996 welfare reform law. However, parental employment may reduce the amount of monitoring and support parents can give their children, leading to increased rates of delinquency or poor school achievement. In order to measure these

potential consequences, the SAQ includes indicators of adolescents' behaviors and relationships. The indicators focus on adolescents' housework and chores, substance use and problem behaviors, family routines, relationships between children and parents (both co-resident and non-resident parents), and parents' monitoring of adolescents' social and school behavior.

## Technical Issues

This section deals with technical issues that affect the administration and usefulness of the survey.

*Subsampling.* The response rate for the 1997 SPD Bridge survey was 81.7 percent. This yielded a base sample of 29,619 households interviewed. However, the budget for the survey is \$10 million per year, which only allowed us to select a subsample of 19,139 households in 1998. The households were subsampled from interviewed households from the 1997 Bridge survey based upon the following household characteristics:

- all households with income less than 150 percent of poverty, and all households with incomes between 150 percent and 200 percent of poverty with children were selected for the sample with certainty;
- households with incomes above 200 percent of poverty with children were subsampled at a 90 percent rate;
- households with incomes between 150 percent and 200 percent of poverty without children were subsampled at an 82 percent rate; and households with incomes above 200 percent of poverty without children were subsampled at a 27 percent rate.

Later, in order to increase the degree of representativeness of the SPD sample after the 1998 sample cut, we added approximately 3,500 non-interviewed households from the SPD Bridge to the sample for the SPD 2000-2002 data collections, and approximately 5,500 non-interviewed households from the SIPP 1992 and 1993 panels to the SPD 2001 and 2002 data collections. However, due to budget constraints, we reduced the sample size for the SPD 2002 data collection by one-third evenly across the sample and household interview statuses. Since the SPD 2002 sample cut is evenly across the sample and

household non-interview statuses, the degree of representativeness of the sample remains the same but its reliability level for producing estimates decreases due to its sample size reduction.

*Weighting and database development.* The SPD is designed exclusively to support longitudinal analysis of the impact of welfare reform. It represents the behavior and characteristics of people in two fixed cohorts over a period up to ten years. One cohort represents the population as it existed in March 1992 from the 1992 panel of the SIPP and the other is the population as of March 1993 from the 1993 panel. This is not a traditional longitudinal survey in that it does not repeat the same measure throughout the period. Furthermore, the sample is divided into two parts, each with a different reference period. As a result of adding the SPD Bridge and the SIPP 1992/1993 panels non-interviewed households to the SPD sample, the SPD sample becomes more similar to the traditional longitudinal survey sample and more conducive for producing cross-sectional estimates for 2001 and 2002.

## Data Products

Given the design and our budget constraints, we have designed a series of data products to focus scarce resources on just the data products the users need most. These are:

- A 1998 interim, unedited calendar year file. This file is designed to support preliminary analysis of income and program participation among the original cohort.
- Three longitudinal files. The longitudinal files will contain fully edited, consistently-formatted, and longitudinally-processed core variables derived from the information collected over periods of time. The three longitudinal files will contain data for the following years:
  - First file - 1992 - 1994, 1996 - 1997
  - Second file - 1992 - 1994, 1996 - 1999
  - Third file - 1992 - 1994, 1996 - 2001
- Minimally edited cross-sectional files, 2001-2002. These files will contain all remaining SPD variables not contained on the longitudinal files. Depending on funding, fully edited cross-sectional files for 1998-2002 will be released.

*Longitudinal Data.* The core information common throughout the data collection (although with varying reference periods and question phrasing) consists of basic demographics, labor force activity, income, and program participation. The three longitudinal files will reflect these data, and maintain consistency and similar variable names across time when possible. The longitudinal variables can be supplemented by matching information collected from the calendar year SPD files and from topical modules in the SIPP.

The longitudinal files will be based on people in the original sample, as with SIPP longitudinal files. They will reflect the original cohort plus people with whom these people resided over the length of the SPD survey. On the longitudinal files, the variables are replicated to reflect the number of years of data collection from the SIPP and the SPD. The information repeated across several SPD data collections will appear in the person record following the data common across the SIPP panels, the 1997 Bridge Survey, and the SPD.

For the SPD longitudinal data, person weights will be developed for people belonging to the initial cohorts who continued to be interviewed for as long as they remain with the SIPP/SPD universe as defined by the 1992/1993 SIPP panels (see section 9, Source and Accuracy Statement). We refer to this group of people as the longitudinal sample. Other people to be included in the data file will have zero weights. Their presence in the data file is to facilitate development of household and family characteristics of the people in the longitudinal sample. This will permit the user to construct contextual information on the cohort sample member's household and economic circumstances.

Children born to original sample members after the two cohorts were defined, will be included in the longitudinal file and assigned a nonzero person-based longitudinal weight, so they will appear to be members of the longitudinal sample (even though technically they are not). Thus, the data files will reflect a dynamic population over the ten-year period rather than two fixed cohorts of the population.

The first longitudinal file contains data covering the 1992/1993 through 1997 time frame except for 1995, because the SIPP does not have a complete data set for 1995. Data from the 1992 and 1993 SIPP panels, the 1997 Bridge survey, and the 1998 SPD survey are used for this first longitudinal file.

The second longitudinal file repeats the first and extends the reference period to 1999 (adding in the 1999 and the 2000 SPD data collections). The third longitudinal file will add the data for 2000 and 2001 reference periods collected in the 2001 and the 2002 SPD. The second longitudinal file was expanded to include variables on eligibility. The third longitudinal file also include variables on eligibility.

The third longitudinal file contains basic sample persons (1992-1994, 1996-2001) plus the 1997 Bridge Non-interview sample persons (1992 -1994, 1999, 2000, 2001) and the SIPP 1992/1993 Non-interview sample persons (1992-1994, 2000, 2001).

*Cross-sectional Files.* The 2001 cross-sectional file contains primarily unedited data for most questions asked in the 2001 SPD survey. The 2002 cross-sectional file also contains primarily unedited data for most questions asked in the 2002 SPD survey.

*The Two Interim Calendar Year Files.* So that the research community can make some preliminary assessment of the immediate impact of welfare reform, we have issued two interim files. The 1997 SPD Bridge survey interim file is identical to the March CPS in format (hierarchical record file), however, the 1998 interim file is in person year format. They contain special weights corresponding to the cohort, and the link-variables needed to merge with the 1997 SPD Bridge and earlier SIPP data. The 1998 SPD interim file contains primarily unedited data for all questions asked in the SPD survey. These are intended to be used for research purposes only and not to be used for cross-sectional analysis.

## References

U.S. Census Bureau, Survey of Income and Program Participation Quality Profile, Third Edition  
Washington DC, 2001.

U.S. Census Bureau, Survey of Income and Program Participation Users' Guide, Second Edition,  
Washington DC, 1991.



## FILE INFORMATION

### Geographic Coverage

State codes are shown except for nine states which are collapsed into three groups. The three state groupings are as follows: Maine and Vermont; Iowa, North Dakota and South Dakota; and Alaska, Idaho, Montana, and Wyoming. The sample was not designed to produce state level estimates. State codes are primarily useful in relating a respondent's reciprocity of benefits to welfare reform thresholds and policies which may vary from state to state.

### Identification Number System/Match Key Variables

The SPD identification scheme uses match key variables designed to uniquely identify individuals, provide a means of linking data for the same individuals across files, and grouping individuals into households and families across files over time. The various components of the identification scheme are listed below:

SIPP Panel Number	SIPP_PNL
Sample Unit Identification Number	PP_ID
Entry ID	PP_ENTRY
Person Number	PP_PNUM
Address ID	ADDIDE(2,3,4,7,8,9,0,1,X)
SIPP_PNL, PP_ID, ADDID	IHHKEY(92,93,94,97,98,99,00,01,02)

### File Match Keys

This file includes match keys to merge with SPD and 1992/1993 SIPP data. These match keys link data for each person between the 1992 and 1993 SIPP Panels, the 1997 SPD Bridge, the 1998 SPD file, the first and second SPD longitudinal files and the 1999, 2000, 2001 and 2002 Cross-sectional files.

Use the following variables to match back at the person level:

SIPP Panel Number	SIPP_PNL
Sample Unit Identification Number	PP_ID
Person Number	PP_PNUM
Entry ID	PP_ENTRY

Use the following variables to match back at the household level:

SIPP Panel Number	SIPP_PNL
Sample Unit Identification Number	PP_ID
Address ID	ADDIDE(2, 3, 4, 7, 8,9,0,1,X)

The SIPP panel number identifies the panel in which the respondent participated. The sample person should either have an entry of 1992 or 1993 for their panel number.

The sample unit identification number was created by scrambling together the Primary Sampling Unit, segment, and serial numbers used for Census Bureau administrative purposes. These identifiers are constructed in the same manner as the 1992 and 1993 SIPP panel files, to enable matching to these files. To uniquely identify a household, you must use the sample unit identification (ID) number, the address ID, and the SIPP panel number. The sample unit identification number, the address ID, and the SIPP panel number can be used to link all households back to the original household.

The entry ID represents the address of the person at the time he/she was first interviewed and does not change even if the person moves. It is used in conjunction with the person number to uniquely identify people within the sample unit. This variable is the number 011 for all original sample people. For additional sample people, this variable can be 011 or greater than 011 depending on the current address ID of the unit which the new sample person joined. For example, a person who moves into a household with an ADDIDEX of 011 will receive an PP\_ENTRY of 011. Whereas, a person who enters a household spawned in 2002 (ADDIDEX=161) will have a PP\_ENTRY of 161.

The person numbers represent the wave the person entered the sample. Person numbers such as 0101 and 0102 are assigned in Wave 1 of the SIPP. Person numbers such as 0201 and 0202 are assigned to people added to the roster in Wave 2 of the SIPP. People added to the roster in the 2002 SPD have person numbers 1601 and 1602 and following sequentially as needed. People added to the roster in the 2001 SPD have person numbers 1501 and 1502 and following sequentially as needed. People added to the roster in the 2000 SPD have person numbers 1401 and 1402 and following sequentially as needed. People added to the roster in the 1999 SPD have person numbers 1301 and 1302 and following sequentially as needed. People added to the roster in the 1998 SPD have person numbers 1201 and 1202 and following sequentially as needed. People added to the roster in the 1997 SPD Bridge have person numbers 1101 and 1102 and following sequentially as needed.

The address ID is a three digit code that identifies the various household addresses associated with the same sample unit identification number. The first two digits of the address ID code indicate the wave or year in which that address was first interviewed. The third digit sequentially numbers that split into multiple households and have the same address ID. The address ID code is 011 for all sample addresses that are the same as in Wave 1 of the 1992 and 1993 SIPP panels. As the SIPP sample people move to new addresses, new address ID codes are assigned. For example, any new address to which sample unit members moved during the 2002 SPD is numbered from 161 to 169.

Households are defined at each cross sectional time point in this file: 1992, 1993, 1994, 1997, 1998, 1999, 2000, 2001 and 2002. If you would like to look at the household configuration in any given year, use the IHHKEY variable appropriate for that year. For example, to look at the 1999 household structure, use IHHKEY99. The IHHKEY variables are a concatenation of SIPP\_PNL; PP\_ID and ADDID for a specific year. For example, IHHKEY99 is SIPP\_PNL; PP\_ID and ADDIDE9.

The unique household identifier is a 15 digit code which can be matched to the longitudinal files. The first three digits identify the SIPP Panel (B12 for the 1992 SIPP Panel or B13 for the 1993 SIPP Panel). The next nine digits identify the sample unit identification number, and the last three digits identify the current address ID.

## **File Structure**

The file is a rectangular person-level file. Household and Family level variables are included on the record for every person in the household.

## **Edits**

The third longitudinal file is a fully edited and imputed data set.

## **Topcoding of Variables**

To protect against the possibility that a user may recognize the identity of a SPD respondent with a very high income, income from every source is topcoded so that no individual amounts above \$100,000 are revealed. This topcode amount is consistent with the topcoding for the 1992 and 1993 SIPP panels. Other economic variables are topcoded at the 97 percentile level, meaning the top 3 percent of values are not disclosed. Variables that have been topcoded will have a "T" in the second to the right position. NOTE: Aggregate amounts (PTOTVLR, PERNVLR, etc.) use topcoded amounts as input.

We topcode age by bottom coding year of birth. For the Third Longitudinal SPD file no age will be older than 92.

## **Weighting**

The SPD panel universe is initially represented by all of the original sample people from the SIPP panels 1992 and 1993. Each and everyone of these original sample people has an initial weight. A description of the SIPP panel 1992 and 1993 samples, the SPD Bridge (1997) sample, and the SPD 1998, 1999, 2000, 2001, and 2002 samples are provided in the Source and Accuracy Statement section. As a background for describing the weighting procedure for the SPD third longitudinal file, all of the SPD sample components are briefly described below.

Each SPD sample collected annual socioeconomic and health insurance data from the previous year from the sample households but collected demographic data for the current year similar to the March supplement of the Current Population Survey (CPS). Therefore, the March CPS instrument (questionnaire) was used directly for collecting data from the SPD Bridge sample. For the data collection of other SPD samples (SPD 1998 through SPD 2002), the March CPS instrument was used with necessary modifications, mainly to accommodate additional topics included in the data collection.

The first SPD sample was fielded in 1997 and is referred to as the SPD Bridge. It consisted of the sample households that were interviewed in the last waves of the SIPP Panels 1992 and 1993 and their spawned households up to the time of SPD Bridge data collection. The last interview

waves for SIPP Panel 1992 were wave 9 for rotation 1 and wave 10 for rotations 2, 3, and 4. The last interview wave for SIPP Panel 1993 is wave 9 for all four rotations.

Due to budget constraints, a sample cut was made for SPD 1998. All SPD Bridge non-interviewed sample households were excluded from the SPD 1998 sample. In addition, the SPD Bridge interviewed households and the SPD Bridge type B non-interviewed households (entirely institutionalized households) were classified into six strata based on the primary family income level and the presence of children under age 18 in the household as described in the Source and Accuracy Statement section. Households were randomly selected, from each of the six strata at a sampling rate specified in the Source and Accuracy Statement section, to be included in the SPD 1998 sample (plus the households spawned from them up to the SPD 1998 data collection time). The sampling rate was also referred to as the *1998 sample cut factor* and denoted by *SCF98*. The SPD 1998 sample and their subsequently spawned households as a whole were referred to as **the SPD basic sample component** or **the SPD core sample component**.

The SPD 1999 sample was a direct carryover from the SPD basic sample component (the SPD 1998 sample plus their spawned households up to the time of SPD 1999 data collection). Thus, the SPD 1999 sample consisted of only the SPD basic sample component (like the SPD 1998 sample).

SPD Bridge Type A (direct and indirect interview refusal) and Type D (moved to an unknown address) non-interviewed households were partially brought back and added to the SPD 2000 sample in order to increase its degree of representativeness. The SPD Bridge Type A and Type D non-interviewed households were classified into five strata based on the primary family income level and the presence of children under age 18 in the household as described in the Source and Accuracy Statement section. (The SPD Bridge non-interviewed households were classified into five strata instead of six strata like the SPD core sample component because the SPD Bridge Type B non-interviewed households were included as a stratum by themselves among the six strata in the SPD 1998 sample cut for creating the SPD core sample component.) Households were randomly selected, from each of the five strata at a sample rate specified in the Source and Accuracy Statement section, to be included in the SPD 2000 sample (plus the households spawned from them up to the SPD 2000 data collection time). This sampling rate was also referred to as *the Bridge non-interviewed sample cut factor* and denoted by *SCFBNI*. These added sample households and their subsequently spawned sample households as whole were referred to as **the SPD Bridge non-interviewed sample component**. Thus, the SPD 2000 sample consisted of the SPD basic sample component and the SPD Bridge non-interviewed sample component.

SIPP Panels 1992 and 1993 (wave 2 and beyond) Type A and Type D non-interviewed households were partially brought back and added to the SPD 2001 sample in order to increase further its degree of representativeness. The SIPP Type A and Type D non-interviewed households were classified into five strata based on the primary family income level and the presence of children under age 18 in the household in wave 1 as described in the Source and Accuracy Statement section. Households were randomly selected, from each of the five strata at a sampling rate specified in the Source and Accuracy Statement section, to be included in the SPD 2001 sample (plus the households spawned from them up to the SPD 2001 data collection

time). This sampling rate was also referred to as *the SIPP non-interviewed sample cut factor* and denoted by *SCFSNI*. These added sample households and their subsequently spawned sample households as a whole were referred to as **the SIPP 1992/1993 non-interviewed sample component**. Thus, the SPD 2001 sample consisted of the SPD basic sample component, the SPD Bridge non-interviewed sample component, and the SIPP 1992/1993 non-interviewed sample component.

Due to budget constraints, a sample cut was made for SPD 2002. SPD 2001 interviewed and Type A, B, and D non-interviewed households were classified into six strata based on the primary family income level and the presence of children under age 18 in the household as described in the Source and Accuracy Statement section. Households were randomly selected, from each of the six strata at a sampling rate specified in the Source and Accuracy Statement section, to be included in the SPD 2002 sample (plus the households spawned from them up to the SPD 2002 data collection time). The sampling rate was also referred to as the *2002 sample cut factor* and denoted by *SCF02*.

The original (100-level) sample people (including children) who (a) permanently (continuously) became a non-interviewed sample person starting at any point after wave 1 in the SIPP panel 1992 or 1993 for one or more of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks, and (b) did not return later to the SPD core sample component or the SPD Bridge non-interviewed sample component or the SIPP 1992/1993 non-interviewed sample component, were classified as a ***pre SPD panel universe leaver*** (or a 1992/1993 SIPP panel universe leaver). To account for these pre SPD panel universe leavers, they were added as another sample component to the SPD third longitudinal file for internal users and the SPD third longitudinal file for public users. This sample component was referred to as the ***pre SPD panel universe leaver sample component***.

In the SPD 1998 sample cut, an SPD Bridge sample household not interviewed in the SPD Bridge (1997) because of the entire household being deceased *or* moving out of the country *or* moving to live in armed forces barracks was excluded from being selected into the SPD 1998 during the SPD 1998 sample cut. A sample household not interviewed because of the entire household being deceased *or* moving out of the country *or* moving to live in armed forces barracks was referred to as a ***type C\* non-interviewed sample household***. Similarly, in bringing back some of the SPD Bridge non-interviewed sample households into the SPD 2000 sample (the SPD Bridge non-interviewed sample component), the SPD Bridge type C\* non-interviewed sample households were also excluded from being selected. Therefore, by definition, an original sample person in the SPD Bridge sample who belonged to an SPD Bridge type C\* non-interviewed sample household and did not return later to the SPD core sample component or the SPD Bridge non-interviewed sample component or the SIPP 1992/1993 non-interviewed sample component was classified as an SPD panel universe leaver. These SPD panel universe leavers were referred to as the ***pre 1998 SPD panel universe leavers*** (to distinguish them from the pre SPD panel universe leavers). For easy reference later, the pre 1998 SPD panel universe leavers as a whole were referred to as the ***pre 1998 SPD panel universe leaver sample component***. By definition, the pre 1998 SPD panel universe leaver sample component included only the original sample persons belonging to a type C\* non-interviewed Bridge sample household but did not include the following two additional groups (labeled as group A1 and group A2) of the pre 1998 SPD panel universe leavers. Namely, group A1 consisted of the original sample people

belonging to an interviewed SPD Bridge sample household who either died or permanently moved out of the country or permanently moved to live in armed forces barracks during the period between the ending of the SIPP 1992/1993 panel and the fielding of the SPD Bridge sample. Group A2 consisted of the original sample people who (a) belonged to a non-interviewed SPD Bridge sample household that was not type C\* and was not qualified to be selected (sub-sampled) into the SPD Bridge non-interview sample component because it was not a type A (direct/indirect refusal) non-interviewed household or a type D (moved to an unknown address) non-interviewed household, and (b) either died or permanently institutionalized or permanently moved out of the country or permanently moved to live in armed forced barracks during the period between the ending of the SIPP 1992/1993 panel and fielding of the SPD Bridge sample. [Like the type C\* pre 1998 SPD panel universe leavers, group A1 and group A2 also have no representation in the SPD Bridge non-interview sample component.] Hereinafter, the pre 1998 SPD panel universe leavers in group A1 and group A2 are referred to as ***not-type-C\* pre 1998 SPD panel universe leavers***. Unfavorably, the not-type-C\* pre 1998 SPD panel universe leavers could not be directly accounted for because of the following two reasons. Reason 1 - the SPD Bridge survey instrument (same as the CPS March survey instrument) could not identify the not-type-C\* pre 1998 SPD panel universe leavers (group A1 and group A2) as reflected in the definition of the variable RSNNIE7 in the data dictionary. Reason 2 - data were not collected for the period between the ending of the SIPP 1992/1993 panel and prior to fielding the SPD Bridge (1997) sample, thus, no data is available even just for partial identification of the not-type-C\* pre 1998 SPD panel universe leavers (group A1 and group A2). However, this necessary exclusion of the not-type-C\* pre 1998 SPD panel universe leavers should have a practically negligible effect for the following three reasons: (a) the not-type C\* SPD panel universe leavers are only a part of all pre 1998 SPD panel universe leavers, (b) the number of all pre 1998 SPD panel universe leavers is only a fraction of all types of SPD panel universe leavers accrued over the course of 10 years (from 1992 through 2002), and (c) the not-type-C\* pre 1998 SPD panel universe leavers was also indirectly and optimally accounted for through the non-interview weight adjustment and the second stage (post-stratification) weight adjustment.

[Note that, unlike the SPD Bridge sample, the survey instrument used for the SPD 1998 sample through SPD 2002 sample can identify the not-type-C\* SPD panel universe leavers in the period between the fielding of the SPD 1998 and the fielding of the SPD 2002 as reflected in the definition of the variables RSNNIE8, RSNNIE9, RSNNIE0, RSNNIE1, and RSNNIE1X in the data dictionary.]

Similarly, in the SPD 2002 sample cut, (a) the type C\* non-interviewed sample households in the SPD 2001 sample were excluded from being selected (sub-sampled) into the SPD 2002 sample, and (b) the non-interviewed sample households in the SPD 2001, for any reasons other than type C\* (defined in the second preceding paragraph), type A (direct/indirect refusal) or type B (entire household institutionalized) or type D (moved to an unknown address), were also excluded from being selected (sub-sampled) into the SPD 2002 sample. Hereinafter, a non-interviewed sample household for any reasons other than type C\*, type A, type B, and type D is referred to as ***a type O\* non-interview sample household***. [For example, a non-interviewed sample household due to only children remained in the household is a type O\* non-interviewed sample households.] Namely, the type C\* and type O\* non-interviewed sample households in the SPD 2001 sample were not represented in the SPD 2002 sample. The type C\* non-interviewed households in the SPD 1998 sample were not carried over to the SPD 1999, 2000, and 2001 samples. Similarly,

the type C\* non-interviewed sample households in the SPD 1999 sample were not carried over to the SPD 2000 and 2001 samples; and the type C\* non-interviewed sample households in the SPD 2000 sample were not carried over to the SPD 2001 samples. Consequently, like type C\* non-interviewed sample households in the SPD 2001 sample, the type C\* non-interviewed sample households in the SPD 1998, 1999, and 2000 samples were not represented in the SPD 2002 sample as well. On contrary, the type O\* non-interviewed sample households in the SPD 1998 sample were carried over to the SPD 1999, 2000, and 2001 samples; the type O\* non-interviewed sample households in the SPD 1999 sample were carried over to the SPD 2000 and 2001 sample; and the type O\* non-interviewed sample households in the SPD 2000 were carried over to the SPD 2001 sample. Therefore, the type O\* non-interviewed sample households in the SPD 1998, 1999, and 2000 samples were directly represented (carried over) in the SPD 2001 sample.

Based on the discussion in the previous paragraph, the original sample people who belonged (a) a type C\* non-interviewed sample household in the SPD 1998 sample and did not return later to the SPD 1999 sample or the SPD 2000 sample or the SPD 2001 sample or the SPD 2002 sample, *or* (b) a type C\* non-interviewed sample household in the SPD 1999 sample and did not return later to the SPD 2000 sample or the SPD 2001 sample or the SPD 2002 sample, *or* (c) a type C\* non-interviewed sample household in the SPD 2000 sample and did not return later to the SPD 2001 sample or the SPD 2002 sample, *or* (d) a type C\* non-interviewed sample household in the SPD 2001 sample and did not return later to the SPD 2002 sample are classified as the SPD panel universe leavers occurring/being-identified in the period between the fielding of the SPD 1998 sample and the fielding of the SPD 2001 sample (prior to the SPD 2002 sample cut). Hereinafter, these SPD panel universe leavers are referred to as ***the type C\* pre 2002 SPD panel universe leavers***. Similarly, the original sample people who (a) belonged to a type O\* non-interviewed sample household in the SPD 2001 sample and (b) died or permanently institutionalized or permanently moved to live in armed forced barracks or permanently moved out of the country in the period between the fielding of the SPD 1998 sample and the fielding of the SPD 2001 sample and did not return later to the SPD 2002 sample are also classified the SPD panel universe leavers occurring/being-identified in the period between the fielding of the SPD 1998 sample and the fielding of the SPD 2001 sample (prior to the SPD 2002 sample cut). Hereinafter, these SPD panel universe leavers are referred to as ***the type O\* pre 2002 SPD panel universe leavers***. [Note that only the type O\* non-interviewed households in the SPD 2001 sample are considered in classifying the type O\* pre 2002 SPD panel universe leavers because the type O\* non-interviewed sample households in the SPD 1998, 1999, and 2000 samples were directly represented (carried over) as described in the previous paragraph.] Therefore, the complete set of the SPD panel universe leavers occurring/being-identified in the period between the fielding of the SPD 1998 sample and the fielding of the SPD 2001 sample (prior to the SPD 2002 sample cut) are composed of the type C\* pre 2002 SPD panel universe leavers and the type O\* pre 2002 SPD panel universe leavers. Hereinafter, an SPD panel universe leaver belonging to this complete set is referred to as ***a pre 2002 SPD panel universe leaver*** and this complete set per se is referred to as ***the pre 2002 SPD panel universe leaver sample component***.

By definition, the pre 2002 SPD panel universe leaver sample component is a part (subset) of the SPD core sample component, the SPD Bridge non-interviewed sample component, and the SIPP 1992/1993 non-interviewed sample component, prior to the 2002 sample cut. In addition, the pre 2002 SPD panel universe leavers in either the SPD 1998 sample or the SPD 1999 sample

belonged only to the SPD core sample component (because the SPD 1998 and 1999 samples consisted of only the SPD core sample component). The pre SPD 2002 panel universe leavers in the SPD 2000 sample belonged either to the SPD core sample component or the SPD Bridge non-interviewed sample component (because the SPD 2000 consisted of both the SPD core sample component and the SPD Bridge non-interview sample component). Lastly, the pre SPD 2002 panel universe leavers in the SPD 2001 sample belonged either to the SPD core sample component or the SPD Bridge non-interviewed sample component or the SIPP 1992/1993 non-interviewed sample component (because the SPD 2002 sample consisted of all of the three sample components).

Note that, the size of cohort type O\* of the pre 2002 SPD panel universe leavers should be small and should be much smaller than the size of cohort type C\* of the pre 2002 SPD panel universe leavers because the number of type O\* non-interviewed sample households is typically small in comparison with the number of other type of non-interviewed sample households.

Analytically, the five sample components: the SPD core sample component, the SPD Bridge non-interviewed sample component, the SIPP 1992/1993 non-interviewed sample component, the pre SPD panel universe leaver sample component, and the pre 1998 SPD panel universe leaver sample component, along with their combined panel and sample cut or subsampling factors), all together *fully represented* all of the original sample people from the SIPP panels 1992 and 1993 up to the SPD 2001. Similarly, the six sample components: the SPD core sample component, the SPD Bridge non-interviewed sample component, the SIPP 1992/1993 non-interviewed sample component, the pre SPD panel universe leaver sample component, the pre 1998 SPD panel universe leaver sample component, and the pre 2002 SPD panel universe leaver sample component, along with their combined sample and sample cut or subsampling factors, *all together fully represented* all of the original sample people from the SIPP panels 1992 and 1993 up to the SPD 2002. Therefore, only the original sample people in these six sample components need to be considered in the weighting process associated with the SPD panel universe, for the SPD third longitudinal file.

Within the SPD core sample component, the SPD Bridge non-interviewed sample component, and the SIPP 1992/1993 non-interviewed sample component, the SPD panel universe leavers were classified as described below.

As discussed earlier, the SPD Bridge (1997) was fielded using the CPS instrument (questionnaire) for its data collection almost without any modifications. The CPS instrument was not designed to include or follow any sample persons who used to live in an interviewed sample household in the previous interview month (cycle) but did not live in this interviewed sample household in the current interview month (cycle) for any reasons (e.g., died, moved to live elsewhere, etc.). Thus, an original sample person who used to live in an SPD Bridge interviewed sample household (during the SIPP panel 1992/1993) but no longer lived in this sample household during the SPD Bridge interview cycle was excluded (by the SPD Bridge/CPS instrument) from the sample household's member roster without recording the reason for which he/she was not interviewed, i.e., his/her reason for being non-interviewed in the SPD Bridge is *indeterminate (not known)*. Consequently, the SPD Bridge interview outcomes (including reasons for non-interview) of the original sample persons in the SPD core (basic) sample component and the SPD Bridge non-interviewed sample component were not considered in



classifying their SPD panel universe leaver statuses. However, for the SPD 1998 through the SPD 2002, the SPD instrument was modified to follow the original sample persons who moved and to record the non-interview reasons of each individual sample person.

The SPD Bridge non-interviewed sample component was fielded again in 2000 (as part of the SPD 2000 sample) through the SPD 2002 (for the portion that survived the 2002 sample cut). Therefore, the SPD panel universe leaver statuses of the original sample persons in the SPD Bridge non-interviewed sample component were classified based only on the SPD 2000 through the SPD 2002. Similarly, the SIPP 1992/1993 non-interviewed sample component was fielded in the SPD 2001 (as part of the SPD 2001 sample) through the SPD 2002 (for the portion that survived the 2002 sample cut). Therefore, the SPD panel universe leaver statuses of the original sample persons in the SIPP 1992/1993 non-interviewed sample component were classified based only on the SPD 2001 and the SPD 2002.

Based on the above discussion, an original sample person belonging to the SPD core sample component was classified as a **2000 SPD panel universe leaver** if he/she continuously (permanently) became a non-interviewed sample person starting at any point between the SPD 1998 and the SPD 2000 for one or more of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks. Similarly, an original sample person belonging to the SPD core sample component was classified as a **2001 SPD panel universe leaver** if he/she continuously (permanently) became a non-interviewed sample person starting at any point between the SPD 1998 and the SPD 2001 for one or more of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks. Lastly, an original sample person belonging to the SPD core sample component and *surviving the SPD 2002 sample cut* was classified as a **2002 SPD panel universe leaver** if he/she continuously (permanently) became a non-interviewed sample person starting at any point between the SPD 1998 and the SPD 2002 for one or more of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks.

An original sample person belonging to the SPD Bridge non-interviewed sample component was classified as a **2000 SPD panel universe leaver** if he/she became a non-interviewed sample person in the SPD 2000 for one of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks. Similarly, an original sample person belonging to the SPD Bridge non-interviewed sample component was classified as a **2001 SPD panel universe leaver** if he/she continuously (permanently) became a non-interviewed sample person starting at any point between the SPD 2000 and the SPD 2001 (or equivalently, in the SPD 2000 and the SPD 2001 or in the SPD 2001) for one or more of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks. Lastly, an original sample person belonging to the SPD Bridge non-interviewed sample component and *surviving the SPD 2002 sample cut* was classified as a **2002 SPD panel universe leaver** if he/she continuously (permanently) became a non-interviewed sample person starting at any point between the SPD 2000 and the SPD 2002 for one or more of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks.

An original sample person belonging to the SIPP 1992/1993 non-interviewed sample component was classified as a **2001 SPD panel universe leaver** if he/she became a non-interviewed sample

person in the SPD 2001 for one of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks. Similarly, an original sample person belonging to the SIPP 1992/1993 non-interviewed sample component and *surviving the SPD 2002 sample cut* was classified as a **2002 SPD panel universe leaver** if he/she continuously (permanently) became a non-interviewed sample person starting at any point between the SPD 2001 and the SPD 2002 (or equivalently, in the SPD 2001 and the SPD 2002 or in the SPD 2002) for one or more of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks. *Note that there was no 2000 SPD panel universe leaver in the SIPP 1992/1993 non-interviewed sample component because this sample component was fielded for the first time in 2001 (as part of the SPD 2001 sample).*

In the weighting processes for the SPD first and second longitudinal files, only the SPD core sample component was employed to eventually represent the SPD panel universe. Unlike the SPD first and second longitudinal files, to increase the degree of representativeness and reliability level of both the traditional and quasi-longitudinal panel weight sets (for making estimates), the weighting processes for the SPD third longitudinal file employed all six sample components (the SPD core sample component, the SPD Bridge non-interviewed sample component, the SIPP 1992/1993 non-interviewed sample component, the pre SPD panel universe leaver sample component, the pre 1998 SPD panel universe leaver sample component, and the pre 2002 SPD panel universe leaver sample component) as mentioned above.

The SPD panel universe was initially represented by all of the original (100-level) sample people for the SIPP Panels 1992 and 1993. Each and every one of these original sample people had an initial weight assigned per a procedure described later in this section (the Weighting section). Due to non-response in both the SIPP and the SPD, the sample cuts in the SPD 1998 and the SPD 2002, and the partial bringing back of the SPD Bridge non-interviewed sample households since the SPD 2000 and the SIPP 1992/1993 non-interviewed sample households, the initial weights of the respondents (including the pre SPD, pre 1998 SPD, pre 2002 SPD, and SPD panel universe leavers classified as a respondent) had to be adjusted to significantly compensate for the bias induced by the longitudinal non-respondents (including the pre SPD and SPD panel universe leavers not classified as a longitudinal respondent) based on the weighting process described later in this section (the Weighting section). Through the weighting process, the SPD panel universe was eventually represented by the original sample people who have longitudinal positive weights. Since the SIPP 1992/1993 non-interviewed sample component and the pre SPD panel universe leaver sample component are not part of the SPD Bridge (1997) sample, the demographic and socioeconomic characteristics of the original sample people in these two sample components needed for the weighting process were obtained from the cross-sectional and/or longitudinal files of the SIPP Panels 1992 and 1993.

For conciseness, we also referred to each of the six sample components as follows:

*Sample Component 1* - The SPD core (basic) sample component.

*Sample Component 2* - The SPD Bridge non-interviewed sample component.

*Sample Component 3* - The SIPP 1992/1993 non-interviewed sample component.

*Sample Component 4* - The pre SPD panel universe leaver sample component.

*Sample Component 5* - The pre 1998 SPD panel universe leaver sample component.

*Sample Component 6* - The pre 2002 SPD panel universe leaver sample component. [Note that sample component 6 is a part (subset) of sample components 1, 2, and 3 prior to the SPD 2002 sample cut. The part of sample component 6 that belongs to sample component 1 is labeled as sample component 16, the part of sample component 6 that belongs to sample component 2 is labeled as sample component 26, and the part of sample component 6 that belongs to sample component 3 is labeled as sample component 36. By definition, sample component 6 consists of sample component 16, sample component 26, and sample component 36. Such partition of sample component 6 serves as a means to fully describe the association of sample component 6 with sample component 1, sample component 2, and sample component 3.]

All key terms used in the weighting process described in the section (the Weighting section) were provided in the Glossary section.

There were two sets of weights provided for the sample people on the SPD third longitudinal file. These two sets of weights were referred to as *the traditional longitudinal panel weight set* and *the quasi-longitudinal panel weight set* as described in this section (the Weighting section), respectively.

For conciseness, a sample person was classified (or referred to) as *interviewed* at a given time (i.e., a wave in the SIPP or a year in the SPD) if he/she was a self or proxy or imputed respondent at that given time.

### **Traditional Longitudinal Panel Weight Set**

To fully utilize the SPD core sample component for both before and after the SPD 2002 sample cut, two weights were created for the traditional longitudinal panel weight set. Let *SPDTLW01* stand for the first weight and *SPDTLW02* stand for the second weight. *SPDTLW01* covers the SIPP Panels 1992 and 1993 up to the SPD 2001, and *SPDTLW02* covers the SIPP Panels 1992 and 1993 up to the SPD 2002. Each of *SPDTLW01* and *SPDTLW02* supercedes the traditional longitudinal panel weight (*SPDLNWGT*) provided on the SPD first and second longitudinal files. (Note that the SPD third longitudinal file also supercedes the SPD first and second longitudinal files.)

Namely, for *SPDTLW01*, only the original sample people belonging to one of the following cohorts have a positive *SPDTLW01* ( $SPDTLW01 > 0$ ).

*Cohort TLW01A* - The original sample people who belonged to sample component 1 (the SPD core sample component), and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person), and were interviewed in the SPD Bridge (1997) and the SPD 1998 through the SPD 2001.

*Cohort TLW01B* - The original sample people who belonged to sample component 1 (the SPD core sample component), and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person), and were interviewed or were institutionalized or moved to live in armed forces barracks or moved out of the country in each SPD cycle (the SPD Bridge, the SPD 1998, ...) *until* they became a 2001 SPD panel universe leaver.

*Cohort TLW01C* - The original sample people who belonged to sample component 4 (the pre SPD panel universe leaver component) and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person).

*Cohort TLW01D* - The original sample people who belonged to sample component 5 (the pre 1998 SPD panel universe leaver sample component), and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person).

All other sample people (original and non-original) have a zero SPDTLW01 ( $SPDTLW01 = 0$ ). The initial weights of the original sample people in (1) the SPD core sample component but not belonging to cohorts TLW01A or TLW01B defined above, (2) the SPD Bridge non-interviewed sample component, (3) the SIPP 1992/1993 non-interviewed sample component, (4) the pre SPD panel universe leaver sample component but not belonging to cohort TLW01C, and (5) the pre 1998 SPD panel universe leaver sample component but not belonging to cohort TLW01D, along with their combined panel and sample cut or subsampling factors, were transferred to the original sample people in cohorts TLW01A to TLW01D (defined above) through the non-interview weight adjustment process as described later in this section (the Weighting section). The non-interview adjusted weights of this group (cohorts TLW01A to TLW01D) of original sample people were then further adjusted to match a set of controls (benchmark population estimates) for the SPD panel universe (defined in the Glossary section) to obtain the final weights based on the second stage weight adjustment process as described later in this section (the Weighting section). As a result of this weighting, the SPD panel universe is represented by the original sample people who have positive SPDTLW01 (on the SPD third longitudinal file) for the period between 1992 through 2001.

For SPDTLW02, only the original sample people belonging to one of the following cohorts have a positive SPDTLW02 ( $SPDTLW02 > 0$ ).

*Cohort TLW02A* - The original sample people who belonged to sample component 1 (the SPD core sample component), survived the SPD 2002 sample cut, and had positive SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person), and were interviewed in the SPD Bridge (1997), and the SPD 1998 through SPD 2002.

*Cohort TLW02B* - The original sample people who belonged to sample component 1 (the SPD core sample component), survived the SPD 2002 sample cut, and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person), and were interviewed or were

institutionalized or moved to live in armed forces barracks or moved out of the country in each SPD cycle (the SPD Bridge, the SPD 1998, ...) *until* they became a 2002 SPD panel universe leaver.

*Cohort TLW02C* - The original sample people who belonged to sample component 4 (the pre SPD panel universe leaver component), and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person).

*Cohort TLW02D* - The original sample people who belonged to sample component 5 (the pre 1998 SPD panel universe leaver sample component) and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person).

*Cohort TLW02E* - The original sample people who belonged to both sample component 1 (the SPD core sample component), and sample component 6 (the pre 2002 SPD panel universe leaver sample component), and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person), and were interviewed or were deceased or were institutionalized or moved to live in armed forces barracks or moved out of the country in each of the SPD Bridge and the SPD 1998 through the SPD 2000. [Note that the SPD 2001 interview outcomes were not used in defining cohort TLW02E because, by definition, a pre 2002 SPD panel universe leaver had to remain to be or just became an SPD panel universe leaver in the SPD 2001 sample.]

All other sample people (original and non-original) will have a zero SPDTLW02 (SPDTLW02 = 0). The initial weights of the original sample people in (1) the SPD core sample component *but not belonging* cohorts TLW02A, TLW02B, or TLW02E defined above, (2) the SPD Bridge non-interviewed sample component, (3) the SIPP 1992/1993 non-interviewed sample component, (4) the pre SPD panel universe leaver sample component but not belonging to cohort TLW02C, and (5) the pre 1998 SPD panel universe leaver sample component but not belonging to cohort TLW02D, along with their combined panel and sample cut or subsampling factors, were transferred to the original sample people in cohorts TLW02A, TLW02B, TLW02C, TLW02D and TLW02E (defined above) through the non-interview weight adjustment process as described later in this section (the Weighting section). The non-interview adjusted weights of this group (cohorts TLW02A to TLW02E) of original sample people were then further adjusted to match a set of controls (benchmark population estimates) for the SPD panel universe (defined in the Glossary section) to obtain the final weights based on the second stage weight adjustment process as described later in this section (the Weighting section). As a result of this weighting, the SPD panel universe is represented by the original sample people who have positive SPDTLW02 (on the SPD third longitudinal file) for the period between 1992 through 2002.

By definitions, SPDTLW01 and SPDTLW02 can be used for longitudinal analyses or estimates of time variant characteristics between or within the time period spanning from 1992 through 2001, and from 1992 thru 2002, respectively. For longitudinal analyses between or within the time period spanning from 1992 through 2001, SPDTLW01 is preferred to SPDTLW02 because there are more original sample people with positive SPDTLW01 than those with positive

SPDTLW02. Thus, for an estimate that can be made based on either SPDTLW01 or SPDTLW02, SPDTLW01 will render a more accurate standard error for the estimate than SPDTLW02.

The advantage of using SPDTLW01 (SPDTLW02) for analyses and estimates as opposed to the quasi-longitudinal panel weights (described in the Quasi-longitudinal Panel Weight Set section) is that all of the original sample people with positive SPDTLW01 (SPDTLW02) have more data across time from 1992 to 2001 (1992 to 2002) than other cohorts of original sample people. However, any analyses and estimates using SPDTLW01 (SPDTLW02) are automatically limited to using only the data collected from the original sample people who were interviewed in each and every wave of either the SIPP Panel 1992 or 1993, and in the SPD 1997 through SPD 2001 (the SPD 1997 through SPD 2002). Therefore, this limitation precludes us from taking advantage of the data collected from the original sample people who were interviewed in wave 1 of the SIPP Panel 1992 or 1993, and were interviewed in part of the SPD 1997 through SPD 2001 (2002) in the entire SPD sample (the SPD core, SPD Bridge non-interviewed, and SIPP 1992/1993 non-interviewed sample components combined) as accounted for in the quasi-longitudinal panel weight set. The data from these original sample people is particularly useful for more accurate evaluation (in terms of larger effective sample size) of their gross changes between 1993 (prior to the welfare reform) and the year 2000 or 2001 or 2002 (after the welfare reform). Consequently, the quasi-longitudinal panel weight set was derived to take advantage of the data from these original sample people (as described in the Quasi-longitudinal Panel Weight Set section).

### **Special Weight Assignment Associated with SPDTLW01 for Some Non-original Sample Children**

To provide a means for estimating the annual or calendar characteristics of young children using the data on the SPD third longitudinal file based on SPDTLW01, the characteristics of the non-original (200+ level) sample children *born after* wave 1 of the SIPP Panels 1992 and 1993 must be also taken into account. To enable an accounting for the characteristics of these non-original sample children in any annual estimates, positive weights were assigned (based on SPDTLW01) to a cohort of these non-original sample children in the following manner. For each non-original sample child aged nine and below in 2001 if originated from the SIPP Panel 1992, and aged eight and below in 2001 if originated from the SIPP Panel 1993, and if the child's designated parent is an original sample person with positive SPDTLW01, a positive weight associated with the traditional longitudinal panel weight SPDTLW01 was assigned to the child based on a procedure described later in the Procedure for Calculating the Traditional Longitudinal Panel Weight SPDTLW01 and Its Associated Annual Weight SPDTAW01 section. This SPD annual weight is denoted by *SPDTAW01*. Since SPDTAW01 was adjusted to match various population controls (benchmark estimates) in June 2001 for children aged nine and below, the weights of these non-original children (SPDTAW01) together with the traditional longitudinal panel weight (SPDTLW01) of the original sample adults and children enable the users to make annual estimates of young children's characteristics up to 2001, and the annual estimates for 2001 are theoretically more accurate than other earlier years (because of the June 2001 population controls). Due to this and the

derivation method of SPDTAW01, the annual weight SPDTAW01 should be used for estimating any pre 2001 and 2001 annual characteristics of young children associated with the SPD traditional longitudinal panel weight. (Note that, as mentioned earlier, the SPD third longitudinal file along with its longitudinal weights supersede the SPD first and second longitudinal files along with their longitudinal weights including the associated annual weights for young children.)

### **Special Weight Assignment Associated with SPDTLW02 for Some Non-original Sample Children**

To provide a means for estimating the annual or calendar characteristics of young children using the data on the SPD third longitudinal file based on SPDTLW02, the characteristics of the non-original (200+ level) sample children *born after* wave 1 of the SIPP Panels 1992 and 1993 must be also taken into account. To enable an accounting for the characteristics of these non-original sample children in any annual estimates, positive weights were assigned (based on SPDTLW02) to a cohort of these non-original sample children in the following manner. For each non-original sample child aged ten and below in 2002 if originated from the SIPP Panel 1992, and aged nine and below in 2002 if originated from the SIPP Panel 1993, and if the child's designated parent is an original sample person with positive SPDTLW02, a positive weight associated with the traditional longitudinal panel weight SPDTLW02 was assigned to the child based on a procedure described later in the Procedure for Calculating the Traditional Longitudinal Panel Weight SPDTLW02 and Its Associated Annual Weight SPDTAW02 section. This SPD annual weight is denoted by *SPDTAW02*. Since SPDTAW02 was adjusted to match various population controls in June 2002 for children aged ten and below, the weights of these non-original children (SPDTAW02) together with the traditional longitudinal panel weight (SPDTLW02) of the original sample adults and children enable the users to make annual estimates of young children's characteristics up to 2002, and the annual estimates for 2002 are theoretically more accurate than other earlier years (because of the June 2002 population controls). On the basis of the derivation methods of SPDTAW01 and SPDTAW02, (a) the annual weight SPDTAW02 is preferred for estimating any 2002 annual characteristics of young children associated with an SPD traditional longitudinal panel weight, and (b) the traditional annual weight SPDTAW01 is preferred for estimating any pre 2002 characteristics of young children associated with an SPD traditional longitudinal panel weight. (Note that, as mentioned earlier, the SPD third longitudinal file along with its longitudinal weights supersede the SPD first and second longitudinal files along with their longitudinal weights including the associated annual weights for young children.)

An description on (a) how to use SPDTAW01 and SPDTAW02 for making annual estimates of young children's characteristics and (b) the advantage and disadvantage of using SPDTLW01 versus using SPDTLW02 for making an annual estimate was provided in a subsection titled "Estimation" and in table 8 of the Source and Accuracy Statement section.

## Procedure for Calculating the 2001 SPD Traditional Longitudinal Panel Weight

### SPDTLW01 and its Associated Annual Weight SPDTAW01

The procedure used for calculating the 2001 SPD traditional longitudinal panel weight SPDTLW01 and its associated longitudinal annual weight SPDTAW01 of the sample people on the SPD third longitudinal file is summarized in the seven steps provided below. (Note that the calculation procedure for SPDTAW01 is in step 7.)

**STEP 1** – March 1993 was chosen as the reference point in time (control date) for the SPD panel universe used for measuring the effect of the welfare reform. Namely, the SPD panel universe consists of persons (including children) residing in the United States households and persons living in group quarters in March 1993. (Note that persons living in military barracks and institutions, such as prisons and nursing homes, are excluded.) The SPD panel universe is represented by combining the SIPP Panels 1992 and 1993 into one sample. The effect of the welfare reform can be assessed based on the various longitudinal (time dependent) characteristics of the people in the SPD panel universe.

**STEP 2** – An initial weight (IW) was assigned to each of the original sample persons (including children). An original sample person is a person who at the time of wave 1 interview resided in an interviewed sample household or group quarter. The inverse of this initial weight represents the probability of an original sample person residing in an interviewed Wave 1 sample household in either the SIPP Panel 1992 or 1993, depending on which SIPP panel he/she originally belonged. Thus, by definition, the initial weights were expressed as follows:

Each SIPP Panel 1992 original sample person received an initial weight of his/her SIPP Panel 1992 household base weight  $\times$  his/her SIPP Panel 1992 Wave 1 household non-interview adjustment factor.

Each SIPP Panel 1993 original sample person received an initial weight of the SIPP Panel 1993 household base weight  $\times$  his/her SIPP Panel 1993 Wave 1 household non-interview adjustment factor.

For every sample person who either is not an original sample person (200+ level) or is an original sample person but does not belong to one of the sample components 1 through 5 (defined earlier), his/her 2001 SPD traditional longitudinal panel weight SPDTLW01 was assigned as zero ( $SPDTLW01 = 0$ ) and he/she was then excluded from further processing in the weighting calculation with respect to SPDTLW01.

**STEP 3** – Since each of the SIPP Panels 1992 and 1993 (samples) is a nationally representative sample by itself, combining them into one sample reduces the weight of each panel sample person proportionately to their sample sizes. The two SIPP Panels 1992 and 1993 started in wave 1 and ended in their last wave with approximately the same sample sizes, and their wave-by-wave sample sizes (total eligible households), household response rates, and Type A and Type D non-response rates were



approximately the same for both panels. Based on the sample selection procedure (described earlier), the SPD Bridge sample also consisted of approximately equal number of sample households from each of SIPP Panels 1992 and 1993. Likewise, the SIPP 1992/1993 non-interviewed sample component also consisted of approximately equal number of Type A and Type D non-interviewed sample households from each of SIPP Panels 1992 and 1993. Therefore, a combined panel factor (*CPF*) of 0.5 was assigned to each original sample person in sample components 1 through 5. Namely, the weight (*CPAW*) of each original sample person after accounting for the panel combining effect was expressed in terms of *IW* and *CPF* as

$$CPAW = IW \times CPF.$$

**STEP 4** - The weight *CPAW* of each of the original sample person in sample components 1 to 5 was adjusted to account for the sample cut or subsampling effect in the following manner. Let *EIWTL01* denote the weight to be obtained from this adjustment. By the definition of *EIWTL01* specified below, *EIWTL01* represents *the effective initial weight* of each original sample person in sample components 1 to 5 prior to the non-interview weight adjustment in the 2001 SPD traditional longitudinal panel weighting process. Namely, *EIWTL01* was defined as described below.

*For sample component 1 - the SPD core sample component,*

$$EIWTL01 = CPAW \times SCF98 = IW \times CPF \times SCF98,$$

where *SCF98* represents the SPD 1998 sample cut factor.

*For sample component 2 - the SPD Bridge non-interviewed sample component,*

$$EIWTL01 = CPAW \times SCFBNI = IW \times CPF \times SCFBNI,$$

where *SCFBNI* represents the subsampling factor associated with the SPD Bridge sample component.

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component,*

$$EIWTL01 = CPAW \times SCFSNI = IW \times CPF \times SCFSNI,$$

where *SCFSNI* represents the subsampling factor associated with the SIPP 1992/1993 non-interviewed sample component.

*For sample component 4 - the pre SPD panel universe leaver sample component,*

$$EIWTL01 = CPAW = IW \times CPF.$$

*For sample component 5 - the pre 1998 SPD panel universe leaver sample component,*

$$EIWTL01 = CPAW = IW \times CPF.$$

**STEP 5** – The original sample persons in the five sample components were divided into two groups as follows: the first group consisted of the original sample persons who were qualified as *the 2001 SPD traditional longitudinal panel interviewed sample persons*. The second group consisted of the original sample persons who were *not* qualified as the 2001 SPD traditional longitudinal panel interviewed sample persons. Hereinafter, the second group is referred to as *the 2001 SPD traditional longitudinal panel non-interviewed sample persons*.

*For sample component 1 - the SPD core sample component*, (a) an original sample person *belonging to* cohorts TLW01A or TLW01B (defined earlier) is a 2001 SPD traditional longitudinal panel *interviewed* sample person, and (b) an original sample person *not belonging to* cohorts TLW01A or TLW01B is a 2001 SPD traditional longitudinal panel *non-interviewed* sample person.

*For sample component 2 - the SPD Bridge non-interviewed sample component*, each of these original sample persons is a 2001 SPD traditional longitudinal panel *non-interviewed* sample person (because all of the original sample persons in the SPD Bridge non-interviewed sample component belonged to a Type A or Type D non-interviewed sample household in the SPD Bridge and their missing data were not imputed for the SPD Bridge, the SPD 1998, and the SPD 1999).

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component*, each of these original sample persons is a 2001 SPD traditional longitudinal panel *non-interviewed* sample person (because all of the original sample persons in the SIPP 1992/1993 non-interviewed sample component belonged to a Type A or Type D non-interviewed sample households in the SIPP panel 1992 or 1993 and their missing data were not imputed for the SIPP panel 1992/1993, the SPD Bridge, and the SPD 1998 through the SPD 2000).

*For sample component 4 - The pre SPD panel universe leaver sample component*, (a) an original sample person *belonging to* cohort TLW01C (defined earlier) is a 2001 SPD traditional longitudinal panel *interviewed* sample person, and (b) an original sample person *not belonging to* cohort TLW01C is a 2001 SPD traditional longitudinal panel *non-interviewed* sample person.

*For sample component 5 - The pre 1998 SPD panel universe leaver sample component*, (a) an original sample person *belonging to* cohort TLW01D (defined earlier) is a 2001 SPD traditional longitudinal panel *interviewed* sample person, and (b) an original sample person *not belonging to* cohort TLW01D is a 2001 SPD traditional longitudinal panel *non-interviewed* sample person.

The 2001 SPD traditional longitudinal panel non-interview adjustment factors ( $F_{TLW01}$ ) were calculated.  $F_{TLW01}$  served as a means to appropriately transfer the weights from the 2001 SPD traditional longitudinal panel non-interviewed persons to the 2001 SPD traditional longitudinal panel interviewed persons with similar demographic and economic characteristics. Herein, the similarity in demographic and economic characteristics among the sample persons were classified based on the following

variables: age, race, ethnicity, education, labor force status, employment status, income types, assets, and income level. Namely, the 2001 SPD traditional longitudinal panel non-interview adjusted weights (NIAWTL01) were then assigned in the following manner.

For each 2001 SPD traditional longitudinal panel *interviewed* person (defined earlier), his/her NIAWTL01 was assigned in terms of EIWTL01 (obtained in step 4) and  $F_{TLW01}$  as shown in the equation below.

$$NIAWTL01 = EIWTL01 \times F_{TLW01}$$

For each 2001 SPD traditional longitudinal panel non-interviewed person (defined earlier), his/her traditional longitudinal panel weight SPDTLW01 was assigned as zero ( $SPDTLW01 = 0$ ) and he/she was then excluded from further processing of the weighting calculation with respect to SPDTLW01.

**STEP 6** – The second stage ratio estimation was performed for computing the final weights (SPDTLW01) for the 2001 SPD traditional longitudinal panel interviewed persons. The second stage ratio estimation principally involved raking to match a set of SPD population estimates with a corresponding set of controls at a representative control date. The controls are available for the classifications based on the following demographic variables: age, sex, race, ethnicity, householder living with or not living with relative, and non-householder related to or not related to householder. As described in Step 1, the representative control date for the SPD panel universe is March 1993. The control population estimates are from the CPS population estimates produced for March 1993. The second stage ratio adjustment served as a means to improve the population coverage of the SPD sample. The classification of the sample persons into groups for the second stage ratio estimation also served as a post-sampling stratification. Therefore, as a by-product of the second stage ratio estimation, the variance estimates of the estimates based on the SPD sample are generally improved as well.

The positive weights obtained after the second stage adjustment are the final weights (SPDTLW01) for the 2001 SPD traditional longitudinal panel interviewed persons.

**STEP 7** – As described earlier, the annual weight SPDTAW01 associated with the 2001 SPD traditional longitudinal panel weight (SPDTLW01) was derived for making annual estimates of the characteristics of young children based on the data on the SPD third longitudinal file.

For all sample people except the non-original young sample children (person number > 200), their longitudinal annual weights SPDTAW01 were assigned equal to their 2001 SPD traditional longitudinal panel weights SPDTLW01 (i.e.,  $SPDTAW01 = SPDTLW01$ ).

For the non-original young sample children whose designated parents are non-original sample persons, their longitudinal annual weights were assigned as zero (i.e.,  $SPDTAW01 = 0$ ).

For each non-original young sample child whose designated parent was an original sample person, the following intermediate weight, SPDTXW01, was created by assigning it equal to his/her designated parent's weight SPDTAW01. Namely,  $SPDTXW01 = SPDTAW01$  of the child's designated parent. Hereinafter, the non-original young sample children whose designated parents are original sample people are referred to as *the weighted non-original young sample children associated with SPDTLW01*.

The intermediate weights SPDTXW01 of the weighted non-original young sample children associated with SPDTLW01 were then adjusted to match various controls in June 2001 for children aged nine and below. This adjustment yielded their final longitudinal annual weights SPDTAW01.

### **Procedure for Calculating the 2002 SPD Traditional Longitudinal Panel Weight SPDTLW02 and its Associated Annual Weight SPDTAW02**

The procedure used for calculating the 2002 SPD traditional longitudinal panel weight SPDTLW02 and its associated longitudinal annual weight SPDTAW02 of the sample people on the SPD third longitudinal file is summarized in the seven steps provided below. (Note that the calculation procedure for SPDTAW02 is in step 7.)

**STEP 1** – Choose March 1993 as the reference point in time (control date) for the SPD panel universe used for measuring the effect of the welfare reform. Namely, the SPD panel universe consists of persons (including children) residing in the United States households and persons living in group quarters in March 1993. (Note that persons living in military barracks and institutions, such as prisons and nursing homes, are excluded.) The SPD panel universe is represented by combining the SIPP Panels 1992 and 1993 into one sample. The effect of the welfare reform can be assessed based on the various longitudinal (time dependent) characteristics of the people in the SPD panel universe.

**STEP 2** – An initial weight (IW) was assigned to each of the original sample persons (including children). An original sample person is a person who at the time of wave 1 interview resided in an interviewed sample household or group quarter. The inverse of this initial weight represents the probability of an original sample person residing in an interviewed Wave 1 sample household in either the SIPP Panel 1992 or 1993, depending on which SIPP panel he/she originally belonged. Thus, by definition, the initial weights were expressed as follows:

The SIPP Panel 1992 original sample persons received their initial weight of the SIPP Panel 1992 base weight  $\times$  the SIPP Panel 1992 Wave 1 household non-interview adjustment factor.

The SIPP Panel 1993 original sample persons received their initial weight of the SIPP Panel 1993 base weight  $\times$  the SIPP Panel 1993 Wave 1 household non-interview adjustment factor.

For every sample person who is (a) not an original sample person (200+ level) or (b) an original sample person *not belonging* to one of sample components 1 through 5 (defined earlier) or (c) an original sample person belonging to sample components 1 through 3 but not surviving the SPD 2002 sample cut and not belonging to sample component 6, his/her 2002 SPD traditional longitudinal panel weight SPDTLW02 was assigned as zero (SPDTLW02 = 0) and he/she was then excluded from further processing in the weighting calculation with respect to SPDTLW02.

**STEP 3** – Since each of the SIPP Panels 1992 and 1993 (samples) is a nationally representative sample by itself, combining them into one sample reduces the weight of each panel sample person proportionately to their sample sizes. The two SIPP Panels 1992 and 1993 started in wave 1 and ended in their last wave with approximately the same sample sizes, and their wave-by-wave sample sizes (total eligible households), household response rates, and Type A and Type D non-response rates were approximately the same for both panels. Based on the sample selection procedure (described earlier), the SPD Bridge sample also consisted of approximately equal number of sample households from each of SIPP Panels 1992 and 1993. Likewise, the SIPP 1992/1993 non-interviewed sample component also consisted of approximately equal number of Type A and Type D non-interviewed sample households from each of SIPP Panels 1992 and 1993. Therefore, a combined panel factor (CPF) of 0.5 was assigned to each original sample person who *either* was in sample components 1 through 3 and survived the SPD 2002 sample cut *or* was in sample components 4 through 6. (As pointed out earlier, by definition, sample component 6 is a subset of sample components 1 through 3.) Namely, the weight (CPAW) of each original sample person after accounting for the panel combining effect was expressed in terms of IW and CPF as

$$\text{CPAW} = \text{IW} \times \text{CPF}.$$

**STEP 4** – The weight CPAW of each of the original sample persons in sample components 1 to 6 was adjusted to account for the sample cut or subsampling effect in the following manner. Let *EIWTL02* denote the weight to be obtained from this adjustment. By definition of *EIWTL02* specified below, *EIWTL02* represents the effective initial weight of each original sample person who *either* was in sample components 1 through 3 and survived the SPD 2002 sample cut *or* was in sample components 4 through 6, prior to the non-interview weight adjustment in the 2002 SPD traditional longitudinal panel weighting process. Namely, *EIWTL02* was defined as described below.

*For sample component 1 - the SPD core sample component (applied only to the original sample persons who survived the SPD 2002 sample cut),*

$$\text{EIWTL02} = \text{CPAW} \times \text{SCF98} \times \text{SCF02} = \text{IW} \times \text{CPF} \times \text{SCF98} \times \text{SCF02},$$

where SCF98 and SCF02 represent the SPD 1998 and 2002 sample cut factors, respectively.

*For sample component 2 - the SPD Bridge non-interviewed sample component (applied only to the original sample persons who survived the SPD 2002 sample cut),*

$$EIWTL02 = CPAW \times SCFBNI \times SCF02 = IW \times CPF \times SCFBNI \times SCF02,$$

where SCFBNI represents the subsampling factor associated with the SPD Bridge sample component.

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component (applied only to the original sample persons who survived the SPD 2002 sample cut),*

$$EIWTL02 = CPAW \times SCFSNI \times SCF02 = IW \times CPF \times SCFSNI \times SCF02,$$

where SCFSNI represents the subsampling factor associated with the SIPP 1992/1993 non-interviewed sample component.

*For sample component 4 - the pre SPD panel universe leaver sample component,*

$$EIWTL02 = CPAW = IW \times CPF.$$

*For sample component 5 - the pre 1998 SPD panel universe leaver sample component,*

$$EIWTL02 = CPAW = IW \times CPF.$$

*For the part of sample component 6 (the pre 2002 SPD panel universe leaver sample component) belonging to sample component 1 (the SPD core sample component),*

$$EIWTL02 = CPAW \times SCF98 = IW \times CPF \times SCF98.$$

*For the part of sample component 6 (the pre 2002 SPD panel universe leaver sample component) belonging to sample component 2 (the SPD Bridge non-interviewed sample component),*

$$EIWTL02 = CPAW \times SCFBNI = IW \times CPF \times SCFBNI.$$

*For the part of sample component 6 (the pre 2002 SPD panel universe leaver sample component) belonging to sample component 3 (the SIPP 1992/1993 non-interviewed sample component),*

$$EIWTL02 = CPAW \times SCFSNI = IW \times CPF \times SCFSNI.$$

**STEP 5** - The original sample persons who *either* are in sample components 1 through 3 and survived the SPD 2002 sample cut *or* are in sample components 4 through 6 were divided into two groups as follows: the first group consisted of the original sample persons who were qualified as *the 2002 SPD traditional longitudinal panel interviewed sample persons*. The second group consists of the original sample persons who were *not* qualified as the 2002 SPD traditional longitudinal panel interviewed sample persons.

Hereinafter, the second group is referred to as *the 2002 SPD traditional longitudinal panel non-interviewed sample persons*.

*For sample component 1 - the SPD core sample component (applied only to the original sample persons who survived the SPD 2002 sample cut), (a) an original sample person belonging to cohorts TLW02A or TLW02B (defined earlier) is a 2002 SPD traditional longitudinal panel interviewed sample person, and (b) an original sample person (who survived the SPD 2002 sample cut) not belonging to cohorts TLW02A or TLW02B is a 2002 SPD traditional longitudinal panel non-interviewed sample person.*

*For sample component 2 - the SPD Bridge non-interviewed sample component (applied only to the original sample persons who survived the SPD 2002 sample cut), each of these original sample persons is a 2002 SPD traditional longitudinal panel non-interviewed sample person (because all of the original sample persons in the SPD Bridge non-interviewed sample component belonged to a Type A or Type D non-interviewed sample households in the SPD Bridge and their missing data were not imputed for the SPD Bridge, the SPD 1998, and the SPD 1999).*

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component (applied only to the original sample persons who survived the SPD 2002 sample cut), each of these original sample persons is a 2002 SPD traditional longitudinal panel non-interviewed sample person (because all of the original sample persons in the SIPP 1992/1993 non-interviewed sample component belonged to a Type A or Type D non-interviewed sample household in the SIPP panel 1992 or 1993 and their missing data were not imputed for the SIPP panel 1992/1993, the SPD Bridge, and the SPD 1998 through the SPD 2000).*

*For sample component 4 - The pre SPD panel universe leaver sample component, (a) an original sample person belonging to cohort TLW02C (defined earlier) is a 2002 SPD longitudinal panel interviewed sample person, and (b) an original sample person not belonging to cohort TLW02C is a 2002 SPD traditional longitudinal panel non-interviewed sample person.*

*For sample component 5 - The pre 1998 SPD panel universe leaver sample component, (a) an original sample person belonging to cohort TLW02D (defined earlier) is a 2002 SPD traditional longitudinal panel interviewed sample person, and (b) an original sample person not belonging to cohort TLW02D is a 2002 SPD traditional longitudinal panel non-interviewed sample person.*

*For sample component 6 - The pre 2002 SPD panel universe leaver sample component, (a) an original sample person belonging to sample component 1 and cohort TLW02E (defined earlier) is a 2002 SPD traditional longitudinal panel interviewed sample person, (b) an original sample person belonging to sample component 1 but not belonging to cohort TLW02E is a 2002 SPD traditional longitudinal panel non-interviewed sample person, (c) an original sample person belonging to sample component 2 is a 2002 SPD traditional longitudinal panel non-interviewed sample person, and (d) an original sample*

person *belonging to* sample component 3 is a 2002 SPD traditional longitudinal panel *non-interviewed* sample person.

The 2002 SPD traditional longitudinal panel non-interview adjustment factors ( $F_{TLW02}$ ) were calculated.  $F_{TLW02}$  served as a means to appropriately transfer the weights from the 2002 SPD traditional longitudinal panel non-interviewed persons to the 2002 SPD traditional longitudinal panel interviewed persons with similar demographic and economic characteristics. Herein, the similarity in demographic and economic characteristics among the sample persons were classified based on the following variables: age, race, ethnicity, education, labor force status, employment status, income types, assets, and income level. Namely, the 2002 SPD traditional longitudinal panel non-interview adjusted weights (NIAWTL02) were then assigned in the following manner.

For each 2002 SPD traditional longitudinal panel *interviewed* person (defined earlier in this step), his/her NIAWTL02 was assigned in terms of EIWTL02 (obtained in step 4) and  $F_{TLW02}$  as shown in the equation below.

$$NIAWTL02 = EIWTL02 \times F_{TLW02}$$

For each 2002 SPD traditional longitudinal panel non-interviewed person (defined earlier), his/her traditional longitudinal panel weight SPDTLW02 was assigned as zero ( $SPDTLW01 = 0$ ) and he/she was then excluded from further processing of the weighting calculation with respect to SPDTLW02.

**STEP 6** – The second stage ratio estimation was performed for computing the final weights (SPDTLW02) for the 2002 SPD traditional longitudinal panel interviewed persons. The second stage ratio estimation principally involved raking to match a set of SPD population estimates with a corresponding set of controls from a representative control date. The controls are available for the classifications based on the following demographic variables: age, sex, race, ethnicity, householder living with or not living with relative, and non-householder related to or not related to householder. As described in Step 1, the representative control date for the SPD panel universe is March 1993. The control population estimates are from the CPS population estimates produced for March 1993. The second stage ratio adjustment served as a means to improve the population coverage of the SPD sample. The classification of the sample persons into groups for the second stage ratio estimation also served as a post-sampling stratification. Therefore, as a by-product of the second stage ratio estimation, the variance estimates of the estimates based on the SPD sample are generally improved as well.

The positive weights obtained after the second stage adjustment are the final weights (SPDTLW02) for the 2002 SPD traditional longitudinal panel interviewed persons.

**STEP 7** – As described earlier, the annual weight SPDTAW02 associated with the 2002 SPD traditional longitudinal panel weight (SPDTLW02) was derived for making annual estimates of the characteristics of young children based on the data on the SPD third longitudinal file.



For all sample people except the non-original young sample children (person number > 200), their longitudinal annual weights SPDTAW02 were assigned equal to their 2002 SPD traditional longitudinal panel weights, SPDTAW02 (i.e.,  $SPDTAW02 = SPDTLW02$ ).

For the non-original young sample children whose designated parents are non-original sample persons, their longitudinal annual weights were assigned as zero (i.e.,  $SPDTAW02 = 0$ ).

For each non-original young sample child whose designated parent is an original sample person, the following intermediate weight, SPDTXW02, was created by assigning it equal to his/her designated parent's weight SPDTAW02. Namely,  $SPDTXW02 = SPDTAW02$  of the child's designated parent. Hereinafter, the non-original young sample children whose designated parents are original sample people are referred to as *the weighted non-original young sample children associated with SPDTLW02*.

The intermediate weights SPDTXW02 of the weighted non-original young sample children associated with SPDTLW02 were then adjusted to match various controls in June 2002 for children aged ten and below. This adjustment yielded to their final longitudinal annual weight (SPDTAW02).

### **Quasi-longitudinal Panel Weight Set**

To fully utilize the data collected from all six components of the SPD sample (sample component 1 - the SPD core sample component, sample component 2 - the SPD Bridge non-interviewed sample component, sample component 3 - the SIPP 1992/1993 non-interviewed sample component, sample component 4 - the pre SPD panel universe leaver sample component, sample component 5 - the pre 1998 SPD panel universe leaver sample component, and sample component 6 - the pre 2002 SPD panel universe leaver sample component) for analyses and estimates of the longitudinal characteristics of the SPD panel universe, a quasi-longitudinal panel weight set was created in the following manner. Namely, the quasi-longitudinal panel weight set enables us to fully make direct use of all data collected from the original sample people who were not interviewed in every wave of the SIPP panel 1992 or 1993, and every one of the SPD 1997 through the SPD 2001 or the SPD 2002 as delineated later at the end of this section (the Quasi-longitudinal Panel Weight Set section). The quasi-longitudinal panel weight set consisting of (a) *the 2000 quasi-longitudinal panel weight* denoted by *SPDQLW00*, (b) *the 2001 quasi-longitudinal panel weight* denoted by *SPDQLW01*, and (c) *the 2002 quasi-longitudinal panel weight* denoted by *SPDQLW02* were developed as discussed below. Each of SPDQLW00, SPDQLW01, and SPDQLW02 was derived such that,

- (a) analytically, SPDQLW00 is applicable for analyses and estimates of the longitudinal characteristics of the people in the SPD panel universe covering any time spans or any two points in time within the period between 1992 and 2000, provided the analyst can appropriately approximate or impute any relevant missing data,

- (b) analytically, SPDQLW01 is applicable for analyses and estimates of the longitudinal characteristics of the people in the SPD panel universe covering any time spans or any two points in time within the period between 1992 and 2001, provided the analyst can appropriately approximate or impute any relevant missing data, and
- (c) analytically, SPDQLW02 is applicable for analyses and estimates of the longitudinal characteristics of the people in the SPD panel universe covering any time spans or any two points in time within the period between 1992 and 2002, provided the analyst can appropriately approximate or impute any relevant missing data.

Data imputation is not needed for data year 1999 collected in the SPD 2000 if SPDQLW00 is used because an original sample person has a positive SPDQLW00 only if he/she was *either* interviewed (self, proxy, or imputed) in the SPD 2000 *or* an SPD panel universe leaver associated with SPDQLW00 (his/her data was no longer collected due to no longer belonging to the SPD panel universe associated with SPDQLW00), and all other sample people will have a zero SPDQLW00. Similarly, data imputation is not needed for data year 2000 collected in the SPD 2001 if SPDQLW01 is used, and data imputation is not needed for data year 2001 collected in the SPD 2002 if SPDQLW02 is used.

The derivation of SPDQLW00 and SPDQLW01 involved only sample components 1 through 5 because the SPD 2002 sample cut took place in 2002. For the derivation of SPDQLW00, sample component 3 was involved or needed even though it was not fielded in 2000 (not included in the SPD 2000 sample) for the following two reasons: (a) The SPD panel universe (prior to the SPD 2002 sample cut) is jointly represented by sample component 1 through sample component 5, and (b) by definition (described in step 5 of the Procedure for Calculating the 2000 SPD Quasi-longitudinal Panel Weight SPDQLW00 and Its Associated Annual Weight SPDQAW00 section), the original sample people in sample component 3 were classified as the 2000 SPD quasi-longitudinal panel non-interviewed sample people, thus, their effective initial weights (defined in step 4 of the Procedure for Calculating the 2000 SPD Quasi-longitudinal Panel Weight SPDQLW00 and Its Associated Annual Weight SPDQAW00 section) must be transferred to the original sample people who are the 2000 SPD quasi-longitudinal panel interviewed, in the non-interview weight adjustment process (described in step 5 of the Procedure for Calculating the 2000 SPD Quasi-longitudinal Panel Weight SPDQLW00 and Its Associated Annual Weight SPDQAW00 section).

The derivation of SPDQLW02 involved all six sample components (sample components 1 through 6). As pointed out earlier (in the Weighting section), sample component 6 is a part (subset) of sample components 1, 2, and 3. As described below, the quasi-longitudinal panel weights SPDQLW00, SPDQLW01, and SPDQLW02 were derived such that SPDQLW00 is applicable only for the longitudinal analyses between 1992 and 2000, SPDQLW01 is applicable only for the longitudinal analyses between 1992 and 2001, SPDQLW02 is applicable only for the longitudinal analyses between 1992 and 2002.

For the 2000 SPD quasi-longitudinal panel weight SPDQLW00, only the original sample people belonging to one of the following cohorts have a positive SPDQLW00

(SPDQLW00 > 0).

*Cohort QLW00A* - The original sample people who belonged to sample component 1 (the SPD core sample component), and were *not* a 2000 SPD panel universe leaver, and were interviewed in the SPD 2000.

*Cohort QLW00B* - The original sample people who belonged to sample component 1 (the SPD core sample component), and *were* a 2000 SPD panel universe leaver.

*Cohort QLW00C* - The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component), and were *not* a 2000 SPD panel universe leaver, and were interviewed in the SPD 2000.

*Cohort QLW00D* - The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component), and *were* a 2000 SPD panel universe leaver.

*Cohort QLW00E* - All of the original sample people who belonged to sample component 4 (the pre SPD panel universe leaver sample component).

*Cohort QLW00F* - All of the original sample people who belonged to sample component 5 (the pre 1998 SPD panel universe leaver sample component).

All other sample people (original and non-original) have a zero SPDQLW00 (SPDQLW00 = 0). The initial weights of the original sample people (1) in the SPD core sample component but not belonging to cohorts QLW00A or QLW00B, (2) in the SPD Bridge non-interviewed sample component but not belonging to cohorts QLW00C or QLW00D, and (3) in the SIPP 1992/1993 non-interviewed sample component, along with their combined panel and sample cut or subsampling factors, were transferred to the original sample people in cohorts QLW00A to QLW00F (defined above) through the non-interview weight adjustment process described later in the Procedure for Calculating the 2000 SPD Quasi-longitudinal Panel Weight SPDQLW00 and Its Associated Annual Weight SPDQAW00 section. [Note that all of the original sample people in sample components 4 and 5 (cohorts QLW00E and QLW00F) have a positive SPDQLW00.] The non-interview adjusted weights of this group (cohorts QLW00A to QLW00F) of original sample people were then further adjusted to match a set of controls (benchmark population estimates) for the SPD panel universe (defined in the Glossary section) to obtain the final weights based on the second stage weight adjustment process described later in the Procedure for Calculating the 2000 SPD Quasi-longitudinal Panel Weight SPDQLW00 and Its Associated Annual Weight SPDQAW00 section. As a result of this weighting, the SPD panel universe can be represented by the original sample people who have positive SPDQLW00 (on the SPD third longitudinal file) for the period between 1992 through 2000. However, to use SPDQLW00 to estimate a characteristic for a data year other than the 1999 data year (collected in the SPD 2000), if a sample person with positive SPDQLW00 was not interviewed in that data year, the characteristic of the sample person for that data year is blank (missing) on the SPD third longitudinal file. Consequently, it needs to be approximated or imputed based on his/her available data

from other data years by the data users.

For the 2001 SPD quasi-longitudinal panel weight SPDQLW01, only the original sample people belonging to one of the following cohorts have a positive SPDQLW01 (SPDQLW01 > 0).

*Cohort QLW01A* - The original sample people who belonged to sample component 1 (the SPD core sample component), were *not* a 2001 SPD panel universe leaver, and were interviewed in the SPD 2001.

*Cohort QLW01B* - The original sample people who belonged to sample component 1 (the SPD core sample component) and *were* a 2001 SPD panel universe leaver.

*Cohort QLW01C* - The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component), were *not* a 2001 SPD panel universe leaver, and were interviewed in the SPD 2001.

*Cohort QLW01D* - The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component) and *were* a 2001 SPD panel universe leaver.

*Cohort QLW01E* - The original sample people who belonged to sample component 3 (the SIPP 1992/1993 non-interviewed sample component), were *not* a 2001 SPD panel universe leaver, and were interviewed in the SPD 2001.

*Cohort QLW01F* - The original sample people who belonged to sample component 3 (the SIPP 1992/1993 non-interviewed sample component) and *were* a 2001 SPD panel universe leaver.

*Cohort QLW01G* - All of the original sample people who belonged to sample component 4 (the pre SPD panel universe leaver sample component).

*Cohort QLW01H* - All of the original sample people who belonged to sample component 5 (the pre 1998 SPD panel universe leaver sample component).

All other sample people (original and non-original) have a zero SPDQLW01 (SPDQLW01 = 0). The initial weights of the original sample people (1) in the SPD core sample component but not belonging to cohorts QLW01A or QLW01B, (2) in the SPD Bridge non-interviewed sample component but not belonging to cohorts QLW01C or QLW01D, and (3) in the SIPP 1992/1993 non-interviewed sample component but not belonging to cohorts QLW01E or QLW01F, along with their combined panel and sample cut or subsampling factors, were transferred to the original sample people in cohorts QLW01A to QLW01H (defined above) through the non-interview weight adjustment process described later in the Procedure for Calculating the 2001 SPD Quasi-longitudinal Panel Weight SPDQLW01 and Its Associated Annual Weight SPDQAW01 section. [Note that all of the original sample people in sample components 4 and 5 (cohorts QLW01G and QLW01H) have a positive SPDQLW01.] The non-interview adjusted

weights of this cohort of original sample people were then further adjusted to match a set of controls (benchmark population estimates) for the SPD panel universe (defined in the Glossary section) to obtain the final weights based on the second stage weight adjustment process described later in the Procedure for Calculating the 2001 SPD Quasi-longitudinal Panel Weight SPDQLW01 and Its Associated Annual Weight SPDQAW01 section. As a result of this weighting, the SPD panel universe can be represented by the original sample people who have positive SPDQLW01 (on the SPD third longitudinal file) for the period between 1992 through 2001. However, to use SPDQLW01 to estimate a characteristic for a data year other than the data 2000 (collected in the SPD 2001), if a sample person with positive SPDQLW01 was not interviewed for that data year, then the characteristic of the sample person for that year is blank (missing) on the SPD third longitudinal file. Consequently, it needs to be approximated or imputed based on his/her available data from other data years by the data users.

For the 2002 SPD quasi-longitudinal panel weight SPDQLW02, only the original sample people belonging to one of the following cohorts have a positive SPDQLW02 (SPDQLW02 > 0).

*Cohort QLW02A* - The original sample people who belonged to sample component 1 (the SPD core sample component), survived the SPD 2002 sample cut, were *not* a 2002 SPD panel universe leaver, and were interviewed in the SPD 2002.

*Cohort QLW02B* - The original sample people who belonged to sample component 1 (the SPD core sample component), survived the SPD 2002 sample cut, and *were* a 2002 SPD panel universe leaver.

*Cohort QLW02C* - The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component), survived the SPD 2002 sample cut, were *not* a 2002 SPD panel universe leaver, and were interviewed in the SPD 2002.

*Cohort QLW02D* - The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component), survived the SPD 2002 sample cut, and *were* a 2002 SPD panel universe leaver.

*Cohort QLW02E* - The original sample people who belonged to sample component 3 (the SIPP 1992/1993 non-interviewed sample component), survived the SPD 2002 sample cut, were *not* a 2002 SPD panel universe leaver, and were interviewed in the SPD 2002.

*Cohort QLW02F* - The original sample people who belonged to sample component 3 (the SIPP 1992/1993 non-interviewed sample component), survived the SPD 2002 sample cut, and *were* a 2002 SPD panel universe leaver.

*Cohort QLW02G* - All of the original sample people who belonged to sample component 4 (the pre SPD panel universe leaver sample component).

*Cohort QLW02H* - All of the original sample people who belonged to sample component 5 (the pre 1998 SPD panel universe leaver sample component).

*Cohort QLW02I* - All of the original sample people who belonged to (a) sample component 1 (the SPD core sample component) and sample component 6 (the pre 2002 SPD panel universe leaver sample component) or (b) sample component 2 (the SPD Bridge non-interviewed sample component) and sample component 6 or (c) sample component 3 (the SIPP 1992/1993 non-interviewed sample component) and sample component 6. Note that, by definition, all of the original sample people belonging to sample component 6 are 2002 SPD quasi-longitudinal panel universe leavers.

All other sample people (original and non-original) have a zero SPDQLW02 (SPDQLW02 = 0). The initial weights of the original sample people (1) in the SPD core sample component, surviving the SPD 2002 sample cut, but not belonging to cohorts QLW02A or QLW02B, (2) in the SPD Bridge non-interviewed sample component, surviving the SPD 2002 sample cut, but not belonging to cohorts QLW02C or QLW02D, and (3) in the SIPP 1992/1993 non-interviewed sample component, surviving the SPD 2002 sample cut, but not belonging to cohorts QLW02E or QLW02F, along with their combined panel and sample cut or subsampling factors, were transferred to the original sample people in cohorts QLW02A to QLW02I (defined above) through the non-interview weight adjustment process described later in the Procedure for Calculating the 2002 SPD Quasi-longitudinal Panel Weight SPDQLW02 and Its Associated Annual Weight SPDQAW02 section. [Note that all of the original sample people in sample components 4 through 6 (cohorts QLW02G through QLW02I) have a positive SPDQLW02.] The non-interview adjusted weights of this cohort of original sample people will then be further adjusted to match a set of controls (benchmark population estimates) for the SPD panel universe (defined in the Glossary section) to obtain the final weights based on the second stage weight adjustment process described later in the Procedure for Calculating the 2002 SPD Quasi-longitudinal Panel Weight SPDQLW02 and Its Associated Annual Weight SPDQAW02 section. As a result of this weighting, the SPD panel universe can be represented by the original sample people who have positive SPDQLW02 (on the SPD third longitudinal file) for the period between 1992 through 2002. However, to use SPDQLW02 to estimate a characteristic for a data year other than the data 2001 (collected in the SPD 2002), if a sample person with positive SPDQLW02 was not interviewed for that data year, then the characteristic of the sample person for that year is blank (missing) on the SPD third longitudinal file. Consequently, it needs to be approximated or imputed based on his/her available data from other data years by the data users.

For analyses and estimates of the longitudinal characteristics of people in the SPD panel universe, the advantage and disadvantage of using the traditional longitudinal panel weights (SPDTLW01 and SPDTLW02) versus using the quasi-longitudinal panel weights (SPDQLW00, SPDQLW01, and SPDQLW02) can be determined in the following manner. The advantage of using the traditional longitudinal panel weights is that all of the original sample people with positive SPDTLW01 (SPDTLW02) have more data across time from 1992 to 2001 (2002) than other cohorts of original sample people. However, any analyses and estimates using SPDTLW01 (SPDTLW02) will automatically be limited to using only the data collected from the original sample people who were interviewed in each and every wave of either the SIPP panel 1992 or 1993, and in SPD 1997 through 2001 (2002). Therefore, this limitation precludes us from taking advantage

of the data collected from the original sample people who were not interviewed in every wave of the SIPP panel 1992 or 1993, and every one of the SPD 1997 through the SPD 2001 (2002). Consequently, the quasi-longitudinal panel weight set (SPDQLW00, SPDQLW01, and SPDQLW02) is developed to take advantage of the data from these original sample people as discussed above. A detailed discussion of the advantage and disadvantage of using the traditional longitudinal panel weights (SPDTLW01 and SPDTLW02) versus the quasi-longitudinal panel weights (SPDQLW00, SPDQLW01, and SPDQLW02) is available in the Source and Accuracy Statement section.

### **Special Weight Assignment Associated with SPDQLW00 for Some Non-original Sample Children**

To provide a means for estimating the annual or calendar characteristics of young children based on the data on the SPD third longitudinal file based on SPDQLW00, the characteristics of the non-original (200+ level) sample children *born after* wave 1 of the SIPP Panels 1992 and 1993 must be also taken into account. To enable an accounting for the characteristics of these non-original sample children in any annual estimates, positive weights were assigned (based on SPDQLW00) to a cohort of these non-original sample children in the following manner. For each non-original sample child aged eight and below in 2000 if originated from the SIPP Panel 1992, and aged seven and below in 2000 if originated from the SIPP Panel 1993, and if the child's designated parent is an original sample person with positive SPDQLW00, a positive weight associated with the quasi-longitudinal panel weight SPDQLW00 was assigned to the child based on the procedure described later in the Procedure for Calculating the 2000 SPD Quasi-longitudinal Panel Weight SPDQLW00 and Its Associated Annual Weight SPDQAW00 section. This SPD annual weight is denoted by *SPDQAW00*. Since SPDQAW00 was adjusted to match various population controls (benchmark estimates) in June 2000 for children aged eight and below, the weights of these non-original children (SPDQAW00) together with the quasi-longitudinal panel weight (SPDQLW00) of the original sample adults and children enable the users to make annual estimates of young children's characteristics up to 2000, and the annual estimates for 2000 are theoretically more accurate than other earlier years (because of the June 2000 population controls). Due to this and the derivation method of SPDQAW00, the annual weight SPDQAW00 should be used for estimating any pre 2000 and 2000 annual characteristics of young children associated with the SPD quasi-longitudinal panel weight. (Note that, as mentioned earlier, the SPD third longitudinal file along with its longitudinal weights supersede the SPD first and second longitudinal files along with their longitudinal weights including the associated annual weights for young children.)

### **Special Weight Assignment Associated with SPDQLW01 for Some Non-original Sample Children**

To provide a means for estimating the annual or calendar characteristics of young children based on the data on the SPD third longitudinal file based on SPDQLW01, the characteristics of the non-original (200+ level) sample children *born after* wave 1 of the SIPP Panels 1992 and 1993 must be also taken into account. To enable an accounting for the characteristics of these non-original sample children in any annual estimates, positive

weights were assigned (based on SPDQLW01) to a cohort of these non-original sample children in the following manner. For each non-original sample child aged nine and below in 2001 if originated from the SIPP Panel 1992, and aged eight and below in 2001 if originated from the SIPP Panel 1993, and if the child's designated parent is an original sample person with positive SPDQLW01, a positive weight associated with the quasi-longitudinal panel weight SPDQLW01 was assigned to the child based on the procedure described later in the Procedure for Calculating the 2001 SPD Quasi-longitudinal Panel Weight SPDQLW01 and Its Associated Annual Weight SPDQAW01 section. This SPD annual weight is denoted by *SPDQAW01*. Since SPDQAW01 was adjusted to match various population controls (benchmark estimates) in June 2001 for children aged nine and below, the weights of these non-original children (SPDQAW01) together with the quasi-longitudinal panel weight (SPDQLW01) of the original sample adults and children enable the users to make annual estimates of young children's characteristics up to 2001, and the annual estimates for 2001 are theoretically more accurate than other earlier years (because of the June 2001 population controls). On the basis of the derivation methods of the annual weights SPDTAW00 and SPDTAW01, (a) the annual weight SPDQAW01 is preferred for estimating any 2001 annual characteristics of young children associated with an SPD quasi-longitudinal panel weight, and (b) the annual weight SPDQAW00 is preferred for estimating any pre 2001 annual characteristics of young children associated with an SPD quasi-longitudinal panel weight. (Note that, as mentioned earlier, the SPD third longitudinal file along with its longitudinal weights supersede the SPD first and second longitudinal files along with their longitudinal weights including the associated annual weights for young children.)

### **Special Weight Assignment Associated with SPDQLW02 for Some Non-original Sample Children**

To provide a means for estimating the annual or calendar characteristics of young children based on the data on the SPD third longitudinal file based on SPDQLW02, the characteristics of the non-original (200+ level) sample children *born after* wave 1 of the SIPP Panels 1992 and 1993 must be also taken into account. To enable an accounting for the characteristics of these non-original sample children in any annual estimates, positive weights were assigned (based on SPDQLW02) to a cohort of these non-original sample children in the following manner. For each non-original sample child aged ten and below in 2002 if originated from the SIPP Panel 1992, and aged nine and below in 2002 if originated from the SIPP Panel 1993, and if the child's designated parent is an original sample person with positive SPDQLW02, a positive weight associated with the quasi-longitudinal panel weight SPDQLW02 was assigned to the child based on the procedure described later in the Procedure for Calculating the 2002 SPD Quasi-longitudinal Panel Weight SPDQLW02 and Its Associated Annual Weight SPDQAW02 section. This SPD annual weight is denoted by *SPDQAW02*. Since SPDQAW02 was adjusted to match various population controls (benchmark estimates) in June 2002 for children aged ten and below, the weights of these non-original children (SPDQAW02) together with the quasi-longitudinal panel weight (SPDQLW02) of the original sample adults and children enable the users to make annual estimates of young children's characteristics up to 2002, and the annual estimates for 2002 are theoretically more accurate than other earlier years (because of the June 2002 population controls). On the basis of the derivation methods



of the annual weights SPDTAW00, SPDTAW01, and SPDQAW02, (a) the annual weight SPDQAW02 is preferred for estimating any 2002 annual characteristics of young children associated with an SPD quasi-longitudinal panel weight, (b) the annual weight SPDQAW01 is preferred for estimating any 2001 annual characteristics of young children based on an SPD quasi-longitudinal panel weight, and (c) the annual weight SPDQAW00 is preferred for estimating any pre 2001 annual characteristics of young children associated with an SPD quasi-longitudinal panel weight. (Note that, as mentioned earlier, the SPD third longitudinal file along with its longitudinal weights supersede the SPD first and second longitudinal files along with their longitudinal weights including the associated annual weights for young children.)

### **Procedure for Calculating the 2000 SPD Quasi-longitudinal Panel Weight SPDQLW00 and its Associated Annual Weight, SPDQAW00**

The procedure used for calculating the 2000 SPD quasi-longitudinal panel weight SPDQLW00 and its associated longitudinal annual weight SPDQAW00 of the sample people on the SPD third longitudinal file is summarized in the seven steps provided below. (Note that the calculation procedure for SPDQAW00 is in step 7.)

**STEP 1** – Choose March 1993 as the reference point in time (control date) for the SPD panel universe used for measuring the effect of the welfare reform. Namely, the SPD panel universe consists of persons (including children) residing in the United States households and persons living in group quarters in March 1993. (Note that persons living in military barracks and institutions, such as prisons and nursing homes, are excluded.) The SPD panel universe is represented by combining the SIPP Panels 1992 and 1993 into one sample. The effect of the welfare reform can be assessed based on the various longitudinal (time dependent) characteristics of the people in the SPD panel universe.

**STEP 2** – An initial weight (IW) was assigned to each of the original sample persons (including children). An original sample person is a person who at the time of wave 1 interview resided in an interviewed sample household or group quarter. The inverse of this initial weight represents the probability of an original sample person residing in an interviewed Wave 1 sample household in either the SIPP Panel 1992 or 1993, depending on which SIPP panel he/she originally belonged. Thus, by definition, the initial weights were expressed as follows:

Each SIPP Panel 1992 original sample person received an initial weight of his/her SIPP Panel 1992 household base weight  $\times$  his/her SIPP Panel 1992 Wave 1 household non-interview adjustment factor.

Each SIPP Panel 1993 original sample person received an initial weight of his/her SIPP Panel 1993 household base weight  $\times$  his/her SIPP Panel 1993 Wave 1 household non-interview adjustment factor.

For every sample person who is not an original sample person (200+ level) or is an original sample person but does not belong to one of sample components 1 through 5

(defined earlier), his/her 2000 SPD quasi-longitudinal panel weight SPDQLW00 was assigned zero ( $SPDQLW00 = 0$ ) and he/she was then excluded from further processing in the weighting calculation with respect to SPDQLW00.

*Note that, in the derivation of SPDQLW00, sample component 3 is needed for the two reasons described earlier in the Quasi-longitudinal Panel Weight Set section, even though it was not fielded in 2000 (not included in the SPD 2000 sample).*

**STEP 3** – Since each of the SIPP Panels 1992 and 1993 (samples) is a nationally representative sample by itself, combining them into one sample reduces the weight of each panel sample person proportionately to their sample sizes. The two SIPP Panels 1992 and 1993 started in wave 1 and ended in their last wave with approximately the same sample sizes, and their wave-by-wave sample sizes (total eligible households), household response rates, and Type A and Type D non-response rates were approximately the same for both panels. Based on the sample selection procedure (described earlier), the SPD Bridge sample also consisted of approximately equal number of sample households from each of SIPP Panels 1992 and 1993. Likewise, the SIPP 1992/1993 non-interviewed sample component also consisted of approximately equal number of Type A and Type D non-interviewed sample households from each of SIPP Panels 1992 and 1993. Therefore, a combined panel factor (CPF) of 0.5 was assigned to each of the original sample persons in sample components 1 through 5. Namely, the weight (CPAW) of each original sample person after accounting for the panel combining effect was expressed in terms of IW and CPF as

$$CPAW = IW \times CPF.$$

**STEP 4** - The weight CPAW of each of the original sample person in sample components 1 through 5 was adjusted to account for the sample cut or subsampling effect in the following manner. Let  $EIWQL00$  denote the weight to be obtained from this adjustment. By definition of  $EIWQL00$  specified below,  $EIWQL00$  represents *the effective initial weight* of each original sample person in sample components 1 through 5 prior to the non-interview weight adjustment in the 2000 SPD quasi-longitudinal panel weighting process. Namely,  $EIWQL00$  was defined as described below.

*For sample component 1 - the SPD core sample component,*

$$EIWQL00 = CPAW \times SCF98 = IW \times CPF \times SCF98,$$

where SCF98 represents the SPD 1998 sample cut factor.

*For sample component 2 - the SPD Bridge non-interviewed sample component,*

$$EIWQL00 = CPAW \times SCFBNI = IW \times CPF \times SCFBNI,$$

where SCFBNI represents the subsampling factor associated with the SPD Bridge sample component.

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component,*

$$EIWQL00 = CPAW \times SCFSNI = IW \times CPF \times SCFSNI,$$

where SCFSNI represents the subsampling factor associated with the SIPP 1992/1993 non-interviewed sample component.

*Note that, in the derivation of SPDQLW00, sample component 3 is needed for the two reasons described earlier in the Quasi-longitudinal Panel Weight Set section, even though it was not fielded in 2000 (not included in the SPD 2000 sample).*

*For sample component 4 - the pre SPD panel universe leaver sample component,*

$$EIWQL00 = CPAW = IW \times CPF.$$

*For sample component 5 - the pre 1998 SPD panel universe leaver sample component,*

$$EIWQL00 = CPAW = IW \times CPF.$$

**STEP 5** - The original sample persons in the five sample components were divided into two groups as follows: the first group consisted of the original sample persons who were qualified as *the 2000 SPD quasi-longitudinal panel interviewed sample persons*. The second group consists of the original sample persons who were *not* qualified as the 2000 SPD quasi-longitudinal panel interviewed sample persons. Hereinafter, the second group is referred to as *the 2000 SPD quasi-longitudinal panel non-interviewed sample persons*.

*For sample component 1 - the SPD core sample component, (a) an original sample person belonging to cohorts QLW00A or QLW00B (defined earlier) is a 2000 SPD quasi-longitudinal panel interviewed sample person, and (b) an original sample person not belonging to cohorts QLW00A or QLW00B is a 2000 SPD quasi-longitudinal panel non-interviewed sample person.*

*For sample component 2 - the SPD Bridge non-interviewed sample component, (a) an original sample person belonging to cohorts QLW00C or QLW00D (defined earlier) is a 2000 SPD quasi-longitudinal panel interviewed sample person, and (b) an original sample person not belonging to cohorts QLW00C or QLW00D is a 2000 SPD quasi-longitudinal panel non-interviewed sample person.*

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component, an original sample person belonging to the SIPP 1992/1993 non-interviewed sample component is a 2000 SPD quasi-longitudinal panel non-interviewed sample person. (Note that this sample component was fielded in 2001. Thus none of its original sample people were interviewed in SPD 2000.)*

Note that, in the derivation of SPDQLW00, sample component 3 is needed for the two reasons described earlier in the Quasi-longitudinal Panel Weight Set section, even though it was not fielded in 2000 (not included in the SPD 2000 sample).

*For sample component 4 - the pre SPD panel universe leaver sample component, an original sample person belonging to cohort QLW00E is a 2000 SPD quasi-longitudinal panel interviewed sample person. Note that, by definition of QLW00E, all original sample people belonging to sample component 4 are 2000 quasi-longitudinal panel interviewed sample persons.*

*For sample component 5- the pre 1998 SPD panel universe leaver sample component, an original sample person belonging to cohort QLW00F is a 2000 SPD quasi-longitudinal panel interviewed sample person. Note that, by definition of QLW00F, all original sample people belonging to sample component 5 are 2000 quasi-longitudinal panel interviewed sample persons.*

The 2000 SPD quasi-longitudinal panel non-interview adjustment factors ( $F_{QLW00}$ ) were calculated.  $F_{QLW00}$  served as a means to appropriately transfer the weights from the 2000 SPD quasi-longitudinal panel non-interviewed persons to the 2000 SPD quasi-longitudinal panel interviewed persons with similar demographic and economic characteristics. Herein, the similarity in demographic and economic characteristics among the sample persons were classified based on the following variables: age, race, ethnicity, education, labor force status, employment status, income types, assets, and income level. Namely, the 2000 SPD quasi-longitudinal panel non-interview adjusted weights (NIAWQL00) were then assigned in the following manner.

For each 2000 SPD quasi-longitudinal panel *interviewed* person (defined earlier), his/her NIAWQL00 was assigned in terms of EIWQL00 (obtained in step 4) and  $F_{QLW00}$  as shown in the equation below.

$$NIAWQL00 = EIWQL00 \times F_{QLW00}$$

For each 2000 SPD quasi-longitudinal panel non-interviewed person (defined earlier), his/her quasi-longitudinal panel weight SPDQLW00 was assigned as zero ( $SPDQLW00 = 0$ ) and he/she was then excluded from further processing of the weighting calculation with respect to SPDQLW00.

**STEP 6** - The second stage ratio estimation was performed for computing the final weights (SPDQLW00) for the 2000 SPD quasi-longitudinal panel interviewed persons. The second stage ratio estimation principally involved raking to match a set of SPD population estimates with a corresponding set of controls from a representative control date. The controls are available for the classifications based on the following demographic variables: age, sex, race, ethnicity, householder living with or not living with relative, and non-householder related to or not related to householder. As described in step 1, the representative control date for the SPD panel universe is March 1993. The control population estimates are from the CPS population estimates produced for March 1993. The second stage ratio adjustment served as a means to improve the population coverage of the SPD sample. The classification of the sample persons into groups for the second stage ratio estimation also served as a post-sampling stratification. Therefore, as a by-product of the second stage ratio estimation, the variance estimates of the estimates based on the SPD sample are generally improved as well.

The positive weights obtained after the second stage adjustment are the final weights (SPDQLW00) for the 2000 SPD quasi-longitudinal panel interviewed persons.

**STEP 7** - As described earlier, the annual weight SPDQAW00 associated with the 2000 SPD quasi-longitudinal panel weight (SPDQLW00) was derived for making annual estimates of the characteristics of young children based on the data on the SPD third longitudinal file.

For all sample people except the non-original young sample children (person number > 200), their longitudinal annual weights SPDQAW00 were assigned equal to their 2000 quasi-longitudinal panel weights SPDQLW00 (i.e., assign  $SPDQAW00 = SPDQLW00$ ).

For the non-original young sample children whose designated parents are non-original sample persons, their longitudinal annual weights were assigned as zero (i.e.,  $SPDQAW00 = 0$ ).

For each non-original young sample child whose designated parent is an original sample person, the following intermediate weight, SPDQXW00, was created by assigning it equal to his/her designated parent's weight, SPDQAW00. Namely,  $SPDQXW00 = SPDQAW00$  of the child's designated parent. Hereinafter, the non-original young sample children whose designated parents are original sample people are referred to as *the weighted non-original young sample children associated with SPDQLW00*.

The intermediate weights SPDQXW00 of the weighted non-original young sample children associated with SPDQLW00 were then adjusted to match various controls in June 2000 for children aged eight and below. This adjustment yielded their final longitudinal annual weights SPDQAW00.

### **Procedure for Calculating the 2001 SPD Quasi-longitudinal Panel Weight SPDQLW01 and its Associated Annual Weight SPDQAW01**

The procedure used for calculating the 2001 SPD quasi-longitudinal panel weight SPDQLW01 and its associated longitudinal annual weight SPDQAW01 of the sample people on the SPD third longitudinal file is summarized in the seven steps provided below. (Note that the calculation procedure for SPDQAW01 is in step 7.)

**STEP 1** – Choose March 1993 as the reference point in time (control date) for the SPD panel universe used for measuring the effect of the welfare reform. Namely, the SPD panel universe consists of persons (including children) residing in the United States households and persons living in group quarters in March 1993. (Note that persons living in military barracks and institutions, such as prisons and nursing homes, are excluded.) The SPD panel universe is represented by combining the SIPP Panels 1992 and 1993 into one sample. The effect of the welfare reform can be assessed based on the various longitudinal (time dependent) characteristics of the people in the SPD panel universe.

**STEP 2** – An initial weight (IW) was assigned to each of the original sample persons (including children). An original sample person is a person who at the time of wave 1

interview resided in an interviewed sample household or group quarter. The inverse of this initial weight represents the probability of an original sample person residing in an interviewed Wave 1 sample household in either the SIPP Panel 1992 or 1993, depending on which SIPP panel he/she originally belonged. Thus, by definition, the initial weights were expressed as follows:

Each SIPP Panel 1992 original sample person received an initial weight of his/her SIPP Panel 1992 household base weight  $\times$  his/her SIPP Panel 1992 Wave 1 household non-interview adjustment factor.

The SIPP Panel 1993 original sample persons received an initial weight of his/her SIPP Panel 1993 household base weight  $\times$  his/her SIPP Panel 1993 Wave 1 household non-interview adjustment factor.

For every sample person who is not an original sample person (200+ level) or is an original sample person but does not belong to one of sample components 1 through 5 (defined earlier), his/her 2001 quasi-longitudinal panel weight SPDQLW01 was assigned as zero ( $SPDQLW01 = 0$ ) and he/she was then excluded from further processing in the weighting calculation with respect to SPDQLW01.

**STEP 3** – Since each of the SIPP Panels 1992 and 1993 (samples) is a nationally representative sample by itself, combining them into one sample reduces the weight of each panel sample person proportionately to their sample sizes. The two SIPP Panels 1992 and 1993 started in wave 1 and ended in their last wave with approximately the same sample sizes, and their wave-by-wave sample sizes (total eligible households), household response rates, and Type A and Type D non-response rates were approximately the same for both panels. Based on the sample selection procedure (described earlier), the SPD Bridge sample also consisted of approximately equal number of sample households from each of SIPP Panels 1992 and 1993. Therefore, a combined panel factor (CPF) of 0.5 was assigned to each of the original sample persons in sample components 1 through 5. Namely, the weight (CPAW) of each original sample person after accounting for the panel combining effect was expressed in terms of IW and CPF as

$$CPAW = IW \times CPF.$$

**STEP 4** - The weight CPAW of each of the original sample person in sample components 1 to 5 was adjusted to account for the sample cut or subsampling effect in the following manner. Let  $EIWQL01$  denote the weight to be obtained from this adjustment. By definition of  $EIWQL01$  specified below,  $EIWQL01$  represents *the effective initial weight* of each original sample person in sample components 1 to 5 prior to the non-interview weight adjustment in the 2001 SPD quasi-longitudinal panel weighting process. Namely,  $EIWQL01$  is defined as described below.

*For sample component 1 - the SPD core sample component,*

$$EIWQL01 = CPAW \times SCF98 = IW \times CPF \times SCF98,$$

where SCF98 represents the SPD 1998 sample cut factor.

*For sample component 2 - the SPD Bridge non-interviewed sample component,*

$$\text{EIWQL01} = \text{CPAW} \times \text{SCFBNI} = \text{IW} \times \text{CPF} \times \text{SCFBNI},$$

where SCFBNI represents the subsampling factor associated with the SPD Bridge sample component.

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component,*

$$\text{EIWQL01} = \text{CPAW} \times \text{SCFSNI} = \text{IW} \times \text{CPF} \times \text{SCFSNI},$$

where SCFSNI represents the subsampling factor associated with the SIPP 1992/1993 non-interviewed sample component.

*For sample component 4 - the pre SPD panel universe leaver sample component,*

$$\text{EIWQL01} = \text{CPAW} = \text{IW} \times \text{CPF}.$$

*For sample component 5 - the pre 1998 SPD panel universe leaver sample component,*

$$\text{EIWQL01} = \text{CPAW} = \text{IW} \times \text{CPF}.$$

**STEP 5** - The original sample persons were divided into two groups as follows: the first group consists of the original sample persons who were qualified as *the 2001 SPD quasi-longitudinal panel interviewed sample persons*. The second group consists of the original sample persons who were *not* qualified as the 2001 SPD quasi-longitudinal panel interviewed sample persons. Hereinafter, the second group is referred to as *the 2001 SPD quasi-longitudinal panel non-interviewed sample persons*.

*For sample component 1 - the SPD core sample component,* (a) an original sample person *belonging to* cohorts QLW01A or QLW01B (defined earlier) is a 2001 SPD quasi-longitudinal panel *interviewed* sample person, and (b) an original sample person *not belonging to* cohorts QLW01A or QLW01B is a 2001 SPD quasi-longitudinal panel *non-interviewed* sample person.

*For sample component 2 - the SPD Bridge non-interviewed sample component,* (a) an original sample person *belonging to* cohorts QLW01C or QLW01D (defined earlier) is a 2001 SPD quasi-longitudinal panel *interviewed* sample person, and (b) an original sample person *not belonging to* cohorts QLW01C or QLW01D is a 2001 SPD quasi-longitudinal panel *non-interviewed* sample person.

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component,* (a) an original sample person *belonging to* cohorts QLW01E or QLW01F (defined earlier) is a 2001 SPD quasi-longitudinal panel *interviewed* sample person, and (b) an original sample person *not belonging to* cohorts QLW01E or QLW01F is a 2001 SPD quasi-longitudinal panel *non-interviewed* sample person.

*For sample component 4 - the pre SPD panel universe leaver sample component, an original sample person belonging to cohort QLW01G is a 2001 SPD quasi-longitudinal panel interviewed sample person. Note that, by definition of QLW01G, all original sample people belonging to sample component 4 are 2001 quasi-longitudinal panel interviewed sample persons.*

*For sample component 5 - the pre 1998 SPD panel universe leaver sample component, an original sample person belonging to cohort QLW01H is a 2001 SPD quasi-longitudinal panel interviewed sample person. Note that, by definition of QLW01H, all original sample people belonging to sample component 5 are 2001 quasi-longitudinal panel interviewed sample persons.*

The 2001 SPD quasi-longitudinal panel non-interview adjustment factors ( $F_{QLW01}$ ) were calculated.  $F_{QLW01}$  served as a means to appropriately transfer the weights from the 2001 SPD quasi-longitudinal panel non-interviewed persons to the 2001 SPD quasi-longitudinal panel interviewed persons with similar demographic and economic characteristics. Herein, the similarity in demographic and economic characteristics among the sample persons were classified based on the following variables: age, race, ethnicity, education, labor force status, employment status, income types, assets, and income level. Namely, the 2001 SPD quasi-longitudinal panel non-interview adjusted weights (NIAWQL01) were then adjusted in the following manner.

For each 2001 SPD quasi-longitudinal panel *interviewed* person (defined earlier in this step), his/her NIAWQL01 was assigned in terms of EIWQL01 (obtained in step 4) and  $F_{QLW01}$  as shown in the equation below.

$$NIAWQL01 = EIWQL01 \times F_{QLW01}$$

For each 2001 SPD quasi-longitudinal panel non-interviewed person (defined earlier), his/her quasi-longitudinal panel weight SPDQLW01 was assigned as zero ( $SPDQLW01 = 0$ ) and he/she was then excluded from further processing of the weighting calculation with respect to SPDQLW01.

**STEP 6** - The second stage ratio estimation was performed for computing the final weights (SPDQLW01) for the 2001 SPD quasi-longitudinal panel interviewed persons. The second stage ratio estimation principally involved raking to match a set of SPD population estimates with a corresponding set of controls from a representative control date. The controls are available for the classifications based on the following demographic variables: age, sex, race, ethnicity, householder living with or not living with relative, and non-householder related to or not related to householder. As described in step 1, the representative control date for the SPD panel universe is March 1993. The control population estimates are from the CPS population estimates produced for March 1993. The second stage ratio adjustment served as a means to improve the population coverage of the SPD sample. The classification of the sample persons into groups for the second stage ratio estimation also served as a post-sampling stratification. Therefore, as a by-product of the second stage ratio estimation, the variance estimates of the estimates based on the SPD sample are generally improved as well.



The positive weights obtained after the second stage adjustment are the final weights (SPDQLW01) for the 2001 SPD quasi-longitudinal panel interviewed persons.

**STEP 7** - As described earlier, the annual weight SPDQAW01 associated with the 2001 SPD quasi-longitudinal panel weight (SPDQLW01) was derived for making annual estimates of the characteristics of young children based on the data on the SPD third longitudinal file.

For all sample people except the non-original young sample children (person number > 200), their longitudinal annual weights SPDQAW01 were assigned equal to their 2001 quasi-longitudinal panel weights SPDQLW01 (i.e., assign SPDQAW01 = SPDQLW01).

For the non-original young sample children whose designated parents are non-original sample persons, their longitudinal annual weights were assigned as zero (i.e., SPDQAW01 = 0).

For each non-original young sample child whose designated parent is an original sample person, the following intermediate weight, SPDQXW01, was created by assigning it equal to his/her designated parent's weight, SPDQAW01. Namely, SPDQXW01 = SPDQAW01 of the child's designated parent. Hereinafter, the non-original young sample children whose designated parents are original sample people are referred to as *the weighted non-original young sample children associated with SPDQLW01*.

The intermediate weights SPDQXW01 of the weighted non-original young sample children associated with SPDQLW01 were then adjusted to match various controls in June 2001 for children aged nine and below. This adjustment yielded their final longitudinal annual weights SPDQAW01.

### **Procedure for Calculating the 2002 SPD Quasi-longitudinal Panel Weight SPDQLW02 and its Associated Annual Weight SPDQAW02**

The procedure used for calculating the 2002 SPD quasi-longitudinal panel weight SPDQLW02 and its associated longitudinal annual weight SPDQAW02 of the sample people on the SPD third longitudinal file is summarized in the seven steps provided below. (Note that the calculation procedure for SPDQAW02 is in step 7.)

**STEP 1** – Choose March 1993 as the reference point in time (control date) for the SPD panel universe used for measuring the effect of the welfare reform. Namely, the SPD panel universe consists of persons (including children) residing in the United States households and persons living in group quarters in March 1993. (Note that persons living in military barracks and institutions, such as prisons and nursing homes, are excluded.) The SPD panel universe is represented by combining the SIPP Panels 1992 and 1993 into one sample. The effect of the welfare reform can be assessed based on the various longitudinal (time dependent) characteristics of the people in the SPD panel universe.

**STEP 2** – An initial weight (IW) was assigned to each of the original sample persons (including children). An original sample person is a person who at the time of wave 1

interview resided in an interviewed sample household or group quarter. The inverse of this initial weight represents the probability of an original sample person residing in an interviewed Wave 1 sample household in either the SIPP Panel 1992 or 1993, depending on which SIPP panel he/she originally belonged. Thus, by definition, the initial weights were expressed as follows:

Each SIPP Panel 1992 original sample person received an initial weight of his/her SIPP Panel 1992 household base weight  $\times$  his/her SIPP Panel 1992 Wave 1 household non-interview adjustment factor.

Each SIPP Panel 1993 original sample persons received an initial weight of his/her SIPP Panel 1993 household base weight  $\times$  his/her SIPP Panel 1993 Wave 1 household non-interview adjustment factor.

For every sample person who is (a) not an original sample person (200+ level) or (b) an original sample person not belonging to one of sample components 1 through 5 (defined in section II) or (c) an original sample person belonging to sample components 1 through 3 but not surviving the SPD 2002 sample cut and not belonging to sample component 6, his/her 2002 quasi-longitudinal panel weight SPDQLW02 was assigned as zero (SPDQLW02 = 0) and he/she was then excluded from further processing in the weighting calculation with respect to SPDQLW02.

**STEP 3** – Since each of the SIPP Panels 1992 and 1993 (samples) is a nationally representative sample by itself, combining them into one sample reduces the weight of each panel sample person proportionately to their sample sizes. The two SIPP Panels 1992 and 1993 started in wave 1 and ended in their last wave with approximately the same sample sizes, and their wave-by-wave sample sizes (total eligible households), household response rates, and Type A and Type D non-response rates were approximately the same for both panels. Based on the sample selection procedure (described earlier), the SPD Bridge sample also consisted of approximately equal number of sample households from each of SIPP Panels 1992 and 1993. Likewise, the SIPP 1992/1993 non-interviewed sample component also consisted of approximately equal number of Type A and Type D non-interviewed sample households from each of SIPP Panels 1992 and 1993. Therefore, a combined panel factor (CPF) of 0.5 was assigned to each of the original sample persons who *either* is in sample components 1 through 3 and survived the SPD 2002 sample cut *or* is in sample components 4 through 6. (As pointed out earlier, by definition, sample component 6 is a subset of sample components 1 through 3.) Namely, the weight (CPAW) of each original sample person after accounting for the panel combining effect can be expressed in terms of IW and CPF as

$$\text{CPAW} = \text{IW} \times \text{CPF}.$$

**STEP 4** – The weight CPAW of each of the original sample persons in sample components 1 to 6 was adjusted to account for the sample cut or subsampling effect in the following manner. Let *EIWQL02* denote the weight to be obtained from this adjustment. By definition of *EIWQL02* specified below, *EIWQL02* represents the effective initial weight of each original sample person who *either* is in sample components 1 through 3 and survived the SPD 2002 sample cut *or* is in sample

components 4 through 6, prior to the non-interview weight adjustment in the 2002 SPD traditional longitudinal panel weighting process. Namely, EIWQL02 was defined as described below.

*For sample component 1 - the SPD core sample component (applied only to the original sample persons who survived the SPD 2002 sample cut),*

$$EIWQL02 = CPAW \times SCF98 \times SCF02 = IW \times CPF \times SCF98 \times SCF02,$$

where SCF98 and SCF02 represent the SPD 1998 and 2002 sample cut factors, respectively.

*For sample component 2 - the SPD Bridge non-interviewed sample component (applied only to the original sample persons who survived the SPD 2002 sample cut),*

$$EIWQL02 = CPAW \times SCFBNI \times SCF02 = IW \times CPF \times SCFBNI \times SCF02,$$

where SCFBNI represents the subsampling factor associated with the SPD Bridge sample component.

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component (applied only to the original sample persons who survived the SPD 2002 sample cut),*

$$EIWQL02 = CPAW \times SCFSNI \times SCF02 = IW \times CPF \times SCFSNI \times SCF02,$$

where SCFSNI represents the subsampling factor associated with the SIPP 1992/1993 non-interviewed sample component.

*For sample component 4 - the pre SPD panel universe leaver sample component,*

$$EIWQL02 = CPAW = IW \times CPF.$$

*For sample component 5 - the pre 1998 SPD panel universe leaver sample component,*

$$EIWQL02 = CPAW = IW \times CPF.$$

*For the part of sample component 6 (the pre 2002 SPD panel universe leaver sample component) belonging to sample component 1 (the SPD core sample component),*

$$EIWTL02 = CPAW \times SCF98 = IW \times CPF \times SCF98.$$

*For the part of sample component 6 (the pre 2002 SPD panel universe leaver sample component) belonging to sample component 2 (the SPD Bridge non-interviewed sample component),*

$$EIWTL02 = CPAW \times SCFBNI = IW \times CPF \times SCFBNI.$$

*For the part of sample component 6 (the pre 2002 SPD panel universe leaver sample component) belonging to sample component 3 (the SIPP 1992/1993 non-interviewed sample component),*

$$EIWTL02 = CPAW \times SCFSNI = IW \times CPF \times SCFSNI.$$

**STEP 5** - The original sample persons who either are in sample components 1 through 3 and survived the SPD 2002 sample cut or in sample components 4 through 6 were divided into two groups as follows: the first group consists of the original sample persons who were qualified as *the 2002 SPD quasi-longitudinal panel interviewed sample persons*. The second group consists of the original sample persons who were *not* qualified as the 2002 SPD quasi-longitudinal panel interviewed sample persons. Hereinafter, the second group is referred to as *the 2002 SPD quasi-longitudinal panel non-interviewed sample persons*.

*For sample component 1 - the SPD core sample component (applied only to the original sample persons who survived the SPD 2002 sample cut), (a) an original sample person belonging to cohorts QLW02A or QLW02B (defined earlier) is a 2002 SPD quasi-longitudinal panel interviewed sample person, and (b) an original sample person (who survived the SPD 2002 sample cut) not belonging to cohorts QLW02A or QLW02B is a 2002 SPD quasi-longitudinal panel non-interviewed sample person.*

*For sample component 2 - the SPD Bridge non-interviewed sample component (applied only to the original sample persons who survived the SPD 2002 sample cut), (a) an original sample person belonging to cohorts QLW02C or QLW02D (defined earlier) is a 2002 SPD quasi-longitudinal panel interviewed sample person, and (b) an original sample person (who survived the SPD 2002 sample cut) not belonging to cohorts QLW02C or QLW02D is a 2002 SPD quasi-longitudinal panel non-interviewed sample person.*

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component (apply only to the original sample persons who survived the SPD 2002 sample cut), (a) an original sample person belonging to cohorts QLW02E or QLW02F (defined earlier) is a 2002 SPD quasi-longitudinal panel interviewed sample person, and (b) an original sample person (who survived the SPD 2002 sample cut) not belonging to cohorts QLW02E or QLW02F is a 2002 SPD quasi-longitudinal panel non-interviewed sample person.*

*For sample component 4 - the pre SPD panel universe leaver sample component, an original sample person belonging to cohort QLW02G is a 2002 SPD quasi-longitudinal panel interviewed sample person. Note that, by definition of QLW02G, all original sample people belonging to sample component 4 are 2002 SPD quasi-longitudinal panel interviewed sample persons.*

*For sample component 5 - the pre 1998 SPD panel universe leaver sample component, an original sample person belonging to cohort QLW02H is a 2002 SPD quasi-longitudinal panel interviewed sample person. Note that, by definition of QLW02H, all original sample people belonging to sample component 5 are 2002 SPD quasi-longitudinal panel interviewed sample persons.*

For sample component 6 - the pre 2002 SPD panel universe leaver sample component, an original sample person *belonging to cohort* QLW02I is a 2002 SPD quasi-longitudinal panel *interviewed* sample person. Note that, by definition of QLW02I, all original sample people belonging to sample component 6 are 2002 SPD quasi-longitudinal panel *interviewed* sample persons.

The 2002 SPD quasi-longitudinal panel non-interview adjustment factors ( $F_{QLW02}$ ) were calculated.  $F_{QLW02}$  served as a means to appropriately transfer the weights from the 2002 SPD quasi-longitudinal panel non-interviewed persons to the 2002 SPD quasi-longitudinal panel interviewed persons with similar demographic and economic characteristics. Herein, the similarity in demographic and economic characteristics among the sample persons were classified based on the following variables: age, race, ethnicity, education, labor force status, employment status, income types, assets, and income level. Namely, the 2002 SPD quasi-longitudinal panel non-interview adjusted weights (NIAWQL02) were then assigned in the following manner.

For each 2002 SPD quasi-longitudinal panel *interviewed* person (defined earlier in this step), his/her NIAWQL02 was assigned in terms of EIWQL02 (obtained in step 4) and  $F_{QLW02}$  as shown in the equation below.

$$NIAWQL02 = EIWQL02 \times F_{QLW02}$$

For each 2002 SPD quasi-longitudinal panel non-interviewed person (defined earlier in this step), his/her quasi-longitudinal panel weight SPDQLW02 was assigned as zero ( $SPDQLW02 = 0$ ) and he/she was then excluded from further processing of the weighting calculation with respect to SPDQLW02.

**STEP 6** - The second stage ratio estimation was performed for computing the final weights (SPDQLW02) for the 2002 SPD quasi-longitudinal panel interviewed persons. The second stage ratio estimation principally involved raking to match a set of SPD population estimates with a corresponding set of controls from a representative control date. The controls are available for the classifications based on the following demographic variables: age, sex, race, ethnicity, householder living with or not living with relative, and non-householder related to or not related to householder. As described in step 1, the representative control date for the SPD panel universe is March 1993. The control population estimates are from the CPS population estimates produced for March 1993. The second stage ratio adjustment served as a means to improve the population coverage of the SPD sample. The classification of the sample persons into groups for the second stage ratio estimation also served as a post-sampling stratification. Therefore, as a by-product of the second stage ratio estimation, the variance estimates of the estimates based on the SPD sample are generally improved as well.

The positive weights obtained after the second stage adjustment are the final weights (SPDQLW02) for the 2002 SPD quasi-longitudinal panel interviewed persons.

**STEP 7** - As described earlier, the annual weight SPDQAW02 associated with the 2002 SPD quasi-longitudinal panel weight (SPDQLW02) was derived for making annual estimates of the characteristics of young children based on the data on the SPD third

longitudinal file.

For all sample people except the non-original young sample children (person number > 200), their longitudinal annual weights SPDQAW02 were assigned equal to their 2002 quasi-longitudinal panel weights SPDQLW02 (i.e., assign SPDQAW02 = SPDQLW02).

For the non-original young sample children whose designated parents are non-original sample persons, their longitudinal annual weights were assigned as zero (i.e., SPDQAW02 = 0).

For each non-original young sample child whose designated parent is an original sample person, the following intermediate weight, SPDQXW02, was created by assigning it equal to his/her designated parent's weight SPDQAW02. Namely, SPDQXW02 = SPDQAW02 of the child's designated parent. Hereinafter, the non-original young sample children whose designated parents are original sample people are referred to as *the weighted non-original young sample children associated with SPDQLW02*.

The intermediate weights SPDQXW02 of the weighted non-original young sample children associated with SPDQLW02 were then adjusted to match various controls in June 2002 for children aged ten and below. This adjustment yielded their final longitudinal annual weight (SPDQAW02).

### **Estimation of Person Characteristics**

Some basic types of longitudinal estimates that can be constructed using the longitudinal weight as described below in terms of estimated numbers. Of course, more complex estimates, such as percents, averages, and ratios can be constructed from the estimated numbers. The SPD longitudinal weights can be used to construct the following types of longitudinal estimates:

- (1) The number of people who have ever experienced a characteristic or situation during a given time period. (For example, the number of people who experienced unemployment during the low economy year of 2001). To construct such an estimate, sum the weights over all sample people who possessed the characteristic of interest at some point during the time period of interest.
- (2) The amount of a characteristic accumulated by people during a given time period. (For example, the amount of unemployment compensation received by unemployed people during the low economy year of 2001.) To construct such an estimate, compute the product of the weight times the amount of the characteristic and sum this product over all appropriate sample people.

### **Annual Weights Associated with Non-original Sample Children**

The annual weights SPDTAW01, SPDTAW02, SPDQAW00, SPDQAW01, and SPDQAW02 of the non-original sample children (associated with the 2001 SPD traditional longitudinal panel weight SPDTLW01, the 2002 SPD traditional longitudinal panel weight SPDTLW02, the 2000 SPD quasi-longitudinal panel weight SPDQLW00,

the 2001 SPD quasi-longitudinal panel weight SPDQLW01, and the 2002 SPD quasi-longitudinal panel weight SPDQLW02, respectively) are for making estimation of the annual (calendar year) characteristics of young children born after Wave 1 of the SIPP panel 1992 or the SIPP panel 1993. As described in the Weighting section, the annual weights of the original and non-original sample adults and the original sample children are the same as their corresponding longitudinal panel weights (namely, their annual weights  $SPDTAW01 = SPDTLW01$ ,  $SPDTAW02 = SPDTLW02$ ,  $SPDQAW00 = SPDQLW00$ ,  $SPDQAW01 = SPDQLW01$ , and  $SPDQAW02 = SPDTLW02$ ). For each non-original sample children, each of his/her annual weights  $SPDTAW01$ ,  $SPDTAW02$ ,  $SPDQAW00$ ,  $SPDQAW01$ , and  $SPDQAW02$  is positive if his/her designated parent's corresponding annual weight is positive; otherwise it is zero. For example, if a non-original child's designated parent has a positive annual weight  $SPDQAW01$  but has a zero annual weight  $SPDTAW01$ , then, like his/her designated parent, his/her annual weight  $SPDQAW01$  is positive but his/her annual weight  $SPDTAW01$  is zero.

In the estimation of an annual estimate of a characteristic of these young children using a annual weight (e.g.,  $SPDQAW00$ ), the portion of the estimate contributed by the non-original sample children must be calculated based only on the non-original sample children whose annual weights under consideration (e.g.,  $SPDQAW00$ ) are positive and were born in or prior to the calendar year under consideration. The non-original sample children weights, for those aged eight or less in 2000 (nine or less in 2001, ten or less in 2002), are intended only to approximate growth in the non-institutional civilian universe in the country up to 2000 (2001, 2002). Some caution should be given when interpreting results for the children aged eight or less in 2000 (nine or less in 2002, ten or less in 2002). The annual weights  $SPDQAW00$  (associated with the 2000 SPD quasi-longitudinal panel weight  $SPDQLW00$ ) are most likely to provide more accurate annual estimates of the characteristics of the young children in 2000 than the young children in other years. This is because the annual weights  $SPDQAW00$  were adjusted to improve the population coverage of these children with respect to June 2000. Similarly, (a) the annual weights  $SPDTAW01$  (associated with the 2001 SPD traditional longitudinal panel weight  $SPDTLW01$ ) are most likely to provide more accurate annual estimates of the characteristics of the young children in 2001 than the young children in other years, (b) the annual weights  $SPDQAW01$  (associated with the 2001 SPD quasi-longitudinal panel weight  $SPDQLW01$ ) are most likely to provide more accurate annual estimates of the characteristics of the young children in 2001 than the young children in other years, (c) the annual weights  $SPDTAW02$  (associated with the 2002 SPD traditional longitudinal panel weight  $SPDTLW02$ ) are most likely to provide more accurate annual estimates of the characteristics of the young children in 2002 than the young children in other years, and (d) the annual weights  $SPDQAW02$  (associated with the 2002 SPD quasi-longitudinal panel weight  $SPDQLW02$ ) are most likely to provide more accurate annual estimates of the characteristics of the young children in 2002 than the young children in other years. Between the annual weight  $SPDTAW01$  and the annual weight  $SPDQAW01$ , the annual weights  $SPDQAW01$  are more likely to provide more accurate annual estimates of the characteristics of the young children in 2001 than the annual weights  $SPDTAW01$  because the effective sample size associated with the annual weights  $SPDQAW01$  is larger than the effective sample size associated with the annual weights  $SPDTAW01$ . Similarly, between the annual weight  $SPDTAW02$  and the annual weight  $SPDQAW02$ , the annual weights  $SPDQAW02$  are more likely to provide more

accurate annual estimates of the characteristics of the young children in 2002 than the annual weights SPDTAW02. However, for annual estimates associated with calendar years other than 2001, the annual weights SPDTAW01 have an advantage over the annual weights SPDQAW01 because it is most likely that there are some missing data associated with some sample people with a positive annual weight SPDQAW01 for any data years other than the data year 2000, and these missing data need to be approximated or imputed by the users. Similarly, for annual estimates associated with calendar years other than 2002, the annual weights SPDTAW02 have an advantage over the annual weights SPDQAW02 because it is most likely that there are some missing data associated with some sample people with a positive annual weight SPDQAW02 for any data years other than the data year 2001, and these missing data need to be approximated or imputed by the users.

## Longitudinal Research Using This File

The SPD is designed exclusively to support longitudinal analysis of the impact of welfare reform. The Third Longitudinal SPD data can be linked to the 1992 and 1993 SIPP Cross-sectional and longitudinal files, the 1997 SPD Bridge, the 1998, 1999, 2000, 2001 and 2002 SPD Cross-sectional files, and the First and Second Longitudinal SPD files using the following variables:

SIPP Panel Number	SIPP_PNL
Sample Unit Identification Number	PP_ID
Entry ID	PP_ENTRY
Person Number	PP_PNUM
Address ID	ADDIDE(2,3,4,7,8,9,0,1,X)

A Longitudinal weight is assigned to 100-level persons with full panel weights in the 1992/1993 SIPP file who were successfully interviewed in 2000. Note the full panel weights on the SIPP files were assigned to 100-level people who were interviewed for the entire time they remained in the SIPP universe or who had at most 1 missing interview bounded by successful interviews.

The SPD data represent the behavior and characteristics of people in two fixed cohorts. One cohort represents the population as it existed in March 1992 from the 1992 panel of the SIPP and the other population as of March 1993 from the 1993 panel. This is not a traditional longitudinal survey in that it does not repeat the same measure throughout the period. Each round of the SPD interviewing, beginning with the Bridge in 1997, does not represent cross-sectional snapshots of the U.S. population. It does offer insight into what the current condition is of the people in the U. S. population in the early 1990s just prior to welfare reform.

The core information common throughout the data collection (although reference periods and question phrasing vary) consists of basic demographics, labor force activity, income, and program participation. The longitudinal file consists of data collected using three different instruments, each with variations in wording and context.



## **Obtaining Access to Self-Administered Questionnaire Data**

The marital relationship and conflict, depression scale, and SAQ (Adult and Adolescent) data will only be available through the Census Bureau's Research Data Centers. Contact the Research Data Center staff for the requirements for reviewing this data.

# GLOSSARY

This glossary includes definitions of terms that apply to the Survey of Program Dynamics (SPD).

[Note that, for a technical term (except for the technical term 401K Plan) led by numbers, it is placed in this glossary in an order based on the alphabetical expression that follows the leading numbers.]

- 401K Plan*** A 401K plan is a retirement qualified profit sharing or stock bonus plan that contains a cash-or-deferred arrangement. Elective contributions are excluded from the employee's gross income for the year in which they are made and are not subject to taxation until distributed. Retirement payments from 401K's should be considered as "regular retirement income".
- Additional People*** People who join original sample households, as well as anyone else who lives with them in that or any future household. An additional person remains in the survey until he or she no longer shares a household with the original sample person.
- Address ID*** The three-digit address ID code identifies each household associated with the same sample unit identification number. The first two digits of the address ID code indicate the wave or year in which that address was first assigned for interview. The third digit sequentially numbers multiple households that have the same serial number. The address ID code is 011 for all sample addresses that are the same as in Wave 1 of the 1992 and the 1993 SIPP panels. As the SIPP sample people move to new addresses, new address ID codes are assigned. For example, any new address to which sample unit members moved during the 2002 SPD is numbered from 161 to 169.
- Address Unit*** Often referred to as "household", this collection unit is a person or group of persons living at the same address at the time of an interview. The address unit may consist of one person living alone, a group of unrelated individuals, or one or more families.
- Adult*** Household members 15 years old or older. Information is collected for each adult.

***AFDC or ADC***

The Aid to Families with Dependent Children (AFDC) or Aid for Dependent Children (ADC) program has been abolished as a result of the 1996 Welfare Reform Act. Each state now has its own welfare program. Some states use the generic name, Temporary Assistance to Needy Families (TANF). Most states have a unique name. All references to AFDC/ADC in the instrument have been changed to "public assistance". *See public assistance for more information.*

***Age***

Date of birth is recorded to compute the age for subsequent interviews or reference months.

The public use microdata files include year of birth. For the SIPP 1992 panel, year of birth is bottom coded at 1910 to maintain confidentiality. For the SIPP 1993 panel, year of birth is bottom coded at 1911 to maintain confidentiality. Similarly, the top code for age is 92.

***Aid to Families With Dependent Children***

See AFDC

***Alimony Payments***

Support payments received from a former spouse. These payments may be received directly from the former spouse or through the courts.

***Annuity***

Annuities are purchased by people at retirement or during the person's working years to guarantee a regular income after retirement. Include all such annuities purchased by the person, except any already reported as part of the person's employee pension.

***Armed Forces***

People in the Armed Forces include any members of the United States:

- Army, Navy, Air Force, Marines
- Coast Guard
- Reserve component of any of the above organizations on active duty status for several months. This includes the 4-6 month period served in connection with the provisions of the Reserve Forces Act of 1955.
- Commissioned officers of U. S. Public Health Service who are attached to any branch of the Armed Forces (Army, Navy, Air Force).

- National Guard in Federal Service (when all or part of their service was during a period when their unit was blanketed into the regular forces by Presidential Order). This includes the 6 month active duty served by National Guardsmen.
- Cadets in the United States military academies (West Point, Naval Academy, Air Force Academy, and the Coast Guard Academy).

Exclusions:

- People who have served in the Armed Forces of foreign countries.
- People whose only service was in the Coast Guard Temporary Reserve.
- Employees of the Merchant Marines, Maritime Commission, American Field Service, and civilian employees of the Department of Defense.
- People whose only service was in a National Guard unit blanketed into the regular forces by Presidential Order and who did not serve the 4-6 months of active duty in connection with the provisions of the Reserve Forces Act of 1955.
- People in short periods of active reserve training or who attended weekly reserve meetings.
- Reserve Officer's Training Corps (R. O. T. C).
- VISTA or Peace Corps

***Armed Forces  
Vocational  
Rehabilitation  
Program***

This program provides for veterans who are in need of vocational rehabilitation to overcome a handicap resulting from a service-connected disability. Veterans may receive up to 48 months of education or training to restore their employability "unless a longer period is prescribed by a VA Administrator."

The full cost of their training is paid by the Department of Veterans Affairs (VA). In addition, they receive a subsistence allowance while in training and for 2 months after rehabilitation. These disabled veterans are provided counseling assistance in selecting a suitable objective and planning a program of rehabilitative training. While in training they are provided continuing help by vocational rehabilitation specialists. Necessary employment assistance is provided following completion of training.

***Asset Income***

Asset income for the SPD is collected on an annual basis. The focus is on income earned from each asset during the reference period, not on the value of the asset.

***Asset and Asset Ownership***

The SPD collects ownership information for a variety of asset types. These include savings and interest-earning checking accounts, certificates of deposit (CD), money market and mutual funds, stocks, rental property, and other such assets. The value of home and information about automobile ownership is also collected.

If assets are owned jointly by two household members (for example, a husband and wife), the SPD collects this information from one spouse. This prevents double-counting of joint assets. Respondents report income from assets on an annual basis, or select from a range that represents the amount of interest earned.

***Assets and Liabilities***

Assets and Liabilities are included to broaden our understanding of resources available to households and individuals. These data allow an examination of economic well-being beyond that which can be observed through the study of current income. Participation in many federal programs is contingent upon not just the basic income level, but upon the assets and liabilities of the individual or household as well.

Some information on assets and liabilities is gathered in the "Amounts" sections. The questions ask for the value of certain assets such as the balance in checking accounts, ownership of and value of stocks and bonds, receipt of interest dividends and royalties and rental income. Respondents are also asked about outstanding debts and obligations, such as unpaid bank loans or credit card bills.

***Below Market Interest Rate***

Under the Federal Housing Authority's "below market-interest rate" programs, the amount of interest paid on the mortgage by the project owner is reduced so that the owner can charge rents that can be afforded by families and individuals of low and moderate income. The FHA pays the mortgage lender the difference between the interest payment required at the market rate and the lower interest payment made by the owner.

***Bonuses, non-military***

Payments made by employers to employees as supplements to wages and salaries; for example, bonuses based on a percentage of the profits and cash from employers to employees.

***Business***

A business exists when one of the following conditions is met:

- the person has invested substantial capital in machinery or equipment used by him/her in conducting the business
- an office, store, or other place of business is maintained, or
- some public advertising of the business or profession exists

***Computer Assisted Interviewing (CAI)***

A collection of methods for using computers to assist with data collection.

***Certificates of Deposit or Other Savings Certificates***

A certificate of deposit or other savings certificate is an investment in which people invest money for a fixed period of time usually at a fixed interest rate. These accounts are available at banks, savings and loans, and credit unions.

***Child Care or Day Care Center***

A child care center provides adult supervision and care for children under the age of 14.

***CHAMPUS/Tricare***

"CHAMPUS" (Civilian Health and Medical Program of the Uniformed Services) has been replaced by Tricare. It is a health benefit program for all seven uniformed services. The following is a list of people covered by TRICARE:

- Active duty service members
- Spouses and unmarried children of active duty service members
- Uniformed service retirees, their spouses, and unmarried children
- Not remarried former spouse and unmarried children of active duty or retired service members who have died
- Spouses and unmarried children of reservists and National Guard who are ordered to active duty for more than 30 consecutive days (they are covered only during the reservist's active duty tour) or of reservists and National Guard who die on active duty.
- Spouses and unmarried children of reservists and National Guard who die as a result of a line of duty condition may be eligible for health care.
- Persons who have received the Congressional Medal of Honor, and their family members, who are not otherwise TRICARE eligible. These persons will be able to obtain health care benefits under TRICARE in the same manner as if they were entitled to retired pay.

- Unmarried children up to age 21 (including stepchildren *who are adopted by the sponsor*) are still covered by TRICARE even if the spouse gets divorced or remarried. But in the case of a stepchild who was not adopted by the sponsor and the marriage ends in divorce, the stepchild loses eligibility on the date the divorce decree is final
- A child aged 21 or over may be covered if he or she is severely disabled and the condition existed prior to the child's 21st birthday—*or*, if the condition occurred between the ages of 21 and 23 while the child was enrolled in school full-time and is, or was at the time of the sponsor's death, dependent on the sponsor for more than one-half of his or her support. A child may also be covered up to age 23 if he or she is in school full-time.
- Children placed in the custody of a service member or former member, by a court of law; or by a recognized adoption agency in anticipation of legal adoption by the member.
- Children of current or former service members or their spouses born out of wedlock may be eligible for TRICARE benefits under certain conditions.
- Certain family members of active duty service members who were court-martialed and separated for spouse or child abuse. The victims of the abuse within the family are eligible for health benefits for the period that the abused family member is receiving "transitional compensation" under Section 1059 of Title 10, U.S. Code. Cost sharing will be the same as for other active duty families.
- Certain abused spouses, former spouses, and dependent children of service members who were eligible for retirement, but had that eligibility taken away as a result of abuse of the spouse or child. This benefit is effective for medically necessary services and supplies provided under TRICARE Standard (CHAMPUS) on or after October 23, 1992.
- Spouses and children of North Atlantic Treaty Organization (NATO) and "Partners for Peace" (PFP) nation representatives who are officially accompanying the NATO or PFP nation representatives while stationed in, or passing through, the United States on official business. These family members are eligible for outpatient benefits only (including ambulatory surgery). (NATO and PFP family members cannot enroll in TRICARE Prime.)

- Former spouses of active or retired military who were married to a service member or former member who had performed at least 20 years of creditable service for retirement purposes at the time the divorce or annulment occurred. The former spouse must also meet the following requirements:
  1. Must not have remarried.
  2. Must not be covered by an employer-sponsored health plan.
  3. Must not be the former spouse of a NATO (or “Partners for Peace” nation) member. And—
  4. Must meet the requirements of one (not all) of three situations provided by TRICARE
- Military, retired members and their families who are 65 years old and over, eligible for Medicare Part A and maintain Medicare Part B (enacted October 2001)

**CHAMPVA**

CHAMPVA (Civilian Health and Medical Program of the Department of Veterans Affairs) is a medical program through which the VA helps pay for medical services obtained from civilian sources by eligible dependents and survivors of veterans. To be eligible for CHAMPVA you cannot be eligible for Tricare/CHAMPUS. The following is a list of people covered by CHAMPVA:

- The spouse or child of a veteran who has a permanent, total disability, resulting from a service-connected disability
- The surviving spouse or child of a veteran who died as the result of a service-connected disability, or who at the time of death had a total disability, permanent in nature, resulting from a service-connected disability
- The surviving spouse or child of a military member who died in the line of duty, not due to misconduct.
- 

The term "child" refers to an unmarried child who is:

- A legitimate child, a legally adopted child, a stepchild who is a member of the veteran's household or who was a household member at the time of the veteran's death, or an illegitimate child
- A child who is 18 years of age or older, but incapable of self-support because of a mental or physical incapacity that



- existed before the age of 18, or
- A child who is under the age of 23 and is in school

***Child Support Payments***

Child support is money paid to the custodial parent (that is, for example, the respondent) by the non-custodial parent for the support of their child(ren). The payment may be made directly to the respondent or indirectly through the court system or other public agency, sometimes called "pass-through payments."

When a public agency is involved with child support collection, it is particularly important that it not be confused with any government-administered programs such as other public assistance (formerly known as AFDC), food stamps, general assistance, WIC, school lunches, or breakfasts.

***Children's Health Insurance Program (CHIP)***

See State Children's Health Insurance Program (SCHIP)

***Chronic Condition***

A condition marked by long duration of frequent occurrence. One that is always present or constantly vexing, weakening, or troubling.

***Citizens of Foreign Countries Temporarily in the United States***

Citizens of foreign countries staying at the sample unit are interviewed if:

- They are not living on the premises of an embassy, ministry, legation, chancellery, or consulate or
- They are not merely visiting or traveling in the United States

***COBRA***

COBRA makes it possible for certain workers and their families to retain for either 18, 29 or 36 months the health insurance benefits they had when they were covered under an employer's group health insurance plan. Named for the Consolidated Omnibus Budget Reconciliation Act, which contains the key provisions, COBRA provides for continuation of health insurance benefits available to the employee or conversion to an individual or individual family health insurance policy. After reaching a certain age, a dependent can be covered for a period of up to 36 months. A worker terminated from employment can be covered for up to 18 months.

<b><i>Cohort QLW00A (associated with weighting)</i></b>	The original sample people who belonged to sample component 1 (the SPD core sample component), were <i>not</i> a 2000 SPD panel universe leaver, and were interviewed (self or proxy or imputed) in the SPD 2000.
<b><i>Cohort QLW00B (associated with weighting)</i></b>	The original sample people who belonged to sample component 1 (the SPD core sample component) and <i>were</i> a 2000 SPD panel universe leaver.
<b><i>Cohort QLW00C (associated with weighting)</i></b>	The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component), were <i>not</i> a 2000 SPD panel universe leaver, and were interviewed (self or proxy or imputed) in the SPD 2000.
<b><i>Cohort QLW00D (associated with weighting)</i></b>	The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component) and <i>were</i> a 2000 SPD panel universe leaver.
<b><i>Cohort QLW00E (associated with weighting)</i></b>	All of the original sample people who belonged to sample component 4 (the pre SPD panel universe leaver sample component).
<b><i>Cohort QLW00F (associated with weighting)</i></b>	All of the original sample people who belonged to sample component 5 (the pre 1998 SPD panel universe leaver sample component).
<b><i>Cohort QLW01A (associated with weighting)</i></b>	The original sample people who belonged to sample component 1 (the SPD core sample component), were <i>not</i> a 2001 SPD panel universe leaver, and were interviewed (self or proxy or imputed) in the SPD 2001.
<b><i>Cohort QLW01B (associated with weighting)</i></b>	The original sample people who belonged to sample component 1 (the SPD core sample component) and <i>were</i> a 2001 SPD panel universe leaver.
<b><i>Cohort QLW01C (associated with weighting)</i></b>	The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component), were <i>not</i> a 2001 SPD panel universe leaver, and were interviewed (self or proxy or imputed) in the SPD 2001.
<b><i>Cohort QLW01D (associated with weighting)</i></b>	The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component) and <i>were</i> a 2001 SPD panel universe leaver.

<b><i>Cohort QLW01E (associated with weighting)</i></b>	The original sample people who belonged to sample component 3 (the SIPP 1992/1993 non-interviewed sample component), were <i>not</i> a 2001 SPD panel universe leaver, and were interviewed (self or proxy or imputed) in the SPD 2001.
<b><i>Cohort QLW01F (associated with weighting)</i></b>	The original sample people who belonged to sample component 3 (the SIPP 1992/1993 non-interviewed sample component) and <i>were</i> a 2001 SPD panel universe leaver.
<b><i>Cohort QLW01G (associated with weighting)</i></b>	All of the original sample people who belonged to sample component 4 (the pre SPD panel universe leaver sample component).
<b><i>Cohort QLW01H (associated with weighting)</i></b>	All of the original sample people who belonged to sample component 5 (the pre 1998 SPD panel universe leaver sample component).
<b><i>Cohort QLW02A (associated with weighting)</i></b>	The original sample people who belonged to sample component 1 (the SPD core sample component), survived the SPD 2002 sample cut, were <i>not</i> a 2002 SPD panel universe leaver, and were interviewed (self or proxy or imputed) in the SPD 2002.
<b><i>Cohort QLW02B (associated with weighting)</i></b>	The original sample people who belonged to sample component 1 (the SPD core sample component), survived the SPD 2002 sample cut, <i>were</i> a 2002 SPD panel universe leaver.
<b><i>Cohort QLW02C (associated with weighting)</i></b>	The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component), survived the SPD 2002 sample cut, were <i>not</i> a 2002 SPD panel universe leaver, and were interviewed (self or proxy or imputed) in the SPD 2002.
<b><i>Cohort QLW02D (associated with weighting)</i></b>	The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component), survived the SPD 2002 sample cut, and <i>were</i> a 2002 SPD panel universe leaver.
<b><i>Cohort QLW02E (associated with weighting)</i></b>	The original sample people who belonged to sample component 3 (the SIPP 1992/1993 non-interviewed sample component), survived the SPD 2002 sample cut, were <i>not</i> a 2002 SPD panel universe leaver, and were interviewed (self or proxy or imputed) in the SPD 2002.
<b><i>Cohort QLW02F (associated with weighting)</i></b>	The original sample people who belonged to sample component 3 (the SIPP 1992/1993 non-interviewed sample component), survived the SPD 2002 sample cut, and <i>were</i> a 2002 SPD panel

universe leaver.

***Cohort QLW02G  
(associated with  
weighting)***

All of the original sample people who belonged to sample component 4 (the pre SPD panel universe leaver sample component).

***Cohort QLW02H  
(associated with  
weighting)***

All of the original sample people who belonged to sample component 5 (the pre 1998 SPD panel universe leaver sample component).

***Cohort QLW02I  
(associated with  
weighting)***

All of the original sample people who belonged to (a) sample component 1 (the SPD core sample component) and sample component 6 (the pre 2002 SPD panel universe leaver sample component) or (b) sample component 2 (the SPD Bridge non-interviewed sample component) and sample component 6 or (d) sample component 3 (the SIPP 1992/1993 non-interviewed sample component) and sample component 6. Note that, by definition, all of the original sample people belonging to sample component 6 are 2002 SPD quasi-longitudinal panel universe leavers.

***Cohort TLW01A  
(associated with  
weighting)***

The original sample people who belonged to sample component 1 (the SPD core sample component), and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person), and were interviewed (self or proxy or imputed) in the SPD Bridge (1997) and the SPD 1998 through the SPD 2001. (Note that, on each of the SIPP 1992 and 1993 longitudinal files, the SIPP 1992/1993 longitudinal panel weight was represented by the variable PNLWGT.)

***Cohort TLW01B  
(associated with  
weighting)***

The original sample people who belonged to sample component 1 (the SPD core sample component), had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person), and were interviewed (self or proxy or imputed) or were institutionalized or moved to live in armed forces barracks or moved out of the country in each SPD cycle (the SPD Bridge, the SPD 1998, ...) *until* they became a 2001 SPD panel universe leaver.

***Cohort TLW01C  
(associated with  
weighting)***

The original sample people who belonged to sample component 4 (the pre SPD panel universe leaver component), and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed

sample person).

***Cohort TLW01D***  
***(associated with***  
***weighting)***

The original sample people who belonged to sample component 5 (the pre 1998 SPD panel universe leaver sample component), had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person).

***Cohort TLW02A***  
***(associated with***  
***weighting)***

The original sample people who belonged to the SPD core sample component (sample component 1), survived the SPD 2002 sample cut, and were interviewed (self or proxy or imputed) in every wave of the SIPP panel 1992 or 1993 (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person), the SPD Bridge (1997), and the SPD 1998 through SPD 2002.

***Cohort TLW02B***  
***(associated with***  
***weighting)***

The original sample people who belonged to the SPD core sample component (sample component 1), survived the SPD 2002 sample cut, and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person), and were interviewed (self or proxy or imputed) or were institutionalized or moved to live in armed forces barracks or moved out of the country in each SPD cycle (the SPD Bridge, the SPD 1998, ...) until they became a 2002 SPD panel universe leaver.

***Cohort TLW02C***  
***(associated with***  
***weighting)***

The original sample people who belonged to the pre SPD panel universe leaver component (sample component 4), and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person).

***Cohort TLW02D***  
***(associated with***  
***weighting)***

The original sample people who belonged to the pre 1998 SPD panel universe leaver sample component (sample component 5), and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person).

***Cohort TLW02E***  
***(associated with***  
***weighting)***

The original sample people who belonged to both the SPD core sample component (sample component 1) and the *pre* 2002 SPD panel universe leaver sample component (sample component 6), and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person), and were

interviewed (self or proxy or imputed) or were deceased or were institutionalized or moved to lived in armed forces barracks or moved out of the country in each of the SPD Bridge and the SPD1998 through the SPD 2000. [Note that the SPD 2001 interview outcomes were not used in defining cohort TLW02E because, by definition, a pre 2002 SPD panel universe leaver had to remain to be or just became an SPD panel universe leaver in the SPD 2001 sample.]

***College/School  
Educational  
Assistance***

Colleges offer many types of aid to students, and also act as "pass through" agents for public and private aid.

**College Work-Study** - This program provides financial assistance to students by placing them in on-campus jobs that pay at least the minimum wage. Part of the wage is often paid by the employer, which may be the college or another organization. The rest of the wage is subsidized through funding provided by the federal government and administered by the college or university financial aid office.

**Tuition Remission** - Many private schools offer lowered tuition to students from families with income and assets below a certain threshold. Some students pay less than the "full" tuition.

**Teaching or Research Assistantship** - Teaching or research assistantship are usually offered to graduate students or, sometimes, advanced undergraduates as a form of support. Paid work in laboratories or teaching by students pursuing a degree fall under this category.

***Combined Panel  
Factor***

The combined panel factor is a factor accounting for the difference in the effective sample sizes (the number of interviewed sample households) of the SIPP panels 1992 and 1993 when they were combined to create the SPD samples (SPD Bridge through SPD 2002). Since the effective sample sizes of the SIPP panels 1992 and 1993 are essentially the same in every wave, the combined panel factor of 0.5 is used. Thus, the Wave 1 non-interview adjusted weights of the sample households in the SIPP panels 1992 and 1993 were adjusted by multiplying them with a combined panel factor of 0.5 when they were combined as an SPD sample (SPD Bridge through SPD 2002).

<b><i>Commissions</i></b>	Money received by a person for transacting business for another person or corporation. In some occupations, such as sales clerks, truck drivers, and launderers, commissions may constitute a large portion of wages or salary.
<b><i>Condominium and Association Fees</i></b>	Payments made by the residents of most condominium buildings and some residential communities for property management. The fees are sometimes included in the rent or mortgage payment.
<b><i>Confidentiality</i></b>	<p>The SPD is authorized and protected by Title 13, Section 182, of the U.S. Code. This means that the Census Bureau is responsible for protecting the confidentiality of all individual information collected. The term confidentiality refers to the guarantee that is made to individuals who provide survey information regarding disclosure of that information to others, as well as the uses of that information. No other government agencies such as the FBI, IRS, and CIA have access to identifiable information collected by the Census Bureau.</p> <p>Information is made available to the public and other data users only in the form of statistical summaries, tables, and microdata files, with no individuals identified. The Census Bureau does not publish data if the number of contributors is small enough to identify individuals from the data. Unauthorized disclosure of individual information by a sworn Census Bureau employee is punishable by a fine of up to \$5,000 or imprisonment of up to 5 years, or both. A notice of confidentiality is contained on the Advance Letter to respondents.</p>
<b><i>Coverage Unit</i></b>	See Housing Unit.
<b><i>Cross-sectional Survey</i></b>	Data collected for a single time period from a single sample.
<b><i>Cross-sectional Weighting</i></b>	See Weighting
<b><i>Data Suppression</i></b>	Data are suppressed to protect the confidentiality of survey respondents and to ensure that respondents cannot be identified. Confidentiality is accomplished by blanking, imputing, recoding, top coding and swapping data items.
<b><i>Day Care or Child Care Center</i></b>	A child care center is a center providing adult supervision and care for a number of children under the age of 14.

***Dependents' and  
Survivors  
Educational  
Assistance Program***

See Veterans' Educational Assistance.

***Designated Parent***

In married couple families, the mother is the designated parent and normally responds for all children related questions. If the mother is not available for interview, a proxy response from the father is acceptable. In single parent families, the resident parent is the designated parent. If neither parent is resident in the household, the guardian is the respondent. If the designated parent is unavailable, a callback is scheduled.

***Direct Access***

A living quarters has direct access when the occupant can either enter his/her living quarters directly from the outside of the structure, or enter his/her living quarters from a common hall or lobby that is used by occupants of more than one unit. The hall or lobby must not be part of any unit and must be clearly separate from all units in the structure. If the only entrance to a living quarters is through a room or a hall of another living quarters, then the living quarters does not have direct access.

***Disability***

For a person 15 years or older a disability is a physical or mental impairment that substantially limits one or more of life's major activities. In this survey we assess a person's functional limitations in a series of questions concerning the following:

- functional activities such as seeing, hearing and walking
- activities of daily living such as getting in and out of bed and bathing, and
- instrumental activities of daily living such as going outside the home

The SPD also identifies people with a work disability. A work disability is a physical, mental or other health condition which limits the kind or amount of work a person can perform. A work limitation may affect only the kind or amount of work the respondent can do, or it may prevent him/her from working altogether. Short-term illnesses or conditions are not work limiting. For example, a broken bone may keep a person from working for several weeks, but this would not constitute a work limitation. Pregnancy is not considered a work-limiting condition.



For children under 15 years old, the SPD assesses functional limitation in activities such as seeing, hearing, and walking as well as the following:

- presence of a developmental or learning disability.
- ability to perform age appropriate tasks (children under 6), and
- presence of behavioral or emotional problems (children 6-14).

***Disability Income***

Income that a household member received due to a health condition or other disability during the reference period (other than Social Security, SSI, or Veteran's compensation).

***Domestic Workers***

Workers in occupations concerned with tasks in and around a private household. They perform duties such as cleaning, washing, and ironing clothes, making beds, caring for children, planning meals, going to the market, and cooking.

***Educational Assistance***

Many students in 2-and 4-year colleges, universities, and various types of vocational and training institutions receive financial assistance in paying both tuition and living expenses. Assistance may be in the form of scholarships, grants, loans, college work-study, employer assistance (for example, employer-paid tuition payments), veterans' benefits, and other forms of aid from sources other than from students or their families to help students finance post-secondary education.

(For more information about specific programs, see entries under (1) College/School Educational Assistance, (2) Federal Educational Assistance, (3) Other Educational Assistance, and (4) Veterans' Educational Assistance.)

The following are specific examples of educational assistance:

- GI Bill
- Other Veterans Administration Educational Assistance Programs
- Survivors' and Dependents' Educational Assistance Program
- Armed Forces Vocational Rehabilitation Program
- Post-Vietnam Vocational Educational Assistance Program
- College Work-Study
- Pell Grant

- Supplementary Educational Opportunity Grants
- National Direct Student Loan
- Guaranteed Student Loan
- Job Training Partnership Act Training
- Employer Assistance
- Fellowship/Scholarship
- Other Financial Aid

***Educational  
Attainment***

Educational attainment codes are entered for each household member 15 years of age or older. They are as follows:

- (31) Less than 1st grade
- (32) 1st, 2nd, 3rd or 4th grade
- (33) 5th or 6th grade
- (34) 7th or 8th grade
- (35) 9th grade
- (36) 10th grade
- (37) 11th grade
- (38) 12th grade, no diploma
- (39) HIGH SCHOOL GRADUATE - high school DIPLOMA or equivalent (for example, GED)
- (40) Some college, but no degree
- (41) Diploma or certificate from a vocational, technical, trade or business school beyond the high school level
- (42) Associate degree in college Occupational/vocational program
- (43) Associate degree in college - Academic program
- (44) Bachelor's degree (For example, BA, AB, BS)
- (45) Master's degree (For example, MA, MS, MEng, MEd, MSW, MBA)
- (46) Professional School Degree (For example, MD, DDS, DVM, LLB, JD)
- (47) Doctorate degree (For example, PhD, EdD)

The following special situations also apply:

**Junior high** - If the person's highest grade was in "junior high," a determination of the equivalent in elementary grades (1-8) or high school grades (9-12) is made by the field representative (FR).

**"Post-graduate" high school** - For people who have attended "post-graduate" high school courses after completing high school, but have not attended college, a code of "39" is entered.

**Equivalency tests** - For people who pass a high school equivalency test (GED) or finished high school while in the Armed Forces, but did not attend college, a code of "39" is entered.

**Miscellaneous school system** - The entry represents the equivalent grade in the regular school system for a person who obtained a formal education through any of the following methods:

- Foreign schools
- Ungraded schools
- Home schools (children who are taught at home by their parents or by a paid tutor)
- Night schools or instruction by tutors (if such instruction was counted toward promotion in the regular school system).

**People still in school** - For people still attending school, educational attainment is the highest grade or level the individual completed (usually the grade attended the previous year), or the highest degree attained.

**Summer status** - For people who are on summer vacation or in school, the entry represents the grade or year they were enrolled in the previous school year, provided they completed that grade (not the grade or year they will attend in the fall or an uncompleted year).

**The following situations are excluded:**

**Vocational or other trade schools** - Education obtained at vocational schools, business schools or colleges, and other trade and specialized schools are not included unless a certificate has been awarded. The training must also take place after high school is completed, or at a level beyond high school.

**Correspondence schools** - Training received by mail from "correspondence" schools is not included unless the correspondence course counted toward promotion in a regular school.

**"On-the-Job" training** - Training received as "on-the-job" training is not included.

**Adult Education Classes** - Adult education classes are not included unless such schooling is being counted for credit in a regular school system. If a person is taking adult education classes but not for credit, he/she is not regarded as enrolled in a "regular" school. Which category the person fits into depends on whether or not the schooling can advance a person toward an elementary school certificate, a high school diploma, or college degree.

**Training** under the Manpower and Training Act of 1962, Comprehensive Employment and Training Act (CETA), Job Training Partnership Act of 1983, or the Poverty Program - Most of the training under these acts consisted of courses at private vocational or trade schools or on-the-job training and was not in regular schools. However, if the training gave credit toward regular school, it is included. See further definition under "regular school."

### ***Employer***

**Wage and salary workers:** The employer is the person, company, corporation, or agency, who paid them. A change of occupation under the same payroll is not considered a different employer.

**Self-employed workers:** People who were self-employed the whole year, even though they may have changed their type of business, had one employer. If a person was self-employed, but closed his/her business and took a job with someone else, or if a wage and salary worker became self-employed, this person is recorded as having two employers.

**Domestic workers:** Individuals who work in and take care of people's homes.

- a person who was employed exclusively as a domestic worker or was an odd-job worker, such as gardeners, babysitters, and housekeeper is considered having one employer regardless of the number of different households the person worked (see below).
- a domestic or odd-job worker who moved between this type of job and something entirely different had two or three employers depending on the number of jobs employed at during the year.

**Number of employers:** People employed as domestics or odd-job workers, such as gardeners, babysitters, and housekeepers may regularly work for a number of people throughout the year. For these people, consider their type of work as their employer.

- one employer for a person who did housework for five different families all in 1996, even if each of the five families paid him/her for doing different tasks.
- two employers for a person who switched from doing housework the first part of the year to painting houses the second part of the year.
- only one employer in the following type of case: a field representative who, during 1996, did CPS interviewing for 3 months, did not work at all for 6 months, and then did CPS interviewing again for another 3 months (example of only one job).

***Employer or Union  
Temporary Sickness  
Program***

This privately run program (usually established by an employer or union) pays benefits to people with temporary sickness or disability. This program is not connected with any government program.

***Enrollment***

See School Enrollment

***Entry ID***

The entry ID represents the address of the person at the time he/she was first interviewed and does not change even if the person moves. It is used in conjunction with the person number to uniquely identify people within the sample unit. This variable is the number 011 for all original sample people. For additional sample people, this variable can be 011 or greater than 011 depending on the current address ID of the unit which the new sample person joined. For example, a person who moves into a household with an ADDIDEX of 011 will receive an PP\_ENTRY of 011. Whereas, a person who enters a household spawned in 2002 (ADDIDEX=161) will have a PP\_ENTRY of 161.

***Estates and Trusts***

Money received from the property or possessions of a deceased person. This money can be received on a regular basis (monthly, yearly) or may be received all at one time; for example, upon reaching a specific age. If the money is received all at once, it should be considered as a "lump sum payment."

***Ethnic Origin***

See Origin.

***Family***

The family is defined by the Census Bureau as two or more people living together who are related by blood, marriage, or adoption. On this longitudinal file, economic and demographic data are summarized for each primary and unrelated sub-family unit and each unrelated individual. A primary family is the family

containing the household reference person. An unrelated subfamily is a family that does not contain the reference person or anyone related to the reference person.

***Family Business (or Farm)***

A business (or farm) run by a member of the household who is related to the respondent by marriage, blood, or adoption.

***Family Day Care Home***

A family day care home is an arrangement in which a provider takes care of two or more children *of different parents* in the *provider's home*. This does *not* include day care centers. It also excludes arrangements in which a sitter or nanny only takes care of one or more of this parent's children.

***Family With Two or More Homes***

Some families have two or more homes and may spend part of the time in each. For such cases, the "usual residence" is the place in which the person spends the largest part of the calendar year. Only one unit can be the "usual residence."

***Farmers' Home Administration Rental Program***

In rural areas and towns with a population under 20,000 outside metropolitan areas, or 10,000 inside metropolitan areas, the Department of Agriculture program offers rental assistance to tenants of rental units built under this direct loan program. The tenants pay 30 percent of their income and the FHA pays the remainder of the rent (up to a flexible ceiling determined by the difference between operating cost of the project and the cost of repaying the loan on the project).

***Federal Civil Service or Other Federal Civilian Employee Pension***

Federal employee retirement pensions are payments by the federal government to its retired and/or disabled civilian employees and their survivors. Civilian federal government employees usually worked in the U.S. Civil Service, but may also have been postal workers or former employees of other civilian branches of the federal government, such as the Federal Reserve Bank System, Foreign Service, Tennessee Valley Authority, and the Public Health Service.

Payments are made by U.S. Treasury checks or direct deposit to the person's bank account. Currently, most payments are made by check. Payments are monthly and usually arrive in the first few days of the month. Military retirement pensions are not included.

***Federal Educational Assistance***

The federal government is a major provider of financial aid to college and university students. There are two major categories of aid — grants and loans.

## **1. Federal Grant Programs:**

**College Work-Study** - This program provides financial assistance to students by placing them in on-campus jobs which pay at least the minimum wage. Part of the wage is often paid by the employer, which may be the college or may be another organization. The rest of the wage is subsidized through funding provided by the federal government and administered by the college or university financial aid office.

**Pell Grant** - Pell Grants, formerly known as Basic Educational Opportunity Grants (BEOG), are available to undergraduates enrolled in college at least half time. A student applies when entering college and the federal government notifies the student and the educational institution if awarded.

**Supplemental Educational Opportunity Grants (SEOG's)** - The Supplemental Educational Opportunity Grants (SEOGs) are awarded to students on the basis of exceptional financial need. Like the Pell Grants, SEOGs are entirely federally funded, but they are awarded through the financial aid offices of approved educational institutions. The criteria for awarding them are, therefore, not nationally standardized. Students who receive SEOGs may receive Pell Grants as well.

**National Science Foundation (NSF) Grants** - These are competitively-awarded grants for advanced undergraduate and graduate study.

## **2. Federal Loan Programs:**

**Perkins National Direct Students Loans (NDSL)** - The National Direct Student Loan Program (NDSL), now called the Perkins NDSL, differs from the Guaranteed Student Loan program in that funds are allocated to post-secondary institutions for the purpose of making long-term, low-interest loans to students with financial need. They are fully underwritten by the federal government. Repayment begins nine months after leaving school.

**Parent Loan for Undergraduate Students (PLUS) and Supplemental Loan for Students (SLS)** - The Parent Loan for Undergraduate Students (PLUS) and the Supplemental Loan for Students (SLS) programs provide educational loans either to

parents for payment of their children's educational expenses, or directly to the student for his/her school expenses. The entire cost of the loan is underwritten by banking institutions. The main difference between PLUS/SLS loans and Stafford and Perkins Loans is that PLUS/SLS loan recipients must begin the repayment of their loan 60 days after final disbursement. Stafford loans are partially underwritten by the government.

**Stafford Loan or Guaranteed Student Loan (GSL)** - The Guaranteed Student Loan Program (GSL) provides low-interest loans to students attending institutions of higher learning and certain vocational, technical, business and trade schools. The principal of the loan is provided by participating lending institutions such as, banks and savings and loans; repayment of the loan currently begins 6 months after leaving school (although in the past this has been different), and is guaranteed by a state or private non-profit agency or it is insured directly by the U.S. Department of Education.

***Federal  
Supplemental  
Security Income  
(SSI)***

See Supplemental Security Income.

***FHA Rent  
Supplement Program***

Under this program the Federal Housing Authority (FHA) pays part of the rent for low-income families and individuals occupying certain types of HUD-assisted rental housing projects. To be eligible for assistance under the program, the family or individual must have an income below a certain maximum set for the area.

The family or individual is required to spend at least 25 percent of their income for rent. The difference between this amount and the rent charged for the unit occupied by the family or individual, is paid by the FHA to the project owner. This FHA payment is known as the rent supplement payment.

***Food Stamps***

The food stamp program provides coupons or ATM cards for low-income households to purchase food. The food stamp program is a federal program, which is administered by state and local governments.

***Foster Child Care  
Payments***

Money paid by a state or local welfare office to a person in return for his/her providing care to children placed in his/her home by the local welfare department. Expenses incurred by the person caring



for the children are included.

***Full-time (school)***

School enrollment is considered full-time when the course load meets a school's definition of "full-time" or when the course load is the same as that of a student who pursues his or her studies as his or her only activity. If all students in a school combine studies with other activities generally recognized standards from other schools were used to make a decision as to what constitutes "full-time."

***Full-time (work)***

A position is considered full-time when the person works 35 hours or more per week at that position. A person who is regularly scheduled for under 35 hours may be considered full-time in certain cases (for example, airline pilots and certain unionized jobs).

***General Assistance  
or General Relief***

State and local programs provide cash assistance to people not eligible for cash assistance, (formerly AFDC/ADC) or Supplemental Security Income (SSI), and to people awaiting enrollment in SSI. These programs are also available to people out of work who cannot qualify for unemployment insurance or whose benefits under that program are inadequate or have been exhausted. General assistance or general relief programs are often called by other names. Check with state or local welfare offices to be sure of the correct title of the program in your locality.

***General Income***

General income information is collected for all people 15 years old and over and for children under 15 years of age if the income is received by an adult on their behalf. It includes any type of income except earnings and assets income. Examples include food stamps, all types of public assistance, pension and retirement income, social security, and gifts from friends.

***G.I. Bill/VEAP  
Education Benefits***

See Veterans' Educational Assistance.

***Group Quarters***

Group quarters are non-institutional housing units occupied by nine or more persons unrelated to the head and having shared kitchen facilities or common entrance. By definition, group quarters generally include rooming and boarding houses, college dormitories, convents, monasteries, and dwellings and family-type housing (excluding barracks) on military bases.

<b><i>Gross Pay</i></b>	Total earnings before deductions such as, income tax and health insurance.
<b><i>Head Start</i></b>	Head Start is a federally-funded preschool program organized to provide educational experiences for preschool children. The child care center receives Federal Head Start funding to pay for the cost of the child care; parents of the children do not pay anything.
<b><i>Health Insurance</i></b>	A respondent is covered by health insurance if the person has a health insurance policy or is covered by a policy in his/her spouse's or parent's name. A private health insurance plan is obtained through the place of employment (an employer, union, or former employer) or from a private health insurance provider or company. This does not include plans that provide only dental care. The respondent can be covered by a government health insurance program, such as Medicare, Medicaid, or CHAMPUS/Tricare.
<b><i>Hispanic Persons</i></b>	A Hispanic (Spanish) person is a person who has one of the following ethnicities: Mexican American, Chicano, Mexican (Mexicano), Puerto Rican, Cuban, Central or South American, and other Spanish.  Note that, in accordance with the weighting specifications, Spanish population estimates do not include the Spanish sample persons in the military not living in barracks. Instead, they are treated as if they were non-spanish.
<b><i>Household Final Cross-sectional Weight</i></b>	A household final cross-sectional weight is the person final cross-sectional weight of the reference person of a SPD 2002 sample household. The household final cross-sectional weight can be for the household-level estimates of characteristics of the SPD 2002 cross-sectional universe.
<b><i>Household Initial Weight</i></b>	The initial weight of a SPD 2002 sample household is the weight resulted from adjusting its Wave 1 SIPP 1992/1993 non-interview adjusted weight to account for the combined panel effect and the sample cut (sub-sampling) effect on the SPD 2002 sample.
<b><i>Household Mover's Weight</i></b>	The household initial weight of a SPD 2002 sample household is the weight resulted from adjusting its household change between the SIPP 1992/1993 Wave 1 and the SPD 2002 due to sample persons moved into the household after Wave 1. By definition, if a sample household consists only of original sample person then the household mover's weight is the same as the household initial

weight.

### ***Hot Deck***

A hot deck is a tool used to impute missing data (see Imputation). The hot deck is usually a multi-dimensional array of values used in imputation. For example, if we want to create a hot deck to impute marital status we might define an array "MS" on three dimensions, where those dimensions are defined by the variables sex, age, and race.

Each person on the data set who has an unreported marital status is assigned a marital status from the array.

MS (missing)=MS (Sex, Age, Race)

Each person on the data set who has a reported marital status is used to update or refresh the hot deck, that is, the reported value replaces the value stored in the hot deck.

MS (Sex, Age, Race)=MS (reported)

This keeps the values in the hot deck current and relevant to the data set. This means that people receiving an imputed value for a data item, in this case marital status, will be assigned the same value as someone else with some similar characteristics, in this case someone of the same sex, age group, and race.

### ***Householder***

Householder is also known as the "reference person." The reference person is the person in whose name the home is owned or rented. If the house is owned jointly by a married couple, either the husband or the wife may be listed as the "reference person."

### ***Household Members***

Individuals whose usual place of residence at the time of interview, is the sample unit and those people staying in the sample unit who have no usual place of residence elsewhere (URE).

### ***Households***

Households, defined each interview period based on people sharing an address, are synonymous with address units. However, household composition is not explicitly collected. Instead, it is inferred from the interviews conducted at each address, based on information obtained regarding people entering and leaving the address.

### ***Housing for Elderly - - Direct Loan***

Under this program (also known as the "Section 202" program), HUD makes 100 percent loans for a maximum term of 50 years to

***Program***

nonprofit organizations. This housing is for older people with incomes too high for public housing, but too low to pay rent in the private housing market.

The low-interest payments permit nonprofit organizations to charge lower rents. Churches, labor unions, fraternal organizations, and civic clubs are generally the owners of these projects.

***Housing Unit***

A group of rooms or a single room occupied as separate living quarters or intended for occupancy as separate living quarters. A housing unit may be occupied by a family or one person. A housing unit may also be occupied by two or more unrelated people who share the living quarters.

***Housing Unit  
Classification Items***

The following items are used to determine housing unit classification.

- What is your exact address?
- Is this also the mailing address?
- What is the housing unit's geographic location (movers only)?
- Classification of living quarters.
- How many housing units, both occupied and vacant, are there in the structure?
- Tenure of the unit.
- Characteristics of the unit (in subsidized housing).

***Housing Units Not  
Within Structures***

Possible housing units not located within structures include trailers, tents, boats, cars, buses and caves. Before a unit is listed, it must meet the housing unit definition. If a trailer or tent, houseboat or yacht, converted car, bus, or railroad boxcar is either occupied or intended for occupancy as a separate living quarters on a site, it is a housing unit. Houseboats and yachts used only for vacations or overflow sleeping quarters are not housing units.

***Housing Units  
Within Structures***

Double or duplex houses, row houses, townhouses, multi-unit structures, and housing units that occupy the top portion of nonresidential structures.

***Imputation***

The process of determining a missing characteristic based on an individual's social, economic, and demographic characteristics. In general, an imputation procedure enhances the usefulness of the data. It simplifies processing for the microdata user by eliminating

“not reported” categories. It gives a user the ability to work with a more complete data set. Statistically, there are advantages and disadvantages to the use of imputed data.

***Incidental or Casual Earnings***

Earnings not received on a regular basis, for example, mowing a person's yard or babysitting weekly. These earnings are usually unplanned and sporadic.

***Income Assistance From a Charitable Group***

Includes cash assistance given by a church, synagogue, social welfare group, or some other charitable non-profit organization. Excluded are items such as meals, clothing, or a place to sleep, which are "in-kind" types of charity.

***Income From Roomers or Boarders***

Includes all money received from any roomers or boarders. Expenses incurred by the respondent (landlord) are not deducted.

***Incorporated business***

A business that has undergone the legal process of incorporating, according to the laws of the state in which the incorporation took place. Such businesses have the abbreviation “Inc.” or “Ltd.” after the company name.

***Indian Assistance Program***

There are a number of income-assistance programs for Native American Indians, which are administered by the Bureau of Indian Affairs. To be eligible for these programs a person must be a registered member of a tribe and live on or near an Indian reservation, and be ineligible for both state cash assistance (formerly AFDC/ADC) and SSI. There are some minor exceptions to this rule in Oklahoma and Alaska. A program thru which the Department of Health and Human Services provides medical assistance to eligible American Indians at IHS facilities.

***Indian Health Services (IHS)***

A health care program through which the Department of Health and Human Services provides medical assistance to eligible American Indians at IHS facilities. In addition, the IHS helps pay the cost of selected health care services provided at non-IHS facilities.

***Inmates of Specified Institutions***

Inmates of certain types of institutions at the time of interview are not household members of the sample unit. Usually, these are places that offer full custodial care and the people are expected to remain there for periods exceeding 6 months, for example, prisons or state mental health facilities. They are considered usual residents at the institution.

## *Instrument Design*

The SPD is an automated instrument using CAI.

### 1) Household Roster and Demographics Section

Household relationships help determine eligibility for many assistance and transfer programs. In order to assure that the SPD data can be used for projecting the effects of changes to such programs, as well as other family-based analyses, relationships of all household members to the householder, or reference person, are collected and edited in the instrument. Information on parental and sub-family relationships within the household are also collected.

Age checks are incorporated into a number of questions, such as the Armed Forces questions, to prevent inconsistent responses (that is, 18-year-olds who served in World War II). Information on age, sex, marital status, parental relationships, Armed Forces status (for people 18 and older), educational attainment, race, origin, and Social Security number for all people in the household are collected. Information collected in the first interview is provided in subsequent interviews, and specific items such as marital status, education level and armed forces status are verified in each succeeding interview.

Finally, the instrument uses the age, sex, and other demographic information collected to determine which questions are asked of each individual in the household during the balance of the interview.

### 2) Employment and Earnings

Employment and earnings information is collected for up to four jobs and/or businesses by SPD for all people 15 years or older living in the household. Individuals are asked only questions that pertain to their situation. The instrument collects precise information about work experience for the reference period, such as weeks worked, looking for work or on layoff, average hours employed per week, and other job-specific characteristics. Respondents not employed during the reference period are asked to furnish data on weeks looking for work or on layoff. The survey also collects detailed information on gross wages earned and fringe benefits from those jobs and/or businesses during the interview. Questions are asked also of respondents about their current employment status.

### 3) General Income and Amounts Sections

General income information is collected for all people 15 years old and over and for children under 15 years old if income was received by an adult on their behalf. Data on reciprocity and amount are collected for income sources received during the reference period (the prior year).

Reciprocity alone is collected for sources received during the reference period as a way of partially correcting for seam bias. Maximum parameters are used in real time edits to help validate amounts being recorded. Demographic characteristics of each household member are used to target questions within the instrument. Also, questions are asked about joint income receipt among household members to prevent double-counting income in the instrument. Reciprocity questions for government programs are augmented with questions to establish why reciprocity was begun or terminated as well as who in the household the program covered. In subsequent interviews, previous data are used to establish the flow of questions in the interview.

### 4) Eligibility and Assets Section

The SPD survey collects data on assets and liabilities necessary for measuring program eligibility. Assets include the primary residence, ownership of other property, and vehicles owned by household members. Data is also collected for expenditures critical to eligibility determination, including mortgage and rent, utilities, medical expenses, and child or other support payments. The survey asks about other financial obligations, such as those related to property tax or homeowner insurance and individual debts outstanding. In general, asset ownership and expenditure payments are collected for each household member in the survey.

### 5) Health Insurance Section

The SPD collects information on several different types of health insurance coverage, such as medicaid, medicare, and private health insurance. The questions determine whether the person was covered on his/her own policy, or on someone else's policy.

Additionally, the SPD asks

- how the person obtained the private health insurance,
- which months in the preceding year the person was covered by private health insurance,
- whether a person's employer or union is paying all, part or none of the person's insurance premium,
- for people not covered by insurance, why they are not covered.
- how much the person is paying for private health insurance, if applicable.

The instrument uses demographic information and data reported by other household members, which determines the questions to be asked for specific household members.

#### 6) Program Questions

The SPD collects information on specific government programs, such as subsidized housing or rent, energy assistance (including federal, state and local energy assistance), and the Federal School Lunch and School Breakfast programs. The instrument controls the conditions under which these questions are asked, for example, if there are no school-age children in the household, the questions for school lunches and breakfasts are not asked. If there are school-aged children in the household, the questions display the names of the eligible children.

#### 7) Other Adult Questions

The adult questions on educational enrollment track the progress of adults toward receiving high school or high school equivalency degrees as well as college and graduate degrees. The work training questions focus on whether adults received any work training designed to help them look for a job or to train them for a new job. Participation in these activities is tied to eligibility for receiving welfare benefits in some states. Questions on disability, health care utilization and health insurance are condensed versions of similar series included as topical modules in the SIPP. The food security series is a shortened version of the United States Department of Agriculture-sponsored food security supplement to the CPS and is intended to measure the subjective experience of hunger. The questions are used as a scale to measure the severity of



hunger in a household.

Direct changes in the food stamp program account for nearly half the total federal cost savings under the legislation. Additionally, the food stamp benefits of legal immigrants and able-bodied people ages 18-50 years old without dependents are affected almost immediately by changes in the legislation.

#### 8) Child-related questions

School enrollment and enrichment activities questions track a child's progress through and out of school over time. As household and family conditions change, student progress may be impeded or facilitated. Questions on extracurricular enrichment activities add to the overall portrait of the child's development. The extent to which parents have the financial resources or the time to devote to such activities may be strongly influenced by their program participation and employment in the labor market. Disability and health care utilization questions are similar to those asked about adults.

In the area of child care, a key objective of welfare reform is to encourage single mothers to enter or re-enter the labor force. If the demand of child care outstrips the supply, or if child care is too costly, there is the possibility that greater numbers of children will be left to care for themselves. Analysts want to match child care arrangements to the employment data for the previous calendar year. We will know the type of arrangement used as well as the months it was used.

Questions about child support and contact with an absent parent allow researchers to examine the nature of the awards and whether the awards are being followed or enforced. Child support payments are also a factor in determining the economic status of children living in single-parent families. Contact with absent parents measure the amount of time absent parents spend with their children.

#### 9) Marital Relationships, Conflict and Depression

Marital and family stability questions provide indicators of marital happiness and of overall stress that can contribute to marital and family harmony or instability. These questions are asked of the respondent only.

## 10) Adolescent Self-Administered Questionnaire (SAQ)

The SAQ contains questions about housework and chores, family routines, parent-child relationships, participation in the labor force, parental monitoring, dating, and contact with absent parents. These contact with absent parent questions are similar to the series administered to the mother or designated parent. The SAQ also includes questions on substance abuse, early sexual initiation, contraception, and childbearing. The behavior of adolescents is of particular interest because adolescents can engage in behavior that is intrinsically problematic and because adolescence is a time when children develop the skills and characteristics that increase or reduce the risk of intergenerational dependency. The adolescents either listened to the questions through headphones and marked their responses on an answer sheet in order to prevent others from hearing the questions and answers; or completed the SAQ by answering questions via telephone.

### ***Interest-Earning Checking Account***

Primary checking accounts that pay interest on monthly deposits. Some other names used for interest-earning checking accounts are: money market checking, investor checking, high-interest checking or NOW II. These accounts should not be confused with money market deposit accounts, which typically pay a higher rate of interest and limit the number of free checks that can be written.

### ***IRA***

A personal retirement plan, which allows employees, self-employed individuals, and certain other individuals, to set aside an amount of money each year for retirement in a tax-deferred account. Earnings on all amounts contributed to any IRA accumulate on a tax-deferred basis. The two kinds of IRAs are the traditional IRA and the Roth IRA.

### ***Job***

A definite arrangement for regular (full or part time) work every week or month for pay. Also, definite arrangement to work a specified amount of time, but on an irregular schedule during the week or month is also considered a job.

### ***Job Training***

Job training has one of two objectives:

- (1) to teach the trainee how to look for a job, or
- (2) to teach specific skills needed for a job or career.

A person can participate in some kinds of job training at home (for

example, by taking a correspondence course), while other sorts of job training require the trainee to attend classes at a training center.

***Joint Custody***

This may be joint physical or joint legal custody.

Joint Physical Custody : Gives each parent the right to have the child/children live with each parent part of the time.

Joint Legal Custody: Gives both parents the right to help make decisions about the child/children.

***Keogh Plan***

A qualified retirement plan maintained by a self-employed individual, either a sole proprietor or a partner. The self-employed individual may take a tax deduction for annual contributions to the plan made on behalf of the individual and on behalf of any eligible employees.

***Labor Force***

Employment status (with or without a job, on layoff, looking for work) and weeks with a job and/or without pay are indicated for each week of the reference period as are average hours of work, including part-time status (less than 35 hours per week). Adult respondents who work less than 52 weeks or without a job are asked their main reason for not working during those weeks and whether they looked for a job.

***Layoff***

People are on layoff if they are waiting to be recalled to a job from which they were temporarily separated for business-related reasons, such as temporary drops in demand, business downturns, plant remodeling, material shortages, or taking inventory. Any person forced to leave a job due to slack work conditions, shortages, or other economic conditions of the business (rather than personal misconduct) is considered "on layoff."

***Legal Custody***

Legal custody is a child custody arrangement that gives parents the right to make decisions about the child.

***Line Number of Parent***

Parents must be a household member to have a parent's line number. Parents include and exclude the following:

Include:

- Natural parents.
- Adopted parents, and
- Step-parents.

Exclude:

- Foster parents.
- In-laws, and
- Grandparents.

### ***Living Quarters Classification***

The following three concepts are used to classify living quarters.

- 1) **Direct Access:** Living quarters that have direct access, that is, an occupant can either enter his/her living quarters directly from the outside of the structure or enter his/her living quarters from a common hall or lobby that is used by occupants of more than one unit. The hall or lobby must not be part of any other unit and must be clearly separate from all units in the structure.
- 2) **Housing Unit (HU):**
  - a) House, apartment, flat - This category is for a sample unit that is a house or apartment. It includes such housing units as an apartment over a garage, in an office building, and housing units in such places as converted barns or sheds.
  - b) HU in nontransient hotel, motel - This category is for separate living quarters such as in a hotel, motel or motor court that reserves 75 percent or more of its rooms for people who stay a month or longer. By definition, all separate living quarters in a nontransient hotel, motel or motor court are housing units.
  - c) HU, permanent in transient hotel or motel - This category is for separate living quarters, occupied or intended for occupancy by permanent guests or resident employees, in a hotel, motel or motor court which has more than 25 percent of the rooms designated for people who stay less than a month.
  - d) HU in rooming house - This category is for sample units that meet the housing unit definition in rooming houses or combination rooming and boarding houses.
  - e) Mobile home or trailer with *no* permanent room added - This category is for a mobile home or trailer (even if it is on a permanent foundation). If a permanent room (or rooms) has been added, classify it as "Mobile home or trailer with one or more permanent rooms added." Open or unheated porches or sheds built onto trailers are not considered rooms.
  - f) Mobile home or trailer with one or more permanent rooms added - This category is for a mobile home or trailer to

which a permanent room (or rooms) has been added. Sheds and open or unheated porches built onto trailers are not considered rooms.

- g) HU not specified above - Included in this category are living quarters, which meet the housing unit definition, but cannot be described by the specific categories listed above. Tents, houseboats and railroad cars are included here if they meet the housing unit definition. If this category is marked, the instrument notes space contains a description of the unit.

### 3) Group Quarters Units

Group quarters units are *not* housing units. They are located in certain special places such as institutions, dormitories, and boarding houses where the residents have their own rooms, groups of rooms or beds, and also have some common facilities such as a dining hall, lobby or living rooms, or recreational areas.

- a) Group quarters, not HU in rooming or boarding house - If a unit is located in a boarding house, or is occupied by a boarder in a combination rooming and boarding house, or otherwise does not meet the housing unit definition in a rooming house or combination rooming and boarding house.
- b) Unit not permanent (for example, in transient hotel or motel) - If a unit is located in a transient hotel, motel, or motor court and is occupied or intended for occupancy by transient guests or does not meet the housing unit definition.
- c) Unoccupied tent site in a carnival or campground - If the group quarters unit is an unoccupied site for a tent.
- d) Group quarters unit not specified above - This category is for a group quarters unit not described above. Examples include rooms in student dormitories, quarters for nurses and quarters in bunkhouses. The notes space of the instrument contains a description of this type of group quarters unit.

***Local Government  
Retirement Pension***

Paid to retired people who were former employees of city, county or other local government agencies, such as police and fire departments, libraries, public schools, and hospitals, and to employees who retired early because of disability.

People with a sufficient number of years of service may retire with a pension before reaching age 65. Individuals employed in hazardous occupations, such as law enforcement, may be eligible to retire with a pension as early as age 40, if they have completed 20 or more years of service.

Most payments are made monthly by check through the mail. It is possible, however, that payments are made by direct deposit to the person's bank account. Since there are more than 2,000 state and local government pension plans, the source and appearance of the payments made by check are varied.

Some of the state retirement systems have provisions for cost-of-living increases.

***Longitudinal survey***

A longitudinal survey captures changes in household and family composition over an extended period. The SPD provides data for the following types of analysis:

- What factors affect change in household and family structure and living arrangements?
- What are the interactions between changes in the structure of households and families and the distribution of income?
- What effects do changes in household composition have on economic status and program eligibility?
- What are the primary determinants of turnover in programs such as food stamps and public assistance?

***Looking For Work***

The person must have been conducting an active search for a job to be considered “looking for work”. An active search may include registering at employment offices, meeting prospective employers, placing or answering advertisements, and/or writing letters of application.

***Low Income Home  
Energy Assistance  
Program (LIHEAP)***

The Low-Income Home Energy Assistance Program (LIHEAP) provides financial assistance to eligible households to help them pay their home energy costs. Each state has great flexibility in deciding how to distribute the money to poor households. The federal government provides the funds for this program to the

states and have made over \$1 billion available for the last several winters. In addition to federal funds, some states provided their own money for energy assistance.

### ***Lump Sum Payments***

Lump sum payments include lottery/bingo winnings, cash awards, bonuses and inheritances. Lump sum payments received from an estate or trust should be listed as a lump sum payment, not under "estates and trusts." Lump sums can also be received from a retirement plan and be invested in other assets.

### ***Marital Status***

This question is asked for people 15 years of age or older. The question includes the following codes/categories:

- 1) Married spouse present: both spouses live in the sample unit; includes people who state they have a common-law marriage; excludes "separated" people as defined below.
- 2) Married spouse absent: only one spouse currently resides in the sample unit; includes people who state they have a common-law marriage, but where one spouse is currently living elsewhere; excludes "separated" people as defined below. In this category spouse is not listed in the household membership.
- 3) Widowed: a person who has lost their spouse by death and has not remarried.
- 4) Divorced: a person whose marriage is legally terminated.
- 5) Separated: includes married people who have a legal separation or who have parted because of marital discord, but have not yet obtained a divorce. Those who have parted temporarily for other reasons (such as employment or Armed Forces) are classified as married-spouse absent).
- 6) Never married: includes people whose only marriage has been annulled or people living together who make no mention of a common-law marriage.

### ***Medicaid***

Medicaid is a jointly funded federal and state health insurance program for needy or low-income individuals and families. It also includes coverage for the aged, blind, and permanently or totally disabled individuals whose incomes and resources are insufficient to cover the cost of needed medical services. This program is administered at the state level and may be known by different

names in different states.

***Medicare***

Medicare is the federal program that helps pay health care costs for people 65 and older and for people under 65 with certain types of long-term disability and people with End-Stage Renal Disease. Most social security recipients are covered by medicare. Medicare consists of two parts:

**Part A** is called the Hospital Insurance Program. It helps pay for inpatient hospital care and is available to anyone age 65 and older, for people under 65 with certain types of long-term disability or with End-Stage Renal Disease. People who are eligible for either social security or railroad retirement benefits are not required to pay a monthly premium. However, anyone who is age 65 or older and does not qualify for social security or railroad retirement benefits may pay premiums directly to social security to obtain coverage for Part A.

**Part B** is called the Supplementary Medical Insurance Program. It is a voluntary plan, which builds upon the hospital insurance protection provided by the basic plan. It provides insurance protection covering physicians and surgeons services and a variety of medical and other health services received either in hospitals or on an ambulatory basis. It is financed through monthly premium payments by those enrolled and subsidized by federal general revenue funds.

***Members of the Armed Forces***

Members of the Armed Forces (either men or women) are considered as household members if they are stationed in the locality and usually sleep in the sample unit.

***Merger***

A merger is when a sample household containing original sample persons combines with another household containing original sample persons.

***Military Disability Retirement Pay***

Military disability retirement pay is received by former members of the U.S. Armed Forces, including active duty, national guard, or reserve forces, for service related disabilities. While there are no length of service or age requirements, servicemen must have a U.S. Department of Defense (DOD) disability rating of 30 percent or greater at the time of retirement to be eligible. (This rating may differ from the VA disability rating.) Payments are based on active duty basic pay and the DOD disability rating. Former servicemen are also eligible to receive VA disability pensions



***Military Households***

A military household is a household in which all adults are in the military or armed forces. Like SIPP, the military households are excluded from the SPD Third longitudinal weighting process, namely, assign their longitudinal panel final weights of zero.

Note that a military household was determined in Wave 1 of the SIPP Panels 1992 and 1993 and was not updated in later waves. Thus, if a sample person belonged to a military household in Wave 1 of the SIPP Panels 1992 and 1993, he/she is assumed to remain in the military household throughout the SIPP Panels 1992 and 1993 and SPD surveys in the weighting process.

***Mobile Homes***

A mobile home is a type of living quarters, originally constructed to be towed on its own chassis. It may also have permanent rooms or other structural modifications.

***Mobile Home Parks***

A mobile home park can consist of five or more mobile home sites under a single ownership or management; or a group of mobile homes parked on a common property that is operated under a single management or a homeowners' association.

A group of mobile homes or sites, regardless of the number, is not a mobile home park if the group does not have a single management or association, and the group does not have common properties or facilities.

***Mobile Homes for Migratory Workers***

A group of mobile homes with living quarters for five or more migratory workers is considered a migratory workers' camp.

***Money Market Deposit Accounts***

Money market deposit accounts pay a higher rate of interest than regular or passbook savings accounts. These accounts are only available at banks, savings and loans, and credit unions. The actual rate of interest is variable and is determined by the bank, savings and loans, or credit union. There is no fixed term of investment; money can be withdrawn at any time without penalty. The accounts are federally insured.

***Money Market Funds***

Money market funds are organized to invest in various types of short-term securities. There is no fixed rate of interest and money can be invested or withdrawn at any time. These funds are not the same as money market deposit accounts at a bank, savings and loan, or credit union.

Major money market funds are listed periodically in the financial section of major newspapers. Some of these funds are sponsored by brokerage or investment firms. The interest paid on these accounts may sometimes be called "dividends"; this should be considered as interest income.

***Money Received  
From Relatives or  
Friends***

Cash assistance given by relatives (by blood or marriage) or by personal acquaintances. These people do not live in the same household as the respondent. This does not include money received as a gift, such as for birthdays or weddings.

***Mortgage***

A mortgage is any type of loan secured by real estate. Trust deeds, mortgages, mortgage bonds, and vendors' liens are terms used in some parts of the country for type of debts that are considered mortgages or deeds of trust. There may be a security agreement or installment loan in which the lender, usually a bank, holds the title to the unit until the loan is paid. A purchaser who is buying a property with a contract to purchase may not consider himself/herself the owner, because the seller has title to the property; however, for the purpose of this survey, he/she is considered the owner.

If the house has been paid for and then used as security for a new loan, the new loan is considered a mortgage. Home equity loans are considered mortgages if the property was used as security for the loan.

***Mover***

All original sample people who move during the life of the panel. The SPD follows all original sample people if they move from the original housing unit (with certain exceptions). The SPD also collects data on all other people, including children under 15, who live with or move into households with any of the original sample people. These individuals, however, are not followed when they no longer live with an original sample person.

***Municipal or  
Corporate Bonds***

This includes marketable securities other than stocks, such as bills, certificates, notes, bonds, or debentures, issued by state or local governments or domestic corporations.

***Mutual Fund Shares***

A mutual fund is a company that pools the money of many investors (its shareholders) to invest in a variety of asset types, including stocks, bonds, real estate, and gold. Such assets are professionally managed on behalf of the shareholders, and each investor holds a pro rata share of the overall fund portfolio,

entitling them to any profits obtained from assets sales, but also subjecting them to any losses in value.

***National Guard or Reserve Forces Retirement Pay***

National Guard or Reserve Forces retirement pay is received by former members of these military organizations. In general, 20 years of qualifying service is required to be eligible, although pensions may be received by a former employee who retired early because of disability. Payments are not made until the former members reach 60 years of age. This does not include payments from other U.S. military retirement pensions or payments from the U.S. Department of Veterans Affairs.

***National Guard or Reserve Pay***

Any pay received while on active or temporary duty as a member of the National Guard or the Guard Reserve of any branch of the Armed Forces.

***National School Lunch or Breakfast Program***

The National School Lunch Program is sponsored by the U.S. Department of Agriculture and Food and Consumer Service, which subsidizes the cost of all school lunches in the country. In addition to these standard subsidies, students whose household income falls below a certain level are eligible to receive their lunches free or at a reduced price. In order to qualify, the household must apply to the local school district. The district determines who qualifies for this additional aid.

***Noninterview Household or Person***

A sample household for which information is not obtained because:

- a sample household is located, but an interview was not obtained - Type A;
- a sample household moves and is not located - Type D;
- a sample household in which all original sample persons are institutionalized - Type B; or
- a sample household in which all household members are deceased, moved out of the country, armed forces members or occupied by people not eligible for interview - Type C.

***No Usual Place of Residence Elsewhere***

People with no usual place of residence elsewhere are considered as sample household members. They include recent migrants, people trying to find permanent living quarters, and people staying temporarily in the unit who have no other home of their own. Entire households with no usual place of residence elsewhere include people who have rented or lent their usual living quarters to others and are traveling or are temporarily staying in another

unit. Often such people offer their usual living quarters for rent or sale, sometimes as furnished units, during their absence.

***Origin, Ethnicity, or Descent,***

National or cultural group from which a person is descended. It is determined by the nationality or lineage of a person's ancestors. There is no set rule as to how many generations are to be taken into account in determining origin. A respondent may report origin based on the origin of a parent, grandparent, or some ancient ancestor. Ethnic origin or descent is not necessarily related to race. That is, origin or descent and race may be considered as two independent characteristics of a person. Respondents are asked to report their origin based on the following listing:

<b><u>European Origin</u></b>	<b><u>Hispanic Origin</u></b>
Canadian	Mexican
Dutch	Mexican-American
English	Chicano
French	Puerto Rican
French-Canadian	Cuban
German	Central American
Hungarian	South American
Irish	Dominican Republic
Italian	Other Hispanic
Polish	
Russian	<b><u>Other Origins</u></b>
Scandinavian	African-American
Scotch/Irish	or Afro-American
Scottish	American Indian,
Slovak	Eskimo or Aleut
Welsh	Arab
Other European	Asian
	Pacific Islander
	West Indian
	Another group not listed

If they cannot select from the list, the field representative (FR) uses the following guidelines to determine and record origin and descent.

- 1) The response is not listed, the FR assigns the code for "Another group not listed", unless the response can be considered as one

of Spanish origin.

Examples of responses classified as "Other Spanish" are listed below:

Balearic Islands	Iberian
Basque	Majorcan
California	Spanish
Canary Islands	Spaniard
Catalonian	Spanish-American
Hispanic	Spanish-speaking

Central or South American Spanish countries are as follows:

Argentina	Guatemala
Bolivia	Nicaragua
Chile	Panama
Honduras	Paraguay
Columbia	Peru
Costa Rica	Uruguay
Ecuador	Venezuela
El Salvador	

A response such as "LaRaza" is classified as "Mexican" and "Boricura" is classified as "Puerto Rican."

- 2) If the respondent reports more than one origin and no parts are Spanish, the code for "Another group not listed" is assigned. We do not consider responses such as German-American or Italian-American as multiple origins. For cases such as these, their origin is considered as German or Italian.
- 3) If the respondent reports more than one origin and the respondent cannot give a single origin, the field representative asks for the origin of their mother and proceeds as follows:
  - If the person's mother is Spanish, the appropriate Spanish code is entered as the origin of that person.
  - If the origin of the person's mother is not Spanish, the mother's origin is entered as the origin of that person.
- 4) If the respondent is unable to report a single origin for the mother or the origin of the mother is unknown, the first origin originally mentioned for the person is entered.

- 5) Some respondents may not identify with the foreign birthplace of their ancestors or with their nationality group and may report the category "American." Those individuals are categorized as "Another group not listed."
- 6) A code D, "Don't Know" is used only if the respondent absolutely does not know his/her own or another person's origin or cannot understand the concept of origin or ancestry.
- 7) A code R, " Refusal" is used if the respondent refuses to answer the origin question.

***Original Sample  
(100 Level) Persons***

The original sample persons of the combined SIPP Panels 1992 and 1993 or the SPD Bridge (1997) panel or the SPD 1998 panel comprise the sample persons (including children) of those that belong to the SPD longitudinal sample. Namely, an original sample person was a resident of an interviewed sample household or group quarter at the time of the Wave 1 interview of the SIPP Panel 1992 or 1993. The person number of an original sample person is in the range of 100-199. Therefore, an original sample person will be occasionally referred to as “a 100 level person.”

***Other/Miscellaneous  
Cash Income Not  
Included Elsewhere***

This includes any cash income that does not fall into any specific category. This income type is intended only as a catch-all for any income that does not qualify for any other income types.

***Other Educational  
Assistance***

Includes any educational benefits that do not fit into one of the following categories.

**Federal PELL Grant** (see Federal Education Assistance)  
**Department of Veterans Affairs (VA) assistance** (see Veterans' Educational Assistance)

**College (or Federal) Work Study** (see College/School Educational Assistance)

**Other Federal grant** (see Federal Education Assistance)

**State Grants and Scholarships** – Many state governments operate grant and scholarship programs. These vary in nature by state. Many are concentrated on state-run colleges and universities; others may allow attendance at private universities at rates comparable to public university tuition. Examples include Douglas Scholarships and State Student Incentive Grant Program

(SSIGP). Loan programs should be counted as loans, not scholarships. NOTE: The SSIGP is now called the Leveraging Educational Assistance Program (LEAP).

**Grant, scholarship, or tuition remission** – includes any educational benefits (fellowships, grants, subsidies, scholarships, or stipends) provided to an individual by the school, the state, or a private organization for which no service or work was required (also see College/School Educational Assistance).

**Teaching or research assistantship from the school attended** (see College/School Educational Assistance)

**Employer assistance** – When a person holds a job during the school year (excluding work-study jobs) or prior to attending school, and the employer is paying any of the person’s educational expenses.

**Loan that has to be repaid** (see Federal Educational Assistance)

**Assistance from a welfare or social service office**

Other educational assistance does NOT include help from any family members, including trusts and estates.

***Other Financial Investments***

Other financial investments include investments in a non-corporate business venture managed by others, investments in a corporation, and other investments not reported elsewhere (for example, part-ownership of a race horse).

***Other Interest-Earning Assets***

This includes all other investments from which the person receives interest income.

***Other Payments for Retirement, Disability or Survivor***

This category is used if the person received a retirement pension of a type other than those described in the instrument. Also included in this category is any other income received because of a disability and not marked elsewhere in the instrument.

***Other Unemployment Compensation***

This category includes:

- Trade Adjustment Act allowance programs, which provide financial assistance to people who lost jobs because of importation of competitive durable goods.

- Federally financed programs (administered by the states) for certain groups of people, including federal employees, former Armed Forces members, and people who lost jobs due to natural disaster.

***Other Welfare***

Cash public assistance that cannot be included under one of the other answer categories listed. This category excludes food, food stamps, clothing, or other nonmonetary receipts.

Note: Since welfare programs such as AFDC and ADC no longer exist each state has its own welfare program. Some states use the generic name, Temporary Assistance to Needy Families (TANF). However, most states have a unique name.

***Panel***

A panel is a full sample of households that are brought online in the same year. The SPD is a longitudinal survey of adults from two different SIPP panels: 1992 and 1993.

***Parent Loan for Undergraduate Students (PLUS) and Supplemental Loan for Students (SLS)***

See Federal Educational Assistance.

***Pass-Through Child Support Payment***

Pass-through or bonus child-support payments are made to the respondent through a public assistance (formerly AFDC/ADC) agency. These types of payments are independent concepts and are not considered to be child support payments in this context.

***Payments From a Sickness, Accidents or Disability Policy***

An individual who is sick or disabled may receive income from private disability insurance, which they purchased. These policies may cover cases where either a short-term or long-term illness has forced an individual to stop working.

***Pell Grant***

See Federal Educational Assistance.

***Pension From Company or Union***

Included here are retirement pensions from a private company, local union, or from a profit-sharing plan received by people who become disabled.

A private retirement pension is received by a retired or disabled person from a former employer or labor union, either directly or through an insurance company. The respondent may identify the pension as an annuity.



Payments are likely to be made monthly by check through the mail. However, there are so many different private pension plans that it is impossible to provide details such as the method of payment or appearance of the checks. Some private pensions have cost-of-living clauses.

***Perkins National  
Direct Students  
Loans (NDSL)***

See Federal Educational Assistance.

***People in Vacation  
Homes, Tourist  
Cabins, and Trailers***

People living in vacation homes, or tourist cabins and trailers are interviewed if they have no usual residence anywhere else.

***Person Number***

The person number represents the wave the person entered the sample. Person numbers such as 0101 and 0102 are assigned in Wave 1 of the SIPP. Person numbers such as 0201 and 0202 are assigned to people added to the roster in Wave 2 of the SIPP. People added to the roster in the 2002 SPD have person numbers beginning with 1601 and 1602 and following sequentially as needed. People added to the roster in the 2001 SPD have person numbers beginning with 1501 and 1502 and following sequentially as needed. People added to the roster in the 2000 SPD have person numbers beginning with 1401 and 1402 and following sequentially as needed. People added to the roster in the 1999 SPD have person numbers beginning with 1301 and 1302 and following sequentially as needed. People added to the roster in the 1998 SPD have person numbers beginning with 1201 and 1202 and following sequentially as needed. People added to the roster in the 1997 SPD Bridge have person numbers beginning with 1101 and 1102 and following sequentially as needed.

***Person With Two  
Concurrent  
Residences***

When a person has two concurrent residences, the residence in which he/she has spent the greater number of nights during the period is considered the person's usual place of residence.

For children under a shared custody arrangement, spending equal amounts of time with each parent:

- The child is listed as a household member only if living at the unit at the time of the first interview. In later interviews the child is not considered a mover while living at the other parent's address, unless the move is permanent.

- If the child is NOT living at the sample unit at the time of the first visit, they are not included as a household member. In later interview periods, if the child is living at the sample unit, they are not included as a household member, unless the child has moved in permanently.

***Preschool***

Preschool is defined as a center providing a *structured program of educational or school-readiness* activities for a number of children under the age of 6. It is organized to provide educational experiences for children during the years preceding kindergarten. These programs are called various things in addition to “preschool,” such as pre-kindergarten, nursery school, or Head Start. Day care is a child care arrangement with the purpose of providing adult supervision and custodial care for children. Many day care programs include school readiness activities such as learning the letters of the alphabet, numbers and colors. If a day care arrangement includes a significant educational component, it is considered to be a preschool.

***Primary Family***

A primary family is the family containing the household reference person and those related to them. An unrelated subfamily is a family that does not contain the reference person nor anyone related to the reference person.

***Primary Sampling Unit (PSU)***

Divisions of the country, usually along county boundaries (along Minor Civil Divisions in New England). Primary Sampling Units are assigned a 5-digit code.

***Principal***

Principal is the amount of the mortgage(s) or home equity that is still owed, excluding any interest owed.

***Private School***

A private school is controlled or supported *primarily* by a church or religious organization or by private people or organizations.

***Program Participation***

The SPD provides information on how people participate in government programs designed to transfer portions of the national product to individuals needing assistance. These programs include Social Security, unemployment insurance, and public assistance (formerly AFDC/ADC).

Another set of programs aims mostly at eliminating poverty and its surrounding conditions. These originated during the 1960s and 1970s and included the expansion of public assistance, food stamps, subsidized school lunches, medicaid, medicare, and

housing subsidies.

Private transfer programs also have a long history. Aside from company pension plans, families share resources to help support elderly and child members as well as others who are unable to work. Private charities also provide cash and noncash assistance, though on a much smaller scale than the federal government.

***Pre SPD Panel  
Universe Leavers***

An original (100-level) sample person (adult or child) who (a) permanently (continuously) became a non-interviewed sample person *starting at any point after* Wave 1 in the SIPP panel 1992 or 1993 for one or more of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks and (b) did not return later to the SPD core sample component (sample component 1) or the SPD Bridge non-interviewed sample component (sample component 2) or the SIPP 1992/1993 non-interviewed sample component (sample component 3), is classified as a pre SPD panel universe leaver.

***Pre 1998 SPD Panel  
Universe Leavers***

An original sample person (adult or child) who (a) belonged to the SPD Bridge and (b) belonged to a non-interviewed sample household in the SPD Bridge because of the entire household being deceased or moving out of the country or moving to live in armed forces barracks and (c) did not return later to the SPD core sample component (sample component 1) or the SPD Bridge non-interviewed sample component (sample component 2) or the SIPP 1992/1993 non-interviewed sample component (sample component 3), is classified as a pre 1998 SPD panel universe leaver.

***Pre 2002 SPD Panel  
Universe Leavers***

The original sample people (adults or children) who belonged to one of the following two cohorts (labeled as cohort type C\* and cohort type O\*) are classified as the pre 2002 SPD panel universe leavers. Cohort type C\* consists of the original sample people who (a) belonged to the SPD core sample component (sample component 1) or the SPD Bridge non-interviewed sample component (sample component 2) or the SIPP 1992/1993 non-interviewed sample component (sample component 3); and (b) belonged to a type C\* non-interviewed sample household in the SPD 1998 sample and did not return to any later SPD samples (the SPD 1999 to 2002 samples), *or* belonged to a type C\* non-interviewed sample household in the SPD 1999 sample and did not return to any later SPD samples (the SPD 2000 to 2002 samples), *or* belonged to a type C\* non-interviewed sample household in the SPD 2000 sample and did not return to any later SPD samples (the

SPD 2001 and 2002 samples), or belonged to a type C\* non-interviewed sample household in the SPD 2001 sample and did not return later to the SPD 2002 sample. Cohort type O\* consists of the original sample people who (a) belonged to the SPD core sample component (sample component 1) or the SPD Bridge non-interviewed sample component (sample component 2) or the SIPP 1992/1993 non-interviewed sample component (sample component 3), and (b) belonged to a type O\* non-interviewed sample household in the SPD sample 2001, and (c) died or were permanently institutionalized or permanently moved to live in armed forced barracks or permanently moved out of the country in the period between the fielding of the SPD 1998 sample and the fielding of the SPD 2001 sample, and (d) did not return later to the SPD 2002 sample. [Notes: A type C\* non-interviewed sample household in an SPD sample is a sample household that was not interviewed because of the entire household being deceased or moving out of the country or moving to live in armed forced barracks. A type O\* non-interviewed sample household in an SPD sample is a sample household that was not interviewed for any reasons other than being a type C\*, type A (direct/indirect refusal for interview), type B (entire household being institutionalized), and type D (moved to an unknown address) non-interviewed sample household. ]

***Property***

Property includes the following: the entire structure (or other type of living quarters) such as a mobile home or trailer, which contains the sample unit, the land on which it stands, and any additional structures (or other types of living quarters) on the same plot of land owned by the person who owns the structure containing the sample unit.

For cooperative and condominium units, property includes only the structure (or other type of living quarters) in which the sample unit is located and the ground on which it stands.

***Public Assistance or Welfare***

Since passage of the 1996 Personal Responsibility and Work Opportunity Reconciliation Act, programs such as AFDC and ADC no longer exist. Each state has its own welfare program. Some states use the generic name for the new type of aid -- Temporary Assistance to Needy Families (TANF). Most states have a unique name for the program, which makes it difficult to identify in a national survey. In some states, public assistance is provided at the county level and each county may have their own name for the program.

Many of these programs are variations of the old AFDC/ADC program. AFDC/ADC was a means-tested program that was state or locally administered. Eligibility for AFDC (or ADC) was based upon:

- (1) income
- (2) the incapacity or death of a parent
- (3) a parent's continued absence from the home; or
- (4) the unemployment of a parent

NOTE: Reciprocity questions for bonus or pass-through child support payments are asked only if respondents receive AFDC payments.

People applying for Public Assistance (AFDC) are required to cooperate with the public agency in securing the child support award and its collection. The agency became the collector and disbursing agent of the child support which, when received through the agency, was called a *pass-through or bonus payment*. The first designated dollar amount (the amount differs by state) per month of child support collected from the non-custodial parent is "passed through" to the AFDC recipient; the balance is retained by the agency. Information on the amounts of AFDC, pass-through payments and child support collected by the agency are obtained individually in the CAI instrument.

Because of different state accounting practices, the amount of pass-through payments reported in a given month may exceed \$50.

The amount collected by the agency should never be less than the amount received by the respondent.

***Public Housing***

Public housing implies public ownership and means that the owner is a local or state government agency. A public housing project may also be known as a housing and redevelopment authority or a housing development agency. These organizations may receive subsidies from the federal or state government, but the local agency owns the property.

***Public School***

A public school is controlled or supported *primarily* by a local, state, or federal government agency.

***Race***

The concept of race as used by the Census Bureau does not reflect clear-cut definitions of biological stock or conform to any

scientific definition. Rather, it reflects self-identification by respondents. Therefore, individuals are asked to report the race with which they most closely identify.

Race is provided for four major race groups: 1) White, 2) Black, 3) American Indian, Eskimo, and Aleut, and 4) Asian and Pacific Islander.

If the respondent replies with a response such as Japanese, Chinese, Filipino, Korean, Asian Indian, Vietnamese, Hawaiian, Guamanian, Samoan, or other Asian, the field representative enters code 4 for the appropriate person. The respondent may give two or more races, such as White and American Indian, White and Black, Chinese and Hawaiian, and so forth. In instances such as these, the field representative asks the respondent to select the one single race

category that they most closely identify with; if the respondent cannot do this, they use the race of the person's mother.

### ***Railroad Retirement Benefits***

Railroad retirement benefits are based on a person's long-term employment (10 years or more) in the railroad industry. They do not include payment from pensions established by railroad companies or unions to supplement Federal Railroad Retirements. Railroad Retirement checks are U.S. Treasury checks and may bear the letters "RR" in combination with other letters beneath the payment amount.

Railroad Retirement disability payments are received by severely disabled workers who worked long enough in "covered employment" before their disability to be entitled to payments. The worker's disability must have lasted for at least 6 months and be expected to last for at least an additional year for him/her to qualify for benefits. In addition, the worker's physical or mental condition must prevent him/her from earning substantial income from working. Payments are drawn from the U.S. Treasury.

### ***Recoding of Variables***

The following information is recoded (categories collapsed) to protect against the possibility that a user might recognize the identity of a respondent on the public use microdata files:

1. Employment:
  - number of employees at all locations.
  - self-employment industry code, and
  - occupational categories.

2. Geography:
  - states with small population are collapsed together.
3. Age:
  - age is topcoded at 92
4. Family Income
5. Household Income

***Reference Period  
for the Interview***

At each interview, respondents are asked to provide information covering different reference periods. For the SPD, the reference period is last calendar year, unless otherwise noted.

***Regular or Passbook  
Savings Account in a  
Bank, Savings and  
Loan or Credit Union***

This category includes "passbook" or "statement" savings accounts, which pay interest at market value subject to a ceiling. Checks cannot be written against the savings account. Money can usually be drawn at anytime without penalty. These accounts are only available at banks, savings and loans, and credit unions. At credit unions, interest paid on balances may sometimes be called "dividends." These earnings are treated as interest income in the Amounts sections of the instrument.

***Regular School***

Regular schools are part of a recognized regular school system--whether public or private (including parochial). They include kindergarten, elementary school, junior or senior high school, colleges, universities, or professional school (for example, medical, law, dentistry, veterinary). Regular school advances a person toward an elementary school certificate, high school diploma, or a college, university, or professional school degree. Schools for the mentally retarded or physically disabled are regular school if they meet the above criteria. A school does not have to have class levels or be graded to be a regular school. Attendance may be day or night, full-time or part-time.

Training can be differentiated from regular school by the nature of the credential awarded. Any award or certificate for completion of a training program is purely incidental to the purpose of training for employment. Only in rare instances would training count towards a broadly-recognized degree. If a training program does count for credit in regular school, few of those taking the program would be expected to use it in pursuit of a regular school degree.

***Related Subfamily***

A married couple and dependents related to the reference person, but not including him/her, such as the householder's daughter and son-in-law, or a single parent-child group where the child is under 18 and the group is related to the householder.

***Rental Property***

Income from residential, commercial, industrial and/or land rental property as well as equipment that is rented out, such as tractors, computers. There are three types of rental properties:

- 1) Residential property: Houses, apartments, or condominiums other than the person's own house, owned individually or jointly with someone else
- 2) Commercial/industrial property: A store, factory or warehouse other than the person's own business is owned individually or jointly with someone else, and
- 3) Land rental property: Land that is rented out to others for the farming or ranching

***Retainer Pay***

A military pension in which the recipient is subject to active duty recall under the Uniform Code of Military Justice. Payments begin upon the receipt of orders transferring the military member of retired/retainer status and continue until his/her death. If the recipient is recalled to active duty, the retainer pay is terminated and he/she instead receives the appropriate active duty pay.

***Retirement Income***

Includes U.S. government railroad retirement, pension from company or union, Federal Civil Service or other federal civilian employee pension, U.S. military retirement pay, retainer pay, National Guard or Reserve Forces retirement, state government pension, local government pension, and other types of pension other than Social Security.

***Royalties***

Include income from oil, gas and other mineral rights, income from patents, copyrights on literary works, trademarks and formulas. Royalties can be earned primarily from a person's major occupational activity. For example, a professional self-employed writer may receive royalties as his/her primary income. In these cases, royalties are considered as self-employment income and reported in the Earnings and Employment section of the instrument.



<b><i>Sample</i></b>	The housing units selected for interviewing. The SPD sample respondents were originally selected from 2 retired SIPP panels (1992 and 1993).
<b><i>Sample Component 1 - SPD Basic (Core) Sample Component</i></b>	The SPD basic (core) sample component consists of the SPD Bridge interviewed households and the SPD type B non-interviewed households (entirely institutionalized households) that were selected as the 1998 SPD sample (survived the SPD sample cut) and their spawned households starting from the SPD 1998 data collection and later data collections.
<b><i>Sample Component 2 - SPD Bridge Non- interviewed Sample Component</i></b>	The SPD Bridge non-interviewed sample component consists of some of the SPD Bridge type A (direct and indirect refusal) and Type D (unlocated movers) non-interviewed households that were brought back to add to the SPD 2000 sample and their spawned households after the SPD Bridge data collection and later SPD data collections.
<b><i>Sample Component 3 - SIPP 1992/1993 Non-interviewed Sample Component</i></b>	The SIPP 1992/1993 non-interviewed sample component consists of some of the SIPP panels 1992 and 1993 type A (direct and indirect refusal) and type D (unlocated movers) non-interviewed households in Wave 2 and beyond that were brought back to add to the SPD 2001 and their spawned households from the time of their attrition from the SIPP panel 1992 or 1993 and thereafter (up to the SPD 2001 and 2002 data collections).
<b><i>Sample Component 4 - Pre SPD Panel Universe Leaver Sample Component</i></b>	The pre SPD panel universe leaver sample component consists of all of the original sample people who are a pre SPD panel universe leaver (defined in other part of the glossary).
<b><i>Sample Component 5 - Pre 1998 SPD Panel Universe Leaver Sample Component</i></b>	The pre 1998 SPD panel universe leaver sample component consists of all of the original sample people who are a pre 1998 SPD panel universe leaver (defined in other part of this glossary).
<b><i>Sample Component 6 - Pre 2002 SPD Panel Universe Leaver Sample Component</i></b>	The pre 2002 SPD panel universe leaver sample component consists of all of the original sample people who are a pre 2002 SPD panel universe leaver (defined in other part of this glossary). Note that, by definition, the pre 2002 SPD panel universe leaver sample component is part (subset) of the SPD core, SPD Bridge non-interviewed, and SIPP 1992/1993 non-interviewed sample components (sample components 1 through 3), prior to the SPD

2002 sample cut.

***Sample Cut Factor***

A sample cut factor is the sub-sampling rate for a cohort or group of households in a SPD sample associated with a sample cut or a partial bringing back of the SIPP 1992/1993 or SPD Bridge (1997) non-interviewed household into a SPD sample due to budget constraint or limitation. In the entire SPD, there are the SPD 1998 sample cut, the SPD 2000 partial bringing back of the SPD Bridge non-interviewed households, the SPD 2001 partial bringing back of the SIPP 1992/1993 non-interviewed households, and the SPD 2002 sample cut.

***Sample Unit***

A sample unit is the ADDRESS selected into the sample.

***Sample Unit Identification Number***

Was created by scrambling together the PSU, segment, and serial numbers used for Census Bureau administrative purposes. These identifiers are constructed in the same manner as the 1992 and 1993 SIPP panel files, to enable matching to these files. The sample unit identification number and address ID code uniquely identifies each household in any given wave. The sample unit identification number can link all households in subsequent waves back to the original Wave 1 household.

***Scholarships***

See Other Educational Assistance.

***School Enrollment Level***

The school enrollment codes for adults in the SPD are based on a three part question to people who say they were enrolled in school during the reference period. The codes do not match those asked of children, nor do they match the questions in the SIPP.

The question sequence is as follows:

- Was it a high school, college, vocational school or something else?
- [If in high school] In what grade are you enrolled?
- [If in vocational, technical, business school or college] At what level were you enrolled?

The answer codes start with (1) for each question.

There is a single school enrollment question for children 17 and under in the SPD:

- In what grade was ... enrolled?

Answers are (K) for kindergarten, (1) - (12) for first grade through 12th grade, and (P) for postsecondary enrollment.

College enrollment level is determined by completion of course work that counts toward the current degree goal. If the school has a set number of credits for counting a person such as a freshman or sophomore that classification scheme should be used. Otherwise, if a person has completed the course work a full-time student would typically complete in one year, he or she should be counted as a sophomore, and so on for further years. If a person has completed courses at another institution, then only those that count at the current institution should be included. For instance, a person who transferred to a four-year college from a community college after attending for two years might still be considered a sophomore if some of the credits earned at the community college did not transfer.

***Seamen***

Crew members of a vessel. They are considered to be household members at their homes rather than on the vessel, regardless of the length of their trips and regardless of whether they are at home or on the vessel at the time of the interview (assuming they have a usual place of residence).

***Section 8 Rental Assistance Program***

Rental assistance payments are made to the private owners of newly constructed or existing housing units on behalf of low-income tenants who applied to the local housing authority. The local government program for assistance to tenants pays 30 percent of household income for rent, with the federal assistance payment making up the difference between the tenant's payment and a fair market rental, based on the rents for equivalent units in the area.

***Section 236 Housing***

The Federal Housing Administration (FHA) finances the construction or rehabilitation of rental or cooperative detached, semi-detached, row, walkup, or elevator type structures primarily for lower-income families or individuals 62 years or older or handicapped, with priority in occupancy going to those displaced by urban renewal or other governmental actions; up to 10 percent of the units may be occupied by lower-income individuals under age 62 who are not handicapped.

Assistance for mortgages insured under Section 236 is provided in the form of periodic interest-reduction payments to the mortgagee on behalf of the mortgagor, which serve to reduce interest costs on a market-rate project mortgage.

These payments enable rentals to be reduced to a basic rental charge, determined for each unit on the basis of operating the project with such payments. A tenant or cooperative member pays either the basic charge or a greater amount, which represents 35 percent of his/her income, but does not exceed the fair market rental charge. This is determined on the basis of operating the project without any interest-reduction payments.

***Segment Number***

All surveys use a four-digit segment number. Each segment number is unique within the survey and field PSU.

***Self-Employed***

Someone working for profit at his/her OWN business, shop, office, or farm. The business may be incorporated or unincorporated.

***Separate Living Quarters***

A separate living quarters is one in which the quarter's occupants:

- Live and eat separately from all other people on the property
- Have direct access to their living quarters from the outside or through a common hall or lobby (for example, apartment buildings)

***Serial Number***

The first time an address is in a current sample a two-digit serial number is assigned on the first cluster of lines designated for that sample. After the address has been listed, a serial number is assigned to units in the current sample only which have a unit that has been listed. Serial numbers are assigned consecutively within segment, within sample.

***Sex***

The appropriate responses are "male" or "female" for each person in the household. The answer to the question is usually determined from the name and relationship questions. However, if there is any doubt, then the question is asked as worded.

***SIPP Panel Number***

The SIPP panel number identifies the panel in which the respondent participated. The sample person should either have an entry of 1992 or 1993 for their panel number.

***Social Security Benefits***

Social security payments are received by people who have worked long enough in "covered" employment (that is, employment in which Social security deductions were made from a person's salary). Social security payments may also be made to the spouse or dependent children of covered workers.

The Social Security Administration also pays benefits to student dependents (under age 19) of eligible Social Security annuitants who are disabled or deceased. Benefits are paid by the federal government directly to the student.

Social Security checks are U.S. Treasury checks, which bear the letters "SOC SEC" beneath the payment amount.

***Social Security  
Number and  
Railroad Retirement  
Number***

Social security or Federal Railroad Retirement number is asked the first time an individual is interviewed. It is also collected on sequential interviews if it is not obtained during a previous interview.

***Spawning***

The process of creating a new household on the laptop computer, because an original sample person moved is called "spawning". Spawning allows additional cases for the newly formed mover household to be created.

***SPD Longitudinal  
Panel Sample***

The SPD longitudinal panel cohort only consists of the sample persons (including children) who, at the time of Wave 1 interview of the SIPP Panel 1992 or 1993, resided in an interviewed sample household or group quarter. Note that other sample persons that lived with those belonging to the SPD longitudinal panel cohort were included on the SPD longitudinal panel file as well.

***SPD Panel Universe***

The SPD panel universe consists of persons (including children) resident in the United States civilian and military households and persons living in group quarters in March 1993. (Note that persons living in military barracks and institutions, such as prisons and nursing homes, are excluded.) Namely, the effect of the Welfare Reform will be assessed based on this group of persons, and March 1993 will be referred to as the control date (reference point in time) of the SPD panel universe.

***2000 SPD Panel  
Universe Leaver in  
the SPD Core Sample  
Component (Sample  
Component 1)***

An original sample person belonging to the SPD core sample component (sample component 1) is classified as a 2000 SPD panel universe leaver (in the SPD core sample component) if he/she permanently (continuously) became a non-interviewed sample person *starting at any point between* the SPD 1998 and the SPD 2000 for one or more of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks.

***2001 SPD Panel  
Universe Leaver in  
the SPD Core Sample  
Component (Sample  
Component 1)***

An original sample person belonging to the SPD core sample component (sample component 1) is classified as a 2001 SPD panel universe leaver (in the SPD core sample component) if he/she permanently (continuously) became a non-interviewed sample person *starting at any point between* the SPD 1998 and the SPD 2001 for one or more of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks.

***2002 SPD Panel  
Universe Leaver in  
the SPD Core Sample  
Component (Sample  
Component 1)***

An original sample person belonging to the SPD core sample component (sample component 1) and *surviving* the SPD 2002 sample cut is classified as a 2002 SPD panel universe leaver (in the SPD core sample component) if he/she permanently (continuously) became a non-interviewed sample person *starting at any point between* the SPD 1998 and the SPD 2002 for one or more of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks.

***2000 SPD Panel  
Universe Leaver in  
the SPD Bridge Non-  
interviewed Sample  
Component (Sample  
Component 2)***

An original sample person belonging to the SPD Bridge non-interviewed sample component (sample component 2) is classified as a 2000 SPD panel universe leaver (in the SPD Bridge non-interviewed sample component) if he/she became a non-interviewed sample person *in* the SPD 2000 for one of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks.

***2001 SPD Panel  
Universe Leaver in  
the SPD Bridge Non-  
interviewed Sample  
Component (Sample  
Component 2)***

An original sample person belonging to the SPD Bridge non-interviewed sample component (sample component 2) is classified as a 2001 SPD panel universe leaver (in the SPD Bridge non-interviewed sample component) if he/she permanently (continuously) became a non-interviewed sample person *starting at any point between* the SPD 2000 and the SPD 2001 for one or more of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks.

***2002 SPD Panel  
Universe Leaver in  
the SPD Bridge Non-  
interviewed Sample  
Component (Sample  
Component 2)***

An original sample person belonging to the SPD Bridge non-interviewed sample component (sample component 2) and *surviving* the SPD 2002 sample cut is classified as a 2002 SPD panel universe leaver (in the SPD Bridge non-interviewed sample component) if he/she permanently (continuously) became a non-interviewed sample person *starting at any point between* the SPD 2000 and the SPD 2002 for one or more of the following reasons: through death, moving out of the country, being institutionalized,

and living in armed forces barracks.

***2001 SPD Panel  
Universe Leaver in  
the SIPP 1992/1993  
Non-interviewed  
Sample Component  
(Sample Component  
3)***

An original sample person belonging to the SIPP 1992/1993 non-interviewed sample component (sample component 3) is classified as a 2001 SPD panel universe leaver (in the SIPP 1992/1993 non-interviewed sample component) if he/she became a non-interviewed sample person *in* the SPD 2001 for one of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks. *Note that there are no 2000 SPD panel universe leavers in the SIPP 1992/1993 non-interviewed sample component because this sample component was fielded for the first time in 2001 (as part of the SPD 2001 sample).*

***2002 SPD Panel  
Universe Leaver in  
the SIPP 1992/1993  
Non-interviewed  
Sample Component  
(Sample Component  
3)***

An original sample person belonging to the SIPP 1992/1993 non-interviewed sample component (sample component 3) and *surviving* the SPD 2002 sample cut is classified as a 2002 SPD panel universe leaver (in the SIPP 1992/1993 non-interviewed sample component) if he/she permanently (continuously) became a non-interviewed sample person *starting at any point between* the SPD 2001 and the SPD 2002 for one or more of the following reasons: through death, moving out of the country, being institutionalized, and living in armed forces barracks.

***2000 SPD Quasi-  
longitudinal Panel  
Interviewed Sample  
Persons***

*For sample component 1 - the SPD core sample component*, an original sample person *belonging to* cohorts QLW00A or QLW00B (defined in other part of this glossary) is a 2000 SPD quasi-longitudinal panel *interviewed* sample person.

*For sample component 2 - the SPD Bridge non-interviewed sample component*, an original sample person *belonging to* cohorts QLW00C or QLW00D (defined in other part of this glossary) is a 2000 SPD quasi-longitudinal panel *interviewed* sample person.

*For sample component 4 - the pre SPD panel universe leaver sample component*, an original sample person *belonging to* cohort QLW00E (defined in other part of this glossary) is a 2000 SPD quasi-longitudinal panel *interviewed* sample person. Note that, by definition of QLW00F, all original sample people belonging to sample component 4 are 2000 quasi-longitudinal panel interviewed sample persons.

*For sample component 5- the pre 1998 SPD panel universe leaver sample component*, an original sample person *belonging to* cohort

QLW00F (defined in other part of this glossary) is a 2000 SPD quasi-longitudinal panel *interviewed* sample person. Note that, by definition of QLW00G, all original sample people belonging to sample component 5 are 2000 quasi-longitudinal panel interviewed sample persons.

***2000 SPD Quasi-longitudinal Panel Non-interviewed Sample Persons***

*For sample component 1 - the SPD core sample component, an original sample person not belonging to cohorts QLW00A or QLW00B (defined in other part of this glossary) is a 2000 SPD quasi-longitudinal panel non-interviewed sample person.*

*For sample component 2 - the SPD Bridge non-interviewed sample component, an original sample person not belonging to cohorts QLW00C or QLW00D (defined in other part of this glossary) is a 2000 SPD quasi-longitudinal panel non-interviewed sample person.*

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component, all original sample persons belonging to sample component 3 are 2000 SPD quasi-longitudinal panel non-interviewed sample persons.*

***2000 SPD Quasi-longitudinal Panel Excluded Sample Persons***

A sample person (adult or child) who is *either* a non-original sample person (200+ level) *or* an original sample person but does not belong to one of sample components 1 through 5 (defined in other part of this glossary) is a 2000 SPD quasi-longitudinal panel *excluded* sample person in the process of deriving the 2000 SPD quasi-longitudinal panel weight SPDQLW00 per se. Namely, he/she is excluded from the 2000 SPD quasi-longitudinal panel weighting process and his/her 2000 SPD quasi-longitudinal panel weight is assigned as zero (SPDQLW00 = 0).

*Note that, in the process of deriving the longitudinal annual weight SPDQAW00 associated with the 2000 SPD quasi-longitudinal panel weight SPDTAW00, the non-original sample children born after Wave 1 of the SIPP Panels 1992 and 1993 are included in the process. Namely, a non-original sample child will have a positive SPDQAW00 if his/her designated parent has a positive SPDQLW00, otherwise, he/she will have a zero SPDQAW00.*

***2001 SPD Quasi-longitudinal Panel Interviewed Sample Persons***

*For sample component 1 - the SPD core sample component, an original sample person belonging to cohorts QLW01A or QLW01B (defined in other part of this glossary) is a 2001 SPD quasi-longitudinal panel interviewed sample person.*



*For sample component 2 - the SPD Bridge non-interviewed sample component, an original sample person belonging to cohorts QLW01C or QLW01D (defined in other part of this glossary) is a 2001 SPD quasi-longitudinal panel interviewed sample person.*

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component, an original sample person belonging to cohorts QLW01E or QLW01F (defined in other part of this glossary) is a 2001 SPD quasi-longitudinal panel interviewed sample person.*

*For sample component 4 - the pre SPD panel universe leaver sample component, an original sample person belonging to cohort QLW01G is a 2001 SPD quasi-longitudinal panel interviewed sample person. Note that, by definition of QLW01G, all original sample people belonging to sample component 4 are 2001 quasi-longitudinal panel interviewed sample persons.*

*For sample component 5- the pre 1998 SPD panel universe leaver sample component, an original sample person belonging to cohort QLW01H is a 2001 SPD quasi-longitudinal panel interviewed sample person. Note that, by definition of QLW01H, all original sample people belonging to sample component 5 are 2001 quasi-longitudinal panel interviewed sample persons.*

***2001 SPD Quasi-longitudinal Panel Non-interviewed Sample Persons***

*For sample component 1 - the SPD core sample component, an original sample person not belonging to cohorts QLW01A or QLW01B (defined in other part of this glossary) is a 2001 SPD quasi-longitudinal panel non-interviewed sample person.*

*For sample component 2 - the SPD Bridge non-interviewed sample component, an original sample person not belonging to cohorts QLW01C or QLW01D (defined in other part of this glossary) is a 2001 SPD quasi-longitudinal panel non-interviewed sample person.*

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component, an original sample person not belonging to cohorts QLW01E or QLW01F (defined in other part of this glossary) is a 2001 SPD quasi-longitudinal panel non-interviewed sample person.*

***2001 SPD Quasi-longitudinal Panel Excluded Sample***

A sample person (adult or child) who is *either* a non-original sample person (200+ level) *or* an original sample person but does not belong to one of sample components 1 through 5 (defined in

**Persons**

other part of this glossary) is a 2001 SPD quasi-longitudinal panel *excluded* sample person in the process of deriving the 2001 SPD quasi-longitudinal panel weight SPDQLW01 per se. Namely, he/she is excluded from the 2001 SPD quasi-longitudinal panel weighting process and his/her 2001 SPD quasi-longitudinal panel weight is assigned as zero (SPDQLW01 = 0).

*Note that, in the process of deriving the longitudinal annual weight SPDQAW01 associated with the 2001 SPD quasi-longitudinal panel weight SPDTAW01, the non-original sample children born after Wave 1 of the SIPP Panels 1992 and 1993 are included in the process. Namely, a non-original sample child will have a positive SPDQAW01 if his/her designated parent has a positive SPDQLW01, otherwise, he/she will have a zero SPDQAW01.*

**2002 SPD Quasi-longitudinal Panel Interviewed Sample Persons**

*For sample component 1 - the SPD core sample component (apply only to the original sample persons surviving the SPD 2002 sample cut), an original sample person belonging to cohorts QLW02A or QLW02B (defined in other part of this glossary) is a 2002 SPD quasi-longitudinal panel interviewed sample person.*

*For sample component 2 - the SPD Bridge non-interviewed sample component (apply only to the original sample persons surviving the SPD 2002 sample cut), an original sample person belonging to cohorts QLW02C or QLW02D (defined in other part of this glossary) is a 2002 SPD quasi-longitudinal panel interviewed sample person.*

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component (apply only to the original sample persons surviving the SPD 2002 sample cut), an original sample person belonging to cohorts QLW02E or QLW02F (defined in other part of this glossary) is a 2002 SPD quasi-longitudinal panel interviewed sample person.*

*For sample component 4 - the pre SPD panel universe leaver sample component, an original sample person belonging to cohort QLW02G (defined in other part of this glossary) is a 2002 SPD quasi-longitudinal panel interviewed sample person. Note that, by definition of QLW02G, all original sample people belonging to sample component 4 are 2002 SPD quasi-longitudinal panel interviewed sample persons.*

*For sample component 5 - the pre 1998 SPD panel universe leaver*

*sample component*, an original sample person *belonging to* cohort QLW02H (defined in other part of this glossary) is a 2002 SPD quasi-longitudinal panel *interviewed* sample person. Note that, by definition of QLW02H, all original sample people belonging to sample component 5 are 2002 SPD quasi-longitudinal panel *interviewed* sample persons.

*For sample component 6 - the pre 2002 SPD panel universe leaver sample component*, an original sample person *belonging to* cohort QLW02I (defined in other part of this glossary) is a 2002 SPD quasi-longitudinal panel *interviewed* sample person. Note that, by definition of QLW02I, all original sample people belonging to sample component 6 are 2002 SPD quasi-longitudinal panel *interviewed* sample persons.

**2002 SPD Quasi-longitudinal Panel Non-interviewed Sample Persons**

*For sample component 1 - the SPD core sample component (apply only to the original sample persons surviving the SPD 2002 sample cut)*, an original sample person (who survived the SPD 2002 sample cut) *not belonging to* cohorts QLW02A or QLW02B (defined in other part of this glossary) is a 2002 SPD quasi-longitudinal panel *non-interviewed* sample person.

*For sample component 2 - the SPD Bridge non-interviewed sample component (apply only to the original sample persons surviving the SPD 2002 sample cut)*, an original sample person (who survived the SPD 2002 sample cut) *not belonging to* cohorts QLW02C or QLW02D (defined by in other part of this glossary) is a 2002 SPD quasi-longitudinal panel *non-interviewed* sample person.

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component (apply only to the original sample persons surviving the SPD 2002 sample cut)*, an original sample person (who survived the SPD 2002 sample cut) *not belonging to* cohorts QLW02E or QLW02F (defined in other part of this glossary) is a 2002 SPD quasi-longitudinal panel *non-interviewed* sample person.

**2002 SPD Quasi-longitudinal Panel Excluded Sample Persons**

A sample person (adult or child) who *is* (a) a non-original sample person (200+ level) *or* (b) an original sample person but does not belong to one of sample components 1 through 5 (defined respectively by definitions G1 through G5) *or* (c) an original sample person belonging to sample components 1 through 3 but not belonging to sample component 6 (defined in other part of this

glossary) and not surviving the SPD 2002 sample cut, is a 2002 SPD quasi-longitudinal panel *excluded* sample person in the process of deriving the 2002 SPD quasi-longitudinal panel weight SPDQLW02 per se. Namely, he/she is excluded from the 2002 SPD quasi-longitudinal panel weighting process and his/her 2002 SPD quasi-longitudinal panel weight is assigned as zero (SPDQLW02 = 0).

*Note that, in the process of deriving the longitudinal annual weight SPDQAW02 associated with the 2002 SPD quasi-longitudinal panel weight SPDTAW02, the non-original sample children born after Wave 1 of the SIPP Panels 1992 and 1993 are included in the process. Namely, a non-original sample child will have a positive SPDQAW02 if his/her designated parent has a positive SPDQLW02, otherwise, he/she will have a zero SPDQAW02.*

**2001 SPD  
Traditional  
Longitudinal Panel  
Interviewed Sample  
Persons**

*For sample component 1 - the SPD core sample component, an original sample person belonging to cohorts TLW01A or TLW01B (defined in other part of this glossary) is a 2001 SPD traditional longitudinal panel interviewed sample person.*

*For sample component 4 - The pre SPD panel universe leaver sample component, an original sample person belonging to cohort TLW01C (defined in other part of this glossary) is a 2001 SPD traditional longitudinal panel interviewed sample person.*

*For sample component 5 - The pre 1998 SPD panel universe leaver sample component, an original sample person belonging to cohort TLW01D (defined in other part of this glossary) is a 2001 SPD traditional longitudinal panel interviewed sample person.*

**2001 SPD  
Traditional  
Longitudinal Panel  
Non-interviewed  
Sample Persons**

*For sample component 1 - the SPD core sample component, an original sample person not belonging to cohorts TLW01A or TLW01B (defined in other part of this glossary) is a 2001 SPD traditional longitudinal panel non-interviewed sample person.*

*For sample component 2 - the SPD Bridge non-interviewed sample component, each of these original sample persons is a 2001 SPD traditional longitudinal panel non-interviewed sample person (because all of the original sample persons in the SPD Bridge non-interviewed sample component belonged to a type A or type D non-interviewed sample household in the SPD Bridge and their missing data were not imputed for the SPD Bridge, the SPD 1998, and the SPD 1999).*

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component, each of these original sample persons is a 2001 SPD traditional longitudinal panel non-interviewed sample person (because all of the original sample persons in the SIPP 1992/1993 non-interviewed sample component belonged to a type A or type D non-interviewed sample households in the SIPP panel 1992 or 1993 and their missing data were not imputed for the SIPP panel 1992/1993, the SPD Bridge, and the SPD 1998 through the SPD 2000).*

*For sample component 4 - The pre SPD panel universe leaver sample component, an original sample person not belonging to cohort TLW01C (defined in other part of this glossary) is a 2001 SPD traditional longitudinal panel non-interviewed sample person.*

*For sample component 5 - The pre 1998 SPD panel universe leaver sample component, an original sample person not belonging to cohort TLW01D (defined in other part of this glossary) is a 2001 SPD traditional longitudinal panel non-interviewed sample person.*

**2001 SPD  
Traditional  
Longitudinal Panel  
Excluded Sample  
Persons**

A sample person (adult or child) who is *either* a non-original sample person (200+ level) *or* an original sample person but does not belong to one of sample components 1 through 5 (defined in other part of this glossary) is a 2001 SPD traditional longitudinal panel *excluded* sample person in the process of deriving the 2001 SPD traditional longitudinal panel weight SPDTLW01 per se. Namely, he/she is excluded from the 2001 SPD traditional longitudinal panel weighting process and his/her 2001 SPD traditional longitudinal panel weight is assigned as zero (SPDTLW01 = 0).

*Note that, in the process of deriving the longitudinal annual weight SPDTAW01 associated with the 2001 SPD traditional longitudinal panel weight SPDTAW01, the non-original sample children born after Wave 1 of the SIPP Panels 1992 and 1993 are included in the process. Namely, a non-original sample child will have a positive SPDTAW01 if his/her designated parent has a positive SPDTLW01, otherwise, he/she will have a zero SPDTAW01.*

**2002 SPD  
Traditional  
Longitudinal Panel  
Interviewed Sample**

*For sample component 1 - the SPD core sample component (apply only to the original sample persons who survived the SPD 2002 sample cut), an original sample person belonging to cohorts TLW02A or TLW02B (defined in other part of this glossary) is a*

***Persons***

2002 SPD traditional longitudinal panel *interviewed* sample person.

*For sample component 4 - The pre SPD panel universe leaver sample component*, an original sample person *belonging to* cohort TLW02C (defined in other part of this glossary) is a 2002 SPD traditional longitudinal panel *interviewed* sample person.

*For sample component 5 - The pre 1998 SPD panel universe leaver sample component*, an original sample person *belonging to* cohort TLW02D (defined in other part of this glossary) is a 2002 SPD traditional longitudinal panel *interviewed* sample person.

*For sample component 6 - The pre 2002 SPD panel universe leaver sample component*, an original sample person *belonging to* sample component 1 and cohort TLW02E (defined in other part of this glossary) is a 2002 SPD traditional longitudinal panel *interviewed* sample person.

***2002 SPD  
Traditional  
Longitudinal Panel  
Non-interviewed  
Sample Persons***

*For sample component 1 - the SPD core sample component (apply only to the original sample persons surviving the SPD 2002 sample cut)*, an original sample person (who survived the SPD 2002 sample cut) not belonging to cohorts TLW02A or TLW02B (defined in other part of this glossary) is a 2002 SPD traditional longitudinal panel *non-interviewed* sample person.

*For sample component 2 - the SPD Bridge non-interviewed sample component (apply only to the original sample persons surviving the SPD 2002 sample cut)*, each of these original sample persons is a 2002 SPD traditional longitudinal panel non-interviewed sample person (because all of the original sample persons in the SPD Bridge non-interviewed sample component belonged to a type A or type D non-interviewed sample households in the SPD Bridge and their missing data were not imputed for the SPD Bridge, the SPD 1998, and the SPD 1999).

*For sample component 3 - the SIPP 1992/1993 non-interviewed sample component (apply only to the original sample persons surviving the SPD 2002 sample cut)*, each of these original sample persons is a 2002 SPD traditional longitudinal panel non-interviewed sample person (because all of the original sample persons in the SIPP 1992/1993 non-interviewed sample component belonged to a type A or type D non-interviewed sample household in the SIPP panel 1992 or 1993 and their missing data were not

imputed for the SIPP panel 1992/1993, the SPD Bridge, and the SPD 1998 through the SPD 2000).

*For sample component 4 - The pre SPD panel universe leaver sample component, an original sample person not belonging to cohort TLW02C (defined in other part of this glossary) is a 2002 SPD traditional longitudinal panel non-interviewed sample person.*

*For sample component 5 - The pre 1998 SPD panel universe leaver sample component, an original sample person not belonging to cohort TLW02D (defined in other part of this glossary) is a 2002 SPD traditional longitudinal panel non-interviewed sample person.*

*For sample component 6 - The pre 2002 SPD panel universe leaver sample component, (a) an original sample person belonging to sample component 1 (the SPD core sample component) but not belonging to cohort TLW02E (defined in other part of this glossary) is a 2002 SPD traditional longitudinal panel non-interviewed sample person, (b) an original sample person belonging to sample component 2 (the SPD Bridge non-interviewed sample component) is a 2002 SPD traditional longitudinal panel non-interviewed sample person, and (c) an original sample person belonging to sample component 3 (the SIPP 1992/1993 non-interviewed sample component) is a 2002 SPD traditional longitudinal panel non-interviewed sample person.*

**2002 SPD  
Traditional  
Longitudinal Panel  
Excluded Sample  
Persons**

A sample person (adult or child) who is (a) a non-original sample person (200+ level) *or* (b) an original sample person but does not belong to one of sample components 1 through 5 (defined in other part of this glossary) *or* (c) an original sample person belonging to sample components 1 through 3 but not belonging to sample component 6 (defined in other part of this glossary) and not surviving the SPD 2002 sample cut, is a 2002 SPD traditional longitudinal panel *excluded* sample person in the process of deriving the 2002 SPD traditional longitudinal panel weight SPDTLW02 per se. Namely, he/she is excluded from the 2002 SPD traditional longitudinal panel weighting process and his/her 2002 SPD traditional longitudinal panel weight is assigned as zero (SPDTLW02 = 0).

*Note that, in the process of deriving the longitudinal annual weight SPDTAW02 associated with the 2002 SPD traditional longitudinal panel weight SPDTAW02, the non-original sample children born*

*after Wave 1 of the SIPP Panels 1992 and 1993 are included in the process. Namely, a non-original sample child will have a positive SPDTAW02 if his/her designated parent has a positive SPDTLW02, otherwise, he/she will have a zero SPDTAW02.*

***Stafford Loan or  
Guaranteed Student  
Loan (GSL)***

See Federal Educational Assistance.

***State Children's  
Health Insurance  
Program (SCHIP)  
Address Unit***

Program administered at the state-level to provide health-care coverage to low-income children (18 and under) whose parents do not qualify for medicaid. SCHIP may be known by different names in different states.

***State Government  
Retirement Pension***

State government retirement pensions include payments by state government agencies, such as colleges, universities or state hospitals, to their retired former employees, including employees who retired early because of disability.

***State Supplemental  
Security Income  
(State Administered  
SSI Only)***

The SSI program is administered by the Social Security Administration. Each state may add to the federal payment from its own funds. This additional money may be included in the federal payment or it may be received as a separate check. If it is combined with the federal payment, the words "STATE PAYMENT INCLUDED" will appear on the federal check. Some states make SSI payments to individuals who do not receive a federal payment.

Respondents may have difficulty distinguishing between federal and state or local SSI payments. If the check is a U.S. Treasury check, one may assume it is a federal check. The phrase "Supplemental Security Income Payment" is printed on the federal check. Checks received directly from the state or local welfare office will vary in color and wording from state to state, or even county to county.

***State Temporary  
Sickness or Disability  
Benefits***

This is available in several states, and it provides benefits to people with nonwork-connected temporary sickness or disability.

***State Unemployment  
Compensation***

Money received from state government unemployment insurance funds to help replace wages lost during times of layoff or unemployment.



***Stocks***

This includes both common and preferred stock in private corporations, generally purchased through a broker. Shares of stock in any "closely-held" corporations are not included.

***Structure***

A structure is a separate building that either:

- Has open space on all sides (no other building attached to it), or
- Is separated from other structures by dividing walls that extend from ground to roof

Residential buildings are considered to be separate structures if the common wall between them goes from ground to roof; for example, double houses, duplex houses, row houses, and houses attached to nonresidential structures.

Note: Sheds and private garages attached to houses are not considered separate structures because they are not intended for occupancy as separate living quarters.

***Students (Not Student Nurses)***

Unmarried students living away from home while attending school, college, trade or commercial school in another locality, are members of the household back at their home and should not be interviewed in the locality where they are attending school. Conversely, if the student reports having left home permanently, consider the student to be a household member at the school address. A married student who is living with a spouse and family is interviewed in the locality where he/she is attending school. Such people do not consider their parent's home their usual place of residence after they are married.

Unmarried students who are working away from their parent's home during summer school vacation are considered as household members of the sample unit if the living quarters are being held in the sample unit for them.

Students who attend school outside of the United States at the time of interview are not considered household members. However, if the student is in the household at the time of interview (for example, home on summer vacation) and has no other place of residence in the United States, they are counted as a household member.

***Student Nurses***

Student nurses are not students in the usual sense because they generally live year round at their place of training and the rules applicable to other students do not apply. Student nurses are considered residents of the hospital, nurse's home, or other place in which they live while receiving training, even though they may have a home elsewhere and visit it occasionally. Similarly, if the student nurse is living in a nurse's home, he/she would be interviewed as a resident there. If the student nurse is living at home while in training he/she is interviewed at home.

***Supplemental Educational Opportunity Grants (SEOG's)***

See Federal Educational Assistance.

***Supplemental Security Income (SSI)***

A federally administered program that pays monthly benefits to aged, disabled, and blind people who have limited income and assets. SSI payments can also be paid to disabled and/or blind people regardless of age. Further, a person may be eligible for SSI payments even if they have never worked.

Even though the Social Security Administration administers the basic SSI program, income from SSI is NOT the same as Social Security. The money for these programs comes from two distinct sources, and if eligible, people can get SSI in addition to Social Security. People in this program will receive a U.S. Treasury Check, or direct deposit.

***Supplemental Unemployment Benefits (SUB)***

Money received from a fund set up by private employers and negotiated by labor unions (mainly auto and steel worker unions). These benefits are paid in addition to state unemployment. SUB's are taxable, and people receiving them will receive a separate W-2 form showing the amount of SUB's paid to them.

***Survey Purpose***

The purposes of the survey:

- Assess the effects of welfare reform on the well being of individuals, families, and their children.
- Measure changes in program eligibility and participation, employment, income, in-kind benefits, services received from programs, and the impact of welfare reform on families and children, and
- Contribute to the development of measures of the economic and social well-being of the nation.

***Survivor Benefits***

These include any pensions or annuities that the respondent received as a widow(er) other than Social Security, IRAs, and Keogh accounts during the reference period.

***Tips***

Payments received, as supplements to wages, for services rendered to the customer. For some occupations such as waiters and waitresses, bellhops, barbers and taxicab drivers tips may constitute a large part of the person's income.

***Topcoding of Variables***

To protect against the possibility that a user might recognize the identity of an SPD respondent on the public use microdata files with very high income, income from every source is topcoded so that no individual income amounts above \$100,000 are revealed. This top-code amount is consistent with the topcoding for the 1992 and 1993 SIPP panels. Other economic variables are topcoded at the 97 percentile level. All variables that are topcoded have a "T" designation in the character which is the second from the right of the variable name.

***Topical Module***

Some topics are not asked every year for the SPD. The listing below shows when the topical modules are included in the instrument:

- 1998-Adolescent SAQ
- 1999-Extended Child Well-Being
- 2000-Children's Residential History
- 2001-Adolescent SAQ
- 2002-Extended Child Well-Being

***Tricare***

A health care program for members of the uniformed services and their families, and survivors and retired members and their families. It offers three choices to eligible beneficiaries:

- **Tricare Standard** - a fee-for-service option that is also known as CHAMPUS.
- **Tricare Extra** - similar to Tricare Standard, but offers discounts to patients when they use Tricare network providers (in other words, a PPO provider.)
- **Tricare Prime** - the primary health care option offered by military hospitals and clinics, supported by contracted civilian health care companies (Generally civilian HMOs). For this option, an enrollment process is necessary. Enrollees choose a primary care manager (PCM) to provide or arrange for their health care needs. Prime offers

wellness and preventive care services, but enrollees must get their care through Prime only. Active duty members are automatically enrolled in Prime. Beneficiaries choose to enroll in Prime.

<b><i>Type A Noninterview</i></b>	Households occupied by people eligible for interview, but an interview is not obtained.
<b><i>Type B Noninterview</i></b>	Type B noninterviews for the SPD are households or people who are temporarily ineligible for interview (for example, institutionalized people). We continue to follow up on Type B noninterviews.
<b><i>Type C Noninterview</i></b>	Units or people that are permanently ineligible for interview. These are households or people who can no longer participate in sample because they are deceased, moved out of the country or the entire household is in the military or the household dropped because of sample adjustments.
<b><i>Type D Noninterview</i></b>	Households or people who have moved to an unknown address or who have moved more than 100 miles from the nearest SPD PSU and a telephone interview could not be conducted.
<b><i>Type Z Noninterview</i></b>	An eligible person in an interviewed household who the field representative could not interview or for whom the field representative could not conduct a proxy interview.
<b><i>Unemployment Compensation</i></b>	Money received from state government unemployment insurance funds to help replace wages lost during times of layoff or unemployment.
<b><i>Unrelated Subfamily</i></b>	An unrelated subfamily is a family that does not contain the reference person or anyone related to the reference person.
<b><i>U.S. Government Railroad Retirement Benefits/Pensions</i></b>	Federal Railroad Retirement Benefits are based on a person's long-term employment (10 years or more) in the railroad industry. Payment from pensions established by railroad companies or unions to supplement Federal Railroad Retirement are not included as railroad retirement.
<b><i>U.S. Government Securities</i></b>	Includes U.S. Treasury bills, Treasury notes and Treasury bonds. It also includes Series H and HH U.S. Savings Bonds, which are bought at full value and interest payments are received semi-annually. Further, it includes credit instruments of agencies

such as the Federal National Mortgage Association (Fannie Mae).

***U. S. Military  
Retirement Disability***

Received by previous members of the Armed Forces who have a disability of at least 30 percent (under a standard schedule of rating disability by the VA) and either:

- the member has 8 years of service
- the disability results from active duty, or
- the disability occurred in the line of duty during a time of war or national emergency or certain other time periods

***U.S. Military  
Retirement Pay***

Military retirement pay is received by people as former career members of the U.S. Armed Forces. Payments are based on a percentage of the active duty basic pay, which is adjusted by semiannual cost of living changes. Payments from the U.S. Department of Veterans Affairs for disabled or aged veterans are not included. The key to avoiding this mistake is knowing that 20 years of service are generally required to receive retirement pay. Draftees and other former members of the Armed Forces with relatively short periods of service are not eligible for military retirement pay.

Since career military people are eligible for retirement pay after only 20 years of service, it is not uncommon for people receiving military retirement pay to be in their forties and fifties. Furthermore, they may be reemployed full-time as civilian employees of the federal, state or local governments, or in the private sector.

***U.S. Savings Bonds  
(E, EE)***

Series E and EE U.S. Savings Bonds are purchased at 50 to 75 percent of the bond's face value, and can be cashed in from 6 months after purchase until the bond's maturity. When the holder cashes in the bond, he/she will receive the amount paid for the bond, plus the interest calculated for the time the bond was held.

***Uses of the SPD Data***

The SPD core data can be used to create statistics to evaluate the survey, profile the participants in various government programs, examine the characteristics of the low income population, and examine how the economy is changing.

These statistics would include average monthly estimates of:

- Median household income.
- Number of workers and their median earnings.

- People with labor force activities.
- People who spent time looking for work or on layoff.
- Participants in government programs, such as:
  - 1) Public assistance payments (formerly known as AFDC).
  - 2) Social Security and SSI.
  - 3) Food stamps.
  - 4) Medicare and medicaid.
  - 5) Public or subsidized housing.
  - 6) Unemployment and workers' compensation.

These statistics (crossed by race, age, and other characteristics) are the basis for reports (or fact sheets) on the economic situation of Americans and their families.

***Usual Place of Residence***

The place where a person usually lives and sleeps. A usual place of residence must be specific living quarters held by the person to which he/she is free to return at any time. Living quarters that a person rents or lends to someone else cannot be considered her/his usual place of residence during the time these quarters are occupied by someone else. Likewise, vacant living quarters that a person offers for rent or sale during his/her absence should not be considered her/his usual place of residence while he/she is away.

A mailing address does not constitute a usual place of residence. Usual residents not only include members of the family, but may also include lodgers, servants, farm hands, and other employees who live in the unit and consider it their usual place of residence. In addition, a usual resident includes a person who lives in the sample unit but is temporarily absent, such as an unmarried child away at school (provided he/she has not left home permanently), a person traveling on business, a railroad worker, bus driver, and someone away visiting, on vacation, or temporarily in general hospitals (non-institutional).

***Veterans Compensation/Pension***

There are two types of veterans disability pensions:

- 1) Compensation payments for service-connected disability: These payments are made to veterans with a disability that was caused or aggravated by military service. Payment amounts are related to the extent of the disability, which may range from 0 to 100 percent. Veterans with ratings of 50 percent or more may receive additional compensation for dependent wives,

children under age 18, or under 22 if attending school full-time, and dependent parents; and

- 2) Nonservice-connected disability pensions: The second type are VA pensions made to veterans whose disability is not service-connected, but who served on active duty in wartime and are in financial need. Veterans who are under age 65 must be permanently and totally disabled. Veterans who are 65 and over and not working are also eligible for VA pensions.

Payments vary depending on such factors as income, number of dependents, and need for regular aid and attendance of another person, whether the veteran is permanently housebound, and whether or not time is spent in a VA medical facility. When the pension is originally awarded, and in January during each year that the pension is received, the veteran receives a letter from the U.S. Department of Veterans Affairs indicating the amount of the monthly payment and which people in his immediate family besides himself are covered. In certain instances, the dollar amount for each person is also indicated in the letter.

In either case, payments are made monthly from the U.S. Treasury. Recipients may have their payment deposited directly in their own bank account.

***Veterans'  
Educational  
Assistance***

Veterans' educational assistance includes the following programs:

**Dependents' and Survivors Educational Assistance Program -**

This program serves dependents and survivors of veterans who died from service-connected causes, or whose service-connected disability is rated permanent and total, or who died while a disability so evaluated was in existence. Spouses and children of service personnel who are missing in action or interned by a hostile foreign government for more than 90 days are also eligible under this program. Up to 45 months of full-time training is provided in approved schools and on-the-job training programs.

**G.I. Bill/VEAP Education Benefits -** Also known as the Veterans Educational Assistance Program (VEAP), provides educational or vocational opportunities to veterans whose education may have been impeded by service in the Armed Forces since January 31, 1955. An honorable-discharge veteran with at least 180 days of active service is eligible for up to 45 months of full-time schooling, on-the-job training toward obtaining a regular

undergraduate degree or any post-secondary education. These benefit payments are made directly to the veteran for any post secondary educational, vocational, or professional objective.

**Post-Vietnam Era Veterans Educational Assistance Program -**

Provides educational assistance to those people who entered the U.S. Armed Forces after December 31, 1976. Its goal is to assist young men and women in obtaining an education they might not otherwise be able to afford, and to promote and assist the all-volunteer military program of the United States by attracting qualified people to serve in the Armed Forces. To be eligible for training under this program, the person must:

- have served more than 180 days.
- have been released under conditions other than dishonorable, and
- have participated in a payroll deduction plan whereby the participant sets aside from \$25 to \$100 a month to a maximum of \$2,700, which the government will match on a 2 for 1 basis when the person elects to enter training. Individuals may make a lump sum contribution if they wish.

***Veterans' Financial Aid Programs***

Provides aid to veterans, the dependents and survivors of deceased or disabled military personnel, or military personnel participating in an educational assistance plan sponsored by the federal government. These programs include:

- GI Bill, Montgomery Bill.
- Post-Vietnam Vocational Educational Assistance (or Veterans' Educational Assistance Programs).
- Survivors' and Dependents' Educational Assistance, and
- the Armed Forces Vocational Rehabilitation Program.

***Weighting***

A calculation procedure designed to minimize the biases resulting from differences between the sample units (households and persons) that do respond and those that do not respond. As a result of the weighting, a set of final weights is produced for use in computing estimates of the characteristics of the survey universe (the universe of the population that the survey sample represents). For a panel survey such as SPD, two types of weighting are generally produced, namely, cross-sectional weighting and longitudinal weighting which are defined below.



- **Cross-sectional weighting** - A calculation procedure designed to minimize the biases resulting from differences between the respondent and nonrespondent sample units (households and persons) at a point in time, for example, Year 2001 etc. By definition, a cross-sectional weighting procedure produces a set of final weights for using in computing estimates of characteristics of the survey universe at a given point in time; for example, using the SPD 2001 data, an estimate of the total number of families in 2001 that had low income in 2000.
- **Longitudinal weighting** - A calculation procedure designed to minimize the biases resulting from differences between the respondent and nonrespondent sample units (persons) at a period spanning between two points in time, for example, a period between 1994 and 2001. By definition, a longitudinal-sectional weighting procedure produces a set of final weights for using in computing estimates of characteristics of the survey universe at a period between two points in time. For example, an estimate of the total number of adults who continuously received any kinds of welfare assistance between 1993 and 2001.

A description of the longitudinal weighting procedure for the calculation of the longitudinal weights for use in computing estimates of characteristics at any time periods within 1992 and 2001 of the SPD survey universe represented by the original (one hundred level) sample persons is included in the File Information (see pages 3-3 through 3-48).

***Weighted Non-original Young Sample Children Associated with the 2000 Quasi-longitudinal Panel Weight***

The weighted non-original young sample children associated with the 2000 quasi-longitudinal panel weight consist of the non-original sample children (200+ level) aged eight or lower in 2000 if originated from the SIPP panel 1992 and aged seven or lower in 2000 if originated from the SIPP panel 1993. Their designated parents must be original sample people who are also 2000 quasi-longitudinal panel interviewed persons (i.e., have a positive 2000 quasi-longitudinal panel weight). Each of these weighted non-original young sample children will have a positive quasi-longitudinal annual weight associated with the 2000 quasi-longitudinal panel weight.

***Weighted Non-original Young Sample Children Associated with the 2001 Quasi-longitudinal Panel Weight***

The weighted non-original young sample children associated with the 2001 quasi-longitudinal panel weight consist of the non-original sample children (200+ level) aged nine or lower in 2001 if originated from the SIPP panel 1992 and aged eight or lower in 2001 if originated from the SIPP panel 1993. Their designated parents must be original sample people who are also 2001 quasi-longitudinal panel interviewed persons (i.e., have a positive 2001 quasi-longitudinal panel weight). Each of these weighted non-original young sample children will have a positive quasi-longitudinal annual weight associated with the 2001 quasi-longitudinal panel weight.

***Weighted Non-original Young Sample Children Associated with the 2002 Quasi-longitudinal Panel Weight***

The weighted non-original young sample children associated with the 2002 quasi-longitudinal panel weight consist of the non-original sample children (200+ level) aged ten or lower in 2002 if originated from the SIPP panel 1992 and aged nine or lower in 2002 if originated from the SIPP panel 1993. Their designated parents must be original sample people who are also 2002 quasi-longitudinal panel interviewed persons (i.e., have a positive 2002 quasi-longitudinal panel weight). Each of these weighted non-original young sample children will have a positive quasi-longitudinal annual weight associated with the 2002 quasi-longitudinal panel weight.

***Weighted Non-original Young Sample Children Associated with the 2001 Traditional Longitudinal Panel Weight***

The weighted non-original young sample children associated with the 2001 traditional longitudinal panel weight consist of the non-original sample children (200+ level) aged nine or lower in 2001 if originated from the SIPP panel 1992 and aged eight or lower in 2001 if originated from the SIPP panel 1993. Their designated parents must be original sample people who are also 2001 traditional longitudinal panel interviewed persons (i.e., have a positive 2001 traditional longitudinal panel weight). Each of these weighted non-original young sample children will have a positive longitudinal annual weight associated with the 2001 traditional longitudinal panel weight.

***Weighted Non-original Young Sample Children Associated with the 2002 Traditional Longitudinal Panel Weight***

The weighted non-original young sample children associated with the 2002 traditional longitudinal panel weight consist of the non-original sample children (200+ level) aged ten or lower in 2002 if originated from the SIPP panel 1992 and aged nine or lower in 2002 if originated from the SIPP panel 1993. Their designated parents must be original sample people who are also 2002 traditional longitudinal panel interviewed persons (i.e., have a positive 2002 traditional longitudinal panel weight). Each of these

weighted non-original young sample children will have a positive longitudinal annual weight associated with the 2002 traditional longitudinal panel weight.

***WIC***

The Special Supplemental Nutrition Program for Women, Infants and Children (WIC) provides supplemental food either in the form of food or, more commonly, as vouchers valid for specific prescribed food items in stores. These supplemental foods include milk, cheese, eggs, instant formula, cereals, fruit and vegetable juices. Lower-income mothers, infants, and children judged to be at "nutritional risk" are eligible for WIC benefits. These include infants up to age one, children up to five years old, pregnant women, non-nursing mothers up to six months after childbirth, and nursing mothers up to one year after childbirth.

In addition to meeting the nutritional risk criterion, WIC enrollees must have annual family income below state-established limits, and public assistance recipients may be judged to be automatically eligible because of income.

***Work***

Work includes any activity for wages or salaries, for profit or fees, or for payment in-kind. One hour or more of such activity constitutes work. Work also includes unpaid activity of at least 15 hours a week on a family farm or business.

***Workers'  
Compensation***

Workers' Compensation payments are generally made under state laws set up to compensate workers for loss of pay because of accidents or illnesses caused by or happening on the job. Employees of the federal government, longshoremen, and harbor workers are also covered under special federal programs. Payments may be one-time compensation awards or may be made for longer periods for long-term disability. In cases of permanent and total disability, about three out of four states make payments for life. The great majority of cases involve cash payments in situations where a worker is unable to work for a temporary period after which the employee will be able to return to work. Payment amounts are calculated as a fraction of the workers' usual wage – most commonly about two-thirds. One-third of the states provide additional benefits for dependents.

Administration of workers' compensation payments is not uniform across states or even within each state. Payments may come directly from the employer, from an insurance company retained by the employer or from a state workers' compensation fund.

# HOW TO USE THE DATA DICTIONARY

The Data Dictionary describes the file contents and record layout of the public-use computer tape (or compact disc-readable) file.

The first line of each data item description gives the name of the variable (also referred to as data item, item name, or data field name). The variable name will be no longer than 8 characters. The first 6 characters provide a descriptive name, character 7 (or 2nd from right if the variable name is less than 8 characters) is the variable type code [unedited (U), edited (E), recoded (R), weights (W), imputation flag (I), or topcoded (T)]; and character 8 (or the last character if the variable name is less than 8 characters) will reflect the year in which the question was asked (for example, 2001 = 1).

The variable name uses alphabetic characters, numeric characters, and the special character (\_). No other special characters are used. It may be a mnemonic such as "SAMPLE98" or "PP\_ID", or a sequential identifier such as "VETTY1E1" or "SURSC2E1". Variable names are unique throughout the entire file. Following the variable name on the first line is information on the size of the data field, and the begin position of the field. This information can be used with software packages in order to read data values.

Below is an example of a variable in the 3<sup>rd</sup> Longitudinal file, and a description of the information that follows the variable name.

```
D WCYNEX      1 13128
T IS: Workers' compens payment rec'd 01
    During 2001 did (you) receive any
    workers' compensation payments or other
    payments as a result of a job related
    injury or illness?
U All people age 15+ reported receiving workers
  compensation income. (HINCWCEX = 1 and AGETX
  = 15+)
V      0 . Not in Universe
V      1 . Yes
V      2 . No
```

D The first line contains the variable name (WCYNEX), the variable length (1), and its position on the file (13128).

T The second line of each data item description begins with the character "T". The "T" flag indicates lines in the data dictionary containing the category code and a short description of the variable.

The next lines contain the long description and where possible, the screen variable name. Usually the long description directly quotes the question from the instrument. For recoded variables a fuller description of the variables is given in this location since there is no question in the instrument.

U The line beginning with the character "U" describes the universe for that item (for example, the conditions under which a question should have been asked).

V Line(s) containing categorical value codes and labels.

# DATA DICTIONARY INDEX

## Survey of Program Dynamics Third Longitudinal File

### Key to Concept Labels

DE	-	Demographic Variables
ED	-	Education Variables
EE	-	Employment and Earnings Variables
FDE	-	Family Demographic Variables
FEE	-	Family Employment and Earnings Variables
FIA	-	Family Income Amount Variables
FIS	-	Family Income Source Variables
FPV	-	Family Poverty Variables
HCV	-	Household Coverage Variables
HDE	-	Household Demographic Variables
HEE	-	Household Employment and Earnings Variables
HEL	-	Eligibility and Asset Variables
HHI	-	Household Health Insurance Variables
HI	-	Health Insurance Variables
HIA	-	Household Income Amount Variables
HIS	-	Household Income Source Variables
HSC	-	Household Sample Control Variables
IA	-	Income Amount Variables
IS	-	Income Source Variables
SC	-	Sample Control Variables

NOTE: All variables which begin with an "H" refer to a household level variable.

	<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
DE:	Age 00	AGET0	10015 -10016
DE:	Age 01	AGET1	11492 -11493
DE:	Age 02	AGETX	12969 -12970
DE:	Age 92	AGET2	1153 - 1154
DE:	Age 93	AGET3	2630 - 2631
DE:	Age 94	AGET4	4107 - 4108
DE:	Age 97	AGET7	5584 - 5585
DE:	Age 98	AGET8	7061 - 7062
DE:	Age 99	AGET9	8538 - 8539
DE:	Citizen of US 00	CITSHPE0	10023 -10023
DE:	Citizen of US 01	CITSHPE1	11500 -11500
DE:	Citizen of US 02	CITSHPEX	12977 -12977
DE:	Citizen of US 97	CITSHPE7	5592 - 5592
DE:	Citizen of US 98	CITSHPE8	7069 - 7069
DE:	Citizen of US 99	CITSHPE9	8546 - 8546
DE:	Country of birth	NATVTY	138 - 140
DE:	Designated Parent 00	DESPARE0	10009 -10012
DE:	Designated Parent 01	DESPARE1	11486 -11489
DE:	Designated Parent 02	DESPAREX	12963 -12966
DE:	Designated Parent 92	DESPARE2	1147 - 1150

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
DE: Designated Parent 93	DESPARE3	2624 - 2627
DE: Designated Parent 94	DESPARE4	4101 - 4104
DE: Designated Parent 97	DESPARE7	5578 - 5581
DE: Designated Parent 98	DESPARE8	7055 - 7058
DE: Designated Parent 99	DESPARE9	8532 - 8535
DE: Educational attainment 00	HGAR0	10025 -10026
DE: Educational attainment 01	HGAR1	11502 -11503
DE: Educational attainment 02	HGARX	12979 -12980
DE: Educational attainment 92	HGAR2	1163 - 1164
DE: Educational attainment 93	HGAR3	2640 - 2641
DE: Educational attainment 94	HGAR4	4117 - 4118
DE: Educational attainment 97	HGAR7	5594 - 5595
DE: Educational attainment 98	HGAR8	7071 - 7072
DE: Educational attainment 99	HGAR9	8548 - 8549
DE: Ever in armed forces 00	VETE0	10022 -10022
DE: Ever in armed forces 01	VETE1	11499 -11499
DE: Ever in armed forces 02	VETEX	12976 -12976
DE: Ever in armed forces 92	VETE2	1160 - 1160
DE: Ever in armed forces 93	VETE3	2637 - 2637
DE: Ever in armed forces 94	VETE4	4114 - 4114
DE: Ever in armed forces 97	VETE7	5591 - 5591
DE: Ever in armed forces 98	VETE8	7068 - 7068
DE: Ever in armed forces 99	VETE9	8545 - 8545
DE: Family number 00	FAMNUME0	10005 -10006
DE: Family number 01	FAMNUME1	11482 -11483
DE: Family number 02	FAMNUMEX	12959 -12960
DE: Family number 92	FAMNUME2	1143 - 1144
DE: Family number 93	FAMNUME3	2620 - 2621
DE: Family number 94	FAMNUME4	4097 - 4098
DE: Family number 97	FAMNUME7	5574 - 5575
DE: Family number 98	FAMNUME8	7051 - 7052
DE: Family number 99	FAMNUME9	8528 - 8529
DE: Family relationship 00	FAMRELE0	10008 -10008
DE: Family relationship 01	FAMRELE1	11485 -11485
DE: Family relationship 02	FAMRELEX	12962 -12962
DE: Family relationship 92	FAMRELE2	1146 - 1146
DE: Family relationship 93	FAMRELE3	2623 - 2623
DE: Family relationship 94	FAMRELE4	4100 - 4100
DE: Family relationship 97	FAMRELE7	5577 - 5577
DE: Family relationship 98	FAMRELE8	7054 - 7054
DE: Family relationship 99	FAMRELE9	8531 - 8531
DE: Family type 00	FAMTYPE0	10007 -10007
DE: Family type 01	FAMTYPE1	11484 -11484
DE: Family type 02	FAMTYPEX	12961 -12961
DE: Family type 92	FAMTYPE2	1145 - 1145
DE: Family type 93	FAMTYPE3	2622 - 2622
DE: Family type 94	FAMTYPE4	4099 - 4099
DE: Family type 97	FAMTYPE7	5576 - 5576
DE: Family type 98	FAMTYPE8	7053 - 7053
DE: Family type 99	FAMTYPE9	8530 - 8530
DE: Imputation flag for AGET0 00	AGEI0	10489 -10489
DE: Imputation flag for AGET1 01	AGEI1	11966 -11966
DE: Imputation flag for AGET7 97	AGEI7	6058 - 6058
DE: Imputation flag for AGET8 98	AGEI8	7535 - 7535
DE: Imputation flag for AGET9 99	AGEI9	9012 - 9012

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
DE: Imputation flag for AGETX 02	AGEIX	13443 -13443
DE: Imputation flag for CITSHPE0 00	CITSHPI0	10495 -10495
DE: Imputation flag for CITSHPE1 01	CITSHPI1	11972 -11972
DE: Imputation flag for CITSHPE8 98	CITSHPI8	7541 - 7541
DE: Imputation flag for CITSHPE9 99	CITSHPI9	9018 - 9018
DE: Imputation flag for CITSHPEX 02	CITSHPIX	13449 -13449
DE: Imputation flag for DESPARE0 00	DESPARI0	10487 -10487
DE: Imputation flag for DESPARE1 01	DESPARI1	11964 -11964
DE: Imputation flag for DESPARE7 97	DESPARI7	6056 - 6056
DE: Imputation flag for DESPARE8 98	DESPARI8	7533 - 7533
DE: Imputation flag for DESPARE9 99	DESPARI9	9010 - 9010
DE: Imputation flag for DESPAREX 02	DESPARIX	13441 -13441
DE: Imputation flag for DOBYR	DOBYRI	143 - 143
DE: Imputation flag for MARITL0 00	MARITLI0	10490 -10490
DE: Imputation flag for MARITL1 01	MARITLI1	11967 -11967
DE: Imputation flag for MARITL7 97	MARITLI7	6059 - 6059
DE: Imputation flag for MARITL8 98	MARITLI8	7536 - 7536
DE: Imputation flag for MARITL9 99	MARITLI9	9013 - 9013
DE: Imputation flag for MARITLX 02	MARITLIX	13444 -13444
DE: Imputation flag for Nativity	NATVTYI	144 - 144
DE: Imputation flag for RACE	RACEI	142 - 142
DE: Imputation flag for RRPE0 00	RRPI0	10488 -10488
DE: Imputation flag for RRPE1 01	RRPI1	11965 -11965
DE: Imputation flag for RRPE7 97	RRPI7	6057 - 6057
DE: Imputation flag for RRPE8 98	RRPI8	7534 - 7534
DE: Imputation flag for RRPE9 99	RRPI9	9011 - 9011
DE: Imputation flag for RRPEX 02	RRPIX	13442 -13442
DE: Imputation flag for SEX	SEXI	141 - 141
DE: Imputation flag for SPOUSEE0 00	SPOUSEI0	10491 -10491
DE: Imputation flag for SPOUSEE1 01	SPOUSEI1	11968 -11968
DE: Imputation flag for SPOUSEE7 97	SPOUSEI7	6060 - 6060
DE: Imputation flag for SPOUSEE8 98	SPOUSEI8	7537 - 7537
DE: Imputation flag for SPOUSEE9 99	SPOUSEI9	9014 - 9014
DE: Imputation flag for SPOUSEX 02	SPOUSEIX	13445 -13445
DE: Imputation flag for VETE0 00	VETI0	10492 -10492
DE: Imputation flag for VETE1 01	VETI1	11969 -11969
DE: Imputation flag for VETE7 97	VETI7	6061 - 6061
DE: Imputation flag for VETE8 98	VETI8	7538 - 7538
DE: Imputation flag for VETE9 99	VETI9	9015 - 9015
DE: Imputation flag for VETEX 02	VETIX	13446 -13446
DE: Marital status for this person 00	MARITL0	10017 -10017
DE: Marital status for this person 01	MARITL1	11494 -11494
DE: Marital status for this person 02	MARITLX	12971 -12971
DE: Marital status for this person 92	MARITL2	1155 - 1155
DE: Marital status for this person 93	MARITL3	2632 - 2632
DE: Marital status for this person 94	MARITL4	4109 - 4109
DE: Marital status for this person 97	MARITL7	5586 - 5586
DE: Marital status for this person 98	MARITL8	7063 - 7063
DE: Marital status for this person 99	MARITL9	8540 - 8540
DE: Origin	ORIGIN	133 - 133
DE: Race	RACE	132 - 132
DE: Relationship to refrnce person 00	RRPE0	10013 -10014
DE: Relationship to refrnce person 01	RRPE1	11490 -11491
DE: Relationship to refrnce person 02	RRPEX	12967 -12968
DE: Relationship to refrnce person 92	RRPE2	1151 - 1152

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
DE: Relationship to refrnce person 93	RRPE3	2628 - 2629
DE: Relationship to refrnce person 94	RRPE4	4105 - 4106
DE: Relationship to refrnce person 97	RRPE7	5582 - 5583
DE: Relationship to refrnce person 98	RRPE8	7059 - 7060
DE: Relationship to refrnce person 99	RRPE9	8536 - 8537
DE: Sex	SEX	131 - 131
DE: Spouse's person number 00	SPOUSEE0	10018 -10021
DE: Spouse's person number 01	SPOUSEE1	11495 -11498
DE: Spouse's person number 02	SPOUSEEX	12972 -12975
DE: Spouse's person number 92	SPOUSEE2	1156 - 1159
DE: Spouse's person number 93	SPOUSEE3	2633 - 2636
DE: Spouse's person number 94	SPOUSEE4	4110 - 4113
DE: Spouse's person number 97	SPOUSEE7	5587 - 5590
DE: Spouse's person number 98	SPOUSEE8	7064 - 7067
DE: Spouse's person number 99	SPOUSEE9	8541 - 8544
DE: Year of Birth	DOBYRT	134 - 137
ED: Enroll high school/coll/voc 00	HSCOLLR0	10024 -10024
ED: Enroll high school/coll/voc 01	HSCOLLR1	11501 -11501
ED: Enroll high school/coll/voc 02	HSCOLLRX	12978 -12978
ED: Enroll high school/coll/voc 98	HSCOLLR8	7070 - 7070
ED: Enroll high school/coll/voc 99	HSCOLLR9	8547 - 8547
ED: Imputation flag for HGAR0 00	HGAI0	10494 -10494
ED: Imputation flag for HGAR1 01	HGAI1	11971 -11971
ED: Imputation flag for HGAR7 97	HGAI7	6063 - 6063
ED: Imputation flag for HGAR8 98	HGAI8	7540 - 7540
ED: Imputation flag for HGAR9 99	HGAI9	9017 - 9017
ED: Imputation flag for HGARX 02	HGAIX	13448 -13448
ED: Imputation flag for HSCOLLR0 00	HSCOLLI0	10493 -10493
ED: Imputation flag for HSCOLLR1 01	HSCOLLI1	11970 -11970
ED: Imputation flag for HSCOLLR8 98	HSCOLLI8	7539 - 7539
ED: Imputation flag for HSCOLLR9 99	HSCOLLI9	9016 - 9016
ED: Imputation flag for HSCOLLRX 02	HSCOLLIX	13447 -13447
EE: Ag/NonAg class wrker recode 00	WECLWR1	11549 -11549
EE: Ag/NonAg class wrker recode 01	WECLWRX	13026 -13026
EE: Ag/NonAg class wrker recode 92	WECLWR2	1210 - 1210
EE: Ag/NonAg class wrker recode 93	WECLWR3	2687 - 2687
EE: Ag/NonAg class wrker recode 94	WECLWR4	4164 - 4164
EE: Ag/NonAg class wrker recode 96	WECLWR7	5641 - 5641
EE: Ag/NonAg class wrker recode 97	WECLWR8	7118 - 7118
EE: Ag/NonAg class wrker recode 98	WECLWR9	8595 - 8595
EE: Ag/NonAg class wrker recode 99	WECLWR0	10072 -10072
EE: Any wage and salary pay rec'd 00	WSALYNE1	11575 -11575
EE: Any wage and salary pay rec'd 01	WSALYNEX	13052 -13052
EE: Any wage and salary pay rec'd 92	WSALYNE2	1236 - 1236
EE: Any wage and salary pay rec'd 93	WSALYNE3	2713 - 2713
EE: Any wage and salary pay rec'd 94	WSALYNE4	4190 - 4190
EE: Any wage and salary pay rec'd 96	WSALYNE7	5667 - 5667
EE: Any wage and salary pay rec'd 97	WSALYNE8	7144 - 7144
EE: Any wage and salary pay rec'd 98	WSALYNE9	8621 - 8621
EE: Any wage and salary pay rec'd 99	WSALYNE0	10098 -10098
EE: Class of worker for longest job 00	LJCWE1	11535 -11535
EE: Class of worker for longest job 01	LJCWEX	13012 -13012
EE: Class of worker for longest job 92	LJCWE2	1196 - 1196
EE: Class of worker for longest job 93	LJCWE3	2673 - 2673
EE: Class of worker for longest job 94	LJCWE4	4150 - 4150



<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
EE: Class of worker for longest job 96	LJCWE7	5627 - 5627
EE: Class of worker for longest job 97	LJCWE8	7104 - 7104
EE: Class of worker for longest job 98	LJCWE9	8581 - 8581
EE: Class of worker for longest job 99	LJCWE0	10058 -10058
EE: Class of wrkr lngst job recode 00	CLWKR1	11548 -11548
EE: Class of wrkr lngst job recode 01	CLWKRX	13025 -13025
EE: Class of wrkr lngst job recode 92	CLWKR2	1209 - 1209
EE: Class of wrkr lngst job recode 93	CLWKR3	2686 - 2686
EE: Class of wrkr lngst job recode 94	CLWKR4	4163 - 4163
EE: Class of wrkr lngst job recode 96	CLWKR7	5640 - 5640
EE: Class of wrkr lngst job recode 97	CLWKR8	7117 - 7117
EE: Class of wrkr lngst job recode 98	CLWKR9	8594 - 8594
EE: Class of wrkr lngst job recode 99	CLWKR0	10071 -10071
EE: Earner Status Recode 00	EARNERE1	11547 -11547
EE: Earner Status Recode 01	EARNEREX	13024 -13024
EE: Earner Status Recode 92	EARNERE2	1208 - 1208
EE: Earner Status Recode 93	EARNERE3	2685 - 2685
EE: Earner Status Recode 94	EARNERE4	4162 - 4162
EE: Earner Status Recode 96	EARNERE7	5639 - 5639
EE: Earner Status Recode 97	EARNERE8	7116 - 7116
EE: Earner Status Recode 98	EARNERE9	8593 - 8593
EE: Earner Status Recode 99	EARNERE0	10070 -10070
EE: Earnings inc rec'd longest job 00	ERNVALT1	11558 -11564
EE: Earnings inc rec'd longest job 01	ERNVALTX	13035 -13041
EE: Earnings inc rec'd longest job 92	ERNVALT2	1219 - 1225
EE: Earnings inc rec'd longest job 93	ERNVALT3	2696 - 2702
EE: Earnings inc rec'd longest job 94	ERNVALT4	4173 - 4179
EE: Earnings inc rec'd longest job 96	ERNVALT7	5650 - 5656
EE: Earnings inc rec'd longest job 97	ERNVALT8	7127 - 7133
EE: Earnings inc rec'd longest job 98	ERNVALT9	8604 - 8610
EE: Earnings inc rec'd longest job 99	ERNVALT0	10081 -10087
EE: Earnings income rec'd - Job #2 00	ERNE2T1	11618 -11624
EE: Earnings income rec'd - Job #2 01	ERNE2TX	13095 -13101
EE: Earnings income rec'd - Job #2 97	ERNE2T8	7187 - 7193
EE: Earnings income rec'd - Job #2 98	ERNE2T9	8664 - 8670
EE: Earnings income rec'd - Job #2 99	ERNE2T0	10141 -10147
EE: Earnings income rec'd - Job #3 00	ERNE3T1	11625 -11631
EE: Earnings income rec'd - Job #3 01	ERNE3TX	13102 -13108
EE: Earnings income rec'd - Job #3 97	ERNE3T8	7194 - 7200
EE: Earnings income rec'd - Job #3 98	ERNE3T9	8671 - 8677
EE: Earnings income rec'd - Job #3 99	ERNE3T0	10148 -10154
EE: Earnings income rec'd - Job #4 00	ERNE4T1	11632 -11638
EE: Earnings income rec'd - Job #4 01	ERNE4TX	13109 -13115
EE: Earnings income rec'd - Job #4 97	ERNE4T8	7201 - 7207
EE: Earnings income rec'd - Job #4 98	ERNE4T9	8678 - 8684
EE: Earnings income rec'd - Job #4 99	ERNE4T0	10155 -10161
EE: Earnings rec'd from longest job 00	ERNYNE1	11557 -11557
EE: Earnings rec'd from longest job 01	ERNYNEX	13034 -13034
EE: Earnings rec'd from longest job 92	ERNYNE2	1218 - 1218
EE: Earnings rec'd from longest job 93	ERNYNE3	2695 - 2695
EE: Earnings rec'd from longest job 94	ERNYNE4	4172 - 4172
EE: Earnings rec'd from longest job 96	ERNYNE7	5649 - 5649
EE: Earnings rec'd from longest job 97	ERNYNE8	7126 - 7126
EE: Earnings rec'd from longest job 98	ERNYNE9	8603 - 8603
EE: Earnings rec'd from longest job 99	ERNYNE0	10080 -10080

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
EE: Earnings rec'd from other job 00	ERNOTRE1	11566 -11566
EE: Earnings rec'd from other job 01	ERNOTREX	13043 -13043
EE: Earnings rec'd from other job 92	ERNOTRE2	1227 - 1227
EE: Earnings rec'd from other job 93	ERNOTRE3	2704 - 2704
EE: Earnings rec'd from other job 94	ERNOTRE4	4181 - 4181
EE: Earnings rec'd from other job 96	ERNOTRE7	5658 - 5658
EE: Earnings rec'd from other job 97	ERNOTRE8	7135 - 7135
EE: Earnings rec'd from other job 98	ERNOTRE9	8612 - 8612
EE: Earnings rec'd from other job 99	ERNOTRE0	10089 -10089
EE: Earnings source - Job #2 00	SRCE2E1	11615 -11615
EE: Earnings source - Job #2 01	SRCE2EX	13092 -13092
EE: Earnings source - Job #2 97	SRCE2E8	7184 - 7184
EE: Earnings source - Job #2 98	SRCE2E9	8661 - 8661
EE: Earnings source - Job #2 99	SRCE2E0	10138 -10138
EE: Earnings source - Job #3 00	SRCE3E1	11616 -11616
EE: Earnings source - Job #3 01	SRCE3EX	13093 -13093
EE: Earnings source - Job #3 97	SRCE3E8	7185 - 7185
EE: Earnings source - Job #3 98	SRCE3E9	8662 - 8662
EE: Earnings source - Job #3 99	SRCE3E0	10139 -10139
EE: Earnings source - Job #4 00	SRCE4E1	11617 -11617
EE: Earnings source - Job #4 01	SRCE4EX	13094 -13094
EE: Earnings source - Job #4 97	SRCE4E8	7186 - 7186
EE: Earnings source - Job #4 98	SRCE4E9	8663 - 8663
EE: Earnings source - Job #4 99	SRCE4E0	10140 -10140
EE: Earnings source - longest job 00	ERNSRCE1	11565 -11565
EE: Earnings source - longest job 01	ERNSRCEX	13042 -13042
EE: Earnings source - longest job 92	ERNSRCE2	1226 - 1226
EE: Earnings source - longest job 93	ERNSRCE3	2703 - 2703
EE: Earnings source - longest job 94	ERNSRCE4	4180 - 4180
EE: Earnings source - longest job 96	ERNSRCE7	5657 - 5657
EE: Earnings source - longest job 97	ERNSRCE8	7134 - 7134
EE: Earnings source - longest job 98	ERNSRCE9	8611 - 8611
EE: Earnings source - longest job 99	ERNSRCE0	10088 -10088
EE: Emp prov pens pln part long job 00	PENPARE1	11640 -11640
EE: Emp prov pens pln part long job 01	PENPAREX	13117 -13117
EE: Emp prov pens pln part long job 96	PENPARE7	5732 - 5732
EE: Emp prov pens pln part long job 97	PENPARE8	7209 - 7209
EE: Emp prov pens pln part long job 98	PENPARE9	8686 - 8686
EE: Emp prov pens pln part long job 99	PENPARE0	10163 -10163
EE: Farm self-employment pay rec'd 00	FRSEYNE1	11607 -11607
EE: Farm self-employment pay rec'd 01	FRSEYNEX	13084 -13084
EE: Farm self-employment pay rec'd 92	FRSEYNE2	1268 - 1268
EE: Farm self-employment pay rec'd 93	FRSEYNE3	2745 - 2745
EE: Farm self-employment pay rec'd 94	FRSEYNE4	4222 - 4222
EE: Farm self-employment pay rec'd 96	FRSEYNE7	5699 - 5699
EE: Farm self-employment pay rec'd 97	FRSEYNE8	7176 - 7176
EE: Farm self-employment pay rec'd 98	FRSEYNE9	8653 - 8653
EE: Farm self-employment pay rec'd 99	FRSEYNE0	10130 -10130
EE: Full/Part-time weeks worked 00	WEXPR1	11542 -11543
EE: Full/Part-time weeks worked 01	WEXPRX	13019 -13020
EE: Full/Part-time weeks worked 92	WEXPR2	1203 - 1204
EE: Full/Part-time weeks worked 93	WEXPR3	2680 - 2681
EE: Full/Part-time weeks worked 94	WEXPR4	4157 - 4158
EE: Full/Part-time weeks worked 96	WEXPR7	5634 - 5635
EE: Full/Part-time weeks worked 97	WEXPR8	7111 - 7112

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
EE: Full/Part-time weeks worked 98	WEXPR9	8588 - 8589
EE: Full/Part-time weeks worked 99	WEXPR0	10065 -10066
EE: Full/Part-year working status 00	WEWKRSR1	11544 -11544
EE: Full/Part-year working status 01	WEWKRSRX	13021 -13021
EE: Full/Part-year working status 92	WEWKRSR2	1205 - 1205
EE: Full/Part-year working status 93	WEWKRSR3	2682 - 2682
EE: Full/Part-year working status 94	WEWKRSR4	4159 - 4159
EE: Full/Part-year working status 96	WEWKRSR7	5636 - 5636
EE: Full/Part-year working status 97	WEWKRSR8	7113 - 7113
EE: Full/Part-year working status 98	WEWKRSR9	8590 - 8590
EE: Full/Part-year working status 99	WEWKRSR0	10067 -10067
EE: Imputation flag for EEMPRSE0 99	EEMPRS10	10516 -10516
EE: Imputation flag for EEMPRSE1 00	EEMPRS11	11993 -11993
EE: Imputation flag for EEMPRSE8 97	EEMPRS18	7562 - 7562
EE: Imputation flag for EEMPRSE9 98	EEMPRS19	9039 - 9039
EE: Imputation flag for EEMPRSEX 01	EEMPRSIX	13470 -13470
EE: Imputation flag for ELAYWKE0 99	ELAYWK10	10504 -10504
EE: Imputation flag for ELAYWKE1 00	ELAYWK11	11981 -11981
EE: Imputation flag for ELAYWKE8 97	ELAYWK18	7550 - 7550
EE: Imputation flag for ELAYWKE9 98	ELAYWK19	9027 - 9027
EE: Imputation flag for ELAYWKEX 01	ELAYWKIX	13458 -13458
EE: Imputation flag for ELKWKE0 99	ELKWK10	10503 -10503
EE: Imputation flag for ELKWKE1 00	ELKWK11	11980 -11980
EE: Imputation flag for ELKWKE8 97	ELKWK18	7549 - 7549
EE: Imputation flag for ELKWKE9 98	ELKWK19	9026 - 9026
EE: Imputation flag for ELKWKEX 01	ELKWKIX	13457 -13457
EE: Imputation flag for EMPRSE0 99	EMPRS10	10515 -10515
EE: Imputation flag for EMPRSE1 00	EMPRS11	11992 -11992
EE: Imputation flag for EMPRSE7 96	EMPRS17	6084 - 6084
EE: Imputation flag for EMPRSE8 97	EMPRS18	7561 - 7561
EE: Imputation flag for EMPRSE9 98	EMPRS19	9038 - 9038
EE: Imputation flag for EMPRSEX 01	EMPRSIX	13469 -13469
EE: Imputation flag for ENWLAYE0 99	ENWLAY10	10501 -10501
EE: Imputation flag for ENWLAYE1 00	ENWLAY11	11978 -11978
EE: Imputation flag for ENWLAYE8 97	ENWLAY18	7547 - 7547
EE: Imputation flag for ENWLAYE9 98	ENWLAY19	9024 - 9024
EE: Imputation flag for ENWLAYEX 01	ENWLAYIX	13455 -13455
EE: Imputation flag for ENWLKE0 99	ENWLK10	10500 -10500
EE: Imputation flag for ENWLKE1 00	ENWLK11	11977 -11977
EE: Imputation flag for ENWLKE8 97	ENWLK18	7546 - 7546
EE: Imputation flag for ENWLKE9 98	ENWLK19	9023 - 9023
EE: Imputation flag for ENWLKEX 01	ENWLKIX	13454 -13454
EE: Imputation flag for EPYRSNE0 99	EPYRSN10	10513 -10513
EE: Imputation flag for EPYRSNE1 00	EPYRSN11	11990 -11990
EE: Imputation flag for EPYRSNE8 97	EPYRSN18	7559 - 7559
EE: Imputation flag for EPYRSNE9 98	EPYRSN19	9036 - 9036
EE: Imputation flag for EPYRSNEX 01	EPYRSNIX	13467 -13467
EE: Imputation flag for ERNE2E0 99	ERNE210	10534 -10534
EE: Imputation flag for ERNE2E1 00	ERNE211	12011 -12011
EE: Imputation flag for ERNE2E8 97	ERNE218	7580 - 7580
EE: Imputation flag for ERNE2E9 98	ERNE219	9057 - 9057
EE: Imputation flag for ERNE2EX 01	ERNE2IX	13488 -13488
EE: Imputation flag for ERNE3E0 99	ERNE310	10535 -10535
EE: Imputation flag for ERNE3E1 00	ERNE311	12012 -12012
EE: Imputation flag for ERNE3E8 97	ERNE318	7581 - 7581

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
EE: Imputation flag for ERNE3E9 98	ERNE3I9	9058 - 9058
EE: Imputation flag for ERNE3EX 01	ERNE3IX	13489 -13489
EE: Imputation flag for ERNE4E0 99	ERNE4I0	10536 -10536
EE: Imputation flag for ERNE4E1 00	ERNE4I1	12013 -12013
EE: Imputation flag for ERNE4E8 97	ERNE4I8	7582 - 7582
EE: Imputation flag for ERNE4E9 98	ERNE4I9	9059 - 9059
EE: Imputation flag for ERNE4EX 01	ERNE4IX	13490 -13490
EE: Imputation flag for ERNSRCE0 99	ERNSRCI0	10524 -10524
EE: Imputation flag for ERNSRCE1 00	ERNSRCI1	12001 -12001
EE: Imputation flag for ERNSRCE7 96	ERNSRCI7	6093 - 6093
EE: Imputation flag for ERNSRCE8 97	ERNSRCI8	7570 - 7570
EE: Imputation flag for ERNSRCE9 98	ERNSRCI9	9047 - 9047
EE: Imputation flag for ERNSRCEX 01	ERNSRCIX	13478 -13478
EE: Imputation flag for ERNVALT0 99	ERNVALI0	10523 -10523
EE: Imputation flag for ERNVALT1 00	ERNVALI1	12000 -12000
EE: Imputation flag for ERNVALT7 96	ERNVALI7	6092 - 6092
EE: Imputation flag for ERNVALT8 97	ERNVALI8	7569 - 7569
EE: Imputation flag for ERNVALT9 98	ERNVALI9	9046 - 9046
EE: Imputation flag for ERNVALTX 01	ERNVALIX	13477 -13477
EE: Imputation flag for ERNYNE0 99	ERNYNI0	10522 -10522
EE: Imputation flag for ERNYNE1 00	ERNYNI1	11999 -11999
EE: Imputation flag for ERNYNE7 96	ERNYNI7	6091 - 6091
EE: Imputation flag for ERNYNE8 97	ERNYNI8	7568 - 7568
EE: Imputation flag for ERNYNE9 98	ERNYNI9	9045 - 9045
EE: Imputation flag for ERNYNEX 01	ERNYNIX	13476 -13476
EE: Imputation flag for ERSNTWE0 99	ERSNTWI0	10507 -10507
EE: Imputation flag for ERSNTWE1 00	ERSNTWI1	11984 -11984
EE: Imputation flag for ERSNTWE8 97	ERSNTWI8	7553 - 7553
EE: Imputation flag for ERSNTWE9 98	ERSNTWI9	9030 - 9030
EE: Imputation flag for ERSNTWEX 01	ERSNTWIX	13461 -13461
EE: Imputation flag for EWRKYNE0 99	EWRKYNI0	10497 -10497
EE: Imputation flag for EWRKYNE1 00	EWRKYNI1	11974 -11974
EE: Imputation flag for EWRKYNE8 97	EWRKYNI8	7543 - 7543
EE: Imputation flag for EWRKYNE9 98	EWRKYNI9	9020 - 9020
EE: Imputation flag for EWRKYNEX 01	EWRKYNIX	13451 -13451
EE: Imputation flag for EWTEMPE0 99	EWTEMPI0	10499 -10499
EE: Imputation flag for EWTEMPE1 00	EWTEMPI1	11976 -11976
EE: Imputation flag for EWTEMPE8 97	EWTEMPI8	7545 - 7545
EE: Imputation flag for EWTEMPE9 98	EWTEMPI9	9022 - 9022
EE: Imputation flag for EWTEMPEX 01	EWTEMPIX	13453 -13453
EE: Imputation flag for FRMOTRE7 96	FRMOTRI7	6098 - 6098
EE: Imputation flag for FRMVALE7 96	FRMVALI7	6099 - 6099
EE: Imputation flag for HRSWKE0 99	HRSWKI0	10517 -10517
EE: Imputation flag for HRSWKE1 00	HRSWKI1	11994 -11994
EE: Imputation flag for HRSWKE7 96	HRSWKI7	6086 - 6086
EE: Imputation flag for HRSWKE8 97	HRSWKI8	7563 - 7563
EE: Imputation flag for HRSWKE9 98	HRSWKI9	9040 - 9040
EE: Imputation flag for HRSWKEX 01	HRSWKIX	13471 -13471
EE: Imputation flag for INDUSR0 99	INDUSI0	10519 -10519
EE: Imputation flag for INDUSR1 00	INDUSI1	11996 -11996
EE: Imputation flag for INDUSR7 96	INDUSI7	6088 - 6088
EE: Imputation flag for INDUSR8 97	INDUSI8	7565 - 7565
EE: Imputation flag for INDUSR9 98	INDUSI9	9042 - 9042
EE: Imputation flag for INDUSRX 01	INDUSIX	13473 -13473
EE: Imputation flag for LJCWE0 99	LJCWI0	10518 -10518

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
EE: Imputation flag for LJCWE1 00	LJCWI1	11995 -11995
EE: Imputation flag for LJCWE7 96	LJCWI7	6087 - 6087
EE: Imputation flag for LJCWE8 97	LJCWI8	7564 - 7564
EE: Imputation flag for LJCWE9 98	LJCWI9	9041 - 9041
EE: Imputation flag for LJCWEX 01	LJCWIX	13472 -13472
EE: Imputation flag for LKNONEE0 99	LKNONEI0	10510 -10510
EE: Imputation flag for LKNONEE1 00	LKNONEI1	11987 -11987
EE: Imputation flag for LKNONEE8 97	LKNONEI8	7556 - 7556
EE: Imputation flag for LKNONEE9 98	LKNONEI9	9033 - 9033
EE: Imputation flag for LKNONEEX 01	LKNONEIX	13464 -13464
EE: Imputation flag for LKSTRHE0 99	LKSTRHI0	10512 -10512
EE: Imputation flag for LKSTRHE1 00	LKSTRHI1	11989 -11989
EE: Imputation flag for LKSTRHE7 96	LKSTRHI7	6081 - 6081
EE: Imputation flag for LKSTRHE8 97	LKSTRHI8	7558 - 7558
EE: Imputation flag for LKSTRHE9 98	LKSTRHI9	9035 - 9035
EE: Imputation flag for LKSTRHEX 01	LKSTRHIX	13466 -13466
EE: Imputation flag for LKWKSE0 99	LKWKSI0	10511 -10511
EE: Imputation flag for LKWKSE1 00	LKWKSI1	11988 -11988
EE: Imputation flag for LKWKSE7 96	LKWKSI7	6080 - 6080
EE: Imputation flag for LKWKSE8 97	LKWKSI8	7557 - 7557
EE: Imputation flag for LKWKSE9 98	LKWKSI9	9034 - 9034
EE: Imputation flag for LKWKSEX 01	LKWKSIX	13465 -13465
EE: Imputation flag for LOSEWKE0 99	LOSEWKI0	10509 -10509
EE: Imputation flag for LOSEWKE1 00	LOSEWKI1	11986 -11986
EE: Imputation flag for LOSEWKE7 96	LOSEWKI7	6078 - 6078
EE: Imputation flag for LOSEWKE8 97	LOSEWKI8	7555 - 7555
EE: Imputation flag for LOSEWKE9 98	LOSEWKI9	9032 - 9032
EE: Imputation flag for LOSEWKEX 01	LOSEWKIX	13463 -13463
EE: Imputation flag for NOEMPE0 99	NOEMPI0	10521 -10521
EE: Imputation flag for NOEMPE1 00	NOEMPI1	11998 -11998
EE: Imputation flag for NOEMPE7 96	NOEMPI7	6090 - 6090
EE: Imputation flag for NOEMPE8 97	NOEMPI8	7567 - 7567
EE: Imputation flag for NOEMPE9 98	NOEMPI9	9044 - 9044
EE: Imputation flag for NOEMPEX 01	NOEMPIX	13475 -13475
EE: Imputation flag for NWLKWKE0 99	NWLKWKI0	10505 -10505
EE: Imputation flag for NWLKWKE1 00	NWLKWKI1	11982 -11982
EE: Imputation flag for NWLKWKE7 96	NWLKWKI7	6074 - 6074
EE: Imputation flag for NWLKWKE8 97	NWLKWKI8	7551 - 7551
EE: Imputation flag for NWLKWKE9 98	NWLKWKI9	9028 - 9028
EE: Imputation flag for NWLKWKEX 01	NWLKWKIX	13459 -13459
EE: Imputation flag for NWLOOKE0 99	NWLOOKI0	10502 -10502
EE: Imputation flag for NWLOOKE1 00	NWLOOKI1	11979 -11979
EE: Imputation flag for NWLOOKE7 96	NWLOOKI7	6071 - 6071
EE: Imputation flag for NWLOOKE8 97	NWLOOKI8	7548 - 7548
EE: Imputation flag for NWLOOKE9 98	NWLOOKI9	9025 - 9025
EE: Imputation flag for NWLOOKEX 01	NWLOOKIX	13456 -13456
EE: Imputation flag for OCCUPE0 99	OCCUPI0	10520 -10520
EE: Imputation flag for OCCUPE1 00	OCCUPI1	11997 -11997
EE: Imputation flag for OCCUPE7 96	OCCUPI7	6089 - 6089
EE: Imputation flag for OCCUPE8 97	OCCUPI8	7566 - 7566
EE: Imputation flag for OCCUPE9 98	OCCUPI9	9043 - 9043
EE: Imputation flag for OCCUPEX 01	OCCUPIX	13474 -13474
EE: Imputation flag for PENPARE0 99	PENPARI0	10538 -10538
EE: Imputation flag for PENPARE1 00	PENPARI1	12015 -12015
EE: Imputation flag for PENPARE7 96	PENPARI7	6107 - 6107

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
EE: Imputation flag for PENPARE8 97	PENPARI8	7584 - 7584
EE: Imputation flag for PENPARE9 98	PENPARI9	9061 - 9061
EE: Imputation flag for PENPAREX 01	PENPARIX	13492 -13492
EE: Imputation flag for PENPLNE0 99	PENPLNI0	10537 -10537
EE: Imputation flag for PENPLNE1 00	PENPLNI1	12014 -12014
EE: Imputation flag for PENPLNE7 96	PENPLNI7	6106 - 6106
EE: Imputation flag for PENPLNE8 97	PENPLNI8	7583 - 7583
EE: Imputation flag for PENPLNE9 98	PENPLNI9	9060 - 9060
EE: Imputation flag for PENPLNEX 01	PENPLNIX	13491 -13491
EE: Imputation flag for PYRSNE0 99	PYRSNI0	10514 -10514
EE: Imputation flag for PYRSNE1 00	PYRSNI1	11991 -11991
EE: Imputation flag for PYRSNE7 96	PYRSNI7	6083 - 6083
EE: Imputation flag for PYRSNE8 97	PYRSNI8	7560 - 7560
EE: Imputation flag for PYRSNE9 98	PYRSNI9	9037 - 9037
EE: Imputation flag for PYRSNEX 01	PYRSNIX	13468 -13468
EE: Imputation flag for RSNOTWE0 99	RSNOTWI0	10506 -10506
EE: Imputation flag for RSNOTWE1 00	RSNOTWI1	11983 -11983
EE: Imputation flag for RSNOTWE7 96	RSNOTWI7	6075 - 6075
EE: Imputation flag for RSNOTWE8 97	RSNOTWI8	7552 - 7552
EE: Imputation flag for RSNOTWE9 98	RSNOTWI9	9029 - 9029
EE: Imputation flag for RSNOTWEX 01	RSNOTWIX	13460 -13460
EE: Imputation flag for SEOTRE0 99	SEOTRI0	10527 -10527
EE: Imputation flag for SEOTRE1 00	SEOTRI1	12004 -12004
EE: Imputation flag for SEOTRE7 96	SEOTRI7	6096 - 6096
EE: Imputation flag for SEOTRE8 97	SEOTRI8	7573 - 7573
EE: Imputation flag for SEOTRE9 98	SEOTRI9	9050 - 9050
EE: Imputation flag for SEOTREX 01	SEOTRIX	13481 -13481
EE: Imputation flag for SEVALE7 96	SEVALI7	6097 - 6097
EE: Imputation flag for SRCE2E0 99	SRCE2I0	10531 -10531
EE: Imputation flag for SRCE2E1 00	SRCE2I1	12008 -12008
EE: Imputation flag for SRCE2E8 97	SRCE2I8	7577 - 7577
EE: Imputation flag for SRCE2E9 98	SRCE2I9	9054 - 9054
EE: Imputation flag for SRCE2EX 01	SRCE2IX	13485 -13485
EE: Imputation flag for SRCE3E0 99	SRCE3I0	10532 -10532
EE: Imputation flag for SRCE3E1 00	SRCE3I1	12009 -12009
EE: Imputation flag for SRCE3E8 97	SRCE3I8	7578 - 7578
EE: Imputation flag for SRCE3E9 98	SRCE3I9	9055 - 9055
EE: Imputation flag for SRCE3EX 01	SRCE3IX	13486 -13486
EE: Imputation flag for SRCE4E0 99	SRCE4I0	10533 -10533
EE: Imputation flag for SRCE4E1 00	SRCE4I1	12010 -12010
EE: Imputation flag for SRCE4E8 97	SRCE4I8	7579 - 7579
EE: Imputation flag for SRCE4E9 98	SRCE4I9	9056 - 9056
EE: Imputation flag for SRCE4EX 01	SRCE4IX	13487 -13487
EE: Imputation flag for WGEOTRE0 99	WGEOTRI0	10525 -10525
EE: Imputation flag for WGEOTRE1 00	WGEOTRI1	12002 -12002
EE: Imputation flag for WGEOTRE8 97	WGEOTRI8	7571 - 7571
EE: Imputation flag for WGEOTRE9 98	WGEOTRI9	9048 - 9048
EE: Imputation flag for WGEOTREX 01	WGEOTRIX	13479 -13479
EE: Imputation flag for WKSWRKE0 99	WKSWRKI0	10508 -10508
EE: Imputation flag for WKSWRKE1 00	WKSWRKI1	11985 -11985
EE: Imputation flag for WKSWRKE7 96	WKSWRKI7	6077 - 6077
EE: Imputation flag for WKSWRKE8 97	WKSWRKI8	7554 - 7554
EE: Imputation flag for WKSWRKE9 98	WKSWRKI9	9031 - 9031
EE: Imputation flag for WKSWRKEX 01	WKSWRKIX	13462 -13462
EE: Imputation flag for WORKYNE0 99	WORKYNI0	10496 -10496

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
EE: Imputation flag for WORKYNE1 00	WORKYNI1	11973 -11973
EE: Imputation flag for WORKYNE7 96	WORKYNI7	6065 - 6065
EE: Imputation flag for WORKYNE8 97	WORKYNI8	7542 - 7542
EE: Imputation flag for WORKYNE9 98	WORKYNI9	9019 - 9019
EE: Imputation flag for WORKYNEX 01	WORKYNIX	13450 -13450
EE: Imputation flag for WSVALE7 96	WSVALI7	6095 - 6095
EE: Imputation flag for WTEMPE0 99	WTEMPI0	10498 -10498
EE: Imputation flag for WTEMPE1 00	WTEMPI1	11975 -11975
EE: Imputation flag for WTEMPE7 96	WTEMPI7	6067 - 6067
EE: Imputation flag for WTEMPE8 97	WTEMPI8	7544 - 7544
EE: Imputation flag for WTEMPE9 98	WTEMPI9	9021 - 9021
EE: Imputation flag for WTEMPEX 01	WTEMPIX	13452 -13452
EE: Industry code of longest job 00	INDUSR1	11536 -11538
EE: Industry code of longest job 01	INDUSRX	13013 -13015
EE: Industry code of longest job 92	INDUSR2	1197 - 1199
EE: Industry code of longest job 93	INDUSR3	2674 - 2676
EE: Industry code of longest job 94	INDUSR4	4151 - 4153
EE: Industry code of longest job 96	INDUSR7	5628 - 5630
EE: Industry code of longest job 97	INDUSR8	7105 - 7107
EE: Industry code of longest job 98	INDUSR9	8582 - 8584
EE: Industry code of longest job 99	INDUSR0	10059 -10061
EE: Job by detailed occupation group 00	POCCU2R1	11550 -11551
EE: Job by detailed occupation group 01	POCCU2RX	13027 -13028
EE: Job by detailed occupation group 92	POCCU2R2	1211 - 1212
EE: Job by detailed occupation group 93	POCCU2R3	2688 - 2689
EE: Job by detailed occupation group 94	POCCU2R4	4165 - 4166
EE: Job by detailed occupation group 96	POCCU2R7	5642 - 5643
EE: Job by detailed occupation group 97	POCCU2R8	7119 - 7120
EE: Job by detailed occupation group 98	POCCU2R9	8596 - 8597
EE: Job by detailed occupation group 99	POCCU2R0	10073 -10074
EE: Job by major Industry group 00	WEMINDR1	11554 -11555
EE: Job by major Industry group 01	WEMINDRX	13031 -13032
EE: Job by major Industry group 92	WEMINDR2	1215 - 1216
EE: Job by major Industry group 93	WEMINDR3	2692 - 2693
EE: Job by major Industry group 94	WEMINDR4	4169 - 4170
EE: Job by major Industry group 96	WEMINDR7	5646 - 5647
EE: Job by major Industry group 97	WEMINDR8	7123 - 7124
EE: Job by major Industry group 98	WEMINDR9	8600 - 8601
EE: Job by major Industry group 99	WEMINDR0	10077 -10078
EE: Job by major occupation group 00	WEMOCGR1	11552 -11553
EE: Job by major occupation group 01	WEMOCGRX	13029 -13030
EE: Job by major occupation group 92	WEMOCGR2	1213 - 1214
EE: Job by major occupation group 93	WEMOCGR3	2690 - 2691
EE: Job by major occupation group 94	WEMOCGR4	4167 - 4168
EE: Job by major occupation group 96	WEMOCGR7	5644 - 5645
EE: Job by major occupation group 97	WEMOCGR8	7121 - 7122
EE: Job by major occupation group 98	WEMOCGR9	8598 - 8599
EE: Job by major occupation group 99	WEMOCGR0	10075 -10076
EE: Job or business - expanded in 00	EWRKYNE1	11505 -11505
EE: Job or business - expanded in 01	EWRKYNEX	12982 -12982
EE: Job or business - expanded in 97	EWRKYNE8	7074 - 7074
EE: Job or business - expanded in 98	EWRKYNE9	8551 - 8551
EE: Job or business - expanded in 99	EWRKYNE0	10028 -10028
EE: Job or business in 1992 92	WORKYNE2	1165 - 1165
EE: Job or business in 1993 93	WORKYNE3	2642 - 2642

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
EE: Job or business in 1994 94	WORKYNE4	4119 - 4119
EE: Job or business in 1996 96	WORKYNE7	5596 - 5596
EE: Job or business in 1997 97	WORKYNE8	7073 - 7073
EE: Job or business in 1998 98	WORKYNE9	8550 - 8550
EE: Job or business in 1999 99	WORKYNE0	10027 -10027
EE: Job or business in 2000 00	WORKYNE1	11504 -11504
EE: Job or business in 2001 01	WORKYNEX	12981 -12981
EE: Looking for work/layoff nonwrkr 00	NWLOOKE1	11510 -11510
EE: Looking for work/layoff nonwrkr 01	NWLOOKEX	12987 -12987
EE: Looking for work/layoff nonwrkr 92	NWLOOKE2	1171 - 1171
EE: Looking for work/layoff nonwrkr 93	NWLOOKE3	2648 - 2648
EE: Looking for work/layoff nonwrkr 94	NWLOOKE4	4125 - 4125
EE: Looking for work/layoff nonwrkr 96	NWLOOKE7	5602 - 5602
EE: Looking for work/layoff nonwrkr 97	NWLOOKE8	7079 - 7079
EE: Looking for work/layoff nonwrkr 98	NWLOOKE9	8556 - 8556
EE: Looking for work/layoff nonwrkr 99	NWLOOKE0	10033 -10033
EE: Main reason for not working in 00	RSNOTWE1	11517 -11517
EE: Main reason for not working in 01	RSNOTWEX	12994 -12994
EE: Main reason for not working in 96	RSNOTWE7	5609 - 5609
EE: Main reason for not working in 97	RSNOTWE8	7086 - 7086
EE: Main reason for not working in 98	RSNOTWE9	8563 - 8563
EE: Main reason for not working in 99	RSNOTWE0	10040 -10040
EE: Main reason not wrking expnded 00	ERSNTWE1	11518 -11518
EE: Main reason not wrking expnded 01	ERSNTWEX	12995 -12995
EE: Main reason not wrking expnded 97	ERSNTWE8	7087 - 7087
EE: Main reason not wrking expnded 98	ERSNTWE9	8564 - 8564
EE: Main reason not wrking expnded 99	ERSNTWE0	10041 -10041
EE: No. of employees at all locations 00	NOEMPR1	11556 -11556
EE: No. of employees at all locations 01	NOEMPRX	13033 -13033
EE: No. of employees at all locations 96	NOEMPR7	5648 - 5648
EE: No. of employees at all locations 97	NOEMPR8	7125 - 7125
EE: No. of employees at all locations 98	NOEMPR9	8602 - 8602
EE: No. of employees at all locations 99	NOEMPR0	10079 -10079
EE: No. of hours worked - recode 00	HRCHKR1	11534 -11534
EE: No. of hours worked - recode 01	HRCHKRX	13011 -13011
EE: No. of hours worked - recode 92	HRCHKR2	1195 - 1195
EE: No. of hours worked - recode 93	HRCHKR3	2672 - 2672
EE: No. of hours worked - recode 94	HRCHKR4	4149 - 4149
EE: No. of hours worked - recode 96	HRCHKR7	5626 - 5626
EE: No. of hours worked - recode 97	HRCHKR8	7103 - 7103
EE: No. of hours worked - recode 98	HRCHKR9	8580 - 8580
EE: No. of hours worked - recode 99	HRCHKR0	10057 -10057
EE: No. of weeks worked check 00	WKCHCKR1	11521 -11521
EE: No. of weeks worked check 01	WKCHCKRX	12998 -12998
EE: No. of weeks worked check 92	WKCHCKR2	1182 - 1182
EE: No. of weeks worked check 93	WKCHCKR3	2659 - 2659
EE: No. of weeks worked check 94	WKCHCKR4	4136 - 4136
EE: No. of weeks worked check 96	WKCHCKR7	5613 - 5613
EE: No. of weeks worked check 97	WKCHCKR8	7090 - 7090
EE: No. of weeks worked check 98	WKCHCKR9	8567 - 8567
EE: No. of weeks worked check 99	WKCHCKR0	10044 -10044
EE: No. weeks nonworker job search 00	ELKWKE1	11511 -11511
EE: No. weeks nonworker job search 01	ELKWKEX	12988 -12988
EE: No. weeks nonworker job search 97	ELKWKE8	7080 - 7081
EE: No. weeks nonworker job search 98	ELKWKE9	8557 - 8558



<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
EE: No. weeks nonworker job search 99	ELKWKE0	10034 -10035
EE: No. weeks nonworker on layoff 00	ELAYWKE1	11513 -11514
EE: No. weeks nonworker on layoff 01	ELAYWKEX	12990 -12991
EE: No. weeks nonworker on layoff 97	ELAYWKE8	7082 - 7083
EE: No. weeks nonworker on layoff 98	ELAYWKE9	8559 - 8560
EE: No. weeks nonworker on layoff 99	ELAYWKE0	10036 -10037
EE: Number of employers expanded in 00	EEMPRSE1	11531 -11531
EE: Number of employers expanded in 01	EEMPRSEX	13008 -13008
EE: Number of employers expanded in 97	EEMPRSE8	7100 - 7100
EE: Number of employers expanded in 98	EEMPRSE9	8577 - 8577
EE: Number of employers expanded in 99	EEMPRSE0	10054 -10054
EE: Number of employers in 00	EMPRSE1	11530 -11530
EE: Number of employers in 01	EMPRSEX	13007 -13007
EE: Number of employers in 96	EMPRSE7	5622 - 5622
EE: Number of employers in 97	EMPRSE8	7099 - 7099
EE: Number of employers in 98	EMPRSE9	8576 - 8576
EE: Number of employers in 99	EMPRSE0	10053 -10053
EE: Number of weeks worked 00	WKSWRKE1	11519 -11520
EE: Number of weeks worked 01	WKSWRKEX	12996 -12997
EE: Number of weeks worked 92	WKSWRKE2	1180 - 1181
EE: Number of weeks worked 93	WKSWRKE3	2657 - 2658
EE: Number of weeks worked 94	WKSWRKE4	4134 - 4135
EE: Number of weeks worked 96	WKSWRKE7	5611 - 5612
EE: Number of weeks worked 97	WKSWRKE8	7088 - 7089
EE: Number of weeks worked 98	WKSWRKE9	8565 - 8566
EE: Number of weeks worked 99	WKSWRKE0	10042 -10043
EE: Occupation code of longest job 00	OCCUPE1	11539 -11541
EE: Occupation code of longest job 01	OCCUPEX	13016 -13018
EE: Occupation code of longest job 92	OCCUPE2	1200 - 1202
EE: Occupation code of longest job 93	OCCUPE3	2677 - 2679
EE: Occupation code of longest job 94	OCCUPE4	4154 - 4156
EE: Occupation code of longest job 96	OCCUPE7	5631 - 5633
EE: Occupation code of longest job 97	OCCUPE8	7108 - 7110
EE: Occupation code of longest job 98	OCCUPE9	8585 - 8587
EE: Occupation code of longest job 99	OCCUPE0	10062 -10064
EE: Oth farm self-employ inc rec'd 00	FRMVALR1	11600 -11606
EE: Oth farm self-employ inc rec'd 01	FRMVALRX	13077 -13083
EE: Oth farm self-employ inc rec'd 92	FRMVALR2	1261 - 1267
EE: Oth farm self-employ inc rec'd 93	FRMVALR3	2738 - 2744
EE: Oth farm self-employ inc rec'd 94	FRMVALR4	4215 - 4221
EE: Oth farm self-employ inc rec'd 96	FRMVALR7	5692 - 5698
EE: Oth farm self-employ inc rec'd 97	FRMVALR8	7169 - 7175
EE: Oth farm self-employ inc rec'd 98	FRMVALR9	8646 - 8652
EE: Oth farm self-employ inc rec'd 99	FRMVALR0	10123 -10129
EE: Oth farm self-employ pay rec'd 00	FRMOTRE1	11599 -11599
EE: Oth farm self-employ pay rec'd 01	FRMOTREX	13076 -13076
EE: Oth farm self-employ pay rec'd 92	FRMOTRE2	1260 - 1260
EE: Oth farm self-employ pay rec'd 93	FRMOTRE3	2737 - 2737
EE: Oth farm self-employ pay rec'd 94	FRMOTRE4	4214 - 4214
EE: Oth farm self-employ pay rec'd 96	FRMOTRE7	5691 - 5691
EE: Oth farm self-employ pay rec'd 97	FRMOTRE8	7168 - 7168
EE: Oth farm self-employ pay rec'd 98	FRMOTRE9	8645 - 8645
EE: Oth farm self-employ pay rec'd 99	FRMOTRE0	10122 -10122
EE: Oth self-employment inc rec'd 00	SEVALR1	11584 -11590
EE: Oth self-employment inc rec'd 01	SEVALRX	13061 -13067

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
EE: Oth self-employment inc rec'd 92	SEVALR2	1245 - 1251
EE: Oth self-employment inc rec'd 93	SEVALR3	2722 - 2728
EE: Oth self-employment inc rec'd 94	SEVALR4	4199 - 4205
EE: Oth self-employment inc rec'd 96	SEVALR7	5676 - 5682
EE: Oth self-employment inc rec'd 97	SEVALR8	7153 - 7159
EE: Oth self-employment inc rec'd 98	SEVALR9	8630 - 8636
EE: Oth self-employment inc rec'd 99	SEVALR0	10107 -10113
EE: Oth wage and salary pay rec'd 00	WGEOTRE1	11567 -11567
EE: Oth wage and salary pay rec'd 01	WGEOTREX	13044 -13044
EE: Oth wage and salary pay rec'd 92	WGEOTRE2	1228 - 1228
EE: Oth wage and salary pay rec'd 93	WGEOTRE3	2705 - 2705
EE: Oth wage and salary pay rec'd 94	WGEOTRE4	4182 - 4182
EE: Oth wage and salary pay rec'd 96	WGEOTRE7	5659 - 5659
EE: Oth wage and salary pay rec'd 97	WGEOTRE8	7136 - 7136
EE: Oth wage and salary pay rec'd 98	WGEOTRE9	8613 - 8613
EE: Oth wage and salary pay rec'd 99	WGEOTRE0	10090 -10090
EE: Own bus self-emp pay recd 00	SEMPYNE1	11591 -11591
EE: Own bus self-emp pay recd 01	SEMPYNEX	13068 -13068
EE: Own bus self-emp pay recd 92	SEMPYNE2	1252 - 1252
EE: Own bus self-emp pay recd 93	SEMPYNE3	2729 - 2729
EE: Own bus self-emp pay recd 94	SEMPYNE4	4206 - 4206
EE: Own bus self-emp pay recd 96	SEMPYNE7	5683 - 5683
EE: Own bus self-emp pay recd 97	SEMPYNE8	7160 - 7160
EE: Own bus self-emp pay recd 98	SEMPYNE9	8637 - 8637
EE: Own bus self-emp pay recd 99	SEMPYNE0	10114 -10114
EE: Own bus self-employ, oth work 00	SEOTRE1	11583 -11583
EE: Own bus self-employ, oth work 01	SEOTREX	13060 -13060
EE: Own bus self-employ, oth work 92	SEOTRE2	1244 - 1244
EE: Own bus self-employ, oth work 93	SEOTRE3	2721 - 2721
EE: Own bus self-employ, oth work 94	SEOTRE4	4198 - 4198
EE: Own bus self-employ, oth work 96	SEOTRE7	5675 - 5675
EE: Own bus self-employ, oth work 97	SEOTRE8	7152 - 7152
EE: Own bus self-employ, oth work 98	SEOTRE9	8629 - 8629
EE: Own bus self-employ, oth work 99	SEOTRE0	10106 -10106
EE: Pens pln prv emp/union long job 00	PENPLNE1	11639 -11639
EE: Pens pln prv emp/union long job 01	PENPLNEX	13116 -13116
EE: Pens pln prv emp/union long job 96	PENPLNE7	5731 - 5731
EE: Pens pln prv emp/union long job 97	PENPLNE8	7208 - 7208
EE: Pens pln prv emp/union long job 98	PENPLNE9	8685 - 8685
EE: Pens pln prv emp/union long job 99	PENPLNE0	10162 -10162
EE: Pt-yr wrkr wks look/on layoff 00	WEUEMPR1	11546 -11546
EE: Pt-yr wrkr wks look/on layoff 01	WEUEMPRX	13023 -13023
EE: Pt-yr wrkr wks look/on layoff 92	WEUEMPR2	1207 - 1207
EE: Pt-yr wrkr wks look/on layoff 93	WEUEMPR3	2684 - 2684
EE: Pt-yr wrkr wks look/on layoff 94	WEUEMPR4	4161 - 4161
EE: Pt-yr wrkr wks look/on layoff 96	WEUEMPR7	5638 - 5638
EE: Pt-yr wrkr wks look/on layoff 97	WEUEMPR8	7115 - 7115
EE: Pt-yr wrkr wks look/on layoff 98	WEUEMPR9	8592 - 8592
EE: Pt-yr wrkr wks look/on layoff 99	WEUEMPR0	10069 -10069
EE: Reason worked < 52 weeks 00	PYRSNE1	11527 -11527
EE: Reason worked < 52 weeks 01	PYRSNEX	13004 -13004
EE: Reason worked < 52 weeks 96	PYRSNE7	5619 - 5619
EE: Reason worked < 52 weeks 97	PYRSNE8	7096 - 7096
EE: Reason worked < 52 weeks 98	PYRSNE9	8573 - 8573
EE: Reason worked < 52 weeks 99	PYRSNE0	10050 -10050

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
EE: Reason worked < 52 wks expanded 00	EPYRSNE1	11528 -11529
EE: Reason worked < 52 wks expanded 01	EPYRSNEX	13005 -13006
EE: Reason worked < 52 wks expanded 97	EPYRSNE8	7097 - 7098
EE: Reason worked < 52 wks expanded 98	EPYRSNE9	8574 - 8575
EE: Reason worked < 52 wks expanded 99	EPYRSNE0	10051 -10052
EE: Stretches lkng for work/on layoff 00	LKSTRHE1	11526 -11526
EE: Stretches lkng for work/on layoff 01	LKSTRHEX	13003 -13003
EE: Stretches lkng for work/on layoff 96	LKSTRHE7	5618 - 5618
EE: Stretches lkng for work/on layoff 97	LKSTRHE8	7095 - 7095
EE: Stretches lkng for work/on layoff 98	LKSTRHE9	8572 - 8572
EE: Stretches lkng for work/on layoff 99	LKSTRHE0	10049 -10049
EE: Temp/PT/Seasonal work-expanded 00	EWTEMPE1	11507 -11507
EE: Temp/PT/Seasonal work-expanded 01	EWTEMPEX	12984 -12984
EE: Temp/PT/Seasonal work-expanded 97	EWTEMPE8	7076 - 7076
EE: Temp/PT/Seasonal work-expanded 98	EWTEMPE9	8553 - 8553
EE: Temp/PT/Seasonal work-expanded 99	EWTEMPE0	10030 -10030
EE: Temp/part-time/seasonal work 00	WTEMPE1	11506 -11506
EE: Temp/part-time/seasonal work 01	WTEMPEX	12983 -12983
EE: Temp/part-time/seasonal work 96	WTEMPE7	5598 - 5598
EE: Temp/part-time/seasonal work 97	WTEMPE8	7075 - 7075
EE: Temp/part-time/seasonal work 98	WTEMPE9	8552 - 8552
EE: Temp/part-time/seasonal work 99	WTEMPE0	10029 -10029
EE: Time spent lkng for work nonwrkr 00	ENWLKE1	11508 -11508
EE: Time spent lkng for work nonwrkr 01	ENWLKEX	12985 -12985
EE: Time spent lkng for work nonwrkr 97	ENWLKE8	7077 - 7077
EE: Time spent lkng for work nonwrkr 98	ENWLKE9	8554 - 8554
EE: Time spent lkng for work nonwrkr 99	ENWLKE0	10031 -10031
EE: Time spent on layoff nonwrkr 00	ENWLAYE1	11509 -11509
EE: Time spent on layoff nonwrkr 01	ENWLAYEX	12986 -12986
EE: Time spent on layoff nonwrkr 97	ENWLAYE8	7078 - 7078
EE: Time spent on layoff nonwrkr 98	ENWLAYE9	8555 - 8555
EE: Time spent on layoff nonwrkr 99	ENWLAYE0	10032 -10032
EE: Total farm self-empl inc recd 00	FRSEVLR1	11608 -11614
EE: Total farm self-empl inc recd 01	FRSEVLRX	13085 -13091
EE: Total farm self-empl inc recd 92	FRSEVLR2	1269 - 1275
EE: Total farm self-empl inc recd 93	FRSEVLR3	2746 - 2752
EE: Total farm self-empl inc recd 94	FRSEVLR4	4223 - 4229
EE: Total farm self-empl inc recd 96	FRSEVLR7	5700 - 5706
EE: Total farm self-empl inc recd 97	FRSEVLR8	7177 - 7183
EE: Total farm self-empl inc recd 98	FRSEVLR9	8654 - 8660
EE: Total farm self-empl inc recd 99	FRSEVLR0	10131 -10137
EE: Total other wage/salary inc recd 00	WSVALR1	11568 -11574
EE: Total other wage/salary inc recd 01	WSVALRX	13045 -13051
EE: Total other wage/salary inc recd 92	WSVALR2	1229 - 1235
EE: Total other wage/salary inc recd 93	WSVALR3	2706 - 2712
EE: Total other wage/salary inc recd 94	WSVALR4	4183 - 4189
EE: Total other wage/salary inc recd 96	WSVALR7	5660 - 5666
EE: Total other wage/salary inc recd 97	WSVALR8	7137 - 7143
EE: Total other wage/salary inc recd 98	WSVALR9	8614 - 8620
EE: Total other wage/salary inc recd 99	WSVALR0	10091 -10097
EE: Total self-emp inc recd 00	SEMPVLR1	11592 -11598
EE: Total self-emp inc recd 01	SEMPVLRX	13069 -13075
EE: Total self-emp inc recd 92	SEMPVLR2	1253 - 1259
EE: Total self-emp inc recd 93	SEMPVLR3	2730 - 2736
EE: Total self-emp inc recd 94	SEMPVLR4	4207 - 4213

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
EE: Total self-emp inc recd 96	SEMPVLR7	5684 - 5690
EE: Total self-emp inc recd 97	SEMPVLR8	7161 - 7167
EE: Total self-emp inc recd 98	SEMPVLR9	8638 - 8644
EE: Total self-emp inc recd 99	SEMPVLR0	10115 -10121
EE: Total wage and salary inc rec'd 00	WSALVLR1	11576 -11582
EE: Total wage and salary inc rec'd 01	WSALVLRX	13053 -13059
EE: Total wage and salary inc rec'd 92	WSALVLR2	1237 - 1243
EE: Total wage and salary inc rec'd 93	WSALVLR3	2714 - 2720
EE: Total wage and salary inc rec'd 94	WSALVLR4	4191 - 4197
EE: Total wage and salary inc rec'd 96	WSALVLR7	5668 - 5674
EE: Total wage and salary inc rec'd 97	WSALVLR8	7145 - 7151
EE: Total wage and salary inc rec'd 98	WSALVLR9	8622 - 8628
EE: Total wage and salary inc rec'd 99	WSALVLR0	10099 -10105
EE: Usual hours worked per week 00	HRSWKE1	11532 -11533
EE: Usual hours worked per week 01	HRSWKEX	13009 -13010
EE: Usual hours worked per week 92	HRSWKE2	1193 - 1194
EE: Usual hours worked per week 93	HRSWKE3	2670 - 2671
EE: Usual hours worked per week 94	HRSWKE4	4147 - 4148
EE: Usual hours worked per week 96	HRSWKE7	5624 - 5625
EE: Usual hours worked per week 97	HRSWKE8	7101 - 7102
EE: Usual hours worked per week 98	HRSWKE9	8578 - 8579
EE: Usual hours worked per week 99	HRSWKE0	10055 -10056
EE: Weeks looking or on layoff 00	LKNONEE1	11523 -11523
EE: Weeks looking or on layoff 01	LKNONEEX	13000 -13000
EE: Weeks looking or on layoff 92	LKNONEE2	1184 - 1184
EE: Weeks looking or on layoff 93	LKNONEE3	2661 - 2661
EE: Weeks looking or on layoff 94	LKNONEE4	4138 - 4138
EE: Weeks looking or on layoff 96	LKNONEE7	5615 - 5615
EE: Weeks looking or on layoff 97	LKNONEE8	7092 - 7092
EE: Weeks looking or on layoff 98	LKNONEE9	8569 - 8569
EE: Weeks looking or on layoff 99	LKNONEE0	10046 -10046
EE: Weeks lookng for work/on layoff 00	LKWKSE1	11524 -11525
EE: Weeks lookng for work/on layoff 01	LKWKSEX	13001 -13002
EE: Weeks lookng for work/on layoff 92	LKWKSE2	1185 - 1186
EE: Weeks lookng for work/on layoff 93	LKWKSE3	2662 - 2663
EE: Weeks lookng for work/on layoff 94	LKWKSE4	4139 - 4140
EE: Weeks lookng for work/on layoff 96	LKWKSE7	5616 - 5617
EE: Weeks lookng for work/on layoff 97	LKWKSE8	7093 - 7094
EE: Weeks lookng for work/on layoff 98	LKWKSE9	8570 - 8571
EE: Weeks lookng for work/on layoff 99	LKWKSE0	10047 -10048
EE: Weeks nonwrkr job srch/on layoff 00	NWLKWKE1	11515 -11516
EE: Weeks nonwrkr job srch/on layoff 01	NWLKWKEX	12992 -12993
EE: Weeks nonwrkr job srch/on layoff 92	NWLKWKE2	1176 - 1177
EE: Weeks nonwrkr job srch/on layoff 93	NWLKWKE3	2653 - 2654
EE: Weeks nonwrkr job srch/on layoff 94	NWLKWKE4	4130 - 4131
EE: Weeks nonwrkr job srch/on layoff 96	NWLKWKE7	5607 - 5608
EE: Weeks nonwrkr job srch/on layoff 97	NWLKWKE8	7084 - 7085
EE: Weeks nonwrkr job srch/on layoff 98	NWLKWKE9	8561 - 8562
EE: Weeks nonwrkr job srch/on layoff 99	NWLKWKE0	10038 -10039
EE: Wks nonwrkr look/layoff recode 00	WELKNWR1	11545 -11545
EE: Wks nonwrkr look/layoff recode 01	WELKNWRX	13022 -13022
EE: Wks nonwrkr look/layoff recode 92	WELKNWR2	1206 - 1206
EE: Wks nonwrkr look/layoff recode 93	WELKNWR3	2683 - 2683
EE: Wks nonwrkr look/layoff recode 94	WELKNWR4	4160 - 4160
EE: Wks nonwrkr look/layoff recode 96	WELKNWR7	5637 - 5637

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
EE: Wks nonwrkr look/layoff recode 97	WELKNWR8	7114 - 7114
EE: Wks nonwrkr look/layoff recode 98	WELKNWR9	8591 - 8591
EE: Wks nonwrkr look/layoff recode 99	WELKNWR0	10068 -10068
EE: Work wks lost to layoff/job loss 00	LOSEWKE1	11522 -11522
EE: Work wks lost to layoff/job loss 01	LOSEWKE2	12999 -12999
EE: Work wks lost to layoff/job loss 02	LOSEWKE3	1183 - 1183
EE: Work wks lost to layoff/job loss 03	LOSEWKE4	2660 - 2660
EE: Work wks lost to layoff/job loss 04	LOSEWKE5	4137 - 4137
EE: Work wks lost to layoff/job loss 06	LOSEWKE7	5614 - 5614
EE: Work wks lost to layoff/job loss 07	LOSEWKE8	7091 - 7091
EE: Work wks lost to layoff/job loss 08	LOSEWKE9	8568 - 8568
EE: Work wks lost to layoff/job loss 09	LOSEWKE0	10045 -10045
FDE: Kind of Family/subfam/HH in 00	FAMKNDE0	9785 - 9785
FDE: Kind of Family/subfam/HH in 01	FAMKNDE1	11262 -11262
FDE: Kind of Family/subfam/HH in 02	FAMKNDEX	12739 -12739
FDE: Kind of Family/subfam/HH in 92	FAMKNDE2	923 - 923
FDE: Kind of Family/subfam/HH in 93	FAMKNDE3	2400 - 2400
FDE: Kind of Family/subfam/HH in 94	FAMKNDE4	3877 - 3877
FDE: Kind of Family/subfam/HH in 97	FAMKNDE7	5354 - 5354
FDE: Kind of Family/subfam/HH in 98	FAMKNDE8	6831 - 6831
FDE: Kind of Family/subfam/HH in 99	FAMKNDE9	8308 - 8308
FEE: Farm income received 00	FFRVALR1	11295 -11301
FEE: Farm income received 01	FFRVALRX	12772 -12778
FEE: Farm income received 92	FFRVALR2	956 - 962
FEE: Farm income received 93	FFRVALR3	2433 - 2439
FEE: Farm income received 94	FFRVALR4	3910 - 3916
FEE: Farm income received 96	FFRVALR7	5387 - 5393
FEE: Farm income received 97	FFRVALR8	6864 - 6870
FEE: Farm income received 98	FFRVALR9	8341 - 8347
FEE: Farm income received 99	FFRVALR0	9818 - 9824
FEE: Farm self-employment pay rec'd 00	FINCFRE1	11294 -11294
FEE: Farm self-employment pay rec'd 01	FINCFREX	12771 -12771
FEE: Farm self-employment pay rec'd 92	FINCFRE2	955 - 955
FEE: Farm self-employment pay rec'd 93	FINCFRE3	2432 - 2432
FEE: Farm self-employment pay rec'd 94	FINCFRE4	3909 - 3909
FEE: Farm self-employment pay rec'd 96	FINCFRE7	5386 - 5386
FEE: Farm self-employment pay rec'd 97	FINCFRE8	6863 - 6863
FEE: Farm self-employment pay rec'd 98	FINCFRE9	8340 - 8340
FEE: Farm self-employment pay rec'd 99	FINCFRE0	9817 - 9817
FEE: Self-employment income rec'd 00	FSEVALR1	11287 -11293
FEE: Self-employment income rec'd 01	FSEVALRX	12764 -12770
FEE: Self-employment income rec'd 92	FSEVALR2	948 - 954
FEE: Self-employment income rec'd 93	FSEVALR3	2425 - 2431
FEE: Self-employment income rec'd 94	FSEVALR4	3902 - 3908
FEE: Self-employment income rec'd 96	FSEVALR7	5379 - 5385
FEE: Self-employment income rec'd 97	FSEVALR8	6856 - 6862
FEE: Self-employment income rec'd 98	FSEVALR9	8333 - 8339
FEE: Self-employment income rec'd 99	FSEVALR0	9810 - 9816
FEE: Self-employment payments rec'd 00	FINCSEE1	11286 -11286
FEE: Self-employment payments rec'd 01	FINCSEEX	12763 -12763
FEE: Self-employment payments rec'd 92	FINCSEE2	947 - 947
FEE: Self-employment payments rec'd 93	FINCSEE3	2424 - 2424
FEE: Self-employment payments rec'd 94	FINCSEE4	3901 - 3901
FEE: Self-employment payments rec'd 96	FINCSEE7	5378 - 5378
FEE: Self-employment payments rec'd 97	FINCSEE8	6855 - 6855

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
FEE: Self-employment payments rec'd 98	FINCSEE9	8332 - 8332
FEE: Self-employment payments rec'd 99	FINCSEE0	9809 - 9809
FEE: Total fam wage/salary inc recd 00	FWSVALR1	11279 -11285
FEE: Total fam wage/salary inc recd 01	FWSVALRX	12756 -12762
FEE: Total fam wage/salary inc recd 02	FWSVALR2	940 - 946
FEE: Total fam wage/salary inc recd 03	FWSVALR3	2417 - 2423
FEE: Total fam wage/salary inc recd 04	FWSVALR4	3894 - 3900
FEE: Total fam wage/salary inc recd 06	FWSVALR7	5371 - 5377
FEE: Total fam wage/salary inc recd 07	FWSVALR8	6848 - 6854
FEE: Total fam wage/salary inc recd 08	FWSVALR9	8325 - 8331
FEE: Total fam wage/salary inc recd 09	FWSVALR0	9802 - 9808
FEE: Wage and salary payments rec'd 00	FINCWSE1	11278 -11278
FEE: Wage and salary payments rec'd 01	FINCWSEX	12755 -12755
FEE: Wage and salary payments rec'd 02	FINCWSE2	939 - 939
FEE: Wage and salary payments rec'd 03	FINCWSE3	2416 - 2416
FEE: Wage and salary payments rec'd 04	FINCWSE4	3893 - 3893
FEE: Wage and salary payments rec'd 06	FINCWSE7	5370 - 5370
FEE: Wage and salary payments rec'd 07	FINCWSE8	6847 - 6847
FEE: Wage and salary payments rec'd 08	FINCWSE9	8324 - 8324
FEE: Wage and salary payments rec'd 09	FINCWSE0	9801 - 9801
FIA: Alimony income received 00	FALMVLR1	11407 -11413
FIA: Alimony income received 01	FALMVLRX	12884 -12890
FIA: Alimony income received 02	FALMVLR2	1068 - 1074
FIA: Alimony income received 03	FALMVLR3	2545 - 2551
FIA: Alimony income received 04	FALMVLR4	4022 - 4028
FIA: Alimony income received 06	FALMVLR7	5499 - 5505
FIA: Alimony income received 07	FALMVLR8	6976 - 6982
FIA: Alimony income received 08	FALMVLR9	8453 - 8459
FIA: Alimony income received 09	FALMVLR0	9930 - 9936
FIA: Child support income rec'd 00	FCSPVLR1	11399 -11405
FIA: Child support income rec'd 01	FCSPVLRX	12876 -12882
FIA: Child support income rec'd 02	FCSPVLR2	1060 - 1066
FIA: Child support income rec'd 03	FCSPVLR3	2537 - 2543
FIA: Child support income rec'd 04	FCSPVLR4	4014 - 4020
FIA: Child support income rec'd 06	FCSPVLR7	5491 - 5497
FIA: Child support income rec'd 07	FCSPVLR8	6968 - 6974
FIA: Child support income rec'd 08	FCSPVLR9	8445 - 8451
FIA: Child support income rec'd 09	FCSPVLR0	9922 - 9928
FIA: Disability income received 00	FDISVLR1	11359 -11365
FIA: Disability income received 01	FDISVLRX	12836 -12842
FIA: Disability income received 02	FDISVLR2	1020 - 1026
FIA: Disability income received 03	FDISVLR3	2497 - 2503
FIA: Disability income received 04	FDISVLR4	3974 - 3980
FIA: Disability income received 06	FDISVLR7	5451 - 5457
FIA: Disability income received 07	FDISVLR8	6928 - 6934
FIA: Disability income received 08	FDISVLR9	8405 - 8411
FIA: Disability income received 09	FDISVLR0	9882 - 9888
FIA: Dividend income received 00	FDIVVLR1	11383 -11389
FIA: Dividend income received 01	FDIVVLRX	12860 -12866
FIA: Dividend income received 02	FDIVVLR2	1044 - 1050
FIA: Dividend income received 03	FDIVVLR3	2521 - 2527
FIA: Dividend income received 04	FDIVVLR4	3998 - 4004
FIA: Dividend income received 06	FDIVVLR7	5475 - 5481
FIA: Dividend income received 07	FDIVVLR8	6952 - 6958
FIA: Dividend income received 08	FDIVVLR9	8429 - 8435

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
FIA: Dividend income received 99	FDIVVLR0	9906 - 9912
FIA: Financial assistance inc recd 00	FFINVLR1	11415 -11421
FIA: Financial assistance inc recd 01	FFINVLRX	12892 -12898
FIA: Financial assistance inc recd 92	FFINVLR2	1076 - 1082
FIA: Financial assistance inc recd 93	FFINVLR3	2553 - 2559
FIA: Financial assistance inc recd 94	FFINVLR4	4030 - 4036
FIA: Financial assistance inc recd 96	FFINVLR7	5507 - 5513
FIA: Financial assistance inc recd 97	FFINVLR8	6984 - 6990
FIA: Financial assistance inc recd 98	FFINVLR9	8461 - 8467
FIA: Financial assistance inc recd 99	FFINVLR0	9938 - 9944
FIA: Interest income received 00	FINTVLR1	11375 -11381
FIA: Interest income received 01	FINTVLRX	12852 -12858
FIA: Interest income received 92	FINTVLR2	1036 - 1042
FIA: Interest income received 93	FINTVLR3	2513 - 2519
FIA: Interest income received 94	FINTVLR4	3990 - 3996
FIA: Interest income received 96	FINTVLR7	5467 - 5473
FIA: Interest income received 97	FINTVLR8	6944 - 6950
FIA: Interest income received 98	FINTVLR9	8421 - 8427
FIA: Interest income received 99	FINTVLR0	9898 - 9904
FIA: Other income received 00	FOIVALR1	11423 -11429
FIA: Other income received 01	FOIVALRX	12900 -12906
FIA: Other income received 92	FOIVALR2	1084 - 1090
FIA: Other income received 93	FOIVALR3	2561 - 2567
FIA: Other income received 94	FOIVALR4	4038 - 4044
FIA: Other income received 96	FOIVALR7	5515 - 5521
FIA: Other income received 97	FOIVALR8	6992 - 6998
FIA: Other income received 98	FOIVALR9	8469 - 8475
FIA: Other income received 99	FOIVALR0	9946 - 9952
FIA: Public asst income received 00	FPAWVLR1	11335 -11341
FIA: Public asst income received 01	FPAWVLRX	12812 -12818
FIA: Public asst income received 92	FPAWVLR2	996 - 1002
FIA: Public asst income received 93	FPAWVLR3	2473 - 2479
FIA: Public asst income received 94	FPAWVLR4	3950 - 3956
FIA: Public asst income received 96	FPAWVLR7	5427 - 5433
FIA: Public asst income received 97	FPAWVLR8	6904 - 6910
FIA: Public asst income received 98	FPAWVLR9	8381 - 8387
FIA: Public asst income received 99	FPAWVLR0	9858 - 9864
FIA: Rental income received 00	FRNTVLR1	11391 -11397
FIA: Rental income received 01	FRNTVLRX	12868 -12874
FIA: Rental income received 92	FRNTVLR2	1052 - 1058
FIA: Rental income received 93	FRNTVLR3	2529 - 2535
FIA: Rental income received 94	FRNTVLR4	4006 - 4012
FIA: Rental income received 96	FRNTVLR7	5483 - 5489
FIA: Rental income received 97	FRNTVLR8	6960 - 6966
FIA: Rental income received 98	FRNTVLR9	8437 - 8443
FIA: Rental income received 99	FRNTVLR0	9914 - 9920
FIA: Retirement income received 00	FRETVLR1	11367 -11373
FIA: Retirement income received 01	FRETVLRX	12844 -12850
FIA: Retirement income received 92	FRETVLR2	1028 - 1034
FIA: Retirement income received 93	FRETVLR3	2505 - 2511
FIA: Retirement income received 94	FRETVLR4	3982 - 3988
FIA: Retirement income received 96	FRETVLR7	5459 - 5465
FIA: Retirement income received 97	FRETVLR8	6936 - 6942
FIA: Retirement income received 98	FRETVLR9	8413 - 8419
FIA: Retirement income received 99	FRETVLR0	9890 - 9896

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
FIA: Social Security income rec'd 00	FSSVALR1	11319 -11325
FIA: Social Security income rec'd 01	FSSVALRX	12796 -12802
FIA: Social Security income rec'd 92	FSSVALR2	980 - 986
FIA: Social Security income rec'd 93	FSSVALR3	2457 - 2463
FIA: Social Security income rec'd 94	FSSVALR4	3934 - 3940
FIA: Social Security income rec'd 96	FSSVALR7	5411 - 5417
FIA: Social Security income rec'd 97	FSSVALR8	6888 - 6894
FIA: Social Security income rec'd 98	FSSVALR9	8365 - 8371
FIA: Social Security income rec'd 99	FSSVALR0	9842 - 9848
FIA: Supplemental Security inc recd 00	FSSIVLR1	11327 -11333
FIA: Supplemental Security inc recd 01	FSSIVLRX	12804 -12810
FIA: Supplemental Security inc recd 92	FSSIVLR2	988 - 994
FIA: Supplemental Security inc recd 93	FSSIVLR3	2465 - 2471
FIA: Supplemental Security inc recd 94	FSSIVLR4	3942 - 3948
FIA: Supplemental Security inc recd 96	FSSIVLR7	5419 - 5425
FIA: Supplemental Security inc recd 97	FSSIVLR8	6896 - 6902
FIA: Supplemental Security inc recd 98	FSSIVLR9	8373 - 8379
FIA: Supplemental Security inc recd 99	FSSIVLR0	9850 - 9856
FIA: Survivor income received 00	FSURVLR1	11351 -11357
FIA: Survivor income received 01	FSURVLRX	12828 -12834
FIA: Survivor income received 92	FSURVLR2	1012 - 1018
FIA: Survivor income received 93	FSURVLR3	2489 - 2495
FIA: Survivor income received 94	FSURVLR4	3966 - 3972
FIA: Survivor income received 96	FSURVLR7	5443 - 5449
FIA: Survivor income received 97	FSURVLR8	6920 - 6926
FIA: Survivor income received 98	FSURVLR9	8397 - 8403
FIA: Survivor income received 99	FSURVLR0	9874 - 9880
FIA: Total earnings recode-rel subfam 00	FERNVRR1	11458 -11465
FIA: Total earnings recode-rel subfam 01	FERNVRRX	12935 -12942
FIA: Total earnings recode-rel subfam 92	FERNVRR2	1119 - 1126
FIA: Total earnings recode-rel subfam 93	FERNVRR3	2596 - 2603
FIA: Total earnings recode-rel subfam 94	FERNVRR4	4073 - 4080
FIA: Total earnings recode-rel subfam 96	FERNVRR7	5550 - 5557
FIA: Total earnings recode-rel subfam 97	FERNVRR8	7027 - 7034
FIA: Total earnings recode-rel subfam 98	FERNVRR9	8504 - 8511
FIA: Total earnings recode-rel subfam 99	FERNVRR0	9981 - 9988
FIA: Total family earnings recode 00	FERNVLR1	11440 -11447
FIA: Total family earnings recode 01	FERNVLRX	12917 -12924
FIA: Total family earnings recode 92	FERNVLR2	1101 - 1108
FIA: Total family earnings recode 93	FERNVLR3	2578 - 2585
FIA: Total family earnings recode 94	FERNVLR4	4055 - 4062
FIA: Total family earnings recode 96	FERNVLR7	5532 - 5539
FIA: Total family earnings recode 97	FERNVLR8	7009 - 7016
FIA: Total family earnings recode 98	FERNVLR9	8486 - 8493
FIA: Total family earnings recode 99	FERNVLR0	9963 - 9970
FIA: Total inc categorical recode 00	FTOTRR1	11456 -11457
FIA: Total inc categorical recode 01	FTOTRRX	12933 -12934
FIA: Total inc categorical recode 92	FTOTRR2	1117 - 1118
FIA: Total inc categorical recode 93	FTOTRR3	2594 - 2595
FIA: Total inc categorical recode 94	FTOTRR4	4071 - 4072
FIA: Total inc categorical recode 96	FTOTRR7	5548 - 5549
FIA: Total inc categorical recode 97	FTOTRR8	7025 - 7026
FIA: Total inc categorical recode 98	FTOTRR9	8502 - 8503
FIA: Total inc categorical recode 99	FTOTRR0	9979 - 9980
FIA: Total inc recode-reltd subfam 00	FTOTVRR1	11474 -11481



<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
FIA: Total inc recode-reltd subfam 01	FTOTVRRX	12951 -12958
FIA: Total inc recode-reltd subfam 92	FTOTVRR2	1135 - 1142
FIA: Total inc recode-reltd subfam 93	FTOTVRR3	2612 - 2619
FIA: Total inc recode-reltd subfam 94	FTOTVRR4	4089 - 4096
FIA: Total inc recode-reltd subfam 96	FTOTVRR7	5566 - 5573
FIA: Total inc recode-reltd subfam 97	FTOTVRR8	7043 - 7050
FIA: Total inc recode-reltd subfam 98	FTOTVRR9	8520 - 8527
FIA: Total inc recode-reltd subfam 99	FTOTVRR0	9997 -10004
FIA: Total income recode 00	FTOTVLR1	11432 -11439
FIA: Total income recode 01	FTOTVLRX	12909 -12916
FIA: Total income recode 92	FTOTVLR2	1093 - 1100
FIA: Total income recode 93	FTOTVLR3	2570 - 2577
FIA: Total income recode 94	FTOTVLR4	4047 - 4054
FIA: Total income recode 96	FTOTVLR7	5524 - 5531
FIA: Total income recode 97	FTOTVLR8	7001 - 7008
FIA: Total income recode 98	FTOTVLR9	8478 - 8485
FIA: Total income recode 99	FTOTVLR0	9955 - 9962
FIA: Total other inc-related subfam 00	FOTHVRR1	11466 -11473
FIA: Total other inc-related subfam 01	FOTHVRRX	12943 -12950
FIA: Total other inc-related subfam 92	FOTHVRR2	1127 - 1134
FIA: Total other inc-related subfam 93	FOTHVRR3	2604 - 2611
FIA: Total other inc-related subfam 94	FOTHVRR4	4081 - 4088
FIA: Total other inc-related subfam 96	FOTHVRR7	5558 - 5565
FIA: Total other inc-related subfam 97	FOTHVRR8	7035 - 7042
FIA: Total other inc-related subfam 98	FOTHVRR9	8512 - 8519
FIA: Total other inc-related subfam 99	FOTHVRR0	9989 - 9996
FIA: Total other income recode 00	FOTHVLR1	11448 -11455
FIA: Total other income recode 01	FOTHVLRX	12925 -12932
FIA: Total other income recode 92	FOTHVLR2	1109 - 1116
FIA: Total other income recode 93	FOTHVLR3	2586 - 2593
FIA: Total other income recode 94	FOTHVLR4	4063 - 4070
FIA: Total other income recode 96	FOTHVLR7	5540 - 5547
FIA: Total other income recode 97	FOTHVLR8	7017 - 7024
FIA: Total other income recode 98	FOTHVLR9	8494 - 8501
FIA: Total other income recode 99	FOTHVLR0	9971 - 9978
FIA: Unemploy compensat inc rec'd 00	FUCVALR1	11303 -11309
FIA: Unemploy compensat inc rec'd 01	FUCVALRX	12780 -12786
FIA: Unemploy compensat inc rec'd 92	FUCVALR2	964 - 970
FIA: Unemploy compensat inc rec'd 93	FUCVALR3	2441 - 2447
FIA: Unemploy compensat inc rec'd 94	FUCVALR4	3918 - 3924
FIA: Unemploy compensat inc rec'd 96	FUCVALR7	5395 - 5401
FIA: Unemploy compensat inc rec'd 97	FUCVALR8	6872 - 6878
FIA: Unemploy compensat inc rec'd 98	FUCVALR9	8349 - 8355
FIA: Unemploy compensat inc rec'd 99	FUCVALR0	9826 - 9832
FIA: Vet's payments family inc recd 00	FVETVLR1	11343 -11349
FIA: Vet's payments family inc recd 01	FVETVLRX	12820 -12826
FIA: Vet's payments family inc recd 92	FVETVLR2	1004 - 1010
FIA: Vet's payments family inc recd 93	FVETVLR3	2481 - 2487
FIA: Vet's payments family inc recd 94	FVETVLR4	3958 - 3964
FIA: Vet's payments family inc recd 96	FVETVLR7	5435 - 5441
FIA: Vet's payments family inc recd 97	FVETVLR8	6912 - 6918
FIA: Vet's payments family inc recd 98	FVETVLR9	8389 - 8395
FIA: Vet's payments family inc recd 99	FVETVLR0	9866 - 9872
FIA: Workers' compensation inc recd 00	FWCVALR1	11311 -11317
FIA: Workers' compensation inc recd 01	FWCVALRX	12788 -12794

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
FIA: Workers' compensation inc recd 92	FWCVALR2	972 - 978
FIA: Workers' compensation inc recd 93	FWCVALR3	2449 - 2455
FIA: Workers' compensation inc recd 94	FWCVALR4	3926 - 3932
FIA: Workers' compensation inc recd 96	FWCVALR7	5403 - 5409
FIA: Workers' compensation inc recd 97	FWCVALR8	6880 - 6886
FIA: Workers' compensation inc recd 98	FWCVALR9	8357 - 8363
FIA: Workers' compensation inc recd 99	FWCVALR0	9834 - 9840
FIS: Alimony payments received 00	FINALME1	11406 -11406
FIS: Alimony payments received 01	FINALMEX	12883 -12883
FIS: Alimony payments received 92	FINALME2	1067 - 1067
FIS: Alimony payments received 93	FINALME3	2544 - 2544
FIS: Alimony payments received 94	FINALME4	4021 - 4021
FIS: Alimony payments received 96	FINALME7	5498 - 5498
FIS: Alimony payments received 97	FINALME8	6975 - 6975
FIS: Alimony payments received 98	FINALME9	8452 - 8452
FIS: Alimony payments received 99	FINALME0	9929 - 9929
FIS: Anyone in fam recd educ aid 00/01	FEDAIDE1	11431 -11431
FIS: Anyone in fam recd educ aid 01/02	FEDAIDEX	12908 -12908
FIS: Anyone in fam recd educ aid 92	FED_YNE2	1091 - 1091
FIS: Anyone in fam recd educ aid 93	FED_YNE3	2568 - 2568
FIS: Anyone in fam recd educ aid 94	FED_YNE4	4045 - 4045
FIS: Anyone in fam recd educ aid 96	FED_YNE7	5522 - 5522
FIS: Anyone in fam recd educ aid 97/98	FEDAIDE8	7000 - 7000
FIS: Anyone in fam recd educ aid 98/99	FEDAIDE9	8477 - 8477
FIS: Anyone in fam recd educ aid 99/00	FEDAIDE0	9954 - 9954
FIS: Child support payments rec'd 00	FINCSPE1	11398 -11398
FIS: Child support payments rec'd 01	FINCSPEX	12875 -12875
FIS: Child support payments rec'd 92	FINCSPE2	1059 - 1059
FIS: Child support payments rec'd 93	FINCSPE3	2536 - 2536
FIS: Child support payments rec'd 94	FINCSPE4	4013 - 4013
FIS: Child support payments rec'd 96	FINCSPE7	5490 - 5490
FIS: Child support payments rec'd 97	FINCSPE8	6967 - 6967
FIS: Child support payments rec'd 98	FINCSPE9	8444 - 8444
FIS: Child support payments rec'd 99	FINCSPE0	9921 - 9921
FIS: Disability payments received 00	FINDISE1	11358 -11358
FIS: Disability payments received 01	FINDISEX	12835 -12835
FIS: Disability payments received 92	FINDISE2	1019 - 1019
FIS: Disability payments received 93	FINDISE3	2496 - 2496
FIS: Disability payments received 94	FINDISE4	3973 - 3973
FIS: Disability payments received 96	FINDISE7	5450 - 5450
FIS: Disability payments received 97	FINDISE8	6927 - 6927
FIS: Disability payments received 98	FINDISE9	8404 - 8404
FIS: Disability payments received 99	FINDISE0	9881 - 9881
FIS: Dividend payments rec'd family 00	FINDIVE1	11382 -11382
FIS: Dividend payments rec'd family 01	FINDIVEX	12859 -12859
FIS: Dividend payments rec'd family 92	FINDIVE2	1043 - 1043
FIS: Dividend payments rec'd family 93	FINDIVE3	2520 - 2520
FIS: Dividend payments rec'd family 94	FINDIVE4	3997 - 3997
FIS: Dividend payments rec'd family 96	FINDIVE7	5474 - 5474
FIS: Dividend payments rec'd family 97	FINDIVE8	6951 - 6951
FIS: Dividend payments rec'd family 98	FINDIVE9	8428 - 8428
FIS: Dividend payments rec'd family 99	FINDIVE0	9905 - 9905
FIS: Financial assist payments rec'd 00	FFINYNE1	11414 -11414
FIS: Financial assist payments rec'd 01	FFINYNEX	12891 -12891
FIS: Financial assist payments rec'd 92	FFINYNE2	1075 - 1075

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
FIS: Financial assist payments rec'd 93	FFINYNE3	2552 - 2552
FIS: Financial assist payments rec'd 94	FFINYNE4	4029 - 4029
FIS: Financial assist payments rec'd 96	FFINYNE7	5506 - 5506
FIS: Financial assist payments rec'd 97	FFINYNE8	6983 - 6983
FIS: Financial assist payments rec'd 98	FFINYNE9	8460 - 8460
FIS: Financial assist payments rec'd 99	FFINYNE0	9937 - 9937
FIS: Imputation flag for FEDAIDE0 99/00	FEDAID10	10486 -10486
FIS: Imputation flag for FEDAIDE1 00/01	FEDAID11	11963 -11963
FIS: Imputation flag for FEDAIDE8 97/98	FEDAID18	7532 - 7532
FIS: Imputation flag for FEDAIDE9 98/99	FEDAID19	9009 - 9009
FIS: Imputation flag for FEDAIDEX 01/02	FEDAIDIX	13440 -13440
FIS: Interest payments received 00	FININTE1	11374 -11374
FIS: Interest payments received 01	FININTEX	12851 -12851
FIS: Interest payments received 92	FININTE2	1035 - 1035
FIS: Interest payments received 93	FININTE3	2512 - 2512
FIS: Interest payments received 94	FININTE4	3989 - 3989
FIS: Interest payments received 96	FININTE7	5466 - 5466
FIS: Interest payments received 97	FININTE8	6943 - 6943
FIS: Interest payments received 98	FININTE9	8420 - 8420
FIS: Interest payments received 99	FININTE0	9897 - 9897
FIS: Other income payments rec'd 00	FINCOIE1	11422 -11422
FIS: Other income payments rec'd 01	FINCOIEX	12899 -12899
FIS: Other income payments rec'd 92	FINCOIE2	1083 - 1083
FIS: Other income payments rec'd 93	FINCOIE3	2560 - 2560
FIS: Other income payments rec'd 94	FINCOIE4	4037 - 4037
FIS: Other income payments rec'd 96	FINCOIE7	5514 - 5514
FIS: Other income payments rec'd 97	FINCOIE8	6991 - 6991
FIS: Other income payments rec'd 98	FINCOIE9	8468 - 8468
FIS: Other income payments rec'd 99	FINCOIE0	9945 - 9945
FIS: Public assistance payments rec'd 00	FINPAWE1	11334 -11334
FIS: Public assistance payments rec'd 01	FINPAWEX	12811 -12811
FIS: Public assistance payments rec'd 92	FINPAWE2	995 - 995
FIS: Public assistance payments rec'd 93	FINPAWE3	2472 - 2472
FIS: Public assistance payments rec'd 94	FINPAWE4	3949 - 3949
FIS: Public assistance payments rec'd 96	FINPAWE7	5426 - 5426
FIS: Public assistance payments rec'd 97	FINPAWE8	6903 - 6903
FIS: Public assistance payments rec'd 98	FINPAWE9	8380 - 8380
FIS: Public assistance payments rec'd 99	FINPAWE0	9857 - 9857
FIS: Rental payments received 00	FINRNTE1	11390 -11390
FIS: Rental payments received 01	FINRNTEX	12867 -12867
FIS: Rental payments received 92	FINRNTE2	1051 - 1051
FIS: Rental payments received 93	FINRNTE3	2528 - 2528
FIS: Rental payments received 94	FINRNTE4	4005 - 4005
FIS: Rental payments received 96	FINRNTE7	5482 - 5482
FIS: Rental payments received 97	FINRNTE8	6959 - 6959
FIS: Rental payments received 98	FINRNTE9	8436 - 8436
FIS: Rental payments received 99	FINRNTE0	9913 - 9913
FIS: Retirement payments received 00	FINRETE1	11366 -11366
FIS: Retirement payments received 01	FINRETEX	12843 -12843
FIS: Retirement payments received 92	FINRETE2	1027 - 1027
FIS: Retirement payments received 93	FINRETE3	2504 - 2504
FIS: Retirement payments received 94	FINRETE4	3981 - 3981
FIS: Retirement payments received 96	FINRETE7	5458 - 5458
FIS: Retirement payments received 97	FINRETE8	6935 - 6935
FIS: Retirement payments received 98	FINRETE9	8412 - 8412

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
FIS: Retirement payments received 99	FINRETE0	9889 - 9889
FIS: Social Security payments rec'd 00	FINCSSE1	11318 -11318
FIS: Social Security payments rec'd 01	FINCSSEX	12795 -12795
FIS: Social Security payments rec'd 92	FINCSSE2	979 - 979
FIS: Social Security payments rec'd 93	FINCSSE3	2456 - 2456
FIS: Social Security payments rec'd 94	FINCSSE4	3933 - 3933
FIS: Social Security payments rec'd 96	FINCSSE7	5410 - 5410
FIS: Social Security payments rec'd 97	FINCSSE8	6887 - 6887
FIS: Social Security payments rec'd 98	FINCSSE9	8364 - 8364
FIS: Social Security payments rec'd 99	FINCSSE0	9841 - 9841
FIS: Supplemental Sec Inc pay rec'd 00	FSSIYNE1	11326 -11326
FIS: Supplemental Sec Inc pay rec'd 01	FSSIYNEX	12803 -12803
FIS: Supplemental Sec Inc pay rec'd 92	FSSIYNE2	987 - 987
FIS: Supplemental Sec Inc pay rec'd 93	FSSIYNE3	2464 - 2464
FIS: Supplemental Sec Inc pay rec'd 94	FSSIYNE4	3941 - 3941
FIS: Supplemental Sec Inc pay rec'd 96	FSSIYNE7	5418 - 5418
FIS: Supplemental Sec Inc pay rec'd 97	FSSIYNE8	6895 - 6895
FIS: Supplemental Sec Inc pay rec'd 98	FSSIYNE9	8372 - 8372
FIS: Supplemental Sec Inc pay rec'd 99	FSSIYNE0	9849 - 9849
FIS: Survivor payments received 00	FINSURE1	11350 -11350
FIS: Survivor payments received 01	FINSUREX	12827 -12827
FIS: Survivor payments received 92	FINSURE2	1011 - 1011
FIS: Survivor payments received 93	FINSURE3	2488 - 2488
FIS: Survivor payments received 94	FINSURE4	3965 - 3965
FIS: Survivor payments received 96	FINSURE7	5442 - 5442
FIS: Survivor payments received 97	FINSURE8	6919 - 6919
FIS: Survivor payments received 98	FINSURE9	8396 - 8396
FIS: Survivor payments received 99	FINSURE0	9873 - 9873
FIS: Unemploy compensat pay rec'd 00	FINCUCE1	11302 -11302
FIS: Unemploy compensat pay rec'd 01	FINCUCEX	12779 -12779
FIS: Unemploy compensat pay rec'd 92	FINCUCE2	963 - 963
FIS: Unemploy compensat pay rec'd 93	FINCUCE3	2440 - 2440
FIS: Unemploy compensat pay rec'd 94	FINCUCE4	3917 - 3917
FIS: Unemploy compensat pay rec'd 96	FINCUCE7	5394 - 5394
FIS: Unemploy compensat pay rec'd 97	FINCUCE8	6871 - 6871
FIS: Unemploy compensat pay rec'd 98	FINCUCE9	8348 - 8348
FIS: Unemploy compensat pay rec'd 99	FINCUCE0	9825 - 9825
FIS: Veterans payments rec'd 00	FINVETE1	11342 -11342
FIS: Veterans payments rec'd 01	FINVETEX	12819 -12819
FIS: Veterans payments rec'd 92	FINVETE2	1003 - 1003
FIS: Veterans payments rec'd 93	FINVETE3	2480 - 2480
FIS: Veterans payments rec'd 94	FINVETE4	3957 - 3957
FIS: Veterans payments rec'd 96	FINVETE7	5434 - 5434
FIS: Veterans payments rec'd 97	FINVETE8	6911 - 6911
FIS: Veterans payments rec'd 98	FINVETE9	8388 - 8388
FIS: Veterans payments rec'd 99	FINVETE0	9865 - 9865
FIS: Workers' compens payment rec'd 00	FINCWCE1	11310 -11310
FIS: Workers' compens payment rec'd 01	FINCWCEX	12787 -12787
FIS: Workers' compens payment rec'd 92	FINCWCE2	971 - 971
FIS: Workers' compens payment rec'd 93	FINCWCE3	2448 - 2448
FIS: Workers' compens payment rec'd 94	FINCWCE4	3925 - 3925
FIS: Workers' compens payment rec'd 96	FINCWCE7	5402 - 5402
FIS: Workers' compens payment rec'd 97	FINCWCE8	6879 - 6879
FIS: Workers' compens payment rec'd 98	FINCWCE9	8356 - 8356
FIS: Workers' compens payment rec'd 99	FINCWCE0	9833 - 9833

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
FPV: Low income cutoff dollar amt 00	POVCUTE1	11263 -11267
FPV: Low income cutoff dollar amt 01	POVCUTEX	12740 -12744
FPV: Low income cutoff dollar amt 92	POVCUTE2	924 - 928
FPV: Low income cutoff dollar amt 93	POVCUTE3	2401 - 2405
FPV: Low income cutoff dollar amt 94	POVCUTE4	3878 - 3882
FPV: Low income cutoff dollar amt 96	POVCUTE7	5355 - 5359
FPV: Low income cutoff dollar amt 97	POVCUTE8	6832 - 6836
FPV: Low income cutoff dollar amt 98	POVCUTE9	8309 - 8313
FPV: Low income cutoff dollar amt 99	POVCUTE0	9786 - 9790
FPV: Poverty threshold-relatd subfam 00	RSPVCTE1	11273 -11277
FPV: Poverty threshold-relatd subfam 01	RSPVCTEX	12750 -12754
FPV: Poverty threshold-relatd subfam 92	RSPVCTE2	934 - 938
FPV: Poverty threshold-relatd subfam 93	RSPVCTE3	2411 - 2415
FPV: Poverty threshold-relatd subfam 94	RSPVCTE4	3888 - 3892
FPV: Poverty threshold-relatd subfam 96	RSPVCTE7	5365 - 5369
FPV: Poverty threshold-relatd subfam 97	RSPVCTE8	6842 - 6846
FPV: Poverty threshold-relatd subfam 98	RSPVCTE9	8319 - 8323
FPV: Poverty threshold-relatd subfam 99	RSPVCTE0	9796 - 9800
FPV: Ratio: fam inc to low-inc cutoff 00	FAMLISE1	11270 -11270
FPV: Ratio: fam inc to low-inc cutoff 01	FAMLISEX	12747 -12747
FPV: Ratio: fam inc to low-inc cutoff 92	FAMLISE2	931 - 931
FPV: Ratio: fam inc to low-inc cutoff 93	FAMLISE3	2408 - 2408
FPV: Ratio: fam inc to low-inc cutoff 94	FAMLISE4	3885 - 3885
FPV: Ratio: fam inc to low-inc cutoff 96	FAMLISE7	5362 - 5362
FPV: Ratio: fam inc to low-inc cutoff 97	FAMLISE8	6839 - 6839
FPV: Ratio: fam inc to low-inc cutoff 98	FAMLISE9	8316 - 8316
FPV: Ratio: fam inc to low-inc cutoff 99	FAMLISE0	9793 - 9793
FPV: Ratio: inc to low-inc cutoff 00	POVLLE1	11268 -11269
FPV: Ratio: inc to low-inc cutoff 01	POVLLEX	12745 -12746
FPV: Ratio: inc to low-inc cutoff 99	POVLLE0	9791 - 9792
FPV: Ratio: inc to low-inc cutoff 92	POVLLE2	929 - 930
FPV: Ratio: inc to low-inc cutoff 93	POVLLE3	2406 - 2407
FPV: Ratio: inc to low-inc cutoff 94	POVLLE4	3883 - 3884
FPV: Ratio: inc to low-inc cutoff 96	POVLLE7	5360 - 5361
FPV: Ratio: inc to low-inc cutoff 97	POVLLE8	6837 - 6838
FPV: Ratio: inc to low-inc cutoff 98	POVLLE9	8314 - 8315
FPV: Ratio: reltd subfm inc/low-inc 00	RSPOVE1	11271 -11272
FPV: Ratio: reltd subfm inc/low-inc 01	RSPOVEX	12748 -12749
FPV: Ratio: reltd subfm inc/low-inc 92	RSPOVE2	932 - 933
FPV: Ratio: reltd subfm inc/low-inc 93	RSPOVE3	2409 - 2410
FPV: Ratio: reltd subfm inc/low-inc 94	RSPOVE4	3886 - 3887
FPV: Ratio: reltd subfm inc/low-inc 96	RSPOVE7	5363 - 5364
FPV: Ratio: reltd subfm inc/low-inc 97	RSPOVE8	6840 - 6841
FPV: Ratio: reltd subfm inc/low-inc 98	RSPOVE9	8317 - 8318
FPV: Ratio: reltd subfm inc/low-inc 99	RSPOVE0	9794 - 9795
HCV: Imputation flag for HLORENE0 00	HLORENI0	10477 -10477
HCV: Imputation flag for HLORENE1 01	HLORENI1	11954 -11954
HCV: Imputation flag for HLORENE7 97	HLORENI7	6046 - 6046
HCV: Imputation flag for HLORENE8 98	HLORENI8	7523 - 7523
HCV: Imputation flag for HLORENE9 99	HLORENI9	9000 - 9000
HCV: Imputation flag for HLORENEX 02	HLORENIX	13431 -13431
HCV: Imputation flag for HPUBLIE0 00	HPUBLII0	10476 -10476
HCV: Imputation flag for HPUBLIE1 01	HPUBLII1	11953 -11953
HCV: Imputation flag for HPUBLIE7 97	HPUBLII7	6045 - 6045
HCV: Imputation flag for HPUBLIE8 98	HPUBLII8	7522 - 7522

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HCV: Imputation flag for HPUBLIE9 99	HPUBLI9	8999 - 8999
HCV: Imputation flag for HPUBLIEX 02	HPUBLIIX	13430 -13430
HCV: Imputation flag for Section 8 00	HSECI0	10478 -10478
HCV: Imputation flag for Section 8 01	HSECI1	11955 -11955
HCV: Imputation flag for Section 8 02	HSECIX	13432 -13432
HCV: Imputation flag for Section 8 98	HSECI8	7524 - 7524
HCV: Imputation flag for Section 8 99	HSECI9	9001 - 9001
HCV: Imputation flag for TENUREE0 00	TENUREI0	10471 -10471
HCV: Imputation flag for TENUREE1 01	TENUREI1	11948 -11948
HCV: Imputation flag for TENUREE7 97	TENUREI7	6040 - 6040
HCV: Imputation flag for TENUREE8 98	TENUREI8	7517 - 7517
HCV: Imputation flag for TENUREE9 99	TENUREI9	8994 - 8994
HCV: Imputation flag for TENUREEX 02	TENUREIX	13425 -13425
HCV: Public housing project 00	HPUBLIE0	9171 - 9171
HCV: Public housing project 01	HPUBLIE1	10648 -10648
HCV: Public housing project 02	HPUBLIEX	12125 -12125
HCV: Public housing project 92	HPUBLIE2	309 - 309
HCV: Public housing project 93	HPUBLIE3	1786 - 1786
HCV: Public housing project 94	HPUBLIE4	3263 - 3263
HCV: Public housing project 97	HPUBLIE7	4740 - 4740
HCV: Public housing project 98	HPUBLIE8	6217 - 6217
HCV: Public housing project 99	HPUBLIE9	7694 - 7694
HCV: Redcd rent: govt pd part cost 00	HLORENE0	9172 - 9172
HCV: Redcd rent: govt pd part cost 01	HLORENE1	10649 -10649
HCV: Redcd rent: govt pd part cost 02	HLORENEX	12126 -12126
HCV: Redcd rent: govt pd part cost 92	HLORENE2	310 - 310
HCV: Redcd rent: govt pd part cost 93	HLORENE3	1787 - 1787
HCV: Redcd rent: govt pd part cost 94	HLORENE4	3264 - 3264
HCV: Redcd rent: govt pd part cost 97	HLORENE7	4741 - 4741
HCV: Redcd rent: govt pd part cost 98	HLORENE8	6218 - 6218
HCV: Redcd rent: govt pd part cost 99	HLORENE9	7695 - 7695
HCV: Section 8 assistance Y/N 00	HSECE0	9173 - 9173
HCV: Section 8 assistance Y/N 01	HSECE1	10650 -10650
HCV: Section 8 assistance Y/N 02	HSECEX	12127 -12127
HCV: Section 8 assistance Y/N 98	HSECE8	6219 - 6219
HCV: Section 8 assistance Y/N 99	HSECE9	7696 - 7696
HCV: Tenure 00	TENUREE0	9155 - 9155
HCV: Tenure 01	TENUREE1	10632 -10632
HCV: Tenure 02	TENUREEX	12109 -12109
HCV: Tenure 92	TENUREE2	293 - 293
HCV: Tenure 93	TENUREE3	1770 - 1770
HCV: Tenure 94	TENUREE4	3247 - 3247
HCV: Tenure 97	TENUREE7	4724 - 4724
HCV: Tenure 98	TENUREE8	6201 - 6201
HCV: Tenure 99	TENUREE9	7678 - 7678
HDE: FIPS State code 00	STFIPSR0	9156 - 9157
HDE: FIPS State code 01	STFIPSR1	10633 -10634
HDE: FIPS State code 02	STFIPSRX	12110 -12111
HDE: FIPS State code 92	STFIPSR2	294 - 295
HDE: FIPS State code 93	STFIPSR3	1771 - 1772
HDE: FIPS State code 94	STFIPSR4	3248 - 3249
HDE: FIPS State code 97	STFIPSR7	4725 - 4726
HDE: FIPS State code 98	STFIPSR8	6202 - 6203
HDE: FIPS State code 99	STFIPSR9	7679 - 7680
HDE: Hhld respondent person number 00	RESPNMR0	9148 - 9151

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HDE: Hhld respondent person number 01	RESPNMR1	10625 -10628
HDE: Hhld respondent person number 02	RESPNMRX	12102 -12105
HDE: Hhld respondent person number 97	RESPNMR7	4717 - 4720
HDE: Hhld respondent person number 98	RESPNMR8	6194 - 6197
HDE: Hhld respondent person number 99	RESPNMR9	7671 - 7674
HDE: Number of persons in household 00	NUMPERR0	9159 - 9160
HDE: Number of persons in household 01	NUMPERR1	10636 -10637
HDE: Number of persons in household 02	NUMPERRX	12113 -12114
HDE: Number of persons in household 92	NUMPERR2	297 - 298
HDE: Number of persons in household 93	NUMPERR3	1774 - 1775
HDE: Number of persons in household 94	NUMPERR4	3251 - 3252
HDE: Number of persons in household 97	NUMPERR7	4728 - 4729
HDE: Number of persons in household 98	NUMPERR8	6205 - 6206
HDE: Number of persons in household 99	NUMPERR9	7682 - 7683
HDE: Persons age 5 to 18 in hhold 00	H5TO18R0	9165 - 9166
HDE: Persons age 5 to 18 in hhold 01	H5TO18R1	10642 -10643
HDE: Persons age 5 to 18 in hhold 02	H5TO18RX	12119 -12120
HDE: Persons age 5 to 18 in hhold 92	H5TO18R2	303 - 304
HDE: Persons age 5 to 18 in hhold 93	H5TO18R3	1780 - 1781
HDE: Persons age 5 to 18 in hhold 94	H5TO18R4	3257 - 3258
HDE: Persons age 5 to 18 in hhold 97	H5TO18R7	4734 - 4735
HDE: Persons age 5 to 18 in hhold 98	H5TO18R8	6211 - 6212
HDE: Persons age 5 to 18 in hhold 99	H5TO18R9	7688 - 7689
HDE: Persons under age 15 in hhold 00	UNDR15R0	9161 - 9162
HDE: Persons under age 15 in hhold 01	UNDR15R1	10638 -10639
HDE: Persons under age 15 in hhold 02	UNDR15RX	12115 -12116
HDE: Persons under age 15 in hhold 92	UNDR15R2	299 - 300
HDE: Persons under age 15 in hhold 93	UNDR15R3	1776 - 1777
HDE: Persons under age 15 in hhold 94	UNDR15R4	3253 - 3254
HDE: Persons under age 15 in hhold 97	UNDR15R7	4730 - 4731
HDE: Persons under age 15 in hhold 98	UNDR15R8	6207 - 6208
HDE: Persons under age 15 in hhold 99	UNDR15R9	7684 - 7685
HDE: Persons under age 18 in hhold 00	UNDR18R0	9163 - 9164
HDE: Persons under age 18 in hhold 01	UNDR18R1	10640 -10641
HDE: Persons under age 18 in hhold 02	UNDR18RX	12117 -12118
HDE: Persons under age 18 in hhold 92	UNDR18R2	301 - 302
HDE: Persons under age 18 in hhold 93	UNDR18R3	1778 - 1779
HDE: Persons under age 18 in hhold 94	UNDR18R4	3255 - 3256
HDE: Persons under age 18 in hhold 97	UNDR18R7	4732 - 4733
HDE: Persons under age 18 in hhold 98	UNDR18R8	6209 - 6210
HDE: Persons under age 18 in hhold 99	UNDR18R9	7686 - 7687
HDE: Region code 00	G_REGR0	9158 - 9158
HDE: Region code 01	G_REGR1	10635 -10635
HDE: Region code 02	G_REGRX	12112 -12112
HDE: Region code 92	G_REGR2	296 - 296
HDE: Region code 93	G_REGR3	1773 - 1773
HDE: Region code 94	G_REGR4	3250 - 3250
HDE: Region code 97	G_REGR7	4727 - 4727
HDE: Region code 98	G_REGR8	6204 - 6204
HDE: Region code 99	G_REGR9	7681 - 7681
HEE: Farm self-employment inc rec'd 00	HFRVALR1	10668 -10674
HEE: Farm self-employment inc rec'd 01	HFRVALRX	12145 -12151
HEE: Farm self-employment inc rec'd 92	HFRVALR2	329 - 335
HEE: Farm self-employment inc rec'd 93	HFRVALR3	1806 - 1812
HEE: Farm self-employment inc rec'd 94	HFRVALR4	3283 - 3289

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HEE: Farm self-employment inc rec'd 96	HFRVALR7	4760 - 4766
HEE: Farm self-employment inc rec'd 97	HFRVALR8	6237 - 6243
HEE: Farm self-employment inc rec'd 98	HFRVALR9	7714 - 7720
HEE: Farm self-employment inc rec'd 99	HFRVALR0	9191 - 9197
HEE: Farm self-employment pay rec'd 00	HINCFRE1	10667 -10667
HEE: Farm self-employment pay rec'd 01	HINCFREX	12144 -12144
HEE: Farm self-employment pay rec'd 92	HINCFRE2	328 - 328
HEE: Farm self-employment pay rec'd 93	HINCFRE3	1805 - 1805
HEE: Farm self-employment pay rec'd 94	HINCFRE4	3282 - 3282
HEE: Farm self-employment pay rec'd 96	HINCFRE7	4759 - 4759
HEE: Farm self-employment pay rec'd 97	HINCFRE8	6236 - 6236
HEE: Farm self-employment pay rec'd 98	HINCFRE9	7713 - 7713
HEE: Farm self-employment pay rec'd 99	HINCFRE0	9190 - 9190
HEE: Self-employment income rec'd 00	HSEVALR1	10660 -10666
HEE: Self-employment income rec'd 01	HSEVALRX	12137 -12143
HEE: Self-employment income rec'd 92	HSEVALR2	321 - 327
HEE: Self-employment income rec'd 93	HSEVALR3	1798 - 1804
HEE: Self-employment income rec'd 94	HSEVALR4	3275 - 3281
HEE: Self-employment income rec'd 96	HSEVALR7	4752 - 4758
HEE: Self-employment income rec'd 97	HSEVALR8	6229 - 6235
HEE: Self-employment income rec'd 98	HSEVALR9	7706 - 7712
HEE: Self-employment income rec'd 99	HSEVALR0	9183 - 9189
HEE: Self-employment pay rec'd 00	HINCSEE1	10659 -10659
HEE: Self-employment pay rec'd 01	HINCSEEX	12136 -12136
HEE: Self-employment pay rec'd 92	HINCSEE2	320 - 320
HEE: Self-employment pay rec'd 93	HINCSEE3	1797 - 1797
HEE: Self-employment pay rec'd 94	HINCSEE4	3274 - 3274
HEE: Self-employment pay rec'd 96	HINCSEE7	4751 - 4751
HEE: Self-employment pay rec'd 97	HINCSEE8	6228 - 6228
HEE: Self-employment pay rec'd 98	HINCSEE9	7705 - 7705
HEE: Self-employment pay rec'd 99	HINCSEE0	9182 - 9182
HEE: Total HH wage/salary inc recd 00	HWSVALR1	10652 -10658
HEE: Total HH wage/salary inc recd 01	HWSVALRX	12129 -12135
HEE: Total HH wage/salary inc recd 92	HWSVALR2	313 - 319
HEE: Total HH wage/salary inc recd 93	HWSVALR3	1790 - 1796
HEE: Total HH wage/salary inc recd 94	HWSVALR4	3267 - 3273
HEE: Total HH wage/salary inc recd 96	HWSVALR7	4744 - 4750
HEE: Total HH wage/salary inc recd 97	HWSVALR8	6221 - 6227
HEE: Total HH wage/salary inc recd 98	HWSVALR9	7698 - 7704
HEE: Total HH wage/salary inc recd 99	HWSVALR0	9175 - 9181
HEE: Total earnings recode 00	HERNVLR1	10826 -10833
HEE: Total earnings recode 01	HERNVLRX	12303 -12310
HEE: Total earnings recode 92	HERNVLR2	487 - 494
HEE: Total earnings recode 93	HERNVLR3	1964 - 1971
HEE: Total earnings recode 94	HERNVLR4	3441 - 3448
HEE: Total earnings recode 96	HERNVLR7	4918 - 4925
HEE: Total earnings recode 97	HERNVLR8	6395 - 6402
HEE: Total earnings recode 98	HERNVLR9	7872 - 7879
HEE: Total earnings recode 99	HERNVLR0	9349 - 9356
HEE: Wage and salary inc rec'd 00	HINCWSE1	10651 -10651
HEE: Wage and salary inc rec'd 01	HINCWSEX	12128 -12128
HEE: Wage and salary inc rec'd 92	HINCWSE2	312 - 312
HEE: Wage and salary inc rec'd 93	HINCWSE3	1789 - 1789
HEE: Wage and salary inc rec'd 94	HINCWSE4	3266 - 3266
HEE: Wage and salary inc rec'd 96	HINCWSE7	4743 - 4743



<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HEE: Wage and salary inc rec'd 97	HINCWSE8	6220 - 6220
HEE: Wage and salary inc rec'd 98	HINCWSE9	7697 - 7697
HEE: Wage and salary inc rec'd 99	HINCWSE0	9174 - 9174
HEL: Imputation flag for ALWHOEO 99	ALWHOIO	9779 - 9779
HEL: Imputation flag for ALWHOEO 00	ALWHOI1	11256 -11256
HEL: Imputation flag for ALWHOEO 97	ALWHOI8	6825 - 6825
HEL: Imputation flag for ALWHOEO 98	ALWHOI9	8302 - 8302
HEL: Imputation flag for ALWHOEX 01	ALWHOIX	12733 -12733
HEL: Imputation flag for CHWHOEO 99	CHWHOIO	9776 - 9776
HEL: Imputation flag for CHWHOEO 00	CHWHOI1	11253 -11253
HEL: Imputation flag for CHWHOEO 97	CHWHOI8	6822 - 6822
HEL: Imputation flag for CHWHOEO 98	CHWHOI9	8299 - 8299
HEL: Imputation flag for CHWHOEX 01	CHWHOIX	12730 -12730
HEL: Alimony payments made 00	ALMSPTE1	11154 -11154
HEL: Alimony payments made 01	ALMSPTEX	12631 -12631
HEL: Alimony payments made 97	ALMSPTE8	6723 - 6723
HEL: Alimony payments made 98	ALMSPTE9	8200 - 8200
HEL: Alimony payments made 99	ALMSPTE0	9677 - 9677
HEL: Amount of HH monthly rent 00	RENAMTT0	9464 - 9470
HEL: Amount of HH monthly rent 01	RENAMTT1	10941 -10947
HEL: Amount of HH monthly rent 02	RENAMTTX	12418 -12424
HEL: Amount of HH monthly rent 98	RENAMTT8	6510 - 6516
HEL: Amount of HH monthly rent 99	RENAMTT9	7987 - 7993
HEL: Amount owed for 1st vehicle 00	AMOWD1T0	9584 - 9590
HEL: Amount owed for 1st vehicle 01	AMOWD1T1	11061 -11067
HEL: Amount owed for 1st vehicle 02	AMOWD1TX	12538 -12544
HEL: Amount owed for 1st vehicle 98	AMOWD1T8	6630 - 6636
HEL: Amount owed for 1st vehicle 99	AMOWD1T9	8107 - 8113
HEL: Amount owed for 2nd vehicle 00	AMOWD2T0	9612 - 9618
HEL: Amount owed for 2nd vehicle 01	AMOWD2T1	11089 -11095
HEL: Amount owed for 2nd vehicle 02	AMOWD2TX	12566 -12572
HEL: Amount owed for 2nd vehicle 98	AMOWD2T8	6658 - 6664
HEL: Amount owed for 2nd vehicle 99	AMOWD2T9	8135 - 8141
HEL: Amount owed for 3rd vehicle 00	AMOWD3T0	9640 - 9646
HEL: Amount owed for 3rd vehicle 01	AMOWD3T1	11117 -11123
HEL: Amount owed for 3rd vehicle 02	AMOWD3TX	12594 -12600
HEL: Amount owed for 3rd vehicle 98	AMOWD3T8	6686 - 6692
HEL: Amount owed for 3rd vehicle 99	AMOWD3T9	8163 - 8169
HEL: Amount paid for other's support 00	OSTAMTT1	11167 -11173
HEL: Amount paid for other's support 01	OSTAMTTX	12644 -12650
HEL: Amount paid for other's support 97	OSTAMTT8	6736 - 6742
HEL: Amount paid for other's support 98	OSTAMTT9	8213 - 8219
HEL: Amount paid for other's support 99	OSTAMTT0	9690 - 9696
HEL: Amt of monthly basic phone bill 00	HPHONET0	9485 - 9491
HEL: Amt of monthly basic phone bill 01	HPHONET1	10962 -10968
HEL: Amt of monthly basic phone bill 02	HPHONETX	12439 -12445
HEL: Amt of monthly basic phone bill 98	HPHONET8	6531 - 6537
HEL: Amt of monthly basic phone bill 99	HPHONET9	8008 - 8014
HEL: Amt of monthly electricity bill 00	HELECT0	9471 - 9477
HEL: Amt of monthly electricity bill 01	HELECT1	10948 -10954
HEL: Amt of monthly electricity bill 02	HELECTX	12425 -12431
HEL: Amt of monthly electricity bill 98	HELECT8	6517 - 6523
HEL: Amt of monthly electricity bill 99	HELECT9	7994 - 8000
HEL: Amt of monthly gas/heating bill 00	HHEATT0	9478 - 9484
HEL: Amt of monthly gas/heating bill 01	HHEATT1	10955 -10961

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HEL: Amt of monthly gas/heating bill 02	HHEATTX	12432 -12438
HEL: Amt of monthly gas/heating bill 98	HHEATT8	6524 - 6530
HEL: Amt of monthly gas/heating bill 99	HHEATT9	8001 - 8007
HEL: Amt of monthly mortgage payment 00	MORAMTT0	9434 - 9440
HEL: Amt of monthly mortgage payment 01	MORAMTT1	10911 -10917
HEL: Amt of monthly mortgage payment 02	MORAMTTX	12388 -12394
HEL: Amt of monthly mortgage payment 98	MORAMTT8	6480 - 6486
HEL: Amt of monthly mortgage payment 99	MORAMTT9	7957 - 7963
HEL: Amt of monthly water/sewer bill 00	HWATERT0	9492 - 9498
HEL: Amt of monthly water/sewer bill 01	HWATERT1	10969 -10975
HEL: Amt of monthly water/sewer bill 02	HWATERTX	12446 -12452
HEL: Amt of monthly water/sewer bill 98	HWATERT8	6538 - 6544
HEL: Amt of monthly water/sewer bill 99	HWATERT9	8015 - 8021
HEL: Amt paid by first joint payer 00	HA1PYRT0	9516 - 9522
HEL: Amt paid by first joint payer 01	HA1PYRT1	10993 -10999
HEL: Amt paid by first joint payer 02	HA1PYRTX	12470 -12476
HEL: Amt paid by first joint payer 98	HA1PYRT8	6562 - 6568
HEL: Amt paid by first joint payer 99	HA1PYRT9	8039 - 8045
HEL: Amt paid by second joint payer 00	HA2PYRT0	9523 - 9529
HEL: Amt paid by second joint payer 01	HA2PYRT1	11000 -11006
HEL: Amt paid by second joint payer 02	HA2PYRTX	12477 -12483
HEL: Amt paid by second joint payer 98	HA2PYRT8	6569 - 6575
HEL: Amt paid by second joint payer 99	HA2PYRT9	8046 - 8052
HEL: Amt paid by third joint payer 00	HA3PYRT0	9530 - 9536
HEL: Amt paid by third joint payer 01	HA3PYRT1	11007 -11013
HEL: Amt paid by third joint payer 02	HA3PYRTX	12484 -12490
HEL: Amt paid by third joint payer 98	HA3PYRT8	6576 - 6582
HEL: Amt paid by third joint payer 99	HA3PYRT9	8053 - 8059
HEL: Amt. in own interest accts 00	OINAMTT1	10869 -10875
HEL: Amt. in own interest accts 01	OINAMTTX	12346 -12352
HEL: Amt. in own interest accts 97	OINAMTT8	6438 - 6444
HEL: Amt. in own interest accts 98	OINAMTT9	7915 - 7921
HEL: Amt. in own interest accts 99	OINAMTT0	9392 - 9398
HEL: Annual insurance premium 00	INSAMTT0	9450 - 9456
HEL: Annual insurance premium 01	INSAMTT1	10927 -10933
HEL: Annual insurance premium 02	INSAMTTX	12404 -12410
HEL: Annual insurance premium 98	INSAMTT8	6496 - 6502
HEL: Annual insurance premium 99	INSAMTT9	7973 - 7979
HEL: Any home equity loans on home 00	HEQYLOE0	9433 - 9433
HEL: Any home equity loans on home 01	HEQYLOE1	10910 -10910
HEL: Any home equity loans on home 02	HEQYLOEX	12387 -12387
HEL: Any home equity loans on home 98	HEQYLOE8	6479 - 6479
HEL: Any home equity loans on home 99	HEQYLOE9	7956 - 7956
HEL: Any mortgages on this property 00	MORTGAE0	9432 - 9432
HEL: Any mortgages on this property 01	MORTGAE1	10909 -10909
HEL: Any mortgages on this property 02	MORTGAEX	12386 -12386
HEL: Any mortgages on this property 98	MORTGAE8	6478 - 6478
HEL: Any mortgages on this property 99	MORTGAE9	7955 - 7955
HEL: Anyone owns a car, van, truck 00	VEHOWNE0	9561 - 9561
HEL: Anyone owns a car, van, truck 01	VEHOWNE1	11038 -11038
HEL: Anyone owns a car, van, truck 02	VEHOWNEX	12515 -12515
HEL: Anyone owns a car, van, truck 98	VEHOWNE8	6607 - 6607
HEL: Anyone owns a car, van, truck 99	VEHOWNE9	8084 - 8084
HEL: Anyone paid child support 00	CHDSPTE1	11145 -11145
HEL: Anyone paid child support 01	CHDSPTEX	12622 -12622

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HEL: Anyone paid child support 97	CHDSPTE8	6714 - 6714
HEL: Anyone paid child support 98	CHDSPTE9	8191 - 8191
HEL: Anyone paid child support 99	CHDSPTE0	9668 - 9668
HEL: Avg amt in joint interest accts 00	JINAMTT1	10862 -10868
HEL: Avg amt in joint interest accts 01	JINAMTTX	12339 -12345
HEL: Avg amt in joint interest accts 97	JINAMTT8	6431 - 6437
HEL: Avg amt in joint interest accts 98	JINAMTT9	7908 - 7914
HEL: Avg amt in joint interest accts 99	JINAMTT0	9385 - 9391
HEL: Avg amt jnt mutual funds/stocks 00	JSKAMTT1	10876 -10882
HEL: Avg amt jnt mutual funds/stocks 01	JSKAMTTX	12353 -12359
HEL: Avg amt jnt mutual funds/stocks 97	JSKAMTT8	6445 - 6451
HEL: Avg amt jnt mutual funds/stocks 98	JSKAMTT9	7922 - 7928
HEL: Avg amt jnt mutual funds/stocks 99	JSKAMTT0	9399 - 9405
HEL: Avg amt own mutual funds/stocks 00	OSKAMTT1	10883 -10889
HEL: Avg amt own mutual funds/stocks 01	OSKAMTTX	12360 -12366
HEL: Avg amt own mutual funds/stocks 97	OSKAMTT8	6452 - 6458
HEL: Avg amt own mutual funds/stocks 98	OSKAMTT9	7929 - 7935
HEL: Avg amt own mutual funds/stocks 99	OSKAMTT0	9406 - 9412
HEL: Estimated house value 00	REVALUT0	9425 - 9431
HEL: Estimated house value 01	REVALUT1	10902 -10908
HEL: Estimated house value 02	REVALUTX	12379 -12385
HEL: Estimated house value 98	REVALUT8	6471 - 6477
HEL: Estimated house value 99	REVALUT9	7948 - 7954
HEL: First joint person pd mort/util 00	HJ1PYRE0	9504 - 9507
HEL: First joint person pd mort/util 01	HJ1PYRE1	10981 -10984
HEL: First joint person pd mort/util 02	HJ1PYREX	12458 -12461
HEL: First joint person pd mort/util 98	HJ1PYRE8	6550 - 6553
HEL: First joint person pd mort/util 99	HJ1PYRE9	8027 - 8030
HEL: First owner of 1st vehicle 00	V1OWN1E0	9564 - 9567
HEL: First owner of 1st vehicle 01	V1OWN1E1	11041 -11044
HEL: First owner of 1st vehicle 02	V1OWN1EX	12518 -12521
HEL: First owner of 1st vehicle 98	V1OWN1E8	6610 - 6613
HEL: First owner of 1st vehicle 99	V1OWN1E9	8087 - 8090
HEL: First owner of 2nd vehicle 00	V2OWN1E0	9592 - 9595
HEL: First owner of 2nd vehicle 01	V2OWN1E1	11069 -11072
HEL: First owner of 2nd vehicle 02	V2OWN1EX	12546 -12549
HEL: First owner of 2nd vehicle 98	V2OWN1E8	6638 - 6641
HEL: First owner of 2nd vehicle 99	V2OWN1E9	8115 - 8118
HEL: First owner of 3rd vehicle 00	V3OWN1E0	9620 - 9623
HEL: First owner of 3rd vehicle 01	V3OWN1E1	11097 -11100
HEL: First owner of 3rd vehicle 02	V3OWN1EX	12574 -12577
HEL: First owner of 3rd vehicle 98	V3OWN1E8	6666 - 6669
HEL: First owner of 3rd vehicle 99	V3OWN1E9	8143 - 8146
HEL: First owner other real estate 00	REOWN1E0	9538 - 9541
HEL: First owner other real estate 01	REOWN1E1	11015 -11018
HEL: First owner other real estate 02	REOWN1EX	12492 -12495
HEL: First owner other real estate 98	REOWN1E8	6584 - 6587
HEL: First owner other real estate 99	REOWN1E9	8061 - 8064
HEL: First owner/buyer of the house 00	HOWNR1E0	9413 - 9416
HEL: First owner/buyer of the house 01	HOWNR1E1	10890 -10893
HEL: First owner/buyer of the house 02	HOWNR1EX	12367 -12370
HEL: First owner/buyer of the house 98	HOWNR1E8	6459 - 6462
HEL: First owner/buyer of the house 99	HOWNR1E9	7936 - 7939
HEL: First person with other debt 00	DEBOW1E0	9649 - 9652
HEL: First person with other debt 01	DEBOW1E1	11126 -11129

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HEL: First person with other debt 02	DEBOW1EX	12603 -12606
HEL: First person with other debt 98	DEBOW1E8	6695 - 6698
HEL: First person with other debt 99	DEBOW1E9	8172 - 8175
HEL: How many cars, trucks owned 00	VEHNUME0	9562 - 9563
HEL: How many cars, trucks owned 01	VEHNUME1	11039 -11040
HEL: How many cars, trucks owned 02	VEHNUMEX	12516 -12517
HEL: How many cars, trucks owned 98	VEHNUME8	6608 - 6609
HEL: How many cars, trucks owned 99	VEHNUME9	8085 - 8086
HEL: Imputation flag for ALAMTE0 99	ALAMTI0	9780 - 9780
HEL: Imputation flag for ALAMTE1 00	ALAMTI1	11257 -11257
HEL: Imputation flag for ALAMTE8 97	ALAMTI8	6826 - 6826
HEL: Imputation flag for ALAMTE9 98	ALAMTI9	8303 - 8303
HEL: Imputation flag for ALAMTEX 01	ALAMTIX	12734 -12734
HEL: Imputation flag for ALMSPT0 99	ALMSPTI0	9778 - 9778
HEL: Imputation flag for ALMSPT1 00	ALMSPTI1	11255 -11255
HEL: Imputation flag for ALMSPT8 97	ALMSPTI8	6824 - 6824
HEL: Imputation flag for ALMSPT9 98	ALMSPTI9	8301 - 8301
HEL: Imputation flag for ALMSPT0 99	ALMSPTIX	12732 -12732
HEL: Imputation flag for AMOWD1E0 00	AMOWD1I0	9759 - 9759
HEL: Imputation flag for AMOWD1E1 01	AMOWD1I1	11236 -11236
HEL: Imputation flag for AMOWD1E8 98	AMOWD1I8	6805 - 6805
HEL: Imputation flag for AMOWD1E9 99	AMOWD1I9	8282 - 8282
HEL: Imputation flag for AMOWD1EX 02	AMOWD1IX	12713 -12713
HEL: Imputation flag for AMOWD2E0 00	AMOWD2I0	9764 - 9764
HEL: Imputation flag for AMOWD2E1 01	AMOWD2I1	11241 -11241
HEL: Imputation flag for AMOWD2E8 98	AMOWD2I8	6810 - 6810
HEL: Imputation flag for AMOWD2E9 99	AMOWD2I9	8287 - 8287
HEL: Imputation flag for AMOWD2EX 02	AMOWD2IX	12718 -12718
HEL: Imputation flag for AMOWD3E0 00	AMOWD3I0	9769 - 9769
HEL: Imputation flag for AMOWD3E1 01	AMOWD3I1	11246 -11246
HEL: Imputation flag for AMOWD3E8 98	AMOWD3I8	6815 - 6815
HEL: Imputation flag for AMOWD3E9 99	AMOWD3I9	8292 - 8292
HEL: Imputation flag for AMOWD3EX 02	AMOWD3IX	12723 -12723
HEL: Imputation flag for CHAMTE0 99	CHAMTI0	9777 - 9777
HEL: Imputation flag for CHAMTE1 00	CHAMTI1	11254 -11254
HEL: Imputation flag for CHAMTE8 97	CHAMTI8	6823 - 6823
HEL: Imputation flag for CHAMTE9 98	CHAMTI9	8300 - 8300
HEL: Imputation flag for CHAMTEX 01	CHAMTIX	12731 -12731
HEL: Imputation flag for CHDSPTE0 99	CHDSPTI0	9775 - 9775
HEL: Imputation flag for CHDSPTE1 00	CHDSPTI1	11252 -11252
HEL: Imputation flag for CHDSPTE8 97	CHDSPTI8	6821 - 6821
HEL: Imputation flag for CHDSPTE9 98	CHDSPTI9	8298 - 8298
HEL: Imputation flag for CHDSPTEX 01	CHDSPTIX	12729 -12729
HEL: Imputation flag for DEBAMTE0 00	DEBAMTI0	9774 - 9774
HEL: Imputation flag for DEBAMTE1 01	DEBAMTI1	11251 -11251
HEL: Imputation flag for DEBAMTE8 98	DEBAMTI8	6820 - 6820
HEL: Imputation flag for DEBAMTE9 99	DEBAMTI9	8297 - 8297
HEL: Imputation flag for DEBAMTEX 02	DEBAMTIX	12728 -12728
HEL: Imputation flag for DEBOW1E0 00	DEBOW1I0	9772 - 9772
HEL: Imputation flag for DEBOW1E1 01	DEBOW1I1	11249 -11249
HEL: Imputation flag for DEBOW1E8 98	DEBOW1I8	6818 - 6818
HEL: Imputation flag for DEBOW1E9 99	DEBOW1I9	8295 - 8295
HEL: Imputation flag for DEBOW1EX 02	DEBOW1IX	12726 -12726
HEL: Imputation flag for DEBOW2E0 00	DEBOW2I0	9773 - 9773
HEL: Imputation flag for DEBOW2E1 01	DEBOW2I1	11250 -11250

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HEL: Imputation flag for DEBOW2E8 98	DEBOW2I8	6819 - 6819
HEL: Imputation flag for DEBOW2E9 99	DEBOW2I9	8296 - 8296
HEL: Imputation flag for DEBOW2EX 02	DEBOW2IX	12727 -12727
HEL: Imputation flag for HA1PYRE0 00	HA1PYRI0	9745 - 9745
HEL: Imputation flag for HA1PYRE1 01	HA1PYRI1	11222 -11222
HEL: Imputation flag for HA1PYRE8 98	HA1PYRI8	6791 - 6791
HEL: Imputation flag for HA1PYRE9 99	HA1PYRI9	8268 - 8268
HEL: Imputation flag for HA1PYREX 02	HA1PYRIX	12699 -12699
HEL: Imputation flag for HA2PYRE0 00	HA2PYRI0	9746 - 9746
HEL: Imputation flag for HA2PYRE1 01	HA2PYRI1	11223 -11223
HEL: Imputation flag for HA2PYRE8 98	HA2PYRI8	6792 - 6792
HEL: Imputation flag for HA2PYRE9 99	HA2PYRI9	8269 - 8269
HEL: Imputation flag for HA2PYREX 02	HA2PYRIX	12700 -12700
HEL: Imputation flag for HA3PYRE0 00	HA3PYRI0	9747 - 9747
HEL: Imputation flag for HA3PYRE1 01	HA3PYRI1	11224 -11224
HEL: Imputation flag for HA3PYRE8 98	HA3PYRI8	6793 - 6793
HEL: Imputation flag for HA3PYRE9 99	HA3PYRI9	8270 - 8270
HEL: Imputation flag for HA3PYREX 02	HA3PYRIX	12701 -12701
HEL: Imputation flag for HELECE0 00	HELECI0	9736 - 9736
HEL: Imputation flag for HELECE1 01	HELECI1	11213 -11213
HEL: Imputation flag for HELECE8 98	HELECI8	6782 - 6782
HEL: Imputation flag for HELECE9 99	HELECI9	8259 - 8259
HEL: Imputation flag for HELECEX 02	HELECIX	12690 -12690
HEL: Imputation flag for HEQAMTE0 00	HEQAMTI0	9734 - 9734
HEL: Imputation flag for HEQAMTE1 01	HEQAMTI1	11211 -11211
HEL: Imputation flag for HEQAMTE8 98	HEQAMTI8	6780 - 6780
HEL: Imputation flag for HEQAMTE9 99	HEQAMTI9	8257 - 8257
HEL: Imputation flag for HEQAMTEX 02	HEQAMTIX	12688 -12688
HEL: Imputation flag for HEQYLOE0 00	HEQYLOI0	9728 - 9728
HEL: Imputation flag for HEQYLOE1 01	HEQYLOI1	11205 -11205
HEL: Imputation flag for HEQYLOE8 98	HEQYLOI8	6774 - 6774
HEL: Imputation flag for HEQYLOE9 99	HEQYLOI9	8251 - 8251
HEL: Imputation flag for HEQYLOEX 02	HEQYLOIX	12682 -12682
HEL: Imputation flag for HHEATE0 00	HHEATI0	9737 - 9737
HEL: Imputation flag for HHEATE1 01	HHEATI1	11214 -11214
HEL: Imputation flag for HHEATE8 98	HHEATI8	6783 - 6783
HEL: Imputation flag for HHEATE9 99	HHEATI9	8260 - 8260
HEL: Imputation flag for HHEATTX 02	HHEATIX	12691 -12691
HEL: Imputation flag for HHRENTE0 00	HHRENTI0	9740 - 9740
HEL: Imputation flag for HHRENTE1 01	HHRENTI1	11217 -11217
HEL: Imputation flag for HHRENTE8 98	HHRENTI8	6786 - 6786
HEL: Imputation flag for HHRENTE9 99	HHRENTI9	8263 - 8263
HEL: Imputation flag for HHRENTEX 02	HHRENTIX	12694 -12694
HEL: Imputation flag for HJ1PYRE0 00	HJ1PYRI0	9742 - 9742
HEL: Imputation flag for HJ1PYRE1 01	HJ1PYRI1	11219 -11219
HEL: Imputation flag for HJ1PYRE8 98	HJ1PYRI8	6788 - 6788
HEL: Imputation flag for HJ1PYRE9 99	HJ1PYRI9	8265 - 8265
HEL: Imputation flag for HJ1PYREX 02	HJ1PYRIX	12696 -12696
HEL: Imputation flag for HJ2PYRE0 00	HJ2PYRI0	9743 - 9743
HEL: Imputation flag for HJ2PYRE1 01	HJ2PYRI1	11220 -11220
HEL: Imputation flag for HJ2PYRE8 98	HJ2PYRI8	6789 - 6789
HEL: Imputation flag for HJ2PYRE9 99	HJ2PYRI9	8266 - 8266
HEL: Imputation flag for HJ2PYREX 02	HJ2PYRIX	12697 -12697
HEL: Imputation flag for HJ3PYRE0 00	HJ3PYRI0	9744 - 9744
HEL: Imputation flag for HJ3PYRE1 01	HJ3PYRI1	11221 -11221

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HEL: Imputation flag for HJ3PYRE8 98	HJ3PYRI8	6790 - 6790
HEL: Imputation flag for HJ3PYRE9 99	HJ3PYRI9	8267 - 8267
HEL: Imputation flag for HJ3PYREX 02	HJ3PYRIX	12698 -12698
HEL: Imputation flag for HOWNR1E0 00	HOWNR1I0	9724 - 9724
HEL: Imputation flag for HOWNR1E1 01	HOWNR1I1	11201 -11201
HEL: Imputation flag for HOWNR1E8 98	HOWNR1I8	6770 - 6770
HEL: Imputation flag for HOWNR1E9 99	HOWNR1I9	8247 - 8247
HEL: Imputation flag for HOWNR1EX 02	HOWNR1IX	12678 -12678
HEL: Imputation flag for HOWNR2E0 00	HOWNR2I0	9725 - 9725
HEL: Imputation flag for HOWNR2E1 01	HOWNR2I1	11202 -11202
HEL: Imputation flag for HOWNR2E8 98	HOWNR2I8	6771 - 6771
HEL: Imputation flag for HOWNR2E9 99	HOWNR2I9	8248 - 8248
HEL: Imputation flag for HOWNR2EX 02	HOWNR2IX	12679 -12679
HEL: Imputation flag for HPHONET0 00	HPHONEI0	9738 - 9738
HEL: Imputation flag for HPHONET1 01	HPHONEI1	11215 -11215
HEL: Imputation flag for HPHONET8 98	HPHONEI8	6784 - 6784
HEL: Imputation flag for HPHONET9 99	HPHONEI9	8261 - 8261
HEL: Imputation flag for HPHONETX 02	HPHONEIX	12692 -12692
HEL: Imputation flag for HSPYRE0 00	HSPYRI0	9741 - 9741
HEL: Imputation flag for HSPYRE1 01	HSPYRI1	11218 -11218
HEL: Imputation flag for HSPYRE8 98	HSPYRI8	6787 - 6787
HEL: Imputation flag for HSPYRE9 99	HSPYRI9	8264 - 8264
HEL: Imputation flag for HSPYREX 02	HSPYRIX	12695 -12695
HEL: Imputation flag for HWATERT0 00	HWATERI0	9739 - 9739
HEL: Imputation flag for HWATERT1 01	HWATERI1	11216 -11216
HEL: Imputation flag for HWATERT8 98	HWATERI8	6785 - 6785
HEL: Imputation flag for HWATERT9 99	HWATERI9	8262 - 8262
HEL: Imputation flag for HWATERTX 02	HWATERIX	12693 -12693
HEL: Imputation flag for INSAMTE0 00	INSAMTI0	9733 - 9733
HEL: Imputation flag for INSAMTE1 01	INSAMTI1	11210 -11210
HEL: Imputation flag for INSAMTE8 98	INSAMTI8	6779 - 6779
HEL: Imputation flag for INSAMTE9 99	INSAMTI9	8256 - 8256
HEL: Imputation flag for INSAMTEX 02	INSAMTIX	12687 -12687
HEL: Imputation flag for JINAMTE0 99	JINAMTI0	9720 - 9720
HEL: Imputation flag for JINAMTE1 00	JINAMTI1	11197 -11197
HEL: Imputation flag for JINAMTE8 97	JINAMTI8	6766 - 6766
HEL: Imputation flag for JINAMTE9 98	JINAMTI9	8243 - 8243
HEL: Imputation flag for JINAMTEX 01	JINAMTIX	12674 -12674
HEL: Imputation flag for JINTYNE0 99	JINTYNI0	9716 - 9716
HEL: Imputation flag for JINTYNE1 00	JINTYNI1	11193 -11193
HEL: Imputation flag for JINTYNE8 97	JINTYNI8	6762 - 6762
HEL: Imputation flag for JINTYNE9 98	JINTYNI9	8239 - 8239
HEL: Imputation flag for JINTYNEX 01	JINTYNIX	12670 -12670
HEL: Imputation flag for JSKAMTE0 99	JSKAMTI0	9722 - 9722
HEL: Imputation flag for JSKAMTE1 00	JSKAMTI1	11199 -11199
HEL: Imputation flag for JSKAMTE8 97	JSKAMTI8	6768 - 6768
HEL: Imputation flag for JSKAMTE9 98	JSKAMTI9	8245 - 8245
HEL: Imputation flag for JSKAMTEX 01	JSKAMTIX	12676 -12676
HEL: Imputation flag for JSTKYNE0 99	JSTKYNI0	9718 - 9718
HEL: Imputation flag for JSTKYNE1 00	JSTKYNI1	11195 -11195
HEL: Imputation flag for JSTKYNE8 97	JSTKYNI8	6764 - 6764
HEL: Imputation flag for JSTKYNE9 98	JSTKYNI9	8241 - 8241
HEL: Imputation flag for JSTKYNEX 01	JSTKYNIX	12672 -12672
HEL: Imputation flag for MORAMTT0 00	MORAMTI0	9729 - 9729
HEL: Imputation flag for MORAMTT1 01	MORAMTI1	11206 -11206

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HEL: Imputation flag for MORAMTT8 98	MORAMTI8	6775 - 6775
HEL: Imputation flag for MORAMTT9 99	MORAMTI9	8252 - 8252
HEL: Imputation flag for MORAMTTX 02	MORAMTIX	12683 -12683
HEL: Imputation flag for MORINSE0 00	MORINSI0	9732 - 9732
HEL: Imputation flag for MORINSE1 01	MORINSI1	11209 -11209
HEL: Imputation flag for MORINSE8 98	MORINSI8	6778 - 6778
HEL: Imputation flag for MORINSE9 99	MORINSI9	8255 - 8255
HEL: Imputation flag for MORINSEX 02	MORINSIX	12686 -12686
HEL: Imputation flag for MORTAXE0 00	MORTAXI0	9730 - 9730
HEL: Imputation flag for MORTAXE1 01	MORTAXI1	11207 -11207
HEL: Imputation flag for MORTAXE8 98	MORTAXI8	6776 - 6776
HEL: Imputation flag for MORTAXE9 99	MORTAXI9	8253 - 8253
HEL: Imputation flag for MORTAXEX 02	MORTAXIX	12684 -12684
HEL: Imputation flag for MORTGAE0 00	MORTGAI0	9727 - 9727
HEL: Imputation flag for MORTGAE1 01	MORTGAI1	11204 -11204
HEL: Imputation flag for MORTGAE8 98	MORTGAI8	6773 - 6773
HEL: Imputation flag for MORTGAE9 99	MORTGAI9	8250 - 8250
HEL: Imputation flag for MORTGAEX 02	MORTGAIX	12681 -12681
HEL: Imputation flag for OINAMTE0 99	OINAMTI0	9721 - 9721
HEL: Imputation flag for OINAMTE1 00	OINAMTI1	11198 -11198
HEL: Imputation flag for OINAMTE8 97	OINAMTI8	6767 - 6767
HEL: Imputation flag for OINAMTE9 98	OINAMTI9	8244 - 8244
HEL: Imputation flag for OINAMTEX 01	OINAMTIX	12675 -12675
HEL: Imputation flag for OINTYNE0 99	OINTYNI0	9717 - 9717
HEL: Imputation flag for OINTYNE1 00	OINTYNI1	11194 -11194
HEL: Imputation flag for OINTYNE8 97	OINTYNI8	6763 - 6763
HEL: Imputation flag for OINTYNE9 98	OINTYNI9	8240 - 8240
HEL: Imputation flag for OINTYNEX 01	OINTYNIX	12671 -12671
HEL: Imputation flag for OSKAMTE0 99	OSKAMTI0	9723 - 9723
HEL: Imputation flag for OSKAMTE1 00	OSKAMTI1	11200 -11200
HEL: Imputation flag for OSKAMTE8 97	OSKAMTI8	6769 - 6769
HEL: Imputation flag for OSKAMTE9 98	OSKAMTI9	8246 - 8246
HEL: Imputation flag for OSKAMTEX 01	OSKAMTIX	12677 -12677
HEL: Imputation flag for OSTAMTE0 99	OSTAMTI0	9784 - 9784
HEL: Imputation flag for OSTAMTE1 00	OSTAMTI1	11261 -11261
HEL: Imputation flag for OSTAMTE8 97	OSTAMTI8	6830 - 6830
HEL: Imputation flag for OSTAMTE9 98	OSTAMTI9	8307 - 8307
HEL: Imputation flag for OSTAMTEX 01	OSTAMTIX	12738 -12738
HEL: Imputation flag for OSTKYNE0 99	OSTKYNI0	9719 - 9719
HEL: Imputation flag for OSTKYNE1 00	OSTKYNI1	11196 -11196
HEL: Imputation flag for OSTKYNE8 97	OSTKYNI8	6765 - 6765
HEL: Imputation flag for OSTKYNE9 98	OSTKYNI9	8242 - 8242
HEL: Imputation flag for OSTKYNEX 01	OSTKYNIX	12673 -12673
HEL: Imputation flag for OTHMORE0 00	OTHMORI0	9752 - 9752
HEL: Imputation flag for OTHMORE1 01	OTHMORI1	11229 -11229
HEL: Imputation flag for OTHMORE8 98	OTHMORI8	6798 - 6798
HEL: Imputation flag for OTHMORE9 99	OTHMORI9	8275 - 8275
HEL: Imputation flag for OTHMOREX 02	OTHMORIX	12706 -12706
HEL: Imputation flag for OTHSPTE0 99	OTHSPTI0	9781 - 9781
HEL: Imputation flag for OTHSPTE1 00	OTHSPTI1	11258 -11258
HEL: Imputation flag for OTHSPTE8 97	OTHSPTI8	6827 - 6827
HEL: Imputation flag for OTHSPTE9 98	OTHSPTI9	8304 - 8304
HEL: Imputation flag for OTHSPTEX 01	OTHSPTIX	12735 -12735
HEL: Imputation flag for OTNUME0 99	OTNUMI0	9783 - 9783
HEL: Imputation flag for OTNUME1 00	OTNUMI1	11260 -11260

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HEL: Imputation flag for OTNUME8 97	OTNUMI8	6829 - 6829
HEL: Imputation flag for OTNUME9 98	OTNUMI9	8306 - 8306
HEL: Imputation flag for OTNUMEX 01	OTNUMIX	12737 -12737
HEL: Imputation flag for OTRDBTE0 00	OTRDBTI0	9771 - 9771
HEL: Imputation flag for OTRDBTE1 01	OTRDBTI1	11248 -11248
HEL: Imputation flag for OTRDBTE8 98	OTRDBTI8	6817 - 6817
HEL: Imputation flag for OTRDBTE9 99	OTRDBTI9	8294 - 8294
HEL: Imputation flag for OTRDBTEX 02	OTRDBTIX	12725 -12725
HEL: Imputation flag for OTWHOE0 99	OTWHOI0	9782 - 9782
HEL: Imputation flag for OTWHOE1 00	OTWHOI1	11259 -11259
HEL: Imputation flag for OTWHOE8 97	OTWHOI8	6828 - 6828
HEL: Imputation flag for OTWHOE9 98	OTWHOI9	8305 - 8305
HEL: Imputation flag for OTWHOEX 01	OTWHOIX	12736 -12736
HEL: Imputation flag for PRMOR2E0 00	PRMOR2I0	9753 - 9753
HEL: Imputation flag for PRMOR2E1 01	PRMOR2I1	11230 -11230
HEL: Imputation flag for PRMOR2E8 98	PRMOR2I8	6799 - 6799
HEL: Imputation flag for PRMOR2E9 99	PRMOR2I9	8276 - 8276
HEL: Imputation flag for PRMOR2EX 02	PRMOR2IX	12707 -12707
HEL: Imputation flag for PTXAMTE0 00	PTXAMTI0	9731 - 9731
HEL: Imputation flag for PTXAMTE1 01	PTXAMTI1	11208 -11208
HEL: Imputation flag for PTXAMTE8 98	PTXAMTI8	6777 - 6777
HEL: Imputation flag for PTXAMTE9 99	PTXAMTI9	8254 - 8254
HEL: Imputation flag for PTXAMTEX 02	PTXAMTIX	12685 -12685
HEL: Imputation flag for RENAMTE0 00	RENAMTI0	9735 - 9735
HEL: Imputation flag for RENAMTE1 01	RENAMTI1	11212 -11212
HEL: Imputation flag for RENAMTE8 98	RENAMTI8	6781 - 6781
HEL: Imputation flag for RENAMTE9 99	RENAMTI9	8258 - 8258
HEL: Imputation flag for RENAMTEX 02	RENAMTIX	12689 -12689
HEL: Imputation flag for REOTHRE0 00	REOTHRIO	9748 - 9748
HEL: Imputation flag for REOTHRE1 01	REOTHR11	11225 -11225
HEL: Imputation flag for REOTHRE8 98	REOTHR18	6794 - 6794
HEL: Imputation flag for REOTHRE9 99	REOTHR19	8271 - 8271
HEL: Imputation flag for REOTHREX 02	REOTHR1X	12702 -12702
HEL: Imputation flag for REOWN1E0 00	REOWN1I0	9749 - 9749
HEL: Imputation flag for REOWN1E1 01	REOWN1I1	11226 -11226
HEL: Imputation flag for REOWN1E8 98	REOWN1I8	6795 - 6795
HEL: Imputation flag for REOWN1E9 99	REOWN1I9	8272 - 8272
HEL: Imputation flag for REOWN1EX 02	REOWN1IX	12703 -12703
HEL: Imputation flag for REOWN2E0 00	REOWN2I0	9750 - 9750
HEL: Imputation flag for REOWN2E1 01	REOWN2I1	11227 -11227
HEL: Imputation flag for REOWN2E8 98	REOWN2I8	6796 - 6796
HEL: Imputation flag for REOWN2E9 99	REOWN2I9	8273 - 8273
HEL: Imputation flag for REOWN2EX 02	REOWN2IX	12704 -12704
HEL: Imputation flag for REVAL2E0 00	REVAL2I0	9751 - 9751
HEL: Imputation flag for REVAL2E1 01	REVAL2I1	11228 -11228
HEL: Imputation flag for REVAL2E8 98	REVAL2I8	6797 - 6797
HEL: Imputation flag for REVAL2E9 99	REVAL2I9	8274 - 8274
HEL: Imputation flag for REVAL2EX 02	REVAL2IX	12705 -12705
HEL: Imputation flag for REVALUE0 00	REVALUI0	9726 - 9726
HEL: Imputation flag for REVALUE1 01	REVALUI1	11203 -11203
HEL: Imputation flag for REVALUE8 98	REVALUI8	6772 - 6772
HEL: Imputation flag for REVALUE9 99	REVALUI9	8249 - 8249
HEL: Imputation flag for REVALUEX 02	REVALUIX	12680 -12680
HEL: Imputation flag for V1FROWE0 00	V1FROWI0	9758 - 9758
HEL: Imputation flag for V1FROWE1 01	V1FROWI1	11235 -11235



<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HEL: Imputation flag for V1FROWE8 98	V1FROWI8	6804 - 6804
HEL: Imputation flag for V1FROWE9 99	V1FROWI9	8281 - 8281
HEL: Imputation flag for V1FROWEX 02	V1FROWIX	12712 -12712
HEL: Imputation flag for V1OWN1E0 00	V1OWN1I0	9756 - 9756
HEL: Imputation flag for V1OWN1E1 01	V1OWN1I1	11233 -11233
HEL: Imputation flag for V1OWN1E8 98	V1OWN1I8	6802 - 6802
HEL: Imputation flag for V1OWN1E9 99	V1OWN1I9	8279 - 8279
HEL: Imputation flag for V1OWN1EX 02	V1OWN1IX	12710 -12710
HEL: Imputation flag for V1OWN2E0 00	V1OWN2I0	9757 - 9757
HEL: Imputation flag for V1OWN2E1 01	V1OWN2I1	11234 -11234
HEL: Imputation flag for V1OWN2E8 98	V1OWN2I8	6803 - 6803
HEL: Imputation flag for V1OWN2E9 99	V1OWN2I9	8280 - 8280
HEL: Imputation flag for V1OWN2EX 02	V1OWN2IX	12711 -12711
HEL: Imputation flag for V1PURPE0 00	V1PURPI0	9760 - 9760
HEL: Imputation flag for V1PURPE1 01	V1PURPI1	11237 -11237
HEL: Imputation flag for V1PURPE8 98	V1PURPI8	6806 - 6806
HEL: Imputation flag for V1PURPE9 99	V1PURPI9	8283 - 8283
HEL: Imputation flag for V1PURPEX 02	V1PURPIX	12714 -12714
HEL: Imputation flag for V2FROWE0 00	V2FROWI0	9763 - 9763
HEL: Imputation flag for V2FROWE1 01	V2FROWI1	11240 -11240
HEL: Imputation flag for V2FROWE8 98	V2FROWI8	6809 - 6809
HEL: Imputation flag for V2FROWE9 99	V2FROWI9	8286 - 8286
HEL: Imputation flag for V2FROWEX 02	V2FROWIX	12717 -12717
HEL: Imputation flag for V2OWN1E0 00	V2OWN1I0	9761 - 9761
HEL: Imputation flag for V2OWN1E1 01	V2OWN1I1	11238 -11238
HEL: Imputation flag for V2OWN1E8 98	V2OWN1I8	6807 - 6807
HEL: Imputation flag for V2OWN1E9 99	V2OWN1I9	8284 - 8284
HEL: Imputation flag for V2OWN1EX 02	V2OWN1IX	12715 -12715
HEL: Imputation flag for V2OWN2E0 00	V2OWN2I0	9762 - 9762
HEL: Imputation flag for V2OWN2E1 01	V2OWN2I1	11239 -11239
HEL: Imputation flag for V2OWN2E8 98	V2OWN2I8	6808 - 6808
HEL: Imputation flag for V2OWN2E9 99	V2OWN2I9	8285 - 8285
HEL: Imputation flag for V2OWN2EX 02	V2OWN2IX	12716 -12716
HEL: Imputation flag for V2PURPE0 00	V2PURPI0	9765 - 9765
HEL: Imputation flag for V2PURPE1 01	V2PURPI1	11242 -11242
HEL: Imputation flag for V2PURPE8 98	V2PURPI8	6811 - 6811
HEL: Imputation flag for V2PURPE9 99	V2PURPI9	8288 - 8288
HEL: Imputation flag for V2PURPEX 02	V2PURPIX	12719 -12719
HEL: Imputation flag for V3FROWE0 00	V3FROWI0	9768 - 9768
HEL: Imputation flag for V3FROWE1 01	V3FROWI1	11245 -11245
HEL: Imputation flag for V3FROWE8 98	V3FROWI8	6814 - 6814
HEL: Imputation flag for V3FROWE9 99	V3FROWI9	8291 - 8291
HEL: Imputation flag for V3FROWEX 02	V3FROWIX	12722 -12722
HEL: Imputation flag for V3OWN1E0 00	V3OWN1I0	9766 - 9766
HEL: Imputation flag for V3OWN1E1 01	V3OWN1I1	11243 -11243
HEL: Imputation flag for V3OWN1E8 98	V3OWN1I8	6812 - 6812
HEL: Imputation flag for V3OWN1E9 99	V3OWN1I9	8289 - 8289
HEL: Imputation flag for V3OWN1EX 02	V3OWN1IX	12720 -12720
HEL: Imputation flag for V3OWN2E0 00	V3OWN2I0	9767 - 9767
HEL: Imputation flag for V3OWN2E1 01	V3OWN2I1	11244 -11244
HEL: Imputation flag for V3OWN2E8 98	V3OWN2I8	6813 - 6813
HEL: Imputation flag for V3OWN2E9 99	V3OWN2I9	8290 - 8290
HEL: Imputation flag for V3OWN2EX 02	V3OWN2IX	12721 -12721
HEL: Imputation flag for V3PURPE0 00	V3PURPI0	9770 - 9770
HEL: Imputation flag for V3PURPE1 01	V3PURPI1	11247 -11247

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HEL: Imputation flag for V3PURPE8 98	V3PURPI8	6816 - 6816
HEL: Imputation flag for V3PURPE9 99	V3PURPI9	8293 - 8293
HEL: Imputation flag for V3PURPEX 02	V3PURPIX	12724 -12724
HEL: Imputation flag for VEHNUME0 00	VEHNUMI0	9755 - 9755
HEL: Imputation flag for VEHNUME1 01	VEHNUMI1	11232 -11232
HEL: Imputation flag for VEHNUME8 98	VEHNUMI8	6801 - 6801
HEL: Imputation flag for VEHNUME9 99	VEHNUMI9	8278 - 8278
HEL: Imputation flag for VEHNUMEX 02	VEHNUMIX	12709 -12709
HEL: Imputation flag for VEHOWNE0 00	VEHOWNI0	9754 - 9754
HEL: Imputation flag for VEHOWNE1 01	VEHOWNI1	11231 -11231
HEL: Imputation flag for VEHOWNE8 98	VEHOWNI8	6800 - 6800
HEL: Imputation flag for VEHOWNE9 99	VEHOWNI9	8277 - 8277
HEL: Imputation flag for VEHOWNEX 02	VEHOWNIX	12708 -12708
HEL: Insurance premiums in mortgage 00	MORINSE0	9449 - 9449
HEL: Insurance premiums in mortgage 01	MORINSE1	10926 -10926
HEL: Insurance premiums in mortgage 02	MORINSEX	12403 -12403
HEL: Insurance premiums in mortgage 98	MORINSE8	6495 - 6495
HEL: Insurance premiums in mortgage 99	MORINSE9	7972 - 7972
HEL: Market value other real estate 00	REVAL2T0	9546 - 9552
HEL: Market value other real estate 01	REVAL2T1	11023 -11029
HEL: Market value other real estate 02	REVAL2TX	12500 -12506
HEL: Market value other real estate 98	REVAL2T8	6592 - 6598
HEL: Market value other real estate 99	REVAL2T9	8069 - 8075
HEL: Monthly pmt home equity loan 00	HEQAMTT0	9457 - 9463
HEL: Monthly pmt home equity loan 01	HEQAMTT1	10934 -10940
HEL: Monthly pmt home equity loan 02	HEQAMTTX	12411 -12417
HEL: Monthly pmt home equity loan 98	HEQAMTT8	6503 - 6509
HEL: Monthly pmt home equity loan 99	HEQAMTT9	7980 - 7986
HEL: More than one paid rent/util 00	HHRENTE0	9499 - 9499
HEL: More than one paid rent/util 01	HHRENTE1	10976 -10976
HEL: More than one paid rent/util 02	HHRENTEX	12453 -12453
HEL: More than one paid rent/util 98	HHRENTE8	6545 - 6545
HEL: More than one paid rent/util 99	HHRENTE9	8022 - 8022
HEL: Number of others supported 00	OTNUME1	11165 -11166
HEL: Number of others supported 01	OTNUMEX	12642 -12643
HEL: Number of others supported 97	OTNUME8	6734 - 6735
HEL: Number of others supported 98	OTNUME9	8211 - 8212
HEL: Number of others supported 99	OTNUME0	9688 - 9689
HEL: Other payments - nonHH members 00	OTHSPTE1	11163 -11163
HEL: Other payments - nonHH members 01	OTHSPTEX	12640 -12640
HEL: Other payments - nonHH members 97	OTHSPTE8	6732 - 6732
HEL: Other payments - nonHH members 98	OTHSPTE9	8209 - 8209
HEL: Other payments - nonHH members 99	OTHSPTE0	9686 - 9686
HEL: Owned joint interest accts 00	JINTYNE1	10858 -10858
HEL: Owned joint interest accts 01	JINTYNEX	12335 -12335
HEL: Owned joint interest accts 97	JINTYNE8	6427 - 6427
HEL: Owned joint interest accts 98	JINTYNE9	7904 - 7904
HEL: Owned joint interest accts 99	JINTYNE0	9381 - 9381
HEL: Owned joint mutual funds/stocks 00	JSTKYNE1	10860 -10860
HEL: Owned joint mutual funds/stocks 01	JSTKYNEX	12337 -12337
HEL: Owned joint mutual funds/stocks 97	JSTKYNE8	6429 - 6429
HEL: Owned joint mutual funds/stocks 98	JSTKYNE9	7906 - 7906
HEL: Owned joint mutual funds/stocks 99	JSTKYNE0	9383 - 9383
HEL: Owns other real estate 00	REOTHRE0	9537 - 9537
HEL: Owns other real estate 01	REOTHRE1	11014 -11014

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HEL: Owns other real estate 02	REOTHREX	12491 -12491
HEL: Owns other real estate 98	REOTHRE8	6583 - 6583
HEL: Owns other real estate 99	REOTHRE9	8060 - 8060
HEL: Paid alimony to frmr spouse 00	ALWHOE1	11155 -11155
HEL: Paid alimony to frmr spouse 01	ALWHOE8	12632 -12632
HEL: Paid alimony to frmr spouse 97	ALWHOE8	6724 - 6724
HEL: Paid alimony to frmr spouse 98	ALWHOE9	8201 - 8201
HEL: Paid alimony to frmr spouse 99	ALWHOE0	9678 - 9678
HEL: Pay other support nonHH members 00	OTWHOE1	11164 -11164
HEL: Pay other support nonHH members 01	OTWHOE8	12641 -12641
HEL: Pay other support nonHH members 97	OTWHOE8	6733 - 6733
HEL: Pay other support nonHH members 98	OTWHOE9	8210 - 8210
HEL: Pay other support nonHH members 99	OTWHOE0	9687 - 9687
HEL: Presence of other debt 00	OTRDBTE0	9648 - 9648
HEL: Presence of other debt 01	OTRDBTE1	11125 -11125
HEL: Presence of other debt 02	OTRDBTEX	12602 -12602
HEL: Presence of other debt 98	OTRDBTE8	6694 - 6694
HEL: Presence of other debt 99	OTRDBTE9	8171 - 8171
HEL: Presence of other mortgages 00	OTHMORE0	9553 - 9553
HEL: Presence of other mortgages 01	OTHMORE1	11030 -11030
HEL: Presence of other mortgages 02	OTHMOREX	12507 -12507
HEL: Presence of other mortgages 98	OTHMORE8	6599 - 6599
HEL: Presence of other mortgages 99	OTHMORE9	8076 - 8076
HEL: Primary use of 1st vehicle 00	V1PURPE0	9591 - 9591
HEL: Primary use of 1st vehicle 01	V1PURPE1	11068 -11068
HEL: Primary use of 1st vehicle 02	V1PURPEX	12545 -12545
HEL: Primary use of 1st vehicle 98	V1PURPE8	6637 - 6637
HEL: Primary use of 1st vehicle 99	V1PURPE9	8114 - 8114
HEL: Primary use of 2nd vehicle 00	V2PURPE0	9619 - 9619
HEL: Primary use of 2nd vehicle 01	V2PURPE1	11096 -11096
HEL: Primary use of 2nd vehicle 02	V2PURPEX	12573 -12573
HEL: Primary use of 2nd vehicle 98	V2PURPE8	6665 - 6665
HEL: Primary use of 2nd vehicle 99	V2PURPE9	8142 - 8142
HEL: Primary use of 3rd vehicle 00	V3PURPE0	9647 - 9647
HEL: Primary use of 3rd vehicle 01	V3PURPE1	11124 -11124
HEL: Primary use of 3rd vehicle 02	V3PURPEX	12601 -12601
HEL: Primary use of 3rd vehicle 98	V3PURPE8	6693 - 6693
HEL: Primary use of 3rd vehicle 99	V3PURPE9	8170 - 8170
HEL: Principal on other mortgages 00	PRMOR2T0	9554 - 9560
HEL: Principal on other mortgages 01	PRMOR2T1	11031 -11037
HEL: Principal on other mortgages 02	PRMOR2TX	12508 -12514
HEL: Principal on other mortgages 98	PRMOR2T8	6600 - 6606
HEL: Principal on other mortgages 99	PRMOR2T9	8077 - 8083
HEL: Property taxes in mortgage pmt 00	MORTAXE0	9441 - 9441
HEL: Property taxes in mortgage pmt 01	MORTAXE1	10918 -10918
HEL: Property taxes in mortgage pmt 02	MORTAXEX	12395 -12395
HEL: Property taxes in mortgage pmt 98	MORTAXE8	6487 - 6487
HEL: Property taxes in mortgage pmt 99	MORTAXE9	7964 - 7964
HEL: Second joint person pd mort/util 00	HJ2PYRE0	9508 - 9511
HEL: Second joint person pd mort/util 01	HJ2PYRE1	10985 -10988
HEL: Second joint person pd mort/util 02	HJ2PYREX	12462 -12465
HEL: Second joint person pd mort/util 98	HJ2PYRE8	6554 - 6557
HEL: Second joint person pd mort/util 99	HJ2PYRE9	8031 - 8034
HEL: Second owner of 1st vehicle 00	V1OWN2E0	9568 - 9571
HEL: Second owner of 1st vehicle 01	V1OWN2E1	11045 -11048

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HEL: Second owner of 1st vehicle 02	V1OWN2EX	12522 -12525
HEL: Second owner of 1st vehicle 98	V1OWN2E8	6614 - 6617
HEL: Second owner of 1st vehicle 99	V1OWN2E9	8091 - 8094
HEL: Second owner of 2nd vehicle 00	V2OWN2E0	9596 - 9599
HEL: Second owner of 2nd vehicle 01	V2OWN2E1	11073 -11076
HEL: Second owner of 2nd vehicle 02	V2OWN2EX	12550 -12553
HEL: Second owner of 2nd vehicle 98	V2OWN2E8	6642 - 6645
HEL: Second owner of 2nd vehicle 99	V2OWN2E9	8119 - 8122
HEL: Second owner of 3rd vehicle 00	V3OWN2E0	9624 - 9627
HEL: Second owner of 3rd vehicle 01	V3OWN2E1	11101 -11104
HEL: Second owner of 3rd vehicle 02	V3OWN2EX	12578 -12581
HEL: Second owner of 3rd vehicle 98	V3OWN2E8	6670 - 6673
HEL: Second owner of 3rd vehicle 99	V3OWN2E9	8147 - 8150
HEL: Second owner other real estate 00	REOWN2E0	9542 - 9545
HEL: Second owner other real estate 01	REOWN2E1	11019 -11022
HEL: Second owner other real estate 02	REOWN2EX	12496 -12499
HEL: Second owner other real estate 98	REOWN2E8	6588 - 6591
HEL: Second owner other real estate 99	REOWN2E9	8065 - 8068
HEL: Second owner/buyer of the house 00	HOWNR2E0	9417 - 9420
HEL: Second owner/buyer of the house 01	HOWNR2E1	10894 -10897
HEL: Second owner/buyer of the house 02	HOWNR2EX	12371 -12374
HEL: Second owner/buyer of the house 98	HOWNR2E8	6463 - 6466
HEL: Second owner/buyer of the house 99	HOWNR2E9	7940 - 7943
HEL: Second person with other debt 00	DEBOW2E0	9653 - 9656
HEL: Second person with other debt 01	DEBOW2E1	11130 -11133
HEL: Second person with other debt 02	DEBOW2EX	12607 -12610
HEL: Second person with other debt 98	DEBOW2E8	6699 - 6702
HEL: Second person with other debt 99	DEBOW2E9	8176 - 8179
HEL: Sole person pd mort/rent util 00	HSPYRE0	9500 - 9503
HEL: Sole person pd mort/rent util 01	HSPYRE1	10977 -10980
HEL: Sole person pd mort/rent util 02	HSPYREX	12454 -12457
HEL: Sole person pd mort/rent util 98	HSPYRE8	6546 - 6549
HEL: Sole person pd mort/rent util 99	HSPYRE9	8023 - 8026
HEL: Solely owned interest accts 00	OINTYNE1	10859 -10859
HEL: Solely owned interest accts 01	OINTYNEX	12336 -12336
HEL: Solely owned interest accts 97	OINTYNE8	6428 - 6428
HEL: Solely owned interest accts 98	OINTYNE9	7905 - 7905
HEL: Solely owned interest accts 99	OINTYNE0	9382 - 9382
HEL: Solely owned mutual fund/stocks 00	OSTKYNE1	10861 -10861
HEL: Solely owned mutual fund/stocks 01	OSTKYNEX	12338 -12338
HEL: Solely owned mutual fund/stocks 97	OSTKYNE8	6430 - 6430
HEL: Solely owned mutual fund/stocks 98	OSTKYNE9	7907 - 7907
HEL: Solely owned mutual fund/stocks 99	OSTKYNE0	9384 - 9384
HEL: Third joint person pd mort/util 00	HJ3PYRE0	9512 - 9515
HEL: Third joint person pd mort/util 01	HJ3PYRE1	10989 -10992
HEL: Third joint person pd mort/util 02	HJ3PYREX	12466 -12469
HEL: Third joint person pd mort/util 98	HJ3PYRE8	6558 - 6561
HEL: Third joint person pd mort/util 99	HJ3PYRE9	8035 - 8038
HEL: Third owner/buyer of the house 00	HOWNR3E0	9421 - 9424
HEL: Third owner/buyer of the house 01	HOWNR3E1	10898 -10901
HEL: Third owner/buyer of the house 02	HOWNR3EX	12375 -12378
HEL: Third owner/buyer of the house 98	HOWNR3E8	6467 - 6470
HEL: Third owner/buyer of the house 99	HOWNR3E9	7944 - 7947
HEL: Third person with other debt 00	DEBOW3E0	9657 - 9660
HEL: Third person with other debt 01	DEBOW3E1	11134 -11137

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HEL: Third person with other debt 02	DEBOW3EX	12611 -12614
HEL: Third person with other debt 98	DEBOW3E8	6703 - 6706
HEL: Third person with other debt 99	DEBOW3E9	8180 - 8183
HEL: Total alimony payments 00	ALAMTT1	11156 -11162
HEL: Total alimony payments 01	ALAMTTX	12633 -12639
HEL: Total alimony payments 97	ALAMTT8	6725 - 6731
HEL: Total alimony payments 98	ALAMTT9	8202 - 8208
HEL: Total alimony payments 99	ALAMTT0	9679 - 9685
HEL: Total amount of property taxes 00	PTXAMTT0	9442 - 9448
HEL: Total amount of property taxes 01	PTXAMTT1	10919 -10925
HEL: Total amount of property taxes 02	PTXAMTTX	12396 -12402
HEL: Total amount of property taxes 98	PTXAMTT8	6488 - 6494
HEL: Total amount of property taxes 99	PTXAMTT9	7965 - 7971
HEL: Total child support paid 00	CHAMTT1	11147 -11153
HEL: Total child support paid 01	CHAMTTX	12624 -12630
HEL: Total child support paid 97	CHAMTT8	6716 - 6722
HEL: Total child support paid 98	CHAMTT9	8193 - 8199
HEL: Total child support paid 99	CHAMTT0	9670 - 9676
HEL: Total other debt amount 00	DEBAMTE0	9661 - 9667
HEL: Total other debt amount 01	DEBAMTE1	11138 -11144
HEL: Total other debt amount 02	DEBAMTEX	12615 -12621
HEL: Total other debt amount 98	DEBAMTE8	6707 - 6713
HEL: Total other debt amount 99	DEBAMTE9	8184 - 8190
HEL: Value of 1st vehicle 00	VHVAL1T0	9576 - 9582
HEL: Value of 1st vehicle 01	VHVAL1T1	11053 -11059
HEL: Value of 1st vehicle 02	VHVAL1TX	12530 -12536
HEL: Value of 1st vehicle 98	VHVAL1T8	6622 - 6628
HEL: Value of 1st vehicle 99	VHVAL1T9	8099 - 8105
HEL: Value of 2nd vehicle 00	VHVAL2T0	9604 - 9610
HEL: Value of 2nd vehicle 01	VHVAL2T1	11081 -11087
HEL: Value of 2nd vehicle 02	VHVAL2TX	12558 -12564
HEL: Value of 2nd vehicle 98	VHVAL2T8	6650 - 6656
HEL: Value of 2nd vehicle 99	VHVAL2T9	8127 - 8133
HEL: Value of 3rd vehicle 00	VHVAL3T0	9632 - 9638
HEL: Value of 3rd vehicle 01	VHVAL3T1	11109 -11115
HEL: Value of 3rd vehicle 02	VHVAL3TX	12586 -12592
HEL: Value of 3rd vehicle 98	VHVAL3T8	6678 - 6684
HEL: Value of 3rd vehicle 99	VHVAL3T9	8155 - 8161
HEL: Vehicle #1 owned or buying 00	V1FROWE0	9583 - 9583
HEL: Vehicle #1 owned or buying 01	V1FROWE1	11060 -11060
HEL: Vehicle #1 owned or buying 02	V1FROWEX	12537 -12537
HEL: Vehicle #1 owned or buying 98	V1FROWE8	6629 - 6629
HEL: Vehicle #1 owned or buying 99	V1FROWE9	8106 - 8106
HEL: Vehicle #2 owned or buying 00	V2FROWE0	9611 - 9611
HEL: Vehicle #2 owned or buying 01	V2FROWE1	11088 -11088
HEL: Vehicle #2 owned or buying 02	V2FROWEX	12565 -12565
HEL: Vehicle #2 owned or buying 98	V2FROWE8	6657 - 6657
HEL: Vehicle #2 owned or buying 99	V2FROWE9	8134 - 8134
HEL: Vehicle #3 owned or buying 00	V3FROWE0	9639 - 9639
HEL: Vehicle #3 owned or buying 01	V3FROWE1	11116 -11116
HEL: Vehicle #3 owned or buying 02	V3FROWEX	12593 -12593
HEL: Vehicle #3 owned or buying 98	V3FROWE8	6685 - 6685
HEL: Vehicle #3 owned or buying 99	V3FROWE9	8162 - 8162
HEL: Who paid child support 00	CHWHOE1	11146 -11146
HEL: Who paid child support 01	CHWHOEX	12623 -12623

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HEL: Who paid child support 97	CHWHOE8	6715 - 6715
HEL: Who paid child support 98	CHWHOE9	8192 - 8192
HEL: Who paid child support 99	CHWHOE0	9669 - 9669
HEL: Year of 1st vehicle 00	V1YEARE0	9572 - 9575
HEL: Year of 1st vehicle 01	V1YEARE1	11049 -11052
HEL: Year of 1st vehicle 02	V1YEAREX	12526 -12529
HEL: Year of 1st vehicle 98	V1YEARE8	6618 - 6621
HEL: Year of 1st vehicle 99	V1YEARE9	8095 - 8098
HEL: Year of 2nd vehicle 00	V2YEARE0	9600 - 9603
HEL: Year of 2nd vehicle 01	V2YEARE1	11077 -11080
HEL: Year of 2nd vehicle 02	V2YEAREX	12554 -12557
HEL: Year of 2nd vehicle 98	V2YEARE8	6646 - 6649
HEL: Year of 2nd vehicle 99	V2YEARE9	8123 - 8126
HEL: Year of 3rd vehicle 00	V3YEARE0	9628 - 9631
HEL: Year of 3rd vehicle 01	V3YEARE1	11105 -11108
HEL: Year of 3rd vehicle 02	V3YEAREX	12582 -12585
HEL: Year of 3rd vehicle 98	V3YEARE8	6674 - 6677
HEL: Year of 3rd vehicle 99	V3YEARE9	8151 - 8154
HHI: Any child covered by nonHH membr 00	CHINRHE1	10856 -10856
HHI: Any child covered by nonHH membr 01	CHINRHEX	12333 -12333
HHI: Any child covered by nonHH membr 96	CHINRHE7	4948 - 4948
HHI: Any child covered by nonHH membr 97	CHINRHE8	6425 - 6425
HHI: Any child covered by nonHH membr 98	CHINRHE9	7902 - 7902
HHI: Any child covered by nonHH membr 99	CHINRHE0	9379 - 9379
HHI: Any child covr'd - other health 00	CHIE0	9377 - 9377
HHI: Any child covr'd - other health 00	CHIE1	10854 -10854
HHI: Any child covr'd - other health 01	CHIEX	12331 -12331
HHI: Any child covr'd - other health 92	CHIE2	515 - 515
HHI: Any child covr'd - other health 93	CHIE3	1992 - 1992
HHI: Any child covr'd - other health 94	CHIE4	3469 - 3469
HHI: Any child covr'd - other health 96	CHIE7	4946 - 4946
HHI: Any child covr'd - other health 97	CHIE8	6423 - 6423
HHI: Any child covr'd - other health 98	CHIE9	7900 - 7900
HHI: Child covered Medicare/Medicaid 00	CMCAREE1	10851 -10851
HHI: Child covered Medicare/Medicaid 01	CMCAREEX	12328 -12328
HHI: Child covered Medicare/Medicaid 92	CMCAREE2	512 - 512
HHI: Child covered Medicare/Medicaid 93	CMCAREE3	1989 - 1989
HHI: Child covered Medicare/Medicaid 94	CMCAREE4	3466 - 3466
HHI: Child covered Medicare/Medicaid 96	CMCAREE7	4943 - 4943
HHI: Child covered Medicare/Medicaid 97	CMCAREE8	6420 - 6420
HHI: Child covered Medicare/Medicaid 98	CMCAREE9	7897 - 7897
HHI: Child covered Medicare/Medicaid 99	CMCAREE0	9374 - 9374
HHI: Medicaid-anyone in HH covered 00	HMCAIDE1	10848 -10848
HHI: Medicaid-anyone in HH covered 01	HMCAIDEX	12325 -12325
HHI: Medicaid-anyone in HH covered 92	HMCAIDE2	509 - 509
HHI: Medicaid-anyone in HH covered 93	HMCAIDE3	1986 - 1986
HHI: Medicaid-anyone in HH covered 94	HMCAIDE4	3463 - 3463
HHI: Medicaid-anyone in HH covered 96	HMCAIDE7	4940 - 4940
HHI: Medicaid-anyone in HH covered 97	HMCAIDE8	6417 - 6417
HHI: Medicaid-anyone in HH covered 98	HMCAIDE9	7894 - 7894
HHI: Medicaid-anyone in HH covered 99	HMCAIDE0	9371 - 9371
HHI: Medicare-anyone in HH covered 00	HMCAREE1	10847 -10847
HHI: Medicare-anyone in HH covered 01	HMCAREEX	12324 -12324
HHI: Medicare-anyone in HH covered 92	HMCAREE2	508 - 508
HHI: Medicare-anyone in HH covered 93	HMCAREE3	1985 - 1985

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HHI: Medicare-anyone in HH covered 94	HMCAREE4	3462 - 3462
HHI: Medicare-anyone in HH covered 96	HMCAREE7	4939 - 4939
HHI: Medicare-anyone in HH covered 97	HMCAREE8	6416 - 6416
HHI: Medicare-anyone in HH covered 98	HMCAREE9	7893 - 7893
HHI: Medicare-anyone in HH covered 99	HMCAREE0	9370 - 9370
HHI: Military health-coverage in HH 00	HCHAMPE1	10849 -10849
HHI: Military health-coverage in HH 01	HCHAMPEX	12326 -12326
HHI: Military health-coverage in HH 92	HCHAMPE2	510 - 510
HHI: Military health-coverage in HH 93	HCHAMPE3	1987 - 1987
HHI: Military health-coverage in HH 94	HCHAMPE4	3464 - 3464
HHI: Military health-coverage in HH 96	HCHAMPE7	4941 - 4941
HHI: Military health-coverage in HH 97	HCHAMPE8	6418 - 6418
HHI: Military health-coverage in HH 98	HCHAMPE9	7895 - 7895
HHI: Military health-coverage in HH 99	HCHAMPE0	9372 - 9372
HHI: No. children covr'd nonhh membr 00	CHINNOE1	10857 -10857
HHI: No. children covr'd nonhh membr 01	CHINNOEX	12334 -12334
HHI: No. children covr'd nonhh membr 97	CHINNOE8	6426 - 6426
HHI: No. children covr'd nonhh membr 98	CHINNOE9	7903 - 7903
HHI: No. children covr'd nonhh membr 99	CHINNOE0	9380 - 9380
HHI: Number children other health 00	CHINOE1	10855 -10855
HHI: Number children other health 01	CHINOE1	12332 -12332
HHI: Number children other health 92	CHINOE2	516 - 516
HHI: Number children other health 93	CHINOE3	1993 - 1993
HHI: Number children other health 94	CHINOE4	3470 - 3470
HHI: Number children other health 96	CHINOE7	4947 - 4947
HHI: Number children other health 97	CHINOE8	6424 - 6424
HHI: Number children other health 98	CHINOE9	7901 - 7901
HHI: Number children other health 99	CHINOE0	9378 - 9378
HHI: Private health-any in HH covered 00	HHI_YNE1	10850 -10850
HHI: Private health-any in HH covered 01	HHI_YNEX	12327 -12327
HHI: Private health-any in HH covered 92	HHI_YNE2	511 - 511
HHI: Private health-any in HH covered 93	HHI_YNE3	1988 - 1988
HHI: Private health-any in HH covered 94	HHI_YNE4	3465 - 3465
HHI: Private health-any in HH covered 96	HHI_YNE7	4942 - 4942
HHI: Private health-any in HH covered 97	HHI_YNE8	6419 - 6419
HHI: Private health-any in HH covered 98	HHI_YNE9	7896 - 7896
HHI: Private health-any in HH covered 99	HHI_YNE0	9373 - 9373
HHI: Total chldrn Medicare/Medicaid 00	CMCENOE1	10852 -10853
HHI: Total chldrn Medicare/Medicaid 01	CMCENOE1	12329 -12330
HHI: Total chldrn Medicare/Medicaid 96	CMCENOE7	4944 - 4945
HHI: Total chldrn Medicare/Medicaid 97	CMCENOE8	6421 - 6422
HHI: Total chldrn Medicare/Medicaid 98	CMCENOE9	7898 - 7899
HHI: Total chldrn Medicare/Medicaid 99	CMCENOE0	9375 - 9376
HI: Coverage by CHIP/State Plan 00	MOMCHPE1	11943 -11943
HI: Coverage by CHIP/State Plan 01	MOMCHPEX	13420 -13420
HI: Imp. flag for months of CHIP cov 00	MCHPI1	12096 -12096
HI: Imp. flag for months of CHIP cov 01	MCHPIX	13573 -13573
HI: Imputation flag for CHPCOV 00	MOMCHPI1	12095 -12095
HI: Imputation flag for CHPCOV 01	MOMCHPIX	13572 -13572
HI: Months of CHIP coverage 00	MCHPE1	11944 -11945
HI: Months of CHIP coverage 01	MCHPEX	13421 -13422
HI: Adult covr'd-private health plan 00	HI_YNE1	11905 -11905
HI: Adult covr'd-private health plan 01	HI_YNEX	13382 -13382
HI: Adult covr'd-private health plan 92	HI_YNE2	1566 - 1566
HI: Adult covr'd-private health plan 93	HI_YNE3	3043 - 3043

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HI: Adult covr'd-private health plan 94	HI_YNE4	4520 - 4520
HI: Adult covr'd-private health plan 96	HI_YNE7	5997 - 5997
HI: Adult covr'd-private health plan 97	HI_YNE8	7474 - 7474
HI: Adult covr'd-private health plan 98	HI_YNE9	8951 - 8951
HI: Adult covr'd-private health plan 99	HI_YNE0	10428 -10428
HI: Child covered Medicare/Medicaid 00	CH_MCE1	11911 -11911
HI: Child covered Medicare/Medicaid 01	CH_MCEX	13388 -13388
HI: Child covered Medicare/Medicaid 97	CH_MCE8	7480 - 7480
HI: Child covered Medicare/Medicaid 98	CH_MCE9	8957 - 8957
HI: Child covered Medicare/Medicaid 99	CH_MCE0	10434 -10434
HI: Child covered by Medicaid 92	CH_MCE2	1572 - 1572
HI: Child covered by Medicaid 93	CH_MCE3	3049 - 3049
HI: Child covered by Medicaid 94	CH_MCE4	4526 - 4526
HI: Child covered by Medicaid 96	CH_MCE7	6003 - 6003
HI: Child private health plan status 00	CH_HIE1	11912 -11912
HI: Child private health plan status 01	CH_HIEX	13389 -13389
HI: Child private health plan status 96	CH_HIE7	6004 - 6004
HI: Child private health plan status 97	CH_HIE8	7481 - 7481
HI: Child private health plan status 98	CH_HIE9	8958 - 8958
HI: Child private health plan status 99	CH_HIE0	10435 -10435
HI: Coverage by group health plan 00	COV_GHE1	11909 -11909
HI: Coverage by group health plan 01	COV_GHEX	13386 -13386
HI: Coverage by group health plan 96	COV_GHE7	6001 - 6001
HI: Coverage by group health plan 97	COV_GHE8	7478 - 7478
HI: Coverage by group health plan 98	COV_GHE9	8955 - 8955
HI: Coverage by group health plan 99	COV_GHE0	10432 -10432
HI: Coverage by other gov't plans 00	OTHE1	11929 -11929
HI: Coverage by other gov't plans 01	OTHEX	13406 -13406
HI: Coverage by other gov't plans 96	OTHE7	6021 - 6021
HI: Coverage by other gov't plans 97	OTHE8	7498 - 7498
HI: Coverage by other gov't plans 98	OTHE9	8975 - 8975
HI: Coverage by other gov't plans 99	OTHE0	10452 -10452
HI: Coverage by private health plan 00	COV_HIE1	11910 -11910
HI: Coverage by private health plan 01	COV_HIEX	13387 -13387
HI: Coverage by private health plan 92	COV_HIE2	1571 - 1571
HI: Coverage by private health plan 93	COV_HIE3	3048 - 3048
HI: Coverage by private health plan 94	COV_HIE4	4525 - 4525
HI: Coverage by private health plan 96	COV_HIE7	6002 - 6002
HI: Coverage by private health plan 97	COV_HIE8	7479 - 7479
HI: Coverage by private health plan 98	COV_HIE9	8956 - 8956
HI: Coverage by private health plan 99	COV_HIE0	10433 -10433
HI: Coverage by someone not in HH 00	OUTE1	11926 -11926
HI: Coverage by someone not in HH 01	OUTEX	13403 -13403
HI: Coverage by someone not in HH 96	OUTE7	6018 - 6018
HI: Coverage by someone not in HH 97	OUTE8	7495 - 7495
HI: Coverage by someone not in HH 98	OUTE9	8972 - 8972
HI: Coverage by someone not in HH 99	OUTE0	10449 -10449
HI: Current health plan status 00	CURRE0	10455 -10455
HI: Current health plan status 01	CURRE1	11932 -11932
HI: Current health plan status 02	CURREX	13409 -13409
HI: Current health plan status 97	CURRE7	6024 - 6024
HI: Current health plan status 98	CURRE8	7501 - 7501
HI: Current health plan status 99	CURRE9	8978 - 8978
HI: Direct purchase dependent status 00	DEPRIVE1	11921 -11921
HI: Direct purchase dependent status 01	DEPRIVEX	13398 -13398



<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HI: Direct purchase dependent status 96	DEPRIVE7	6013 - 6013
HI: Direct purchase dependent status 97	DEPRIVE8	7490 - 7490
HI: Direct purchase dependent status 98	DEPRIVE9	8967 - 8967
HI: Direct purchase dependent status 99	DEPRIVE0	10444 -10444
HI: Direct purchase policyholder 00	PRIVE1	11920 -11920
HI: Direct purchase policyholder 01	PRIVEX	13397 -13397
HI: Direct purchase policyholder 96	PRIVE7	6012 - 6012
HI: Direct purchase policyholder 97	PRIVE8	7489 - 7489
HI: Direct purchase policyholder 98	PRIVE9	8966 - 8966
HI: Direct purchase policyholder 99	PRIVE0	10443 -10443
HI: Fifth type hlth pln last week 00	CTYP_5E0	10464 -10465
HI: Fifth type hlth pln last week 01	CTYP_5E1	11941 -11942
HI: Fifth type hlth pln last week 02	CTYP_5EX	13418 -13419
HI: Fifth type hlth pln last week 97	CTYP_5E7	6033 - 6034
HI: Fifth type hlth pln last week 98	CTYP_5E8	7510 - 7511
HI: Fifth type hlth pln last week 99	CTYP_5E9	8987 - 8988
HI: First type hlth pln last week 00	CTYP_1E0	10456 -10457
HI: First type hlth pln last week 01	CTYP_1E1	11933 -11934
HI: First type hlth pln last week 02	CTYP_1EX	13410 -13411
HI: First type hlth pln last week 97	CTYP_1E7	6025 - 6026
HI: First type hlth pln last week 98	CTYP_1E8	7502 - 7503
HI: First type hlth pln last week 99	CTYP_1E9	8979 - 8980
HI: Fourth type hlth pln last week 00	CTYP_4E0	10462 -10463
HI: Fourth type hlth pln last week 01	CTYP_4E1	11939 -11940
HI: Fourth type hlth pln last week 02	CTYP_4EX	13416 -13417
HI: Fourth type hlth pln last week 97	CTYP_4E7	6031 - 6032
HI: Fourth type hlth pln last week 98	CTYP_4E8	7508 - 7509
HI: Fourth type hlth pln last week 99	CTYP_4E9	8985 - 8986
HI: Group health dependent status 00	DEPHIE1	11914 -11914
HI: Group health dependent status 01	DEPHIEX	13391 -13391
HI: Group health dependent status 96	DEPHIE7	6006 - 6006
HI: Group health dependent status 97	DEPHIE8	7483 - 7483
HI: Group health dependent status 98	DEPHIE9	8960 - 8960
HI: Group health dependent status 99	DEPHIE0	10437 -10437
HI: Group hlth policy holder status 00	HIE0	10436 -10436
HI: Group hlth policy holder status 01	HIE1	11913 -11913
HI: Group hlth policy holder status 02	HIEX	13390 -13390
HI: Group hlth policy holder status 97	HIE7	6005 - 6005
HI: Group hlth policy holder status 98	HIE8	7482 - 7482
HI: Group hlth policy holder status 99	HIE9	8959 - 8959
HI: Imput flag: OTYP_4E7, OTYP_5E7 96	OTYP_I7	6182 - 6182
HI: Imputation flag for CHAMPE0 99	CHAMPI0	10603 -10603
HI: Imputation flag for CHAMPE1 00	CHAMPI1	12080 -12080
HI: Imputation flag for CHAMPE8 97	CHAMPI8	7649 - 7649
HI: Imputation flag for CHAMPE9 98	CHAMPI9	9126 - 9126
HI: Imputation flag for CHAMPEX 01	CHAMPIX	13557 -13557
HI: Imputation flag for COV_GHE0 99	COV_GHI0	10604 -10604
HI: Imputation flag for COV_GHE1 00	COV_GHI1	12081 -12081
HI: Imputation flag for COV_GHE8 97	COV_GHI8	7650 - 7650
HI: Imputation flag for COV_GHE9 98	COV_GHI9	9127 - 9127
HI: Imputation flag for COV_GHEX 01	COV_GHIX	13558 -13558
HI: Imputation flag for CTYP_(1-5)E0 00	CTYP_1I0	10617 -10617
HI: Imputation flag for CTYP_(1-5)E1 01	CTYP_1I1	12094 -12094
HI: Imputation flag for CTYP_(1-5)E7 97	CTYP_1I7	6186 - 6186
HI: Imputation flag for CTYP_(1-5)E8 98	CTYP_1I8	7663 - 7663

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HI: Imputation flag for CTYP_(1-5)E9 99	CTYP_1I9	9140 - 9140
HI: Imputation flag for CTYP_(1-5)EX 02	CTYP_1IX	13571 -13571
HI: Imputation flag for CURRE0 99	CURRI0	10616 -10616
HI: Imputation flag for CURRE1 01	CURRI1	12093 -12093
HI: Imputation flag for CURRE7 96	CURRI7	6185 - 6185
HI: Imputation flag for CURRE8 97	CURRI8	7662 - 7662
HI: Imputation flag for CURRE9 98	CURRI9	9139 - 9139
HI: Imputation flag for CURREX 01	CURRIX	13570 -13570
HI: Imputation flag for DEPHIE0 99	DEPHI0	10606 -10606
HI: Imputation flag for DEPHIE1 00	DEPHI1	12083 -12083
HI: Imputation flag for DEPHIE7 96	DEPHI7	6175 - 6175
HI: Imputation flag for DEPHIE8 97	DEPHI8	7652 - 7652
HI: Imputation flag for DEPHIE9 98	DEPHI9	9129 - 9129
HI: Imputation flag for DEPHIEX 01	DEPHIX	13560 -13560
HI: Imputation flag for DEPRIVE0 99	DEPRIV0	10609 -10609
HI: Imputation flag for DEPRIVE1 00	DEPRIV1	12086 -12086
HI: Imputation flag for DEPRIVE7 96	DEPRIV7	6178 - 6178
HI: Imputation flag for DEPRIVE8 97	DEPRIV8	7655 - 7655
HI: Imputation flag for DEPRIVE9 98	DEPRIV9	9132 - 9132
HI: Imputation flag for DEPRIVEX 01	DEPRIVX	13563 -13563
HI: Imputation flag for HIE0 00	HII0	10605 -10605
HI: Imputation flag for HIE1 00	HII1	12082 -12082
HI: Imputation flag for HIE7 96	HII7	6174 - 6174
HI: Imputation flag for HIE8 97	HII8	7651 - 7651
HI: Imputation flag for HIE9 98	HII9	9128 - 9128
HI: Imputation flag for HIEX 01	HIIX	13559 -13559
HI: Imputation flag for MCAIDE0 99	MCAIDI0	10602 -10602
HI: Imputation flag for MCAIDE1 00	MCAIDI1	12079 -12079
HI: Imputation flag for MCAIDE8 97	MCAIDI8	7648 - 7648
HI: Imputation flag for MCAIDE9 98	MCAIDI9	9125 - 9125
HI: Imputation flag for MCAIDEX 01	MCAIDIX	13556 -13556
HI: Imputation flag for MCAREE0 99	MCAREI0	10601 -10601
HI: Imputation flag for MCAREE1 00	MCAREI1	12078 -12078
HI: Imputation flag for MCAREE8 97	MCAREI8	7647 - 7647
HI: Imputation flag for MCAREE9 98	MCAREI9	9124 - 9124
HI: Imputation flag for MCAREEX 01	MCAREIX	13555 -13555
HI: Imputation flag for MONE0 99	MONI0	10611 -10611
HI: Imputation flag for MONE1 00	MONI1	12088 -12088
HI: Imputation flag for MONE7 96	MONI7	6180 - 6180
HI: Imputation flag for MONE8 97	MONI8	7657 - 7657
HI: Imputation flag for MONE9 98	MONI9	9134 - 9134
HI: Imputation flag for MONEX 01	MONIX	13565 -13565
HI: Imputation flag for OTHE0 99	OTHI0	10612 -10612
HI: Imputation flag for OTHE1 00	OTHI1	12089 -12089
HI: Imputation flag for OTHE7 96	OTHI7	6181 - 6181
HI: Imputation flag for OTHE8 97	OTHI8	7658 - 7658
HI: Imputation flag for OTHE9 98	OTHI9	9135 - 9135
HI: Imputation flag for OTHEX 01	OTHIX	13566 -13566
HI: Imputation flag for OTYP_4E0 99	OTYP_4I0	10614 -10614
HI: Imputation flag for OTYP_4E1 00	OTYP_4I1	12091 -12091
HI: Imputation flag for OTYP_4E8 97	OTYP_4I8	7660 - 7660
HI: Imputation flag for OTYP_4E9 98	OTYP_4I9	9137 - 9137
HI: Imputation flag for OTYP_4EX 01	OTYP_4IX	13568 -13568
HI: Imputation flag for OTYP_5E0 99	OTYP_5I0	10615 -10615
HI: Imputation flag for OTYP_5E1 00	OTYP_5I1	12092 -12092

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HI: Imputation flag for OTYP_5E8 97	OTYP_5I8	7661 - 7661
HI: Imputation flag for OTYP_5E9 98	OTYP_5I9	9138 - 9138
HI: Imputation flag for OTYP_5EX 01	OTYP_5IX	13569 -13569
HI: Imputation flag for OUTE0 99	OUTI0	10610 -10610
HI: Imputation flag for OUTE1 00	OUTI1	12087 -12087
HI: Imputation flag for OUTE7 96	OUTI7	6179 - 6179
HI: Imputation flag for OUTE8 97	OUTI8	7656 - 7656
HI: Imputation flag for OUTE9 98	OUTI9	9133 - 9133
HI: Imputation flag for OUTEX 01	OUTIX	13564 -13564
HI: Imputation flag for PAIDE7 96	PAIDI7	6176 - 6176
HI: Imputation flag for PAIDE8 97	PAIDI8	7653 - 7653
HI: Imputation flag for PAIDE9 98	PAIDI9	9130 - 9130
HI: Imputation flag for PRIVE0 99	PRIVI0	10608 -10608
HI: Imputation flag for PRIVE1 00	PRIVI1	12085 -12085
HI: Imputation flag for PRIVE7 96	PRIVI7	6177 - 6177
HI: Imputation flag for PRIVE8 97	PRIVI8	7654 - 7654
HI: Imputation flag for PRIVE9 98	PRIVI9	9131 - 9131
HI: Imputation flag for PRIVEX 01	PRIVIX	13562 -13562
HI: Indian health service coverage 00	OTYP_4E1	11930 -11930
HI: Indian health service coverage 01	OTYP_4EX	13407 -13407
HI: Indian health service coverage 96	OTYP_4E7	6022 - 6022
HI: Indian health service coverage 97	OTYP_4E8	7499 - 7499
HI: Indian health service coverage 98	OTYP_4E9	8976 - 8976
HI: Indian health service coverage 99	OTYP_4E0	10453 -10453
HI: Medicaid coverage 00	MCAIDE1	11903 -11903
HI: Medicaid coverage 01	MCAIDEX	13380 -13380
HI: Medicaid coverage 92	MCAIDE2	1564 - 1564
HI: Medicaid coverage 93	MCAIDE3	3041 - 3041
HI: Medicaid coverage 94	MCAIDE4	4518 - 4518
HI: Medicaid coverage 96	MCAIDE7	5995 - 5995
HI: Medicaid coverage 97	MCAIDE8	7472 - 7472
HI: Medicaid coverage 98	MCAIDE9	8949 - 8949
HI: Medicaid coverage 99	MCAIDE0	10426 -10426
HI: Medicare coverage 00	MCAREE1	11902 -11902
HI: Medicare coverage 01	MCAREEX	13379 -13379
HI: Medicare coverage 92	MCAREE2	1563 - 1563
HI: Medicare coverage 93	MCAREE3	3040 - 3040
HI: Medicare coverage 94	MCAREE4	4517 - 4517
HI: Medicare coverage 96	MCAREE7	5994 - 5994
HI: Medicare coverage 97	MCAREE8	7471 - 7471
HI: Medicare coverage 98	MCAREE9	8948 - 8948
HI: Medicare coverage 99	MCAREE0	10425 -10425
HI: Military health care coverage 00	CHAMPE1	11904 -11904
HI: Military health care coverage 01	CHAMPEX	13381 -13381
HI: Military health care coverage 92	CHAMPE2	1565 - 1565
HI: Military health care coverage 93	CHAMPE3	3042 - 3042
HI: Military health care coverage 94	CHAMPE4	4519 - 4519
HI: Military health care coverage 96	CHAMPE7	5996 - 5996
HI: Military health care coverage 97	CHAMPE8	7473 - 7473
HI: Military health care coverage 98	CHAMPE9	8950 - 8950
HI: Military health care coverage 99	CHAMPE0	10427 -10427
HI: No. months cov'd by Medicaid 00	MONE1	11927 -11928
HI: No. months cov'd by Medicaid 01	MONEX	13404 -13405
HI: No. months cov'd by Medicaid 96	MONE7	6019 - 6020
HI: No. months cov'd by Medicaid 97	MONE8	7496 - 7497

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HI: No. months cov'd by Medicaid 98	MONE9	8973 - 8974
HI: No. months cov'd by Medicaid 99	MONE0	10450 -10451
HI: Other (state plan) hlth covr'ge 00	OTYP_5E1	11931 -11931
HI: Other (state plan) hlth covr'ge 01	OTYP_5EX	13408 -13408
HI: Other (state plan) hlth covr'ge 96	OTYP_5E7	6023 - 6023
HI: Other (state plan) hlth covr'ge 97	OTYP_5E8	7500 - 7500
HI: Other (state plan) hlth covr'ge 98	OTYP_5E9	8977 - 8977
HI: Other (state plan) hlth covr'ge 99	OTYP_5E0	10454 -10454
HI: Part of plan paid by empl/union 00	HIPAIDE1	11907 -11907
HI: Part of plan paid by empl/union 01	HIPAIDEX	13384 -13384
HI: Part of plan paid by empl/union 96	HIPAIDE7	5999 - 5999
HI: Part of plan paid by empl/union 96	PAIDE7	6011 - 6011
HI: Part of plan paid by empl/union 97	HIPAIDE8	7476 - 7476
HI: Part of plan paid by empl/union 97	PAIDE8	7488 - 7488
HI: Part of plan paid by empl/union 98	HIPAIDE9	8953 - 8953
HI: Part of plan paid by empl/union 98	PAIDE9	8965 - 8965
HI: Part of plan paid by empl/union 99	HIPAIDE0	10430 -10430
HI: Pernum policy holder group hlth 00	HILIN1E1	11915 -11918
HI: Pernum policy holder group hlth 01	HILIN1EX	13392 -13395
HI: Pernum policy holder group hlth 96	HILIN1E7	6007 - 6010
HI: Pernum policy holder group hlth 97	HILIN1E8	7484 - 7487
HI: Pernum policy holder group hlth 98	HILIN1E9	8961 - 8964
HI: Pernum policy holder group hlth 99	HILIN1E0	10438 -10441
HI: Policy holder direct health 00	PILIN1E1	11922 -11925
HI: Policy holder direct health 01	PILIN1EX	13399 -13402
HI: Policy holder direct health 96	PILIN1E7	6014 - 6017
HI: Policy holder direct health 97	PILIN1E8	7491 - 7494
HI: Policy holder direct health 98	PILIN1E9	8968 - 8971
HI: Policy holder direct health 99	PILIN1E0	10445 -10448
HI: Policyholder plan via employment 00	HIEMPE1	11908 -11908
HI: Policyholder plan via employment 01	HIEMPEX	13385 -13385
HI: Policyholder plan via employment 92	HIEMPE2	1569 - 1569
HI: Policyholder plan via employment 93	HIEMPE3	3046 - 3046
HI: Policyholder plan via employment 94	HIEMPE4	4523 - 4523
HI: Policyholder plan via employment 96	HIEMPE7	6000 - 6000
HI: Policyholder plan via employment 97	HIEMPE8	7477 - 7477
HI: Policyholder plan via employment 98	HIEMPE9	8954 - 8954
HI: Policyholder plan via employment 99	HIEMPE0	10431 -10431
HI: Private health plan in own name 00	HIOWNE1	11906 -11906
HI: Private health plan in own name 01	HIOWNEX	13383 -13383
HI: Private health plan in own name 92	HIOWNE2	1567 - 1567
HI: Private health plan in own name 93	HIOWNE3	3044 - 3044
HI: Private health plan in own name 94	HIOWNE4	4521 - 4521
HI: Private health plan in own name 96	HIOWNE7	5998 - 5998
HI: Private health plan in own name 97	HIOWNE8	7475 - 7475
HI: Private health plan in own name 98	HIOWNE9	8952 - 8952
HI: Private health plan in own name 99	HIOWNE0	10429 -10429
HI: Second type hlth pln last week 00	CTYP_2E0	10458 -10459
HI: Second type hlth pln last week 01	CTYP_2E1	11935 -11936
HI: Second type hlth pln last week 02	CTYP_2EX	13412 -13413
HI: Second type hlth pln last week 97	CTYP_2E7	6027 - 6028
HI: Second type hlth pln last week 98	CTYP_2E8	7504 - 7505
HI: Second type hlth pln last week 99	CTYP_2E9	8981 - 8982
HI: Third type hlth pln last week 00	CTYP_3E0	10460 -10461
HI: Third type hlth pln last week 01	CTYP_3E1	11937 -11938

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HI: Third type hlth pln last week 02	CTYP_3EX	13414 -13415
HI: Third type hlth pln last week 97	CTYP_3E7	6029 - 6030
HI: Third type hlth pln last week 98	CTYP_3E8	7506 - 7507
HI: Third type hlth pln last week 99	CTYP_3E9	8983 - 8984
HIA: Alimony income received 00	HALMVLR1	10793 -10799
HIA: Alimony income received 01	HALMVLRX	12270 -12276
HIA: Alimony income received 92	HALMVLR2	454 - 460
HIA: Alimony income received 93	HALMVLR3	1931 - 1937
HIA: Alimony income received 94	HALMVLR4	3408 - 3414
HIA: Alimony income received 96	HALMVLR7	4885 - 4891
HIA: Alimony income received 97	HALMVLR8	6362 - 6368
HIA: Alimony income received 98	HALMVLR9	7839 - 7845
HIA: Alimony income received 99	HALMVLR0	9316 - 9322
HIA: Child support income received 00	HCSPVLR1	10785 -10791
HIA: Child support income received 01	HCSPVLRX	12262 -12268
HIA: Child support income received 92	HCSPVLR2	446 - 452
HIA: Child support income received 93	HCSPVLR3	1923 - 1929
HIA: Child support income received 94	HCSPVLR4	3400 - 3406
HIA: Child support income received 96	HCSPVLR7	4877 - 4883
HIA: Child support income received 97	HCSPVLR8	6354 - 6360
HIA: Child support income received 98	HCSPVLR9	7831 - 7837
HIA: Child support income received 99	HCSPVLR0	9308 - 9314
HIA: Disability income received 00	HDISVLR1	10745 -10751
HIA: Disability income received 01	HDISVLRX	12222 -12228
HIA: Disability income received 92	HDISVLR2	406 - 412
HIA: Disability income received 93	HDISVLR3	1883 - 1889
HIA: Disability income received 94	HDISVLR4	3360 - 3366
HIA: Disability income received 96	HDISVLR7	4837 - 4843
HIA: Disability income received 97	HDISVLR8	6314 - 6320
HIA: Disability income received 98	HDISVLR9	7791 - 7797
HIA: Disability income received 99	HDISVLR0	9268 - 9274
HIA: Dividend income received 00	HDIVVLR1	10769 -10775
HIA: Dividend income received 01	HDIVVLRX	12246 -12252
HIA: Dividend income received 92	HDIVVLR2	430 - 436
HIA: Dividend income received 93	HDIVVLR3	1907 - 1913
HIA: Dividend income received 94	HDIVVLR4	3384 - 3390
HIA: Dividend income received 96	HDIVVLR7	4861 - 4867
HIA: Dividend income received 97	HDIVVLR8	6338 - 6344
HIA: Dividend income received 98	HDIVVLR9	7815 - 7821
HIA: Dividend income received 99	HDIVVLR0	9292 - 9298
HIA: Energy assistance income rec'd 00	HENGVLR1	10684 -10687
HIA: Energy assistance income rec'd 01	HENGVLRX	12161 -12164
HIA: Energy assistance income rec'd 92	HENGVLR2	345 - 348
HIA: Energy assistance income rec'd 93	HENGVLR3	1822 - 1825
HIA: Energy assistance income rec'd 94	HENGVLR4	3299 - 3302
HIA: Energy assistance income rec'd 96	HENGVLR7	4776 - 4779
HIA: Energy assistance income rec'd 97	HENGVLR8	6253 - 6256
HIA: Energy assistance income rec'd 98	HENGVLR9	7730 - 7733
HIA: Energy assistance income rec'd 99	HENGVLR0	9207 - 9210
HIA: Financial assistance inc rec'd 00	HFINVLR1	10801 -10807
HIA: Financial assistance inc rec'd 01	HFINVLRX	12278 -12284
HIA: Financial assistance inc rec'd 92	HFINVLR2	462 - 468
HIA: Financial assistance inc rec'd 93	HFINVLR3	1939 - 1945
HIA: Financial assistance inc rec'd 94	HFINVLR4	3416 - 3422
HIA: Financial assistance inc rec'd 96	HFINVLR7	4893 - 4899

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HIA: Financial assistance inc rec'd 97	HFINVLR8	6370 - 6376
HIA: Financial assistance inc rec'd 98	HFINVLR9	7847 - 7853
HIA: Financial assistance inc rec'd 99	HFINVLR0	9324 - 9330
HIA: Food Stamps income received 00	HFDVALR1	10679 -10682
HIA: Food Stamps income received 01	HFDVALRX	12156 -12159
HIA: Food Stamps income received 92	HFDVALR2	340 - 343
HIA: Food Stamps income received 93	HFDVALR3	1817 - 1820
HIA: Food Stamps income received 94	HFDVALR4	3294 - 3297
HIA: Food Stamps income received 96	HFDVALR7	4771 - 4774
HIA: Food Stamps income received 97	HFDVALR8	6248 - 6251
HIA: Food Stamps income received 98	HFDVALR9	7725 - 7728
HIA: Food Stamps income received 99	HFDVALR0	9202 - 9205
HIA: Household income - top 5% 00	TOP5PCE1	10844 -10844
HIA: Household income - top 5% 01	TOP5PCEX	12321 -12321
HIA: Household income - top 5% 91	TOP5PCE2	505 - 505
HIA: Household income - top 5% 92	TOP5PCE3	1982 - 1982
HIA: Household income - top 5% 93	TOP5PCE4	3459 - 3459
HIA: Household income - top 5% 96	TOP5PCE7	4936 - 4936
HIA: Household income - top 5% 97	TOP5PCE8	6413 - 6413
HIA: Household income - top 5% 98	TOP5PCE9	7890 - 7890
HIA: Household income - top 5% 99	TOP5PCE0	9367 - 9367
HIA: Imputation flag for HENGVLE0 99	HENGVLI0	10484 -10484
HIA: Imputation flag for HENGVLE1 00	HENGVLI1	11961 -11961
HIA: Imputation flag for HENGVLE7 96	HENGVLI7	6053 - 6053
HIA: Imputation flag for HENGVLE8 97	HENGVLI8	7530 - 7530
HIA: Imputation flag for HENGVLE9 98	HENGVLI9	9007 - 9007
HIA: Imputation flag for HENGVLEX 01	HENGVLIX	13438 -13438
HIA: Imputation flag for HFDMONE0 99	HFDMONI0	10481 -10481
HIA: Imputation flag for HFDMONE1 00	HFDMONI1	11958 -11958
HIA: Imputation flag for HFDMONE7 96	HFDMONI7	6050 - 6050
HIA: Imputation flag for HFDMONE8 97	HFDMONI8	7527 - 7527
HIA: Imputation flag for HFDMONE9 98	HFDMONI9	9004 - 9004
HIA: Imputation flag for HFDMONEX 01	HFDMONIX	13435 -13435
HIA: Imputation flag for HFDVALR0 99	HFDVALI0	10482 -10482
HIA: Imputation flag for HFDVALR1 00	HFDVALI1	11959 -11959
HIA: Imputation flag for HFDVALR7 96	HFDVALI7	6051 - 6051
HIA: Imputation flag for HFDVALR8 97	HFDVALI8	7528 - 7528
HIA: Imputation flag for HFDVALR9 98	HFDVALI9	9005 - 9005
HIA: Imputation flag for HFDVALRX 01	HFDVALIX	13436 -13436
HIA: Income percentile rank-HH 00	PCTCUTE1	10845 -10846
HIA: Income percentile rank-HH 01	PCTCUTEX	12322 -12323
HIA: Income percentile rank-HH 91	PCTCUTE2	506 - 507
HIA: Income percentile rank-HH 92	PCTCUTE3	1983 - 1984
HIA: Income percentile rank-HH 93	PCTCUTE4	3460 - 3461
HIA: Income percentile rank-HH 96	PCTCUTE7	4937 - 4938
HIA: Income percentile rank-HH 97	PCTCUTE8	6414 - 6415
HIA: Income percentile rank-HH 98	PCTCUTE9	7891 - 7892
HIA: Income percentile rank-HH 99	PCTCUTE0	9368 - 9369
HIA: Interest income received 00	HINTVLR1	10761 -10767
HIA: Interest income received 01	HINTVLRX	12238 -12244
HIA: Interest income received 92	HINTVLR2	422 - 428
HIA: Interest income received 93	HINTVLR3	1899 - 1905
HIA: Interest income received 94	HINTVLR4	3376 - 3382
HIA: Interest income received 96	HINTVLR7	4853 - 4859
HIA: Interest income received 97	HINTVLR8	6330 - 6336

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HIA: Interest income received 98	HINTVLR9	7807 - 7813
HIA: Interest income received 99	HINTVLR0	9284 - 9290
HIA: Other income amount-household 00	HOIVALR1	10809 -10815
HIA: Other income amount-household 01	HOIVALRX	12286 -12292
HIA: Other income amount-household 92	HOIVALR2	470 - 476
HIA: Other income amount-household 93	HOIVALR3	1947 - 1953
HIA: Other income amount-household 94	HOIVALR4	3424 - 3430
HIA: Other income amount-household 96	HOIVALR7	4901 - 4907
HIA: Other income amount-household 97	HOIVALR8	6378 - 6384
HIA: Other income amount-household 98	HOIVALR9	7855 - 7861
HIA: Other income amount-household 99	HOIVALR0	9332 - 9338
HIA: Public assistance income rec'd 00	HPAWVLR1	10721 -10727
HIA: Public assistance income rec'd 01	HPAWVLRX	12198 -12204
HIA: Public assistance income rec'd 92	HPAWVLR2	382 - 388
HIA: Public assistance income rec'd 93	HPAWVLR3	1859 - 1865
HIA: Public assistance income rec'd 94	HPAWVLR4	3336 - 3342
HIA: Public assistance income rec'd 96	HPAWVLR7	4813 - 4819
HIA: Public assistance income rec'd 97	HPAWVLR8	6290 - 6296
HIA: Public assistance income rec'd 98	HPAWVLR9	7767 - 7773
HIA: Public assistance income rec'd 99	HPAWVLR0	9244 - 9250
HIA: Rental income received 00	HRNTVLR1	10777 -10783
HIA: Rental income received 01	HRNTVLRX	12254 -12260
HIA: Rental income received 92	HRNTVLR2	438 - 444
HIA: Rental income received 93	HRNTVLR3	1915 - 1921
HIA: Rental income received 94	HRNTVLR4	3392 - 3398
HIA: Rental income received 96	HRNTVLR7	4869 - 4875
HIA: Rental income received 97	HRNTVLR8	6346 - 6352
HIA: Rental income received 98	HRNTVLR9	7823 - 7829
HIA: Rental income received 99	HRNTVLR0	9300 - 9306
HIA: Retirement income received 00	HRETVLR1	10753 -10759
HIA: Retirement income received 01	HRETVLRX	12230 -12236
HIA: Retirement income received 92	HRETVLR2	414 - 420
HIA: Retirement income received 93	HRETVLR3	1891 - 1897
HIA: Retirement income received 94	HRETVLR4	3368 - 3374
HIA: Retirement income received 96	HRETVLR7	4845 - 4851
HIA: Retirement income received 97	HRETVLR8	6322 - 6328
HIA: Retirement income received 98	HRETVLR9	7799 - 7805
HIA: Retirement income received 99	HRETVLR0	9276 - 9282
HIA: Social Security income rec'd 00	HSSVALR1	10705 -10711
HIA: Social Security income rec'd 01	HSSVALRX	12182 -12188
HIA: Social Security income rec'd 92	HSSVALR2	366 - 372
HIA: Social Security income rec'd 93	HSSVALR3	1843 - 1849
HIA: Social Security income rec'd 94	HSSVALR4	3320 - 3326
HIA: Social Security income rec'd 96	HSSVALR7	4797 - 4803
HIA: Social Security income rec'd 97	HSSVALR8	6274 - 6280
HIA: Social Security income rec'd 98	HSSVALR9	7751 - 7757
HIA: Social Security income rec'd 99	HSSVALR0	9228 - 9234
HIA: Supplemental Security inc recd 00	HSSIVLR1	10713 -10719
HIA: Supplemental Security inc recd 01	HSSIVLRX	12190 -12196
HIA: Supplemental Security inc recd 92	HSSIVLR2	374 - 380
HIA: Supplemental Security inc recd 93	HSSIVLR3	1851 - 1857
HIA: Supplemental Security inc recd 94	HSSIVLR4	3328 - 3334
HIA: Supplemental Security inc recd 96	HSSIVLR7	4805 - 4811
HIA: Supplemental Security inc recd 97	HSSIVLR8	6282 - 6288
HIA: Supplemental Security inc recd 98	HSSIVLR9	7759 - 7765

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HIA: Supplemental Security inc recd 99	HSSIVLR0	9236 - 9242
HIA: Survivor income received 00	HSURVLR1	10737 -10743
HIA: Survivor income received 01	HSURVLRX	12214 -12220
HIA: Survivor income received 92	HSURVLR2	398 - 404
HIA: Survivor income received 93	HSURVLR3	1875 - 1881
HIA: Survivor income received 94	HSURVLR4	3352 - 3358
HIA: Survivor income received 96	HSURVLR7	4829 - 4835
HIA: Survivor income received 97	HSURVLR8	6306 - 6312
HIA: Survivor income received 98	HSURVLR9	7783 - 7789
HIA: Survivor income received 99	HSURVLR0	9260 - 9266
HIA: Total inc categorical recode 00	HTOTRR1	10842 -10843
HIA: Total inc categorical recode 01	HTOTRRX	12319 -12320
HIA: Total inc categorical recode 92	HTOTRR2	503 - 504
HIA: Total inc categorical recode 93	HTOTRR3	1980 - 1981
HIA: Total inc categorical recode 94	HTOTRR4	3457 - 3458
HIA: Total inc categorical recode 96	HTOTRR7	4934 - 4935
HIA: Total inc categorical recode 97	HTOTRR8	6411 - 6412
HIA: Total inc categorical recode 98	HTOTRR9	7888 - 7889
HIA: Total inc categorical recode 99	HTOTRR0	9365 - 9366
HIA: Total income recode 00	HTOTVLR1	10818 -10825
HIA: Total income recode 01	HTOTVLRX	12295 -12302
HIA: Total income recode 92	HTOTVLR2	479 - 486
HIA: Total income recode 93	HTOTVLR3	1956 - 1963
HIA: Total income recode 94	HTOTVLR4	3433 - 3440
HIA: Total income recode 96	HTOTVLR7	4910 - 4917
HIA: Total income recode 97	HTOTVLR8	6387 - 6394
HIA: Total income recode 98	HTOTVLR9	7864 - 7871
HIA: Total income recode 99	HTOTVLR0	9341 - 9348
HIA: Total other inc (excl earnings) 00	HOTHVLR1	10834 -10841
HIA: Total other inc (excl earnings) 01	HOTHVLRX	12311 -12318
HIA: Total other inc (excl earnings) 92	HOTHVLR2	495 - 502
HIA: Total other inc (excl earnings) 93	HOTHVLR3	1972 - 1979
HIA: Total other inc (excl earnings) 94	HOTHVLR4	3449 - 3456
HIA: Total other inc (excl earnings) 96	HOTHVLR7	4926 - 4933
HIA: Total other inc (excl earnings) 97	HOTHVLR8	6403 - 6410
HIA: Total other inc (excl earnings) 98	HOTHVLR9	7880 - 7887
HIA: Total other inc (excl earnings) 99	HOTHVLR0	9357 - 9364
HIA: Unemployment comp inc rec'd 00	HUCVALR1	10689 -10695
HIA: Unemployment comp inc rec'd 01	HUCVALRX	12166 -12172
HIA: Unemployment comp inc rec'd 92	HUCVALR2	350 - 356
HIA: Unemployment comp inc rec'd 93	HUCVALR3	1827 - 1833
HIA: Unemployment comp inc rec'd 94	HUCVALR4	3304 - 3310
HIA: Unemployment comp inc rec'd 96	HUCVALR7	4781 - 4787
HIA: Unemployment comp inc rec'd 97	HUCVALR8	6258 - 6264
HIA: Unemployment comp inc rec'd 98	HUCVALR9	7735 - 7741
HIA: Unemployment comp inc rec'd 99	HUCVALR0	9212 - 9218
HIA: Veterans payments income rec'd 00	HVETVLR1	10729 -10735
HIA: Veterans payments income rec'd 01	HVETVLRX	12206 -12212
HIA: Veterans payments income rec'd 92	HVETVLR2	390 - 396
HIA: Veterans payments income rec'd 93	HVETVLR3	1867 - 1873
HIA: Veterans payments income rec'd 94	HVETVLR4	3344 - 3350
HIA: Veterans payments income rec'd 96	HVETVLR7	4821 - 4827
HIA: Veterans payments income rec'd 97	HVETVLR8	6298 - 6304
HIA: Veterans payments income rec'd 98	HVETVLR9	7775 - 7781
HIA: Veterans payments income rec'd 99	HVETVLR0	9252 - 9258



<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HIA: Workers' compensation inc rec'd 00	HWCVALR1	10697 -10703
HIA: Workers' compensation inc rec'd 01	HWCVALRX	12174 -12180
HIA: Workers' compensation inc rec'd 92	HWCVALR2	358 - 364
HIA: Workers' compensation inc rec'd 93	HWCVALR3	1835 - 1841
HIA: Workers' compensation inc rec'd 94	HWCVALR4	3312 - 3318
HIA: Workers' compensation inc rec'd 96	HWCVALR7	4789 - 4795
HIA: Workers' compensation inc rec'd 97	HWCVALR8	6266 - 6272
HIA: Workers' compensation inc rec'd 98	HWCVALR9	7743 - 7749
HIA: Workers' compensation inc rec'd 99	HWCVALR0	9220 - 9226
HIS: Alimony payments received 00	HALMYNE1	10792 -10792
HIS: Alimony payments received 01	HALMYNEX	12269 -12269
HIS: Alimony payments received 92	HALMYNE2	453 - 453
HIS: Alimony payments received 93	HALMYNE3	1930 - 1930
HIS: Alimony payments received 94	HALMYNE4	3407 - 3407
HIS: Alimony payments received 96	HALMYNE7	4884 - 4884
HIS: Alimony payments received 97	HALMYNE8	6361 - 6361
HIS: Alimony payments received 98	HALMYNE9	7838 - 7838
HIS: Alimony payments received 99	HALMYNE0	9315 - 9315
HIS: Anyone in HH recd educ aid 00/01	HEDAIDE1	10817 -10817
HIS: Anyone in HH recd educ aid 01/02	HEDAIDEX	12294 -12294
HIS: Anyone in HH recd educ aid 92	HED_YNE2	477 - 477
HIS: Anyone in HH recd educ aid 93	HED_YNE3	1954 - 1954
HIS: Anyone in HH recd educ aid 94	HED_YNE4	3431 - 3431
HIS: Anyone in HH recd educ aid 96	HED_YNE7	4908 - 4908
HIS: Anyone in HH recd educ aid 97/98	HEDAIDE8	6386 - 6386
HIS: Anyone in HH recd educ aid 98/99	HEDAIDE9	7863 - 7863
HIS: Anyone in HH recd educ aid 99/00	HEDAIDE0	9340 - 9340
HIS: Child support payments received 00	HCSPYNE1	10784 -10784
HIS: Child support payments received 01	HCSPYNEX	12261 -12261
HIS: Child support payments received 92	HCSPYNE2	445 - 445
HIS: Child support payments received 93	HCSPYNE3	1922 - 1922
HIS: Child support payments received 94	HCSPYNE4	3399 - 3399
HIS: Child support payments received 96	HCSPYNE7	4876 - 4876
HIS: Child support payments received 97	HCSPYNE8	6353 - 6353
HIS: Child support payments received 98	HCSPYNE9	7830 - 7830
HIS: Child support payments received 99	HCSPYNE0	9307 - 9307
HIS: Disability payments received 00	HDISYNE1	10744 -10744
HIS: Disability payments received 01	HDISYNEX	12221 -12221
HIS: Disability payments received 92	HDISYNE2	405 - 405
HIS: Disability payments received 93	HDISYNE3	1882 - 1882
HIS: Disability payments received 94	HDISYNE4	3359 - 3359
HIS: Disability payments received 96	HDISYNE7	4836 - 4836
HIS: Disability payments received 97	HDISYNE8	6313 - 6313
HIS: Disability payments received 98	HDISYNE9	7790 - 7790
HIS: Disability payments received 99	HDISYNE0	9267 - 9267
HIS: Dividend payments received 00	HDIVYNE1	10768 -10768
HIS: Dividend payments received 01	HDIVYNEX	12245 -12245
HIS: Dividend payments received 92	HDIVYNE2	429 - 429
HIS: Dividend payments received 93	HDIVYNE3	1906 - 1906
HIS: Dividend payments received 94	HDIVYNE4	3383 - 3383
HIS: Dividend payments received 96	HDIVYNE7	4860 - 4860
HIS: Dividend payments received 97	HDIVYNE8	6337 - 6337
HIS: Dividend payments received 98	HDIVYNE9	7814 - 7814
HIS: Dividend payments received 99	HDIVYNE0	9291 - 9291
HIS: Energy assistance payments recd 00	HENGASE1	10683 -10683

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HIS: Energy assistance payments recd 01	HENGASEX	12160 -12160
HIS: Energy assistance payments recd 92	HENGASE2	344 - 344
HIS: Energy assistance payments recd 93	HENGASE3	1821 - 1821
HIS: Energy assistance payments recd 94	HENGASE4	3298 - 3298
HIS: Energy assistance payments recd 96	HENGASE7	4775 - 4775
HIS: Energy assistance payments recd 97	HENGASE8	6252 - 6252
HIS: Energy assistance payments recd 98	HENGASE9	7729 - 7729
HIS: Energy assistance payments recd 99	HENGASE0	9206 - 9206
HIS: Financial assistance pay rec'd 00	HFINYNE1	10800 -10800
HIS: Financial assistance pay rec'd 01	HFINYNEX	12277 -12277
HIS: Financial assistance pay rec'd 92	HFINYNE2	461 - 461
HIS: Financial assistance pay rec'd 93	HFINYNE3	1938 - 1938
HIS: Financial assistance pay rec'd 94	HFINYNE4	3415 - 3415
HIS: Financial assistance pay rec'd 96	HFINYNE7	4892 - 4892
HIS: Financial assistance pay rec'd 97	HFINYNE8	6369 - 6369
HIS: Financial assistance pay rec'd 98	HFINYNE9	7846 - 7846
HIS: Financial assistance pay rec'd 99	HFINYNE0	9323 - 9323
HIS: Food Stamps payments rec'd 00	HFDSPE1	10675 -10675
HIS: Food Stamps payments rec'd 01	HFDSPEX	12152 -12152
HIS: Food Stamps payments rec'd 92	HFDSPE2	336 - 336
HIS: Food Stamps payments rec'd 93	HFDSPE3	1813 - 1813
HIS: Food Stamps payments rec'd 94	HFDSPE4	3290 - 3290
HIS: Food Stamps payments rec'd 96	HFDSPE7	4767 - 4767
HIS: Food Stamps payments rec'd 97	HFDSPE8	6244 - 6244
HIS: Food Stamps payments rec'd 98	HFDSPE9	7721 - 7721
HIS: Food Stamps payments rec'd 99	HFDSPE0	9198 - 9198
HIS: Free school meal recd by child 00	HFLUNCE1	10646 -10646
HIS: Free school meal recd by child 01	HFLUNCEX	12123 -12123
HIS: Free school meal recd by child 92	HFLUNCE2	307 - 307
HIS: Free school meal recd by child 93	HFLUNCE3	1784 - 1784
HIS: Free school meal recd by child 94	HFLUNCE4	3261 - 3261
HIS: Free school meal recd by child 96	HFLUNCE7	4738 - 4738
HIS: Free school meal recd by child 97	HFLUNCE8	6215 - 6215
HIS: Free school meal recd by child 98	HFLUNCE9	7692 - 7692
HIS: Free school meal recd by child 99	HFLUNCE0	9169 - 9169
HIS: How many chldrn ate compl lunch 92	HOTLUNE2	305 - 305
HIS: How many chldrn ate compl lunch 93	HOTLUNE3	1782 - 1782
HIS: How many chldrn ate compl lunch 94	HOTLUNE4	3259 - 3259
HIS: How many chldrn ate compl lunch 97	HOTLUNE7	4736 - 4736
HIS: Imputation flag for HEDAIDE0 99/00	HEDAID0	10485 -10485
HIS: Imputation flag for HEDAIDE1 00/01	HEDAID1	11962 -11962
HIS: Imputation flag for HEDAIDE8 97/98	HEDAID8	7531 - 7531
HIS: Imputation flag for HEDAIDE9 98/99	HEDAID9	9008 - 9008
HIS: Imputation flag for HEDAIDEX 01/02	HEDAIDIX	13439 -13439
HIS: Imputation flag for HENGASE0 99	HENGAS0	10483 -10483
HIS: Imputation flag for HENGASE1 00	HENGAS1	11960 -11960
HIS: Imputation flag for HENGASE7 96	HENGAS7	6052 - 6052
HIS: Imputation flag for HENGASE8 97	HENGAS8	7529 - 7529
HIS: Imputation flag for HENGASE9 98	HENGAS9	9006 - 9006
HIS: Imputation flag for HENGASEX 01	HENGASIX	13437 -13437
HIS: Imputation flag for HFDNOE0 99	HFDNO0	10480 -10480
HIS: Imputation flag for HFDNOE1 00	HFDNO1	11957 -11957
HIS: Imputation flag for HFDNOE7 96	HFDNO7	6049 - 6049
HIS: Imputation flag for HFDNOE8 97	HFDNO8	7526 - 7526
HIS: Imputation flag for HFDNOE9 98	HFDNO9	9003 - 9003

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HIS: Imputation flag for HFDNOEX 01	HFDNOIX	13434 -13434
HIS: Imputation flag for HFDSPE0 99	HFDSPI0	10479 -10479
HIS: Imputation flag for HFDSPE1 00	HFDSPI1	11956 -11956
HIS: Imputation flag for HFDSPE7 96	HFDSPI7	6048 - 6048
HIS: Imputation flag for HFDSPE8 97	HFDSPI8	7525 - 7525
HIS: Imputation flag for HFDSPE9 98	HFDSPI9	9002 - 9002
HIS: Imputation flag for HFDSPEX 01	HFDSPIX	13433 -13433
HIS: Imputation flag for HFLUNCE0 99	HFLUNCI0	10474 -10474
HIS: Imputation flag for HFLUNCE1 00	HFLUNCI1	11951 -11951
HIS: Imputation flag for HFLUNCE7 96	HFLUNCI7	6043 - 6043
HIS: Imputation flag for HFLUNCE8 97	HFLUNCI8	7520 - 7520
HIS: Imputation flag for HFLUNCE9 98	HFLUNCI9	8997 - 8997
HIS: Imputation flag for HFLUNCIX 01	HFLUNCIX	13428 -13428
HIS: Imputation flag for HFLUNNE0 99	HFLUNNI0	10475 -10475
HIS: Imputation flag for HFLUNNE1 00	HFLUNNI1	11952 -11952
HIS: Imputation flag for HFLUNNE7 96	HFLUNNI7	6044 - 6044
HIS: Imputation flag for HFLUNNE8 97	HFLUNNI8	7521 - 7521
HIS: Imputation flag for HFLUNNE9 98	HFLUNNI9	8998 - 8998
HIS: Imputation flag for HFLUNNEX 01	HFLUNNIX	13429 -13429
HIS: Imputation flag for HOTLUNE7 96	HOTLUNI7	6042 - 6042
HIS: Imputation flag for HOTNOE7 96	HOTNOI7	6041 - 6041
HIS: Interest payments received 00	HINTYNE1	10760 -10760
HIS: Interest payments received 01	HINTYNEX	12237 -12237
HIS: Interest payments received 92	HINTYNE2	421 - 421
HIS: Interest payments received 93	HINTYNE3	1898 - 1898
HIS: Interest payments received 94	HINTYNE4	3375 - 3375
HIS: Interest payments received 96	HINTYNE7	4852 - 4852
HIS: Interest payments received 97	HINTYNE8	6329 - 6329
HIS: Interest payments received 98	HINTYNE9	7806 - 7806
HIS: Interest payments received 99	HINTYNE0	9283 - 9283
HIS: No. months recd Food Stamps 00	HFDMONE1	10677 -10678
HIS: No. months recd Food Stamps 01	HFDMONEX	12154 -12155
HIS: No. months recd Food Stamps 92	HFDMONE2	338 - 339
HIS: No. months recd Food Stamps 93	HFDMONE3	1815 - 1816
HIS: No. months recd Food Stamps 94	HFDMONE4	3292 - 3293
HIS: No. months recd Food Stamps 96	HFDMONE7	4769 - 4770
HIS: No. months recd Food Stamps 97	HFDMONE8	6246 - 6247
HIS: No. months recd Food Stamps 98	HFDMONE9	7723 - 7724
HIS: No. months recd Food Stamps 99	HFDMONE0	9200 - 9201
HIS: No. of children ate hot lunch 92	HOTNOE2	306 - 306
HIS: No. of children ate hot lunch 93	HOTNOE3	1783 - 1783
HIS: No. of children ate hot lunch 94	HOTNOE4	3260 - 3260
HIS: No. of children ate hot lunch 97	HOTNOE7	4737 - 4737
HIS: No. of children rec'g free meal 00	HFLUNNE1	10647 -10647
HIS: No. of children rec'g free meal 01	HFLUNNEX	12124 -12124
HIS: No. of children rec'g free meal 92	HFLUNNE2	308 - 308
HIS: No. of children rec'g free meal 93	HFLUNNE3	1785 - 1785
HIS: No. of children rec'g free meal 94	HFLUNNE4	3262 - 3262
HIS: No. of children rec'g free meal 96	HFLUNNE7	4739 - 4739
HIS: No. of children rec'g free meal 97	HFLUNNE8	6216 - 6216
HIS: No. of children rec'g free meal 98	HFLUNNE9	7693 - 7693
HIS: No. of children rec'g free meal 99	HFLUNNE0	9170 - 9170
HIS: No. people covrd Food Stamps 00	HFDNOE1	10676 -10676
HIS: No. people covrd Food Stamps 01	HFDNOEX	12153 -12153
HIS: No. people covrd Food Stamps 92	HFDNOE2	337 - 337

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HIS: No. people covrd Food Stamps 93	HFDNOE3	1814 - 1814
HIS: No. people covrd Food Stamps 94	HFDNOE4	3291 - 3291
HIS: No. people covrd Food Stamps 96	HFDNOE7	4768 - 4768
HIS: No. people covrd Food Stamps 97	HFDNOE8	6245 - 6245
HIS: No. people covrd Food Stamps 98	HFDNOE9	7722 - 7722
HIS: No. people covrd Food Stamps 99	HFDNOE0	9199 - 9199
HIS: Other income payments rec'd 00	HOIYNE1	10808 -10808
HIS: Other income payments rec'd 01	HOIYNEX	12285 -12285
HIS: Other income payments rec'd 92	HOIYNE2	469 - 469
HIS: Other income payments rec'd 93	HOIYNE3	1946 - 1946
HIS: Other income payments rec'd 94	HOIYNE4	3423 - 3423
HIS: Other income payments rec'd 96	HOIYNE7	4900 - 4900
HIS: Other income payments rec'd 97	HOIYNE8	6377 - 6377
HIS: Other income payments rec'd 98	HOIYNE9	7854 - 7854
HIS: Other income payments rec'd 99	HOIYNE0	9331 - 9331
HIS: Public assist. payments rec'd 00	HPAWYNE1	10720 -10720
HIS: Public assist. payments rec'd 01	HPAWYNEX	12197 -12197
HIS: Public assist. payments rec'd 92	HPAWYNE2	381 - 381
HIS: Public assist. payments rec'd 93	HPAWYNE3	1858 - 1858
HIS: Public assist. payments rec'd 94	HPAWYNE4	3335 - 3335
HIS: Public assist. payments rec'd 96	HPAWYNE7	4812 - 4812
HIS: Public assist. payments rec'd 97	HPAWYNE8	6289 - 6289
HIS: Public assist. payments rec'd 98	HPAWYNE9	7766 - 7766
HIS: Public assist. payments rec'd 99	HPAWYNE0	9243 - 9243
HIS: Rental payments received 00	HRNTYNE1	10776 -10776
HIS: Rental payments received 01	HRNTYNEX	12253 -12253
HIS: Rental payments received 92	HRNTYNE2	437 - 437
HIS: Rental payments received 93	HRNTYNE3	1914 - 1914
HIS: Rental payments received 94	HRNTYNE4	3391 - 3391
HIS: Rental payments received 96	HRNTYNE7	4868 - 4868
HIS: Rental payments received 97	HRNTYNE8	6345 - 6345
HIS: Rental payments received 98	HRNTYNE9	7822 - 7822
HIS: Rental payments received 99	HRNTYNE0	9299 - 9299
HIS: Retirement payments received 00	HRETYNE1	10752 -10752
HIS: Retirement payments received 01	HRETYNEX	12229 -12229
HIS: Retirement payments received 92	HRETYNE2	413 - 413
HIS: Retirement payments received 93	HRETYNE3	1890 - 1890
HIS: Retirement payments received 94	HRETYNE4	3367 - 3367
HIS: Retirement payments received 96	HRETYNE7	4844 - 4844
HIS: Retirement payments received 97	HRETYNE8	6321 - 6321
HIS: Retirement payments received 98	HRETYNE9	7798 - 7798
HIS: Retirement payments received 99	HRETYNE0	9275 - 9275
HIS: SSI payments received 00	HSSIYNE1	10712 -10712
HIS: SSI payments received 01	HSSIYNEX	12189 -12189
HIS: SSI payments received 92	HSSIYNE2	373 - 373
HIS: SSI payments received 93	HSSIYNE3	1850 - 1850
HIS: SSI payments received 94	HSSIYNE4	3327 - 3327
HIS: SSI payments received 96	HSSIYNE7	4804 - 4804
HIS: SSI payments received 97	HSSIYNE8	6281 - 6281
HIS: SSI payments received 98	HSSIYNE9	7758 - 7758
HIS: SSI payments received 99	HSSIYNE0	9235 - 9235
HIS: Social Security payments rec'd 00	HSSYNE1	10704 -10704
HIS: Social Security payments rec'd 01	HSSYNEX	12181 -12181
HIS: Social Security payments rec'd 92	HSSYNE2	365 - 365
HIS: Social Security payments rec'd 93	HSSYNE3	1842 - 1842

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HIS: Social Security payments rec'd 94	HSSYNE4	3319 - 3319
HIS: Social Security payments rec'd 96	HSSYNE7	4796 - 4796
HIS: Social Security payments rec'd 97	HSSYNE8	6273 - 6273
HIS: Social Security payments rec'd 98	HSSYNE9	7750 - 7750
HIS: Social Security payments rec'd 99	HSSYNE0	9227 - 9227
HIS: Survivor payments received 00	HSURYNE1	10736 -10736
HIS: Survivor payments received 01	HSURYNEX	12213 -12213
HIS: Survivor payments received 92	HSURYNE2	397 - 397
HIS: Survivor payments received 93	HSURYNE3	1874 - 1874
HIS: Survivor payments received 94	HSURYNE4	3351 - 3351
HIS: Survivor payments received 96	HSURYNE7	4828 - 4828
HIS: Survivor payments received 97	HSURYNE8	6305 - 6305
HIS: Survivor payments received 98	HSURYNE9	7782 - 7782
HIS: Survivor payments received 99	HSURYNE0	9259 - 9259
HIS: Unemployment comp pay rec'd 00	HINCUCE1	10688 -10688
HIS: Unemployment comp pay rec'd 01	HINCUCEx	12165 -12165
HIS: Unemployment comp pay rec'd 92	HINCUCE2	349 - 349
HIS: Unemployment comp pay rec'd 93	HINCUCE3	1826 - 1826
HIS: Unemployment comp pay rec'd 94	HINCUCE4	3303 - 3303
HIS: Unemployment comp pay rec'd 96	HINCUCE7	4780 - 4780
HIS: Unemployment comp pay rec'd 97	HINCUCE8	6257 - 6257
HIS: Unemployment comp pay rec'd 98	HINCUCE9	7734 - 7734
HIS: Unemployment comp pay rec'd 99	HINCUCE0	9211 - 9211
HIS: Veterans payments received 00	HVETYNE1	10728 -10728
HIS: Veterans payments received 01	HVETYNEX	12205 -12205
HIS: Veterans payments received 92	HVETYNE2	389 - 389
HIS: Veterans payments received 93	HVETYNE3	1866 - 1866
HIS: Veterans payments received 94	HVETYNE4	3343 - 3343
HIS: Veterans payments received 96	HVETYNE7	4820 - 4820
HIS: Veterans payments received 97	HVETYNE8	6297 - 6297
HIS: Veterans payments received 98	HVETYNE9	7774 - 7774
HIS: Veterans payments received 99	HVETYNE0	9251 - 9251
HIS: Workers' compensation pay rec'd 00	HINCWCE1	10696 -10696
HIS: Workers' compensation pay rec'd 01	HINCWCEX	12173 -12173
HIS: Workers' compensation pay rec'd 92	HINCWCE2	357 - 357
HIS: Workers' compensation pay rec'd 93	HINCWCE3	1834 - 1834
HIS: Workers' compensation pay rec'd 94	HINCWCE4	3311 - 3311
HIS: Workers' compensation pay rec'd 96	HINCWCE7	4788 - 4788
HIS: Workers' compensation pay rec'd 97	HINCWCE8	6265 - 6265
HIS: Workers' compensation pay rec'd 98	HINCWCE9	7742 - 7742
HIS: Workers' compensation pay rec'd 99	HINCWCE0	9219 - 9219
HSC: Household address ID 00	ADDIDE0	9145 - 9147
HSC: Household address ID 01	ADDIDE1	10622 -10624
HSC: Household address ID 02	ADDIDEX	12099 -12101
HSC: Household address ID 92	ADDIDE2	283 - 285
HSC: Household address ID 93	ADDIDE3	1760 - 1762
HSC: Household address ID 94	ADDIDE4	3237 - 3239
HSC: Household address ID 97	ADDIDE7	4714 - 4716
HSC: Household address ID 98	ADDIDE8	6191 - 6193
HSC: Household address ID 99	ADDIDE9	7668 - 7670
HSC: Reason: Interview/Non-interview 00	RSNNIE0	9143 - 9144
HSC: Reason: Interview/Non-interview 01	RSNNIE1	10620 -10621
HSC: Reason: Interview/Non-interview 02	RSNNIEX	12097 -12098
HSC: Reason: Interview/Non-interview 92	RSNNIE2	281 - 282
HSC: Reason: Interview/Non-interview 93	RSNNIE3	1758 - 1759

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
HSC: Reason: Interview/Non-interview 94	RSNNIE4	3235 - 3236
HSC: Reason: Interview/Non-interview 97	RSNNIE7	4712 - 4713
HSC: Reason: Interview/Non-interview 98	RSNNIE8	6189 - 6190
HSC: Reason: Interview/Non-interview 99	RSNNIE9	7666 - 7667
IA: Alimony Income received 00	ALMVALT1	11813 -11819
IA: Alimony income received 01	ALMVALTX	13290 -13296
IA: Alimony income received 92	ALMVALT2	1474 - 1480
IA: Alimony income received 93	ALMVALT3	2951 - 2957
IA: Alimony income received 94	ALMVALT4	4428 - 4434
IA: Alimony income received 96	ALMVALT7	5905 - 5911
IA: Alimony income received 97	ALMVALT8	7382 - 7388
IA: Alimony income received 98	ALMVALT9	8859 - 8865
IA: Alimony income received 99	ALMVALT0	10336 -10342
IA: Child support income received 00	CSPVALT1	11805 -11811
IA: Child support income received 01	CSPVALTX	13282 -13288
IA: Child support income received 92	CSPVALT2	1466 - 1472
IA: Child support income received 93	CSPVALT3	2943 - 2949
IA: Child support income received 94	CSPVALT4	4420 - 4426
IA: Child support income received 96	CSPVALT7	5897 - 5903
IA: Child support income received 97	CSPVALT8	7374 - 7380
IA: Child support income received 98	CSPVALT9	8851 - 8857
IA: Child support income received 99	CSPVALT0	10328 -10334
IA: Disability inc recd, 1st source 00	DISVL1T1	11734 -11740
IA: Disability inc recd, 1st source 01	DISVL1TX	13211 -13217
IA: Disability inc recd, 1st source 92	DISVL1T2	1395 - 1401
IA: Disability inc recd, 1st source 93	DISVL1T3	2872 - 2878
IA: Disability inc recd, 1st source 94	DISVL1T4	4349 - 4355
IA: Disability inc recd, 1st source 96	DISVL1T7	5826 - 5832
IA: Disability inc recd, 1st source 97	DISVL1T8	7303 - 7309
IA: Disability inc recd, 1st source 98	DISVL1T9	8780 - 8786
IA: Disability inc recd, 1st source 99	DISVL1T0	10257 -10263
IA: Disability inc recd, 2nd source 00	DISVL2T1	11741 -11747
IA: Disability inc recd, 2nd source 01	DISVL2TX	13218 -13224
IA: Disability inc recd, 2nd source 92	DISVL2T2	1402 - 1408
IA: Disability inc recd, 2nd source 93	DISVL2T3	2879 - 2885
IA: Disability inc recd, 2nd source 94	DISVL2T4	4356 - 4362
IA: Disability inc recd, 2nd source 96	DISVL2T7	5833 - 5839
IA: Disability inc recd, 2nd source 97	DISVL2T8	7310 - 7316
IA: Disability inc recd, 2nd source 98	DISVL2T9	8787 - 8793
IA: Disability inc recd, 2nd source 99	DISVL2T0	10264 -10270
IA: Disability income recode, total 00	DSABVLR1	11748 -11754
IA: Disability income recode, total 01	DSABVLRX	13225 -13231
IA: Disability income recode, total 92	DSABVLR2	1409 - 1415
IA: Disability income recode, total 93	DSABVLR3	2886 - 2892
IA: Disability income recode, total 94	DSABVLR4	4363 - 4369
IA: Disability income recode, total 96	DSABVLR7	5840 - 5846
IA: Disability income recode, total 97	DSABVLR8	7317 - 7323
IA: Disability income recode, total 98	DSABVLR9	8794 - 8800
IA: Disability income recode, total 99	DSABVLR0	10271 -10277
IA: Dividend income received 00	DIVVALT1	11789 -11795
IA: Dividend income received 01	DIVVALTX	13266 -13272
IA: Dividend income received 92	DIVVALT2	1450 - 1456
IA: Dividend income received 93	DIVVALT3	2927 - 2933
IA: Dividend income received 94	DIVVALT4	4404 - 4410
IA: Dividend income received 96	DIVVALT7	5881 - 5887

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IA: Dividend income received 97	DIVVALT8	7358 - 7364
IA: Dividend income received 98	DIVVALT9	8835 - 8841
IA: Dividend income received 99	DIVVALT0	10312 -10318
IA: Financial assistance income recd 00	FINVALT1	11821 -11827
IA: Financial assistance income recd 01	FINVALTX	13298 -13304
IA: Financial assistance income recd 92	FINVALT2	1482 - 1488
IA: Financial assistance income recd 93	FINVALT3	2959 - 2965
IA: Financial assistance income recd 94	FINVALT4	4436 - 4442
IA: Financial assistance income recd 96	FINVALT7	5913 - 5919
IA: Financial assistance income recd 97	FINVALT8	7390 - 7396
IA: Financial assistance income recd 98	FINVALT9	8867 - 8873
IA: Financial assistance income recd 99	FINVALT0	10344 -10350
IA: General assistance income rec'd 00	GENVALT1	11849 -11855
IA: General assistance income rec'd 01	GENVALTX	13326 -13332
IA: General assistance income rec'd 97	GENVALT8	7418 - 7424
IA: General assistance income rec'd 98	GENVALT9	8895 - 8901
IA: General assistance income rec'd 99	GENVALT0	10372 -10378
IA: Imputation flag for ALMVALT0 99	ALMVALI0	10582 -10582
IA: Imputation flag for ALMVALT1 00	ALMVALI1	12059 -12059
IA: Imputation flag for ALMVALT7 96	ALMVALI7	6151 - 6151
IA: Imputation flag for ALMVALT8 97	ALMVALI8	7628 - 7628
IA: Imputation flag for ALMVALT9 98	ALMVALI9	9105 - 9105
IA: Imputation flag for ALMVALTX 01	ALMVALIX	13536 -13536
IA: Imputation flag for CSPVALT0 99	CSPVALI0	10580 -10580
IA: Imputation flag for CSPVALT1 00	CSPVALI1	12057 -12057
IA: Imputation flag for CSPVALT7 96	CSPVALI7	6149 - 6149
IA: Imputation flag for CSPVALT8 97	CSPVALI8	7626 - 7626
IA: Imputation flag for CSPVALT9 98	CSPVALI9	9103 - 9103
IA: Imputation flag for CSPVALTX 01	CSPVALIX	13534 -13534
IA: Imputation flag for DISVL1E0 99	DISVL1I0	10566 -10566
IA: Imputation flag for DISVL1E1 00	DISVL1I1	12043 -12043
IA: Imputation flag for DISVL1E7 96	DISVL1I7	6135 - 6135
IA: Imputation flag for DISVL1E8 97	DISVL1I8	7612 - 7612
IA: Imputation flag for DISVL1E9 98	DISVL1I9	9089 - 9089
IA: Imputation flag for DISVL1EX 01	DISVL1IX	13520 -13520
IA: Imputation flag for DISVL2E0 99	DISVL2I0	10567 -10567
IA: Imputation flag for DISVL2E1 00	DISVL2I1	12044 -12044
IA: Imputation flag for DISVL2E7 96	DISVL2I7	6136 - 6136
IA: Imputation flag for DISVL2E8 97	DISVL2I8	7613 - 7613
IA: Imputation flag for DISVL2E9 98	DISVL2I9	9090 - 9090
IA: Imputation flag for DISVL2EX 01	DISVL2IX	13521 -13521
IA: Imputation flag for DIVVALT0 99	DIVVALI0	10576 -10576
IA: Imputation flag for DIVVALT1 00	DIVVALI1	12053 -12053
IA: Imputation flag for DIVVALT7 96	DIVVALI7	6145 - 6145
IA: Imputation flag for DIVVALT8 97	DIVVALI8	7622 - 7622
IA: Imputation flag for DIVVALT9 98	DIVVALI9	9099 - 9099
IA: Imputation flag for DIVVALTX 01	DIVVALIX	13530 -13530
IA: Imputation flag for FINVALT0 99	FINVALI0	10584 -10584
IA: Imputation flag for FINVALT1 00	FINVALI1	12061 -12061
IA: Imputation flag for FINVALT7 96	FINVALI7	6153 - 6153
IA: Imputation flag for FINVALT8 97	FINVALI8	7630 - 7630
IA: Imputation flag for FINVALT9 98	FINVALI9	9107 - 9107
IA: Imputation flag for FINVALTX 01	FINVALIX	13538 -13538
IA: Imputation flag for GENVALT0 99	GENVALI0	10591 -10591
IA: Imputation flag for GENVALT1 00	GENVALI1	12068 -12068

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IA: Imputation flag for GENVALT8 97	GENVALI8	7637 - 7637
IA: Imputation flag for GENVALT9 98	GENVALI9	9114 - 9114
IA: Imputation flag for GENVALTX 01	GENVALIX	13545 -13545
IA: Imputation flag for INTVALT0 99	INTVALI0	10574 -10574
IA: Imputation flag for INTVALT1 00	INTVALI1	12051 -12051
IA: Imputation flag for INTVALT7 96	INTVALI7	6143 - 6143
IA: Imputation flag for INTVALT8 97	INTVALI8	7620 - 7620
IA: Imputation flag for INTVALT9 98	INTVALI9	9097 - 9097
IA: Imputation flag for INTVALTX 01	INTVALIX	13528 -13528
IA: Imputation flag for OASVALT0 99	OASVALI0	10594 -10594
IA: Imputation flag for OASVALT1 00	OASVALI1	12071 -12071
IA: Imputation flag for OASVALT8 97	OASVALI8	7640 - 7640
IA: Imputation flag for OASVALT9 98	OASVALI9	9117 - 9117
IA: Imputation flag for OASVALTX 01	OASVALIX	13548 -13548
IA: Imputation flag for OIVALT0 99	OIVALI0	10586 -10586
IA: Imputation flag for OIVALT1 00	OIVALI1	12063 -12063
IA: Imputation flag for OIVALT7 96	OIVALI7	6155 - 6155
IA: Imputation flag for OIVALT8 97	OIVALI8	7632 - 7632
IA: Imputation flag for OIVALT9 98	OIVALI9	9109 - 9109
IA: Imputation flag for OIVALTX 01	OIVALIX	13540 -13540
IA: Imputation flag for PAWMONE7 96	PAWMONI7	6119 - 6119
IA: Imputation flag for PAWTYPE7 96	PAWTYPI7	6118 - 6118
IA: Imputation flag for PAWVALT0 99	PAWVALI0	10551 -10551
IA: Imputation flag for PAWVALT1 00	PAWVALI1	12028 -12028
IA: Imputation flag for PAWVALT7 96	PAWVALI7	6120 - 6120
IA: Imputation flag for PAWVALT8 97	PAWVALI8	7597 - 7597
IA: Imputation flag for PAWVALT9 98	PAWVALI9	9074 - 9074
IA: Imputation flag for PAWVALTX 01	PAWVALIX	13505 -13505
IA: Imputation flag for PAWYNE7 96	PAWYNI7	6117 - 6117
IA: Imputation flag for RETVL1E0 99	RETVL1I0	10571 -10571
IA: Imputation flag for RETVL1E1 00	RETVL1I1	12048 -12048
IA: Imputation flag for RETVL1E7 96	RETVL1I7	6140 - 6140
IA: Imputation flag for RETVL1E8 97	RETVL1I8	7617 - 7617
IA: Imputation flag for RETVL1E9 98	RETVL1I9	9094 - 9094
IA: Imputation flag for RETVL1EX 01	RETVL1IX	13525 -13525
IA: Imputation flag for RETVL2E0 99	RETVL2I0	10572 -10572
IA: Imputation flag for RETVL2E1 00	RETVL2I1	12049 -12049
IA: Imputation flag for RETVL2E7 96	RETVL2I7	6141 - 6141
IA: Imputation flag for RETVL2E8 97	RETVL2I8	7618 - 7618
IA: Imputation flag for RETVL2E9 98	RETVL2I9	9095 - 9095
IA: Imputation flag for RETVL2EX 01	RETVL2IX	13526 -13526
IA: Imputation flag for RNTVALT0 99	RNTVALI0	10578 -10578
IA: Imputation flag for RNTVALT1 00	RNTVALI1	12055 -12055
IA: Imputation flag for RNTVALT7 96	RNTVALI7	6147 - 6147
IA: Imputation flag for RNTVALT8 97	RNTVALI8	7624 - 7624
IA: Imputation flag for RNTVALT9 98	RNTVALI9	9101 - 9101
IA: Imputation flag for RNTVALTX 01	RNTVALIX	13532 -13532
IA: Imputation flag for SSIVALT0 99	SSIVALI0	10547 -10547
IA: Imputation flag for SSIVALT1 00	SSIVALI1	12024 -12024
IA: Imputation flag for SSIVALT7 96	SSIVALI7	6116 - 6116
IA: Imputation flag for SSIVALT8 97	SSIVALI8	7593 - 7593
IA: Imputation flag for SSIVALT9 98	SSIVALI9	9070 - 9070
IA: Imputation flag for SSIVALTX 01	SSIVALIX	13501 -13501
IA: Imputation flag for SSVALT0 99	SSVALI0	10545 -10545
IA: Imputation flag for SSVALT1 00	SSVALI1	12022 -12022



<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IA: Imputation flag for SSVALT7 96	SSVALI7	6114 - 6114
IA: Imputation flag for SSVALT8 97	SSVALI8	7591 - 7591
IA: Imputation flag for SSVALT9 98	SSVALI9	9068 - 9068
IA: Imputation flag for SSVALTX 01	SSVALIX	13499 -13499
IA: Imputation flag for SURVL1E0 99	SURVL1I0	10559 -10559
IA: Imputation flag for SURVL1E1 00	SURVL1I1	12036 -12036
IA: Imputation flag for SURVL1E7 96	SURVL1I7	6128 - 6128
IA: Imputation flag for SURVL1E8 97	SURVL1I8	7605 - 7605
IA: Imputation flag for SURVL1E9 98	SURVL1I9	9082 - 9082
IA: Imputation flag for SURVL1EX 01	SURVL1IX	13513 -13513
IA: Imputation flag for SURVL2E0 99	SURVL2I0	10560 -10560
IA: Imputation flag for SURVL2E1 00	SURVL2I1	12037 -12037
IA: Imputation flag for SURVL2E7 96	SURVL2I7	6129 - 6129
IA: Imputation flag for SURVL2E8 97	SURVL2I8	7606 - 7606
IA: Imputation flag for SURVL2E9 98	SURVL2I9	9083 - 9083
IA: Imputation flag for SURVL2EX 01	SURVL2IX	13514 -13514
IA: Imputation flag for TANFVLE0 99	TANFVLI0	10588 -10588
IA: Imputation flag for TANFVLE1 00	TANFVLI1	12065 -12065
IA: Imputation flag for TANFVLE8 97	TANFVLI8	7634 - 7634
IA: Imputation flag for TANFVLE9 98	TANFVLI9	9111 - 9111
IA: Imputation flag for TANFVLEX 01	TANFVLIX	13542 -13542
IA: Imputation flag for UCVALT0 99	UCVALI0	10540 -10540
IA: Imputation flag for UCVALT1 00	UCVALI1	12017 -12017
IA: Imputation flag for UCVALT7 96	UCVALI7	6109 - 6109
IA: Imputation flag for UCVALT8 97	UCVALI8	7586 - 7586
IA: Imputation flag for UCVALT9 98	UCVALI9	9063 - 9063
IA: Imputation flag for UCVALTX 01	UCVALIX	13494 -13494
IA: Imputation flag for VETVALT0 99	VETVALI0	10555 -10555
IA: Imputation flag for VETVALT1 00	VETVALI1	12032 -12032
IA: Imputation flag for VETVALT7 96	VETVALI7	6124 - 6124
IA: Imputation flag for VETVALT8 97	VETVALI8	7601 - 7601
IA: Imputation flag for VETVALT9 98	VETVALI9	9078 - 9078
IA: Imputation flag for VETVALTX 01	VETVALIX	13509 -13509
IA: Imputation flag for WCVALT0 99	WCVALI0	10543 -10543
IA: Imputation flag for WCVALT1 00	WCVALI1	12020 -12020
IA: Imputation flag for WCVALT7 96	WCVALI7	6112 - 6112
IA: Imputation flag for WCVALT8 97	WCVALI8	7589 - 7589
IA: Imputation flag for WCVALT9 98	WCVALI9	9066 - 9066
IA: Imputation flag for WCVALTX 01	WCVALIX	13497 -13497
IA: Interest income received 00	INTVALT1	11780 -11786
IA: Interest income received 01	INTVALTX	13257 -13263
IA: Interest income received 92	INTVALT2	1441 - 1447
IA: Interest income received 93	INTVALT3	2918 - 2924
IA: Interest income received 94	INTVALT4	4395 - 4401
IA: Interest income received 96	INTVALT7	5872 - 5878
IA: Interest income received 97	INTVALT8	7349 - 7355
IA: Interest income received 98	INTVALT9	8826 - 8832
IA: Interest income received 99	INTVALT0	10303 -10309
IA: Other assistance income rec'd 00	OASVALT1	11859 -11865
IA: Other assistance income rec'd 01	OASVALTX	13336 -13342
IA: Other assistance income rec'd 97	OASVALT8	7428 - 7434
IA: Other assistance income rec'd 98	OASVALT9	8905 - 8911
IA: Other assistance income rec'd 99	OASVALT0	10382 -10388
IA: Other income received 00	OIVALT1	11831 -11837
IA: Other income received 01	OIVALTX	13308 -13314

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IA: Other income received 92	OIVALT2	1492 - 1498
IA: Other income received 93	OIVALT3	2969 - 2975
IA: Other income received 94	OIVALT4	4446 - 4452
IA: Other income received 96	OIVALT7	5923 - 5929
IA: Other income received 97	OIVALT8	7400 - 7406
IA: Other income received 98	OIVALT9	8877 - 8883
IA: Other income received 99	OIVALT0	10354 -10360
IA: Public assistance income rec'd 00	PAWVALT1	11680 -11686
IA: Public assistance income rec'd 01	PAWVALTX	13157 -13163
IA: Public assistance income rec'd 92	PAWVALT2	1341 - 1347
IA: Public assistance income rec'd 93	PAWVALT3	2818 - 2824
IA: Public assistance income rec'd 94	PAWVALT4	4295 - 4301
IA: Public assistance income rec'd 96	PAWVALT7	5772 - 5778
IA: Public assistance income rec'd 97	PAWVALT8	7249 - 7255
IA: Public assistance income rec'd 98	PAWVALT9	8726 - 8732
IA: Public assistance income rec'd 99	PAWVALT0	10203 -10209
IA: Rental income received 00	RNTVALT1	11797 -11803
IA: Rental income received 01	RNTVALTX	13274 -13280
IA: Rental income received 92	RNTVALT2	1458 - 1464
IA: Rental income received 93	RNTVALT3	2935 - 2941
IA: Rental income received 94	RNTVALT4	4412 - 4418
IA: Rental income received 96	RNTVALT7	5889 - 5895
IA: Rental income received 97	RNTVALT8	7366 - 7372
IA: Rental income received 98	RNTVALT9	8843 - 8849
IA: Rental income received 99	RNTVALT0	10320 -10326
IA: Retirement inc rec'd, 1st source 00	RETVL1T1	11758 -11764
IA: Retirement inc rec'd, 1st source 01	RETVL1TX	13235 -13241
IA: Retirement inc rec'd, 1st source 92	RETVL1T2	1419 - 1425
IA: Retirement inc rec'd, 1st source 93	RETVL1T3	2896 - 2902
IA: Retirement inc rec'd, 1st source 94	RETVL1T4	4373 - 4379
IA: Retirement inc rec'd, 1st source 96	RETVL1T7	5850 - 5856
IA: Retirement inc rec'd, 1st source 97	RETVL1T8	7327 - 7333
IA: Retirement inc rec'd, 1st source 98	RETVL1T9	8804 - 8810
IA: Retirement inc rec'd, 1st source 99	RETVL1T0	10281 -10287
IA: Retirement inc rec'd, 2nd source 00	RETVL2T1	11765 -11771
IA: Retirement inc rec'd, 2nd source 01	RETVL2TX	13242 -13248
IA: Retirement inc rec'd, 2nd source 92	RETVL2T2	1426 - 1432
IA: Retirement inc rec'd, 2nd source 93	RETVL2T3	2903 - 2909
IA: Retirement inc rec'd, 2nd source 94	RETVL2T4	4380 - 4386
IA: Retirement inc rec'd, 2nd source 96	RETVL2T7	5857 - 5863
IA: Retirement inc rec'd, 2nd source 97	RETVL2T8	7334 - 7340
IA: Retirement inc rec'd, 2nd source 98	RETVL2T9	8811 - 8817
IA: Retirement inc rec'd, 2nd source 99	RETVL2T0	10288 -10294
IA: Retirement income recode, total 00	RTMVALR1	11772 -11778
IA: Retirement income recode, total 01	RTMVALRX	13249 -13255
IA: Retirement income recode, total 92	RTMVALR2	1433 - 1439
IA: Retirement income recode, total 93	RTMVALR3	2910 - 2916
IA: Retirement income recode, total 94	RTMVALR4	4387 - 4393
IA: Retirement income recode, total 96	RTMVALR7	5864 - 5870
IA: Retirement income recode, total 97	RTMVALR8	7341 - 7347
IA: Retirement income recode, total 98	RTMVALR9	8818 - 8824
IA: Retirement income recode, total 99	RTMVALR0	10295 -10301
IA: Social Security income rec'd 00	SSVALT1	11661 -11667
IA: Social Security income rec'd 01	SSVALTX	13138 -13144
IA: Social Security income rec'd 92	SSVALT2	1322 - 1328

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IA: Social Security income rec'd 93	SSVALT3	2799 - 2805
IA: Social Security income rec'd 94	SSVALT4	4276 - 4282
IA: Social Security income rec'd 96	SSVALT7	5753 - 5759
IA: Social Security income rec'd 97	SSVALT8	7230 - 7236
IA: Social Security income rec'd 98	SSVALT9	8707 - 8713
IA: Social Security income rec'd 99	SSVALT0	10184 -10190
IA: Supplemental Security Inc rec'd 00	SSIVALT1	11669 -11675
IA: Supplemental Security Inc rec'd 01	SSIVALTX	13146 -13152
IA: Supplemental Security Inc rec'd 92	SSIVALT2	1330 - 1336
IA: Supplemental Security Inc rec'd 93	SSIVALT3	2807 - 2813
IA: Supplemental Security Inc rec'd 94	SSIVALT4	4284 - 4290
IA: Supplemental Security Inc rec'd 96	SSIVALT7	5761 - 5767
IA: Supplemental Security Inc rec'd 97	SSIVALT8	7238 - 7244
IA: Supplemental Security Inc rec'd 98	SSIVALT9	8715 - 8721
IA: Supplemental Security Inc rec'd 99	SSIVALT0	10192 -10198
IA: Survivor's income rec'd, total 00	SRVSVLR1	11720 -11726
IA: Survivor's income rec'd, total 01	SRVSVLRX	13197 -13203
IA: Survivor's income rec'd, total 92	SRVSVLR2	1381 - 1387
IA: Survivor's income rec'd, total 93	SRVSVLR3	2858 - 2864
IA: Survivor's income rec'd, total 94	SRVSVLR4	4335 - 4341
IA: Survivor's income rec'd, total 96	SRVSVLR7	5812 - 5818
IA: Survivor's income rec'd, total 97	SRVSVLR8	7289 - 7295
IA: Survivor's income rec'd, total 98	SRVSVLR9	8766 - 8772
IA: Survivor's income rec'd, total 99	SRVSVLR0	10243 -10249
IA: Survivors' inc recd, 1st source 00	SURVL1T1	11706 -11712
IA: Survivors' inc recd, 1st source 01	SURVL1TX	13183 -13189
IA: Survivors' inc recd, 1st source 92	SURVL1T2	1367 - 1373
IA: Survivors' inc recd, 1st source 93	SURVL1T3	2844 - 2850
IA: Survivors' inc recd, 1st source 94	SURVL1T4	4321 - 4327
IA: Survivors' inc recd, 1st source 96	SURVL1T7	5798 - 5804
IA: Survivors' inc recd, 1st source 97	SURVL1T8	7275 - 7281
IA: Survivors' inc recd, 1st source 98	SURVL1T9	8752 - 8758
IA: Survivors' inc recd, 1st source 99	SURVL1T0	10229 -10235
IA: Survivors' inc recd, 2nd source 00	SURVL2T1	11713 -11719
IA: Survivors' inc recd, 2nd source 01	SURVL2TX	13190 -13196
IA: Survivors' inc recd, 2nd source 92	SURVL2T2	1374 - 1380
IA: Survivors' inc recd, 2nd source 93	SURVL2T3	2851 - 2857
IA: Survivors' inc recd, 2nd source 94	SURVL2T4	4328 - 4334
IA: Survivors' inc recd, 2nd source 96	SURVL2T7	5805 - 5811
IA: Survivors' inc recd, 2nd source 97	SURVL2T8	7282 - 7288
IA: Survivors' inc recd, 2nd source 98	SURVL2T9	8759 - 8765
IA: Survivors' inc recd, 2nd source 99	SURVL2T0	10236 -10242
IA: TANF income rec'd 00	TANFVLT1	11839 -11845
IA: TANF income rec'd 01	TANFVLTX	13316 -13322
IA: TANF income rec'd 97	TANFVLT8	7408 - 7414
IA: TANF income rec'd 98	TANFVLT9	8885 - 8891
IA: TANF income rec'd 99	TANFVLT0	10362 -10368
IA: Total earnings recode 00	PERNVLR1	11876 -11883
IA: Total earnings recode 01	PERNVLRX	13353 -13360
IA: Total earnings recode 92	PERNVLR2	1537 - 1544
IA: Total earnings recode 93	PERNVLR3	3014 - 3021
IA: Total earnings recode 94	PERNVLR4	4491 - 4498
IA: Total earnings recode 96	PERNVLR7	5968 - 5975
IA: Total earnings recode 97	PERNVLR8	7445 - 7452
IA: Total earnings recode 98	PERNVLR9	8922 - 8929

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IA: Total earnings recode 99	PERNVLR0	10399 -10406
IA: Total inc categorical recode 00	PTOTRR1	11892 -11893
IA: Total inc categorical recode 01	PTOTRRX	13369 -13370
IA: Total inc categorical recode 92	PTOTRR2	1553 - 1554
IA: Total inc categorical recode 93	PTOTRR3	3030 - 3031
IA: Total inc categorical recode 94	PTOTRR4	4507 - 4508
IA: Total inc categorical recode 96	PTOTRR7	5984 - 5985
IA: Total inc categorical recode 97	PTOTRR8	7461 - 7462
IA: Total inc categorical recode 98	PTOTRR9	8938 - 8939
IA: Total inc categorical recode 99	PTOTRR0	10415 -10416
IA: Total income recode 00	PTOTVLR1	11868 -11875
IA: Total income recode 01	PTOTVLRX	13345 -13352
IA: Total income recode 92	PTOTVLR2	1529 - 1536
IA: Total income recode 93	PTOTVLR3	3006 - 3013
IA: Total income recode 94	PTOTVLR4	4483 - 4490
IA: Total income recode 96	PTOTVLR7	5960 - 5967
IA: Total income recode 97	PTOTVLR8	7437 - 7444
IA: Total income recode 98	PTOTVLR9	8914 - 8921
IA: Total income recode 99	PTOTVLR0	10391 -10398
IA: Total other income recode 00	POTHVLR1	11884 -11891
IA: Total other income recode 01	POTHVLRX	13361 -13368
IA: Total other income recode 92	POTHVLR2	1545 - 1552
IA: Total other income recode 93	POTHVLR3	3022 - 3029
IA: Total other income recode 94	POTHVLR4	4499 - 4506
IA: Total other income recode 96	POTHVLR7	5976 - 5983
IA: Total other income recode 97	POTHVLR8	7453 - 7460
IA: Total other income recode 98	POTHVLR9	8930 - 8937
IA: Total other income recode 99	POTHVLR0	10407 -10414
IA: Unemployment comp income rec'd 00	UCVALT1	11644 -11650
IA: Unemployment comp income rec'd 01	UCVALTX	13121 -13127
IA: Unemployment comp income rec'd 92	UCVALT2	1305 - 1311
IA: Unemployment comp income rec'd 93	UCVALT3	2782 - 2788
IA: Unemployment comp income rec'd 94	UCVALT4	4259 - 4265
IA: Unemployment comp income rec'd 96	UCVALT7	5736 - 5742
IA: Unemployment comp income rec'd 97	UCVALT8	7213 - 7219
IA: Unemployment comp income rec'd 98	UCVALT9	8690 - 8696
IA: Unemployment comp income rec'd 99	UCVALT0	10167 -10173
IA: Veterans' income rec'd 00	VETVALT1	11694 -11700
IA: Veterans' income rec'd 01	VETVALTX	13171 -13177
IA: Veterans' income rec'd 92	VETVALT2	1355 - 1361
IA: Veterans' income rec'd 93	VETVALT3	2832 - 2838
IA: Veterans' income rec'd 94	VETVALT4	4309 - 4315
IA: Veterans' income rec'd 96	VETVALT7	5786 - 5792
IA: Veterans' income rec'd 97	VETVALT8	7263 - 7269
IA: Veterans' income rec'd 98	VETVALT9	8740 - 8746
IA: Veterans' income rec'd 99	VETVALT0	10217 -10223
IA: Workers' compensation inc rec'd 00	WCVALT1	11653 -11659
IA: Workers' compensation inc rec'd 01	WCVALTX	13130 -13136
IA: Workers' compensation inc rec'd 92	WCVALT2	1314 - 1320
IA: Workers' compensation inc rec'd 93	WCVALT3	2791 - 2797
IA: Workers' compensation inc rec'd 94	WCVALT4	4268 - 4274
IA: Workers' compensation inc rec'd 96	WCVALT7	5745 - 5751
IA: Workers' compensation inc rec'd 97	WCVALT8	7222 - 7228
IA: Workers' compensation inc rec'd 98	WCVALT9	8699 - 8705
IA: Workers' compensation inc rec'd 99	WCVALT0	10176 -10182

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IS: Alimony payments received 00	ALMYNE1	11812 -11812
IS: Alimony payments received 01	ALMYNEX	13289 -13289
IS: Alimony payments received 92	ALMYNE2	1473 - 1473
IS: Alimony payments received 93	ALMYNE3	2950 - 2950
IS: Alimony payments received 94	ALMYNE4	4427 - 4427
IS: Alimony payments received 96	ALMYNE7	5904 - 5904
IS: Alimony payments received 97	ALMYNE8	7381 - 7381
IS: Alimony payments received 98	ALMYNE9	8858 - 8858
IS: Alimony payments received 99	ALMYNE0	10335 -10335
IS: Child support payments received 00	CSPYNE1	11804 -11804
IS: Child support payments received 01	CSPYNEX	13281 -13281
IS: Child support payments received 92	CSPYNE2	1465 - 1465
IS: Child support payments received 93	CSPYNE3	2942 - 2942
IS: Child support payments received 94	CSPYNE4	4419 - 4419
IS: Child support payments received 96	CSPYNE7	5896 - 5896
IS: Child support payments received 97	CSPYNE8	7373 - 7373
IS: Child support payments received 98	CSPYNE9	8850 - 8850
IS: Child support payments received 99	CSPYNE0	10327 -10327
IS: Disability income, 1st source 00	DISSC1E1	11730 -11731
IS: Disability income, 1st source 01	DISSC1EX	13207 -13208
IS: Disability income, 1st source 92	DISSC1E2	1391 - 1392
IS: Disability income, 1st source 93	DISSC1E3	2868 - 2869
IS: Disability income, 1st source 94	DISSC1E4	4345 - 4346
IS: Disability income, 1st source 96	DISSC1E7	5822 - 5823
IS: Disability income, 1st source 97	DISSC1E8	7299 - 7300
IS: Disability income, 1st source 98	DISSC1E9	8776 - 8777
IS: Disability income, 1st source 99	DISSC1E0	10253 -10254
IS: Disability income, 2nd source 00	DISSC2E1	11732 -11733
IS: Disability income, 2nd source 01	DISSC2EX	13209 -13210
IS: Disability income, 2nd source 92	DISSC2E2	1393 - 1394
IS: Disability income, 2nd source 93	DISSC2E3	2870 - 2871
IS: Disability income, 2nd source 94	DISSC2E4	4347 - 4348
IS: Disability income, 2nd source 96	DISSC2E7	5824 - 5825
IS: Disability income, 2nd source 97	DISSC2E8	7301 - 7302
IS: Disability income, 2nd source 98	DISSC2E9	8778 - 8779
IS: Disability income, 2nd source 99	DISSC2E0	10255 -10256
IS: Disability payments received 00	DISYNE1	11729 -11729
IS: Disability payments received 01	DISYNEX	13206 -13206
IS: Disability payments received 92	DISYNE2	1390 - 1390
IS: Disability payments received 93	DISYNE3	2867 - 2867
IS: Disability payments received 94	DISYNE4	4344 - 4344
IS: Disability payments received 96	DISYNE7	5821 - 5821
IS: Disability payments received 97	DISYNE8	7298 - 7298
IS: Disability payments received 98	DISYNE9	8775 - 8775
IS: Disability payments received 99	DISYNE0	10252 -10252
IS: Dividend payments received 00	DIVYNE1	11787 -11787
IS: Dividend payments received 01	DIVYNEX	13264 -13264
IS: Dividend payments received 92	DIVYNE2	1448 - 1448
IS: Dividend payments received 93	DIVYNE3	2925 - 2925
IS: Dividend payments received 94	DIVYNE4	4402 - 4402
IS: Dividend payments received 96	DIVYNE7	5879 - 5879
IS: Dividend payments received 97	DIVYNE8	7356 - 7356
IS: Dividend payments received 98	DIVYNE9	8833 - 8833
IS: Dividend payments received 99	DIVYNE0	10310 -10310
IS: Education aid - other sources 00/01	OEDTP3E1	11901 -11901

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IS: Education aid - other sources 01/02	OEDTP3EX	13378 -13378
IS: Education aid - other sources 92	EDTYP3E2	1559 - 1559
IS: Education aid - other sources 93	EDTYP3E3	3036 - 3036
IS: Education aid - other sources 94	EDTYP3E4	4513 - 4513
IS: Education aid - other sources 96	EDTYP3E7	5990 - 5990
IS: Education aid - other sources 97/98	OEDTP3E8	7470 - 7470
IS: Education aid - other sources 98/99	OEDTP3E9	8947 - 8947
IS: Education aid - other sources 99/00	OEDTP3E0	10424 -10424
IS: Education aid from college 00/01	OEDTP2E1	11900 -11900
IS: Education aid from college 01/02	OEDTP2EX	13377 -13377
IS: Education aid from college 92	EDTYP2E2	1558 - 1558
IS: Education aid from college 93	EDTYP2E3	3035 - 3035
IS: Education aid from college 94	EDTYP2E4	4512 - 4512
IS: Education aid from college 96	EDTYP2E7	5989 - 5989
IS: Education aid from college 97/98	OEDTP2E8	7469 - 7469
IS: Education aid from college 98/99	OEDTP2E9	8946 - 8946
IS: Education aid from college 99/00	OEDTP2E0	10423 -10423
IS: Education aid from govt 00/01	OEDTP1E1	11899 -11899
IS: Education aid from govt 01/02	OEDTP1EX	13376 -13376
IS: Education aid from govt 92	EDTYP1E2	1557 - 1557
IS: Education aid from govt 93	EDTYP1E3	3034 - 3034
IS: Education aid from govt 94	EDTYP1E4	4511 - 4511
IS: Education aid from govt 96	EDTYP1E7	5988 - 5988
IS: Education aid from govt 97/98	OEDTP1E8	7468 - 7468
IS: Education aid from govt 98/99	OEDTP1E9	8945 - 8945
IS: Education aid from govt 99/00	OEDTP1E0	10422 -10422
IS: Financial assistance payments 00	FINYNE1	11820 -11820
IS: Financial assistance payments 01	FINYNEX	13297 -13297
IS: Financial assistance payments 92	FINYNE2	1481 - 1481
IS: Financial assistance payments 93	FINYNE3	2958 - 2958
IS: Financial assistance payments 94	FINYNE4	4435 - 4435
IS: Financial assistance payments 96	FINYNE7	5912 - 5912
IS: Financial assistance payments 97	FINYNE8	7389 - 7389
IS: Financial assistance payments 98	FINYNE9	8866 - 8866
IS: Financial assistance payments 99	FINYNE0	10343 -10343
IS: General assistance months recd 00	GENMONE1	11856 -11857
IS: General assistance months recd 01	GENMONEX	13333 -13334
IS: General assistance months recd 97	GENMONE8	7425 - 7426
IS: General assistance months recd 98	GENMONE9	8902 - 8903
IS: General assistance months recd 99	GENMONE0	10379 -10380
IS: General assistance payments 00	GENYNE1	11848 -11848
IS: General assistance payments 01	GENYNEX	13325 -13325
IS: General assistance payments 97	GENYNE8	7417 - 7417
IS: General assistance payments 98	GENYNE9	8894 - 8894
IS: General assistance payments 99	GENYNE0	10371 -10371
IS: Hlth prob/disabil-prevents work 00	DISHPE1	11727 -11727
IS: Hlth prob/disabil-prevents work 01	DISHPEX	13204 -13204
IS: Hlth prob/disabil-prevents work 92	DISHPE2	1388 - 1388
IS: Hlth prob/disabil-prevents work 93	DISHPE3	2865 - 2865
IS: Hlth prob/disabil-prevents work 94	DISHPE4	4342 - 4342
IS: Hlth prob/disabil-prevents work 96	DISHPE7	5819 - 5819
IS: Hlth prob/disabil-prevents work 97	DISHPE8	7296 - 7296
IS: Hlth prob/disabil-prevents work 98	DISHPE9	8773 - 8773
IS: Hlth prob/disabil-prevents work 99	DISHPE0	10250 -10250
IS: Imp flag for OEDTP(1, 2, 3)E0 99/00	OEDTYPI0	10600 -10600

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IS: Imp flag for OEDTP(1, 2, 3)E1 00/01	OEDTYP11	12077 -12077
IS: Imp flag for OEDTP(1, 2, 3)E8 97/98	OEDTYP18	7646 - 7646
IS: Imp flag for OEDTP(1, 2, 3)E9 98/99	OEDTYP19	9123 - 9123
IS: Imp flag for OEDTP(1, 2, 3)EX 01/02	OEDTYP1X	13554 -13554
IS: Imputation flag for ALMYNE0 99	ALMYNI0	10581 -10581
IS: Imputation flag for ALMYNE1 00	ALMYNI1	12058 -12058
IS: Imputation flag for ALMYNE7 96	ALMYNI7	6150 - 6150
IS: Imputation flag for ALMYNE8 97	ALMYNI8	7627 - 7627
IS: Imputation flag for ALMYNE9 98	ALMYNI9	9104 - 9104
IS: Imputation flag for ALMYNEX 01	ALMYNIX	13535 -13535
IS: Imputation flag for CSPYNE0 99	CSPYNI0	10579 -10579
IS: Imputation flag for CSPYNE1 00	CSPYNI1	12056 -12056
IS: Imputation flag for CSPYNE7 96	CSPYNI7	6148 - 6148
IS: Imputation flag for CSPYNE8 97	CSPYNI8	7625 - 7625
IS: Imputation flag for CSPYNE9 98	CSPYNI9	9102 - 9102
IS: Imputation flag for CSPYNEX 01	CSPYNIX	13533 -13533
IS: Imputation flag for DISCSE0 99	DISCSI0	10562 -10562
IS: Imputation flag for DISCSE1 00	DISCSI1	12039 -12039
IS: Imputation flag for DISCSE7 96	DISCSI7	6131 - 6131
IS: Imputation flag for DISCSE8 97	DISCSI8	7608 - 7608
IS: Imputation flag for DISCSE9 98	DISCSI9	9085 - 9085
IS: Imputation flag for DISCSEX 01	DISCSIX	13516 -13516
IS: Imputation flag for DISHPE0 99	DISHPI0	10561 -10561
IS: Imputation flag for DISHPE1 00	DISHPI1	12038 -12038
IS: Imputation flag for DISHPE7 96	DISHPI7	6130 - 6130
IS: Imputation flag for DISHPE8 97	DISHPI8	7607 - 7607
IS: Imputation flag for DISHPE9 98	DISHPI9	9084 - 9084
IS: Imputation flag for DISHPEX 01	DISHPIX	13515 -13515
IS: Imputation flag for DISSC1E0 99	DISSC10	10564 -10564
IS: Imputation flag for DISSC1E1 00	DISSC11	12041 -12041
IS: Imputation flag for DISSC1E7 96	DISSC17	6133 - 6133
IS: Imputation flag for DISSC1E8 97	DISSC18	7610 - 7610
IS: Imputation flag for DISSC1E9 98	DISSC19	9087 - 9087
IS: Imputation flag for DISSC1EX 01	DISSC1X	13518 -13518
IS: Imputation flag for DISSC2E0 99	DISSC20	10565 -10565
IS: Imputation flag for DISSC2E1 00	DISSC21	12042 -12042
IS: Imputation flag for DISSC2E7 96	DISSC27	6134 - 6134
IS: Imputation flag for DISSC2E8 97	DISSC28	7611 - 7611
IS: Imputation flag for DISSC2E9 98	DISSC29	9088 - 9088
IS: Imputation flag for DISSC2EX 01	DISSC2IX	13519 -13519
IS: Imputation flag for DISYNE0 99	DISYNI0	10563 -10563
IS: Imputation flag for DISYNE1 00	DISYNI1	12040 -12040
IS: Imputation flag for DISYNE7 96	DISYNI7	6132 - 6132
IS: Imputation flag for DISYNE8 97	DISYNI8	7609 - 7609
IS: Imputation flag for DISYNE9 98	DISYNI9	9086 - 9086
IS: Imputation flag for DISYNEX 01	DISYNIX	13517 -13517
IS: Imputation flag for DIVYNE0 99	DIVYNI0	10575 -10575
IS: Imputation flag for DIVYNE1 00	DIVYNI1	12052 -12052
IS: Imputation flag for DIVYNE7 96	DIVYNI7	6144 - 6144
IS: Imputation flag for DIVYNE8 97	DIVYNI8	7621 - 7621
IS: Imputation flag for DIVYNE9 98	DIVYNI9	9098 - 9098
IS: Imputation flag for DIVYNEX 01	DIVYNIX	13529 -13529
IS: Imputation flag for EDTYP1E7 96	EDTYP1I7	6167 - 6167
IS: Imputation flag for EDTYP2E7 96	EDTYP2I7	6168 - 6168
IS: Imputation flag for ED_AIDE0 99/00	ED_AIDI0	10597 -10597

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IS: Imputation flag for ED_AIDE1 00/01	ED_AIDI1	12074 -12074
IS: Imputation flag for ED_AIDE8 97/98	ED_AIDI8	7643 - 7643
IS: Imputation flag for ED_AIDE9 98/99	ED_AIDI9	9120 - 9120
IS: Imputation flag for ED_AIDEX 01/02	ED_AIDIX	13551 -13551
IS: Imputation flag for ED_YNE7 96	ED_YNI7	6165 - 6165
IS: Imputation flag for FINYNE0 99	FINYNI0	10583 -10583
IS: Imputation flag for FINYNE1 00	FINYNI1	12060 -12060
IS: Imputation flag for FINYNE7 96	FINYNI7	6152 - 6152
IS: Imputation flag for FINYNE8 97	FINYNI8	7629 - 7629
IS: Imputation flag for FINYNE9 98	FINYNI9	9106 - 9106
IS: Imputation flag for FINYNEX 01	FINYNIX	13537 -13537
IS: Imputation flag for GENMONE0 99	GENMONI0	10592 -10592
IS: Imputation flag for GENMONE1 00	GENMONI1	12069 -12069
IS: Imputation flag for GENMONE8 97	GENMONI8	7638 - 7638
IS: Imputation flag for GENMONE9 98	GENMONI9	9115 - 9115
IS: Imputation flag for GENMONEX 01	GENMONIX	13546 -13546
IS: Imputation flag for GENYNE0 99	GENYNI0	10590 -10590
IS: Imputation flag for GENYNE1 00	GENYNI1	12067 -12067
IS: Imputation flag for GENYNE8 97	GENYNI8	7636 - 7636
IS: Imputation flag for GENYNE9 98	GENYNI9	9113 - 9113
IS: Imputation flag for GENYNEX 01	GENYNIX	13544 -13544
IS: Imputation flag for INTYNE0 99	INTYNI0	10573 -10573
IS: Imputation flag for INTYNE1 00	INTYNI1	12050 -12050
IS: Imputation flag for INTYNE7 96	INTYNI7	6142 - 6142
IS: Imputation flag for INTYNE8 97	INTYNI8	7619 - 7619
IS: Imputation flag for INTYNE9 98	INTYNI9	9096 - 9096
IS: Imputation flag for INTYNEX 01	INTYNIX	13527 -13527
IS: Imputation flag for OASMONE0 99	OASMONI0	10595 -10595
IS: Imputation flag for OASMONE1 00	OASMONI1	12072 -12072
IS: Imputation flag for OASMONE8 97	OASMONI8	7641 - 7641
IS: Imputation flag for OASMONE9 98	OASMONI9	9118 - 9118
IS: Imputation flag for OASMONEX 01	OASMONIX	13549 -13549
IS: Imputation flag for OASYNE0 99	OASYNI0	10593 -10593
IS: Imputation flag for OASYNE1 00	OASYNI1	12070 -12070
IS: Imputation flag for OASYNE8 97	OASYNI8	7639 - 7639
IS: Imputation flag for OASYNE9 98	OASYNI9	9116 - 9116
IS: Imputation flag for OASYNEX 01	OASYNIX	13547 -13547
IS: Imputation flag for OI_YNE0 99	OI_YNI0	10585 -10585
IS: Imputation flag for OI_YNE1 00	OI_YNI1	12062 -12062
IS: Imputation flag for OI_YNE8 97	OI_YNI8	7631 - 7631
IS: Imputation flag for OI_YNE9 98	OI_YNI9	9108 - 9108
IS: Imputation flag for OI_YNEX 01	OI_YNIX	13539 -13539
IS: Imputation flag for RETSC1E0 99	RETSC1I0	10569 -10569
IS: Imputation flag for RETSC1E1 00	RETSC1I1	12046 -12046
IS: Imputation flag for RETSC1E7 96	RETSC1I7	6138 - 6138
IS: Imputation flag for RETSC1E8 97	RETSC1I8	7615 - 7615
IS: Imputation flag for RETSC1E9 98	RETSC1I9	9092 - 9092
IS: Imputation flag for RETSC1EX 01	RETSC1IX	13523 -13523
IS: Imputation flag for RETSC2E0 99	RETSC2I0	10570 -10570
IS: Imputation flag for RETSC2E1 00	RETSC2I1	12047 -12047
IS: Imputation flag for RETSC2E7 96	RETSC2I7	6139 - 6139
IS: Imputation flag for RETSC2E8 97	RETSC2I8	7616 - 7616
IS: Imputation flag for RETSC2E9 98	RETSC2I9	9093 - 9093
IS: Imputation flag for RETSC2EX 01	RETSC2IX	13524 -13524
IS: Imputation flag for RETYNE0 99	RETYNI0	10568 -10568



<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IS: Imputation flag for RETYNE1 00	RETYNI1	12045 -12045
IS: Imputation flag for RETYNE7 96	RETYNI7	6137 - 6137
IS: Imputation flag for RETYNE8 97	RETYNI8	7614 - 7614
IS: Imputation flag for RETYNE9 98	RETYNI9	9091 - 9091
IS: Imputation flag for RETYNEX 01	RETYNIX	13522 -13522
IS: Imputation flag for RNTYNE0 99	RNTYNI0	10577 -10577
IS: Imputation flag for RNTYNE1 00	RNTYNI1	12054 -12054
IS: Imputation flag for RNTYNE7 96	RNTYNI7	6146 - 6146
IS: Imputation flag for RNTYNE8 97	RNTYNI8	7623 - 7623
IS: Imputation flag for RNTYNE9 98	RNTYNI9	9100 - 9100
IS: Imputation flag for RNTYNEX 01	RNTYNIX	13531 -13531
IS: Imputation flag for SSIYNE0 99	SSIYNI0	10546 -10546
IS: Imputation flag for SSIYNE1 00	SSIYNI1	12023 -12023
IS: Imputation flag for SSIYNE7 96	SSIYNI7	6115 - 6115
IS: Imputation flag for SSIYNE8 97	SSIYNI8	7592 - 7592
IS: Imputation flag for SSIYNE9 98	SSIYNI9	9069 - 9069
IS: Imputation flag for SSIYNEX 01	SSIYNIX	13500 -13500
IS: Imputation flag for SSYNE0 99	SSYNI0	10544 -10544
IS: Imputation flag for SSYNE1 00	SSYNI1	12021 -12021
IS: Imputation flag for SSYNE7 96	SSYNI7	6113 - 6113
IS: Imputation flag for SSYNE8 97	SSYNI8	7590 - 7590
IS: Imputation flag for SSYNE9 98	SSYNI9	9067 - 9067
IS: Imputation flag for SSYNEX 01	SSYNIX	13498 -13498
IS: Imputation flag for SURSC1E0 99	SURSC1I0	10557 -10557
IS: Imputation flag for SURSC1E1 00	SURSC1I1	12034 -12034
IS: Imputation flag for SURSC1E7 96	SURSC1I7	6126 - 6126
IS: Imputation flag for SURSC1E8 97	SURSC1I8	7603 - 7603
IS: Imputation flag for SURSC1E9 98	SURSC1I9	9080 - 9080
IS: Imputation flag for SURSC1EX 01	SURSC1IX	13511 -13511
IS: Imputation flag for SURSC2E0 99	SURSC2I0	10558 -10558
IS: Imputation flag for SURSC2E1 00	SURSC2I1	12035 -12035
IS: Imputation flag for SURSC2E7 96	SURSC2I7	6127 - 6127
IS: Imputation flag for SURSC2E8 97	SURSC2I8	7604 - 7604
IS: Imputation flag for SURSC2E9 98	SURSC2I9	9081 - 9081
IS: Imputation flag for SURSC2EX 01	SURSC2IX	13512 -13512
IS: Imputation flag for SURYNE0 99	SURYNI0	10556 -10556
IS: Imputation flag for SURYNE1 00	SURYNI1	12033 -12033
IS: Imputation flag for SURYNE7 96	SURYNI7	6125 - 6125
IS: Imputation flag for SURYNE8 97	SURYNI8	7602 - 7602
IS: Imputation flag for SURYNE9 98	SURYNI9	9079 - 9079
IS: Imputation flag for SURYNEX 01	SURYNIX	13510 -13510
IS: Imputation flag for TANFMNE0 99	TANFMNI0	10589 -10589
IS: Imputation flag for TANFMNE1 00	TANFMNI1	12066 -12066
IS: Imputation flag for TANFMNE8 97	TANFMNI8	7635 - 7635
IS: Imputation flag for TANFMNE9 98	TANFMNI9	9112 - 9112
IS: Imputation flag for TANFMNEX 01	TANFMNIX	13543 -13543
IS: Imputation flag for TANFYNE0 99	TANFYNI0	10587 -10587
IS: Imputation flag for TANFYNE1 00	TANFYNI1	12064 -12064
IS: Imputation flag for TANFYNE8 97	TANFYNI8	7633 - 7633
IS: Imputation flag for TANFYNE9 98	TANFYNI9	9110 - 9110
IS: Imputation flag for TANFYNEX 01	TANFYNIX	13541 -13541
IS: Imputation flag for UCYNE0 99	UCYNI0	10539 -10539
IS: Imputation flag for UCYNE1 00	UCYNI1	12016 -12016
IS: Imputation flag for UCYNE7 96	UCYNI7	6108 - 6108
IS: Imputation flag for UCYNE8 97	UCYNI8	7585 - 7585

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IS: Imputation flag for UCYNE9 98	UCYNI9	9062 - 9062
IS: Imputation flag for UCYNEX 01	UCYNIX	13493 -13493
IS: Imputation flag for VETQVAE0 99	VETQVAI0	10554 -10554
IS: Imputation flag for VETQVAE1 00	VETQVAI1	12031 -12031
IS: Imputation flag for VETQVAE7 96	VETQVAI7	6123 - 6123
IS: Imputation flag for VETQVAE8 97	VETQVAI8	7600 - 7600
IS: Imputation flag for VETQVAE9 98	VETQVAI9	9077 - 9077
IS: Imputation flag for VETQVAEX 01	VETQVAIX	13508 -13508
IS: Imputation flag for VETTY1...5E0 99	VETTYPI0	10553 -10553
IS: Imputation flag for VETTY1...5E1 00	VETTYPI1	12030 -12030
IS: Imputation flag for VETTY1...5E7 96	VETTYPI7	6122 - 6122
IS: Imputation flag for VETTY1...5E8 97	VETTYPI8	7599 - 7599
IS: Imputation flag for VETTY1...5E9 98	VETTYPI9	9076 - 9076
IS: Imputation flag for VETTY1...5EX 01	VETTYPIX	13507 -13507
IS: Imputation flag for VETYNE0 99	VETYNI0	10552 -10552
IS: Imputation flag for VETYNE1 00	VETYNI1	12029 -12029
IS: Imputation flag for VETYNE7 96	VETYNI7	6121 - 6121
IS: Imputation flag for VETYNE8 97	VETYNI8	7598 - 7598
IS: Imputation flag for VETYNE9 98	VETYNI9	9075 - 9075
IS: Imputation flag for VETYNEX 01	VETYNIX	13506 -13506
IS: Imputation flag for WCTYPEE0 99	WCTYPEI0	10542 -10542
IS: Imputation flag for WCTYPEE1 00	WCTYPEI1	12019 -12019
IS: Imputation flag for WCTYPEE7 96	WCTYPEI7	6111 - 6111
IS: Imputation flag for WCTYPEE8 97	WCTYPEI8	7588 - 7588
IS: Imputation flag for WCTYPEE9 98	WCTYPEI9	9065 - 9065
IS: Imputation flag for WCTYPEEX 01	WCTYPEIX	13496 -13496
IS: Imputation flag for WCYNE0 99	WCYNI0	10541 -10541
IS: Imputation flag for WCYNE1 00	WCYNI1	12018 -12018
IS: Imputation flag for WCYNE7 96	WCYNI7	6110 - 6110
IS: Imputation flag for WCYNE8 97	WCYNI8	7587 - 7587
IS: Imputation flag for WCYNE9 98	WCYNI9	9064 - 9064
IS: Imputation flag for WCYNEX 01	WCYNIX	13495 -13495
IS: Interest payments received 00	INTYNE1	11779 -11779
IS: Interest payments received 01	INTYNEX	13256 -13256
IS: Interest payments received 92	INTYNE2	1440 - 1440
IS: Interest payments received 93	INTYNE3	2917 - 2917
IS: Interest payments received 94	INTYNE4	4394 - 4394
IS: Interest payments received 96	INTYNE7	5871 - 5871
IS: Interest payments received 97	INTYNE8	7348 - 7348
IS: Interest payments received 98	INTYNE9	8825 - 8825
IS: Interest payments received 99	INTYNE0	10302 -10302
IS: No dividends recode 00	DIVNONE1	11788 -11788
IS: No dividends recode 01	DIVNONEX	13265 -13265
IS: No dividends recode 92	DIVNONE2	1449 - 1449
IS: No dividends recode 93	DIVNONE3	2926 - 2926
IS: No dividends recode 94	DIVNONE4	4403 - 4403
IS: No dividends recode 96	DIVNONE7	5880 - 5880
IS: No dividends recode 97	DIVNONE8	7357 - 7357
IS: No dividends recode 98	DIVNONE9	8834 - 8834
IS: No dividends recode 99	DIVNONE0	10311 -10311
IS: Other assistance months rec'd 00	OASMONE1	11866 -11867
IS: Other assistance months rec'd 01	OASMONEX	13343 -13344
IS: Other assistance months rec'd 97	OASMONE8	7435 - 7436
IS: Other assistance months rec'd 98	OASMONE9	8912 - 8913
IS: Other assistance months rec'd 99	OASMONE0	10389 -10390

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IS: Other assistance payments rec'd 00	OASYNE1	11858 -11858
IS: Other assistance payments rec'd 01	OASYNEX	13335 -13335
IS: Other assistance payments rec'd 97	OASYNE8	7427 - 7427
IS: Other assistance payments rec'd 98	OASYNE9	8904 - 8904
IS: Other assistance payments rec'd 99	OASYNE0	10381 -10381
IS: Other income payments rec'd 00	OI_YNE1	11830 -11830
IS: Other income payments rec'd 01	OI_YNEX	13307 -13307
IS: Other income payments rec'd 92	OI_YNE2	1491 - 1491
IS: Other income payments rec'd 93	OI_YNE3	2968 - 2968
IS: Other income payments rec'd 94	OI_YNE4	4445 - 4445
IS: Other income payments rec'd 96	OI_YNE7	5922 - 5922
IS: Other income payments rec'd 97	OI_YNE8	7399 - 7399
IS: Other income payments rec'd 98	OI_YNE9	8876 - 8876
IS: Other income payments rec'd 99	OI_YNE0	10353 -10353
IS: Other income sources 00	OIOFFE1	11828 -11829
IS: Other income sources 01	OIOFFEX	13305 -13306
IS: Other income sources 92	OIOFFE2	1489 - 1490
IS: Other income sources 93	OIOFFE3	2966 - 2967
IS: Other income sources 94	OIOFFE4	4443 - 4444
IS: Other income sources 96	OIOFFE7	5920 - 5921
IS: Other income sources 97	OIOFFE8	7397 - 7398
IS: Other income sources 98	OIOFFE9	8874 - 8875
IS: Other income sources 99	OIOFFE0	10351 -10352
IS: Other type of assist rec'd - AFDC 92	PAWTYPE2	1338 - 1338
IS: Other type of assist rec'd - AFDC 93	PAWTYPE3	2815 - 2815
IS: Other type of assist rec'd - AFDC 94	PAWTYPE4	4292 - 4292
IS: Other type of assist rec'd - AFDC 96	PAWTYPE7	5769 - 5769
IS: Other type of assist rec'd - TANF 00	PAWTYPE1	11677 -11677
IS: Other type of assist rec'd - TANF 01	PAWYPEX	13154 -13154
IS: Other type of assist rec'd - TANF 97	PAWTYPE8	7246 - 7246
IS: Other type of assist rec'd - TANF 98	PAWTYPE9	8723 - 8723
IS: Other type of assist rec'd - TANF 99	PAWTYPE0	10200 -10200
IS: Public assistance months rec'd 00	PAWMONE1	11678 -11679
IS: Public assistance months rec'd 01	PAWMONEX	13155 -13156
IS: Public assistance months rec'd 92	PAWMONE2	1339 - 1340
IS: Public assistance months rec'd 93	PAWMONE3	2816 - 2817
IS: Public assistance months rec'd 94	PAWMONE4	4293 - 4294
IS: Public assistance months rec'd 96	PAWMONE7	5770 - 5771
IS: Public assistance months rec'd 97	PAWMONE8	7247 - 7248
IS: Public assistance months rec'd 98	PAWMONE9	8724 - 8725
IS: Public assistance months rec'd 99	PAWMONE0	10201 -10202
IS: Public assistance payments rec'd 00	PAWYNE1	11676 -11676
IS: Public assistance payments rec'd 01	PAWYNEX	13153 -13153
IS: Public assistance payments rec'd 92	PAWYNE2	1337 - 1337
IS: Public assistance payments rec'd 93	PAWYNE3	2814 - 2814
IS: Public assistance payments rec'd 94	PAWYNE4	4291 - 4291
IS: Public assistance payments rec'd 96	PAWYNE7	5768 - 5768
IS: Public assistance payments rec'd 97	PAWYNE8	7245 - 7245
IS: Public assistance payments rec'd 98	PAWYNE9	8722 - 8722
IS: Public assistance payments rec'd 99	PAWYNE0	10199 -10199
IS: Rental payments received 00	RNTYNE1	11796 -11796
IS: Rental payments received 01	RNTYNEX	13273 -13273
IS: Rental payments received 92	RNTYNE2	1457 - 1457
IS: Rental payments received 93	RNTYNE3	2934 - 2934
IS: Rental payments received 94	RNTYNE4	4411 - 4411

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IS: Rental payments received 96	RNTYNE7	5888 - 5888
IS: Rental payments received 97	RNTYNE8	7365 - 7365
IS: Rental payments received 98	RNTYNE9	8842 - 8842
IS: Rental payments received 99	RNTYNE0	10319 -10319
IS: Retire/leave job- hlth reasons 00	DISCSE1	11728 -11728
IS: Retire/leave job- hlth reasons 01	DISCSEX	13205 -13205
IS: Retire/leave job- hlth reasons 96	DISCSE7	5820 - 5820
IS: Retire/leave job- hlth reasons 97	DISCSE8	7297 - 7297
IS: Retire/leave job- hlth reasons 98	DISCSE9	8774 - 8774
IS: Retire/leave job- hlth reasons 99	DISCSE0	10251 -10251
IS: Retirement income, 1st source 00	RETSC1E1	11756 -11756
IS: Retirement income, 1st source 01	RETSC1EX	13233 -13233
IS: Retirement income, 1st source 92	RETSC1E2	1417 - 1417
IS: Retirement income, 1st source 93	RETSC1E3	2894 - 2894
IS: Retirement income, 1st source 94	RETSC1E4	4371 - 4371
IS: Retirement income, 1st source 96	RETSC1E7	5848 - 5848
IS: Retirement income, 1st source 97	RETSC1E8	7325 - 7325
IS: Retirement income, 1st source 98	RETSC1E9	8802 - 8802
IS: Retirement income, 1st source 99	RETSC1E0	10279 -10279
IS: Retirement income, 2nd source 00	RETSC2E1	11757 -11757
IS: Retirement income, 2nd source 01	RETSC2EX	13234 -13234
IS: Retirement income, 2nd source 92	RETSC2E2	1418 - 1418
IS: Retirement income, 2nd source 93	RETSC2E3	2895 - 2895
IS: Retirement income, 2nd source 94	RETSC2E4	4372 - 4372
IS: Retirement income, 2nd source 96	RETSC2E7	5849 - 5849
IS: Retirement income, 2nd source 97	RETSC2E8	7326 - 7326
IS: Retirement income, 2nd source 98	RETSC2E9	8803 - 8803
IS: Retirement income, 2nd source 99	RETSC2E0	10280 -10280
IS: Retirement payments received 00	RETYNE1	11755 -11755
IS: Retirement payments received 01	RETYNEX	13232 -13232
IS: Retirement payments received 92	RETYNE2	1416 - 1416
IS: Retirement payments received 93	RETYNE3	2893 - 2893
IS: Retirement payments received 94	RETYNE4	4370 - 4370
IS: Retirement payments received 96	RETYNE7	5847 - 5847
IS: Retirement payments received 97	RETYNE8	7324 - 7324
IS: Retirement payments received 98	RETYNE9	8801 - 8801
IS: Retirement payments received 99	RETYNE0	10278 -10278
IS: SSI payments received 00	SSIYNE1	11668 -11668
IS: SSI payments received 01	SSIYNEX	13145 -13145
IS: SSI payments received 92	SSIYNE2	1329 - 1329
IS: SSI payments received 93	SSIYNE3	2806 - 2806
IS: SSI payments received 94	SSIYNE4	4283 - 4283
IS: SSI payments received 96	SSIYNE7	5760 - 5760
IS: SSI payments received 97	SSIYNE8	7237 - 7237
IS: SSI payments received 98	SSIYNE9	8714 - 8714
IS: SSI payments received 99	SSIYNE0	10191 -10191
IS: Social Security payments rec'd 00	SSYNE1	11660 -11660
IS: Social Security payments rec'd 01	SSYNEX	13137 -13137
IS: Social Security payments rec'd 92	SSYNE2	1321 - 1321
IS: Social Security payments rec'd 93	SSYNE3	2798 - 2798
IS: Social Security payments rec'd 94	SSYNE4	4275 - 4275
IS: Social Security payments rec'd 96	SSYNE7	5752 - 5752
IS: Social Security payments rec'd 97	SSYNE8	7229 - 7229
IS: Social Security payments rec'd 98	SSYNE9	8706 - 8706
IS: Social Security payments rec'd 99	SSYNE0	10183 -10183

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IS: Supplemental unemploy benf recd 00	SUBUCE1	11642 -11642
IS: Supplemental unemploy benf recd 01	SUBUCEX	13119 -13119
IS: Supplemental unemploy benf recd 92	SUBUCE2	1303 - 1303
IS: Supplemental unemploy benf recd 93	SUBUCE3	2780 - 2780
IS: Supplemental unemploy benf recd 94	SUBUCE4	4257 - 4257
IS: Supplemental unemploy benf recd 96	SUBUCE7	5734 - 5734
IS: Supplemental unemploy benf recd 97	SUBUCE8	7211 - 7211
IS: Supplemental unemploy benf recd 98	SUBUCE9	8688 - 8688
IS: Supplemental unemploy benf recd 99	SUBUCE0	10165 -10165
IS: Survivor benefits, 1st source 00	SURSC1E1	11702 -11703
IS: Survivor benefits, 1st source 01	SURSC1EX	13179 -13180
IS: Survivor benefits, 1st source 92	SURSC1E2	1363 - 1364
IS: Survivor benefits, 1st source 93	SURSC1E3	2840 - 2841
IS: Survivor benefits, 1st source 94	SURSC1E4	4317 - 4318
IS: Survivor benefits, 1st source 96	SURSC1E7	5794 - 5795
IS: Survivor benefits, 1st source 97	SURSC1E8	7271 - 7272
IS: Survivor benefits, 1st source 98	SURSC1E9	8748 - 8749
IS: Survivor benefits, 1st source 99	SURSC1E0	10225 -10226
IS: Survivor benefits, 2nd source 00	SURSC2E1	11704 -11705
IS: Survivor benefits, 2nd source 01	SURSC2EX	13181 -13182
IS: Survivor benefits, 2nd source 92	SURSC2E2	1365 - 1366
IS: Survivor benefits, 2nd source 93	SURSC2E3	2842 - 2843
IS: Survivor benefits, 2nd source 94	SURSC2E4	4319 - 4320
IS: Survivor benefits, 2nd source 96	SURSC2E7	5796 - 5797
IS: Survivor benefits, 2nd source 97	SURSC2E8	7273 - 7274
IS: Survivor benefits, 2nd source 98	SURSC2E9	8750 - 8751
IS: Survivor benefits, 2nd source 99	SURSC2E0	10227 -10228
IS: Survivors' benefits received 00	SURYNE1	11701 -11701
IS: Survivors' benefits received 01	SURYNEX	13178 -13178
IS: Survivors' benefits received 92	SURYNE2	1362 - 1362
IS: Survivors' benefits received 93	SURYNE3	2839 - 2839
IS: Survivors' benefits received 94	SURYNE4	4316 - 4316
IS: Survivors' benefits received 96	SURYNE7	5793 - 5793
IS: Survivors' benefits received 97	SURYNE8	7270 - 7270
IS: Survivors' benefits received 98	SURYNE9	8747 - 8747
IS: Survivors' benefits received 99	SURYNE0	10224 -10224
IS: TANF payments rec'd 00	TANFYNE1	11838 -11838
IS: TANF payments rec'd 01	TANFYNEX	13315 -13315
IS: TANF payments rec'd 97	TANFYNE8	7407 - 7407
IS: TANF payments rec'd 98	TANFYNE9	8884 - 8884
IS: TANF payments rec'd 99	TANFYNE0	10361 -10361
IS: TANF payments, months rec'd 00	TANFMNE1	11846 -11847
IS: TANF payments, months rec'd 01	TANFMNEX	13323 -13324
IS: TANF payments, months rec'd 97	TANFMNE8	7415 - 7416
IS: TANF payments, months rec'd 98	TANFMNE9	8892 - 8893
IS: TANF payments, months rec'd 99	TANFMNE0	10369 -10370
IS: Unemployment comp pay rec'd 00	UCYNE1	11641 -11641
IS: Unemployment comp pay rec'd 01	UCYNEX	13118 -13118
IS: Unemployment comp pay rec'd 92	UCYNE2	1302 - 1302
IS: Unemployment comp pay rec'd 93	UCYNE3	2779 - 2779
IS: Unemployment comp pay rec'd 94	UCYNE4	4256 - 4256
IS: Unemployment comp pay rec'd 96	UCYNE7	5733 - 5733
IS: Unemployment comp pay rec'd 97	UCYNE8	7210 - 7210
IS: Unemployment comp pay rec'd 98	UCYNE9	8687 - 8687
IS: Unemployment comp pay rec'd 99	UCYNE0	10164 -10164

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IS: Union unemploy/strike ben rec'd 00	STRKUCE1	11643 -11643
IS: Union unemploy/strike ben rec'd 01	STRKUCEX	13120 -13120
IS: Union unemploy/strike ben rec'd 96	STRKUCE7	5735 - 5735
IS: Union unemploy/strike ben rec'd 97	STRKUCE8	7212 - 7212
IS: Union unemploy/strike ben rec'd 98	STRKUCE9	8689 - 8689
IS: Union unemploy/strike ben rec'd 99	STRKUCE0	10166 -10166
IS: VA annual income quest. req'rd 00	VETQVAE1	11693 -11693
IS: VA annual income quest. req'rd 01	VETQVAEX	13170 -13170
IS: VA annual income quest. req'rd 92	VETQVAE2	1354 - 1354
IS: VA annual income quest. req'rd 93	VETQVAE3	2831 - 2831
IS: VA annual income quest. req'rd 94	VETQVAE4	4308 - 4308
IS: VA annual income quest. req'rd 96	VETQVAE7	5785 - 5785
IS: VA annual income quest. req'rd 97	VETQVAE8	7262 - 7262
IS: VA annual income quest. req'rd 98	VETQVAE9	8739 - 8739
IS: VA annual income quest. req'rd 99	VETQVAE0	10216 -10216
IS: Vet pay type-Veterans' pension 00	VETTY3E1	11690 -11690
IS: Vet pay type-Veterans' pension 01	VETTY3EX	13167 -13167
IS: Vet pay type-Veterans' pension 92	VETTY3E2	1351 - 1351
IS: Vet pay type-Veterans' pension 93	VETTY3E3	2828 - 2828
IS: Vet pay type-Veterans' pension 94	VETTY3E4	4305 - 4305
IS: Vet pay type-Veterans' pension 96	VETTY3E7	5782 - 5782
IS: Vet pay type-Veterans' pension 97	VETTY3E8	7259 - 7259
IS: Vet pay type-Veterans' pension 98	VETTY3E9	8736 - 8736
IS: Vet pay type-Veterans' pension 99	VETTY3E0	10213 -10213
IS: Vet pay type-educational assist 00	VETTY4E1	11691 -11691
IS: Vet pay type-educational assist 01	VETTY4EX	13168 -13168
IS: Vet pay type-educational assist 92	VETTY4E2	1352 - 1352
IS: Vet pay type-educational assist 93	VETTY4E3	2829 - 2829
IS: Vet pay type-educational assist 94	VETTY4E4	4306 - 4306
IS: Vet pay type-educational assist 96	VETTY4E7	5783 - 5783
IS: Vet pay type-educational assist 97	VETTY4E8	7260 - 7260
IS: Vet pay type-educational assist 98	VETTY4E9	8737 - 8737
IS: Vet pay type-educational assist 99	VETTY4E0	10214 -10214
IS: Vet pay type-other vet payments 00	VETTY5E1	11692 -11692
IS: Vet pay type-other vet payments 01	VETTY5EX	13169 -13169
IS: Vet pay type-other vet payments 92	VETTY5E2	1353 - 1353
IS: Vet pay type-other vet payments 93	VETTY5E3	2830 - 2830
IS: Vet pay type-other vet payments 94	VETTY5E4	4307 - 4307
IS: Vet pay type-other vet payments 96	VETTY5E7	5784 - 5784
IS: Vet pay type-other vet payments 97	VETTY5E8	7261 - 7261
IS: Vet pay type-other vet payments 98	VETTY5E9	8738 - 8738
IS: Vet pay type-other vet payments 99	VETTY5E0	10215 -10215
IS: Vet pay type-srv connect disab 00	VETTY1E1	11688 -11688
IS: Vet pay type-srv connect disab 01	VETTY1EX	13165 -13165
IS: Vet pay type-srv connect disab 92	VETTY1E2	1349 - 1349
IS: Vet pay type-srv connect disab 93	VETTY1E3	2826 - 2826
IS: Vet pay type-srv connect disab 94	VETTY1E4	4303 - 4303
IS: Vet pay type-srv connect disab 96	VETTY1E7	5780 - 5780
IS: Vet pay type-srv connect disab 97	VETTY1E8	7257 - 7257
IS: Vet pay type-srv connect disab 98	VETTY1E9	8734 - 8734
IS: Vet pay type-srv connect disab 99	VETTY1E0	10211 -10211
IS: Vet pay type-survivor benefits 00	VETTY2E1	11689 -11689
IS: Vet pay type-survivor benefits 01	VETTY2EX	13166 -13166
IS: Vet pay type-survivor benefits 92	VETTY2E2	1350 - 1350
IS: Vet pay type-survivor benefits 93	VETTY2E3	2827 - 2827

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
IS: Vet pay type-survivor benefits 94	VETTY2E4	4304 - 4304
IS: Vet pay type-survivor benefits 96	VETTY2E7	5781 - 5781
IS: Vet pay type-survivor benefits 97	VETTY2E8	7258 - 7258
IS: Vet pay type-survivor benefits 98	VETTY2E9	8735 - 8735
IS: Vet pay type-survivor benefits 99	VETTY2E0	10212 -10212
IS: Veterans' payments received 00	VETYNE1	11687 -11687
IS: Veterans' payments received 01	VETYNEX	13164 -13164
IS: Veterans' payments received 92	VETYNE2	1348 - 1348
IS: Veterans' payments received 93	VETYNE3	2825 - 2825
IS: Veterans' payments received 94	VETYNE4	4302 - 4302
IS: Veterans' payments received 96	VETYNE7	5779 - 5779
IS: Veterans' payments received 97	VETYNE8	7256 - 7256
IS: Veterans' payments received 98	VETYNE9	8733 - 8733
IS: Veterans' payments received 99	VETYNE0	10210 -10210
IS: Whether rec'd aid for school 00/01	ED_AIDE1	11895 -11895
IS: Whether rec'd aid for school 01/02	ED_AIDEX	13372 -13372
IS: Whether rec'd aid for school 92	ED_YNE2	1555 - 1555
IS: Whether rec'd aid for school 93	ED_YNE3	3032 - 3032
IS: Whether rec'd aid for school 94	ED_YNE4	4509 - 4509
IS: Whether rec'd aid for school 96	ED_YNE7	5986 - 5986
IS: Whether rec'd aid for school 97/98	ED_AIDE8	7464 - 7464
IS: Whether rec'd aid for school 98/99	ED_AIDE9	8941 - 8941
IS: Whether rec'd aid for school 99/00	ED_AIDE0	10418 -10418
IS: Workers' compens payment rec'd 00	WCYNE1	11651 -11651
IS: Workers' compens payment rec'd 01	WCYNEX	13128 -13128
IS: Workers' compens payment rec'd 92	WCYNE2	1312 - 1312
IS: Workers' compens payment rec'd 93	WCYNE3	2789 - 2789
IS: Workers' compens payment rec'd 94	WCYNE4	4266 - 4266
IS: Workers' compens payment rec'd 96	WCYNE7	5743 - 5743
IS: Workers' compens payment rec'd 97	WCYNE8	7220 - 7220
IS: Workers' compens payment rec'd 98	WCYNE9	8697 - 8697
IS: Workers' compens payment rec'd 99	WCYNE0	10174 -10174
IS: Workers' compensation type rec'd 00	WCTYPEE1	11652 -11652
IS: Workers' compensation type rec'd 01	WCTYPEEX	13129 -13129
IS: Workers' compensation type rec'd 96	WCTYPEE7	5744 - 5744
IS: Workers' compensation type rec'd 97	WCTYPEE8	7221 - 7221
IS: Workers' compensation type rec'd 98	WCTYPEE9	8698 - 8698
IS: Workers' compensation type rec'd 99	WCTYPEE0	10175 -10175
SC: 2000 SPD panel universe leaver status and reason	UL00SPD	127 - 127
SC: 2001 SPD panel universe leaver status and reason	UL01SPD	128 - 128
SC: 2002 SPD panel universe leaver status and reason	UL02SPD	129 - 129
SC: Age adjusted to 92/93 SIPP sample	AGEADJR7	145 - 145
SC: Child's Quasi-long annual wgt 00	SPDQAW00	94 - 103
SC: Child's Quasi-long annual wgt 01	SPDQAW01	104 - 113
SC: Child's Quasi-long annual wgt 02	SPDQAW02	114 - 123
SC: Entry address ID	PP_ENTRY	18 - 20
SC: Flag for SPD household	SAMPLE98	130 - 130
SC: Half sample code-variance estimate	HALFSAMP	21 - 21
SC: Household identification number	PP_ID	1 - 9
SC: Person number	PP_PNUM	14 - 17
SC: Pre 1998 SPD panel universe leaver status and reason	ULP98SPD	125 - 125
SC: Pre 2002 SPD panel universe leaver status and reason	ULP02SPD	126 - 126
SC: Pre SPD panel universe leaver status and reason	ULPRESPD	124 - 124
SC: Quasi-long panel wgt 00	SPDQLW00	64 - 73
SC: Quasi-long panel wgt 01	SPDQLW01	74 - 83

<u>Item</u>	<u>Mnemonic</u>	<u>Location</u>
SC: Quasi-long panel wgt 02	SPDQLW02	84 - 93
SC: SIPP Panel 1992 or 1993	SIPP_PNL	13-Oct
SC: SPD child traditional annual wgt 01	SPDTAW01	44 - 53
SC: SPD child traditional annual wgt 02	SPDTAW02	54 - 63
SC: SPD traditional longitudinal wgt 01	SPDTLW01	24 - 33
SC: SPD traditional longitudinal wgt 02	SPDTLW02	34 - 43
SC: Stratum code-variance estimation	VARSTRAT	22 - 23
SC: Unique household identifier 00	IHHKEY00	236 - 250
SC: Unique household identifier 01	IHHKEY01	251 - 265
SC: Unique household identifier 02	IHHKEY02	266 - 280
SC: Unique household identifier 92	IHHKEY92	146 - 160
SC: Unique household identifier 93	IHHKEY93	161 - 175
SC: Unique household identifier 94	IHHKEY94	176 - 190
SC: Unique household identifier 97	IHHKEY97	191 - 205
SC: Unique household identifier 98	IHHKEY98	206 - 220
SC: Unique household identifier 99	IHHKEY99	221 - 235



# DATA DICTIONARY

## ALPHABETICAL VARIABLE LISTING

Survey of Program Dynamics  
Third Longitudinal File

### Key to Concept Labels

DE	-	Demographic Variables
ED	-	Education Variables
EE	-	Employment and Earnings Variables
FDE	-	Family Demographic Variables
FEE	-	Family Employment and Earnings Variables
FIA	-	Family Income Amount Variables
FIS	-	Family Income Source Variables
FPV	-	Family Poverty Variables
HCV	-	Household Coverage Variables
HDE	-	Household Demographic Variables
HEE	-	Household Employment and Earnings Variables
HEL	-	Eligibility and Asset Variables
HHI	-	Household Health Insurance Variables
HI	-	Health Insurance Variables
HIA	-	Household Income Amount Variables
HIS	-	Household Income Source Variables
HSC	-	Household Sample Control Variables
IA	-	Income Amount Variables
IS	-	Income Source Variables
SC	-	Sample Control Variables

NOTE: All variables which begin with an "H" refer to a household level variable.

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
ADDIDE0	HSC:	Household address ID 00	9145 - 9147
ADDIDE1	HSC:	Household address ID 01	10622 - 10624
ADDIDE2	HSC:	Household address ID 92	283 - 285
ADDIDE3	HSC:	Household address ID 93	1760 - 1762
ADDIDE4	HSC:	Household address ID 94	3237 - 3239
ADDIDE7	HSC:	Household address ID 97	4714 - 4716
ADDIDE8	HSC:	Household address ID 98	6191 - 6193
ADDIDE9	HSC:	Household address ID 99	7668 - 7670
ADDIDEX	HSC:	Household address ID 02	12099 - 12101
AGEADJR7	SC:	Age adjusted to 92/93 SIPP sample	145 - 145
AGEI0	DE:	Imputation flag for AGET0 00	10489 - 10489
AGEI1	DE:	Imputation flag for AGET1 01	11966 - 11966
AGEI7	DE:	Imputation flag for AGET7 97	6058 - 6058
AGEI8	DE:	Imputation flag for AGET8 98	7535 - 7535
AGEI9	DE:	Imputation flag for AGET9 99	9012 - 9012
AGEIX	DE:	Imputation flag for AGETX 02	13443 - 13443
AGET0	DE:	Age 00	10015 - 10016
AGET1	DE:	Age 01	11492 - 11493
AGET2	DE:	Age 92	1153 - 1154

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
AGET3	DE:	Age 93	2630 - 2631
AGET4	DE:	Age 94	4107 - 4108
AGET7	DE:	Age 97	5584 - 5585
AGET8	DE:	Age 98	7061 - 7062
AGET9	DE:	Age 99	8538 - 8539
AGETX	DE:	Age 02	12969 - 12970
ALAMTI0	HEL:	Imputation flag for ALAMTE0 99	9780 - 9780
ALAMTI1	HEL:	Imputation flag for ALAMTE1 00	11257 - 11257
ALAMTI8	HEL:	Imputation flag for ALAMTE8 97	6826 - 6826
ALAMTI9	HEL:	Imputation flag for ALAMTE9 98	8303 - 8303
ALAMTIX	HEL:	Imputation flag for ALAMTEX 01	12734 - 12734
ALAMTT0	HEL:	Total alimony payments 99	9679 - 9685
ALAMTT1	HEL:	Total alimony payments 00	11156 - 11162
ALAMTT8	HEL:	Total alimony payments 97	6725 - 6731
ALAMTT9	HEL:	Total alimony payments 98	8202 - 8208
ALAMTTX	HEL:	Total alimony payments 01	12633 - 12639
ALMSPTE0	HEL:	Alimony payments made 99	9677 - 9677
ALMSPTE1	HEL:	Alimony payments made 00	11154 - 11154
ALMSPTE8	HEL:	Alimony payments made 97	6723 - 6723
ALMSPTE9	HEL:	Alimony payments made 98	8200 - 8200
ALMSPTEx	HEL:	Alimony payments made 01	12631 - 12631
ALMSPTI0	HEL:	Imputation flag for ALMSPTE0 99	9778 - 9778
ALMSPTI1	HEL:	Imputation flag for ALMSPTE1 00	11255 - 11255
ALMSPTI8	HEL:	Imputation flag for ALMSPTE8 97	6824 - 6824
ALMSPTI9	HEL:	Imputation flag for ALMSPTE9 98	8301 - 8301
ALMSPTIX	HEL:	Imputation flag for ALMSPTEx 01	12732 - 12732
ALMVALI0	IA:	Imputation flag for ALMVALT0 99	10582 - 10582
ALMVALI1	IA:	Imputation flag for ALMVALT1 00	12059 - 12059
ALMVALI7	IA:	Imputation flag for ALMVALT7 96	6151 - 6151
ALMVALI8	IA:	Imputation flag for ALMVALT8 97	7628 - 7628
ALMVALI9	IA:	Imputation flag for ALMVALT9 98	9105 - 9105
ALMVALIX	IA:	Imputation flag for ALMVALTX 01	13536 - 13536
ALMVALT0	IA:	Alimony income received 99	10336 - 10342
ALMVALT1	IA:	Alimony income received 00	11813 - 11819
ALMVALT2	IA:	Alimony income received 92	1474 - 1480
ALMVALT3	IA:	Alimony income received 93	2951 - 2957
ALMVALT4	IA:	Alimony income received 94	4428 - 4434
ALMVALT7	IA:	Alimony income received 96	5905 - 5911
ALMVALT8	IA:	Alimony income received 97	7382 - 7388
ALMVALT9	IA:	Alimony income received 98	8859 - 8865
ALMVALTX	IA:	Alimony income received 01	13290 - 13296
ALMYNE0	IS:	Alimony payments received 99	10335 - 10335
ALMYNE1	IS:	Alimony payments received 00	11812 - 11812
ALMYNE2	IS:	Alimony payments received 92	1473 - 1473
ALMYNE3	IS:	Alimony payments received 93	2950 - 2950
ALMYNE4	IS:	Alimony payments received 94	4427 - 4427
ALMYNE7	IS:	Alimony payments received 96	5904 - 5904
ALMYNE8	IS:	Alimony payments received 97	7381 - 7381
ALMYNE9	IS:	Alimony payments received 98	8858 - 8858
ALMYNEX	IS:	Alimony payments received 01	13289 - 13289
ALMYNI0	IS:	Imputation flag for ALMYNE0 99	10581 - 10581
ALMYNI1	IS:	Imputation flag for ALMYNE1 00	12058 - 12058
ALMYNI7	IS:	Imputation flag for ALMYNE7 96	6150 - 6150
ALMYNI8	IS:	Imputation flag for ALMYNE8 97	7627 - 7627
ALMYNI9	IS:	Imputation flag for ALMYNE9 98	9104 - 9104

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
ALMYNIX	IS: Imputation flag for ALMYNEX 01	13535 - 13535
ALWHOE0	HEL: Paid alimony to frmr spouse 99	9678 - 9678
ALWHOE1	HEL: Paid alimony to frmr spouse 00	11155 - 11155
ALWHOE8	HEL: Paid alimony to frmr spouse 97	6724 - 6724
ALWHOE9	HEL: Paid alimony to frmr spouse 98	8201 - 8201
ALWHOEX	HEL: Paid alimony to frmr spouse 01	12632 - 12632
ALWHOI0	HEL: Imputation flag for ALWHOE0 99	9779 - 9779
ALWHOI1	HEL: Imputation flag for ALWHOE1 00	11256 - 11256
ALWHOI8	HEL: Imputation flag for ALWHOE8 97	6825 - 6825
ALWHOI9	HEL: Imputation flag for ALWHOE9 98	8302 - 8302
ALWHOIX	HEL: Imputation flag for ALWHOEX 01	12733 - 12733
AMOWD110	HEL: Imputation flag for AMOWD1E0 00	9759 - 9759
AMOWD111	HEL: Imputation flag for AMOWD1E1 01	11236 - 11236
AMOWD118	HEL: Imputation flag for AMOWD1E8 98	6805 - 6805
AMOWD119	HEL: Imputation flag for AMOWD1E9 99	8282 - 8282
AMOWD11X	HEL: Imputation flag for AMOWD1EX 02	12713 - 12713
AMOWD1T0	HEL: Amount owed for 1st vehicle 00	9584 - 9590
AMOWD1T1	HEL: Amount owed for 1st vehicle 01	11061 - 11067
AMOWD1T8	HEL: Amount owed for 1st vehicle 98	6630 - 6636
AMOWD1T9	HEL: Amount owed for 1st vehicle 99	8107 - 8113
AMOWD1TX	HEL: Amount owed for 1st vehicle 02	12538 - 12544
AMOWD210	HEL: Imputation flag for AMOWD2E0 00	9764 - 9764
AMOWD211	HEL: Imputation flag for AMOWD2E1 01	11241 - 11241
AMOWD218	HEL: Imputation flag for AMOWD2E8 98	6810 - 6810
AMOWD219	HEL: Imputation flag for AMOWD2E9 99	8287 - 8287
AMOWD21X	HEL: Imputation flag for AMOWD2EX 02	12718 - 12718
AMOWD2T0	HEL: Amount owed for 2nd vehicle 00	9612 - 9618
AMOWD2T1	HEL: Amount owed for 2nd vehicle 01	11089 - 11095
AMOWD2T8	HEL: Amount owed for 2nd vehicle 98	6658 - 6664
AMOWD2T9	HEL: Amount owed for 2nd vehicle 99	8135 - 8141
AMOWD2TX	HEL: Amount owed for 2nd vehicle 02	12566 - 12572
AMOWD310	HEL: Imputation flag for AMOWD3E0 00	9769 - 9769
AMOWD311	HEL: Imputation flag for AMOWD3E1 01	11246 - 11246
AMOWD318	HEL: Imputation flag for AMOWD3E8 98	6815 - 6815
AMOWD319	HEL: Imputation flag for AMOWD3E9 99	8292 - 8292
AMOWD31X	HEL: Imputation flag for AMOWD3EX 02	12723 - 12723
AMOWD3T0	HEL: Amount owed for 3rd vehicle 00	9640 - 9646
AMOWD3T1	HEL: Amount owed for 3rd vehicle 01	11117 - 11123
AMOWD3T8	HEL: Amount owed for 3rd vehicle 98	6686 - 6692
AMOWD3T9	HEL: Amount owed for 3rd vehicle 99	8163 - 8169
AMOWD3TX	HEL: Amount owed for 3rd vehicle 02	12594 - 12600
CHAMPE0	HI: Military health care coverage 99	10427 - 10427
CHAMPE1	HI: Military health care coverage 00	11904 - 11904
CHAMPE2	HI: Military health care coverage 92	1565 - 1565
CHAMPE3	HI: Military health care coverage 93	3042 - 3042
CHAMPE4	HI: Military health care coverage 94	4519 - 4519
CHAMPE7	HI: Military health care coverage 96	5996 - 5996
CHAMPE8	HI: Military health care coverage 97	7473 - 7473
CHAMPE9	HI: Military health care coverage 98	8950 - 8950
CHAMPEX	HI: Military health care coverage 01	13381 - 13381
CHAMPI0	HI: Imputation flag for CHAMPE0 99	10603 - 10603
CHAMPI1	HI: Imputation flag for CHAMPE1 00	12080 - 12080
CHAMPI8	HI: Imputation flag for CHAMPE8 97	7649 - 7649
CHAMPI9	HI: Imputation flag for CHAMPE9 98	9126 - 9126
CHAMPIX	HI: Imputation flag for CHAMPEX 01	13557 - 13557

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
CHAMTI0	HEL:	Imputation flag for CHAMTE0 99	9777 - 9777
CHAMTI1	HEL:	Imputation flag for CHAMTE1 00	11254 - 11254
CHAMTI8	HEL:	Imputation flag for CHAMTE8 97	6823 - 6823
CHAMTI9	HEL:	Imputation flag for CHAMTE9 98	8300 - 8300
CHAMTIX	HEL:	Imputation flag for CHAMTEX 01	12731 - 12731
CHAMTT0	HEL:	Total child support paid 99	9670 - 9676
CHAMTT1	HEL:	Total child support paid 00	11147 - 11153
CHAMTT8	HEL:	Total child support paid 97	6716 - 6722
CHAMTT9	HEL:	Total child support paid 98	8193 - 8199
CHAMTTX	HEL:	Total child support paid 01	12624 - 12630
CHDSPTE0	HEL:	Anyone paid child support 99	9668 - 9668
CHDSPTE1	HEL:	Anyone paid child support 00	11145 - 11145
CHDSPTE8	HEL:	Anyone paid child support 97	6714 - 6714
CHDSPTE9	HEL:	Anyone paid child support 98	8191 - 8191
CHDSPTEX	HEL:	Anyone paid child support 01	12622 - 12622
CHDSPTI0	HEL:	Imputation flag for CHDSPTE0 99	9775 - 9775
CHDSPTI1	HEL:	Imputation flag for CHDSPTE1 00	11252 - 11252
CHDSPTI8	HEL:	Imputation flag for CHDSPTE8 97	6821 - 6821
CHDSPTI9	HEL:	Imputation flag for CHDSPTE9 98	8298 - 8298
CHDSPTIX	HEL:	Imputation flag for CHDSPTEX 01	12729 - 12729
CHIE0	HHI:	Any child covr'd - other health 00	9377 - 9377
CHIE1	HHI:	Any child covr'd - other health 00	10854 - 10854
CHIE2	HHI:	Any child covr'd - other health 92	515 - 515
CHIE3	HHI:	Any child covr'd - other health 93	1992 - 1992
CHIE4	HHI:	Any child covr'd - other health 94	3469 - 3469
CHIE7	HHI:	Any child covr'd - other health 96	4946 - 4946
CHIE8	HHI:	Any child covr'd - other health 97	6423 - 6423
CHIE9	HHI:	Any child covr'd - other health 98	7900 - 7900
CHIEX	HHI:	Any child covr'd - other health 01	12331 - 12331
CHINNOE0	HHI:	No. children covr'd nonhh membr 99	9380 - 9380
CHINNOE1	HHI:	No. children covr'd nonhh membr 00	10857 - 10857
CHINNOE8	HHI:	No. children covr'd nonhh membr 97	6426 - 6426
CHINNOE9	HHI:	No. children covr'd nonhh membr 98	7903 - 7903
CHINNOEX	HHI:	No. children covr'd nonhh membr 01	12334 - 12334
CHINOE0	HHI:	Number children other health 99	9378 - 9378
CHINOE1	HHI:	Number children other health 00	10855 - 10855
CHINOE2	HHI:	Number children other health 92	516 - 516
CHINOE3	HHI:	Number children other health 93	1993 - 1993
CHINOE4	HHI:	Number children other health 94	3470 - 3470
CHINOE7	HHI:	Number children other health 96	4947 - 4947
CHINOE8	HHI:	Number children other health 97	6424 - 6424
CHINOE9	HHI:	Number children other health 98	7901 - 7901
CHINOEX	HHI:	Number children other health 01	12332 - 12332
CHINRHE0	HHI:	Any child covered by nonHH membr 99	9379 - 9379
CHINRHE1	HHI:	Any child covered by nonHH membr 00	10856 - 10856
CHINRHE7	HHI:	Any child covered by nonHH membr 96	4948 - 4948
CHINRHE8	HHI:	Any child covered by nonHH membr 97	6425 - 6425
CHINRHE9	HHI:	Any child covered by nonHH membr 98	7902 - 7902
CHINRHEX	HHI:	Any child covered by nonHH membr 01	12333 - 12333
CHWHOEO	HEL:	Who paid child support 99	9669 - 9669
CHWHOEO1	HEL:	Who paid child support 00	11146 - 11146
CHWHOEO8	HEL:	Who paid child support 97	6715 - 6715
CHWHOEO9	HEL:	Who paid child support 98	8192 - 8192
CHWHOEX	HEL:	Who paid child support 01	12623 - 12623
CHWHOIO	HEL:	Imputation flag for CHWHOEO 99	9776 - 9776

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
CHWHOI1	HEL: Imputation flag for CHWHOI1 00	11253 - 11253
CHWHOI8	HEL: Imputation flag for CHWHOI8 97	6822 - 6822
CHWHOI9	HEL: Imputation flag for CHWHOI9 98	8299 - 8299
CHWHOIX	HEL: Imputation flag for CHWHOIX 01	12730 - 12730
CH_HIE0	HI: Child private health plan status 99	10435 - 10435
CH_HIE1	HI: Child private health plan status 00	11912 - 11912
CH_HIE7	HI: Child private health plan status 96	6004 - 6004
CH_HIE8	HI: Child private health plan status 97	7481 - 7481
CH_HIE9	HI: Child private health plan status 98	8958 - 8958
CH_HIEX	HI: Child private health plan status 01	13389 - 13389
CH_MCE0	HI: Child covered Medicare/Medicaid 99	10434 - 10434
CH_MCE1	HI: Child covered Medicare/Medicaid 00	11911 - 11911
CH_MCE2	HI: Child covered by Medicaid 92	1572 - 1572
CH_MCE3	HI: Child covered by Medicaid 93	3049 - 3049
CH_MCE4	HI: Child covered by Medicaid 94	4526 - 4526
CH_MCE7	HI: Child covered by Medicaid 96	6003 - 6003
CH_MCE8	HI: Child covered Medicare/Medicaid 97	7480 - 7480
CH_MCE9	HI: Child covered Medicare/Medicaid 98	8957 - 8957
CH_MCEX	HI: Child covered Medicare/Medicaid 01	13388 - 13388
CITSHPE0	DE: Citizen of US 00	10023 - 10023
CITSHPE1	DE: Citizen of US 01	11500 - 11500
CITSHPE7	DE: Citizen of US 97	5592 - 5592
CITSHPE8	DE: Citizen of US 98	7069 - 7069
CITSHPE9	DE: Citizen of US 99	8546 - 8546
CITSHPEX	DE: Citizen of US 02	12977 - 12977
CITSHPI0	DE: Imputation flag for CITSHPE0 00	10495 - 10495
CITSHPI1	DE: Imputation flag for CITSHPE1 01	11972 - 11972
CITSHPI8	DE: Imputation flag for CITSHPE8 98	7541 - 7541
CITSHPI9	DE: Imputation flag for CITSHPE9 99	9018 - 9018
CITSHPIX	DE: Imputation flag for CITSHPEX 02	13449 - 13449
CLWKR0	EE: Class of wrkr lngst job recode 99	10071 - 10071
CLWKR1	EE: Class of wrkr lngst job recode 00	11548 - 11548
CLWKR2	EE: Class of wrkr lngst job recode 92	1209 - 1209
CLWKR3	EE: Class of wrkr lngst job recode 93	2686 - 2686
CLWKR4	EE: Class of wrkr lngst job recode 94	4163 - 4163
CLWKR7	EE: Class of wrkr lngst job recode 96	5640 - 5640
CLWKR8	EE: Class of wrkr lngst job recode 97	7117 - 7117
CLWKR9	EE: Class of wrkr lngst job recode 98	8594 - 8594
CLWKRX	EE: Class of wrkr lngst job recode 01	13025 - 13025
CMCAREE0	HHI: Child covered Medicare/Medicaid 99	9374 - 9374
CMCAREE1	HHI: Child covered Medicare/Medicaid 00	10851 - 10851
CMCAREE2	HHI: Child covered Medicare/Medicaid 92	512 - 512
CMCAREE3	HHI: Child covered Medicare/Medicaid 93	1989 - 1989
CMCAREE4	HHI: Child covered Medicare/Medicaid 94	3466 - 3466
CMCAREE7	HHI: Child covered Medicare/Medicaid 96	4943 - 4943
CMCAREE8	HHI: Child covered Medicare/Medicaid 97	6420 - 6420
CMCAREE9	HHI: Child covered Medicare/Medicaid 98	7897 - 7897
CMCAREEX	HHI: Child covered Medicare/Medicaid 01	12328 - 12328
CMCENOE0	HHI: Total chldrn Medicare/Medicaid 99	9375 - 9375
CMCENOE1	HHI: Total chldrn Medicare/Medicaid 00	10852 - 10853
CMCENOE7	HHI: Total chldrn Medicare/Medicaid 96	4944 - 4945
CMCENOE8	HHI: Total chldrn Medicare/Medicaid 97	6421 - 6422
CMCENOE9	HHI: Total chldrn Medicare/Medicaid 98	7898 - 7899
CMCENOEX	HHI: Total chldrn Medicare/Medicaid 01	12329 - 12330
COV_GHE0	HI: Coverage by group health plan 99	10432 - 10432

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
COV_GHE1	HI:	Coverage by group health plan 00	11909 - 11909
COV_GHE7	HI:	Coverage by group health plan 96	6001 - 6001
COV_GHE8	HI:	Coverage by group health plan 97	7478 - 7478
COV_GHE9	HI:	Coverage by group health plan 98	8955 - 8955
COV_GHEX	HI:	Coverage by group health plan 01	13386 - 13386
COV_GHI0	HI:	Imputation flag for COV_GHE0 99	10604 - 10604
COV_GHI1	HI:	Imputation flag for COV_GHE1 00	12081 - 12081
COV_GHI8	HI:	Imputation flag for COV_GHE8 97	7650 - 7650
COV_GHI9	HI:	Imputation flag for COV_GHE9 98	9127 - 9127
COV_GHIX	HI:	Imputation flag for COV_GHEX 01	13558 - 13558
COV_HIE0	HI:	Coverage by private health plan 99	10433 - 10433
COV_HIE1	HI:	Coverage by private health plan 00	11910 - 11910
COV_HIE2	HI:	Coverage by private health plan 92	1571 - 1571
COV_HIE3	HI:	Coverage by private health plan 93	3048 - 3048
COV_HIE4	HI:	Coverage by private health plan 94	4525 - 4525
COV_HIE7	HI:	Coverage by private health plan 96	6002 - 6002
COV_HIE8	HI:	Coverage by private health plan 97	7479 - 7479
COV_HIE9	HI:	Coverage by private health plan 98	8956 - 8956
COV_HIEX	HI:	Coverage by private health plan 01	13387 - 13387
CSPVALI0	IA:	Imputation flag for CSPVALT0 99	10580 - 10580
CSPVALI1	IA:	Imputation flag for CSPVALT1 00	12057 - 12057
CSPVALI7	IA:	Imputation flag for CSPVALT7 96	6149 - 6149
CSPVALI8	IA:	Imputation flag for CSPVALT8 97	7626 - 7626
CSPVALI9	IA:	Imputation flag for CSPVALT9 98	9103 - 9103
CSPVALIX	IA:	Imputation flag for CSPVALTX 01	13534 - 13534
CSPVALT0	IA:	Child support income received 99	10328 - 10334
CSPVALT1	IA:	Child support income received 00	11805 - 11811
CSPVALT2	IA:	Child support income received 92	1466 - 1472
CSPVALT3	IA:	Child support income received 93	2943 - 2949
CSPVALT4	IA:	Child support income received 94	4420 - 4426
CSPVALT7	IA:	Child support income received 96	5897 - 5903
CSPVALT8	IA:	Child support income received 97	7374 - 7380
CSPVALT9	IA:	Child support income received 98	8851 - 8857
CSPVALTX	IA:	Child support income received 01	13282 - 13288
CSPYNE0	IS:	Child support payments received 99	10327 - 10327
CSPYNE1	IS:	Child support payments received 00	11804 - 11804
CSPYNE2	IS:	Child support payments received 92	1465 - 1465
CSPYNE3	IS:	Child support payments received 93	2942 - 2942
CSPYNE4	IS:	Child support payments received 94	4419 - 4419
CSPYNE7	IS:	Child support payments received 96	5896 - 5896
CSPYNE8	IS:	Child support payments received 97	7373 - 7373
CSPYNE9	IS:	Child support payments received 98	8850 - 8850
CSPYNEX	IS:	Child support payments received 01	13281 - 13281
CSPYNI0	IS:	Imputation flag for CSPYNE0 99	10579 - 10579
CSPYNI1	IS:	Imputation flag for CSPYNE1 00	12056 - 12056
CSPYNI7	IS:	Imputation flag for CSPYNE7 96	6148 - 6148
CSPYNI8	IS:	Imputation flag for CSPYNE8 97	7625 - 7625
CSPYNI9	IS:	Imputation flag for CSPYNE9 98	9102 - 9102
CSPYNIX	IS:	Imputation flag for CSPYNEX 01	13533 - 13533
CTYP_1E0	HI:	First type hlth pln last week 00	10456 - 10457
CTYP_1E1	HI:	First type hlth pln last week 01	11933 - 11934
CTYP_1E7	HI:	First type hlth pln last week 97	6025 - 6026
CTYP_1E8	HI:	First type hlth pln last week 98	7502 - 7503
CTYP_1E9	HI:	First type hlth pln last week 99	8979 - 8980
CTYP_1EX	HI:	First type hlth pln last week 02	13410 - 13411

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
CTYP_1I0	HI:	Imputation flag for CTYP_(1-5)E0 00	10617 - 10617
CTYP_1I1	HI:	Imputation flag for CTYP_(1-5)E1 01	12094 - 12094
CTYP_1I7	HI:	Imputation flag for CTYP_(1-5)E7 97	6186 - 6186
CTYP_1I8	HI:	Imputation flag for CTYP_(1-5)E8 98	7663 - 7663
CTYP_1I9	HI:	Imputation flag for CTYP_(1-5)E9 99	9140 - 9140
CTYP_1IX	HI:	Imputation flag for CTYP_(1-5)EX 02	13571 - 13571
CTYP_2E0	HI:	Second type hlth pln last week 00	10458 - 10459
CTYP_2E1	HI:	Second type hlth pln last week 01	11935 - 11936
CTYP_2E7	HI:	Second type hlth pln last week 97	6027 - 6028
CTYP_2E8	HI:	Second type hlth pln last week 98	7504 - 7505
CTYP_2E9	HI:	Second type hlth pln last week 99	8981 - 8982
CTYP_2EX	HI:	Second type hlth pln last week 02	13412 - 13413
CTYP_3E0	HI:	Third type hlth pln last week 00	10460 - 10461
CTYP_3E1	HI:	Third type hlth pln last week 01	11937 - 11938
CTYP_3E7	HI:	Third type hlth pln last week 97	6029 - 6030
CTYP_3E8	HI:	Third type hlth pln last week 98	7506 - 7507
CTYP_3E9	HI:	Third type hlth pln last week 99	8983 - 8984
CTYP_3EX	HI:	Third type hlth pln last week 02	13414 - 13415
CTYP_4E0	HI:	Fourth type hlth pln last week 00	10462 - 10463
CTYP_4E1	HI:	Fourth type hlth pln last week 01	11939 - 11940
CTYP_4E7	HI:	Fourth type hlth pln last week 97	6031 - 6032
CTYP_4E8	HI:	Fourth type hlth pln last week 98	7508 - 7509
CTYP_4E9	HI:	Fourth type hlth pln last week 99	8985 - 8986
CTYP_4EX	HI:	Fourth type hlth pln last week 02	13416 - 13417
CTYP_5E0	HI:	Fifth type hlth pln last week 00	10464 - 10465
CTYP_5E1	HI:	Fifth type hlth pln last week 01	11941 - 11942
CTYP_5E7	HI:	Fifth type hlth pln last week 97	6033 - 6034
CTYP_5E8	HI:	Fifth type hlth pln last week 98	7510 - 7511
CTYP_5E9	HI:	Fifth type hlth pln last week 99	8987 - 8988
CTYP_5EX	HI:	Fifth type hlth pln last week 02	13418 - 13419
CURRE0	HI:	Current health plan status 00	10455 - 10455
CURRE1	HI:	Current health plan status 01	11932 - 11932
CURRE7	HI:	Current health plan status 97	6024 - 6024
CURRE8	HI:	Current health plan status 98	7501 - 7501
CURRE9	HI:	Current health plan status 99	8978 - 8978
CURREX	HI:	Current health plan status 02	13409 - 13409
CURRI0	HI:	Imputation flag for CURRE0 99	10616 - 10616
CURRI1	HI:	Imputation flag for CURRE1 01	12093 - 12093
CURRI7	HI:	Imputation flag for CURRE7 96	6185 - 6185
CURRI8	HI:	Imputation flag for CURRE8 97	7662 - 7662
CURRI9	HI:	Imputation flag for CURRE9 98	9139 - 9139
CURRIX	HI:	Imputation flag for CURREX 01	13570 - 13570
DEBAMTE0	HEL:	Total other debt amount 00	9661 - 9667
DEBAMTE1	HEL:	Total other debt amount 01	11138 - 11144
DEBAMTE8	HEL:	Total other debt amount 98	6707 - 6713
DEBAMTE9	HEL:	Total other debt amount 99	8184 - 8190
DEBAMTEX	HEL:	Total other debt amount 02	12615 - 12621
DEBAMTI0	HEL:	Imputation flag for DEBAMTE0 00	9774 - 9774
DEBAMTI1	HEL:	Imputation flag for DEBAMTE1 01	11251 - 11251
DEBAMTI8	HEL:	Imputation flag for DEBAMTE8 98	6820 - 6820
DEBAMTI9	HEL:	Imputation flag for DEBAMTE9 99	8297 - 8297
DEBAMTIX	HEL:	Imputation flag for DEBAMTEX 02	12728 - 12728
DEBOW1E0	HEL:	First person with other debt 00	9649 - 9652
DEBOW1E1	HEL:	First person with other debt 01	11126 - 11129
DEBOW1E8	HEL:	First person with other debt 98	6695 - 6698

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
DEBOW1E9	HEL:	First person with other debt 99	8172 - 8175
DEBOW1EX	HEL:	First person with other debt 02	12603 - 12606
DEBOW1I0	HEL:	Imputation flag for DEBOW1E0 00	9772 - 9772
DEBOW1I1	HEL:	Imputation flag for DEBOW1E1 01	11249 - 11249
DEBOW1I8	HEL:	Imputation flag for DEBOW1E8 98	6818 - 6818
DEBOW1I9	HEL:	Imputation flag for DEBOW1E9 99	8295 - 8295
DEBOW1IX	HEL:	Imputation flag for DEBOW1EX 02	12726 - 12726
DEBOW2E0	HEL:	Second person with other debt 00	9653 - 9656
DEBOW2E1	HEL:	Second person with other debt 01	11130 - 11133
DEBOW2E8	HEL:	Second person with other debt 98	6699 - 6702
DEBOW2E9	HEL:	Second person with other debt 99	8176 - 8179
DEBOW2EX	HEL:	Second person with other debt 02	12607 - 12610
DEBOW2I0	HEL:	Imputation flag for DEBOW2E0 00	9773 - 9773
DEBOW2I1	HEL:	Imputation flag for DEBOW2E1 01	11250 - 11250
DEBOW2I8	HEL:	Imputation flag for DEBOW2E8 98	6819 - 6819
DEBOW2I9	HEL:	Imputation flag for DEBOW2E9 99	8296 - 8296
DEBOW2IX	HEL:	Imputation flag for DEBOW2EX 02	12727 - 12727
DEBOW3E0	HEL:	Third person with other debt 00	9657 - 9660
DEBOW3E1	HEL:	Third person with other debt 01	11134 - 11137
DEBOW3E8	HEL:	Third person with other debt 98	6703 - 6706
DEBOW3E9	HEL:	Third person with other debt 99	8180 - 8183
DEBOW3EX	HEL:	Third person with other debt 02	12611 - 12614
DEPHIE0	HI:	Group health dependent status 99	10437 - 10437
DEPHIE1	HI:	Group health dependent status 00	11914 - 11914
DEPHIE7	HI:	Group health dependent status 96	6006 - 6006
DEPHIE8	HI:	Group health dependent status 97	7483 - 7483
DEPHIE9	HI:	Group health dependent status 98	8960 - 8960
DEPHIEX	HI:	Group health dependent status 01	13391 - 13391
DEPHI0	HI:	Imputation flag for DEPHIE0 99	10606 - 10606
DEPHI1	HI:	Imputation flag for DEPHIE1 00	12083 - 12083
DEPHI7	HI:	Imputation flag for DEPHIE7 96	6175 - 6175
DEPHI8	HI:	Imputation flag for DEPHIE8 97	7652 - 7652
DEPHI9	HI:	Imputation flag for DEPHIE9 98	9129 - 9129
DEPHIX	HI:	Imputation flag for DEPHIEX 01	13560 - 13560
DEPRIVE0	HI:	Direct purchase dependent status 99	10444 - 10444
DEPRIVE1	HI:	Direct purchase dependent status 00	11921 - 11921
DEPRIVE7	HI:	Direct purchase dependent status 96	6013 - 6013
DEPRIVE8	HI:	Direct purchase dependent status 97	7490 - 7490
DEPRIVE9	HI:	Direct purchase dependent status 98	8967 - 8967
DEPRIVEX	HI:	Direct purchase dependent status 01	13398 - 13398
DEPRIV0	HI:	Imputation flag for DEPRIVE0 99	10609 - 10609
DEPRIV1	HI:	Imputation flag for DEPRIVE1 00	12086 - 12086
DEPRIV7	HI:	Imputation flag for DEPRIVE7 96	6178 - 6178
DEPRIV8	HI:	Imputation flag for DEPRIVE8 97	7655 - 7655
DEPRIV9	HI:	Imputation flag for DEPRIVE9 98	9132 - 9132
DEPRIVIX	HI:	Imputation flag for DEPRIVEX 01	13563 - 13563
DESPARE0	DE:	Designated Parent 00	10009 - 10012
DESPARE1	DE:	Designated Parent 01	11486 - 11489
DESPARE2	DE:	Designated Parent 92	1147 - 1150
DESPARE3	DE:	Designated Parent 93	2624 - 2627
DESPARE4	DE:	Designated Parent 94	4101 - 4104
DESPARE7	DE:	Designated Parent 97	5578 - 5581
DESPARE8	DE:	Designated Parent 98	7055 - 7058
DESPARE9	DE:	Designated Parent 99	8532 - 8535
DESPAREX	DE:	Designated Parent 02	12963 - 12966



<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
DESPARI0	DE:	Imputation flag for DESPARE0 00	10487 - 10487
DESPARI1	DE:	Imputation flag for DESPARE1 01	11964 - 11964
DESPARI7	DE:	Imputation flag for DESPARE7 97	6056 - 6056
DESPARI8	DE:	Imputation flag for DESPARE8 98	7533 - 7533
DESPARI9	DE:	Imputation flag for DESPARE9 99	9010 - 9010
DESPARIX	DE:	Imputation flag for DESPAREX 02	13441 - 13441
DISCSE0	IS:	Retire/leave job- hlth reasons 99	10251 - 10251
DISCSE1	IS:	Retire/leave job- hlth reasons 00	11728 - 11728
DISCSE7	IS:	Retire/leave job- hlth reasons 96	5820 - 5820
DISCSE8	IS:	Retire/leave job- hlth reasons 97	7297 - 7297
DISCSE9	IS:	Retire/leave job- hlth reasons 98	8774 - 8774
DISCSEX	IS:	Retire/leave job- hlth reasons 01	13205 - 13205
DISCSI0	IS:	Imputation flag for DISCSE0 99	10562 - 10562
DISCSI1	IS:	Imputation flag for DISCSE1 00	12039 - 12039
DISCSI7	IS:	Imputation flag for DISCSE7 96	6131 - 6131
DISCSI8	IS:	Imputation flag for DISCSE8 97	7608 - 7608
DISCSI9	IS:	Imputation flag for DISCSE9 98	9085 - 9085
DISCSIX	IS:	Imputation flag for DISCSEX 01	13516 - 13516
DISHPE0	IS:	Hlth prob/disabil-prevents work 99	10250 - 10250
DISHPE1	IS:	Hlth prob/disabil-prevents work 00	11727 - 11727
DISHPE2	IS:	Hlth prob/disabil-prevents work 92	1388 - 1388
DISHPE3	IS:	Hlth prob/disabil-prevents work 93	2865 - 2865
DISHPE4	IS:	Hlth prob/disabil-prevents work 94	4342 - 4342
DISHPE7	IS:	Hlth prob/disabil-prevents work 96	5819 - 5819
DISHPE8	IS:	Hlth prob/disabil-prevents work 97	7296 - 7296
DISHPE9	IS:	Hlth prob/disabil-prevents work 98	8773 - 8773
DISHPEX	IS:	Hlth prob/disabil-prevents work 01	13204 - 13204
DISHPI0	IS:	Imputation flag for DISHPE0 99	10561 - 10561
DISHPI1	IS:	Imputation flag for DISHPE1 00	12038 - 12038
DISHPI7	IS:	Imputation flag for DISHPE7 96	6130 - 6130
DISHPI8	IS:	Imputation flag for DISHPE8 97	7607 - 7607
DISHPI9	IS:	Imputation flag for DISHPE9 98	9084 - 9084
DISHPIX	IS:	Imputation flag for DISHPEX 01	13515 - 13515
DISSC1E0	IS:	Disability income, 1st source 99	10253 - 10254
DISSC1E1	IS:	Disability income, 1st source 00	11730 - 11731
DISSC1E2	IS:	Disability income, 1st source 92	1391 - 1392
DISSC1E3	IS:	Disability income, 1st source 93	2868 - 2869
DISSC1E4	IS:	Disability income, 1st source 94	4345 - 4346
DISSC1E7	IS:	Disability income, 1st source 96	5822 - 5823
DISSC1E8	IS:	Disability income, 1st source 97	7299 - 7300
DISSC1E9	IS:	Disability income, 1st source 98	8776 - 8777
DISSC1EX	IS:	Disability income, 1st source 01	13207 - 13208
DISSC1I0	IS:	Imputation flag for DISSC1E0 99	10564 - 10564
DISSC1I1	IS:	Imputation flag for DISSC1E1 00	12041 - 12041
DISSC1I7	IS:	Imputation flag for DISSC1E7 96	6133 - 6133
DISSC1I8	IS:	Imputation flag for DISSC1E8 97	7610 - 7610
DISSC1I9	IS:	Imputation flag for DISSC1E9 98	9087 - 9087
DISSC1IX	IS:	Imputation flag for DISSC1EX 01	13518 - 13518
DISSC2E0	IS:	Disability income, 2nd source 99	10255 - 10256
DISSC2E1	IS:	Disability income, 2nd source 00	11732 - 11733
DISSC2E2	IS:	Disability income, 2nd source 92	1393 - 1394
DISSC2E3	IS:	Disability income, 2nd source 93	2870 - 2871
DISSC2E4	IS:	Disability income, 2nd source 94	4347 - 4348
DISSC2E7	IS:	Disability income, 2nd source 96	5824 - 5825
DISSC2E8	IS:	Disability income, 2nd source 97	7301 - 7302

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
DISSC2E9	IS:	Disability income, 2nd source 98	8778 - 8779
DISSC2EX	IS:	Disability income, 2nd source 01	13209 - 13210
DISSC2I0	IS:	Imputation flag for DISSC2E0 99	10565 - 10565
DISSC2I1	IS:	Imputation flag for DISSC2E1 00	12042 - 12042
DISSC2I7	IS:	Imputation flag for DISSC2E7 96	6134 - 6134
DISSC2I8	IS:	Imputation flag for DISSC2E8 97	7611 - 7611
DISSC2I9	IS:	Imputation flag for DISSC2E9 98	9088 - 9088
DISSC2IX	IS:	Imputation flag for DISSC2EX 01	13519 - 13519
DISVL1I0	IA:	Imputation flag for DISVL1E0 99	10566 - 10566
DISVL1I1	IA:	Imputation flag for DISVL1E1 00	12043 - 12043
DISVL1I7	IA:	Imputation flag for DISVL1E7 96	6135 - 6135
DISVL1I8	IA:	Imputation flag for DISVL1E8 97	7612 - 7612
DISVL1I9	IA:	Imputation flag for DISVL1E9 98	9089 - 9089
DISVL1IX	IA:	Imputation flag for DISVL1EX 01	13520 - 13520
DISVL1T0	IA:	Disability inc recd, 1st source 99	10257 - 10263
DISVL1T1	IA:	Disability inc recd, 1st source 00	11734 - 11740
DISVL1T2	IA:	Disability inc recd, 1st source 92	1395 - 1401
DISVL1T3	IA:	Disability inc recd, 1st source 93	2872 - 2878
DISVL1T4	IA:	Disability inc recd, 1st source 94	4349 - 4355
DISVL1T7	IA:	Disability inc recd, 1st source 96	5826 - 5832
DISVL1T8	IA:	Disability inc recd, 1st source 97	7303 - 7309
DISVL1T9	IA:	Disability inc recd, 1st source 98	8780 - 8786
DISVL1TX	IA:	Disability inc recd, 1st source 01	13211 - 13217
DISVL2I0	IA:	Imputation flag for DISVL2E0 99	10567 - 10567
DISVL2I1	IA:	Imputation flag for DISVL2E1 00	12044 - 12044
DISVL2I7	IA:	Imputation flag for DISVL2E7 96	6136 - 6136
DISVL2I8	IA:	Imputation flag for DISVL2E8 97	7613 - 7613
DISVL2I9	IA:	Imputation flag for DISVL2E9 98	9090 - 9090
DISVL2IX	IA:	Imputation flag for DISVL2EX 01	13521 - 13521
DISVL2T0	IA:	Disability inc recd, 2nd source 99	10264 - 10270
DISVL2T1	IA:	Disability inc recd, 2nd source 00	11741 - 11747
DISVL2T2	IA:	Disability inc recd, 2nd source 92	1402 - 1408
DISVL2T3	IA:	Disability inc recd, 2nd source 93	2879 - 2885
DISVL2T4	IA:	Disability inc recd, 2nd source 94	4356 - 4362
DISVL2T7	IA:	Disability inc recd, 2nd source 96	5833 - 5839
DISVL2T8	IA:	Disability inc recd, 2nd source 97	7310 - 7316
DISVL2T9	IA:	Disability inc recd, 2nd source 98	8787 - 8793
DISVL2TX	IA:	Disability inc recd, 2nd source 01	13218 - 13224
DISYNE0	IS:	Disability payments received 99	10252 - 10252
DISYNE1	IS:	Disability payments received 00	11729 - 11729
DISYNE2	IS:	Disability payments received 92	1390 - 1390
DISYNE3	IS:	Disability payments received 93	2867 - 2867
DISYNE4	IS:	Disability payments received 94	4344 - 4344
DISYNE7	IS:	Disability payments received 96	5821 - 5821
DISYNE8	IS:	Disability payments received 97	7298 - 7298
DISYNE9	IS:	Disability payments received 98	8775 - 8775
DISYNEX	IS:	Disability payments received 01	13206 - 13206
DISYNI0	IS:	Imputation flag for DISYNE0 99	10563 - 10563
DISYNI1	IS:	Imputation flag for DISYNE1 00	12040 - 12040
DISYNI7	IS:	Imputation flag for DISYNE7 96	6132 - 6132
DISYNI8	IS:	Imputation flag for DISYNE8 97	7609 - 7609
DISYNI9	IS:	Imputation flag for DISYNE9 98	9086 - 9086
DISYNIX	IS:	Imputation flag for DISYNEX 01	13517 - 13517
DIVNONE0	IS:	No dividends recode 99	10311 - 10311
DIVNONE1	IS:	No dividends recode 00	11788 - 11788

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
DIVNONE2	IS:	No dividends recode 92	1449 - 1449
DIVNONE3	IS:	No dividends recode 93	2926 - 2926
DIVNONE4	IS:	No dividends recode 94	4403 - 4403
DIVNONE7	IS:	No dividends recode 96	5880 - 5880
DIVNONE8	IS:	No dividends recode 97	7357 - 7357
DIVNONE9	IS:	No dividends recode 98	8834 - 8834
DIVNONEX	IS:	No dividends recode 01	13265 - 13265
DIVVALI0	IA:	Imputation flag for DIVVALT0 99	10576 - 10576
DIVVALI1	IA:	Imputation flag for DIVVALT1 00	12053 - 12053
DIVVALI7	IA:	Imputation flag for DIVVALT7 96	6145 - 6145
DIVVALI8	IA:	Imputation flag for DIVVALT8 97	7622 - 7622
DIVVALI9	IA:	Imputation flag for DIVVALT9 98	9099 - 9099
DIVVALIX	IA:	Imputation flag for DIVVALTX 01	13530 - 13530
DIVVALT0	IA:	Dividend income received 99	10312 - 10318
DIVVALT1	IA:	Dividend income received 00	11789 - 11795
DIVVALT2	IA:	Dividend income received 92	1450 - 1456
DIVVALT3	IA:	Dividend income received 93	2927 - 2933
DIVVALT4	IA:	Dividend income received 94	4404 - 4410
DIVVALT7	IA:	Dividend income received 96	5881 - 5887
DIVVALT8	IA:	Dividend income received 97	7358 - 7364
DIVVALT9	IA:	Dividend income received 98	8835 - 8841
DIVVALTX	IA:	Dividend income received 01	13266 - 13272
DIVYNE0	IS:	Dividend payments received 99	10310 - 10310
DIVYNE1	IS:	Dividend payments received 00	11787 - 11787
DIVYNE2	IS:	Dividend payments received 92	1448 - 1448
DIVYNE3	IS:	Dividend payments received 93	2925 - 2925
DIVYNE4	IS:	Dividend payments received 94	4402 - 4402
DIVYNE7	IS:	Dividend payments received 96	5879 - 5879
DIVYNE8	IS:	Dividend payments received 97	7356 - 7356
DIVYNE9	IS:	Dividend payments received 98	8833 - 8833
DIVYNEX	IS:	Dividend payments received 01	13264 - 13264
DIVYNI0	IS:	Imputation flag for DIVYNE0 99	10575 - 10575
DIVYNI1	IS:	Imputation flag for DIVYNE1 00	12052 - 12052
DIVYNI7	IS:	Imputation flag for DIVYNE7 96	6144 - 6144
DIVYNI8	IS:	Imputation flag for DIVYNE8 97	7621 - 7621
DIVYNI9	IS:	Imputation flag for DIVYNE9 98	9098 - 9098
DIVYNIX	IS:	Imputation flag for DIVYNEX 01	13529 - 13529
DOBYRI	DE:	Imputation flag for DOBYR	143 - 143
DOBYRT	DE:	Year of Birth	134 - 137
DSABVLR0	IA:	Disability income recode, total 99	10271 - 10277
DSABVLR1	IA:	Disability income recode, total 00	11748 - 11754
DSABVLR2	IA:	Disability income recode, total 92	1409 - 1415
DSABVLR3	IA:	Disability income recode, total 93	2886 - 2892
DSABVLR4	IA:	Disability income recode, total 94	4363 - 4369
DSABVLR7	IA:	Disability income recode, total 96	5840 - 5846
DSABVLR8	IA:	Disability income recode, total 97	7317 - 7323
DSABVLR9	IA:	Disability income recode, total 98	8794 - 8800
DSABVLRX	IA:	Disability income recode, total 01	13225 - 13231
EARNERE0	EE:	Earner Status Recode 99	10070 - 10070
EARNERE1	EE:	Earner Status Recode 00	11547 - 11547
EARNERE2	EE:	Earner Status Recode 92	1208 - 1208
EARNERE3	EE:	Earner Status Recode 93	2685 - 2685
EARNERE4	EE:	Earner Status Recode 94	4162 - 4162
EARNERE7	EE:	Earner Status Recode 96	5639 - 5639
EARNERE8	EE:	Earner Status Recode 97	7116 - 7116

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
EARNERE9	EE:	Earner Status Recode 98	8593 - 8593
EARNEREX	EE:	Earner Status Recode 01	13024 - 13024
EDTYP1E2	IS:	Education aid from govt 92	1557 - 1557
EDTYP1E3	IS:	Education aid from govt 93	3034 - 3034
EDTYP1E4	IS:	Education aid from govt 94	4511 - 4511
EDTYP1E7	IS:	Education aid from govt 96	5988 - 5988
EDTYP1I7	IS:	Imputation flag for EDTYP1E7 96	6167 - 6167
EDTYP2E2	IS:	Education aid from college 92	1558 - 1558
EDTYP2E3	IS:	Education aid from college 93	3035 - 3035
EDTYP2E4	IS:	Education aid from college 94	4512 - 4512
EDTYP2E7	IS:	Education aid from college 96	5989 - 5989
EDTYP2I7	IS:	Imputation flag for EDTYP2E7 96	6168 - 6168
EDTYP3E2	IS:	Education aid - other sources 92	1559 - 1559
EDTYP3E3	IS:	Education aid - other sources 93	3036 - 3036
EDTYP3E4	IS:	Education aid - other sources 94	4513 - 4513
EDTYP3E7	IS:	Education aid - other sources 96	5990 - 5990
ED_AIDE0	IS:	Whether rec'd aid for school 99/00	10418 - 10418
ED_AIDE1	IS:	Whether rec'd aid for school 00/01	11895 - 11895
ED_AIDE8	IS:	Whether rec'd aid for school 97/98	7464 - 7464
ED_AIDE9	IS:	Whether rec'd aid for school 98/99	8941 - 8941
ED_AIDEX	IS:	Whether rec'd aid for school 01/02	13372 - 13372
ED_AIDI0	IS:	Imputation flag for ED_AIDE0 99/00	10597 - 10597
ED_AIDI1	IS:	Imputation flag for ED_AIDE1 00/01	12074 - 12074
ED_AIDI8	IS:	Imputation flag for ED_AIDE8 97/98	7643 - 7643
ED_AIDI9	IS:	Imputation flag for ED_AIDE9 98/99	9120 - 9120
ED_AIDIX	IS:	Imputation flag for ED_AIDEX 01/02	13551 - 13551
ED_YNE2	IS:	Whether rec'd aid for school 92	1555 - 1555
ED_YNE3	IS:	Whether rec'd aid for school 93	3032 - 3032
ED_YNE4	IS:	Whether rec'd aid for school 94	4509 - 4509
ED_YNE7	IS:	Whether rec'd aid for school 96	5986 - 5986
ED_YNI7	IS:	Imputation flag for ED_YNE7 96	6165 - 6165
EEMPRSE0	EE:	Number of employers expanded in 99	10054 - 10054
EEMPRSE1	EE:	Number of employers expanded in 00	11531 - 11531
EEMPRSE8	EE:	Number of employers expanded in 97	7100 - 7100
EEMPRSE9	EE:	Number of employers expanded in 98	8577 - 8577
EEMPRSEX	EE:	Number of employers expanded in 01	13008 - 13008
EEMPRSI0	EE:	Imputation flag for EEMPRSE0 99	10516 - 10516
EEMPRSI1	EE:	Imputation flag for EEMPRSE1 00	11993 - 11993
EEMPRSI8	EE:	Imputation flag for EEMPRSE8 97	7562 - 7562
EEMPRSI9	EE:	Imputation flag for EEMPRSE9 98	9039 - 9039
EEMPRSIX	EE:	Imputation flag for EEMPRSEX 01	13470 - 13470
ELAYWKE0	EE:	No. weeks nonworker on layoff 99	10036 - 10037
ELAYWKE1	EE:	No. weeks nonworker on layoff 00	11513 - 11514
ELAYWKE8	EE:	No. weeks nonworker on layoff 97	7082 - 7083
ELAYWKE9	EE:	No. weeks nonworker on layoff 98	8559 - 8560
ELAYWKEX	EE:	No. weeks nonworker on layoff 01	12990 - 12991
ELAYWKI0	EE:	Imputation flag for ELAYWKE0 99	10504 - 10504
ELAYWKI1	EE:	Imputation flag for ELAYWKE1 00	11981 - 11981
ELAYWKI8	EE:	Imputation flag for ELAYWKE8 97	7550 - 7550
ELAYWKI9	EE:	Imputation flag for ELAYWKE9 98	9027 - 9027
ELAYWKIX	EE:	Imputation flag for ELAYWKEX 01	13458 - 13458
ELKWKE0	EE:	No. weeks nonworker job search 99	10034 - 10035
ELKWKE1	EE:	No. weeks nonworker job search 00	11511 - 11512
ELKWKE8	EE:	No. weeks nonworker job search 97	7080 - 7081
ELKWKE9	EE:	No. weeks nonworker job search 98	8557 - 8558

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
ELKWKEX	EE:	No. weeks nonworker job search 01	12988 - 12989
ELKWKI0	EE:	Imputation flag for ELKWKE0 99	10503 - 10503
ELKWKI1	EE:	Imputation flag for ELKWKE1 00	11980 - 11980
ELKWKI8	EE:	Imputation flag for ELKWKE8 97	7549 - 7549
ELKWKI9	EE:	Imputation flag for ELKWKE9 98	9026 - 9026
ELKWKIX	EE:	Imputation flag for ELKWKEX 01	13457 - 13457
EMPRSE0	EE:	Number of employers in 99	10053 - 10053
EMPRSE1	EE:	Number of employers in 00	11530 - 11530
EMPRSE7	EE:	Number of employers in 96	5622 - 5622
EMPRSE8	EE:	Number of employers in 97	7099 - 7099
EMPRSE9	EE:	Number of employers in 98	8576 - 8576
EMPRSEX	EE:	Number of employers in 01	13007 - 13007
EMPRSI0	EE:	Imputation flag for EMPRSE0 99	10515 - 10515
EMPRSI1	EE:	Imputation flag for EMPRSE1 00	11992 - 11992
EMPRSI7	EE:	Imputation flag for EMPRSE7 96	6084 - 6084
EMPRSI8	EE:	Imputation flag for EMPRSE8 97	7561 - 7561
EMPRSI9	EE:	Imputation flag for EMPRSE9 98	9038 - 9038
EMPRSIX	EE:	Imputation flag for EMPRSEX 01	13469 - 13469
ENWLAYE0	EE:	Time spent on layoff nonwrkr 99	10032 - 10032
ENWLAYE1	EE:	Time spent on layoff nonwrkr 00	11509 - 11509
ENWLAYE8	EE:	Time spent on layoff nonwrkr 97	7078 - 7078
ENWLAYE9	EE:	Time spent on layoff nonwrkr 98	8555 - 8555
ENWLAYEX	EE:	Time spent on layoff nonwrkr 01	12986 - 12986
ENWLAYI0	EE:	Imputation flag for ENWLAYE0 99	10501 - 10501
ENWLAYI1	EE:	Imputation flag for ENWLAYE1 00	11978 - 11978
ENWLAYI8	EE:	Imputation flag for ENWLAYE8 97	7547 - 7547
ENWLAYI9	EE:	Imputation flag for ENWLAYE9 98	9024 - 9024
ENWLAYIX	EE:	Imputation flag for ENWLAYEX 01	13455 - 13455
ENWLKE0	EE:	Time spent lkng for work nonwrkr 99	10031 - 10031
ENWLKE1	EE:	Time spent lkng for work nonwrkr 00	11508 - 11508
ENWLKE8	EE:	Time spent lkng for work nonwrkr 97	7077 - 7077
ENWLKE9	EE:	Time spent lkng for work nonwrkr 98	8554 - 8554
ENWLKEX	EE:	Time spent lkng for work nonwrkr 01	12985 - 12985
ENWLKI0	EE:	Imputation flag for ENWLKE0 99	10500 - 10500
ENWLKI1	EE:	Imputation flag for ENWLKE1 00	11977 - 11977
ENWLKI8	EE:	Imputation flag for ENWLKE8 97	7546 - 7546
ENWLKI9	EE:	Imputation flag for ENWLKE9 98	9023 - 9023
ENWLKIX	EE:	Imputation flag for ENWLKEX 01	13454 - 13454
EPYRSNE0	EE:	Reason worked < 52 wks expanded 99	10051 - 10052
EPYRSNE1	EE:	Reason worked < 52 wks expanded 00	11528 - 11529
EPYRSNE8	EE:	Reason worked < 52 wks expanded 97	7097 - 7098
EPYRSNE9	EE:	Reason worked < 52 wks expanded 98	8574 - 8575
EPYRSNEX	EE:	Reason worked < 52 wks expanded 01	13005 - 13006
EPYRSNI0	EE:	Imputation flag for EPYRSNE0 99	10513 - 10513
EPYRSNI1	EE:	Imputation flag for EPYRSNE1 00	11990 - 11990
EPYRSNI8	EE:	Imputation flag for EPYRSNE8 97	7559 - 7559
EPYRSNI9	EE:	Imputation flag for EPYRSNE9 98	9036 - 9036
EPYRSNIX	EE:	Imputation flag for EPYRSNEX 01	13467 - 13467
ERNE2I0	EE:	Imputation flag for ERNE2E0 99	10534 - 10534
ERNE2I1	EE:	Imputation flag for ERNE2E1 00	12011 - 12011
ERNE2I8	EE:	Imputation flag for ERNE2E8 97	7580 - 7580
ERNE2I9	EE:	Imputation flag for ERNE2E9 98	9057 - 9057
ERNE2IX	EE:	Imputation flag for ERNE2EX 01	13488 - 13488
ERNE2T0	EE:	Earnings income rec'd - Job #2 99	10141 - 10147
ERNE2T1	EE:	Earnings income rec'd - Job #2 00	11618 - 11624

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
ERNE2T8	EE:	Earnings income rec'd - Job #2 97	7187 - 7193
ERNE2T9	EE:	Earnings income rec'd - Job #2 98	8664 - 8670
ERNE2TX	EE:	Earnings income rec'd - Job #2 01	13095 - 13101
ERNE3I0	EE:	Imputation flag for ERNE3E0 99	10535 - 10535
ERNE3I1	EE:	Imputation flag for ERNE3E1 00	12012 - 12012
ERNE3I8	EE:	Imputation flag for ERNE3E8 97	7581 - 7581
ERNE3I9	EE:	Imputation flag for ERNE3E9 98	9058 - 9058
ERNE3IX	EE:	Imputation flag for ERNE3EX 01	13489 - 13489
ERNE3T0	EE:	Earnings income rec'd - Job #3 99	10148 - 10154
ERNE3T1	EE:	Earnings income rec'd - Job #3 00	11625 - 11631
ERNE3T8	EE:	Earnings income rec'd - Job #3 97	7194 - 7200
ERNE3T9	EE:	Earnings income rec'd - Job #3 98	8671 - 8677
ERNE3TX	EE:	Earnings income rec'd - Job #3 01	13102 - 13108
ERNE4I0	EE:	Imputation flag for ERNE4E0 99	10536 - 10536
ERNE4I1	EE:	Imputation flag for ERNE4E1 00	12013 - 12013
ERNE4I8	EE:	Imputation flag for ERNE4E8 97	7582 - 7582
ERNE4I9	EE:	Imputation flag for ERNE4E9 98	9059 - 9059
ERNE4IX	EE:	Imputation flag for ERNE4EX 01	13490 - 13490
ERNE4T0	EE:	Earnings income rec'd - Job #4 99	10155 - 10161
ERNE4T1	EE:	Earnings income rec'd - Job #4 00	11632 - 11638
ERNE4T8	EE:	Earnings income rec'd - Job #4 97	7201 - 7207
ERNE4T9	EE:	Earnings income rec'd - Job #4 98	8678 - 8684
ERNE4TX	EE:	Earnings income rec'd - Job #4 01	13109 - 13115
ERNOTRE0	EE:	Earnings rec'd from other job 99	10089 - 10089
ERNOTRE1	EE:	Earnings rec'd from other job 00	11566 - 11566
ERNOTRE2	EE:	Earnings rec'd from other job 92	1227 - 1227
ERNOTRE3	EE:	Earnings rec'd from other job 93	2704 - 2704
ERNOTRE4	EE:	Earnings rec'd from other job 94	4181 - 4181
ERNOTRE7	EE:	Earnings rec'd from other job 96	5658 - 5658
ERNOTRE8	EE:	Earnings rec'd from other job 97	7135 - 7135
ERNOTRE9	EE:	Earnings rec'd from other job 98	8612 - 8612
ERNOTREX	EE:	Earnings rec'd from other job 01	13043 - 13043
ERNSRCE0	EE:	Earnings source - longest job 99	10088 - 10088
ERNSRCE1	EE:	Earnings source - longest job 00	11565 - 11565
ERNSRCE2	EE:	Earnings source - longest job 92	1226 - 1226
ERNSRCE3	EE:	Earnings source - longest job 93	2703 - 2703
ERNSRCE4	EE:	Earnings source - longest job 94	4180 - 4180
ERNSRCE7	EE:	Earnings source - longest job 96	5657 - 5657
ERNSRCE8	EE:	Earnings source - longest job 97	7134 - 7134
ERNSRCE9	EE:	Earnings source - longest job 98	8611 - 8611
ERNSRCEX	EE:	Earnings source - longest job 01	13042 - 13042
ERNSRCI0	EE:	Imputation flag for ERNSRCE0 99	10524 - 10524
ERNSRCI1	EE:	Imputation flag for ERNSRCE1 00	12001 - 12001
ERNSRCI7	EE:	Imputation flag for ERNSRCE7 96	6093 - 6093
ERNSRCI8	EE:	Imputation flag for ERNSRCE8 97	7570 - 7570
ERNSRCI9	EE:	Imputation flag for ERNSRCE9 98	9047 - 9047
ERNSRCIX	EE:	Imputation flag for ERNSRCEX 01	13478 - 13478
ERINVALI0	EE:	Imputation flag for ERNVALT0 99	10523 - 10523
ERINVALI1	EE:	Imputation flag for ERNVALT1 00	12000 - 12000
ERINVALI7	EE:	Imputation flag for ERNVALT7 96	6092 - 6092
ERINVALI8	EE:	Imputation flag for ERNVALT8 97	7569 - 7569
ERINVALI9	EE:	Imputation flag for ERNVALT9 98	9046 - 9046
ERINVALIX	EE:	Imputation flag for ERNVALTX 01	13477 - 13477
ERNVALT0	EE:	Earnings inc rec'd longest job 99	10081 - 10087
ERNVALT1	EE:	Earnings inc rec'd longest job 00	11558 - 11564

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
ERINVALT2	EE:	Earnings inc rec'd longest job 92	1219 - 1225
ERINVALT3	EE:	Earnings inc rec'd longest job 93	2696 - 2702
ERINVALT4	EE:	Earnings inc rec'd longest job 94	4173 - 4179
ERINVALT7	EE:	Earnings inc rec'd longest job 96	5650 - 5656
ERINVALT8	EE:	Earnings inc rec'd longest job 97	7127 - 7133
ERINVALT9	EE:	Earnings inc rec'd longest job 98	8604 - 8610
ERINVALTX	EE:	Earnings inc rec'd longest job 01	13035 - 13041
ERNYNE0	EE:	Earnings rec'd from longest job 99	10080 - 10080
ERNYNE1	EE:	Earnings rec'd from longest job 00	11557 - 11557
ERNYNE2	EE:	Earnings rec'd from longest job 92	1218 - 1218
ERNYNE3	EE:	Earnings rec'd from longest job 93	2695 - 2695
ERNYNE4	EE:	Earnings rec'd from longest job 94	4172 - 4172
ERNYNE7	EE:	Earnings rec'd from longest job 96	5649 - 5649
ERNYNE8	EE:	Earnings rec'd from longest job 97	7126 - 7126
ERNYNE9	EE:	Earnings rec'd from longest job 98	8603 - 8603
ERNYNEX	EE:	Earnings rec'd from longest job 01	13034 - 13034
ERNYNI0	EE:	Imputation flag for ERNYNE0 99	10522 - 10522
ERNYNI1	EE:	Imputation flag for ERNYNE1 00	11999 - 11999
ERNYNI7	EE:	Imputation flag for ERNYNE7 96	6091 - 6091
ERNYNI8	EE:	Imputation flag for ERNYNE8 97	7568 - 7568
ERNYNI9	EE:	Imputation flag for ERNYNE9 98	9045 - 9045
ERNYNIX	EE:	Imputation flag for ERNYNEX 01	13476 - 13476
ERSNTWE0	EE:	Main reason not wrking expnded 99	10041 - 10041
ERSNTWE1	EE:	Main reason not wrking expnded 00	11518 - 11518
ERSNTWE8	EE:	Main reason not wrking expnded 97	7087 - 7087
ERSNTWE9	EE:	Main reason not wrking expnded 98	8564 - 8564
ERSNTWEX	EE:	Main reason not wrking expnded 01	12995 - 12995
ERSNTWI0	EE:	Imputation flag for ERSNTWE0 99	10507 - 10507
ERSNTWI1	EE:	Imputation flag for ERSNTWE1 00	11984 - 11984
ERSNTWI8	EE:	Imputation flag for ERSNTWE8 97	7553 - 7553
ERSNTWI9	EE:	Imputation flag for ERSNTWE9 98	9030 - 9030
ERSNTWIX	EE:	Imputation flag for ERSNTWEX 01	13461 - 13461
EWRKYNE0	EE:	Job or business - expanded in 99	10028 - 10028
EWRKYNE1	EE:	Job or business - expanded in 00	11505 - 11505
EWRKYNE8	EE:	Job or business - expanded in 97	7074 - 7074
EWRKYNE9	EE:	Job or business - expanded in 98	8551 - 8551
EWRKYNEX	EE:	Job or business - expanded in 01	12982 - 12982
EWRKYNI0	EE:	Imputation flag for EWRKYNE0 99	10497 - 10497
EWRKYNI1	EE:	Imputation flag for EWRKYNE1 00	11974 - 11974
EWRKYNI8	EE:	Imputation flag for EWRKYNE8 97	7543 - 7543
EWRKYNI9	EE:	Imputation flag for EWRKYNE9 98	9020 - 9020
EWRKYNIX	EE:	Imputation flag for EWRKYNEX 01	13451 - 13451
EWTEMPE0	EE:	Temp/PT/Seasonal work-expanded 99	10030 - 10030
EWTEMPE1	EE:	Temp/PT/Seasonal work-expanded 00	11507 - 11507
EWTEMPE8	EE:	Temp/PT/Seasonal work-expanded 97	7076 - 7076
EWTEMPE9	EE:	Temp/PT/Seasonal work-expanded 98	8553 - 8553
EWTEMPEX	EE:	Temp/PT/Seasonal work-expanded 01	12984 - 12984
EWTEMPI0	EE:	Imputation flag for EWTEMPE0 99	10499 - 10499
EWTEMPI1	EE:	Imputation flag for EWTEMPE1 00	11976 - 11976
EWTEMPI8	EE:	Imputation flag for EWTEMPE8 97	7545 - 7545
EWTEMPI9	EE:	Imputation flag for EWTEMPE9 98	9022 - 9022
EWTEMPIX	EE:	Imputation flag for EWTEMPEX 01	13453 - 13453
FALMVLR0	FIA:	Alimony income received 99	9930 - 9936
FALMVLR1	FIA:	Alimony income received 00	11407 - 11413
FALMVLR2	FIA:	Alimony income received 92	1068 - 1074

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
FALMVLR3	FIA: Alimony income received 93	2545 - 2551
FALMVLR4	FIA: Alimony income received 94	4022 - 4028
FALMVLR7	FIA: Alimony income received 96	5499 - 5505
FALMVLR8	FIA: Alimony income received 97	6976 - 6982
FALMVLR9	FIA: Alimony income received 98	8453 - 8459
FALMVLRX	FIA: Alimony income received 01	12884 - 12890
FAMKNDE0	FDE: Kind of Family/subfam/HH in 00	9785 - 9785
FAMKNDE1	FDE: Kind of Family/subfam/HH in 01	11262 - 11262
FAMKNDE2	FDE: Kind of Family/subfam/HH in 92	923 - 923
FAMKNDE3	FDE: Kind of Family/subfam/HH in 93	2400 - 2400
FAMKNDE4	FDE: Kind of Family/subfam/HH in 94	3877 - 3877
FAMKNDE7	FDE: Kind of Family/subfam/HH in 97	5354 - 5354
FAMKNDE8	FDE: Kind of Family/subfam/HH in 98	6831 - 6831
FAMKNDE9	FDE: Kind of Family/subfam/HH in 99	8308 - 8308
FAMKNDEX	FDE: Kind of Family/subfam/HH in 02	12739 - 12739
FAMLISE0	FPV: Ratio: fam inc to low-inc cutoff 99	9793 - 9793
FAMLISE1	FPV: Ratio: fam inc to low-inc cutoff 00	11270 - 11270
FAMLISE2	FPV: Ratio: fam inc to low-inc cutoff 92	931 - 931
FAMLISE3	FPV: Ratio: fam inc to low-inc cutoff 93	2408 - 2408
FAMLISE4	FPV: Ratio: fam inc to low-inc cutoff 94	3885 - 3885
FAMLISE7	FPV: Ratio: fam inc to low-inc cutoff 96	5362 - 5362
FAMLISE8	FPV: Ratio: fam inc to low-inc cutoff 97	6839 - 6839
FAMLISE9	FPV: Ratio: fam inc to low-inc cutoff 98	8316 - 8316
FAMLISEX	FPV: Ratio: fam inc to low-inc cutoff 01	12747 - 12747
FAMNUME0	DE: Family number 00	10005 - 10006
FAMNUME1	DE: Family number 01	11482 - 11483
FAMNUME2	DE: Family number 92	1143 - 1144
FAMNUME3	DE: Family number 93	2620 - 2621
FAMNUME4	DE: Family number 94	4097 - 4098
FAMNUME7	DE: Family number 97	5574 - 5575
FAMNUME8	DE: Family number 98	7051 - 7052
FAMNUME9	DE: Family number 99	8528 - 8529
FAMNUMEX	DE: Family number 02	12959 - 12960
FAMRELE0	DE: Family relationship 00	10008 - 10008
FAMRELE1	DE: Family relationship 01	11485 - 11485
FAMRELE2	DE: Family relationship 92	1146 - 1146
FAMRELE3	DE: Family relationship 93	2623 - 2623
FAMRELE4	DE: Family relationship 94	4100 - 4100
FAMRELE7	DE: Family relationship 97	5577 - 5577
FAMRELE8	DE: Family relationship 98	7054 - 7054
FAMRELE9	DE: Family relationship 99	8531 - 8531
FAMRELEX	DE: Family relationship 02	12962 - 12962
FAMTYPE0	DE: Family type 00	10007 - 10007
FAMTYPE1	DE: Family type 01	11484 - 11484
FAMTYPE2	DE: Family type 92	1145 - 1145
FAMTYPE3	DE: Family type 93	2622 - 2622
FAMTYPE4	DE: Family type 94	4099 - 4099
FAMTYPE7	DE: Family type 97	5576 - 5576
FAMTYPE8	DE: Family type 98	7053 - 7053
FAMTYPE9	DE: Family type 99	8530 - 8530
FAMTYPEX	DE: Family type 02	12961 - 12961
FCSPVLR0	FIA: Child support income rec'd 99	9922 - 9928
FCSPVLR1	FIA: Child support income rec'd 00	11399 - 11405
FCSPVLR2	FIA: Child support income rec'd 92	1060 - 1066
FCSPVLR3	FIA: Child support income rec'd 93	2537 - 2543



<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
FCSPVLR4	FIA:	Child support income rec'd 94	4014 - 4020
FCSPVLR7	FIA:	Child support income rec'd 96	5491 - 5497
FCSPVLR8	FIA:	Child support income rec'd 97	6968 - 6974
FCSPVLR9	FIA:	Child support income rec'd 98	8445 - 8451
FCSPVLRX	FIA:	Child support income rec'd 01	12876 - 12882
FDISVLR0	FIA:	Disability income received 99	9882 - 9888
FDISVLR1	FIA:	Disability income received 00	11359 - 11365
FDISVLR2	FIA:	Disability income received 92	1020 - 1026
FDISVLR3	FIA:	Disability income received 93	2497 - 2503
FDISVLR4	FIA:	Disability income received 94	3974 - 3980
FDISVLR7	FIA:	Disability income received 96	5451 - 5457
FDISVLR8	FIA:	Disability income received 97	6928 - 6934
FDISVLR9	FIA:	Disability income received 98	8405 - 8411
FDISVLRX	FIA:	Disability income received 01	12836 - 12842
FDIVVLR0	FIA:	Dividend income received 99	9906 - 9912
FDIVVLR1	FIA:	Dividend income received 00	11383 - 11389
FDIVVLR2	FIA:	Dividend income received 92	1044 - 1050
FDIVVLR3	FIA:	Dividend income received 93	2521 - 2527
FDIVVLR4	FIA:	Dividend income received 94	3998 - 4004
FDIVVLR7	FIA:	Dividend income received 96	5475 - 5481
FDIVVLR8	FIA:	Dividend income received 97	6952 - 6958
FDIVVLR9	FIA:	Dividend income received 98	8429 - 8435
FDIVVLRX	FIA:	Dividend income received 01	12860 - 12866
FEDAIDE0	FIS:	Anyone in fam recd educ aid 99/00	9954 - 9954
FEDAIDE1	FIS:	Anyone in fam recd educ aid 00/01	11431 - 11431
FEDAIDE8	FIS:	Anyone in fam recd educ aid 97/98	7000 - 7000
FEDAIDE9	FIS:	Anyone in fam recd educ aid 98/99	8477 - 8477
FEDAIDEX	FIS:	Anyone in fam recd educ aid 01/02	12908 - 12908
FEDAIDI0	FIS:	Imputation flag for FEDAIDE0 99/00	10486 - 10486
FEDAIDI1	FIS:	Imputation flag for FEDAIDE1 00/01	11963 - 11963
FEDAIDI8	FIS:	Imputation flag for FEDAIDE8 97/98	7532 - 7532
FEDAIDI9	FIS:	Imputation flag for FEDAIDE9 98/99	9009 - 9009
FEDAIDIX	FIS:	Imputation flag for FEDAIDEX 01/02	13440 - 13440
FED_YNE2	FIS:	Anyone in fam recd educ aid 92	1091 - 1091
FED_YNE3	FIS:	Anyone in fam recd educ aid 93	2568 - 2568
FED_YNE4	FIS:	Anyone in fam recd educ aid 94	4045 - 4045
FED_YNE7	FIS:	Anyone in fam recd educ aid 96	5522 - 5522
FERNVLR0	FIA:	Total family earnings recode 99	9963 - 9970
FERNVLR1	FIA:	Total family earnings recode 00	11440 - 11447
FERNVLR2	FIA:	Total family earnings recode 92	1101 - 1108
FERNVLR3	FIA:	Total family earnings recode 93	2578 - 2585
FERNVLR4	FIA:	Total family earnings recode 94	4055 - 4062
FERNVLR7	FIA:	Total family earnings recode 96	5532 - 5539
FERNVLR8	FIA:	Total family earnings recode 97	7009 - 7016
FERNVLR9	FIA:	Total family earnings recode 98	8486 - 8493
FERNVLRX	FIA:	Total family earnings recode 01	12917 - 12924
FERNVRR0	FIA:	Total earnings recode-rel subfam 99	9981 - 9988
FERNVRR1	FIA:	Total earnings recode-rel subfam 00	11458 - 11465
FERNVRR2	FIA:	Total earnings recode-rel subfam 92	1119 - 1126
FERNVRR3	FIA:	Total earnings recode-rel subfam 93	2596 - 2603
FERNVRR4	FIA:	Total earnings recode-rel subfam 94	4073 - 4080
FERNVRR7	FIA:	Total earnings recode-rel subfam 96	5550 - 5557
FERNVRR8	FIA:	Total earnings recode-rel subfam 97	7027 - 7034
FERNVRR9	FIA:	Total earnings recode-rel subfam 98	8504 - 8511
FERNVRRX	FIA:	Total earnings recode-rel subfam 01	12935 - 12942

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
FFINVLR0	FIA: Financial assistance inc recd 99	9938 - 9944
FFINVLR1	FIA: Financial assistance inc recd 00	11415 - 11421
FFINVLR2	FIA: Financial assistance inc recd 92	1076 - 1082
FFINVLR3	FIA: Financial assistance inc recd 93	2553 - 2559
FFINVLR4	FIA: Financial assistance inc recd 94	4030 - 4036
FFINVLR7	FIA: Financial assistance inc recd 96	5507 - 5513
FFINVLR8	FIA: Financial assistance inc recd 97	6984 - 6990
FFINVLR9	FIA: Financial assistance inc recd 98	8461 - 8467
FFINVLRX	FIA: Financial assistance inc recd 01	12892 - 12898
FFINYNE0	FIS: Financial assist payments rec'd 99	9937 - 9937
FFINYNE1	FIS: Financial assist payments rec'd 00	11414 - 11414
FFINYNE2	FIS: Financial assist payments rec'd 92	1075 - 1075
FFINYNE3	FIS: Financial assist payments rec'd 93	2552 - 2552
FFINYNE4	FIS: Financial assist payments rec'd 94	4029 - 4029
FFINYNE7	FIS: Financial assist payments rec'd 96	5506 - 5506
FFINYNE8	FIS: Financial assist payments rec'd 97	6983 - 6983
FFINYNE9	FIS: Financial assist payments rec'd 98	8460 - 8460
FFINYNEX	FIS: Financial assist payments rec'd 01	12891 - 12891
FFRVALR0	FEE: Farm income received 99	9818 - 9824
FFRVALR1	FEE: Farm income received 00	11295 - 11301
FFRVALR2	FEE: Farm income received 92	956 - 962
FFRVALR3	FEE: Farm income received 93	2433 - 2439
FFRVALR4	FEE: Farm income received 94	3910 - 3916
FFRVALR7	FEE: Farm income received 96	5387 - 5393
FFRVALR8	FEE: Farm income received 97	6864 - 6870
FFRVALR9	FEE: Farm income received 98	8341 - 8347
FFRVALRX	FEE: Farm income received 01	12772 - 12778
FINALME0	FIS: Alimony payments received 99	9929 - 9929
FINALME1	FIS: Alimony payments received 00	11406 - 11406
FINALME2	FIS: Alimony payments received 92	1067 - 1067
FINALME3	FIS: Alimony payments received 93	2544 - 2544
FINALME4	FIS: Alimony payments received 94	4021 - 4021
FINALME7	FIS: Alimony payments received 96	5498 - 5498
FINALME8	FIS: Alimony payments received 97	6975 - 6975
FINALME9	FIS: Alimony payments received 98	8452 - 8452
FINALMEX	FIS: Alimony payments received 01	12883 - 12883
FINCFRE0	FEE: Farm self-employment pay rec'd 99	9817 - 9817
FINCFRE1	FEE: Farm self-employment pay rec'd 00	11294 - 11294
FINCFRE2	FEE: Farm self-employment pay rec'd 92	955 - 955
FINCFRE3	FEE: Farm self-employment pay rec'd 93	2432 - 2432
FINCFRE4	FEE: Farm self-employment pay rec'd 94	3909 - 3909
FINCFRE7	FEE: Farm self-employment pay rec'd 96	5386 - 5386
FINCFRE8	FEE: Farm self-employment pay rec'd 97	6863 - 6863
FINCFRE9	FEE: Farm self-employment pay rec'd 98	8340 - 8340
FINCFREX	FEE: Farm self-employment pay rec'd 01	12771 - 12771
FINCOIE0	FIS: Other income payments rec'd 99	9945 - 9945
FINCOIE1	FIS: Other income payments rec'd 00	11422 - 11422
FINCOIE2	FIS: Other income payments rec'd 92	1083 - 1083
FINCOIE3	FIS: Other income payments rec'd 93	2560 - 2560
FINCOIE4	FIS: Other income payments rec'd 94	4037 - 4037
FINCOIE7	FIS: Other income payments rec'd 96	5514 - 5514
FINCOIE8	FIS: Other income payments rec'd 97	6991 - 6991
FINCOIE9	FIS: Other income payments rec'd 98	8468 - 8468
FINCOIEX	FIS: Other income payments rec'd 01	12899 - 12899
FINCSEE0	FEE: Self-employment payments rec'd 99	9809 - 9809

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
FINCSEE1	FEE:	Self-employment payments rec'd 00	11286 - 11286
FINCSEE2	FEE:	Self-employment payments rec'd 92	947 - 947
FINCSEE3	FEE:	Self-employment payments rec'd 93	2424 - 2424
FINCSEE4	FEE:	Self-employment payments rec'd 94	3901 - 3901
FINCSEE7	FEE:	Self-employment payments rec'd 96	5378 - 5378
FINCSEE8	FEE:	Self-employment payments rec'd 97	6855 - 6855
FINCSEE9	FEE:	Self-employment payments rec'd 98	8332 - 8332
FINCSEEX	FEE:	Self-employment payments rec'd 01	12763 - 12763
FINCSP00	FIS:	Child support payments rec'd 99	9921 - 9921
FINCSP01	FIS:	Child support payments rec'd 00	11398 - 11398
FINCSP02	FIS:	Child support payments rec'd 92	1059 - 1059
FINCSP03	FIS:	Child support payments rec'd 93	2536 - 2536
FINCSP04	FIS:	Child support payments rec'd 94	4013 - 4013
FINCSP07	FIS:	Child support payments rec'd 96	5490 - 5490
FINCSP08	FIS:	Child support payments rec'd 97	6967 - 6967
FINCSP09	FIS:	Child support payments rec'd 98	8444 - 8444
FINCSP0X	FIS:	Child support payments rec'd 01	12875 - 12875
FINCSP00	FIS:	Social Security payments rec'd 99	9841 - 9841
FINCSP01	FIS:	Social Security payments rec'd 00	11318 - 11318
FINCSP02	FIS:	Social Security payments rec'd 92	979 - 979
FINCSP03	FIS:	Social Security payments rec'd 93	2456 - 2456
FINCSP04	FIS:	Social Security payments rec'd 94	3933 - 3933
FINCSP07	FIS:	Social Security payments rec'd 96	5410 - 5410
FINCSP08	FIS:	Social Security payments rec'd 97	6887 - 6887
FINCSP09	FIS:	Social Security payments rec'd 98	8364 - 8364
FINCSP0X	FIS:	Social Security payments rec'd 01	12795 - 12795
FINCUC00	FIS:	Unemploy compensat pay rec'd 99	9825 - 9825
FINCUC01	FIS:	Unemploy compensat pay rec'd 00	11302 - 11302
FINCUC02	FIS:	Unemploy compensat pay rec'd 92	963 - 963
FINCUC03	FIS:	Unemploy compensat pay rec'd 93	2440 - 2440
FINCUC04	FIS:	Unemploy compensat pay rec'd 94	3917 - 3917
FINCUC07	FIS:	Unemploy compensat pay rec'd 96	5394 - 5394
FINCUC08	FIS:	Unemploy compensat pay rec'd 97	6871 - 6871
FINCUC09	FIS:	Unemploy compensat pay rec'd 98	8348 - 8348
FINCUC0X	FIS:	Unemploy compensat pay rec'd 01	12779 - 12779
FINCWC00	FIS:	Workers' compens payment rec'd 99	9833 - 9833
FINCWC01	FIS:	Workers' compens payment rec'd 00	11310 - 11310
FINCWC02	FIS:	Workers' compens payment rec'd 92	971 - 971
FINCWC03	FIS:	Workers' compens payment rec'd 93	2448 - 2448
FINCWC04	FIS:	Workers' compens payment rec'd 94	3925 - 3925
FINCWC07	FIS:	Workers' compens payment rec'd 96	5402 - 5402
FINCWC08	FIS:	Workers' compens payment rec'd 97	6879 - 6879
FINCWC09	FIS:	Workers' compens payment rec'd 98	8356 - 8356
FINCWC0X	FIS:	Workers' compens payment rec'd 01	12787 - 12787
FINCWSE0	FEE:	Wage and salary payments rec'd 99	9801 - 9801
FINCWSE1	FEE:	Wage and salary payments rec'd 00	11278 - 11278
FINCWSE2	FEE:	Wage and salary payments rec'd 92	939 - 939
FINCWSE3	FEE:	Wage and salary payments rec'd 93	2416 - 2416
FINCWSE4	FEE:	Wage and salary payments rec'd 94	3893 - 3893
FINCWSE7	FEE:	Wage and salary payments rec'd 96	5370 - 5370
FINCWSE8	FEE:	Wage and salary payments rec'd 97	6847 - 6847
FINCWSE9	FEE:	Wage and salary payments rec'd 98	8324 - 8324
FINCWSEX	FEE:	Wage and salary payments rec'd 01	12755 - 12755
FINDISE0	FIS:	Disability payments received 99	9881 - 9881
FINDISE1	FIS:	Disability payments received 00	11358 - 11358

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
FINDISE2	FIS:	Disability payments received 92	1019 - 1019
FINDISE3	FIS:	Disability payments received 93	2496 - 2496
FINDISE4	FIS:	Disability payments received 94	3973 - 3973
FINDISE7	FIS:	Disability payments received 96	5450 - 5450
FINDISE8	FIS:	Disability payments received 97	6927 - 6927
FINDISE9	FIS:	Disability payments received 98	8404 - 8404
FINDISEX	FIS:	Disability payments received 01	12835 - 12835
FINDIVE0	FIS:	Dividend payments rec'd family 99	9905 - 9905
FINDIVE1	FIS:	Dividend payments rec'd family 00	11382 - 11382
FINDIVE2	FIS:	Dividend payments rec'd family 92	1043 - 1043
FINDIVE3	FIS:	Dividend payments rec'd family 93	2520 - 2520
FINDIVE4	FIS:	Dividend payments rec'd family 94	3997 - 3997
FINDIVE7	FIS:	Dividend payments rec'd family 96	5474 - 5474
FINDIVE8	FIS:	Dividend payments rec'd family 97	6951 - 6951
FINDIVE9	FIS:	Dividend payments rec'd family 98	8428 - 8428
FINDIVEX	FIS:	Dividend payments rec'd family 01	12859 - 12859
FININTE0	FIS:	Interest payments received 99	9897 - 9897
FININTE1	FIS:	Interest payments received 00	11374 - 11374
FININTE2	FIS:	Interest payments received 92	1035 - 1035
FININTE3	FIS:	Interest payments received 93	2512 - 2512
FININTE4	FIS:	Interest payments received 94	3989 - 3989
FININTE7	FIS:	Interest payments received 96	5466 - 5466
FININTE8	FIS:	Interest payments received 97	6943 - 6943
FININTE9	FIS:	Interest payments received 98	8420 - 8420
FININTEX	FIS:	Interest payments received 01	12851 - 12851
FINPAWE0	FIS:	Public assistance payments recd 99	9857 - 9857
FINPAWE1	FIS:	Public assistance payments recd 00	11334 - 11334
FINPAWE2	FIS:	Public assistance payments recd 92	995 - 995
FINPAWE3	FIS:	Public assistance payments recd 93	2472 - 2472
FINPAWE4	FIS:	Public assistance payments recd 94	3949 - 3949
FINPAWE7	FIS:	Public assistance payments recd 96	5426 - 5426
FINPAWE8	FIS:	Public assistance payments recd 97	6903 - 6903
FINPAWE9	FIS:	Public assistance payments recd 98	8380 - 8380
FINPAWEX	FIS:	Public assistance payments recd 01	12811 - 12811
FINRETE0	FIS:	Retirement payments received 99	9889 - 9889
FINRETE1	FIS:	Retirement payments received 00	11366 - 11366
FINRETE2	FIS:	Retirement payments received 92	1027 - 1027
FINRETE3	FIS:	Retirement payments received 93	2504 - 2504
FINRETE4	FIS:	Retirement payments received 94	3981 - 3981
FINRETE7	FIS:	Retirement payments received 96	5458 - 5458
FINRETE8	FIS:	Retirement payments received 97	6935 - 6935
FINRETE9	FIS:	Retirement payments received 98	8412 - 8412
FINRETEX	FIS:	Retirement payments received 01	12843 - 12843
FINRNTE0	FIS:	Rental payments received 99	9913 - 9913
FINRNTE1	FIS:	Rental payments received 00	11390 - 11390
FINRNTE2	FIS:	Rental payments received 92	1051 - 1051
FINRNTE3	FIS:	Rental payments received 93	2528 - 2528
FINRNTE4	FIS:	Rental payments received 94	4005 - 4005
FINRNTE7	FIS:	Rental payments received 96	5482 - 5482
FINRNTE8	FIS:	Rental payments received 97	6959 - 6959
FINRNTE9	FIS:	Rental payments received 98	8436 - 8436
FINRNTEX	FIS:	Rental payments received 01	12867 - 12867
FINSURE0	FIS:	Survivor payments received 99	9873 - 9873
FINSURE1	FIS:	Survivor payments received 00	11350 - 11350
FINSURE2	FIS:	Survivor payments received 92	1011 - 1011

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
FINSURE3	FIS: Survivor payments received 93	2488 - 2488
FINSURE4	FIS: Survivor payments received 94	3965 - 3965
FINSURE7	FIS: Survivor payments received 96	5442 - 5442
FINSURE8	FIS: Survivor payments received 97	6919 - 6919
FINSURE9	FIS: Survivor payments received 98	8396 - 8396
FINSUREX	FIS: Survivor payments received 01	12827 - 12827
FINTVLR0	FIA: Interest income received 99	9898 - 9904
FINTVLR1	FIA: Interest income received 00	11375 - 11381
FINTVLR2	FIA: Interest income received 92	1036 - 1042
FINTVLR3	FIA: Interest income received 93	2513 - 2519
FINTVLR4	FIA: Interest income received 94	3990 - 3996
FINTVLR7	FIA: Interest income received 96	5467 - 5473
FINTVLR8	FIA: Interest income received 97	6944 - 6950
FINTVLR9	FIA: Interest income received 98	8421 - 8427
FINTVLRX	FIA: Interest income received 01	12852 - 12858
FINVALI0	IA: Imputation flag for FINVALT0 99	10584 - 10584
FINVALI1	IA: Imputation flag for FINVALT1 00	12061 - 12061
FINVALI7	IA: Imputation flag for FINVALT7 96	6153 - 6153
FINVALI8	IA: Imputation flag for FINVALT8 97	7630 - 7630
FINVALI9	IA: Imputation flag for FINVALT9 98	9107 - 9107
FINVALIX	IA: Imputation flag for FINVALTX 01	13538 - 13538
FINVALT0	IA: Financial assistance income recd 99	10344 - 10350
FINVALT1	IA: Financial assistance income recd 00	11821 - 11827
FINVALT2	IA: Financial assistance income recd 92	1482 - 1488
FINVALT3	IA: Financial assistance income recd 93	2959 - 2965
FINVALT4	IA: Financial assistance income recd 94	4436 - 4442
FINVALT7	IA: Financial assistance income recd 96	5913 - 5919
FINVALT8	IA: Financial assistance income recd 97	7390 - 7396
FINVALT9	IA: Financial assistance income recd 98	8867 - 8873
FINVALTX	IA: Financial assistance income recd 01	13298 - 13304
FINVETE0	FIS: Veterans payments rec'd 99	9865 - 9865
FINVETE1	FIS: Veterans payments rec'd 00	11342 - 11342
FINVETE2	FIS: Veterans payments rec'd 92	1003 - 1003
FINVETE3	FIS: Veterans payments rec'd 93	2480 - 2480
FINVETE4	FIS: Veterans payments rec'd 94	3957 - 3957
FINVETE7	FIS: Veterans payments rec'd 96	5434 - 5434
FINVETE8	FIS: Veterans payments rec'd 97	6911 - 6911
FINVETE9	FIS: Veterans payments rec'd 98	8388 - 8388
FINVETEX	FIS: Veterans payments rec'd 01	12819 - 12819
FINYNE0	IS: Financial assistance payments 99	10343 - 10343
FINYNE1	IS: Financial assistance payments 00	11820 - 11820
FINYNE2	IS: Financial assistance payments 92	1481 - 1481
FINYNE3	IS: Financial assistance payments 93	2958 - 2958
FINYNE4	IS: Financial assistance payments 94	4435 - 4435
FINYNE7	IS: Financial assistance payments 96	5912 - 5912
FINYNE8	IS: Financial assistance payments 97	7389 - 7389
FINYNE9	IS: Financial assistance payments 98	8866 - 8866
FINYNEX	IS: Financial assistance payments 01	13297 - 13297
FINYNI0	IS: Imputation flag for FINYNE0 99	10583 - 10583
FINYNI1	IS: Imputation flag for FINYNE1 00	12060 - 12060
FINYNI7	IS: Imputation flag for FINYNE7 96	6152 - 6152
FINYNI8	IS: Imputation flag for FINYNE8 97	7629 - 7629
FINYNI9	IS: Imputation flag for FINYNE9 98	9106 - 9106
FINYNIX	IS: Imputation flag for FINYNEX 01	13537 - 13537
FOIVALR0	FIA: Other income received 99	9946 - 9952

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
FOIVALR1	FIA:	Other income received 00	11423 - 11429
FOIVALR2	FIA:	Other income received 92	1084 - 1090
FOIVALR3	FIA:	Other income received 93	2561 - 2567
FOIVALR4	FIA:	Other income received 94	4038 - 4044
FOIVALR7	FIA:	Other income received 96	5515 - 5521
FOIVALR8	FIA:	Other income received 97	6992 - 6998
FOIVALR9	FIA:	Other income received 98	8469 - 8475
FOIVALRX	FIA:	Other income received 01	12900 - 12906
FOTHVLR0	FIA:	Total other income recode 99	9971 - 9978
FOTHVLR1	FIA:	Total other income recode 00	11448 - 11455
FOTHVLR2	FIA:	Total other income recode 92	1109 - 1116
FOTHVLR3	FIA:	Total other income recode 93	2586 - 2593
FOTHVLR4	FIA:	Total other income recode 94	4063 - 4070
FOTHVLR7	FIA:	Total other income recode 96	5540 - 5547
FOTHVLR8	FIA:	Total other income recode 97	7017 - 7024
FOTHVLR9	FIA:	Total other income recode 98	8494 - 8501
FOTHVLRX	FIA:	Total other income recode 01	12925 - 12932
FOTHVRR0	FIA:	Total other inc-related subfam 99	9989 - 9996
FOTHVRR1	FIA:	Total other inc-related subfam 00	11466 - 11473
FOTHVRR2	FIA:	Total other inc-related subfam 92	1127 - 1134
FOTHVRR3	FIA:	Total other inc-related subfam 93	2604 - 2611
FOTHVRR4	FIA:	Total other inc-related subfam 94	4081 - 4088
FOTHVRR7	FIA:	Total other inc-related subfam 96	5558 - 5565
FOTHVRR8	FIA:	Total other inc-related subfam 97	7035 - 7042
FOTHVRR9	FIA:	Total other inc-related subfam 98	8512 - 8519
FOTHVRRX	FIA:	Total other inc-related subfam 01	12943 - 12950
FPAWVLR0	FIA:	Public asst income received 99	9858 - 9864
FPAWVLR1	FIA:	Public asst income received 00	11335 - 11341
FPAWVLR2	FIA:	Public asst income received 92	996 - 1002
FPAWVLR3	FIA:	Public asst income received 93	2473 - 2479
FPAWVLR4	FIA:	Public asst income received 94	3950 - 3956
FPAWVLR7	FIA:	Public asst income received 96	5427 - 5433
FPAWVLR8	FIA:	Public asst income received 97	6904 - 6910
FPAWVLR9	FIA:	Public asst income received 98	8381 - 8387
FPAWVLRX	FIA:	Public asst income received 01	12812 - 12818
FRETVLR0	FIA:	Retirement income received 99	9890 - 9896
FRETVLR1	FIA:	Retirement income received 00	11367 - 11373
FRETVLR2	FIA:	Retirement income received 92	1028 - 1034
FRETVLR3	FIA:	Retirement income received 93	2505 - 2511
FRETVLR4	FIA:	Retirement income received 94	3982 - 3988
FRETVLR7	FIA:	Retirement income received 96	5459 - 5465
FRETVLR8	FIA:	Retirement income received 97	6936 - 6942
FRETVLR9	FIA:	Retirement income received 98	8413 - 8419
FRETVLRX	FIA:	Retirement income received 01	12844 - 12850
FRMOTRE0	EE:	Oth farm self-employ pay rec'd 99	10122 - 10122
FRMOTRE1	EE:	Oth farm self-employ pay rec'd 00	11599 - 11599
FRMOTRE2	EE:	Oth farm self-employ pay rec'd 92	1260 - 1260
FRMOTRE3	EE:	Oth farm self-employ pay rec'd 93	2737 - 2737
FRMOTRE4	EE:	Oth farm self-employ pay rec'd 94	4214 - 4214
FRMOTRE7	EE:	Oth farm self-employ pay rec'd 96	5691 - 5691
FRMOTRE8	EE:	Oth farm self-employ pay rec'd 97	7168 - 7168
FRMOTRE9	EE:	Oth farm self-employ pay rec'd 98	8645 - 8645
FRMOTREX	EE:	Oth farm self-employ pay rec'd 01	13076 - 13076
FRMOTRI7	EE:	Imputation flag for FRMOTRE7 96	6098 - 6098
FRMVALI7	EE:	Imputation flag for FRMVALE7 96	6099 - 6099

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
FRMVALR0	EE:	Oth farm self-employ inc rec'd 99	10123 - 10129
FRMVALR1	EE:	Oth farm self-employ inc rec'd 00	11600 - 11606
FRMVALR2	EE:	Oth farm self-employ inc rec'd 92	1261 - 1267
FRMVALR3	EE:	Oth farm self-employ inc rec'd 93	2738 - 2744
FRMVALR4	EE:	Oth farm self-employ inc rec'd 94	4215 - 4221
FRMVALR7	EE:	Oth farm self-employ inc rec'd 96	5692 - 5698
FRMVALR8	EE:	Oth farm self-employ inc rec'd 97	7169 - 7175
FRMVALR9	EE:	Oth farm self-employ inc rec'd 98	8646 - 8652
FRMVALRX	EE:	Oth farm self-employ inc rec'd 01	13077 - 13083
FRNTVLR0	FIA:	Rental income received 99	9914 - 9920
FRNTVLR1	FIA:	Rental income received 00	11391 - 11397
FRNTVLR2	FIA:	Rental income received 92	1052 - 1058
FRNTVLR3	FIA:	Rental income received 93	2529 - 2535
FRNTVLR4	FIA:	Rental income received 94	4006 - 4012
FRNTVLR7	FIA:	Rental income received 96	5483 - 5489
FRNTVLR8	FIA:	Rental income received 97	6960 - 6966
FRNTVLR9	FIA:	Rental income received 98	8437 - 8443
FRNTVLRX	FIA:	Rental income received 01	12868 - 12874
FRSEVLR0	EE:	Total farm self-empl inc recd 99	10131 - 10137
FRSEVLR1	EE:	Total farm self-empl inc recd 00	11608 - 11614
FRSEVLR2	EE:	Total farm self-empl inc recd 92	1269 - 1275
FRSEVLR3	EE:	Total farm self-empl inc recd 93	2746 - 2752
FRSEVLR4	EE:	Total farm self-empl inc recd 94	4223 - 4229
FRSEVLR7	EE:	Total farm self-empl inc recd 96	5700 - 5706
FRSEVLR8	EE:	Total farm self-empl inc recd 97	7177 - 7183
FRSEVLR9	EE:	Total farm self-empl inc recd 98	8654 - 8660
FRSEVLRX	EE:	Total farm self-empl inc recd 01	13085 - 13091
FRSEYNE0	EE:	Farm self-employment pay rec'd 99	10130 - 10130
FRSEYNE1	EE:	Farm self-employment pay rec'd 00	11607 - 11607
FRSEYNE2	EE:	Farm self-employment pay rec'd 92	1268 - 1268
FRSEYNE3	EE:	Farm self-employment pay rec'd 93	2745 - 2745
FRSEYNE4	EE:	Farm self-employment pay rec'd 94	4222 - 4222
FRSEYNE7	EE:	Farm self-employment pay rec'd 96	5699 - 5699
FRSEYNE8	EE:	Farm self-employment pay rec'd 97	7176 - 7176
FRSEYNE9	EE:	Farm self-employment pay rec'd 98	8653 - 8653
FRSEYNEX	EE:	Farm self-employment pay rec'd 01	13084 - 13084
FSEVALR0	FEE:	Self-employment income rec'd 99	9810 - 9816
FSEVALR1	FEE:	Self-employment income rec'd 00	11287 - 11293
FSEVALR2	FEE:	Self-employment income rec'd 92	948 - 954
FSEVALR3	FEE:	Self-employment income rec'd 93	2425 - 2431
FSEVALR4	FEE:	Self-employment income rec'd 94	3902 - 3908
FSEVALR7	FEE:	Self-employment income rec'd 96	5379 - 5385
FSEVALR8	FEE:	Self-employment income rec'd 97	6856 - 6862
FSEVALR9	FEE:	Self-employment income rec'd 98	8333 - 8339
FSEVALRX	FEE:	Self-employment income rec'd 01	12764 - 12770
FSSIVLR0	FIA:	Supplemental Security inc recd 99	9850 - 9856
FSSIVLR1	FIA:	Supplemental Security inc recd 00	11327 - 11333
FSSIVLR2	FIA:	Supplemental Security inc recd 92	988 - 994
FSSIVLR3	FIA:	Supplemental Security inc recd 93	2465 - 2471
FSSIVLR4	FIA:	Supplemental Security inc recd 94	3942 - 3948
FSSIVLR7	FIA:	Supplemental Security inc recd 96	5419 - 5425
FSSIVLR8	FIA:	Supplemental Security inc recd 97	6896 - 6902
FSSIVLR9	FIA:	Supplemental Security inc recd 98	8373 - 8379
FSSIVLRX	FIA:	Supplemental Security inc recd 01	12804 - 12810
FSSIYNE0	FIS:	Supplemental Sec Inc pay rec'd 99	9849 - 9849

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
FSSIYNE1	FIS: Supplemental Sec Inc pay rec'd 00	11326 - 11326
FSSIYNE2	FIS: Supplemental Sec Inc pay rec'd 92	987 - 987
FSSIYNE3	FIS: Supplemental Sec Inc pay rec'd 93	2464 - 2464
FSSIYNE4	FIS: Supplemental Sec Inc pay rec'd 94	3941 - 3941
FSSIYNE7	FIS: Supplemental Sec Inc pay rec'd 96	5418 - 5418
FSSIYNE8	FIS: Supplemental Sec Inc pay rec'd 97	6895 - 6895
FSSIYNE9	FIS: Supplemental Sec Inc pay rec'd 98	8372 - 8372
FSSIYNEX	FIS: Supplemental Sec Inc pay rec'd 01	12803 - 12803
FSSVALR0	FIA: Social Security income rec'd 99	9842 - 9848
FSSVALR1	FIA: Social Security income rec'd 00	11319 - 11325
FSSVALR2	FIA: Social Security income rec'd 92	980 - 986
FSSVALR3	FIA: Social Security income rec'd 93	2457 - 2463
FSSVALR4	FIA: Social Security income rec'd 94	3934 - 3940
FSSVALR7	FIA: Social Security income rec'd 96	5411 - 5417
FSSVALR8	FIA: Social Security income rec'd 97	6888 - 6894
FSSVALR9	FIA: Social Security income rec'd 98	8365 - 8371
FSSVALRX	FIA: Social Security income rec'd 01	12796 - 12802
FSURVLR0	FIA: Survivor income received 99	9874 - 9880
FSURVLR1	FIA: Survivor income received 00	11351 - 11357
FSURVLR2	FIA: Survivor income received 92	1012 - 1018
FSURVLR3	FIA: Survivor income received 93	2489 - 2495
FSURVLR4	FIA: Survivor income received 94	3966 - 3972
FSURVLR7	FIA: Survivor income received 96	5443 - 5449
FSURVLR8	FIA: Survivor income received 97	6920 - 6926
FSURVLR9	FIA: Survivor income received 98	8397 - 8403
FSURVLRX	FIA: Survivor income received 01	12828 - 12834
FTOTRR0	FIA: Total inc categorical recode 99	9979 - 9980
FTOTRR1	FIA: Total inc categorical recode 00	11456 - 11457
FTOTRR2	FIA: Total inc categorical recode 92	1117 - 1118
FTOTRR3	FIA: Total inc categorical recode 93	2594 - 2595
FTOTRR4	FIA: Total inc categorical recode 94	4071 - 4072
FTOTRR7	FIA: Total inc categorical recode 96	5548 - 5549
FTOTRR8	FIA: Total inc categorical recode 97	7025 - 7026
FTOTRR9	FIA: Total inc categorical recode 98	8502 - 8503
FTOTRRX	FIA: Total inc categorical recode 01	12933 - 12934
FTOTVLR0	FIA: Total income recode 99	9955 - 9962
FTOTVLR1	FIA: Total income recode 00	11432 - 11439
FTOTVLR2	FIA: Total income recode 92	1093 - 1100
FTOTVLR3	FIA: Total income recode 93	2570 - 2577
FTOTVLR4	FIA: Total income recode 94	4047 - 4054
FTOTVLR7	FIA: Total income recode 96	5524 - 5531
FTOTVLR8	FIA: Total income recode 97	7001 - 7008
FTOTVLR9	FIA: Total income recode 98	8478 - 8485
FTOTVLRX	FIA: Total income recode 01	12909 - 12916
FTOTVRR0	FIA: Total inc recode-reltd subfam 99	9997 - 10004
FTOTVRR1	FIA: Total inc recode-reltd subfam 00	11474 - 11481
FTOTVRR2	FIA: Total inc recode-reltd subfam 92	1135 - 1142
FTOTVRR3	FIA: Total inc recode-reltd subfam 93	2612 - 2619
FTOTVRR4	FIA: Total inc recode-reltd subfam 94	4089 - 4096
FTOTVRR7	FIA: Total inc recode-reltd subfam 96	5566 - 5573
FTOTVRR8	FIA: Total inc recode-reltd subfam 97	7043 - 7050
FTOTVRR9	FIA: Total inc recode-reltd subfam 98	8520 - 8527
FTOTVRRX	FIA: Total inc recode-reltd subfam 01	12951 - 12958
FUCVALR0	FIA: Unemploy compensat inc rec'd 99	9826 - 9832
FUCVALR1	FIA: Unemploy compensat inc rec'd 00	11303 - 11309



<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
FUCVALR2	FIA:	Unemploy compensat inc rec'd 92	964 - 970
FUCVALR3	FIA:	Unemploy compensat inc rec'd 93	2441 - 2447
FUCVALR4	FIA:	Unemploy compensat inc rec'd 94	3918 - 3924
FUCVALR7	FIA:	Unemploy compensat inc rec'd 96	5395 - 5401
FUCVALR8	FIA:	Unemploy compensat inc rec'd 97	6872 - 6878
FUCVALR9	FIA:	Unemploy compensat inc rec'd 98	8349 - 8355
FUCVALRX	FIA:	Unemploy compensat inc rec'd 01	12780 - 12786
FVETVLR0	FIA:	Vet's payments family inc recd 99	9866 - 9872
FVETVLR1	FIA:	Vet's payments family inc recd 00	11343 - 11349
FVETVLR2	FIA:	Vet's payments family inc recd 92	1004 - 1010
FVETVLR3	FIA:	Vet's payments family inc recd 93	2481 - 2487
FVETVLR4	FIA:	Vet's payments family inc recd 94	3958 - 3964
FVETVLR7	FIA:	Vet's payments family inc recd 96	5435 - 5441
FVETVLR8	FIA:	Vet's payments family inc recd 97	6912 - 6918
FVETVLR9	FIA:	Vet's payments family inc recd 98	8389 - 8395
FVETVLRX	FIA:	Vet's payments family inc recd 01	12820 - 12826
FWCVALR0	FIA:	Workers' compensation inc recd 99	9834 - 9840
FWCVALR1	FIA:	Workers' compensation inc recd 00	11311 - 11317
FWCVALR2	FIA:	Workers' compensation inc recd 92	972 - 978
FWCVALR3	FIA:	Workers' compensation inc recd 93	2449 - 2455
FWCVALR4	FIA:	Workers' compensation inc recd 94	3926 - 3932
FWCVALR7	FIA:	Workers' compensation inc recd 96	5403 - 5409
FWCVALR8	FIA:	Workers' compensation inc recd 97	6880 - 6886
FWCVALR9	FIA:	Workers' compensation inc recd 98	8357 - 8363
FWCVALRX	FIA:	Workers' compensation inc recd 01	12788 - 12794
FWSVALR0	FEE:	Total fam wage/salary inc recd 99	9802 - 9808
FWSVALR1	FEE:	Total fam wage/salary inc recd 00	11279 - 11285
FWSVALR2	FEE:	Total fam wage/salary inc recd 92	940 - 946
FWSVALR3	FEE:	Total fam wage/salary inc recd 93	2417 - 2423
FWSVALR4	FEE:	Total fam wage/salary inc recd 94	3894 - 3900
FWSVALR7	FEE:	Total fam wage/salary inc recd 96	5371 - 5377
FWSVALR8	FEE:	Total fam wage/salary inc recd 97	6848 - 6854
FWSVALR9	FEE:	Total fam wage/salary inc recd 98	8325 - 8331
FWSVALRX	FEE:	Total fam wage/salary inc recd 01	12756 - 12762
GENMONE0	IS:	General assistance months recd 99	10379 - 10380
GENMONE1	IS:	General assistance months recd 00	11856 - 11857
GENMONE8	IS:	General assistance months recd 97	7425 - 7426
GENMONE9	IS:	General assistance months recd 98	8902 - 8903
GENMONEX	IS:	General assistance months recd 01	13333 - 13334
GENMONI0	IS:	Imputation flag for GENMONE0 99	10592 - 10592
GENMONI1	IS:	Imputation flag for GENMONE1 00	12069 - 12069
GENMONI8	IS:	Imputation flag for GENMONE8 97	7638 - 7638
GENMONI9	IS:	Imputation flag for GENMONE9 98	9115 - 9115
GENMONIX	IS:	Imputation flag for GENMONEX 01	13546 - 13546
GENVALI0	IA:	Imputation flag for GENVALT0 99	10591 - 10591
GENVALI1	IA:	Imputation flag for GENVALT1 00	12068 - 12068
GENVALI8	IA:	Imputation flag for GENVALT8 97	7637 - 7637
GENVALI9	IA:	Imputation flag for GENVALT9 98	9114 - 9114
GENVALIX	IA:	Imputation flag for GENVALTX 01	13545 - 13545
GENVALT0	IA:	General assistance income rec'd 99	10372 - 10378
GENVALT1	IA:	General assistance income rec'd 00	11849 - 11855
GENVALT8	IA:	General assistance income rec'd 97	7418 - 7424
GENVALT9	IA:	General assistance income rec'd 98	8895 - 8901
GENVALTX	IA:	General assistance income rec'd 01	13326 - 13332
GENYNE0	IS:	General assistance payments 99	10371 - 10371

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
GENYNE1	IS: General assistance payments 00	11848 - 11848
GENYNE8	IS: General assistance payments 97	7417 - 7417
GENYNE9	IS: General assistance payments 98	8894 - 8894
GENYNEX	IS: General assistance payments 01	13325 - 13325
GENYNI0	IS: Imputation flag for GENYNE0 99	10590 - 10590
GENYNI1	IS: Imputation flag for GENYNE1 00	12067 - 12067
GENYNI8	IS: Imputation flag for GENYNE8 97	7636 - 7636
GENYNI9	IS: Imputation flag for GENYNE9 98	9113 - 9113
GENYNIX	IS: Imputation flag for GENYNEX 01	13544 - 13544
G_REGR0	HDE: Region code 00	9158 - 9158
G_REGR1	HDE: Region code 01	10635 - 10635
G_REGR2	HDE: Region code 92	296 - 296
G_REGR3	HDE: Region code 93	1773 - 1773
G_REGR4	HDE: Region code 94	3250 - 3250
G_REGR7	HDE: Region code 97	4727 - 4727
G_REGR8	HDE: Region code 98	6204 - 6204
G_REGR9	HDE: Region code 99	7681 - 7681
G_REGRX	HDE: Region code 02	12112 - 12112
H5TO18R0	HDE: Persons age 5 to 18 in hhold 00	9165 - 9166
H5TO18R1	HDE: Persons age 5 to 18 in hhold 01	10642 - 10643
H5TO18R2	HDE: Persons age 5 to 18 in hhold 92	303 - 304
H5TO18R3	HDE: Persons age 5 to 18 in hhold 93	1780 - 1781
H5TO18R4	HDE: Persons age 5 to 18 in hhold 94	3257 - 3258
H5TO18R7	HDE: Persons age 5 to 18 in hhold 97	4734 - 4735
H5TO18R8	HDE: Persons age 5 to 18 in hhold 98	6211 - 6212
H5TO18R9	HDE: Persons age 5 to 18 in hhold 99	7688 - 7689
H5TO18RX	HDE: Persons age 5 to 18 in hhold 02	12119 - 12120
HA1PYRI0	HEL: Imputation flag for HA1PYRE0 00	9745 - 9745
HA1PYRI1	HEL: Imputation flag for HA1PYRE1 01	11222 - 11222
HA1PYRI8	HEL: Imputation flag for HA1PYRE8 98	6791 - 6791
HA1PYRI9	HEL: Imputation flag for HA1PYRE9 99	8268 - 8268
HA1PYRIX	HEL: Imputation flag for HA1PYREX 02	12699 - 12699
HA1PYRT0	HEL: Amt paid by first joint payer 00	9516 - 9522
HA1PYRT1	HEL: Amt paid by first joint payer 01	10993 - 10999
HA1PYRT8	HEL: Amt paid by first joint payer 98	6562 - 6568
HA1PYRT9	HEL: Amt paid by first joint payer 99	8039 - 8045
HA1PYRTX	HEL: Amt paid by first joint payer 02	12470 - 12476
HA2PYRI0	HEL: Imputation flag for HA2PYRE0 00	9746 - 9746
HA2PYRI1	HEL: Imputation flag for HA2PYRE1 01	11223 - 11223
HA2PYRI8	HEL: Imputation flag for HA2PYRE8 98	6792 - 6792
HA2PYRI9	HEL: Imputation flag for HA2PYRE9 99	8269 - 8269
HA2PYRIX	HEL: Imputation flag for HA2PYREX 02	12700 - 12700
HA2PYRT0	HEL: Amt paid by second joint payer 00	9523 - 9529
HA2PYRT1	HEL: Amt paid by second joint payer 01	11000 - 11006
HA2PYRT8	HEL: Amt paid by second joint payer 98	6569 - 6575
HA2PYRT9	HEL: Amt paid by second joint payer 99	8046 - 8052
HA2PYRTX	HEL: Amt paid by second joint payer 02	12477 - 12483
HA3PYRI0	HEL: Imputation flag for HA3PYRE0 00	9747 - 9747
HA3PYRI1	HEL: Imputation flag for HA3PYRE1 01	11224 - 11224
HA3PYRI8	HEL: Imputation flag for HA3PYRE8 98	6793 - 6793
HA3PYRI9	HEL: Imputation flag for HA3PYRE9 99	8270 - 8270
HA3PYRIX	HEL: Imputation flag for HA3PYREX 02	12701 - 12701
HA3PYRT0	HEL: Amt paid by third joint payer 00	9530 - 9536
HA3PYRT1	HEL: Amt paid by third joint payer 01	11007 - 11013
HA3PYRT8	HEL: Amt paid by third joint payer 98	6576 - 6582

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
HA3PYRT9	HEL: Amt paid by third joint payer 99	8053 - 8059
HA3PYRTX	HEL: Amt paid by third joint payer 02	12484 - 12490
HALFSAMP	SC: Half sample code-variance estimate	21 - 21
HALMVLR0	HIA: Alimony income received 99	9316 - 9322
HALMVLR1	HIA: Alimony income received 00	10793 - 10799
HALMVLR2	HIA: Alimony income received 92	454 - 460
HALMVLR3	HIA: Alimony income received 93	1931 - 1937
HALMVLR4	HIA: Alimony income received 94	3408 - 3414
HALMVLR7	HIA: Alimony income received 96	4885 - 4891
HALMVLR8	HIA: Alimony income received 97	6362 - 6368
HALMVLR9	HIA: Alimony income received 98	7839 - 7845
HALMVLRX	HIA: Alimony income received 01	12270 - 12276
HALMYNE0	HIS: Alimony payments received 99	9315 - 9315
HALMYNE1	HIS: Alimony payments received 00	10792 - 10792
HALMYNE2	HIS: Alimony payments received 92	453 - 453
HALMYNE3	HIS: Alimony payments received 93	1930 - 1930
HALMYNE4	HIS: Alimony payments received 94	3407 - 3407
HALMYNE7	HIS: Alimony payments received 96	4884 - 4884
HALMYNE8	HIS: Alimony payments received 97	6361 - 6361
HALMYNE9	HIS: Alimony payments received 98	7838 - 7838
HALMYNEX	HIS: Alimony payments received 01	12269 - 12269
HCHAMPE0	HHI: Military health-coverage in HH 99	9372 - 9372
HCHAMPE1	HHI: Military health-coverage in HH 00	10849 - 10849
HCHAMPE2	HHI: Military health-coverage in HH 92	510 - 510
HCHAMPE3	HHI: Military health-coverage in HH 93	1987 - 1987
HCHAMPE4	HHI: Military health-coverage in HH 94	3464 - 3464
HCHAMPE7	HHI: Military health-coverage in HH 96	4941 - 4941
HCHAMPE8	HHI: Military health-coverage in HH 97	6418 - 6418
HCHAMPE9	HHI: Military health-coverage in HH 98	7895 - 7895
HCHAMPEX	HHI: Military health-coverage in HH 01	12326 - 12326
HCSPVLR0	HIA: Child support income received 99	9308 - 9314
HCSPVLR1	HIA: Child support income received 00	10785 - 10791
HCSPVLR2	HIA: Child support income received 92	446 - 452
HCSPVLR3	HIA: Child support income received 93	1923 - 1929
HCSPVLR4	HIA: Child support income received 94	3400 - 3406
HCSPVLR7	HIA: Child support income received 96	4877 - 4883
HCSPVLR8	HIA: Child support income received 97	6354 - 6360
HCSPVLR9	HIA: Child support income received 98	7831 - 7837
HCSPVLRX	HIA: Child support income received 01	12262 - 12268
HCSPYNE0	HIS: Child support payments received 99	9307 - 9307
HCSPYNE1	HIS: Child support payments received 00	10784 - 10784
HCSPYNE2	HIS: Child support payments received 92	445 - 445
HCSPYNE3	HIS: Child support payments received 93	1922 - 1922
HCSPYNE4	HIS: Child support payments received 94	3399 - 3399
HCSPYNE7	HIS: Child support payments received 96	4876 - 4876
HCSPYNE8	HIS: Child support payments received 97	6353 - 6353
HCSPYNE9	HIS: Child support payments received 98	7830 - 7830
HCSPYNEX	HIS: Child support payments received 01	12261 - 12261
HDISVLR0	HIA: Disability income received 99	9268 - 9274
HDISVLR1	HIA: Disability income received 00	10745 - 10751
HDISVLR2	HIA: Disability income received 92	406 - 412
HDISVLR3	HIA: Disability income received 93	1883 - 1889
HDISVLR4	HIA: Disability income received 94	3360 - 3366
HDISVLR7	HIA: Disability income received 96	4837 - 4843
HDISVLR8	HIA: Disability income received 97	6314 - 6320

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
HDISVLR9	HIA:	Disability income received 98	7791 - 7797
HDISVLRX	HIA:	Disability income received 01	12222 - 12228
HDISYNE0	HIS:	Disability payments received 99	9267 - 9267
HDISYNE1	HIS:	Disability payments received 00	10744 - 10744
HDISYNE2	HIS:	Disability payments received 92	405 - 405
HDISYNE3	HIS:	Disability payments received 93	1882 - 1882
HDISYNE4	HIS:	Disability payments received 94	3359 - 3359
HDISYNE7	HIS:	Disability payments received 96	4836 - 4836
HDISYNE8	HIS:	Disability payments received 97	6313 - 6313
HDISYNE9	HIS:	Disability payments received 98	7790 - 7790
HDISYNEX	HIS:	Disability payments received 01	12221 - 12221
HDIVVLR0	HIA:	Dividend income received 99	9292 - 9298
HDIVVLR1	HIA:	Dividend income received 00	10769 - 10775
HDIVVLR2	HIA:	Dividend income received 92	430 - 436
HDIVVLR3	HIA:	Dividend income received 93	1907 - 1913
HDIVVLR4	HIA:	Dividend income received 94	3384 - 3390
HDIVVLR7	HIA:	Dividend income received 96	4861 - 4867
HDIVVLR8	HIA:	Dividend income received 97	6338 - 6344
HDIVVLR9	HIA:	Dividend income received 98	7815 - 7821
HDIVVLRX	HIA:	Dividend income received 01	12246 - 12252
HDIVYNE0	HIS:	Dividend payments received 99	9291 - 9291
HDIVYNE1	HIS:	Dividend payments received 00	10768 - 10768
HDIVYNE2	HIS:	Dividend payments received 92	429 - 429
HDIVYNE3	HIS:	Dividend payments received 93	1906 - 1906
HDIVYNE4	HIS:	Dividend payments received 94	3383 - 3383
HDIVYNE7	HIS:	Dividend payments received 96	4860 - 4860
HDIVYNE8	HIS:	Dividend payments received 97	6337 - 6337
HDIVYNE9	HIS:	Dividend payments received 98	7814 - 7814
HDIVYNEX	HIS:	Dividend payments received 01	12245 - 12245
HEDAIDE0	HIS:	Anyone in HH recd educ aid 99/00	9340 - 9340
HEDAIDE1	HIS:	Anyone in HH recd educ aid 00/01	10817 - 10817
HEDAIDE8	HIS:	Anyone in HH recd educ aid 97/98	6386 - 6386
HEDAIDE9	HIS:	Anyone in HH recd educ aid 98/99	7863 - 7863
HEDAIDEX	HIS:	Anyone in HH recd educ aid 01/02	12294 - 12294
HEDAID0	HIS:	Imputation flag for HEDAIDE0 99/00	10485 - 10485
HEDAID1	HIS:	Imputation flag for HEDAIDE1 00/01	11962 - 11962
HEDAID8	HIS:	Imputation flag for HEDAIDE8 97/98	7531 - 7531
HEDAID9	HIS:	Imputation flag for HEDAIDE9 98/99	9008 - 9008
HEDAIDIX	HIS:	Imputation flag for HEDAIDEX 01/02	13439 - 13439
HED_YNE2	HIS:	Anyone in HH recd educ aid 92	477 - 477
HED_YNE3	HIS:	Anyone in HH recd educ aid 93	1954 - 1954
HED_YNE4	HIS:	Anyone in HH recd educ aid 94	3431 - 3431
HED_YNE7	HIS:	Anyone in HH recd educ aid 96	4908 - 4908
HELECI0	HEL:	Imputation flag for HELECE0 00	9736 - 9736
HELECI1	HEL:	Imputation flag for HELECE1 01	11213 - 11213
HELECI8	HEL:	Imputation flag for HELECE8 98	6782 - 6782
HELECI9	HEL:	Imputation flag for HELECE9 99	8259 - 8259
HELECIX	HEL:	Imputation flag for HELECEX 02	12690 - 12690
HELECT0	HEL:	Amt of monthly electricity bill 00	9471 - 9477
HELECT1	HEL:	Amt of monthly electricity bill 01	10948 - 10954
HELECT8	HEL:	Amt of monthly electricity bill 98	6517 - 6523
HELECT9	HEL:	Amt of monthly electricity bill 99	7994 - 8000
HELECTX	HEL:	Amt of monthly electricity bill 02	12425 - 12431
HENGASE0	HIS:	Energy assistance payments recd 99	9206 - 9206
HENGASE1	HIS:	Energy assistance payments recd 00	10683 - 10683

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
HENGASE2	HIS: Energy assistance payments recd 92	344 - 344
HENGASE3	HIS: Energy assistance payments recd 93	1821 - 1821
HENGASE4	HIS: Energy assistance payments recd 94	3298 - 3298
HENGASE7	HIS: Energy assistance payments recd 96	4775 - 4775
HENGASE8	HIS: Energy assistance payments recd 97	6252 - 6252
HENGASE9	HIS: Energy assistance payments recd 98	7729 - 7729
HENGASEX	HIS: Energy assistance payments recd 01	12160 - 12160
HENGASI0	HIS: Imputation flag for HENGASE0 99	10483 - 10483
HENGASI1	HIS: Imputation flag for HENGASE1 00	11960 - 11960
HENGASI7	HIS: Imputation flag for HENGASE7 96	6052 - 6052
HENGASI8	HIS: Imputation flag for HENGASE8 97	7529 - 7529
HENGASI9	HIS: Imputation flag for HENGASE9 98	9006 - 9006
HENGASIX	HIS: Imputation flag for HENGASEX 01	13437 - 13437
HENGVLI0	HIA: Imputation flag for HENGVLE0 99	10484 - 10484
HENGVLI1	HIA: Imputation flag for HENGVLE1 00	11961 - 11961
HENGVLI7	HIA: Imputation flag for HENGVLE7 96	6053 - 6053
HENGVLI8	HIA: Imputation flag for HENGVLE8 97	7530 - 7530
HENGVLI9	HIA: Imputation flag for HENGVLE9 98	9007 - 9007
HENGVLIX	HIA: Imputation flag for HENGVLEX 01	13438 - 13438
HENGVLR0	HIA: Energy assistance income rec'd 99	9207 - 9210
HENGVLR1	HIA: Energy assistance income rec'd 00	10684 - 10687
HENGVLR2	HIA: Energy assistance income rec'd 92	345 - 348
HENGVLR3	HIA: Energy assistance income rec'd 93	1822 - 1825
HENGVLR4	HIA: Energy assistance income rec'd 94	3299 - 3302
HENGVLR7	HIA: Energy assistance income rec'd 96	4776 - 4779
HENGVLR8	HIA: Energy assistance income rec'd 97	6253 - 6256
HENGVLR9	HIA: Energy assistance income rec'd 98	7730 - 7733
HENGVLRX	HIA: Energy assistance income rec'd 01	12161 - 12164
HEQAMTI0	HEL: Imputation flag for HEQAMTE0 00	9734 - 9734
HEQAMTI1	HEL: Imputation flag for HEQAMTE1 01	11211 - 11211
HEQAMTI8	HEL: Imputation flag for HEQAMTE8 98	6780 - 6780
HEQAMTI9	HEL: Imputation flag for HEQAMTE9 99	8257 - 8257
HEQAMTIX	HEL: Imputation flag for HEQAMTEX 02	12688 - 12688
HEQAMTT0	HEL: Monthly pmt home equity loan 00	9457 - 9463
HEQAMTT1	HEL: Monthly pmt home equity loan 01	10934 - 10940
HEQAMTT8	HEL: Monthly pmt home equity loan 98	6503 - 6509
HEQAMTT9	HEL: Monthly pmt home equity loan 99	7980 - 7986
HEQAMTTX	HEL: Monthly pmt home equity loan 02	12411 - 12417
HEQYLOE0	HEL: Any home equity loans on home 00	9433 - 9433
HEQYLOE1	HEL: Any home equity loans on home 01	10910 - 10910
HEQYLOE8	HEL: Any home equity loans on home 98	6479 - 6479
HEQYLOE9	HEL: Any home equity loans on home 99	7956 - 7956
HEQYLOEX	HEL: Any home equity loans on home 02	12387 - 12387
HEQYLOI0	HEL: Imputation flag for HEQYLOE0 00	9728 - 9728
HEQYLOI1	HEL: Imputation flag for HEQYLOE1 01	11205 - 11205
HEQYLOI8	HEL: Imputation flag for HEQYLOE8 98	6774 - 6774
HEQYLOI9	HEL: Imputation flag for HEQYLOE9 99	8251 - 8251
HEQYLOIX	HEL: Imputation flag for HEQYLOEX 02	12682 - 12682
HERNVLR0	HEE: Total earnings recode 99	9349 - 9356
HERNVLR1	HEE: Total earnings recode 00	10826 - 10833
HERNVLR2	HEE: Total earnings recode 92	487 - 494
HERNVLR3	HEE: Total earnings recode 93	1964 - 1971
HERNVLR4	HEE: Total earnings recode 94	3441 - 3448
HERNVLR7	HEE: Total earnings recode 96	4918 - 4925
HERNVLR8	HEE: Total earnings recode 97	6395 - 6402

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
HERNVLR9	HEE:	Total earnings recode 98	7872 - 7879
HERNVLRX	HEE:	Total earnings recode 01	12303 - 12310
HFDMONE0	HIS:	No. months recd Food Stamps 99	9200 - 9201
HFDMONE1	HIS:	No. months recd Food Stamps 00	10677 - 10678
HFDMONE2	HIS:	No. months recd Food Stamps 92	338 - 339
HFDMONE3	HIS:	No. months recd Food Stamps 93	1815 - 1816
HFDMONE4	HIS:	No. months recd Food Stamps 94	3292 - 3293
HFDMONE7	HIS:	No. months recd Food Stamps 96	4769 - 4770
HFDMONE8	HIS:	No. months recd Food Stamps 97	6246 - 6247
HFDMONE9	HIS:	No. months recd Food Stamps 98	7723 - 7724
HFDMONEX	HIS:	No. months recd Food Stamps 01	12154 - 12155
HFDMONI0	HIA:	Imputation flag for HFDMONE0 99	10481 - 10481
HFDMONI1	HIA:	Imputation flag for HFDMONE1 00	11958 - 11958
HFDMONI7	HIA:	Imputation flag for HFDMONE7 96	6050 - 6050
HFDMONI8	HIA:	Imputation flag for HFDMONE8 97	7527 - 7527
HFDMONI9	HIA:	Imputation flag for HFDMONE9 98	9004 - 9004
HFDMONIX	HIA:	Imputation flag for HFDMONEX 01	13435 - 13435
HFDNOE0	HIS:	No. people covrd Food Stamps 99	9199 - 9199
HFDNOE1	HIS:	No. people covrd Food Stamps 00	10676 - 10676
HFDNOE2	HIS:	No. people covrd Food Stamps 92	337 - 337
HFDNOE3	HIS:	No. people covrd Food Stamps 93	1814 - 1814
HFDNOE4	HIS:	No. people covrd Food Stamps 94	3291 - 3291
HFDNOE7	HIS:	No. people covrd Food Stamps 96	4768 - 4768
HFDNOE8	HIS:	No. people covrd Food Stamps 97	6245 - 6245
HFDNOE9	HIS:	No. people covrd Food Stamps 98	7722 - 7722
HFDNOEX	HIS:	No. people covrd Food Stamps 01	12153 - 12153
HFDNOI0	HIS:	Imputation flag for HFDNOE0 99	10480 - 10480
HFDNOI1	HIS:	Imputation flag for HFDNOE1 00	11957 - 11957
HFDNOI7	HIS:	Imputation flag for HFDNOE7 96	6049 - 6049
HFDNOI8	HIS:	Imputation flag for HFDNOE8 97	7526 - 7526
HFDNOI9	HIS:	Imputation flag for HFDNOE9 98	9003 - 9003
HFDNOIX	HIS:	Imputation flag for HFDNOEX 01	13434 - 13434
HFDSPE0	HIS:	Food Stamps payments rec'd 99	9198 - 9198
HFDSPE1	HIS:	Food Stamps payments rec'd 00	10675 - 10675
HFDSPE2	HIS:	Food Stamps payments rec'd 92	336 - 336
HFDSPE3	HIS:	Food Stamps payments rec'd 93	1813 - 1813
HFDSPE4	HIS:	Food Stamps payments rec'd 94	3290 - 3290
HFDSPE7	HIS:	Food Stamps payments rec'd 96	4767 - 4767
HFDSPE8	HIS:	Food Stamps payments rec'd 97	6244 - 6244
HFDSPE9	HIS:	Food Stamps payments rec'd 98	7721 - 7721
HFDSPEX	HIS:	Food Stamps payments rec'd 01	12152 - 12152
HFDSPI0	HIS:	Imputation flag for HFDSPE0 99	10479 - 10479
HFDSPI1	HIS:	Imputation flag for HFDSPE1 00	11956 - 11956
HFDSPI7	HIS:	Imputation flag for HFDSPE7 96	6048 - 6048
HFDSPI8	HIS:	Imputation flag for HFDSPE8 97	7525 - 7525
HFDSPI9	HIS:	Imputation flag for HFDSPE9 98	9002 - 9002
HFDSPIX	HIS:	Imputation flag for HFDSPEX 01	13433 - 13433
HFDVALI0	HIA:	Imputation flag for HFDVALR0 99	10482 - 10482
HFDVALI1	HIA:	Imputation flag for HFDVALR1 00	11959 - 11959
HFDVALI7	HIA:	Imputation flag for HFDVALR7 96	6051 - 6051
HFDVALI8	HIA:	Imputation flag for HFDVALR8 97	7528 - 7528
HFDVALI9	HIA:	Imputation flag for HFDVALR9 98	9005 - 9005
HFDVALIX	HIA:	Imputation flag for HFDVALRX 01	13436 - 13436
HFDVALR0	HIA:	Food Stamps income received 99	9202 - 9205
HFDVALR1	HIA:	Food Stamps income received 00	10679 - 10682

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
HFDVALR2	HIA:	Food Stamps income received 92	340 - 343
HFDVALR3	HIA:	Food Stamps income received 93	1817 - 1820
HFDVALR4	HIA:	Food Stamps income received 94	3294 - 3297
HFDVALR7	HIA:	Food Stamps income received 96	4771 - 4774
HFDVALR8	HIA:	Food Stamps income received 97	6248 - 6251
HFDVALR9	HIA:	Food Stamps income received 98	7725 - 7728
HFDVALRX	HIA:	Food Stamps income received 01	12156 - 12159
HFINVLR0	HIA:	Financial assistance inc rec'd 99	9324 - 9330
HFINVLR1	HIA:	Financial assistance inc rec'd 00	10801 - 10807
HFINVLR2	HIA:	Financial assistance inc rec'd 92	462 - 468
HFINVLR3	HIA:	Financial assistance inc rec'd 93	1939 - 1945
HFINVLR4	HIA:	Financial assistance inc rec'd 94	3416 - 3422
HFINVLR7	HIA:	Financial assistance inc rec'd 96	4893 - 4899
HFINVLR8	HIA:	Financial assistance inc rec'd 97	6370 - 6376
HFINVLR9	HIA:	Financial assistance inc rec'd 98	7847 - 7853
HFINVLRX	HIA:	Financial assistance inc rec'd 01	12278 - 12284
HFINYNE0	HIS:	Financial assistance pay rec'd 99	9323 - 9323
HFINYNE1	HIS:	Financial assistance pay rec'd 00	10800 - 10800
HFINYNE2	HIS:	Financial assistance pay rec'd 92	461 - 461
HFINYNE3	HIS:	Financial assistance pay rec'd 93	1938 - 1938
HFINYNE4	HIS:	Financial assistance pay rec'd 94	3415 - 3415
HFINYNE7	HIS:	Financial assistance pay rec'd 96	4892 - 4892
HFINYNE8	HIS:	Financial assistance pay rec'd 97	6369 - 6369
HFINYNE9	HIS:	Financial assistance pay rec'd 98	7846 - 7846
HFINYNEX	HIS:	Financial assistance pay rec'd 01	12277 - 12277
HFLUNCE0	HIS:	Free school meal recd by child 99	9169 - 9169
HFLUNCE1	HIS:	Free school meal recd by child 00	10646 - 10646
HFLUNCE2	HIS:	Free school meal recd by child 92	307 - 307
HFLUNCE3	HIS:	Free school meal recd by child 93	1784 - 1784
HFLUNCE4	HIS:	Free school meal recd by child 94	3261 - 3261
HFLUNCE7	HIS:	Free school meal recd by child 96	4738 - 4738
HFLUNCE8	HIS:	Free school meal recd by child 97	6215 - 6215
HFLUNCE9	HIS:	Free school meal recd by child 98	7692 - 7692
HFLUNCEx	HIS:	Free school meal recd by child 01	12123 - 12123
HFLUNCIO	HIS:	Imputation flag for HFLUNCE0 99	10474 - 10474
HFLUNC11	HIS:	Imputation flag for HFLUNCE1 00	11951 - 11951
HFLUNC17	HIS:	Imputation flag for HFLUNCE7 96	6043 - 6043
HFLUNC18	HIS:	Imputation flag for HFLUNCE8 97	7520 - 7520
HFLUNC19	HIS:	Imputation flag for HFLUNCE9 98	8997 - 8997
HFLUNCIX	HIS:	Imputation flag for HFLUNCEx 01	13428 - 13428
HFLUNNE0	HIS:	No. of children rec'g free meal 99	9170 - 9170
HFLUNNE1	HIS:	No. of children rec'g free meal 00	10647 - 10647
HFLUNNE2	HIS:	No. of children rec'g free meal 92	308 - 308
HFLUNNE3	HIS:	No. of children rec'g free meal 93	1785 - 1785
HFLUNNE4	HIS:	No. of children rec'g free meal 94	3262 - 3262
HFLUNNE7	HIS:	No. of children rec'g free meal 96	4739 - 4739
HFLUNNE8	HIS:	No. of children rec'g free meal 97	6216 - 6216
HFLUNNE9	HIS:	No. of children rec'g free meal 98	7693 - 7693
HFLUNNEX	HIS:	No. of children rec'g free meal 01	12124 - 12124
HFLUNNI0	HIS:	Imputation flag for HFLUNNE0 99	10475 - 10475
HFLUNNI1	HIS:	Imputation flag for HFLUNNE1 00	11952 - 11952
HFLUNNI7	HIS:	Imputation flag for HFLUNNE7 96	6044 - 6044
HFLUNNI8	HIS:	Imputation flag for HFLUNNE8 97	7521 - 7521
HFLUNNI9	HIS:	Imputation flag for HFLUNNE9 98	8998 - 8998
HFLUNNIX	HIS:	Imputation flag for HFLUNNEX 01	13429 - 13429

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
HFRVALR0	HEE: Farm self-employment inc rec'd 99	9191 - 9197
HFRVALR1	HEE: Farm self-employment inc rec'd 00	10668 - 10674
HFRVALR2	HEE: Farm self-employment inc rec'd 92	329 - 335
HFRVALR3	HEE: Farm self-employment inc rec'd 93	1806 - 1812
HFRVALR4	HEE: Farm self-employment inc rec'd 94	3283 - 3289
HFRVALR7	HEE: Farm self-employment inc rec'd 96	4760 - 4766
HFRVALR8	HEE: Farm self-employment inc rec'd 97	6237 - 6243
HFRVALR9	HEE: Farm self-employment inc rec'd 98	7714 - 7720
HFRVALRX	HEE: Farm self-employment inc rec'd 01	12145 - 12151
HGAI0	ED: Imputation flag for HGAR0 00	10494 - 10494
HGAI1	ED: Imputation flag for HGAR1 01	11971 - 11971
HGAI7	ED: Imputation flag for HGAR7 97	6063 - 6063
HGAI8	ED: Imputation flag for HGAR8 98	7540 - 7540
HGAI9	ED: Imputation flag for HGAR9 99	9017 - 9017
HGAIX	ED: Imputation flag for HGARX 02	13448 - 13448
HGAR0	DE: Educational attainment 00	10025 - 10026
HGAR1	DE: Educational attainment 01	11502 - 11503
HGAR2	DE: Educational attainment 92	1163 - 1164
HGAR3	DE: Educational attainment 93	2640 - 2641
HGAR4	DE: Educational attainment 94	4117 - 4118
HGAR7	DE: Educational attainment 97	5594 - 5595
HGAR8	DE: Educational attainment 98	7071 - 7072
HGAR9	DE: Educational attainment 99	8548 - 8549
HGARX	DE: Educational attainment 02	12979 - 12980
HHEATI0	HEL: Imputation flag for HHEATE0 00	9737 - 9737
HHEATI1	HEL: Imputation flag for HHEATE1 01	11214 - 11214
HHEATI8	HEL: Imputation flag for HHEATE8 98	6783 - 6783
HHEATI9	HEL: Imputation flag for HHEATE9 99	8260 - 8260
HHEATIX	HEL: Imputation flag for HHEATTX 02	12691 - 12691
HHEATTO	HEL: Amt of monthly gas/heating bill 00	9478 - 9484
HHEATT1	HEL: Amt of monthly gas/heating bill 01	10955 - 10961
HHEATT8	HEL: Amt of monthly gas/heating bill 98	6524 - 6530
HHEATT9	HEL: Amt of monthly gas/heating bill 99	8001 - 8007
HHEATTX	HEL: Amt of monthly gas/heating bill 02	12432 - 12438
HHI_YNE0	HHI: Private health-any in HH covered 99	9373 - 9373
HHI_YNE1	HHI: Private health-any in HH covered 00	10850 - 10850
HHI_YNE2	HHI: Private health-any in HH covered 92	511 - 511
HHI_YNE3	HHI: Private health-any in HH covered 93	1988 - 1988
HHI_YNE4	HHI: Private health-any in HH covered 94	3465 - 3465
HHI_YNE7	HHI: Private health-any in HH covered 96	4942 - 4942
HHI_YNE8	HHI: Private health-any in HH covered 97	6419 - 6419
HHI_YNE9	HHI: Private health-any in HH covered 98	7896 - 7896
HHI_YNEX	HHI: Private health-any in HH covered 01	12327 - 12327
HHRENTE0	HEL: More than one paid rent/util 00	9499 - 9499
HHRENTE1	HEL: More than one paid rent/util 01	10976 - 10976
HHRENTE8	HEL: More than one paid rent/util 98	6545 - 6545
HHRENTE9	HEL: More than one paid rent/util 99	8022 - 8022
HHRENTEX	HEL: More than one paid rent/util 02	12453 - 12453
HHRENTI0	HEL: Imputation flag for HHRENTE0 00	9740 - 9740
HHRENTI1	HEL: Imputation flag for HHRENTE1 01	11217 - 11217
HHRENTI8	HEL: Imputation flag for HHRENTE8 98	6786 - 6786
HHRENTI9	HEL: Imputation flag for HHRENTE9 99	8263 - 8263
HHRENTIX	HEL: Imputation flag for HHRENTEX 02	12694 - 12694
HIE0	HI: Group hlth policy holder status 00	10436 - 10436
HIE1	HI: Group hlth policy holder status 01	11913 - 11913



<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
HIE7	HI:	Group hlth policy holder status 97	6005 - 6005
HIE8	HI:	Group hlth policy holder status 98	7482 - 7482
HIE9	HI:	Group hlth policy holder status 99	8959 - 8959
HIEMPE0	HI:	Policyholder plan via employment 99	10431 - 10431
HIEMPE1	HI:	Policyholder plan via employment 00	11908 - 11908
HIEMPE2	HI:	Policyholder plan via employment 92	1569 - 1569
HIEMPE3	HI:	Policyholder plan via employment 93	3046 - 3046
HIEMPE4	HI:	Policyholder plan via employment 94	4523 - 4523
HIEMPE7	HI:	Policyholder plan via employment 96	6000 - 6000
HIEMPE8	HI:	Policyholder plan via employment 97	7477 - 7477
HIEMPE9	HI:	Policyholder plan via employment 98	8954 - 8954
HIEMPEX	HI:	Policyholder plan via employment 01	13385 - 13385
HIEX	HI:	Group hlth policy holder status 02	13390 - 13390
HIIO	HI:	Imputation flag for HIE0 00	10605 - 10605
HII1	HI:	Imputation flag for HIE1 00	12082 - 12082
HII7	HI:	Imputation flag for HIE7 96	6174 - 6174
HII8	HI:	Imputation flag for HIE8 97	7651 - 7651
HII9	HI:	Imputation flag for HIE9 98	9128 - 9128
HIIX	HI:	Imputation flag for HIEX 01	13559 - 13559
HILIN1E0	HI:	Pernum policy holder group hlth 99	10438 - 10441
HILIN1E1	HI:	Pernum policy holder group hlth 00	11915 - 11918
HILIN1E7	HI:	Pernum policy holder group hlth 96	6007 - 6010
HILIN1E8	HI:	Pernum policy holder group hlth 97	7484 - 7487
HILIN1E9	HI:	Pernum policy holder group hlth 98	8961 - 8964
HILIN1EX	HI:	Pernum policy holder group hlth 01	13392 - 13395
HINCFRE0	HEE:	Farm self-employment pay rec'd 99	9190 - 9190
HINCFRE1	HEE:	Farm self-employment pay rec'd 00	10667 - 10667
HINCFRE2	HEE:	Farm self-employment pay rec'd 92	328 - 328
HINCFRE3	HEE:	Farm self-employment pay rec'd 93	1805 - 1805
HINCFRE4	HEE:	Farm self-employment pay rec'd 94	3282 - 3282
HINCFRE7	HEE:	Farm self-employment pay rec'd 96	4759 - 4759
HINCFRE8	HEE:	Farm self-employment pay rec'd 97	6236 - 6236
HINCFRE9	HEE:	Farm self-employment pay rec'd 98	7713 - 7713
HINCFREX	HEE:	Farm self-employment pay rec'd 01	12144 - 12144
HINCSEE0	HEE:	Self-employment pay rec'd 99	9182 - 9182
HINCSEE1	HEE:	Self-employment pay rec'd 00	10659 - 10659
HINCSEE2	HEE:	Self-employment pay rec'd 92	320 - 320
HINCSEE3	HEE:	Self-employment pay rec'd 93	1797 - 1797
HINCSEE4	HEE:	Self-employment pay rec'd 94	3274 - 3274
HINCSEE7	HEE:	Self-employment pay rec'd 96	4751 - 4751
HINCSEE8	HEE:	Self-employment pay rec'd 97	6228 - 6228
HINCSEE9	HEE:	Self-employment pay rec'd 98	7705 - 7705
HINCSEEX	HEE:	Self-employment pay rec'd 01	12136 - 12136
HINCUCE0	HIS:	Unemployment comp pay rec'd 99	9211 - 9211
HINCUCE1	HIS:	Unemployment comp pay rec'd 00	10688 - 10688
HINCUCE2	HIS:	Unemployment comp pay rec'd 92	349 - 349
HINCUCE3	HIS:	Unemployment comp pay rec'd 93	1826 - 1826
HINCUCE4	HIS:	Unemployment comp pay rec'd 94	3303 - 3303
HINCUCE7	HIS:	Unemployment comp pay rec'd 96	4780 - 4780
HINCUCE8	HIS:	Unemployment comp pay rec'd 97	6257 - 6257
HINCUCE9	HIS:	Unemployment comp pay rec'd 98	7734 - 7734
HINCUCEx	HIS:	Unemployment comp pay rec'd 01	12165 - 12165
HINCWCE0	HIS:	Workers' compensation pay rec'd 99	9219 - 9219
HINCWCE1	HIS:	Workers' compensation pay rec'd 00	10696 - 10696
HINCWCE2	HIS:	Workers' compensation pay rec'd 92	357 - 357

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
HINCWCE3	HIS: Workers' compensation pay rec'd 93	1834 - 1834
HINCWCE4	HIS: Workers' compensation pay rec'd 94	3311 - 3311
HINCWCE7	HIS: Workers' compensation pay rec'd 96	4788 - 4788
HINCWCE8	HIS: Workers' compensation pay rec'd 97	6265 - 6265
HINCWCE9	HIS: Workers' compensation pay rec'd 98	7742 - 7742
HINCWCEX	HIS: Workers' compensation pay rec'd 01	12173 - 12173
HINCWSE0	HEE: Wage and salary inc rec'd 99	9174 - 9174
HINCWSE1	HEE: Wage and salary inc rec'd 00	10651 - 10651
HINCWSE2	HEE: Wage and salary inc rec'd 92	312 - 312
HINCWSE3	HEE: Wage and salary inc rec'd 93	1789 - 1789
HINCWSE4	HEE: Wage and salary inc rec'd 94	3266 - 3266
HINCWSE7	HEE: Wage and salary inc rec'd 96	4743 - 4743
HINCWSE8	HEE: Wage and salary inc rec'd 97	6220 - 6220
HINCWSE9	HEE: Wage and salary inc rec'd 98	7697 - 7697
HINCWSEX	HEE: Wage and salary inc rec'd 01	12128 - 12128
HINTVLR0	HIA: Interest income received 99	9284 - 9290
HINTVLR1	HIA: Interest income received 00	10761 - 10767
HINTVLR2	HIA: Interest income received 92	422 - 428
HINTVLR3	HIA: Interest income received 93	1899 - 1905
HINTVLR4	HIA: Interest income received 94	3376 - 3382
HINTVLR7	HIA: Interest income received 96	4853 - 4859
HINTVLR8	HIA: Interest income received 97	6330 - 6336
HINTVLR9	HIA: Interest income received 98	7807 - 7813
HINTVLRX	HIA: Interest income received 01	12238 - 12244
HINTYNE0	HIS: Interest payments received 99	9283 - 9283
HINTYNE1	HIS: Interest payments received 00	10760 - 10760
HINTYNE2	HIS: Interest payments received 92	421 - 421
HINTYNE3	HIS: Interest payments received 93	1898 - 1898
HINTYNE4	HIS: Interest payments received 94	3375 - 3375
HINTYNE7	HIS: Interest payments received 96	4852 - 4852
HINTYNE8	HIS: Interest payments received 97	6329 - 6329
HINTYNE9	HIS: Interest payments received 98	7806 - 7806
HINTYNEX	HIS: Interest payments received 01	12237 - 12237
HIOWNE0	HI: Private health plan in own name 99	10429 - 10429
HIOWNE1	HI: Private health plan in own name 00	11906 - 11906
HIOWNE2	HI: Private health plan in own name 92	1567 - 1567
HIOWNE3	HI: Private health plan in own name 93	3044 - 3044
HIOWNE4	HI: Private health plan in own name 94	4521 - 4521
HIOWNE7	HI: Private health plan in own name 96	5998 - 5998
HIOWNE8	HI: Private health plan in own name 97	7475 - 7475
HIOWNE9	HI: Private health plan in own name 98	8952 - 8952
HIOWNEX	HI: Private health plan in own name 01	13383 - 13383
HIPAIDE0	HI: Part of plan paid by empl/union 99	10430 - 10430
HIPAIDE1	HI: Part of plan paid by empl/union 00	11907 - 11907
HIPAIDE7	HI: Part of plan paid by empl/union 96	5999 - 5999
HIPAIDE8	HI: Part of plan paid by empl/union 97	7476 - 7476
HIPAIDE9	HI: Part of plan paid by empl/union 98	8953 - 8953
HIPAIDEX	HI: Part of plan paid by empl/union 01	13384 - 13384
HI_YNE0	HI: Adult covr'd-private health plan 99	10428 - 10428
HI_YNE1	HI: Adult covr'd-private health plan 00	11905 - 11905
HI_YNE2	HI: Adult covr'd-private health plan 92	1566 - 1566
HI_YNE3	HI: Adult covr'd-private health plan 93	3043 - 3043
HI_YNE4	HI: Adult covr'd-private health plan 94	4520 - 4520
HI_YNE7	HI: Adult covr'd-private health plan 96	5997 - 5997
HI_YNE8	HI: Adult covr'd-private health plan 97	7474 - 7474

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
HI_YNE9	HI: Adult covr'd-private health plan 98	8951 - 8951
HI_YNEX	HI: Adult covr'd-private health plan 01	13382 - 13382
HJ1PYRE0	HEL: First joint person pd mort/util 00	9504 - 9507
HJ1PYRE1	HEL: First joint person pd mort/util 01	10981 - 10984
HJ1PYRE8	HEL: First joint person pd mort/util 98	6550 - 6553
HJ1PYRE9	HEL: First joint person pd mort/util 99	8027 - 8030
HJ1PYREX	HEL: First joint person pd mort/util 02	12458 - 12461
HJ1PYRI0	HEL: Imputation flag for HJ1PYRE0 00	9742 - 9742
HJ1PYRI1	HEL: Imputation flag for HJ1PYRE1 01	11219 - 11219
HJ1PYRI8	HEL: Imputation flag for HJ1PYRE8 98	6788 - 6788
HJ1PYRI9	HEL: Imputation flag for HJ1PYRE9 99	8265 - 8265
HJ1PYRIX	HEL: Imputation flag for HJ1PYREX 02	12696 - 12696
HJ2PYRE0	HEL: Second joint person pd mort/util 00	9508 - 9511
HJ2PYRE1	HEL: Second joint person pd mort/util 01	10985 - 10988
HJ2PYRE8	HEL: Second joint person pd mort/util 98	6554 - 6557
HJ2PYRE9	HEL: Second joint person pd mort/util 99	8031 - 8034
HJ2PYREX	HEL: Second joint person pd mort/util 02	12462 - 12465
HJ2PYRI0	HEL: Imputation flag for HJ2PYRE0 00	9743 - 9743
HJ2PYRI1	HEL: Imputation flag for HJ2PYRE1 01	11220 - 11220
HJ2PYRI8	HEL: Imputation flag for HJ2PYRE8 98	6789 - 6789
HJ2PYRI9	HEL: Imputation flag for HJ2PYRE9 99	8266 - 8266
HJ2PYRIX	HEL: Imputation flag for HJ2PYREX 02	12697 - 12697
HJ3PYRE0	HEL: Third joint person pd mort/util 00	9512 - 9515
HJ3PYRE1	HEL: Third joint person pd mort/util 01	10989 - 10992
HJ3PYRE8	HEL: Third joint person pd mort/util 98	6558 - 6561
HJ3PYRE9	HEL: Third joint person pd mort/util 99	8035 - 8038
HJ3PYREX	HEL: Third joint person pd mort/util 02	12466 - 12469
HJ3PYRI0	HEL: Imputation flag for HJ3PYRE0 00	9744 - 9744
HJ3PYRI1	HEL: Imputation flag for HJ3PYRE1 01	11221 - 11221
HJ3PYRI8	HEL: Imputation flag for HJ3PYRE8 98	6790 - 6790
HJ3PYRI9	HEL: Imputation flag for HJ3PYRE9 99	8267 - 8267
HJ3PYRIX	HEL: Imputation flag for HJ3PYREX 02	12698 - 12698
HLORENE0	HCV: Redcd rent: govt pd part cost 00	9172 - 9172
HLORENE1	HCV: Redcd rent: govt pd part cost 01	10649 - 10649
HLORENE2	HCV: Redcd rent: govt pd part cost 92	310 - 310
HLORENE3	HCV: Redcd rent: govt pd part cost 93	1787 - 1787
HLORENE4	HCV: Redcd rent: govt pd part cost 94	3264 - 3264
HLORENE7	HCV: Redcd rent: govt pd part cost 97	4741 - 4741
HLORENE8	HCV: Redcd rent: govt pd part cost 98	6218 - 6218
HLORENE9	HCV: Redcd rent: govt pd part cost 99	7695 - 7695
HLORENEX	HCV: Redcd rent: govt pd part cost 02	12126 - 12126
HLORENI0	HCV: Imputation flag for HLORENE0 00	10477 - 10477
HLORENI1	HCV: Imputation flag for HLORENE1 01	11954 - 11954
HLORENI7	HCV: Imputation flag for HLORENE7 97	6046 - 6046
HLORENI8	HCV: Imputation flag for HLORENE8 98	7523 - 7523
HLORENI9	HCV: Imputation flag for HLORENE9 99	9000 - 9000
HLORENIX	HCV: Imputation flag for HLORENEX 02	13431 - 13431
HMCAIDE0	HHI: Medicaid-anyone in HH covered 99	9371 - 9371
HMCAIDE1	HHI: Medicaid-anyone in HH covered 00	10848 - 10848
HMCAIDE2	HHI: Medicaid-anyone in HH covered 92	509 - 509
HMCAIDE3	HHI: Medicaid-anyone in HH covered 93	1986 - 1986
HMCAIDE4	HHI: Medicaid-anyone in HH covered 94	3463 - 3463
HMCAIDE7	HHI: Medicaid-anyone in HH covered 96	4940 - 4940
HMCAIDE8	HHI: Medicaid-anyone in HH covered 97	6417 - 6417
HMCAIDE9	HHI: Medicaid-anyone in HH covered 98	7894 - 7894

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
HMCAIDEX	HHI: Medicaid-anyone in HH covered 01	12325 - 12325
HMCAREE0	HHI: Medicare-anyone in HH covered 99	9370 - 9370
HMCAREE1	HHI: Medicare-anyone in HH covered 00	10847 - 10847
HMCAREE2	HHI: Medicare-anyone in HH covered 92	508 - 508
HMCAREE3	HHI: Medicare-anyone in HH covered 93	1985 - 1985
HMCAREE4	HHI: Medicare-anyone in HH covered 94	3462 - 3462
HMCAREE7	HHI: Medicare-anyone in HH covered 96	4939 - 4939
HMCAREE8	HHI: Medicare-anyone in HH covered 97	6416 - 6416
HMCAREE9	HHI: Medicare-anyone in HH covered 98	7893 - 7893
HMCAREEX	HHI: Medicare-anyone in HH covered 01	12324 - 12324
HOIVALR0	HIA: Other income amount-household 99	9332 - 9338
HOIVALR1	HIA: Other income amount-household 00	10809 -10815
HOIVALR2	HIA: Other income amount-household 92	470 - 476
HOIVALR3	HIA: Other income amount-household 93	1947 - 1953
HOIVALR4	HIA: Other income amount-household 94	3424 - 3430
HOIVALR7	HIA: Other income amount-household 96	4901 - 4907
HOIVALR8	HIA: Other income amount-household 97	6378 - 6384
HOIVALR9	HIA: Other income amount-household 98	7855 - 7861
HOIVALRX	HIA: Other income amount-household 01	12286 -12292
HOIYNE0	HIS: Other income payments rec'd 99	9331 - 9331
HOIYNE1	HIS: Other income payments rec'd 00	10808 -10808
HOIYNE2	HIS: Other income payments rec'd 92	469 - 469
HOIYNE3	HIS: Other income payments rec'd 93	1946 - 1946
HOIYNE4	HIS: Other income payments rec'd 94	3423 - 3423
HOIYNE7	HIS: Other income payments rec'd 96	4900 - 4900
HOIYNE8	HIS: Other income payments rec'd 97	6377 - 6377
HOIYNE9	HIS: Other income payments rec'd 98	7854 - 7854
HOIYNEX	HIS: Other income payments rec'd 01	12285 -12285
HOTHVLR0	HIA: Total other inc (excl earnings) 99	9357 - 9364
HOTHVLR1	HIA: Total other inc (excl earnings) 00	10834 -10841
HOTHVLR2	HIA: Total other inc (excl earnings) 92	495 - 502
HOTHVLR3	HIA: Total other inc (excl earnings) 93	1972 - 1979
HOTHVLR4	HIA: Total other inc (excl earnings) 94	3449 - 3456
HOTHVLR7	HIA: Total other inc (excl earnings) 96	4926 - 4933
HOTHVLR8	HIA: Total other inc (excl earnings) 97	6403 - 6410
HOTHVLR9	HIA: Total other inc (excl earnings) 98	7880 - 7887
HOTHVLRX	HIA: Total other inc (excl earnings) 01	12311 -12318
HOTLUNE2	HIS: How many chldrn ate compl lunch 92	305 - 305
HOTLUNE3	HIS: How many chldrn ate compl lunch 93	1782 - 1782
HOTLUNE4	HIS: How many chldrn ate compl lunch 94	3259 - 3259
HOTLUNE7	HIS: How many chldrn ate compl lunch 97	4736 - 4736
HOTLUNI7	HIS: Imputation flag for HOTLUNE7 96	6042 - 6042
HOTNOE2	HIS: No. of children ate hot lunch 92	306 - 306
HOTNOE3	HIS: No. of children ate hot lunch 93	1783 - 1783
HOTNOE4	HIS: No. of children ate hot lunch 94	3260 - 3260
HOTNOE7	HIS: No. of children ate hot lunch 97	4737 - 4737
HOTNOI7	HIS: Imputation flag for HOTNOE7 96	6041 - 6041
HOWNR1E0	HEL: First owner/buyer of the house 00	9413 - 9416
HOWNR1E1	HEL: First owner/buyer of the house 01	10890 - 10893
HOWNR1E8	HEL: First owner/buyer of the house 98	6459 - 6462
HOWNR1E9	HEL: First owner/buyer of the house 99	7936 - 7939
HOWNR1EX	HEL: First owner/buyer of the house 02	12367 - 12370
HOWNR1I0	HEL: Imputation flag for HOWNR1E0 00	9724 - 9724
HOWNR1I1	HEL: Imputation flag for HOWNR1E1 01	11201 - 11201
HOWNR1I8	HEL: Imputation flag for HOWNR1E8 98	6770 - 6770

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
HOWNR1I9	HEL:	Imputation flag for HOWNR1E9 99	8247 - 8247
HOWNR1IX	HEL:	Imputation flag for HOWNR1EX 02	12678 - 12678
HOWNR2E0	HEL:	Second owner/buyer of the house 00	9417 - 9420
HOWNR2E1	HEL:	Second owner/buyer of the house 01	10894 - 10897
HOWNR2E8	HEL:	Second owner/buyer of the house 98	6463 - 6466
HOWNR2E9	HEL:	Second owner/buyer of the house 99	7940 - 7943
HOWNR2EX	HEL:	Second owner/buyer of the house 02	12371 - 12374
HOWNR2I0	HEL:	Imputation flag for HOWNR2E0 00	9725 - 9725
HOWNR2I1	HEL:	Imputation flag for HOWNR2E1 01	11202 - 11202
HOWNR2I8	HEL:	Imputation flag for HOWNR2E8 98	6771 - 6771
HOWNR2I9	HEL:	Imputation flag for HOWNR2E9 99	8248 - 8248
HOWNR2IX	HEL:	Imputation flag for HOWNR2EX 02	12679 - 12679
HOWNR3E0	HEL:	Third owner/buyer of the house 00	9421 - 9424
HOWNR3E1	HEL:	Third owner/buyer of the house 01	10898 - 10901
HOWNR3E8	HEL:	Third owner/buyer of the house 98	6467 - 6470
HOWNR3E9	HEL:	Third owner/buyer of the house 99	7944 - 7947
HOWNR3EX	HEL:	Third owner/buyer of the house 02	12375 - 12378
HPA WVLR0	HIA:	Public assistance income rec'd 99	9244 - 9250
HPA WVLR1	HIA:	Public assistance income rec'd 00	10721 - 10727
HPA WVLR2	HIA:	Public assistance income rec'd 92	382 - 388
HPA WVLR3	HIA:	Public assistance income rec'd 93	1859 - 1865
HPA WVLR4	HIA:	Public assistance income rec'd 94	3336 - 3342
HPA WVLR7	HIA:	Public assistance income rec'd 96	4813 - 4819
HPA WVLR8	HIA:	Public assistance income rec'd 97	6290 - 6296
HPA WVLR9	HIA:	Public assistance income rec'd 98	7767 - 7773
HPA WVLRX	HIA:	Public assistance income rec'd 01	12198 - 12204
HPAWYNE0	HIS:	Public assist. payments rec'd 99	9243 - 9243
HPAWYNE1	HIS:	Public assist. payments rec'd 00	10720 - 10720
HPAWYNE2	HIS:	Public assist. payments rec'd 92	381 - 381
HPAWYNE3	HIS:	Public assist. payments rec'd 93	1858 - 1858
HPAWYNE4	HIS:	Public assist. payments rec'd 94	3335 - 3335
HPAWYNE7	HIS:	Public assist. payments rec'd 96	4812 - 4812
HPAWYNE8	HIS:	Public assist. payments rec'd 97	6289 - 6289
HPAWYNE9	HIS:	Public assist. payments rec'd 98	7766 - 7766
HPAWYNEX	HIS:	Public assist. payments rec'd 01	12197 - 12197
HPHONEI0	HEL:	Imputation flag for HPHONET0 00	9738 - 9738
HPHONEI1	HEL:	Imputation flag for HPHONET1 01	11215 - 11215
HPHONEI8	HEL:	Imputation flag for HPHONET8 98	6784 - 6784
HPHONEI9	HEL:	Imputation flag for HPHONET9 99	8261 - 8261
HPHONEIX	HEL:	Imputation flag for HPHONETX 02	12692 - 12692
HPHONET0	HEL:	Amt of monthly basic phone bill 00	9485 - 9491
HPHONET1	HEL:	Amt of monthly basic phone bill 01	10962 - 10968
HPHONET8	HEL:	Amt of monthly basic phone bill 98	6531 - 6537
HPHONET9	HEL:	Amt of monthly basic phone bill 99	8008 - 8014
HPHONETX	HEL:	Amt of monthly basic phone bill 02	12439 - 12445
HPUBLIE0	HCV:	Public housing project 00	9171 - 9171
HPUBLIE1	HCV:	Public housing project 01	10648 - 10648
HPUBLIE2	HCV:	Public housing project 92	309 - 309
HPUBLIE3	HCV:	Public housing project 93	1786 - 1786
HPUBLIE4	HCV:	Public housing project 94	3263 - 3263
HPUBLIE7	HCV:	Public housing project 97	4740 - 4740
HPUBLIE8	HCV:	Public housing project 98	6217 - 6217
HPUBLIE9	HCV:	Public housing project 99	7694 - 7694
HPUBLIEX	HCV:	Public housing project 02	12125 - 12125
HPUBLIIO	HCV:	Imputation flag for HPUBLIE0 00	10476 - 10476

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
HPUBLI1	HCV: Imputation flag for HPUBLIE1 01	11953 - 11953
HPUBLI7	HCV: Imputation flag for HPUBLIE7 97	6045 - 6045
HPUBLI8	HCV: Imputation flag for HPUBLIE8 98	7522 - 7522
HPUBLI9	HCV: Imputation flag for HPUBLIE9 99	8999 - 8999
HPUBLIX	HCV: Imputation flag for HPUBLIEX 02	13430 - 13430
HRCHKR0	EE: No. of hours worked - recode 99	10057 - 10057
HRCHKR1	EE: No. of hours worked - recode 00	11534 - 11534
HRCHKR2	EE: No. of hours worked - recode 92	1195 - 1195
HRCHKR3	EE: No. of hours worked - recode 93	2672 - 2672
HRCHKR4	EE: No. of hours worked - recode 94	4149 - 4149
HRCHKR7	EE: No. of hours worked - recode 96	5626 - 5626
HRCHKR8	EE: No. of hours worked - recode 97	7103 - 7103
HRCHKR9	EE: No. of hours worked - recode 98	8580 - 8580
HRCHKRX	EE: No. of hours worked - recode 01	13011 - 13011
HRETVLR0	HIA: Retirement income received 99	9276 - 9282
HRETVLR1	HIA: Retirement income received 00	10753 - 10759
HRETVLR2	HIA: Retirement income received 92	414 - 420
HRETVLR3	HIA: Retirement income received 93	1891 - 1897
HRETVLR4	HIA: Retirement income received 94	3368 - 3374
HRETVLR7	HIA: Retirement income received 96	4845 - 4851
HRETVLR8	HIA: Retirement income received 97	6322 - 6328
HRETVLR9	HIA: Retirement income received 98	7799 - 7805
HRETVLRX	HIA: Retirement income received 01	12230 - 12236
HRETYNE0	HIS: Retirement payments received 99	9275 - 9275
HRETYNE1	HIS: Retirement payments received 00	10752 - 10752
HRETYNE2	HIS: Retirement payments received 92	413 - 413
HRETYNE3	HIS: Retirement payments received 93	1890 - 1890
HRETYNE4	HIS: Retirement payments received 94	3367 - 3367
HRETYNE7	HIS: Retirement payments received 96	4844 - 4844
HRETYNE8	HIS: Retirement payments received 97	6321 - 6321
HRETYNE9	HIS: Retirement payments received 98	7798 - 7798
HRETYNEX	HIS: Retirement payments received 01	12229 - 12229
HRNTVLR0	HIA: Rental income received 99	9300 - 9306
HRNTVLR1	HIA: Rental income received 00	10777 - 10783
HRNTVLR2	HIA: Rental income received 92	438 - 444
HRNTVLR3	HIA: Rental income received 93	1915 - 1921
HRNTVLR4	HIA: Rental income received 94	3392 - 3398
HRNTVLR7	HIA: Rental income received 96	4869 - 4875
HRNTVLR8	HIA: Rental income received 97	6346 - 6352
HRNTVLR9	HIA: Rental income received 98	7823 - 7829
HRNTVLRX	HIA: Rental income received 01	12254 - 12260
HRNTYNE0	HIS: Rental payments received 99	9299 - 9299
HRNTYNE1	HIS: Rental payments received 00	10776 - 10776
HRNTYNE2	HIS: Rental payments received 92	437 - 437
HRNTYNE3	HIS: Rental payments received 93	1914 - 1914
HRNTYNE4	HIS: Rental payments received 94	3391 - 3391
HRNTYNE7	HIS: Rental payments received 96	4868 - 4868
HRNTYNE8	HIS: Rental payments received 97	6345 - 6345
HRNTYNE9	HIS: Rental payments received 98	7822 - 7822
HRNTYNEX	HIS: Rental payments received 01	12253 - 12253
HRSWKE0	EE: Usual hours worked per week 99	10055 - 10056
HRSWKE1	EE: Usual hours worked per week 00	11532 - 11533
HRSWKE2	EE: Usual hours worked per week 92	1193 - 1194
HRSWKE3	EE: Usual hours worked per week 93	2670 - 2671
HRSWKE4	EE: Usual hours worked per week 94	4147 - 4148

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
HRSWKE7	EE:	Usual hours worked per week 96	5624 - 5625
HRSWKE8	EE:	Usual hours worked per week 97	7101 - 7102
HRSWKE9	EE:	Usual hours worked per week 98	8578 - 8579
HRSWKEX	EE:	Usual hours worked per week 01	13009 - 13010
HRSWKI0	EE:	Imputation flag for HRSWKE0 99	10517 - 10517
HRSWKI1	EE:	Imputation flag for HRSWKE1 00	11994 - 11994
HRSWKI7	EE:	Imputation flag for HRSWKE7 96	6086 - 6086
HRSWKI8	EE:	Imputation flag for HRSWKE8 97	7563 - 7563
HRSWKI9	EE:	Imputation flag for HRSWKE9 98	9040 - 9040
HRSWKIX	EE:	Imputation flag for HRSWKEX 01	13471 - 13471
HSCOLLI0	ED:	Imputation flag for HSCOLLR0 00	10493 - 10493
HSCOLLI1	ED:	Imputation flag for HSCOLLR1 01	11970 - 11970
HSCOLLI8	ED:	Imputation flag for HSCOLLR8 98	7539 - 7539
HSCOLLI9	ED:	Imputation flag for HSCOLLR9 99	9016 - 9016
HSCOLLIX	ED:	Imputation flag for HSCOLLRX 02	13447 - 13447
HSCOLLR0	ED:	Enroll high school/coll/voc 00	10024 - 10024
HSCOLLR1	ED:	Enroll high school/coll/voc 01	11501 - 11501
HSCOLLR8	ED:	Enroll high school/coll/voc 98	7070 - 7070
HSCOLLR9	ED:	Enroll high school/coll/voc 99	8547 - 8547
HSCOLLRX	ED:	Enroll high school/coll/voc 02	12978 - 12978
HSECE0	HCV:	Section 8 assistance Y/N 00	9173 - 9173
HSECE1	HCV:	Section 8 assistance Y/N 01	10650 - 10650
HSECE8	HCV:	Section 8 assistance Y/N 98	6219 - 6219
HSECE9	HCV:	Section 8 assistance Y/N 99	7696 - 7696
HSECEX	HCV:	Section 8 assistance Y/N 02	12127 - 12127
HSECI0	HCV:	Imputation flag for Section 8 00	10478 - 10478
HSECI1	HCV:	Imputation flag for Section 8 01	11955 - 11955
HSECI8	HCV:	Imputation flag for Section 8 98	7524 - 7524
HSECI9	HCV:	Imputation flag for Section 8 99	9001 - 9001
HSECIX	HCV:	Imputation flag for Section 8 02	13432 - 13432
HSEVALR0	HEE:	Self-employment income rec'd 99	9183 - 9189
HSEVALR1	HEE:	Self-employment income rec'd 00	10660 - 10666
HSEVALR2	HEE:	Self-employment income rec'd 92	321 - 327
HSEVALR3	HEE:	Self-employment income rec'd 93	1798 - 1804
HSEVALR4	HEE:	Self-employment income rec'd 94	3275 - 3281
HSEVALR7	HEE:	Self-employment income rec'd 96	4752 - 4758
HSEVALR8	HEE:	Self-employment income rec'd 97	6229 - 6235
HSEVALR9	HEE:	Self-employment income rec'd 98	7706 - 7712
HSEVALRX	HEE:	Self-employment income rec'd 01	12137 - 12143
HSPYRE0	HEL:	Sole person pd mort/rent util 00	9500 - 9503
HSPYRE1	HEL:	Sole person pd mort/rent util 01	10977 - 10980
HSPYRE8	HEL:	Sole person pd mort/rent util 98	6546 - 6549
HSPYRE9	HEL:	Sole person pd mort/rent util 99	8023 - 8026
HSPYREX	HEL:	Sole person pd mort/rent util 02	12454 - 12457
HSPYRI0	HEL:	Imputation flag for HSPYRE0 00	9741 - 9741
HSPYRI1	HEL:	Imputation flag for HSPYRE1 01	11218 - 11218
HSPYRI8	HEL:	Imputation flag for HSPYRE8 98	6787 - 6787
HSPYRI9	HEL:	Imputation flag for HSPYRE9 99	8264 - 8264
HSPYRIX	HEL:	Imputation flag for HSPYREX 02	12695 - 12695
HSSIVLR0	HIA:	Supplemental Security inc recd 99	9236 - 9242
HSSIVLR1	HIA:	Supplemental Security inc recd 00	10713 - 10719
HSSIVLR2	HIA:	Supplemental Security inc recd 92	374 - 380
HSSIVLR3	HIA:	Supplemental Security inc recd 93	1851 - 1857
HSSIVLR4	HIA:	Supplemental Security inc recd 94	3328 - 3334
HSSIVLR7	HIA:	Supplemental Security inc recd 96	4805 - 4811

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
HSSIVLR8	HIA:	Supplemental Security inc recd 97	6282 - 6288
HSSIVLR9	HIA:	Supplemental Security inc recd 98	7759 - 7765
HSSIVLRX	HIA:	Supplemental Security inc recd 01	12190 - 12196
HSSIYNE0	HIS:	SSI payments received 99	9235 - 9235
HSSIYNE1	HIS:	SSI payments received 00	10712 - 10712
HSSIYNE2	HIS:	SSI payments received 92	373 - 373
HSSIYNE3	HIS:	SSI payments received 93	1850 - 1850
HSSIYNE4	HIS:	SSI payments received 94	3327 - 3327
HSSIYNE7	HIS:	SSI payments received 96	4804 - 4804
HSSIYNE8	HIS:	SSI payments received 97	6281 - 6281
HSSIYNE9	HIS:	SSI payments received 98	7758 - 7758
HSSIYNEX	HIS:	SSI payments received 01	12189 - 12189
HSSVALR0	HIA:	Social Security income rec'd 99	9228 - 9234
HSSVALR1	HIA:	Social Security income rec'd 00	10705 - 10711
HSSVALR2	HIA:	Social Security income rec'd 92	366 - 372
HSSVALR3	HIA:	Social Security income rec'd 93	1843 - 1849
HSSVALR4	HIA:	Social Security income rec'd 94	3320 - 3326
HSSVALR7	HIA:	Social Security income rec'd 96	4797 - 4803
HSSVALR8	HIA:	Social Security income rec'd 97	6274 - 6280
HSSVALR9	HIA:	Social Security income rec'd 98	7751 - 7757
HSSVALRX	HIA:	Social Security income rec'd 01	12182 - 12188
HSSYNE0	HIS:	Social Security payments rec'd 99	9227 - 9227
HSSYNE1	HIS:	Social Security payments rec'd 00	10704 - 10704
HSSYNE2	HIS:	Social Security payments rec'd 92	365 - 365
HSSYNE3	HIS:	Social Security payments rec'd 93	1842 - 1842
HSSYNE4	HIS:	Social Security payments rec'd 94	3319 - 3319
HSSYNE7	HIS:	Social Security payments rec'd 96	4796 - 4796
HSSYNE8	HIS:	Social Security payments rec'd 97	6273 - 6273
HSSYNE9	HIS:	Social Security payments rec'd 98	7750 - 7750
HSSYNEX	HIS:	Social Security payments rec'd 01	12181 - 12181
HSURVLR0	HIA:	Survivor income received 99	9260 - 9266
HSURVLR1	HIA:	Survivor income received 00	10737 - 10743
HSURVLR2	HIA:	Survivor income received 92	398 - 404
HSURVLR3	HIA:	Survivor income received 93	1875 - 1881
HSURVLR4	HIA:	Survivor income received 94	3352 - 3358
HSURVLR7	HIA:	Survivor income received 96	4829 - 4835
HSURVLR8	HIA:	Survivor income received 97	6306 - 6312
HSURVLR9	HIA:	Survivor income received 98	7783 - 7789
HSURVLRX	HIA:	Survivor income received 01	12214 - 12220
HSURYNE0	HIS:	Survivor payments received 99	9259 - 9259
HSURYNE1	HIS:	Survivor payments received 00	10736 - 10736
HSURYNE2	HIS:	Survivor payments received 92	397 - 397
HSURYNE3	HIS:	Survivor payments received 93	1874 - 1874
HSURYNE4	HIS:	Survivor payments received 94	3351 - 3351
HSURYNE7	HIS:	Survivor payments received 96	4828 - 4828
HSURYNE8	HIS:	Survivor payments received 97	6305 - 6305
HSURYNE9	HIS:	Survivor payments received 98	7782 - 7782
HSURYNEX	HIS:	Survivor payments received 01	12213 - 12213
HTOTRR0	HIA:	Total inc categorical recode 99	9365 - 9366
HTOTRR1	HIA:	Total inc categorical recode 00	10842 - 10843
HTOTRR2	HIA:	Total inc categorical recode 92	503 - 504
HTOTRR3	HIA:	Total inc categorical recode 93	1980 - 1981
HTOTRR4	HIA:	Total inc categorical recode 94	3457 - 3458
HTOTRR7	HIA:	Total inc categorical recode 96	4934 - 4935
HTOTRR8	HIA:	Total inc categorical recode 97	6411 - 6412



<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
HTOTRR9	HIA:	Total inc categorical recode 98	7888 - 7889
HTOTRRX	HIA:	Total inc categorical recode 01	12319 - 12320
HTOTVLR0	HIA:	Total income recode 99	9341 - 9348
HTOTVLR1	HIA:	Total income recode 00	10818 - 10825
HTOTVLR2	HIA:	Total income recode 92	479 - 486
HTOTVLR3	HIA:	Total income recode 93	1956 - 1963
HTOTVLR4	HIA:	Total income recode 94	3433 - 3440
HTOTVLR7	HIA:	Total income recode 96	4910 - 4917
HTOTVLR8	HIA:	Total income recode 97	6387 - 6394
HTOTVLR9	HIA:	Total income recode 98	7864 - 7871
HTOTVLRX	HIA:	Total income recode 01	12295 - 12302
HUCVALR0	HIA:	Unemployment comp inc rec'd 99	9212 - 9218
HUCVALR1	HIA:	Unemployment comp inc rec'd 00	10689 - 10695
HUCVALR2	HIA:	Unemployment comp inc rec'd 92	350 - 356
HUCVALR3	HIA:	Unemployment comp inc rec'd 93	1827 - 1833
HUCVALR4	HIA:	Unemployment comp inc rec'd 94	3304 - 3310
HUCVALR7	HIA:	Unemployment comp inc rec'd 96	4781 - 4787
HUCVALR8	HIA:	Unemployment comp inc rec'd 97	6258 - 6264
HUCVALR9	HIA:	Unemployment comp inc rec'd 98	7735 - 7741
HUCVALRX	HIA:	Unemployment comp inc rec'd 01	12166 - 12172
HVETVLR0	HIA:	Veterans payments income rec'd 99	9252 - 9258
HVETVLR1	HIA:	Veterans payments income rec'd 00	10729 - 10735
HVETVLR2	HIA:	Veterans payments income rec'd 92	390 - 396
HVETVLR3	HIA:	Veterans payments income rec'd 93	1867 - 1873
HVETVLR4	HIA:	Veterans payments income rec'd 94	3344 - 3350
HVETVLR7	HIA:	Veterans payments income rec'd 96	4821 - 4827
HVETVLR8	HIA:	Veterans payments income rec'd 97	6298 - 6304
HVETVLR9	HIA:	Veterans payments income rec'd 98	7775 - 7781
HVETVLRX	HIA:	Veterans payments income rec'd 01	12206 - 12212
HVETYNE0	HIS:	Veterans payments received 99	9251 - 9251
HVETYNE1	HIS:	Veterans payments received 00	10728 - 10728
HVETYNE2	HIS:	Veterans payments received 92	389 - 389
HVETYNE3	HIS:	Veterans payments received 93	1866 - 1866
HVETYNE4	HIS:	Veterans payments received 94	3343 - 3343
HVETYNE7	HIS:	Veterans payments received 96	4820 - 4820
HVETYNE8	HIS:	Veterans payments received 97	6297 - 6297
HVETYNE9	HIS:	Veterans payments received 98	7774 - 7774
HVETYNEX	HIS:	Veterans payments received 01	12205 - 12205
HWATERI0	HEL:	Imputation flag for HWATERT0 00	9739 - 9739
HWATERI1	HEL:	Imputation flag for HWATERT1 01	11216 - 11216
HWATERI8	HEL:	Imputation flag for HWATERT8 98	6785 - 6785
HWATERI9	HEL:	Imputation flag for HWATERT9 99	8262 - 8262
HWATERIX	HEL:	Imputation flag for HWATERTX 02	12693 - 12693
HWATERT0	HEL:	Amt of monthly water/sewer bill 00	9492 - 9498
HWATERT1	HEL:	Amt of monthly water/sewer bill 01	10969 - 10975
HWATERT8	HEL:	Amt of monthly water/sewer bill 98	6538 - 6544
HWATERT9	HEL:	Amt of monthly water/sewer bill 99	8015 - 8021
HWATERTX	HEL:	Amt of monthly water/sewer bill 02	12446 - 12452
HWCVALR0	HIA:	Workers' compensation inc rec'd 99	9220 - 9226
HWCVALR1	HIA:	Workers' compensation inc rec'd 00	10697 - 10703
HWCVALR2	HIA:	Workers' compensation inc rec'd 92	358 - 364
HWCVALR3	HIA:	Workers' compensation inc rec'd 93	1835 - 1841
HWCVALR4	HIA:	Workers' compensation inc rec'd 94	3312 - 3318
HWCVALR7	HIA:	Workers' compensation inc rec'd 96	4789 - 4795
HWCVALR8	HIA:	Workers' compensation inc rec'd 97	6266 - 6272

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
HWCVALR9	HIA: Workers' compensation inc rec'd 98	7743 - 7749
HWCVALRX	HIA: Workers' compensation inc rec'd 01	12174 - 12180
HWSVALR0	HEE: Total HH wage/salary inc recd 99	9175 - 9181
HWSVALR1	HEE: Total HH wage/salary inc recd 00	10652 - 10658
HWSVALR2	HEE: Total HH wage/salary inc recd 92	313 - 319
HWSVALR3	HEE: Total HH wage/salary inc recd 93	1790 - 1796
HWSVALR4	HEE: Total HH wage/salary inc recd 94	3267 - 3273
HWSVALR7	HEE: Total HH wage/salary inc recd 96	4744 - 4750
HWSVALR8	HEE: Total HH wage/salary inc recd 97	6221 - 6227
HWSVALR9	HEE: Total HH wage/salary inc recd 98	7698 - 7704
HWSVALRX	HEE: Total HH wage/salary inc recd 01	12129 - 12135
IHHKEY00	SC: Unique household identifier 00	236 - 250
IHHKEY01	SC: Unique household identifier 01	251 - 265
IHHKEY02	SC: Unique household identifier 02	266 - 280
IHHKEY92	SC: Unique household identifier 92	146 - 160
IHHKEY93	SC: Unique household identifier 93	161 - 175
IHHKEY94	SC: Unique household identifier 94	176 - 190
IHHKEY97	SC: Unique household identifier 97	191 - 205
IHHKEY98	SC: Unique household identifier 98	206 - 220
IHHKEY99	SC: Unique household identifier 99	221 - 235
INDUSI0	EE: Imputation flag for INDUSR0 99	10519 - 10519
INDUSI1	EE: Imputation flag for INDUSR1 00	11996 - 11996
INDUSI7	EE: Imputation flag for INDUSR7 96	6088 - 6088
INDUSI8	EE: Imputation flag for INDUSR8 97	7565 - 7565
INDUSI9	EE: Imputation flag for INDUSR9 98	9042 - 9042
INDUSIX	EE: Imputation flag for INDUSRX 01	13473 - 13473
INDUSR0	EE: Industry code of longest job 99	10059 - 10061
INDUSR1	EE: Industry code of longest job 00	11536 - 11538
INDUSR2	EE: Industry code of longest job 92	1197 - 1199
INDUSR3	EE: Industry code of longest job 93	2674 - 2676
INDUSR4	EE: Industry code of longest job 94	4151 - 4153
INDUSR7	EE: Industry code of longest job 96	5628 - 5630
INDUSR8	EE: Industry code of longest job 97	7105 - 7107
INDUSR9	EE: Industry code of longest job 98	8582 - 8584
INDUSRX	EE: Industry code of longest job 01	13013 - 13015
INSAMTI0	HEL: Imputation flag for INSAMTE0 00	9733 - 9733
INSAMTI1	HEL: Imputation flag for INSAMTE1 01	11210 - 11210
INSAMTI8	HEL: Imputation flag for INSAMTE8 98	6779 - 6779
INSAMTI9	HEL: Imputation flag for INSAMTE9 99	8256 - 8256
INSAMTIX	HEL: Imputation flag for INSAMTEX 02	12687 - 12687
INSAMTT0	HEL: Annual insurance premium 00	9450 - 9456
INSAMTT1	HEL: Annual insurance premium 01	10927 - 10933
INSAMTT8	HEL: Annual insurance premium 98	6496 - 6502
INSAMTT9	HEL: Annual insurance premium 99	7973 - 7979
INSAMTTX	HEL: Annual insurance premium 02	12404 - 12410
INTVALI0	IA: Imputation flag for INTVALT0 99	10574 - 10574
INTVALI1	IA: Imputation flag for INTVALT1 00	12051 - 12051
INTVALI7	IA: Imputation flag for INTVALT7 96	6143 - 6143
INTVALI8	IA: Imputation flag for INTVALT8 97	7620 - 7620
INTVALI9	IA: Imputation flag for INTVALT9 98	9097 - 9097
INTVALIX	IA: Imputation flag for INTVALTX 01	13528 - 13528
INTVALT0	IA: Interest income received 99	10303 - 10309
INTVALT1	IA: Interest income received 00	11780 - 11786
INTVALT2	IA: Interest income received 92	1441 - 1447
INTVALT3	IA: Interest income received 93	2918 - 2924

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
INTVALT4	IA: Interest income received 94	4395 - 4401
INTVALT7	IA: Interest income received 96	5872 - 5878
INTVALT8	IA: Interest income received 97	7349 - 7355
INTVALT9	IA: Interest income received 98	8826 - 8832
INTVALTX	IA: Interest income received 01	13257 - 13263
INTYNE0	IS: Interest payments received 99	10302 - 10302
INTYNE1	IS: Interest payments received 00	11779 - 11779
INTYNE2	IS: Interest payments received 92	1440 - 1440
INTYNE3	IS: Interest payments received 93	2917 - 2917
INTYNE4	IS: Interest payments received 94	4394 - 4394
INTYNE7	IS: Interest payments received 96	5871 - 5871
INTYNE8	IS: Interest payments received 97	7348 - 7348
INTYNE9	IS: Interest payments received 98	8825 - 8825
INTYNEX	IS: Interest payments received 01	13256 - 13256
INTYNI0	IS: Imputation flag for INTYNE0 99	10573 - 10573
INTYNI1	IS: Imputation flag for INTYNE1 00	12050 - 12050
INTYNI7	IS: Imputation flag for INTYNE7 96	6142 - 6142
INTYNI8	IS: Imputation flag for INTYNE8 97	7619 - 7619
INTYNI9	IS: Imputation flag for INTYNE9 98	9096 - 9096
INTYNIX	IS: Imputation flag for INTYNEX 01	13527 - 13527
JINAMTI0	HEL: Imputation flag for JINAMTE0 99	9720 - 9720
JINAMTI1	HEL: Imputation flag for JINAMTE1 00	11197 - 11197
JINAMTI8	HEL: Imputation flag for JINAMTE8 97	6766 - 6766
JINAMTI9	HEL: Imputation flag for JINAMTE9 98	8243 - 8243
JINAMTIX	HEL: Imputation flag for JINAMTEX 01	12674 - 12674
JINAMTT0	HEL: Avg amt in joint interest accts 99	9385 - 9391
JINAMTT1	HEL: Avg amt in joint interest accts 00	10862 - 10868
JINAMTT8	HEL: Avg amt in joint interest accts 97	6431 - 6437
JINAMTT9	HEL: Avg amt in joint interest accts 98	7908 - 7914
JINAMTTX	HEL: Avg amt in joint interest accts 01	12339 - 12345
JINTYNE0	HEL: Owned joint interest accts 99	9381 - 9381
JINTYNE1	HEL: Owned joint interest accts 00	10858 - 10858
JINTYNE8	HEL: Owned joint interest accts 97	6427 - 6427
JINTYNE9	HEL: Owned joint interest accts 98	7904 - 7904
JINTYNEX	HEL: Owned joint interest accts 01	12335 - 12335
JINTYNI0	HEL: Imputation flag for JINTYNE0 99	9716 - 9716
JINTYNI1	HEL: Imputation flag for JINTYNE1 00	11193 - 11193
JINTYNI8	HEL: Imputation flag for JINTYNE8 97	6762 - 6762
JINTYNI9	HEL: Imputation flag for JINTYNE9 98	8239 - 8239
JINTYNIX	HEL: Imputation flag for JINTYNEX 01	12670 - 12670
JSKAMTI0	HEL: Imputation flag for JSKAMTE0 99	9722 - 9722
JSKAMTI1	HEL: Imputation flag for JSKAMTE1 00	11199 - 11199
JSKAMTI8	HEL: Imputation flag for JSKAMTE8 97	6768 - 6768
JSKAMTI9	HEL: Imputation flag for JSKAMTE9 98	8245 - 8245
JSKAMTIX	HEL: Imputation flag for JSKAMTEX 01	12676 - 12676
JSKAMTT0	HEL: Avg amt jnt mutual funds/stocks 99	9399 - 9405
JSKAMTT1	HEL: Avg amt jnt mutual funds/stocks 00	10876 - 10882
JSKAMTT8	HEL: Avg amt jnt mutual funds/stocks 97	6445 - 6451
JSKAMTT9	HEL: Avg amt jnt mutual funds/stocks 98	7922 - 7928
JSKAMTTX	HEL: Avg amt jnt mutual funds/stocks 01	12353 - 12359
JSTKYNE0	HEL: Owned joint mutual funds/stocks 99	9383 - 9383
JSTKYNE1	HEL: Owned joint mutual funds/stocks 00	10860 - 10860
JSTKYNE8	HEL: Owned joint mutual funds/stocks 97	6429 - 6429
JSTKYNE9	HEL: Owned joint mutual funds/stocks 98	7906 - 7906
JSTKYNEX	HEL: Owned joint mutual funds/stocks 01	12337 - 12337

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
JSTKYNI0	HEL:	Imputation flag for JSTKYNE0 99	9718 - 9718
JSTKYNI1	HEL:	Imputation flag for JSTKYNE1 00	11195 - 11195
JSTKYNI8	HEL:	Imputation flag for JSTKYNE8 97	6764 - 6764
JSTKYNI9	HEL:	Imputation flag for JSTKYNE9 98	8241 - 8241
JSTKYNIX	HEL:	Imputation flag for JSTKYNEX 01	12672 - 12672
LJCWE0	EE:	Class of worker for longest job 99	10058 - 10058
LJCWE1	EE:	Class of worker for longest job 00	11535 - 11535
LJCWE2	EE:	Class of worker for longest job 92	1196 - 1196
LJCWE3	EE:	Class of worker for longest job 93	2673 - 2673
LJCWE4	EE:	Class of worker for longest job 94	4150 - 4150
LJCWE7	EE:	Class of worker for longest job 96	5627 - 5627
LJCWE8	EE:	Class of worker for longest job 97	7104 - 7104
LJCWE9	EE:	Class of worker for longest job 98	8581 - 8581
LJCWEX	EE:	Class of worker for longest job 01	13012 - 13012
LJCWI0	EE:	Imputation flag for LJCWE0 99	10518 - 10518
LJCWI1	EE:	Imputation flag for LJCWE1 00	11995 - 11995
LJCWI7	EE:	Imputation flag for LJCWE7 96	6087 - 6087
LJCWI8	EE:	Imputation flag for LJCWE8 97	7564 - 7564
LJCWI9	EE:	Imputation flag for LJCWE9 98	9041 - 9041
LJCWIX	EE:	Imputation flag for LJCWEX 01	13472 - 13472
LKNONEE0	EE:	Weeks looking or on layoff 99	10046 - 10046
LKNONEE1	EE:	Weeks looking or on layoff 00	11523 - 11523
LKNONEE2	EE:	Weeks looking or on layoff 92	1184 - 1184
LKNONEE3	EE:	Weeks looking or on layoff 93	2661 - 2661
LKNONEE4	EE:	Weeks looking or on layoff 94	4138 - 4138
LKNONEE7	EE:	Weeks looking or on layoff 96	5615 - 5615
LKNONEE8	EE:	Weeks looking or on layoff 97	7092 - 7092
LKNONEE9	EE:	Weeks looking or on layoff 98	8569 - 8569
LKNONEEX	EE:	Weeks looking or on layoff 01	13000 - 13000
LKNONEI0	EE:	Imputation flag for LKNONEE0 99	10510 - 10510
LKNONEI1	EE:	Imputation flag for LKNONEE1 00	11987 - 11987
LKNONEI8	EE:	Imputation flag for LKNONEE8 97	7556 - 7556
LKNONEI9	EE:	Imputation flag for LKNONEE9 98	9033 - 9033
LKNONEIX	EE:	Imputation flag for LKNONEEX 01	13464 - 13464
LKSTRHE0	EE:	Stretches lkng for work/on layoff 99	10049 - 10049
LKSTRHE1	EE:	Stretches lkng for work/on layoff 00	11526 - 11526
LKSTRHE7	EE:	Stretches lkng for work/on layoff 96	5618 - 5618
LKSTRHE8	EE:	Stretches lkng for work/on layoff 97	7095 - 7095
LKSTRHE9	EE:	Stretches lkng for work/on layoff 98	8572 - 8572
LKSTRHEX	EE:	Stretches lkng for work/on layoff 01	13003 - 13003
LKSTRHI0	EE:	Imputation flag for LKSTRHE0 99	10512 - 10512
LKSTRHI1	EE:	Imputation flag for LKSTRHE1 00	11989 - 11989
LKSTRHI7	EE:	Imputation flag for LKSTRHE7 96	6081 - 6081
LKSTRHI8	EE:	Imputation flag for LKSTRHE8 97	7558 - 7558
LKSTRHI9	EE:	Imputation flag for LKSTRHE9 98	9035 - 9035
LKSTRHIX	EE:	Imputation flag for LKSTRHEX 01	13466 - 13466
LKWKSE0	EE:	Weeks lookng for work/on layoff 99	10047 - 10048
LKWKSE1	EE:	Weeks lookng for work/on layoff 00	11524 - 11525
LKWKSE2	EE:	Weeks lookng for work/on layoff 92	1185 - 1186
LKWKSE3	EE:	Weeks lookng for work/on layoff 93	2662 - 2663
LKWKSE4	EE:	Weeks lookng for work/on layoff 94	4139 - 4140
LKWKSE7	EE:	Weeks lookng for work/on layoff 96	5616 - 5617
LKWKSE8	EE:	Weeks lookng for work/on layoff 97	7093 - 7094
LKWKSE9	EE:	Weeks lookng for work/on layoff 98	8570 - 8571
LKWKSEX	EE:	Weeks lookng for work/on layoff 01	13001 - 13002

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
LKWKSIO	EE:	Imputation flag for LKWKSE0 99	10511 - 10511
LKWKSI1	EE:	Imputation flag for LKWKSE1 00	11988 - 11988
LKWKSI7	EE:	Imputation flag for LKWKSE7 96	6080 - 6080
LKWKSI8	EE:	Imputation flag for LKWKSE8 97	7557 - 7557
LKWKSI9	EE:	Imputation flag for LKWKSE9 98	9034 - 9034
LKWKSIX	EE:	Imputation flag for LKWKSEX 01	13465 - 13465
LOSEWKE0	EE:	Work wks lost to layoff/job loss 99	10045 - 10045
LOSEWKE1	EE:	Work wks lost to layoff/job loss 00	11522 - 11522
LOSEWKE2	EE:	Work wks lost to layoff/job loss 92	1183 - 1183
LOSEWKE3	EE:	Work wks lost to layoff/job loss 93	2660 - 2660
LOSEWKE4	EE:	Work wks lost to layoff/job loss 94	4137 - 4137
LOSEWKE7	EE:	Work wks lost to layoff/job loss 96	5614 - 5614
LOSEWKE8	EE:	Work wks lost to layoff/job loss 97	7091 - 7091
LOSEWKE9	EE:	Work wks lost to layoff/job loss 98	8568 - 8568
LOSEWKEX	EE:	Work wks lost to layoff/job loss 01	12999 - 12999
LOSEWKIO	EE:	Imputation flag for LOSEWKE0 99	10509 - 10509
LOSEWKI1	EE:	Imputation flag for LOSEWKE1 00	11986 - 11986
LOSEWKI7	EE:	Imputation flag for LOSEWKE7 96	6078 - 6078
LOSEWKI8	EE:	Imputation flag for LOSEWKE8 97	7555 - 7555
LOSEWKI9	EE:	Imputation flag for LOSEWKE9 98	9032 - 9032
LOSEWKIX	EE:	Imputation flag for LOSEWKEX 01	13463 - 13463
MARITLE0	DE:	Marital status for this person 00	10017 - 10017
MARITLE1	DE:	Marital status for this person 01	11494 - 11494
MARITLE2	DE:	Marital status for this person 92	1155 - 1155
MARITLE3	DE:	Marital status for this person 93	2632 - 2632
MARITLE4	DE:	Marital status for this person 94	4109 - 4109
MARITLE7	DE:	Marital status for this person 97	5586 - 5586
MARITLE8	DE:	Marital status for this person 98	7063 - 7063
MARITLE9	DE:	Marital status for this person 99	8540 - 8540
MARITLEX	DE:	Marital status for this person 02	12971 - 12971
MARITLI0	DE:	Imputation flag for MARITLE0 00	10490 - 10490
MARITLI1	DE:	Imputation flag for MARITLE1 01	11967 - 11967
MARITLI7	DE:	Imputation flag for MARITLE7 97	6059 - 6059
MARITLI8	DE:	Imputation flag for MARITLE8 98	7536 - 7536
MARITLI9	DE:	Imputation flag for MARITLE9 99	9013 - 9013
MARITLIX	DE:	Imputation flag for MARITLEX 02	13444 - 13444
MCAIDE0	HI:	Medicaid coverage 99	10426 - 10426
MCAIDE1	HI:	Medicaid coverage 00	11903 - 11903
MCAIDE2	HI:	Medicaid coverage 92	1564 - 1564
MCAIDE3	HI:	Medicaid coverage 93	3041 - 3041
MCAIDE4	HI:	Medicaid coverage 94	4518 - 4518
MCAIDE7	HI:	Medicaid coverage 96	5995 - 5995
MCAIDE8	HI:	Medicaid coverage 97	7472 - 7472
MCAIDE9	HI:	Medicaid coverage 98	8949 - 8949
MCAIDEX	HI:	Medicaid coverage 01	13380 - 13380
MCAIDIO	HI:	Imputation flag for MCAIDE0 99	10602 - 10602
MCAIDI1	HI:	Imputation flag for MCAIDE1 00	12079 - 12079
MCAIDI8	HI:	Imputation flag for MCAIDE8 97	7648 - 7648
MCAIDI9	HI:	Imputation flag for MCAIDE9 98	9125 - 9125
MCAIDIX	HI:	Imputation flag for MCAIDEX 01	13556 - 13556
MCAREE0	HI:	Medicare coverage 99	10425 - 10425
MCAREE1	HI:	Medicare coverage 00	11902 - 11902
MCAREE2	HI:	Medicare coverage 92	1563 - 1563
MCAREE3	HI:	Medicare coverage 93	3040 - 3040
MCAREE4	HI:	Medicare coverage 94	4517 - 4517

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
MCAREE7	HI:	Medicare coverage 96	5994 - 5994
MCAREE8	HI:	Medicare coverage 97	7471 - 7471
MCAREE9	HI:	Medicare coverage 98	8948 - 8948
MCAREEX	HI:	Medicare coverage 01	13379 - 13379
MCAREI0	HI:	Imputation flag for MCAREE0 99	10601 - 10601
MCAREI1	HI:	Imputation flag for MCAREE1 00	12078 - 12078
MCAREI8	HI:	Imputation flag for MCAREE8 97	7647 - 7647
MCAREI9	HI:	Imputation flag for MCAREE9 98	9124 - 9124
MCAREIX	HI:	Imputation flag for MCAREEX 01	13555 - 13555
MCHPE1	HI:	Months of CHIP coverage 00	11944 - 11945
MCHPEX	HI:	Months of CHIP coverage 01	13421 - 13422
MCHPI1	HI:	Imp. flag for months of CHIP cov 00	12096 - 12096
MCHPIX	HI:	Imp. flag for months of CHIP cov 01	13573 - 13573
MOMCHPE1	HI:	Coverage by CHIP/State Plan 00	11943 - 11943
MOMCHPEX	HI:	Coverage by CHIP/State Plan 01	13420 - 13420
MOMCHPI1	HI:	Imputation flag for CHPCOV 00	12095 - 12095
MOMCHPIX	HI:	Imputation flag for CHPCOV 01	13572 - 13572
MONE0	HI:	No. months cov'd by Medicaid 99	10450 - 10451
MONE1	HI:	No. months cov'd by Medicaid 00	11927 - 11928
MONE7	HI:	No. months cov'd by Medicaid 96	6019 - 6020
MONE8	HI:	No. months cov'd by Medicaid 97	7496 - 7497
MONE9	HI:	No. months cov'd by Medicaid 98	8973 - 8974
MONEX	HI:	No. months cov'd by Medicaid 01	13404 - 13405
MONI0	HI:	Imputation flag for MONE0 99	10611 - 10611
MONI1	HI:	Imputation flag for MONE1 00	12088 - 12088
MONI7	HI:	Imputation flag for MONE7 96	6180 - 6180
MONI8	HI:	Imputation flag for MONE8 97	7657 - 7657
MONI9	HI:	Imputation flag for MONE9 98	9134 - 9134
MONIX	HI:	Imputation flag for MONEX 01	13565 - 13565
MORAMT10	HEL:	Imputation flag for MORAMTT0 00	9729 - 9729
MORAMT11	HEL:	Imputation flag for MORAMTT1 01	11206 - 11206
MORAMT18	HEL:	Imputation flag for MORAMTT8 98	6775 - 6775
MORAMT19	HEL:	Imputation flag for MORAMTT9 99	8252 - 8252
MORAMTIX	HEL:	Imputation flag for MORAMTTX 02	12683 - 12683
MORAMTT0	HEL:	Amt of monthly mortgage payment 00	9434 - 9440
MORAMTT1	HEL:	Amt of monthly mortgage payment 01	10911 - 10917
MORAMTT8	HEL:	Amt of monthly mortgage payment 98	6480 - 6486
MORAMTT9	HEL:	Amt of monthly mortgage payment 99	7957 - 7963
MORAMTTX	HEL:	Amt of monthly mortgage payment 02	12388 - 12394
MORINSE0	HEL:	Insurance premiums in mortgage 00	9449 - 9449
MORINSE1	HEL:	Insurance premiums in mortgage 01	10926 - 10926
MORINSE8	HEL:	Insurance premiums in mortgage 98	6495 - 6495
MORINSE9	HEL:	Insurance premiums in mortgage 99	7972 - 7972
MORINSEX	HEL:	Insurance premiums in mortgage 02	12403 - 12403
MORINSI0	HEL:	Imputation flag for MORINSE0 00	9732 - 9732
MORINSI1	HEL:	Imputation flag for MORINSE1 01	11209 - 11209
MORINSI8	HEL:	Imputation flag for MORINSE8 98	6778 - 6778
MORINSI9	HEL:	Imputation flag for MORINSE9 99	8255 - 8255
MORINSIX	HEL:	Imputation flag for MORINSEX 02	12686 - 12686
MORTAXE0	HEL:	Property taxes in mortgage pmt 00	9441 - 9441
MORTAXE1	HEL:	Property taxes in mortgage pmt 01	10918 - 10918
MORTAXE8	HEL:	Property taxes in mortgage pmt 98	6487 - 6487
MORTAXE9	HEL:	Property taxes in mortgage pmt 99	7964 - 7964
MORTAXEX	HEL:	Property taxes in mortgage pmt 02	12395 - 12395
MORTAXI0	HEL:	Imputation flag for MORTAXE0 00	9730 - 9730

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
MORTAXI1	HEL:	Imputation flag for MORTAXE1 01	11207 - 11207
MORTAXI8	HEL:	Imputation flag for MORTAXE8 98	6776 - 6776
MORTAXI9	HEL:	Imputation flag for MORTAXE9 99	8253 - 8253
MORTAXIX	HEL:	Imputation flag for MORTAXEX 02	12684 - 12684
MORTGAE0	HEL:	Any mortgages on this property 00	9432 - 9432
MORTGAE1	HEL:	Any mortgages on this property 01	10909 - 10909
MORTGAE8	HEL:	Any mortgages on this property 98	6478 - 6478
MORTGAE9	HEL:	Any mortgages on this property 99	7955 - 7955
MORTGAEX	HEL:	Any mortgages on this property 02	12386 - 12386
MORTGAI0	HEL:	Imputation flag for MORTGAE0 00	9727 - 9727
MORTGAI1	HEL:	Imputation flag for MORTGAE1 01	11204 - 11204
MORTGAI8	HEL:	Imputation flag for MORTGAE8 98	6773 - 6773
MORTGAI9	HEL:	Imputation flag for MORTGAE9 99	8250 - 8250
MORTGAIX	HEL:	Imputation flag for MORTGAEX 02	12681 - 12681
NATVTY	DE:	Country of birth	138 - 140
NATVTYI	DE:	Imputation flag for Nativity	144 - 144
NOEMPI0	EE:	Imputation flag for NOEMPE0 99	10521 - 10521
NOEMPI1	EE:	Imputation flag for NOEMPE1 00	11998 - 11998
NOEMPI7	EE:	Imputation flag for NOEMPE7 96	6090 - 6090
NOEMPI8	EE:	Imputation flag for NOEMPE8 97	7567 - 7567
NOEMPI9	EE:	Imputation flag for NOEMPE9 98	9044 - 9044
NOEMPIX	EE:	Imputation flag for NOEMPEX 01	13475 - 13475
NOEMPR0	EE:	No. of employees at all locations 99	10079 - 10079
NOEMPR1	EE:	No. of employees at all locations 00	11556 - 11556
NOEMPR7	EE:	No. of employees at all locations 96	5648 - 5648
NOEMPR8	EE:	No. of employees at all locations 97	7125 - 7125
NOEMPR9	EE:	No. of employees at all locations 98	8602 - 8602
NOEMPRX	EE:	No. of employees at all locations 01	13033 - 13033
NUMPERR0	HDE:	Number of persons in household 00	9159 - 9160
NUMPERR1	HDE:	Number of persons in household 01	10636 - 10637
NUMPERR2	HDE:	Number of persons in household 92	297 - 298
NUMPERR3	HDE:	Number of persons in household 93	1774 - 1775
NUMPERR4	HDE:	Number of persons in household 94	3251 - 3252
NUMPERR7	HDE:	Number of persons in household 97	4728 - 4729
NUMPERR8	HDE:	Number of persons in household 98	6205 - 6206
NUMPERR9	HDE:	Number of persons in household 99	7682 - 7683
NUMPERRX	HDE:	Number of persons in household 02	12113 - 12114
NWLKWKE0	EE:	Weeks nonwrkr job srch/on layoff 99	10038 - 10039
NWLKWKE1	EE:	Weeks nonwrkr job srch/on layoff 00	11515 - 11516
NWLKWKE2	EE:	Weeks nonwrkr job srch/on layoff 92	1176 - 1177
NWLKWKE3	EE:	Weeks nonwrkr job srch/on layoff 93	2653 - 2654
NWLKWKE4	EE:	Weeks nonwrkr job srch/on layoff 94	4130 - 4131
NWLKWKE7	EE:	Weeks nonwrkr job srch/on layoff 96	5607 - 5608
NWLKWKE8	EE:	Weeks nonwrkr job srch/on layoff 97	7084 - 7085
NWLKWKE9	EE:	Weeks nonwrkr job srch/on layoff 98	8561 - 8562
NWLKWKEX	EE:	Weeks nonwrkr job srch/on layoff 01	12992 - 12993
NWLKWKI0	EE:	Imputation flag for NWLKWKE0 99	10505 - 10505
NWLKWKI1	EE:	Imputation flag for NWLKWKE1 00	11982 - 11982
NWLKWKI7	EE:	Imputation flag for NWLKWKE7 96	6074 - 6074
NWLKWKI8	EE:	Imputation flag for NWLKWKE8 97	7551 - 7551
NWLKWKI9	EE:	Imputation flag for NWLKWKE9 98	9028 - 9028
NWLKWKIX	EE:	Imputation flag for NWLKWKEX 01	13459 - 13459
NWLOOKE0	EE:	Looking for work/layoff nonwrkr 99	10033 - 10033
NWLOOKE1	EE:	Looking for work/layoff nonwrkr 00	11510 - 11510
NWLOOKE2	EE:	Looking for work/layoff nonwrkr 92	1171 - 1171

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
NWLOOKE3	EE:	Looking for work/layoff nonwrkr 93	2648 - 2648
NWLOOKE4	EE:	Looking for work/layoff nonwrkr 94	4125 - 4125
NWLOOKE7	EE:	Looking for work/layoff nonwrkr 96	5602 - 5602
NWLOOKE8	EE:	Looking for work/layoff nonwrkr 97	7079 - 7079
NWLOOKE9	EE:	Looking for work/layoff nonwrkr 98	8556 - 8556
NWLOOKEX	EE:	Looking for work/layoff nonwrkr 01	12987 - 12987
NWLOOKI0	EE:	Imputation flag for NWLOOKE0 99	10502 - 10502
NWLOOKI1	EE:	Imputation flag for NWLOOKE1 00	11979 - 11979
NWLOOKI7	EE:	Imputation flag for NWLOOKE7 96	6071 - 6071
NWLOOKI8	EE:	Imputation flag for NWLOOKE8 97	7548 - 7548
NWLOOKI9	EE:	Imputation flag for NWLOOKE9 98	9025 - 9025
NWLOOKIX	EE:	Imputation flag for NWLOOKEX 01	13456 - 13456
OASMONE0	IS:	Other assistance months rec'd 99	10389 - 10390
OASMONE1	IS:	Other assistance months rec'd 00	11866 - 11867
OASMONE8	IS:	Other assistance months rec'd 97	7435 - 7436
OASMONE9	IS:	Other assistance months rec'd 98	8912 - 8913
OASMONEX	IS:	Other assistance months rec'd 01	13343 - 13344
OASMONI0	IS:	Imputation flag for OASMONE0 99	10595 - 10595
OASMONI1	IS:	Imputation flag for OASMONE1 00	12072 - 12072
OASMONI8	IS:	Imputation flag for OASMONE8 97	7641 - 7641
OASMONI9	IS:	Imputation flag for OASMONE9 98	9118 - 9118
OASMONIX	IS:	Imputation flag for OASMONEX 01	13549 - 13549
OASVALI0	IA:	Imputation flag for OASVALT0 99	10594 - 10594
OASVALI1	IA:	Imputation flag for OASVALT1 00	12071 - 12071
OASVALI8	IA:	Imputation flag for OASVALT8 97	7640 - 7640
OASVALI9	IA:	Imputation flag for OASVALT9 98	9117 - 9117
OASVALIX	IA:	Imputation flag for OASVALTX 01	13548 - 13548
OASVALT0	IA:	Other assistance income rec'd 99	10382 - 10388
OASVALT1	IA:	Other assistance income rec'd 00	11859 - 11865
OASVALT8	IA:	Other assistance income rec'd 97	7428 - 7434
OASVALT9	IA:	Other assistance income rec'd 98	8905 - 8911
OASVALTX	IA:	Other assistance income rec'd 01	13336 - 13342
OASYNE0	IS:	Other assistance payments rec'd 99	10381 - 10381
OASYNE1	IS:	Other assistance payments rec'd 00	11858 - 11858
OASYNE8	IS:	Other assistance payments rec'd 97	7427 - 7427
OASYNE9	IS:	Other assistance payments rec'd 98	8904 - 8904
OASYNEX	IS:	Other assistance payments rec'd 01	13335 - 13335
OASYNI0	IS:	Imputation flag for OASYNE0 99	10593 - 10593
OASYNI1	IS:	Imputation flag for OASYNE1 00	12070 - 12070
OASYNI8	IS:	Imputation flag for OASYNE8 97	7639 - 7639
OASYNI9	IS:	Imputation flag for OASYNE9 98	9116 - 9116
OASYNIX	IS:	Imputation flag for OASYNEX 01	13547 - 13547
OCCUPE0	EE:	Occupation code of longest job 99	10062 - 10064
OCCUPE1	EE:	Occupation code of longest job 00	11539 - 11541
OCCUPE2	EE:	Occupation code of longest job 92	1200 - 1202
OCCUPE3	EE:	Occupation code of longest job 93	2677 - 2679
OCCUPE4	EE:	Occupation code of longest job 94	4154 - 4156
OCCUPE7	EE:	Occupation code of longest job 96	5631 - 5633
OCCUPE8	EE:	Occupation code of longest job 97	7108 - 7110
OCCUPE9	EE:	Occupation code of longest job 98	8585 - 8587
OCCUPEX	EE:	Occupation code of longest job 01	13016 - 13018
OCCUPI0	EE:	Imputation flag for OCCUPE0 99	10520 - 10520
OCCUPI1	EE:	Imputation flag for OCCUPE1 00	11997 - 11997
OCCUPI7	EE:	Imputation flag for OCCUPE7 96	6089 - 6089
OCCUPI8	EE:	Imputation flag for OCCUPE8 97	7566 - 7566



<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
OCCUPI9	EE:	Imputation flag for OCCUPE9 98	9043 - 9043
OCCUPIX	EE:	Imputation flag for OCCUPEX 01	13474 - 13474
OEDTP1E0	IS:	Education aid from govt 99/00	10422 - 10422
OEDTP1E1	IS:	Education aid from govt 00/01	11899 - 11899
OEDTP1E8	IS:	Education aid from govt 97/98	7468 - 7468
OEDTP1E9	IS:	Education aid from govt 98/99	8945 - 8945
OEDTP1EX	IS:	Education aid from govt 01/02	13376 - 13376
OEDTP2E0	IS:	Education aid from college 99/00	10423 - 10423
OEDTP2E1	IS:	Education aid from college 00/01	11900 - 11900
OEDTP2E8	IS:	Education aid from college 97/98	7469 - 7469
OEDTP2E9	IS:	Education aid from college 98/99	8946 - 8946
OEDTP2EX	IS:	Education aid from college 01/02	13377 - 13377
OEDTP3E0	IS:	Education aid - other sources 99/00	10424 - 10424
OEDTP3E1	IS:	Education aid - other sources 00/01	11901 - 11901
OEDTP3E8	IS:	Education aid - other sources 97/98	7470 - 7470
OEDTP3E9	IS:	Education aid - other sources 98/99	8947 - 8947
OEDTP3EX	IS:	Education aid - other sources 01/02	13378 - 13378
OEDTYPI0	IS:	Imp flag for OEDTP(1, 2, 3)E0 99/00	10600 - 10600
OEDTYPI1	IS:	Imp flag for OEDTP(1, 2, 3)E1 00/01	12077 - 12077
OEDTYPI8	IS:	Imp flag for OEDTP(1, 2, 3)E8 97/98	7646 - 7646
OEDTYPI9	IS:	Imp flag for OEDTP(1, 2, 3)E9 98/99	9123 - 9123
OEDTYPIX	IS:	Imp flag for OEDTP(1, 2, 3)EX 01/02	13554 - 13554
OINAMTI0	HEL:	Imputation flag for OINAMTE0 99	9721 - 9721
OINAMTI1	HEL:	Imputation flag for OINAMTE1 00	11198 - 11198
OINAMTI8	HEL:	Imputation flag for OINAMTE8 97	6767 - 6767
OINAMTI9	HEL:	Imputation flag for OINAMTE9 98	8244 - 8244
OINAMTIX	HEL:	Imputation flag for OINAMTEX 01	12675 - 12675
OINAMTT0	HEL:	Amt. in own interest accts 99	9392 - 9398
OINAMTT1	HEL:	Amt. in own interest accts 00	10869 - 10875
OINAMTT8	HEL:	Amt. in own interest accts 97	6438 - 6444
OINAMTT9	HEL:	Amt. in own interest accts 98	7915 - 7921
OINAMTTX	HEL:	Amt. in own interest accts 01	12346 - 12352
OINTYNE0	HEL:	Solely owned interest accts 99	9382 - 9382
OINTYNE1	HEL:	Solely owned interest accts 00	10859 - 10859
OINTYNE8	HEL:	Solely owned interest accts 97	6428 - 6428
OINTYNE9	HEL:	Solely owned interest accts 98	7905 - 7905
OINTYNEX	HEL:	Solely owned interest accts 01	12336 - 12336
OINTYNI0	HEL:	Imputation flag for OINTYNE0 99	9717 - 9717
OINTYNI1	HEL:	Imputation flag for OINTYNE1 00	11194 - 11194
OINTYNI8	HEL:	Imputation flag for OINTYNE8 97	6763 - 6763
OINTYNI9	HEL:	Imputation flag for OINTYNE9 98	8240 - 8240
OINTYNIX	HEL:	Imputation flag for OINTYNEX 01	12671 - 12671
OIOFFE0	IS:	Other income sources 99	10351 - 10352
OIOFFE1	IS:	Other income sources 00	11828 - 11829
OIOFFE2	IS:	Other income sources 92	1489 - 1490
OIOFFE3	IS:	Other income sources 93	2966 - 2967
OIOFFE4	IS:	Other income sources 94	4443 - 4444
OIOFFE7	IS:	Other income sources 96	5920 - 5921
OIOFFE8	IS:	Other income sources 97	7397 - 7398
OIOFFE9	IS:	Other income sources 98	8874 - 8875
OIOFFEX	IS:	Other income sources 01	13305 - 13306
OIVALI0	IA:	Imputation flag for OIVALT0 99	10586 - 10586
OIVALI1	IA:	Imputation flag for OIVALT1 00	12063 - 12063
OIVALI7	IA:	Imputation flag for OIVALT7 96	6155 - 6155
OIVALI8	IA:	Imputation flag for OIVALT8 97	7632 - 7632

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
OIVALI9	IA:	Imputation flag for OIVALT9 98	9109 - 9109
OIVALIX	IA:	Imputation flag for OIVALTX 01	13540 - 13540
OIVALT0	IA:	Other income received 99	10354 - 10360
OIVALT1	IA:	Other income received 00	11831 - 11837
OIVALT2	IA:	Other income received 92	1492 - 1498
OIVALT3	IA:	Other income received 93	2969 - 2975
OIVALT4	IA:	Other income received 94	4446 - 4452
OIVALT7	IA:	Other income received 96	5923 - 5929
OIVALT8	IA:	Other income received 97	7400 - 7406
OIVALT9	IA:	Other income received 98	8877 - 8883
OIVALTX	IA:	Other income received 01	13308 - 13314
OI_YNE0	IS:	Other income payments rec'd 99	10353 - 10353
OI_YNE1	IS:	Other income payments rec'd 00	11830 - 11830
OI_YNE2	IS:	Other income payments rec'd 92	1491 - 1491
OI_YNE3	IS:	Other income payments rec'd 93	2968 - 2968
OI_YNE4	IS:	Other income payments rec'd 94	4445 - 4445
OI_YNE7	IS:	Other income payments rec'd 96	5922 - 5922
OI_YNE8	IS:	Other income payments rec'd 97	7399 - 7399
OI_YNE9	IS:	Other income payments rec'd 98	8876 - 8876
OI_YNEX	IS:	Other income payments rec'd 01	13307 - 13307
OI_YNI0	IS:	Imputation flag for OI_YNE0 99	10585 - 10585
OI_YNI1	IS:	Imputation flag for OI_YNE1 00	12062 - 12062
OI_YNI8	IS:	Imputation flag for OI_YNE8 97	7631 - 7631
OI_YNI9	IS:	Imputation flag for OI_YNE9 98	9108 - 9108
OI_YNIX	IS:	Imputation flag for OI_YNEX 01	13539 - 13539
ORIGIN	DE:	Origin	133 - 133
OSKAMTI0	HEL:	Imputation flag for OSKAMTE0 99	9723 - 9723
OSKAMTI1	HEL:	Imputation flag for OSKAMTE1 00	11200 - 11200
OSKAMTI8	HEL:	Imputation flag for OSKAMTE8 97	6769 - 6769
OSKAMTI9	HEL:	Imputation flag for OSKAMTE9 98	8246 - 8246
OSKAMTIX	HEL:	Imputation flag for OSKAMTEX 01	12677 - 12677
OSKAMTT0	HEL:	Avg amt own mutual funds/stocks 99	9406 - 9412
OSKAMTT1	HEL:	Avg amt own mutual funds/stocks 00	10883 - 10889
OSKAMTT8	HEL:	Avg amt own mutual funds/stocks 97	6452 - 6458
OSKAMTT9	HEL:	Avg amt own mutual funds/stocks 98	7929 - 7935
OSKAMTTX	HEL:	Avg amt own mutual funds/stocks 01	12360 - 12366
OSTAMTI0	HEL:	Imputation flag for OSTAMTE0 99	9784 - 9784
OSTAMTI1	HEL:	Imputation flag for OSTAMTE1 00	11261 - 11261
OSTAMTI8	HEL:	Imputation flag for OSTAMTE8 97	6830 - 6830
OSTAMTI9	HEL:	Imputation flag for OSTAMTE9 98	8307 - 8307
OSTAMTIX	HEL:	Imputation flag for OSTAMTEX 01	12738 - 12738
OSTAMTT0	HEL:	Amount paid for other's support 99	9690 - 9696
OSTAMTT1	HEL:	Amount paid for other's support 00	11167 - 11173
OSTAMTT8	HEL:	Amount paid for other's support 97	6736 - 6742
OSTAMTT9	HEL:	Amount paid for other's support 98	8213 - 8219
OSTAMTTX	HEL:	Amount paid for other's support 01	12644 - 12650
OSTKYNE0	HEL:	Solely owned mutual fund/stocks 99	9384 - 9384
OSTKYNE1	HEL:	Solely owned mutual fund/stocks 00	10861 - 10861
OSTKYNE8	HEL:	Solely owned mutual fund/stocks 97	6430 - 6430
OSTKYNE9	HEL:	Solely owned mutual fund/stocks 98	7907 - 7907
OSTKYNEX	HEL:	Solely owned mutual fund/stocks 01	12338 - 12338
OSTKYNI0	HEL:	Imputation flag for OSTKYNE0 99	9719 - 9719
OSTKYNI1	HEL:	Imputation flag for OSTKYNE1 00	11196 - 11196
OSTKYNI8	HEL:	Imputation flag for OSTKYNE8 97	6765 - 6765
OSTKYNI9	HEL:	Imputation flag for OSTKYNE9 98	8242 - 8242

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
OSTKYNIX	HEL:	Imputation flag for OSTKYNEX 01	12673 - 12673
OTHE0	HI:	Coverage by other gov't plans 99	10452 - 10452
OTHE1	HI:	Coverage by other gov't plans 00	11929 - 11929
OTHE7	HI:	Coverage by other gov't plans 96	6021 - 6021
OTHE8	HI:	Coverage by other gov't plans 97	7498 - 7498
OTHE9	HI:	Coverage by other gov't plans 98	8975 - 8975
OTHEX	HI:	Coverage by other gov't plans 01	13406 - 13406
OTHI0	HI:	Imputation flag for OTHE0 99	10612 - 10612
OTHI1	HI:	Imputation flag for OTHE1 00	12089 - 12089
OTHI7	HI:	Imputation flag for OTHE7 96	6181 - 6181
OTHI8	HI:	Imputation flag for OTHE8 97	7658 - 7658
OTHI9	HI:	Imputation flag for OTHE9 98	9135 - 9135
OTHIX	HI:	Imputation flag for OTHEX 01	13566 - 13566
OTHMORE0	HEL:	Presence of other mortgages 00	9553 - 9553
OTHMORE1	HEL:	Presence of other mortgages 01	11030 - 11030
OTHMORE8	HEL:	Presence of other mortgages 98	6599 - 6599
OTHMORE9	HEL:	Presence of other mortgages 99	8076 - 8076
OTHMOREX	HEL:	Presence of other mortgages 02	12507 - 12507
OTHMORI0	HEL:	Imputation flag for OTHMORE0 00	9752 - 9752
OTHMORI1	HEL:	Imputation flag for OTHMORE1 01	11229 - 11229
OTHMORI8	HEL:	Imputation flag for OTHMORE8 98	6798 - 6798
OTHMORI9	HEL:	Imputation flag for OTHMORE9 99	8275 - 8275
OTHMORIX	HEL:	Imputation flag for OTHMOREX 02	12706 - 12706
OTHSPT0	HEL:	Other payments - nonHH members 99	9686 - 9686
OTHSPT1	HEL:	Other payments - nonHH members 00	11163 - 11163
OTHSPT8	HEL:	Other payments - nonHH members 97	6732 - 6732
OTHSPT9	HEL:	Other payments - nonHH members 98	8209 - 8209
OTHSPTX	HEL:	Other payments - nonHH members 01	12640 - 12640
OTHSPTI0	HEL:	Imputation flag for OTHSPT0 99	9781 - 9781
OTHSPTI1	HEL:	Imputation flag for OTHSPT1 00	11258 - 11258
OTHSPTI8	HEL:	Imputation flag for OTHSPT8 97	6827 - 6827
OTHSPTI9	HEL:	Imputation flag for OTHSPT9 98	8304 - 8304
OTHSPTIX	HEL:	Imputation flag for OTHSPTX 01	12735 - 12735
OTNUM0	HEL:	Number of others supported 99	9688 - 9689
OTNUM1	HEL:	Number of others supported 00	11165 - 11166
OTNUM8	HEL:	Number of others supported 97	6734 - 6735
OTNUM9	HEL:	Number of others supported 98	8211 - 8212
OTNUMEX	HEL:	Number of others supported 01	12642 - 12643
OTNUMI0	HEL:	Imputation flag for OTNUM0 99	9783 - 9783
OTNUMI1	HEL:	Imputation flag for OTNUM1 00	11260 - 11260
OTNUMI8	HEL:	Imputation flag for OTNUM8 97	6829 - 6829
OTNUMI9	HEL:	Imputation flag for OTNUM9 98	8306 - 8306
OTNUMIX	HEL:	Imputation flag for OTNUMEX 01	12737 - 12737
OTRDBTE0	HEL:	Presence of other debt 00	9648 - 9648
OTRDBTE1	HEL:	Presence of other debt 01	11125 - 11125
OTRDBTE8	HEL:	Presence of other debt 98	6694 - 6694
OTRDBTE9	HEL:	Presence of other debt 99	8171 - 8171
OTRDBTEX	HEL:	Presence of other debt 02	12602 - 12602
OTRDBTI0	HEL:	Imputation flag for OTRDBTE0 00	9771 - 9771
OTRDBTI1	HEL:	Imputation flag for OTRDBTE1 01	11248 - 11248
OTRDBTI8	HEL:	Imputation flag for OTRDBTE8 98	6817 - 6817
OTRDBTI9	HEL:	Imputation flag for OTRDBTE9 99	8294 - 8294
OTRDBTIX	HEL:	Imputation flag for OTRDBTEX 02	12725 - 12725
OTWHOE0	HEL:	Pay other support nonHH members 99	9687 - 9687
OTWHOE1	HEL:	Pay other support nonHH members 00	11164 - 11164

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
OTWHOE8	HEL:	Pay other support nonHH members 97	6733 - 6733
OTWHOE9	HEL:	Pay other support nonHH members 98	8210 - 8210
OTWHOEX	HEL:	Pay other support nonHH members 01	12641 - 12641
OTWHOI0	HEL:	Imputation flag for OTWHOE0 99	9782 - 9782
OTWHOI1	HEL:	Imputation flag for OTWHOE1 00	11259 - 11259
OTWHOI8	HEL:	Imputation flag for OTWHOE8 97	6828 - 6828
OTWHOI9	HEL:	Imputation flag for OTWHOE9 98	8305 - 8305
OTWHOIX	HEL:	Imputation flag for OTWHOEX 01	12736 - 12736
OTYP_4E0	HI:	Indian health service coverage 99	10453 - 10453
OTYP_4E1	HI:	Indian health service coverage 00	11930 - 11930
OTYP_4E7	HI:	Indian health service coverage 96	6022 - 6022
OTYP_4E8	HI:	Indian health service coverage 97	7499 - 7499
OTYP_4E9	HI:	Indian health service coverage 98	8976 - 8976
OTYP_4EX	HI:	Indian health service coverage 01	13407 - 13407
OTYP_4I0	HI:	Imputation flag for OTYP_4E0 99	10614 - 10614
OTYP_4I1	HI:	Imputation flag for OTYP_4E1 00	12091 - 12091
OTYP_4I8	HI:	Imputation flag for OTYP_4E8 97	7660 - 7660
OTYP_4I9	HI:	Imputation flag for OTYP_4E9 98	9137 - 9137
OTYP_4IX	HI:	Imputation flag for OTYP_4EX 01	13568 - 13568
OTYP_5E0	HI:	Other (state plan) hlth covr'ge 99	10454 - 10454
OTYP_5E1	HI:	Other (state plan) hlth covr'ge 00	11931 - 11931
OTYP_5E7	HI:	Other (state plan) hlth covr'ge 96	6023 - 6023
OTYP_5E8	HI:	Other (state plan) hlth covr'ge 97	7500 - 7500
OTYP_5E9	HI:	Other (state plan) hlth covr'ge 98	8977 - 8977
OTYP_5EX	HI:	Other (state plan) hlth covr'ge 01	13408 - 13408
OTYP_5I0	HI:	Imputation flag for OTYP_5E0 99	10615 - 10615
OTYP_5I1	HI:	Imputation flag for OTYP_5E1 00	12092 - 12092
OTYP_5I8	HI:	Imputation flag for OTYP_5E8 97	7661 - 7661
OTYP_5I9	HI:	Imputation flag for OTYP_5E9 98	9138 - 9138
OTYP_5IX	HI:	Imputation flag for OTYP_5EX 01	13569 - 13569
OTYP_I7	HI:	Imput flag: OTYP_4E7, OTYP_5E7 96	6182 - 6182
OUTE0	HI:	Coverage by someone not in HH 99	10449 - 10449
OUTE1	HI:	Coverage by someone not in HH 00	11926 - 11926
OUTE7	HI:	Coverage by someone not in HH 96	6018 - 6018
OUTE8	HI:	Coverage by someone not in HH 97	7495 - 7495
OUTE9	HI:	Coverage by someone not in HH 98	8972 - 8972
OUTEX	HI:	Coverage by someone not in HH 01	13403 - 13403
OUTI0	HI:	Imputation flag for OUTE0 99	10610 - 10610
OUTI1	HI:	Imputation flag for OUTE1 00	12087 - 12087
OUTI7	HI:	Imputation flag for OUTE7 96	6179 - 6179
OUTI8	HI:	Imputation flag for OUTE8 97	7656 - 7656
OUTI9	HI:	Imputation flag for OUTE9 98	9133 - 9133
OUTIX	HI:	Imputation flag for OUTEX 01	13564 - 13564
PAIDE7	HI:	Part of plan paid by empl/union 96	6011 - 6011
PAIDE8	HI:	Part of plan paid by empl/union 97	7488 - 7488
PAIDE9	HI:	Part of plan paid by empl/union 98	8965 - 8965
PAIDI7	HI:	Imputation flag for PAIDE7 96	6176 - 6176
PAIDI8	HI:	Imputation flag for PAIDE8 97	7653 - 7653
PAIDI9	HI:	Imputation flag for PAIDE9 98	9130 - 9130
PAWMONE0	IS:	Public assistance months rec'd 99	10201 - 10202
PAWMONE1	IS:	Public assistance months rec'd 00	11678 - 11679
PAWMONE2	IS:	Public assistance months rec'd 92	1339 - 1340
PAWMONE3	IS:	Public assistance months rec'd 93	2816 - 2817
PAWMONE4	IS:	Public assistance months rec'd 94	4293 - 4294
PAWMONE7	IS:	Public assistance months rec'd 96	5770 - 5771

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
PAWMONE8	IS:	Public assistance months rec'd 97	7247 - 7248
PAWMONE9	IS:	Public assistance months rec'd 98	8724 - 8725
PAWMONEX	IS:	Public assistance months rec'd 01	13155 - 13156
PAWMONI7	IA:	Imputation flag for PAWMONE7 96	6119 - 6119
PAWTYPE0	IS:	Other type of assist rec'd - TANF 99	10200 - 10200
PAWTYPE1	IS:	Other type of assist rec'd - TANF 00	11677 - 11677
PAWTYPE2	IS:	Other type of assist rec'd - AFDC 92	1338 - 1338
PAWTYPE3	IS:	Other type of assist rec'd - AFDC 93	2815 - 2815
PAWTYPE4	IS:	Other type of assist rec'd - AFDC 94	4292 - 4292
PAWTYPE7	IS:	Other type of assist rec'd - AFDC 96	5769 - 5769
PAWTYPE8	IS:	Other type of assist rec'd - TANF 97	7246 - 7246
PAWTYPE9	IS:	Other type of assist rec'd - TANF 98	8723 - 8723
PAWTYPEX	IS:	Other type of assist rec'd - TANF 01	13154 - 13154
PAWTYPI7	IA:	Imputation flag for PAWTYPE7 96	6118 - 6118
PAWVALI0	IA:	Imputation flag for PAWVALT0 99	10551 - 10551
PAWVALI1	IA:	Imputation flag for PAWVALT1 00	12028 - 12028
PAWVALI7	IA:	Imputation flag for PAWVALT7 96	6120 - 6120
PAWVALI8	IA:	Imputation flag for PAWVALT8 97	7597 - 7597
PAWVALI9	IA:	Imputation flag for PAWVALT9 98	9074 - 9074
PAWVALIX	IA:	Imputation flag for PAWVALTX 01	13505 - 13505
PAWVALT0	IA:	Public assistance income rec'd 99	10203 - 10209
PAWVALT1	IA:	Public assistance income rec'd 00	11680 - 11686
PAWVALT2	IA:	Public assistance income rec'd 92	1341 - 1347
PAWVALT3	IA:	Public assistance income rec'd 93	2818 - 2824
PAWVALT4	IA:	Public assistance income rec'd 94	4295 - 4301
PAWVALT7	IA:	Public assistance income rec'd 96	5772 - 5778
PAWVALT8	IA:	Public assistance income rec'd 97	7249 - 7255
PAWVALT9	IA:	Public assistance income rec'd 98	8726 - 8732
PAWVALTX	IA:	Public assistance income rec'd 01	13157 - 13163
PAWYNE0	IS:	Public assistance payments recd 99	10199 - 10199
PAWYNE1	IS:	Public assistance payments recd 00	11676 - 11676
PAWYNE2	IS:	Public assistance payments recd 92	1337 - 1337
PAWYNE3	IS:	Public assistance payments recd 93	2814 - 2814
PAWYNE4	IS:	Public assistance payments recd 94	4291 - 4291
PAWYNE7	IS:	Public assistance payments recd 96	5768 - 5768
PAWYNE8	IS:	Public assistance payments recd 97	7245 - 7245
PAWYNE9	IS:	Public assistance payments recd 98	8722 - 8722
PAWYNEX	IS:	Public assistance payments recd 01	13153 - 13153
PAWYNI7	IA:	Imputation flag for PAWYNE7 96	6117 - 6117
PCTCUTE0	HIA:	Income percentile rank-HH 99	9368 - 9369
PCTCUTE1	HIA:	Income percentile rank-HH 00	10845 - 10846
PCTCUTE2	HIA:	Income percentile rank-HH 91	506 - 507
PCTCUTE3	HIA:	Income percentile rank-HH 92	1983 - 1984
PCTCUTE4	HIA:	Income percentile rank-HH 93	3460 - 3461
PCTCUTE7	HIA:	Income percentile rank-HH 96	4937 - 4938
PCTCUTE8	HIA:	Income percentile rank-HH 97	6414 - 6415
PCTCUTE9	HIA:	Income percentile rank-HH 98	7891 - 7892
PCTCUTEX	HIA:	Income percentile rank-HH 01	12322 - 12323
PENPARE0	EE:	Emp prov pens pln part long job 99	10163 - 10163
PENPARE1	EE:	Emp prov pens pln part long job 00	11640 - 11640
PENPARE7	EE:	Emp prov pens pln part long job 96	5732 - 5732
PENPARE8	EE:	Emp prov pens pln part long job 97	7209 - 7209
PENPARE9	EE:	Emp prov pens pln part long job 98	8686 - 8686
PENPAREX	EE:	Emp prov pens pln part long job 01	13117 - 13117
PENPARI0	EE:	Imputation flag for PENPARE0 99	10538 - 10538

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
PENPARI1	EE:	Imputation flag for PENPARE1 00	12015 -12015
PENPARI7	EE:	Imputation flag for PENPARE7 96	6107 - 6107
PENPARI8	EE:	Imputation flag for PENPARE8 97	7584 - 7584
PENPARI9	EE:	Imputation flag for PENPARE9 98	9061 - 9061
PENPARIX	EE:	Imputation flag for PENPAREX 01	13492 -13492
PENPLNE0	EE:	Pens pln prv emp/union long job 99	10162 -10162
PENPLNE1	EE:	Pens pln prv emp/union long job 00	11639 -11639
PENPLNE7	EE:	Pens pln prv emp/union long job 96	5731 - 5731
PENPLNE8	EE:	Pens pln prv emp/union long job 97	7208 - 7208
PENPLNE9	EE:	Pens pln prv emp/union long job 98	8685 - 8685
PENPLNEX	EE:	Pens pln prv emp/union long job 01	13116 -13116
PENPLNI0	EE:	Imputation flag for PENPLNE0 99	10537 -10537
PENPLNI1	EE:	Imputation flag for PENPLNE1 00	12014 -12014
PENPLNI7	EE:	Imputation flag for PENPLNE7 96	6106 - 6106
PENPLNI8	EE:	Imputation flag for PENPLNE8 97	7583 - 7583
PENPLNI9	EE:	Imputation flag for PENPLNE9 98	9060 - 9060
PENPLNIX	EE:	Imputation flag for PENPLNEX 01	13491 -13491
PERNVLR0	IA:	Total earnings recode 99	10399 -10406
PERNVLR1	IA:	Total earnings recode 00	11876 -11883
PERNVLR2	IA:	Total earnings recode 92	1537 - 1544
PERNVLR3	IA:	Total earnings recode 93	3014 - 3021
PERNVLR4	IA:	Total earnings recode 94	4491 - 4498
PERNVLR7	IA:	Total earnings recode 96	5968 - 5975
PERNVLR8	IA:	Total earnings recode 97	7445 - 7452
PERNVLR9	IA:	Total earnings recode 98	8922 - 8929
PERNVLRX	IA:	Total earnings recode 01	13353 -13360
PILIN1E0	HI:	Policy holder direct health 99	10445 -10448
PILIN1E1	HI:	Policy holder direct health 00	11922 -11925
PILIN1E7	HI:	Policy holder direct health 96	6014 - 6017
PILIN1E8	HI:	Policy holder direct health 97	7491 - 7494
PILIN1E9	HI:	Policy holder direct health 98	8968 - 8971
PILIN1EX	HI:	Policy holder direct health 01	13399 -13402
POCCU2R0	EE:	Job by detailed occupation group 99	10073 -10074
POCCU2R1	EE:	Job by detailed occupation group 00	11550 -11551
POCCU2R2	EE:	Job by detailed occupation group 92	1211 - 1212
POCCU2R3	EE:	Job by detailed occupation group 93	2688 - 2689
POCCU2R4	EE:	Job by detailed occupation group 94	4165 - 4166
POCCU2R7	EE:	Job by detailed occupation group 96	5642 - 5643
POCCU2R8	EE:	Job by detailed occupation group 97	7119 - 7120
POCCU2R9	EE:	Job by detailed occupation group 98	8596 - 8597
POCCU2RX	EE:	Job by detailed occupation group 01	13027 - 13028
POTHVLR0	IA:	Total other income recode 99	10407 - 10414
POTHVLR1	IA:	Total other income recode 00	11884 - 11891
POTHVLR2	IA:	Total other income recode 92	1545 - 1552
POTHVLR3	IA:	Total other income recode 93	3022 - 3029
POTHVLR4	IA:	Total other income recode 94	4499 - 4506
POTHVLR7	IA:	Total other income recode 96	5976 - 5983
POTHVLR8	IA:	Total other income recode 97	7453 - 7460
POTHVLR9	IA:	Total other income recode 98	8930 - 8937
POTHVLRX	IA:	Total other income recode 01	13361 - 13368
POVCUTE0	FPV:	Low income cutoff dollar amt 99	9786 - 9790
POVCUTE1	FPV:	Low income cutoff dollar amt 00	11263 - 11267
POVCUTE2	FPV:	Low income cutoff dollar amt 92	924 - 928
POVCUTE3	FPV:	Low income cutoff dollar amt 93	2401 - 2405
POVCUTE4	FPV:	Low income cutoff dollar amt 94	3878 - 3882

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
POVCUTE7	FPV: Low income cutoff dollar amt 96	5355 - 5359
POVCUTE8	FPV: Low income cutoff dollar amt 97	6832 - 6836
POVCUTE9	FPV: Low income cutoff dollar amt 98	8309 - 8313
POVCUTEX	FPV: Low income cutoff dollar amt 01	12740 - 12744
POVLLE0	FPV: Ratio: inc to low-inc cutoff 99	9791 - 9792
POVLLE1	FPV: Ratio: inc to low-inc cutoff 00	11268 - 11269
POVLLE2	FPV: Ratio: inc to low-inc cutoff 92	929 - 930
POVLLE3	FPV: Ratio: inc to low-inc cutoff 93	2406 - 2407
POVLLE4	FPV: Ratio: inc to low-inc cutoff 94	3883 - 3884
POVLLE7	FPV: Ratio: inc to low-inc cutoff 96	5360 - 5361
POVLLE8	FPV: Ratio: inc to low-inc cutoff 97	6837 - 6838
POVLLE9	FPV: Ratio: inc to low-inc cutoff 98	8314 - 8315
POVLLEX	FPV: Ratio: inc to low-inc cutoff 01	12745 - 12746
PP_ENTRY	SC: Entry address ID	18 - 20
PP_ID	SC: Household identification number	1 - 9
PP_PNUM	SC: Person number	14 - 17
PRIVE0	HI: Direct purchase policyholder 99	10443 - 10443
PRIVE1	HI: Direct purchase policyholder 00	11920 - 11920
PRIVE7	HI: Direct purchase policyholder 96	6012 - 6012
PRIVE8	HI: Direct purchase policyholder 97	7489 - 7489
PRIVE9	HI: Direct purchase policyholder 98	8966 - 8966
PRIVEX	HI: Direct purchase policyholder 01	13397 - 13397
PRIVI0	HI: Imputation flag for PRIVE0 99	10608 - 10608
PRIVI1	HI: Imputation flag for PRIVE1 00	12085 - 12085
PRIVI7	HI: Imputation flag for PRIVE7 96	6177 - 6177
PRIVI8	HI: Imputation flag for PRIVE8 97	7654 - 7654
PRIVI9	HI: Imputation flag for PRIVE9 98	9131 - 9131
PRIVIX	HI: Imputation flag for PRIVEX 01	13562 - 13562
PRMOR2I0	HEL: Imputation flag for PRMOR2E0 00	9753 - 9753
PRMOR2I1	HEL: Imputation flag for PRMOR2E1 01	11230 - 11230
PRMOR2I8	HEL: Imputation flag for PRMOR2E8 98	6799 - 6799
PRMOR2I9	HEL: Imputation flag for PRMOR2E9 99	8276 - 8276
PRMOR2IX	HEL: Imputation flag for PRMOR2EX 02	12707 - 12707
PRMOR2T0	HEL: Principal on other mortgages 00	9554 - 9560
PRMOR2T1	HEL: Principal on other mortgages 01	11031 - 11037
PRMOR2T8	HEL: Principal on other mortgages 98	6600 - 6606
PRMOR2T9	HEL: Principal on other mortgages 99	8077 - 8083
PRMOR2TX	HEL: Principal on other mortgages 02	12508 - 12514
PTOTRR0	IA: Total inc categorical recode 99	10415 - 10416
PTOTRR1	IA: Total inc categorical recode 00	11892 - 11893
PTOTRR2	IA: Total inc categorical recode 92	1553 - 1554
PTOTRR3	IA: Total inc categorical recode 93	3030 - 3031
PTOTRR4	IA: Total inc categorical recode 94	4507 - 4508
PTOTRR7	IA: Total inc categorical recode 96	5984 - 5985
PTOTRR8	IA: Total inc categorical recode 97	7461 - 7462
PTOTRR9	IA: Total inc categorical recode 98	8938 - 8939
PTOTRRX	IA: Total inc categorical recode 01	13369 - 13370
PTOTVLR0	IA: Total income recode 99	10391 - 10398
PTOTVLR1	IA: Total income recode 00	11868 - 11875
PTOTVLR2	IA: Total income recode 92	1529 - 1536
PTOTVLR3	IA: Total income recode 93	3006 - 3013
PTOTVLR4	IA: Total income recode 94	4483 - 4490
PTOTVLR7	IA: Total income recode 96	5960 - 5967
PTOTVLR8	IA: Total income recode 97	7437 - 7444
PTOTVLR9	IA: Total income recode 98	8914 - 8921

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
PTOTVLRX	IA: Total income recode 01	13345 - 13352
PTXAMTI0	HEL: Imputation flag for PTXAMTE0 00	9731 - 9731
PTXAMTI1	HEL: Imputation flag for PTXAMTE1 01	11208 - 11208
PTXAMTI8	HEL: Imputation flag for PTXAMTE8 98	6777 - 6777
PTXAMTI9	HEL: Imputation flag for PTXAMTE9 99	8254 - 8254
PTXAMTIX	HEL: Imputation flag for PTXAMTEX 02	12685 - 12685
PTXAMTT0	HEL: Total amount of property taxes 00	9442 - 9448
PTXAMTT1	HEL: Total amount of property taxes 01	10919 - 10925
PTXAMTT8	HEL: Total amount of property taxes 98	6488 - 6494
PTXAMTT9	HEL: Total amount of property taxes 99	7965 - 7971
PTXAMTTX	HEL: Total amount of property taxes 02	12396 - 12402
PYRSNE0	EE: Reason worked < 52 weeks 99	10050 - 10050
PYRSNE1	EE: Reason worked < 52 weeks 00	11527 - 11527
PYRSNE7	EE: Reason worked < 52 weeks 96	5619 - 5619
PYRSNE8	EE: Reason worked < 52 weeks 97	7096 - 7096
PYRSNE9	EE: Reason worked < 52 weeks 98	8573 - 8573
PYRSNEX	EE: Reason worked < 52 weeks 01	13004 - 13004
PYRSNI0	EE: Imputation flag for PYRSNE0 99	10514 - 10514
PYRSNI1	EE: Imputation flag for PYRSNE1 00	11991 - 11991
PYRSNI7	EE: Imputation flag for PYRSNE7 96	6083 - 6083
PYRSNI8	EE: Imputation flag for PYRSNE8 97	7560 - 7560
PYRSNI9	EE: Imputation flag for PYRSNE9 98	9037 - 9037
PYRSNIX	EE: Imputation flag for PYRSNEX 01	13468 - 13468
RACE	DE: Race	132 - 132
RACEI	DE: Imputation flag for RACE	142 - 142
RENAMTI0	HEL: Imputation flag for RENAMTE0 00	9735 - 9735
RENAMTI1	HEL: Imputation flag for RENAMTE1 01	11212 - 11212
RENAMTI8	HEL: Imputation flag for RENAMTE8 98	6781 - 6781
RENAMTI9	HEL: Imputation flag for RENAMTE9 99	8258 - 8258
RENAMTIX	HEL: Imputation flag for RENAMTEX 02	12689 - 12689
RENAMTT0	HEL: Amount of HH monthly rent 00	9464 - 9470
RENAMTT1	HEL: Amount of HH monthly rent 01	10941 - 10947
RENAMTT8	HEL: Amount of HH monthly rent 98	6510 - 6516
RENAMTT9	HEL: Amount of HH monthly rent 99	7987 - 7993
RENAMTTX	HEL: Amount of HH monthly rent 02	12418 - 12424
REOTHRE0	HEL: Owns other real estate 00	9537 - 9537
REOTHRE1	HEL: Owns other real estate 01	11014 - 11014
REOTHRE8	HEL: Owns other real estate 98	6583 - 6583
REOTHRE9	HEL: Owns other real estate 99	8060 - 8060
REOTHREX	HEL: Owns other real estate 02	12491 - 12491
REOTHRI0	HEL: Imputation flag for REOTHRE0 00	9748 - 9748
REOTHRI1	HEL: Imputation flag for REOTHRE1 01	11225 - 11225
REOTHRI8	HEL: Imputation flag for REOTHRE8 98	6794 - 6794
REOTHRI9	HEL: Imputation flag for REOTHRE9 99	8271 - 8271
REOTHRIX	HEL: Imputation flag for REOTHREX 02	12702 - 12702
REOWN1E0	HEL: First owner other real estate 00	9538 - 9541
REOWN1E1	HEL: First owner other real estate 01	11015 - 11018
REOWN1E8	HEL: First owner other real estate 98	6584 - 6587
REOWN1E9	HEL: First owner other real estate 99	8061 - 8064
REOWN1EX	HEL: First owner other real estate 02	12492 - 12495
REOWN1I0	HEL: Imputation flag for REOWN1E0 00	9749 - 9749
REOWN1I1	HEL: Imputation flag for REOWN1E1 01	11226 - 11226
REOWN1I8	HEL: Imputation flag for REOWN1E8 98	6795 - 6795
REOWN1I9	HEL: Imputation flag for REOWN1E9 99	8272 - 8272
REOWN1IX	HEL: Imputation flag for REOWN1EX 02	12703 - 12703



<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
REOWN2E0	HEL:	Second owner other real estate 00	9542 - 9545
REOWN2E1	HEL:	Second owner other real estate 01	11019 - 11022
REOWN2E8	HEL:	Second owner other real estate 98	6588 - 6591
REOWN2E9	HEL:	Second owner other real estate 99	8065 - 8068
REOWN2EX	HEL:	Second owner other real estate 02	12496 - 12499
REOWN2I0	HEL:	Imputation flag for REOWN2E0 00	9750 - 9750
REOWN2I1	HEL:	Imputation flag for REOWN2E1 01	11227 - 11227
REOWN2I8	HEL:	Imputation flag for REOWN2E8 98	6796 - 6796
REOWN2I9	HEL:	Imputation flag for REOWN2E9 99	8273 - 8273
REOWN2IX	HEL:	Imputation flag for REOWN2EX 02	12704 - 12704
RESPNMR0	HDE:	Hhld respondent person number 00	9148 - 9151
RESPNMR1	HDE:	Hhld respondent person number 01	10625 - 10628
RESPNMR7	HDE:	Hhld respondent person number 97	4717 - 4720
RESPNMR8	HDE:	Hhld respondent person number 98	6194 - 6197
RESPNMR9	HDE:	Hhld respondent person number 99	7671 - 7674
RESPNMRX	HDE:	Hhld respondent person number 02	12102 - 12105
RETSC1E0	IS:	Retirement income, 1st source 99	10279 - 10279
RETSC1E1	IS:	Retirement income, 1st source 00	11756 - 11756
RETSC1E2	IS:	Retirement income, 1st source 92	1417 - 1417
RETSC1E3	IS:	Retirement income, 1st source 93	2894 - 2894
RETSC1E4	IS:	Retirement income, 1st source 94	4371 - 4371
RETSC1E7	IS:	Retirement income, 1st source 96	5848 - 5848
RETSC1E8	IS:	Retirement income, 1st source 97	7325 - 7325
RETSC1E9	IS:	Retirement income, 1st source 98	8802 - 8802
RETSC1EX	IS:	Retirement income, 1st source 01	13233 - 13233
RETSC1I0	IS:	Imputation flag for RETSC1E0 99	10569 - 10569
RETSC1I1	IS:	Imputation flag for RETSC1E1 00	12046 - 12046
RETSC1I7	IS:	Imputation flag for RETSC1E7 96	6138 - 6138
RETSC1I8	IS:	Imputation flag for RETSC1E8 97	7615 - 7615
RETSC1I9	IS:	Imputation flag for RETSC1E9 98	9092 - 9092
RETSC1IX	IS:	Imputation flag for RETSC1EX 01	13523 - 13523
RETSC2E0	IS:	Retirement income, 2nd source 99	10280 - 10280
RETSC2E1	IS:	Retirement income, 2nd source 00	11757 - 11757
RETSC2E2	IS:	Retirement income, 2nd source 92	1418 - 1418
RETSC2E3	IS:	Retirement income, 2nd source 93	2895 - 2895
RETSC2E4	IS:	Retirement income, 2nd source 94	4372 - 4372
RETSC2E7	IS:	Retirement income, 2nd source 96	5849 - 5849
RETSC2E8	IS:	Retirement income, 2nd source 97	7326 - 7326
RETSC2E9	IS:	Retirement income, 2nd source 98	8803 - 8803
RETSC2EX	IS:	Retirement income, 2nd source 01	13234 - 13234
RETSC2I0	IS:	Imputation flag for RETSC2E0 99	10570 - 10570
RETSC2I1	IS:	Imputation flag for RETSC2E1 00	12047 - 12047
RETSC2I7	IS:	Imputation flag for RETSC2E7 96	6139 - 6139
RETSC2I8	IS:	Imputation flag for RETSC2E8 97	7616 - 7616
RETSC2I9	IS:	Imputation flag for RETSC2E9 98	9093 - 9093
RETSC2IX	IS:	Imputation flag for RETSC2EX 01	13524 - 13524
RETVL1I0	IA:	Imputation flag for RETVL1E0 99	10571 - 10571
RETVL1I1	IA:	Imputation flag for RETVL1E1 00	12048 - 12048
RETVL1I7	IA:	Imputation flag for RETVL1E7 96	6140 - 6140
RETVL1I8	IA:	Imputation flag for RETVL1E8 97	7617 - 7617
RETVL1I9	IA:	Imputation flag for RETVL1E9 98	9094 - 9094
RETVL1IX	IA:	Imputation flag for RETVL1EX 01	13525 - 13525
RETVL1T0	IA:	Retirement inc rec'd, 1st source 99	10281 - 10287
RETVL1T1	IA:	Retirement inc rec'd, 1st source 00	11758 - 11764
RETVL1T2	IA:	Retirement inc rec'd, 1st source 92	1419 - 1425

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
RETVL1T3	IA:	Retirement inc rec'd, 1st source 93	2896 - 2902
RETVL1T4	IA:	Retirement inc rec'd, 1st source 94	4373 - 4379
RETVL1T7	IA:	Retirement inc rec'd, 1st source 96	5850 - 5856
RETVL1T8	IA:	Retirement inc rec'd, 1st source 97	7327 - 7333
RETVL1T9	IA:	Retirement inc rec'd, 1st source 98	8804 - 8810
RETVL1TX	IA:	Retirement inc rec'd, 1st source 01	13235 - 13241
RETVL2I0	IA:	Imputation flag for RETVL2E0 99	10572 - 10572
RETVL2I1	IA:	Imputation flag for RETVL2E1 00	12049 - 12049
RETVL2I7	IA:	Imputation flag for RETVL2E7 96	6141 - 6141
RETVL2I8	IA:	Imputation flag for RETVL2E8 97	7618 - 7618
RETVL2I9	IA:	Imputation flag for RETVL2E9 98	9095 - 9095
RETVL2IX	IA:	Imputation flag for RETVL2EX 01	13526 - 13526
RETVL2T0	IA:	Retirement inc rec'd, 2nd source 99	10288 - 10294
RETVL2T1	IA:	Retirement inc rec'd, 2nd source 00	11765 - 11771
RETVL2T2	IA:	Retirement inc rec'd, 2nd source 92	1426 - 1432
RETVL2T3	IA:	Retirement inc rec'd, 2nd source 93	2903 - 2909
RETVL2T4	IA:	Retirement inc rec'd, 2nd source 94	4380 - 4386
RETVL2T7	IA:	Retirement inc rec'd, 2nd source 96	5857 - 5863
RETVL2T8	IA:	Retirement inc rec'd, 2nd source 97	7334 - 7340
RETVL2T9	IA:	Retirement inc rec'd, 2nd source 98	8811 - 8817
RETVL2TX	IA:	Retirement inc rec'd, 2nd source 01	13242 - 13248
RETYNE0	IS:	Retirement payments received 99	10278 - 10278
RETYNE1	IS:	Retirement payments received 00	11755 - 11755
RETYNE2	IS:	Retirement payments received 92	1416 - 1416
RETYNE3	IS:	Retirement payments received 93	2893 - 2893
RETYNE4	IS:	Retirement payments received 94	4370 - 4370
RETYNE7	IS:	Retirement payments received 96	5847 - 5847
RETYNE8	IS:	Retirement payments received 97	7324 - 7324
RETYNE9	IS:	Retirement payments received 98	8801 - 8801
RETYNEX	IS:	Retirement payments received 01	13232 - 13232
RETYNI0	IS:	Imputation flag for RETYNE0 99	10568 - 10568
RETYNI1	IS:	Imputation flag for RETYNE1 00	12045 - 12045
RETYNI7	IS:	Imputation flag for RETYNE7 96	6137 - 6137
RETYNI8	IS:	Imputation flag for RETYNE8 97	7614 - 7614
RETYNI9	IS:	Imputation flag for RETYNE9 98	9091 - 9091
RETYNIX	IS:	Imputation flag for RETYNEX 01	13522 - 13522
REVAL2I0	HEL:	Imputation flag for REVAL2E0 00	9751 - 9751
REVAL2I1	HEL:	Imputation flag for REVAL2E1 01	11228 - 11228
REVAL2I8	HEL:	Imputation flag for REVAL2E8 98	6797 - 6797
REVAL2I9	HEL:	Imputation flag for REVAL2E9 99	8274 - 8274
REVAL2IX	HEL:	Imputation flag for REVAL2EX 02	12705 - 12705
REVAL2T0	HEL:	Market value other real estate 00	9546 - 9552
REVAL2T1	HEL:	Market value other real estate 01	11023 - 11029
REVAL2T8	HEL:	Market value other real estate 98	6592 - 6598
REVAL2T9	HEL:	Market value other real estate 99	8069 - 8075
REVAL2TX	HEL:	Market value other real estate 02	12500 - 12506
REVALUI0	HEL:	Imputation flag for REVALUE0 00	9726 - 9726
REVALUI1	HEL:	Imputation flag for REVALUE1 01	11203 - 11203
REVALUI8	HEL:	Imputation flag for REVALUE8 98	6772 - 6772
REVALUI9	HEL:	Imputation flag for REVALUE9 99	8249 - 8249
REVALUIX	HEL:	Imputation flag for REVALUEx 02	12680 - 12680
REVALUT0	HEL:	Estimated house value 00	9425 - 9431
REVALUT1	HEL:	Estimated house value 01	10902 - 10908
REVALUT8	HEL:	Estimated house value 98	6471 - 6477
REVALUT9	HEL:	Estimated house value 99	7948 - 7954

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
REVALUTX	HEL:	Estimated house value 02	12379 - 12385
RNTVALI0	IA:	Imputation flag for RNTVALT0 99	10578 - 10578
RNTVALI1	IA:	Imputation flag for RNTVALT1 00	12055 - 12055
RNTVALI7	IA:	Imputation flag for RNTVALT7 96	6147 - 6147
RNTVALI8	IA:	Imputation flag for RNTVALT8 97	7624 - 7624
RNTVALI9	IA:	Imputation flag for RNTVALT9 98	9101 - 9101
RNTVALIX	IA:	Imputation flag for RNTVALTX 01	13532 - 13532
RNTVALT0	IA:	Rental income received 99	10320 - 10326
RNTVALT1	IA:	Rental income received 00	11797 - 11803
RNTVALT2	IA:	Rental income received 92	1458 - 1464
RNTVALT3	IA:	Rental income received 93	2935 - 2941
RNTVALT4	IA:	Rental income received 94	4412 - 4418
RNTVALT7	IA:	Rental income received 96	5889 - 5895
RNTVALT8	IA:	Rental income received 97	7366 - 7372
RNTVALT9	IA:	Rental income received 98	8843 - 8849
RNTVALTX	IA:	Rental income received 01	13274 - 13280
RNTYNE0	IS:	Rental payments received 99	10319 - 10319
RNTYNE1	IS:	Rental payments received 00	11796 - 11796
RNTYNE2	IS:	Rental payments received 92	1457 - 1457
RNTYNE3	IS:	Rental payments received 93	2934 - 2934
RNTYNE4	IS:	Rental payments received 94	4411 - 4411
RNTYNE7	IS:	Rental payments received 96	5888 - 5888
RNTYNE8	IS:	Rental payments received 97	7365 - 7365
RNTYNE9	IS:	Rental payments received 98	8842 - 8842
RNTYNEX	IS:	Rental payments received 01	13273 - 13273
RNTYNI0	IS:	Imputation flag for RNTYNE0 99	10577 - 10577
RNTYNI1	IS:	Imputation flag for RNTYNE1 00	12054 - 12054
RNTYNI7	IS:	Imputation flag for RNTYNE7 96	6146 - 6146
RNTYNI8	IS:	Imputation flag for RNTYNE8 97	7623 - 7623
RNTYNI9	IS:	Imputation flag for RNTYNE9 98	9100 - 9100
RNTYNIX	IS:	Imputation flag for RNTYNEX 01	13531 - 13531
RRPE0	DE:	Relationship to refrnce person 00	10013 - 10014
RRPE1	DE:	Relationship to refrnce person 01	11490 - 11491
RRPE2	DE:	Relationship to refrnce person 92	1151 - 1152
RRPE3	DE:	Relationship to refrnce person 93	2628 - 2629
RRPE4	DE:	Relationship to refrnce person 94	4105 - 4106
RRPE7	DE:	Relationship to refrnce person 97	5582 - 5583
RRPE8	DE:	Relationship to refrnce person 98	7059 - 7060
RRPE9	DE:	Relationship to refrnce person 99	8536 - 8537
RRPEX	DE:	Relationship to refrnce person 02	12967 - 12968
RRPI0	DE:	Imputation flag for RRPE0 00	10488 - 10488
RRPI1	DE:	Imputation flag for RRPE1 01	11965 - 11965
RRPI7	DE:	Imputation flag for RRPE7 97	6057 - 6057
RRPI8	DE:	Imputation flag for RRPE8 98	7534 - 7534
RRPI9	DE:	Imputation flag for RRPE9 99	9011 - 9011
RRPIX	DE:	Imputation flag for RRPEX 02	13442 - 13442
RSNNIE0	HSC:	Reason: Interview/Non-interview 00	9143 - 9144
RSNNIE1	HSC:	Reason: Interview/Non-interview 01	10620 - 10621
RSNNIE2	HSC:	Reason: Interview/Non-interview 92	281 - 282
RSNNIE3	HSC:	Reason: Interview/Non-interview 93	1758 - 1759
RSNNIE4	HSC:	Reason: Interview/Non-interview 94	3235 - 3236
RSNNIE7	HSC:	Reason: Interview/Non-interview 97	4712 - 4713
RSNNIE8	HSC:	Reason: Interview/Non-interview 98	6189 - 6190
RSNNIE9	HSC:	Reason: Interview/Non-interview 99	7666 - 7667
RSNNIEX	HSC:	Reason: Interview/Non-interview 02	12097 - 12098

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
RSNOTWE0	EE:	Main reason for not working in 99	10040 - 10040
RSNOTWE1	EE:	Main reason for not working in 00	11517 - 11517
RSNOTWE7	EE:	Main reason for not working in 96	5609 - 5609
RSNOTWE8	EE:	Main reason for not working in 97	7086 - 7086
RSNOTWE9	EE:	Main reason for not working in 98	8563 - 8563
RSNOTWEX	EE:	Main reason for not working in 01	12994 - 12994
RSNOTWI0	EE:	Imputation flag for RSNOTWE0 99	10506 - 10506
RSNOTWI1	EE:	Imputation flag for RSNOTWE1 00	11983 - 11983
RSNOTWI7	EE:	Imputation flag for RSNOTWE7 96	6075 - 6075
RSNOTWI8	EE:	Imputation flag for RSNOTWE8 97	7552 - 7552
RSNOTWI9	EE:	Imputation flag for RSNOTWE9 98	9029 - 9029
RSNOTWIX	EE:	Imputation flag for RSNOTWEX 01	13460 - 13460
RSPOVE0	FPV:	Ratio: reltd subfm inc/low-inc 99	9794 - 9795
RSPOVE1	FPV:	Ratio: reltd subfm inc/low-inc 00	11271 - 11272
RSPOVE2	FPV:	Ratio: reltd subfm inc/low-inc 92	932 - 933
RSPOVE3	FPV:	Ratio: reltd subfm inc/low-inc 93	2409 - 2410
RSPOVE4	FPV:	Ratio: reltd subfm inc/low-inc 94	3886 - 3887
RSPOVE7	FPV:	Ratio: reltd subfm inc/low-inc 96	5363 - 5364
RSPOVE8	FPV:	Ratio: reltd subfm inc/low-inc 97	6840 - 6841
RSPOVE9	FPV:	Ratio: reltd subfm inc/low-inc 98	8317 - 8318
RSPOVEX	FPV:	Ratio: reltd subfm inc/low-inc 01	12748 - 12749
RSPVCTE0	FPV:	Poverty threshold-relatd subfam 99	9796 - 9800
RSPVCTE1	FPV:	Poverty threshold-relatd subfam 00	11273 - 11277
RSPVCTE2	FPV:	Poverty threshold-relatd subfam 92	934 - 938
RSPVCTE3	FPV:	Poverty threshold-relatd subfam 93	2411 - 2415
RSPVCTE4	FPV:	Poverty threshold-relatd subfam 94	3888 - 3892
RSPVCTE7	FPV:	Poverty threshold-relatd subfam 96	5365 - 5369
RSPVCTE8	FPV:	Poverty threshold-relatd subfam 97	6842 - 6846
RSPVCTE9	FPV:	Poverty threshold-relatd subfam 98	8319 - 8323
RSPVCTEX	FPV:	Poverty threshold-relatd subfam 01	12750 - 12754
RTMVALR0	IA:	Retirement income recode, total 99	10295 - 10301
RTMVALR1	IA:	Retirement income recode, total 00	11772 - 11778
RTMVALR2	IA:	Retirement income recode, total 92	1433 - 1439
RTMVALR3	IA:	Retirement income recode, total 93	2910 - 2916
RTMVALR4	IA:	Retirement income recode, total 94	4387 - 4393
RTMVALR7	IA:	Retirement income recode, total 96	5864 - 5870
RTMVALR8	IA:	Retirement income recode, total 97	7341 - 7347
RTMVALR9	IA:	Retirement income recode, total 98	8818 - 8824
RTMVALRX	IA:	Retirement income recode, total 01	13249 - 13255
SAMPLE98	SC:	Flag for SPD household	130 - 130
SEMPVLR0	EE:	Total self-emp inc recd 99	10115 - 10121
SEMPVLR1	EE:	Total self-emp inc recd 00	11592 - 11598
SEMPVLR2	EE:	Total self-emp inc recd 92	1253 - 1259
SEMPVLR3	EE:	Total self-emp inc recd 93	2730 - 2736
SEMPVLR4	EE:	Total self-emp inc recd 94	4207 - 4213
SEMPVLR7	EE:	Total self-emp inc recd 96	5684 - 5690
SEMPVLR8	EE:	Total self-emp inc recd 97	7161 - 7167
SEMPVLR9	EE:	Total self-emp inc recd 98	8638 - 8644
SEMPVLRX	EE:	Total self-emp inc recd 01	13069 - 13075
SEMPYNE0	EE:	Own bus self-emp pay recd 99	10114 - 10114
SEMPYNE1	EE:	Own bus self-emp pay recd 00	11591 - 11591
SEMPYNE2	EE:	Own bus self-emp pay recd 92	1252 - 1252
SEMPYNE3	EE:	Own bus self-emp pay recd 93	2729 - 2729
SEMPYNE4	EE:	Own bus self-emp pay recd 94	4206 - 4206
SEMPYNE7	EE:	Own bus self-emp pay recd 96	5683 - 5683

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
SEMPYNE8	EE:	Own bus self-emp pay recd 97	7160 - 7160
SEMPYNE9	EE:	Own bus self-emp pay recd 98	8637 - 8637
SEMPYNEX	EE:	Own bus self-emp pay recd 01	13068 - 13068
SEOTRE0	EE:	Own bus self-employ, oth work 99	10106 - 10106
SEOTRE1	EE:	Own bus self-employ, oth work 00	11583 - 11583
SEOTRE2	EE:	Own bus self-employ, oth work 92	1244 - 1244
SEOTRE3	EE:	Own bus self-employ, oth work 93	2721 - 2721
SEOTRE4	EE:	Own bus self-employ, oth work 94	4198 - 4198
SEOTRE7	EE:	Own bus self-employ, oth work 96	5675 - 5675
SEOTRE8	EE:	Own bus self-employ, oth work 97	7152 - 7152
SEOTRE9	EE:	Own bus self-employ, oth work 98	8629 - 8629
SEOTREX	EE:	Own bus self-employ, oth work 01	13060 - 13060
SEOTRI0	EE:	Imputation flag for SEOTRE0 99	10527 - 10527
SEOTRI1	EE:	Imputation flag for SEOTRE1 00	12004 - 12004
SEOTRI7	EE:	Imputation flag for SEOTRE7 96	6096 - 6096
SEOTRI8	EE:	Imputation flag for SEOTRE8 97	7573 - 7573
SEOTRI9	EE:	Imputation flag for SEOTRE9 98	9050 - 9050
SEOTRIX	EE:	Imputation flag for SEOTREX 01	13481 - 13481
SEVALI7	EE:	Imputation flag for SEVALE7 96	6097 - 6097
SEVALR0	EE:	Oth self-employment inc rec'd 99	10107 - 10113
SEVALR1	EE:	Oth self-employment inc rec'd 00	11584 - 11590
SEVALR2	EE:	Oth self-employment inc rec'd 92	1245 - 1251
SEVALR3	EE:	Oth self-employment inc rec'd 93	2722 - 2728
SEVALR4	EE:	Oth self-employment inc rec'd 94	4199 - 4205
SEVALR7	EE:	Oth self-employment inc rec'd 96	5676 - 5682
SEVALR8	EE:	Oth self-employment inc rec'd 97	7153 - 7159
SEVALR9	EE:	Oth self-employment inc rec'd 98	8630 - 8636
SEVALRX	EE:	Oth self-employment inc rec'd 01	13061 - 13067
SEX	DE:	Sex	131 - 131
SEXI	DE:	Imputation flag for SEX	141 - 141
SIPP_PNL	SC:	SIPP Panel 1992 or 1993	10 - 13
SPDQAW00	SC:	Child's Quasi-long annual wgt 00	94 - 103
SPDQAW01	SC:	Child's Quasi-long annual wgt 01	104 - 113
SPDQAW02	SC:	Child's Quasi-long annual wgt 02	114 - 123
SPDQLW00	SC:	Quasi-long panel wgt 00	64 - 73
SPDQLW01	SC:	Quasi-long panel wgt 01	74 - 83
SPDQLW02	SC:	Quasi-long panel wgt 02	84 - 93
SPDTAW01	SC:	SPD child traditional annual wgt 01	44 - 53
SPDTAW02	SC:	SPD child traditional annual wgt 02	54 - 63
SPDTLW01	SC:	SPD traditional longitudinal wgt 01	24 - 33
SPDTLW02	SC:	SPD traditional longitudinal wgt 02	34 - 43
SPOUSEE0	DE:	Spouse's person number 00	10018 - 10021
SPOUSEE1	DE:	Spouse's person number 01	11495 - 11498
SPOUSEE2	DE:	Spouse's person number 92	1156 - 1159
SPOUSEE3	DE:	Spouse's person number 93	2633 - 2636
SPOUSEE4	DE:	Spouse's person number 94	4110 - 4113
SPOUSEE7	DE:	Spouse's person number 97	5587 - 5590
SPOUSEE8	DE:	Spouse's person number 98	7064 - 7067
SPOUSEE9	DE:	Spouse's person number 99	8541 - 8544
SPOUSEEX	DE:	Spouse's person number 02	12972 - 12975
SPOUSEI0	DE:	Imputation flag for SPOUSEE0 00	10491 - 10491
SPOUSEI1	DE:	Imputation flag for SPOUSEE1 01	11968 - 11968
SPOUSEI7	DE:	Imputation flag for SPOUSEE7 97	6060 - 6060
SPOUSEI8	DE:	Imputation flag for SPOUSEE8 98	7537 - 7537
SPOUSEI9	DE:	Imputation flag for SPOUSEE9 99	9014 - 9014

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
SPOUSEIX	DE: Imputation flag for SPOUSEEX 02	13445 - 13445
SRCE2E0	EE: Earnings source - Job #2 99	10138 - 10138
SRCE2E1	EE: Earnings source - Job #2 00	11615 - 11615
SRCE2E8	EE: Earnings source - Job #2 97	7184 - 7184
SRCE2E9	EE: Earnings source - Job #2 98	8661 - 8661
SRCE2EX	EE: Earnings source - Job #2 01	13092 - 13092
SRCE2I0	EE: Imputation flag for SRCE2E0 99	10531 - 10531
SRCE2I1	EE: Imputation flag for SRCE2E1 00	12008 - 12008
SRCE2I8	EE: Imputation flag for SRCE2E8 97	7577 - 7577
SRCE2I9	EE: Imputation flag for SRCE2E9 98	9054 - 9054
SRCE2IX	EE: Imputation flag for SRCE2EX 01	13485 - 13485
SRCE3E0	EE: Earnings source - Job #3 99	10139 - 10139
SRCE3E1	EE: Earnings source - Job #3 00	11616 - 11616
SRCE3E8	EE: Earnings source - Job #3 97	7185 - 7185
SRCE3E9	EE: Earnings source - Job #3 98	8662 - 8662
SRCE3EX	EE: Earnings source - Job #3 01	13093 - 13093
SRCE3I0	EE: Imputation flag for SRCE3E0 99	10532 - 10532
SRCE3I1	EE: Imputation flag for SRCE3E1 00	12009 - 12009
SRCE3I8	EE: Imputation flag for SRCE3E8 97	7578 - 7578
SRCE3I9	EE: Imputation flag for SRCE3E9 98	9055 - 9055
SRCE3IX	EE: Imputation flag for SRCE3EX 01	13486 - 13486
SRCE4E0	EE: Earnings source - Job #4 99	10140 - 10140
SRCE4E1	EE: Earnings source - Job #4 00	11617 - 11617
SRCE4E8	EE: Earnings source - Job #4 97	7186 - 7186
SRCE4E9	EE: Earnings source - Job #4 98	8663 - 8663
SRCE4EX	EE: Earnings source - Job #4 01	13094 - 13094
SRCE4I0	EE: Imputation flag for SRCE4E0 99	10533 - 10533
SRCE4I1	EE: Imputation flag for SRCE4E1 00	12010 - 12010
SRCE4I8	EE: Imputation flag for SRCE4E8 97	7579 - 7579
SRCE4I9	EE: Imputation flag for SRCE4E9 98	9056 - 9056
SRCE4IX	EE: Imputation flag for SRCE4EX 01	13487 - 13487
SRVSVLR0	IA: Survivor's income rec'd, total 99	10243 - 10249
SRVSVLR1	IA: Survivor's income rec'd, total 00	11720 - 11726
SRVSVLR2	IA: Survivor's income rec'd, total 92	1381 - 1387
SRVSVLR3	IA: Survivor's income rec'd, total 93	2858 - 2864
SRVSVLR4	IA: Survivor's income rec'd, total 94	4335 - 4341
SRVSVLR7	IA: Survivor's income rec'd, total 96	5812 - 5818
SRVSVLR8	IA: Survivor's income rec'd, total 97	7289 - 7295
SRVSVLR9	IA: Survivor's income rec'd, total 98	8766 - 8772
SRVSVLRX	IA: Survivor's income rec'd, total 01	13197 - 13203
SSIVALI0	IA: Imputation flag for SSIVALT0 99	10547 - 10547
SSIVALI1	IA: Imputation flag for SSIVALT1 00	12024 - 12024
SSIVALI7	IA: Imputation flag for SSIVALT7 96	6116 - 6116
SSIVALI8	IA: Imputation flag for SSIVALT8 97	7593 - 7593
SSIVALI9	IA: Imputation flag for SSIVALT9 98	9070 - 9070
SSIVALIX	IA: Imputation flag for SSIVALTX 01	13501 - 13501
SSIVALT0	IA: Supplemental Security Inc rec'd 99	10192 - 10198
SSIVALT1	IA: Supplemental Security Inc rec'd 00	11669 - 11675
SSIVALT2	IA: Supplemental Security Inc rec'd 92	1330 - 1336
SSIVALT3	IA: Supplemental Security Inc rec'd 93	2807 - 2813
SSIVALT4	IA: Supplemental Security Inc rec'd 94	4284 - 4290
SSIVALT7	IA: Supplemental Security Inc rec'd 96	5761 - 5767
SSIVALT8	IA: Supplemental Security Inc rec'd 97	7238 - 7244
SSIVALT9	IA: Supplemental Security Inc rec'd 98	8715 - 8721
SSIVALTX	IA: Supplemental Security Inc rec'd 01	13146 - 13152

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
SSIYNE0	IS:	SSI payments received 99	10191 - 10191
SSIYNE1	IS:	SSI payments received 00	11668 - 11668
SSIYNE2	IS:	SSI payments received 92	1329 - 1329
SSIYNE3	IS:	SSI payments received 93	2806 - 2806
SSIYNE4	IS:	SSI payments received 94	4283 - 4283
SSIYNE7	IS:	SSI payments received 96	5760 - 5760
SSIYNE8	IS:	SSI payments received 97	7237 - 7237
SSIYNE9	IS:	SSI payments received 98	8714 - 8714
SSIYNEX	IS:	SSI payments received 01	13145 - 13145
SSIYNI0	IS:	Imputation flag for SSIYNE0 99	10546 - 10546
SSIYNI1	IS:	Imputation flag for SSIYNE1 00	12023 - 12023
SSIYNI7	IS:	Imputation flag for SSIYNE7 96	6115 - 6115
SSIYNI8	IS:	Imputation flag for SSIYNE8 97	7592 - 7592
SSIYNI9	IS:	Imputation flag for SSIYNE9 98	9069 - 9069
SSIYNIX	IS:	Imputation flag for SSIYNEX 01	13500 - 13500
SSVALI0	IA:	Imputation flag for SSVALT0 99	10545 - 10545
SSVALI1	IA:	Imputation flag for SSVALT1 00	12022 - 12022
SSVALI7	IA:	Imputation flag for SSVALT7 96	6114 - 6114
SSVALI8	IA:	Imputation flag for SSVALT8 97	7591 - 7591
SSVALI9	IA:	Imputation flag for SSVALT9 98	9068 - 9068
SSVALIX	IA:	Imputation flag for SSVALTX 01	13499 - 13499
SSVALT0	IA:	Social Security income rec'd 99	10184 - 10190
SSVALT1	IA:	Social Security income rec'd 00	11661 - 11667
SSVALT2	IA:	Social Security income rec'd 92	1322 - 1328
SSVALT3	IA:	Social Security income rec'd 93	2799 - 2805
SSVALT4	IA:	Social Security income rec'd 94	4276 - 4282
SSVALT7	IA:	Social Security income rec'd 96	5753 - 5759
SSVALT8	IA:	Social Security income rec'd 97	7230 - 7236
SSVALT9	IA:	Social Security income rec'd 98	8707 - 8713
SSVALTX	IA:	Social Security income rec'd 01	13138 - 13144
SSYNE0	IS:	Social Security payments rec'd 99	10183 - 10183
SSYNE1	IS:	Social Security payments rec'd 00	11660 - 11660
SSYNE2	IS:	Social Security payments rec'd 92	1321 - 1321
SSYNE3	IS:	Social Security payments rec'd 93	2798 - 2798
SSYNE4	IS:	Social Security payments rec'd 94	4275 - 4275
SSYNE7	IS:	Social Security payments rec'd 96	5752 - 5752
SSYNE8	IS:	Social Security payments rec'd 97	7229 - 7229
SSYNE9	IS:	Social Security payments rec'd 98	8706 - 8706
SSYNEX	IS:	Social Security payments rec'd 01	13137 - 13137
SSYNI0	IS:	Imputation flag for SSYNE0 99	10544 - 10544
SSYNI1	IS:	Imputation flag for SSYNE1 00	12021 - 12021
SSYNI7	IS:	Imputation flag for SSYNE7 96	6113 - 6113
SSYNI8	IS:	Imputation flag for SSYNE8 97	7590 - 7590
SSYNI9	IS:	Imputation flag for SSYNE9 98	9067 - 9067
SSYNIX	IS:	Imputation flag for SSYNEX 01	13498 - 13498
STFIPSR0	HDE:	FIPS State code 00	9156 - 9157
STFIPSR1	HDE:	FIPS State code 01	10633 - 10634
STFIPSR2	HDE:	FIPS State code 92	294 - 295
STFIPSR3	HDE:	FIPS State code 93	1771 - 1772
STFIPSR4	HDE:	FIPS State code 94	3248 - 3249
STFIPSR7	HDE:	FIPS State code 97	4725 - 4726
STFIPSR8	HDE:	FIPS State code 98	6202 - 6203
STFIPSR9	HDE:	FIPS State code 99	7679 - 7680
STFIPSRX	HDE:	FIPS State code 02	12110 - 12111
STRKUCE0	IS:	Union unemploy/strike ben rec'd 99	10166 - 10166

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
STRKUCE1	IS:	Union unemploy/strike ben rec'd 00	11643 - 11643
STRKUCE7	IS:	Union unemploy/strike ben rec'd 96	5735 - 5735
STRKUCE8	IS:	Union unemploy/strike ben rec'd 97	7212 - 7212
STRKUCE9	IS:	Union unemploy/strike ben rec'd 98	8689 - 8689
STRKUCEX	IS:	Union unemploy/strike ben rec'd 01	13120 - 13120
SUBUCE0	IS:	Supplemental unemploy benf recd 99	10165 - 10165
SUBUCE1	IS:	Supplemental unemploy benf recd 00	11642 - 11642
SUBUCE2	IS:	Supplemental unemploy benf recd 92	1303 - 1303
SUBUCE3	IS:	Supplemental unemploy benf recd 93	2780 - 2780
SUBUCE4	IS:	Supplemental unemploy benf recd 94	4257 - 4257
SUBUCE7	IS:	Supplemental unemploy benf recd 96	5734 - 5734
SUBUCE8	IS:	Supplemental unemploy benf recd 97	7211 - 7211
SUBUCE9	IS:	Supplemental unemploy benf recd 98	8688 - 8688
SUBUCEX	IS:	Supplemental unemploy benf recd 01	13119 - 13119
SURSC1E0	IS:	Survivor benefits, 1st source 99	10225 - 10226
SURSC1E1	IS:	Survivor benefits, 1st source 00	11702 - 11703
SURSC1E2	IS:	Survivor benefits, 1st source 92	1363 - 1364
SURSC1E3	IS:	Survivor benefits, 1st source 93	2840 - 2841
SURSC1E4	IS:	Survivor benefits, 1st source 94	4317 - 4318
SURSC1E7	IS:	Survivor benefits, 1st source 96	5794 - 5795
SURSC1E8	IS:	Survivor benefits, 1st source 97	7271 - 7272
SURSC1E9	IS:	Survivor benefits, 1st source 98	8748 - 8749
SURSC1EX	IS:	Survivor benefits, 1st source 01	13179 - 13180
SURSC1I0	IS:	Imputation flag for SURSC1E0 99	10557 - 10557
SURSC1I1	IS:	Imputation flag for SURSC1E1 00	12034 - 12034
SURSC1I7	IS:	Imputation flag for SURSC1E7 96	6126 - 6126
SURSC1I8	IS:	Imputation flag for SURSC1E8 97	7603 - 7603
SURSC1I9	IS:	Imputation flag for SURSC1E9 98	9080 - 9080
SURSC1IX	IS:	Imputation flag for SURSC1EX 01	13511 - 13511
SURSC2E0	IS:	Survivor benefits, 2nd source 99	10227 - 10228
SURSC2E1	IS:	Survivor benefits, 2nd source 00	11704 - 11705
SURSC2E2	IS:	Survivor benefits, 2nd source 92	1365 - 1366
SURSC2E3	IS:	Survivor benefits, 2nd source 93	2842 - 2843
SURSC2E4	IS:	Survivor benefits, 2nd source 94	4319 - 4320
SURSC2E7	IS:	Survivor benefits, 2nd source 96	5796 - 5797
SURSC2E8	IS:	Survivor benefits, 2nd source 97	7273 - 7274
SURSC2E9	IS:	Survivor benefits, 2nd source 98	8750 - 8751
SURSC2EX	IS:	Survivor benefits, 2nd source 01	13181 - 13182
SURSC2I0	IS:	Imputation flag for SURSC2E0 99	10558 - 10558
SURSC2I1	IS:	Imputation flag for SURSC2E1 00	12035 - 12035
SURSC2I7	IS:	Imputation flag for SURSC2E7 96	6127 - 6127
SURSC2I8	IS:	Imputation flag for SURSC2E8 97	7604 - 7604
SURSC2I9	IS:	Imputation flag for SURSC2E9 98	9081 - 9081
SURSC2IX	IS:	Imputation flag for SURSC2EX 01	13512 - 13512
SURVL1I0	IA:	Imputation flag for SURVL1E0 99	10559 - 10559
SURVL1I1	IA:	Imputation flag for SURVL1E1 00	12036 - 12036
SURVL1I7	IA:	Imputation flag for SURVL1E7 96	6128 - 6128
SURVL1I8	IA:	Imputation flag for SURVL1E8 97	7605 - 7605
SURVL1I9	IA:	Imputation flag for SURVL1E9 98	9082 - 9082
SURVL1IX	IA:	Imputation flag for SURVL1EX 01	13513 - 13513
SURVL1T0	IA:	Survivors' inc recd, 1st source 99	10229 - 10235
SURVL1T1	IA:	Survivors' inc recd, 1st source 00	11706 - 11712
SURVL1T2	IA:	Survivors' inc recd, 1st source 92	1367 - 1373
SURVL1T3	IA:	Survivors' inc recd, 1st source 93	2844 - 2850
SURVL1T4	IA:	Survivors' inc recd, 1st source 94	4321 - 4327



<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
SURVL1T7	IA:	Survivors' inc recd, 1st source 96	5798 - 5804
SURVL1T8	IA:	Survivors' inc recd, 1st source 97	7275 - 7281
SURVL1T9	IA:	Survivors' inc recd, 1st source 98	8752 - 8758
SURVL1TX	IA:	Survivors' inc recd, 1st source 01	13183 - 13189
SURVL2I0	IA:	Imputation flag for SURVL2E0 99	10560 - 10560
SURVL2I1	IA:	Imputation flag for SURVL2E1 00	12037 - 12037
SURVL2I7	IA:	Imputation flag for SURVL2E7 96	6129 - 6129
SURVL2I8	IA:	Imputation flag for SURVL2E8 97	7606 - 7606
SURVL2I9	IA:	Imputation flag for SURVL2E9 98	9083 - 9083
SURVL2IX	IA:	Imputation flag for SURVL2EX 01	13514 - 13514
SURVL2T0	IA:	Survivors' inc recd, 2nd source 99	10236 - 10242
SURVL2T1	IA:	Survivors' inc recd, 2nd source 00	11713 - 11719
SURVL2T2	IA:	Survivors' inc recd, 2nd source 92	1374 - 1380
SURVL2T3	IA:	Survivors' inc recd, 2nd source 93	2851 - 2857
SURVL2T4	IA:	Survivors' inc recd, 2nd source 94	4328 - 4334
SURVL2T7	IA:	Survivors' inc recd, 2nd source 96	5805 - 5811
SURVL2T8	IA:	Survivors' inc recd, 2nd source 97	7282 - 7288
SURVL2T9	IA:	Survivors' inc recd, 2nd source 98	8759 - 8765
SURVL2TX	IA:	Survivors' inc recd, 2nd source 01	13190 - 13196
SURYNE0	IS:	Survivors' benefits received 99	10224 - 10224
SURYNE1	IS:	Survivors' benefits received 00	11701 - 11701
SURYNE2	IS:	Survivors' benefits received 92	1362 - 1362
SURYNE3	IS:	Survivors' benefits received 93	2839 - 2839
SURYNE4	IS:	Survivors' benefits received 94	4316 - 4316
SURYNE7	IS:	Survivors' benefits received 96	5793 - 5793
SURYNE8	IS:	Survivors' benefits received 97	7270 - 7270
SURYNE9	IS:	Survivors' benefits received 98	8747 - 8747
SURYNEX	IS:	Survivors' benefits received 01	13178 - 13178
SURYNI0	IS:	Imputation flag for SURYNE0 99	10556 - 10556
SURYNI1	IS:	Imputation flag for SURYNE1 00	12033 - 12033
SURYNI7	IS:	Imputation flag for SURYNE7 96	6125 - 6125
SURYNI8	IS:	Imputation flag for SURYNE8 97	7602 - 7602
SURYNI9	IS:	Imputation flag for SURYNE9 98	9079 - 9079
SURYNIX	IS:	Imputation flag for SURYNEX 01	13510 - 13510
TANFMNE0	IS:	TANF payments, months rec'd 99	10369 - 10370
TANFMNE1	IS:	TANF payments, months rec'd 00	11846 - 11847
TANFMNE8	IS:	TANF payments, months rec'd 97	7415 - 7416
TANFMNE9	IS:	TANF payments, months rec'd 98	8892 - 8893
TANFMNEX	IS:	TANF payments, months rec'd 01	13323 - 13324
TANFMNI0	IS:	Imputation flag for TANFMNE0 99	10589 - 10589
TANFMNI1	IS:	Imputation flag for TANFMNE1 00	12066 - 12066
TANFMNI8	IS:	Imputation flag for TANFMNE8 97	7635 - 7635
TANFMNI9	IS:	Imputation flag for TANFMNE9 98	9112 - 9112
TANFMNIX	IS:	Imputation flag for TANFMNEX 01	13543 - 13543
TANFVLI0	IA:	Imputation flag for TANFVLE0 99	10588 - 10588
TANFVLI1	IA:	Imputation flag for TANFVLE1 00	12065 - 12065
TANFVLI8	IA:	Imputation flag for TANFVLE8 97	7634 - 7634
TANFVLI9	IA:	Imputation flag for TANFVLE9 98	9111 - 9111
TANFVLIX	IA:	Imputation flag for TANFVLEX 01	13542 - 13542
TANFVLT0	IA:	TANF income rec'd 99	10362 - 10368
TANFVLT1	IA:	TANF income rec'd 00	11839 - 11845
TANFVLT8	IA:	TANF income rec'd 97	7408 - 7414
TANFVLT9	IA:	TANF income rec'd 98	8885 - 8891
TANFVLTX	IA:	TANF income rec'd 01	13316 - 13322
TANFYNE0	IS:	TANF payments rec'd 99	10361 - 10361

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
TANFYNE1	IS:	TANF payments rec'd 00	11838 - 11838
TANFYNE8	IS:	TANF payments rec'd 97	7407 - 7407
TANFYNE9	IS:	TANF payments rec'd 98	8884 - 8884
TANFYNEX	IS:	TANF payments rec'd 01	13315 - 13315
TANFYNI0	IS:	Imputation flag for TANFYNE0 99	10587 - 10587
TANFYNI1	IS:	Imputation flag for TANFYNE1 00	12064 - 12064
TANFYNI8	IS:	Imputation flag for TANFYNE8 97	7633 - 7633
TANFYNI9	IS:	Imputation flag for TANFYNE9 98	9110 - 9110
TANFYNIX	IS:	Imputation flag for TANFYNEX 01	13541 - 13541
TENUREE0	HCV:	Tenure 00	9155 - 9155
TENUREE1	HCV:	Tenure 01	10632 - 10632
TENUREE2	HCV:	Tenure 92	293 - 293
TENUREE3	HCV:	Tenure 93	1770 - 1770
TENUREE4	HCV:	Tenure 94	3247 - 3247
TENUREE7	HCV:	Tenure 97	4724 - 4724
TENUREE8	HCV:	Tenure 98	6201 - 6201
TENUREE9	HCV:	Tenure 99	7678 - 7678
TENUREEX	HCV:	Tenure 02	12109 - 12109
TENUREI0	HCV:	Imputation flag for TENUREE0 00	10471 - 10471
TENUREI1	HCV:	Imputation flag for TENUREE1 01	11948 - 11948
TENUREI7	HCV:	Imputation flag for TENUREE7 97	6040 - 6040
TENUREI8	HCV:	Imputation flag for TENUREE8 98	7517 - 7517
TENUREI9	HCV:	Imputation flag for TENUREE9 99	8994 - 8994
TENUREIX	HCV:	Imputation flag for TENUREEX 02	13425 - 13425
TOP5PCE0	HIA:	Household income - top 5% 99	9367 - 9367
TOP5PCE1	HIA:	Household income - top 5% 00	10844 - 10844
TOP5PCE2	HIA:	Household income - top 5% 91	505 - 505
TOP5PCE3	HIA:	Household income - top 5% 92	1982 - 1982
TOP5PCE4	HIA:	Household income - top 5% 93	3459 - 3459
TOP5PCE7	HIA:	Household income - top 5% 96	4936 - 4936
TOP5PCE8	HIA:	Household income - top 5% 97	6413 - 6413
TOP5PCE9	HIA:	Household income - top 5% 98	7890 - 7890
TOP5PCEX	HIA:	Household income - top 5% 01	12321 - 12321
UCVALI0	IA:	Imputation flag for UCVALT0 99	10540 - 10540
UCVALI1	IA:	Imputation flag for UCVALT1 00	12017 - 12017
UCVALI7	IA:	Imputation flag for UCVALT7 96	6109 - 6109
UCVALI8	IA:	Imputation flag for UCVALT8 97	7586 - 7586
UCVALI9	IA:	Imputation flag for UCVALT9 98	9063 - 9063
UCVALIX	IA:	Imputation flag for UCVALTX 01	13494 - 13494
UCVALT0	IA:	Unemployment comp income rec'd 99	10167 - 10173
UCVALT1	IA:	Unemployment comp income rec'd 00	11644 - 11650
UCVALT2	IA:	Unemployment comp income rec'd 92	1305 - 1311
UCVALT3	IA:	Unemployment comp income rec'd 93	2782 - 2788
UCVALT4	IA:	Unemployment comp income rec'd 94	4259 - 4265
UCVALT7	IA:	Unemployment comp income rec'd 96	5736 - 5742
UCVALT8	IA:	Unemployment comp income rec'd 97	7213 - 7219
UCVALT9	IA:	Unemployment comp income rec'd 98	8690 - 8696
UCVALTX	IA:	Unemployment comp income rec'd 01	13121 - 13127
UCYNE0	IS:	Unemployment comp pay rec'd 99	10164 - 10164
UCYNE1	IS:	Unemployment comp pay rec'd 00	11641 - 11641
UCYNE2	IS:	Unemployment comp pay rec'd 92	1302 - 1302
UCYNE3	IS:	Unemployment comp pay rec'd 93	2779 - 2779
UCYNE4	IS:	Unemployment comp pay rec'd 94	4256 - 4256
UCYNE7	IS:	Unemployment comp pay rec'd 96	5733 - 5733
UCYNE8	IS:	Unemployment comp pay rec'd 97	7210 - 7210

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
UCYNE9	IS:	Unemployment comp pay rec'd 98	8687 - 8687
UCYNEX	IS:	Unemployment comp pay rec'd 01	13118 - 13118
UCYNI0	IS:	Imputation flag for UCYNE0 99	10539 - 10539
UCYNI1	IS:	Imputation flag for UCYNE1 00	12016 - 12016
UCYNI7	IS:	Imputation flag for UCYNE7 96	6108 - 6108
UCYNI8	IS:	Imputation flag for UCYNE8 97	7585 - 7585
UCYNI9	IS:	Imputation flag for UCYNE9 98	9062 - 9062
UCYNIX	IS:	Imputation flag for UCYNEX 01	13493 - 13493
UL00SPD	SC:	2000 SPD panel universe leaver status and reason	127 - 127
UL01SPD	SC:	2001 SPD panel universe leaver status and reason	128 - 128
UL02SPD	SC:	2002 SPD panel universe leaver status and reason	129 - 129
ULP02SPD	SC:	Pre 2002 SPD panel universe leaver status and reason	126 - 126
ULP98SPD	SC:	Pre 1998 SPD panel universe leaver status and reason	125 - 125
ULPRESPD	SC:	Pre SPD panel universe leaver status and reason	124 - 124
UNDR15R0	HDE:	Persons under age 15 in hhold 00	9161 - 9162
UNDR15R1	HDE:	Persons under age 15 in hhold 01	10638 - 10639
UNDR15R2	HDE:	Persons under age 15 in hhold 92	299 - 300
UNDR15R3	HDE:	Persons under age 15 in hhold 93	1776 - 1777
UNDR15R4	HDE:	Persons under age 15 in hhold 94	3253 - 3254
UNDR15R7	HDE:	Persons under age 15 in hhold 97	4730 - 4731
UNDR15R8	HDE:	Persons under age 15 in hhold 98	6207 - 6208
UNDR15R9	HDE:	Persons under age 15 in hhold 99	7684 - 7685
UNDR15RX	HDE:	Persons under age 15 in hhold 02	12115 - 12116
UNDR18R0	HDE:	Persons under age 18 in hhold 00	9163 - 9164
UNDR18R1	HDE:	Persons under age 18 in hhold 01	10640 - 10641
UNDR18R2	HDE:	Persons under age 18 in hhold 92	301 - 302
UNDR18R3	HDE:	Persons under age 18 in hhold 93	1778 - 1779
UNDR18R4	HDE:	Persons under age 18 in hhold 94	3255 - 3256
UNDR18R7	HDE:	Persons under age 18 in hhold 97	4732 - 4733
UNDR18R8	HDE:	Persons under age 18 in hhold 98	6209 - 6210
UNDR18R9	HDE:	Persons under age 18 in hhold 99	7686 - 7687
UNDR18RX	HDE:	Persons under age 18 in hhold 02	12117 - 12118
V1FROWE0	HEL:	Vehicle #1 owned or buying 00	9583 - 9583
V1FROWE1	HEL:	Vehicle #1 owned or buying 01	11060 - 11060
V1FROWE8	HEL:	Vehicle #1 owned or buying 98	6629 - 6629
V1FROWE9	HEL:	Vehicle #1 owned or buying 99	8106 - 8106
V1FROWEX	HEL:	Vehicle #1 owned or buying 02	12537 - 12537
V1FROWI0	HEL:	Imputation flag for V1FROWE0 00	9758 - 9758
V1FROWI1	HEL:	Imputation flag for V1FROWE1 01	11235 - 11235
V1FROWI8	HEL:	Imputation flag for V1FROWE8 98	6804 - 6804
V1FROWI9	HEL:	Imputation flag for V1FROWE9 99	8281 - 8281
V1FROWIX	HEL:	Imputation flag for V1FROWEX 02	12712 - 12712
V1OWN1E0	HEL:	First owner of 1st vehicle 00	9564 - 9567
V1OWN1E1	HEL:	First owner of 1st vehicle 01	11041 - 11044
V1OWN1E8	HEL:	First owner of 1st vehicle 98	6610 - 6613
V1OWN1E9	HEL:	First owner of 1st vehicle 99	8087 - 8090
V1OWN1EX	HEL:	First owner of 1st vehicle 02	12518 - 12521
V1OWN1I0	HEL:	Imputation flag for V1OWN1E0 00	9756 - 9756
V1OWN1I1	HEL:	Imputation flag for V1OWN1E1 01	11233 - 11233
V1OWN1I8	HEL:	Imputation flag for V1OWN1E8 98	6802 - 6802
V1OWN1I9	HEL:	Imputation flag for V1OWN1E9 99	8279 - 8279
V1OWN1IX	HEL:	Imputation flag for V1OWN1EX 02	12710 - 12710
V1OWN2E0	HEL:	Second owner of 1st vehicle 00	9568 - 9571
V1OWN2E1	HEL:	Second owner of 1st vehicle 01	11045 - 11048
V1OWN2E8	HEL:	Second owner of 1st vehicle 98	6614 - 6617

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
V1OWN2E9	HEL: Second owner of 1st vehicle 99	8091 - 8094
V1OWN2EX	HEL: Second owner of 1st vehicle 02	12522 - 12525
V1OWN2I0	HEL: Imputation flag for V1OWN2E0 00	9757 - 9757
V1OWN2I1	HEL: Imputation flag for V1OWN2E1 01	11234 - 11234
V1OWN2I8	HEL: Imputation flag for V1OWN2E8 98	6803 - 6803
V1OWN2I9	HEL: Imputation flag for V1OWN2E9 99	8280 - 8280
V1OWN2IX	HEL: Imputation flag for V1OWN2EX 02	12711 - 12711
V1PURPE0	HEL: Primary use of 1st vehicle 00	9591 - 9591
V1PURPE1	HEL: Primary use of 1st vehicle 01	11068 - 11068
V1PURPE8	HEL: Primary use of 1st vehicle 98	6637 - 6637
V1PURPE9	HEL: Primary use of 1st vehicle 99	8114 - 8114
V1PURPEX	HEL: Primary use of 1st vehicle 02	12545 - 12545
V1PURPI0	HEL: Imputation flag for V1PURPE0 00	9760 - 9760
V1PURPI1	HEL: Imputation flag for V1PURPE1 01	11237 - 11237
V1PURPI8	HEL: Imputation flag for V1PURPE8 98	6806 - 6806
V1PURPI9	HEL: Imputation flag for V1PURPE9 99	8283 - 8283
V1PURPIX	HEL: Imputation flag for V1PURPEX 02	12714 - 12714
V1YEARE0	HEL: Year of 1st vehicle 00	9572 - 9575
V1YEARE1	HEL: Year of 1st vehicle 01	11049 - 11052
V1YEARE8	HEL: Year of 1st vehicle 98	6618 - 6621
V1YEARE9	HEL: Year of 1st vehicle 99	8095 - 8098
V1YEAREX	HEL: Year of 1st vehicle 02	12526 - 12529
V2FROWE0	HEL: Vehicle #2 owned or buying 00	9611 - 9611
V2FROWE1	HEL: Vehicle #2 owned or buying 01	11088 - 11088
V2FROWE8	HEL: Vehicle #2 owned or buying 98	6657 - 6657
V2FROWE9	HEL: Vehicle #2 owned or buying 99	8134 - 8134
V2FROWEX	HEL: Vehicle #2 owned or buying 02	12565 - 12565
V2FROWI0	HEL: Imputation flag for V2FROWE0 00	9763 - 9763
V2FROWI1	HEL: Imputation flag for V2FROWE1 01	11240 - 11240
V2FROWI8	HEL: Imputation flag for V2FROWE8 98	6809 - 6809
V2FROWI9	HEL: Imputation flag for V2FROWE9 99	8286 - 8286
V2FROWIX	HEL: Imputation flag for V2FROWEX 02	12717 - 12717
V2OWN1E0	HEL: First owner of 2nd vehicle 00	9592 - 9595
V2OWN1E1	HEL: First owner of 2nd vehicle 01	11069 - 11072
V2OWN1E8	HEL: First owner of 2nd vehicle 98	6638 - 6641
V2OWN1E9	HEL: First owner of 2nd vehicle 99	8115 - 8118
V2OWN1EX	HEL: First owner of 2nd vehicle 02	12546 - 12549
V2OWN1I0	HEL: Imputation flag for V2OWN1E0 00	9761 - 9761
V2OWN1I1	HEL: Imputation flag for V2OWN1E1 01	11238 - 11238
V2OWN1I8	HEL: Imputation flag for V2OWN1E8 98	6807 - 6807
V2OWN1I9	HEL: Imputation flag for V2OWN1E9 99	8284 - 8284
V2OWN1IX	HEL: Imputation flag for V2OWN1EX 02	12715 - 12715
V2OWN2E0	HEL: Second owner of 2nd vehicle 00	9596 - 9599
V2OWN2E1	HEL: Second owner of 2nd vehicle 01	11073 - 11076
V2OWN2E8	HEL: Second owner of 2nd vehicle 98	6642 - 6645
V2OWN2E9	HEL: Second owner of 2nd vehicle 99	8119 - 8122
V2OWN2EX	HEL: Second owner of 2nd vehicle 02	12550 - 12553
V2OWN2I0	HEL: Imputation flag for V2OWN2E0 00	9762 - 9762
V2OWN2I1	HEL: Imputation flag for V2OWN2E1 01	11239 - 11239
V2OWN2I8	HEL: Imputation flag for V2OWN2E8 98	6808 - 6808
V2OWN2I9	HEL: Imputation flag for V2OWN2E9 99	8285 - 8285
V2OWN2IX	HEL: Imputation flag for V2OWN2EX 02	12716 - 12716
V2PURPE0	HEL: Primary use of 2nd vehicle 00	9619 - 9619
V2PURPE1	HEL: Primary use of 2nd vehicle 01	11096 - 11096
V2PURPE8	HEL: Primary use of 2nd vehicle 98	6665 - 6665

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
V2PURPE9	HEL: Primary use of 2nd vehicle 99	8142 - 8142
V2PURPEX	HEL: Primary use of 2nd vehicle 02	12573 - 12573
V2PURPI0	HEL: Imputation flag for V2PURPE0 00	9765 - 9765
V2PURPI1	HEL: Imputation flag for V2PURPE1 01	11242 - 11242
V2PURPI8	HEL: Imputation flag for V2PURPE8 98	6811 - 6811
V2PURPI9	HEL: Imputation flag for V2PURPE9 99	8288 - 8288
V2PURPIX	HEL: Imputation flag for V2PURPEX 02	12719 - 12719
V2YEARE0	HEL: Year of 2nd vehicle 00	9600 - 9603
V2YEARE1	HEL: Year of 2nd vehicle 01	11077 - 11080
V2YEARE8	HEL: Year of 2nd vehicle 98	6646 - 6649
V2YEARE9	HEL: Year of 2nd vehicle 99	8123 - 8126
V2YEAREX	HEL: Year of 2nd vehicle 02	12554 - 12557
V3FROWE0	HEL: Vehicle #3 owned or buying 00	9639 - 9639
V3FROWE1	HEL: Vehicle #3 owned or buying 01	11116 - 11116
V3FROWE8	HEL: Vehicle #3 owned or buying 98	6685 - 6685
V3FROWE9	HEL: Vehicle #3 owned or buying 99	8162 - 8162
V3FROWEX	HEL: Vehicle #3 owned or buying 02	12593 - 12593
V3FROWI0	HEL: Imputation flag for V3FROWE0 00	9768 - 9768
V3FROWI1	HEL: Imputation flag for V3FROWE1 01	11245 - 11245
V3FROWI8	HEL: Imputation flag for V3FROWE8 98	6814 - 6814
V3FROWI9	HEL: Imputation flag for V3FROWE9 99	8291 - 8291
V3FROWIX	HEL: Imputation flag for V3FROWEX 02	12722 - 12722
V3OWN1E0	HEL: First owner of 3rd vehicle 00	9620 - 9623
V3OWN1E1	HEL: First owner of 3rd vehicle 01	11097 - 11100
V3OWN1E8	HEL: First owner of 3rd vehicle 98	6666 - 6669
V3OWN1E9	HEL: First owner of 3rd vehicle 99	8143 - 8146
V3OWN1EX	HEL: First owner of 3rd vehicle 02	12574 - 12577
V3OWN1I0	HEL: Imputation flag for V3OWN1E0 00	9766 - 9766
V3OWN1I1	HEL: Imputation flag for V3OWN1E1 01	11243 - 11243
V3OWN1I8	HEL: Imputation flag for V3OWN1E8 98	6812 - 6812
V3OWN1I9	HEL: Imputation flag for V3OWN1E9 99	8289 - 8289
V3OWN1IX	HEL: Imputation flag for V3OWN1EX 02	12720 - 12720
V3OWN2E0	HEL: Second owner of 3rd vehicle 00	9624 - 9627
V3OWN2E1	HEL: Second owner of 3rd vehicle 01	11101 - 11104
V3OWN2E8	HEL: Second owner of 3rd vehicle 98	6670 - 6673
V3OWN2E9	HEL: Second owner of 3rd vehicle 99	8147 - 8150
V3OWN2EX	HEL: Second owner of 3rd vehicle 02	12578 - 12581
V3OWN2I0	HEL: Imputation flag for V3OWN2E0 00	9767 - 9767
V3OWN2I1	HEL: Imputation flag for V3OWN2E1 01	11244 - 11244
V3OWN2I8	HEL: Imputation flag for V3OWN2E8 98	6813 - 6813
V3OWN2I9	HEL: Imputation flag for V3OWN2E9 99	8290 - 8290
V3OWN2IX	HEL: Imputation flag for V3OWN2EX 02	12721 - 12721
V3PURPE0	HEL: Primary use of 3rd vehicle 00	9647 - 9647
V3PURPE1	HEL: Primary use of 3rd vehicle 01	11124 - 11124
V3PURPE8	HEL: Primary use of 3rd vehicle 98	6693 - 6693
V3PURPE9	HEL: Primary use of 3rd vehicle 99	8170 - 8170
V3PURPEX	HEL: Primary use of 3rd vehicle 02	12601 - 12601
V3PURPI0	HEL: Imputation flag for V3PURPE0 00	9770 - 9770
V3PURPI1	HEL: Imputation flag for V3PURPE1 01	11247 - 11247
V3PURPI8	HEL: Imputation flag for V3PURPE8 98	6816 - 6816
V3PURPI9	HEL: Imputation flag for V3PURPE9 99	8293 - 8293
V3PURPIX	HEL: Imputation flag for V3PURPEX 02	12724 - 12724
V3YEARE0	HEL: Year of 3rd vehicle 00	9628 - 9631
V3YEARE1	HEL: Year of 3rd vehicle 01	11105 - 11108
V3YEARE8	HEL: Year of 3rd vehicle 98	6674 - 6677

<u>Mnemonic</u>	<u>Item</u>	<u>Location</u>
V3YEARE9	HEL: Year of 3rd vehicle 99	8151 - 8154
V3YEAREX	HEL: Year of 3rd vehicle 02	12582 - 12585
VARSTRAT	SC: Stratum code-variance estimation	22 - 23
VEHNUME0	HEL: How many cars, trucks owned 00	9562 - 9563
VEHNUME1	HEL: How many cars, trucks owned 01	11039 - 11040
VEHNUME8	HEL: How many cars, trucks owned 98	6608 - 6609
VEHNUME9	HEL: How many cars, trucks owned 99	8085 - 8086
VEHNUMEX	HEL: How many cars, trucks owned 02	12516 - 12517
VEHNUMI0	HEL: Imputation flag for VEHNUME0 00	9755 - 9755
VEHNUMI1	HEL: Imputation flag for VEHNUME1 01	11232 - 11232
VEHNUMI8	HEL: Imputation flag for VEHNUME8 98	6801 - 6801
VEHNUMI9	HEL: Imputation flag for VEHNUME9 99	8278 - 8278
VEHNUMIX	HEL: Imputation flag for VEHNUMEX 02	12709 - 12709
VEHOWNE0	HEL: Anyone owns a car, van, truck 00	9561 - 9561
VEHOWNE1	HEL: Anyone owns a car, van, truck 01	11038 - 11038
VEHOWNE8	HEL: Anyone owns a car, van, truck 98	6607 - 6607
VEHOWNE9	HEL: Anyone owns a car, van, truck 99	8084 - 8084
VEHOWNEX	HEL: Anyone owns a car, van, truck 02	12515 - 12515
VEHOWNI0	HEL: Imputation flag for VEHOWNE0 00	9754 - 9754
VEHOWNI1	HEL: Imputation flag for VEHOWNE1 01	11231 - 11231
VEHOWNI8	HEL: Imputation flag for VEHOWNE8 98	6800 - 6800
VEHOWNI9	HEL: Imputation flag for VEHOWNE9 99	8277 - 8277
VEHOWNIX	HEL: Imputation flag for VEHOWNEX 02	12708 - 12708
VETE0	DE: Ever in armed forces 00	10022 - 10022
VETE1	DE: Ever in armed forces 01	11499 - 11499
VETE2	DE: Ever in armed forces 92	1160 - 1160
VETE3	DE: Ever in armed forces 93	2637 - 2637
VETE4	DE: Ever in armed forces 94	4114 - 4114
VETE7	DE: Ever in armed forces 97	5591 - 5591
VETE8	DE: Ever in armed forces 98	7068 - 7068
VETE9	DE: Ever in armed forces 99	8545 - 8545
VETEX	DE: Ever in armed forces 02	12976 - 12976
VETI0	DE: Imputation flag for VETE0 00	10492 - 10492
VETI1	DE: Imputation flag for VETE1 01	11969 - 11969
VETI7	DE: Imputation flag for VETE7 97	6061 - 6061
VETI8	DE: Imputation flag for VETE8 98	7538 - 7538
VETI9	DE: Imputation flag for VETE9 99	9015 - 9015
VETIX	DE: Imputation flag for VETEX 02	13446 - 13446
VETQVAE0	IS: VA annual income quest. req'd 99	10216 - 10216
VETQVAE1	IS: VA annual income quest. req'd 00	11693 - 11693
VETQVAE2	IS: VA annual income quest. req'd 92	1354 - 1354
VETQVAE3	IS: VA annual income quest. req'd 93	2831 - 2831
VETQVAE4	IS: VA annual income quest. req'd 94	4308 - 4308
VETQVAE7	IS: VA annual income quest. req'd 96	5785 - 5785
VETQVAE8	IS: VA annual income quest. req'd 97	7262 - 7262
VETQVAE9	IS: VA annual income quest. req'd 98	8739 - 8739
VETQVAEX	IS: VA annual income quest. req'd 01	13170 - 13170
VETQVAI0	IS: Imputation flag for VETQVAE0 99	10554 - 10554
VETQVAI1	IS: Imputation flag for VETQVAE1 00	12031 - 12031
VETQVAI7	IS: Imputation flag for VETQVAE7 96	6123 - 6123
VETQVAI8	IS: Imputation flag for VETQVAE8 97	7600 - 7600
VETQVAI9	IS: Imputation flag for VETQVAE9 98	9077 - 9077
VETQVAIX	IS: Imputation flag for VETQVAEX 01	13508 - 13508
VETTY1E0	IS: Vet pay type-srv connect disab 99	10211 - 10211
VETTY1E1	IS: Vet pay type-srv connect disab 00	11688 - 11688

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
VETTY1E2	IS:	Vet pay type-srv connect disab 92	1349 - 1349
VETTY1E3	IS:	Vet pay type-srv connect disab 93	2826 - 2826
VETTY1E4	IS:	Vet pay type-srv connect disab 94	4303 - 4303
VETTY1E7	IS:	Vet pay type-srv connect disab 96	5780 - 5780
VETTY1E8	IS:	Vet pay type-srv connect disab 97	7257 - 7257
VETTY1E9	IS:	Vet pay type-srv connect disab 98	8734 - 8734
VETTY1EX	IS:	Vet pay type-srv connect disab 01	13165 - 13165
VETTY2E0	IS:	Vet pay type-survivor benefits 99	10212 - 10212
VETTY2E1	IS:	Vet pay type-survivor benefits 00	11689 - 11689
VETTY2E2	IS:	Vet pay type-survivor benefits 92	1350 - 1350
VETTY2E3	IS:	Vet pay type-survivor benefits 93	2827 - 2827
VETTY2E4	IS:	Vet pay type-survivor benefits 94	4304 - 4304
VETTY2E7	IS:	Vet pay type-survivor benefits 96	5781 - 5781
VETTY2E8	IS:	Vet pay type-survivor benefits 97	7258 - 7258
VETTY2E9	IS:	Vet pay type-survivor benefits 98	8735 - 8735
VETTY2EX	IS:	Vet pay type-survivor benefits 01	13166 - 13166
VETTY3E0	IS:	Vet pay type-Veterans' pension 99	10213 - 10213
VETTY3E1	IS:	Vet pay type-Veterans' pension 00	11690 - 11690
VETTY3E2	IS:	Vet pay type-Veterans' pension 92	1351 - 1351
VETTY3E3	IS:	Vet pay type-Veterans' pension 93	2828 - 2828
VETTY3E4	IS:	Vet pay type-Veterans' pension 94	4305 - 4305
VETTY3E7	IS:	Vet pay type-Veterans' pension 96	5782 - 5782
VETTY3E8	IS:	Vet pay type-Veterans' pension 97	7259 - 7259
VETTY3E9	IS:	Vet pay type-Veterans' pension 98	8736 - 8736
VETTY3EX	IS:	Vet pay type-Veterans' pension 01	13167 - 13167
VETTY4E0	IS:	Vet pay type-educational assist 99	10214 - 10214
VETTY4E1	IS:	Vet pay type-educational assist 00	11691 - 11691
VETTY4E2	IS:	Vet pay type-educational assist 92	1352 - 1352
VETTY4E3	IS:	Vet pay type-educational assist 93	2829 - 2829
VETTY4E4	IS:	Vet pay type-educational assist 94	4306 - 4306
VETTY4E7	IS:	Vet pay type-educational assist 96	5783 - 5783
VETTY4E8	IS:	Vet pay type-educational assist 97	7260 - 7260
VETTY4E9	IS:	Vet pay type-educational assist 98	8737 - 8737
VETTY4EX	IS:	Vet pay type-educational assist 01	13168 - 13168
VETTY5E0	IS:	Vet pay type-other vet payments 99	10215 - 10215
VETTY5E1	IS:	Vet pay type-other vet payments 00	11692 - 11692
VETTY5E2	IS:	Vet pay type-other vet payments 92	1353 - 1353
VETTY5E3	IS:	Vet pay type-other vet payments 93	2830 - 2830
VETTY5E4	IS:	Vet pay type-other vet payments 94	4307 - 4307
VETTY5E7	IS:	Vet pay type-other vet payments 96	5784 - 5784
VETTY5E8	IS:	Vet pay type-other vet payments 97	7261 - 7261
VETTY5E9	IS:	Vet pay type-other vet payments 98	8738 - 8738
VETTY5EX	IS:	Vet pay type-other vet payments 01	13169 - 13169
VETTYPI0	IS:	Imputation flag for VETTY1...5E0 99	10553 - 10553
VETTYPI1	IS:	Imputation flag for VETTY1...5E1 00	12030 - 12030
VETTYPI7	IS:	Imputation flag for VETTY1...5E7 96	6122 - 6122
VETTYPI8	IS:	Imputation flag for VETTY1...5E8 97	7599 - 7599
VETTYPI9	IS:	Imputation flag for VETTY1...5E9 98	9076 - 9076
VETTYPIX	IS:	Imputation flag for VETTY1...5EX 01	13507 - 13507
VETVALI0	IA:	Imputation flag for VETVALT0 99	10555 - 10555
VETVALI1	IA:	Imputation flag for VETVALT1 00	12032 - 12032
VETVALI7	IA:	Imputation flag for VETVALT7 96	6124 - 6124
VETVALI8	IA:	Imputation flag for VETVALT8 97	7601 - 7601
VETVALI9	IA:	Imputation flag for VETVALT9 98	9078 - 9078
VETVALIX	IA:	Imputation flag for VETVALTX 01	13509 - 13509

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
VETVALT0	IA:	Veterans' income rec'd 99	10217 - 10223
VETVALT1	IA:	Veterans' income rec'd 00	11694 - 11700
VETVALT2	IA:	Veterans' income rec'd 92	1355 - 1361
VETVALT3	IA:	Veterans' income rec'd 93	2832 - 2838
VETVALT4	IA:	Veterans' income rec'd 94	4309 - 4315
VETVALT7	IA:	Veterans' income rec'd 96	5786 - 5792
VETVALT8	IA:	Veterans' income rec'd 97	7263 - 7269
VETVALT9	IA:	Veterans' income rec'd 98	8740 - 8746
VETVALTX	IA:	Veterans' income rec'd 01	13171 - 13177
VETYNE0	IS:	Veterans' payments received 99	10210 - 10210
VETYNE1	IS:	Veterans' payments received 00	11687 - 11687
VETYNE2	IS:	Veterans' payments received 92	1348 - 1348
VETYNE3	IS:	Veterans' payments received 93	2825 - 2825
VETYNE4	IS:	Veterans' payments received 94	4302 - 4302
VETYNE7	IS:	Veterans' payments received 96	5779 - 5779
VETYNE8	IS:	Veterans' payments received 97	7256 - 7256
VETYNE9	IS:	Veterans' payments received 98	8733 - 8733
VETYNEX	IS:	Veterans' payments received 01	13164 - 13164
VETYNI0	IS:	Imputation flag for VETYNE0 99	10552 - 10552
VETYNI1	IS:	Imputation flag for VETYNE1 00	12029 - 12029
VETYNI7	IS:	Imputation flag for VETYNE7 96	6121 - 6121
VETYNI8	IS:	Imputation flag for VETYNE8 97	7598 - 7598
VETYNI9	IS:	Imputation flag for VETYNE9 98	9075 - 9075
VETYNIX	IS:	Imputation flag for VETYNEX 01	13506 - 13506
VHVAL1T0	HEL:	Value of 1st vehicle 00	9576 - 9582
VHVAL1T1	HEL:	Value of 1st vehicle 01	11053 - 11059
VHVAL1T8	HEL:	Value of 1st vehicle 98	6622 - 6628
VHVAL1T9	HEL:	Value of 1st vehicle 99	8099 - 8105
VHVAL1TX	HEL:	Value of 1st vehicle 02	12530 - 12536
VHVAL2T0	HEL:	Value of 2nd vehicle 00	9604 - 9610
VHVAL2T1	HEL:	Value of 2nd vehicle 01	11081 - 11087
VHVAL2T8	HEL:	Value of 2nd vehicle 98	6650 - 6656
VHVAL2T9	HEL:	Value of 2nd vehicle 99	8127 - 8133
VHVAL2TX	HEL:	Value of 2nd vehicle 02	12558 - 12564
VHVAL3T0	HEL:	Value of 3rd vehicle 00	9632 - 9638
VHVAL3T1	HEL:	Value of 3rd vehicle 01	11109 - 11115
VHVAL3T8	HEL:	Value of 3rd vehicle 98	6678 - 6684
VHVAL3T9	HEL:	Value of 3rd vehicle 99	8155 - 8161
VHVAL3TX	HEL:	Value of 3rd vehicle 02	12586 - 12592
WCTYPEE0	IS:	Workers' compensation type rec'd 99	10175 - 10175
WCTYPEE1	IS:	Workers' compensation type rec'd 00	11652 - 11652
WCTYPEE7	IS:	Workers' compensation type rec'd 96	5744 - 5744
WCTYPEE8	IS:	Workers' compensation type rec'd 97	7221 - 7221
WCTYPEE9	IS:	Workers' compensation type rec'd 98	8698 - 8698
WCTYPEEX	IS:	Workers' compensation type rec'd 01	13129 - 13129
WCTYPEI0	IS:	Imputation flag for WCTYPEE0 99	10542 - 10542
WCTYPEI1	IS:	Imputation flag for WCTYPEE1 00	12019 - 12019
WCTYPEI7	IS:	Imputation flag for WCTYPEE7 96	6111 - 6111
WCTYPEI8	IS:	Imputation flag for WCTYPEE8 97	7588 - 7588
WCTYPEI9	IS:	Imputation flag for WCTYPEE9 98	9065 - 9065
WCTYPEIX	IS:	Imputation flag for WCTYPEEX 01	13496 - 13496
WCVALI0	IA:	Imputation flag for WCVALT0 99	10543 - 10543
WCVALI1	IA:	Imputation flag for WCVALT1 00	12020 - 12020
WCVALI7	IA:	Imputation flag for WCVALT7 96	6112 - 6112
WCVALI8	IA:	Imputation flag for WCVALT8 97	7589 - 7589





<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
WEMOCGR2	EE:	Job by major occupation group 92	1213 - 1214
WEMOCGR3	EE:	Job by major occupation group 93	2690 - 2691
WEMOCGR4	EE:	Job by major occupation group 94	4167 - 4168
WEMOCGR7	EE:	Job by major occupation group 96	5644 - 5645
WEMOCGR8	EE:	Job by major occupation group 97	7121 - 7122
WEMOCGR9	EE:	Job by major occupation group 98	8598 - 8599
WEMOCGRX	EE:	Job by major occupation group 01	13029 - 13030
WEUEMPR0	EE:	Pt-yr wrkr wks look/on layoff 99	10069 - 10069
WEUEMPR1	EE:	Pt-yr wrkr wks look/on layoff 00	11546 - 11546
WEUEMPR2	EE:	Pt-yr wrkr wks look/on layoff 92	1207 - 1207
WEUEMPR3	EE:	Pt-yr wrkr wks look/on layoff 93	2684 - 2684
WEUEMPR4	EE:	Pt-yr wrkr wks look/on layoff 94	4161 - 4161
WEUEMPR7	EE:	Pt-yr wrkr wks look/on layoff 96	5638 - 5638
WEUEMPR8	EE:	Pt-yr wrkr wks look/on layoff 97	7115 - 7115
WEUEMPR9	EE:	Pt-yr wrkr wks look/on layoff 98	8592 - 8592
WEUEMPRX	EE:	Pt-yr wrkr wks look/on layoff 01	13023 - 13023
WEWKRSR0	EE:	Full/Part-year working status 99	10067 - 10067
WEWKRSR1	EE:	Full/Part-year working status 00	11544 - 11544
WEWKRSR2	EE:	Full/Part-year working status 92	1205 - 1205
WEWKRSR3	EE:	Full/Part-year working status 93	2682 - 2682
WEWKRSR4	EE:	Full/Part-year working status 94	4159 - 4159
WEWKRSR7	EE:	Full/Part-year working status 96	5636 - 5636
WEWKRSR8	EE:	Full/Part-year working status 97	7113 - 7113
WEWKRSR9	EE:	Full/Part-year working status 98	8590 - 8590
WEWKRSRX	EE:	Full/Part-year working status 01	13021 - 13021
WEXPR0	EE:	Full/Part-time weeks worked 99	10065 - 10066
WEXPR1	EE:	Full/Part-time weeks worked 00	11542 - 11543
WEXPR2	EE:	Full/Part-time weeks worked 92	1203 - 1204
WEXPR3	EE:	Full/Part-time weeks worked 93	2680 - 2681
WEXPR4	EE:	Full/Part-time weeks worked 94	4157 - 4158
WEXPR7	EE:	Full/Part-time weeks worked 96	5634 - 5635
WEXPR8	EE:	Full/Part-time weeks worked 97	7111 - 7112
WEXPR9	EE:	Full/Part-time weeks worked 98	8588 - 8589
WEXPRX	EE:	Full/Part-time weeks worked 01	13019 - 13020
WGEOTRE0	EE:	Oth wage and salary pay rec'd 99	10090 - 10090
WGEOTRE1	EE:	Oth wage and salary pay rec'd 00	11567 - 11567
WGEOTRE2	EE:	Oth wage and salary pay rec'd 92	1228 - 1228
WGEOTRE3	EE:	Oth wage and salary pay rec'd 93	2705 - 2705
WGEOTRE4	EE:	Oth wage and salary pay rec'd 94	4182 - 4182
WGEOTRE7	EE:	Oth wage and salary pay rec'd 96	5659 - 5659
WGEOTRE8	EE:	Oth wage and salary pay rec'd 97	7136 - 7136
WGEOTRE9	EE:	Oth wage and salary pay rec'd 98	8613 - 8613
WGEOTREX	EE:	Oth wage and salary pay rec'd 01	13044 - 13044
WGEOTRI0	EE:	Imputation flag for WGEOTRE0 99	10525 - 10525
WGEOTRI1	EE:	Imputation flag for WGEOTRE1 00	12002 - 12002
WGEOTRI8	EE:	Imputation flag for WGEOTRE8 97	7571 - 7571
WGEOTRI9	EE:	Imputation flag for WGEOTRE9 98	9048 - 9048
WGEOTRIX	EE:	Imputation flag for WGEOTREX 01	13479 - 13479
WKCHCKR0	EE:	No. of weeks worked check 99	10044 - 10044
WKCHCKR1	EE:	No. of weeks worked check 00	11521 - 11521
WKCHCKR2	EE:	No. of weeks worked check 92	1182 - 1182
WKCHCKR3	EE:	No. of weeks worked check 93	2659 - 2659
WKCHCKR4	EE:	No. of weeks worked check 94	4136 - 4136
WKCHCKR7	EE:	No. of weeks worked check 96	5613 - 5613
WKCHCKR8	EE:	No. of weeks worked check 97	7090 - 7090

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
WKCHCKR9	EE:	No. of weeks worked check 98	8567 - 8567
WKCHCKRX	EE:	No. of weeks worked check 01	12998 - 12998
WКСWRKE0	EE:	Number of weeks worked 99	10042 - 10043
WКСWRKE1	EE:	Number of weeks worked 00	11519 - 11520
WКСWRKE2	EE:	Number of weeks worked 92	1180 - 1181
WКСWRKE3	EE:	Number of weeks worked 93	2657 - 2658
WКСWRKE4	EE:	Number of weeks worked 94	4134 - 4135
WКСWRKE7	EE:	Number of weeks worked 96	5611 - 5612
WКСWRKE8	EE:	Number of weeks worked 97	7088 - 7089
WКСWRKE9	EE:	Number of weeks worked 98	8565 - 8566
WКСWRKEX	EE:	Number of weeks worked 01	12996 - 12997
WКСWRKI0	EE:	Imputation flag for WКСWRKE0 99	10508 - 10508
WКСWRKI1	EE:	Imputation flag for WКСWRKE1 00	11985 - 11985
WКСWRKI7	EE:	Imputation flag for WКСWRKE7 96	6077 - 6077
WКСWRKI8	EE:	Imputation flag for WКСWRKE8 97	7554 - 7554
WКСWRKI9	EE:	Imputation flag for WКСWRKE9 98	9031 - 9031
WКСWRKIX	EE:	Imputation flag for WКСWRKEX 01	13462 - 13462
WORKYNE0	EE:	Job or business in 1999 99	10027 - 10027
WORKYNE1	EE:	Job or business in 2000 00	11504 - 11504
WORKYNE2	EE:	Job or business in 1992 92	1165 - 1165
WORKYNE3	EE:	Job or business in 1993 93	2642 - 2642
WORKYNE4	EE:	Job or business in 1994 94	4119 - 4119
WORKYNE7	EE:	Job or business in 1996 96	5596 - 5596
WORKYNE8	EE:	Job or business in 1997 97	7073 - 7073
WORKYNE9	EE:	Job or business in 1998 98	8550 - 8550
WORKYNEX	EE:	Job or business in 2001 01	12981 - 12981
WORKYNI0	EE:	Imputation flag for WORKYNE0 99	10496 - 10496
WORKYNI1	EE:	Imputation flag for WORKYNE1 00	11973 - 11973
WORKYNI7	EE:	Imputation flag for WORKYNE7 96	6065 - 6065
WORKYNI8	EE:	Imputation flag for WORKYNE8 97	7542 - 7542
WORKYNI9	EE:	Imputation flag for WORKYNE9 98	9019 - 9019
WORKYNIX	EE:	Imputation flag for WORKYNEX 01	13450 - 13450
WSALVLR0	EE:	Total wage and salary inc rec'd 99	10099 - 10105
WSALVLR1	EE:	Total wage and salary inc rec'd 00	11576 - 11582
WSALVLR2	EE:	Total wage and salary inc rec'd 92	1237 - 1243
WSALVLR3	EE:	Total wage and salary inc rec'd 93	2714 - 2720
WSALVLR4	EE:	Total wage and salary inc rec'd 94	4191 - 4197
WSALVLR7	EE:	Total wage and salary inc rec'd 96	5668 - 5674
WSALVLR8	EE:	Total wage and salary inc rec'd 97	7145 - 7151
WSALVLR9	EE:	Total wage and salary inc rec'd 98	8622 - 8628
WSALVLRX	EE:	Total wage and salary inc rec'd 01	13053 - 13059
WSALYNE0	EE:	Any wage and salary pay rec'd 99	10098 - 10098
WSALYNE1	EE:	Any wage and salary pay rec'd 00	11575 - 11575
WSALYNE2	EE:	Any wage and salary pay rec'd 92	1236 - 1236
WSALYNE3	EE:	Any wage and salary pay rec'd 93	2713 - 2713
WSALYNE4	EE:	Any wage and salary pay rec'd 94	4190 - 4190
WSALYNE7	EE:	Any wage and salary pay rec'd 96	5667 - 5667
WSALYNE8	EE:	Any wage and salary pay rec'd 97	7144 - 7144
WSALYNE9	EE:	Any wage and salary pay rec'd 98	8621 - 8621
WSALYNEX	EE:	Any wage and salary pay rec'd 01	13052 - 13052
WSVALI7	EE:	Imputation flag for WSVALE7 96	6095 - 6095
WSVALR0	EE:	Total other wage/salary inc recd 99	10091 - 10097
WSVALR1	EE:	Total other wage/salary inc recd 00	11568 - 11574
WSVALR2	EE:	Total other wage/salary inc recd 92	1229 - 1235
WSVALR3	EE:	Total other wage/salary inc recd 93	2706 - 2712

<u>Mnemonic</u>		<u>Item</u>	<u>Location</u>
WSVALR4	EE:	Total other wage/salary inc recd 94	4183 - 4189
WSVALR7	EE:	Total other wage/salary inc recd 96	5660 - 5666
WSVALR8	EE:	Total other wage/salary inc recd 97	7137 - 7143
WSVALR9	EE:	Total other wage/salary inc recd 98	8614 - 8620
WSVALRX	EE:	Total other wage/salary inc recd 01	13045 - 13051
WTEMPE0	EE:	Temp/part-time/seasonal work 99	10029 -10029
WTEMPE1	EE:	Temp/part-time/seasonal work 00	11506 -11506
WTEMPE7	EE:	Temp/part-time/seasonal work 96	5598 - 5598
WTEMPE8	EE:	Temp/part-time/seasonal work 97	7075 - 7075
WTEMPE9	EE:	Temp/part-time/seasonal work 98	8552 - 8552
WTEMPEX	EE:	Temp/part-time/seasonal work 01	12983 -12983
WTEMPI0	EE:	Imputation flag for WTEMPE0 99	10498 -10498
WTEMPI1	EE:	Imputation flag for WTEMPE1 00	11975 -11975
WTEMPI7	EE:	Imputation flag for WTEMPE7 96	6067 - 6067
WTEMPI8	EE:	Imputation flag for WTEMPE8 97	7544 - 7544
WTEMPI9	EE:	Imputation flag for WTEMPE9 98	9021 - 9021
WTEMPIX	EE:	Imputation flag for WTEMPEX 01	13452 -13452

SURVEY OF PROGRAM DYNAMICS (SPD)  
THIRD LONGITUDINAL FILE  
DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D PP_ID	9	1	V	00	.Not original sample person
T SC: Household identification number			V	0000000000	: 9999999999 .Weight
U All households			D SPDQLW00	10	64
V 001074069: 999944294 .Number			T SC: Quasi-long panel wgt 00		
D SIPP_PNL	4	10			Quasi-longitudinal panel weight 2000 (4 implied decimal places)
T SC: SIPP Panel 1992 or 1993			U All households		
U All People			V	00	.Not original sample person
V	1992	.1992 SIPP panel household	V	0000000000	: 9999999999 .Weight
V	1993	.1993 SIPP panel household	D SPDQLW01	10	74
D PP_PNUM	4	14	T SC: Quasi-long panel wgt 01		
T SC: Person number					Quasi-longitudinal panel weight 2001 (4 implied decimal places)
U All People			U All households		
V	0101: 1699	.Person Number	V	00	.Not original sample person
V			V	0000000000	: 9999999999 .Weight
D PP_ENTRY	3	18	D SPDQLW02	10	84
T SC: Entry address ID			T SC: Quasi-long panel wgt 02		
U All People					Quasi-longitudinal panel weight 2002 (4 implied decimal places)
V	011: 169	.Number	U All households		
D HALFSAMP	1	21	V	00	.Not original sample person
T SC: Half sample code-variance estimate			V	0000000000	: 9999999999 .Weight
U Households			D SPDQAW00	10	94
V	0	.No match with SIPP	T SC: Child's Quasi-long annual wgt 00		
V	1	.Group 1 Half Sample			Child's Quasi-longitudinal panel annual weight 2000 (4 implied decimal places)
V	2	.Group 2 Half Sample	U All households		
D VARSTRAT	2	22	V	00	.Not original sample person
T SC: Stratum code-variance estimation			V	0000000000	: 9999999999 .Weight
U All households			D SPDQAW01	10	104
V	00	.Unidentified	T SC: Child's Quasi-long annual wgt 01		
V	01: 99	.Number			Child's Quasi-longitudinal panel annual weight 2001 (4 implied decimal places)
D SPDTLW01	10	24	U All households		
T SC: SPD traditional longitudinal wgt 01			V	00	.Not original sample person
U All households			V	0000000000	: 9999999999 .Weight
V	00	.Not original sample person	D SPDQAW02	10	114
V	0000000000	: 9999999999 .Weight	T SC: Child's Quasi-long annual wgt 02		
D SPDTLW02	10	34			Child's Quasi-longitudinal panel annual weight 2002 (4 implied decimal places)
T SC: SPD traditional longitudinal wgt 02			U All households		
U All households			V	00	.Not original sample person
V	00	.Not original sample person	V	0000000000	: 9999999999 .Weight
V	0000000000	: 9999999999 .Weight	D ULPRESPD	1	124
D SPDTAW01	10	44	T SC: Pre SPD panel universe leaver status and reason		
T SC: SPD child traditional annual wgt 01					Pre SPD panel universe leaver status and reason
U All households			U All people.		
V	00	.Not original sample person	V	0	.Missing value Not leaver or not applicable
V	0000000000	: 9999999999 .Weight	V	1	.Leaver because of being deceased
D SPDTAW02	10	54	V	2	.Leaver because of being institutionalized
T SC: SPD child traditional annual wgt 02			V	3	.Leaver because of moving to live in armed forces barracks
U All households			V	4	.Leaver because of moving out of the country
V	00	.Not original sample person	D ULP98SPD	1	125
V	0000000000	: 9999999999 .Weight	T SC: Pre 1998 SPD panel universe leaver status and reason		
D SPDTAW02	10	54			Pre 1998 SPD panel universe leaver status
T SC: SPD child traditional annual wgt 02					
U All households					

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN  
 and reason  
 U All people.  
 V 0 .Missing value Not leaver or not  
 V . applicable  
 V 1 .Leaver because of being deceased  
 V 3 .Leaver because of moving to live  
 V . in armed forces barracks  
 V 4 .Leaver because of moving out of  
 V . the country  
 D ULP02SPD 1 126  
 T SC: Pre 2002 SPD panel universe leaver status  
 and reason  
 Pre 2002 SPD panel universe leaver status  
 and reason  
 U All people.  
 V 0 .Missing value Not leaver or not  
 V . applicable  
 V 1 .Leaver because of being deceased  
 V 2 .Leaver because of being  
 V . institutionalized  
 V 3 .Leaver because of moving to live  
 V . in armed forces barracks  
 V 4 .Leaver because of moving out of  
 V . the country  
 D UL00SPD 1 127  
 T SC: 2000 SPD panel universe leaver status and  
 reason  
 2000 SPD panel universe leaver status and  
 reason  
 U All people.  
 V 0 .Missing value Not leaver or not  
 V . applicable  
 V 1 .Leaver because of being deceased  
 V 2 .Leaver because of being  
 V . institutionalized  
 V 3 .Leaver because of moving to live  
 V . in armed forces barracks  
 V 4 .Leaver because of moving out of  
 V . the country  
 D UL01SPD 1 128  
 T SC: 2001 SPD panel universe leaver status and  
 reason  
 2001 SPD panel universe leaver status and  
 reason  
 U All people  
 V 0 .Missing value Not leaver or not  
 V . applicable  
 V 1 .Leaver because of being deceased  
 V 2 .Leaver because of being  
 V . institutionalized  
 V 3 .Leaver because of moving to live  
 V . in armed forces barracks  
 V 4 .Leaver because of moving out of  
 V . the country  
 D UL02SPD 1 129  
 T SC: 2002 SPD panel universe leaver status and  
 reason  
 2002 SPD panel universe leaver status and  
 reason  
 U All people.  
 V 0 .Missing value Not leaver or not  
 V . applicable  
 V 1 .Leaver because of being deceased  
 V 2 .Leaver because of being  
 V . institutionalized  
 V 3 .Leaver because of moving to live  
 V . in armed forces barracks  
 V 4 .Leaver because of moving out of  
 V . the country  
 D SAMPLE98 1 130

DATA SIZE BEGIN  
 T SC: Flag for SPD household  
 Flag indicating SPD household  
 U All households  
 V 1 .SPD Household  
 V 2 .Not SPD Household  
 D SEX 1 131  
 T DE: Sex  
 Is (name) male or female? (NEWSEX)  
 U All persons  
 V 1 .Male  
 V 2 .Female  
 V 9 .Unknown  
 D RACE 1 132  
 T DE: Race  
 Which of these categories best describes  
 (your/name's) race? (NEWRACE)  
 U All persons  
 V 1 .White  
 V 2 .Black  
 V 3 .American Indian, Aleut or Eskimo  
 V 4 .Asian or Pacific Islander  
 V 9 .Race unknown  
 D ORIGIN 1 133  
 T DE: Origin  
 What is (NAME's) origin or descent?  
 (ORIGIN)  
 U All persons  
 V 1 .Mexican-American  
 V 2 .Chicano  
 V 3 .Mexican (Mexicano)  
 V 4 .Puerto Rican  
 V 5 .Cuban  
 V 6 .Central or South American  
 V 7 .Other Hispanic  
 V 8 .All other  
 V 9 .Don't Know/Refused/Missing  
 D DOBYRT 4 134  
 T DE: Year of Birth  
 What is (your/name's) date of birth? -  
 YEAR (DOB)  
 U All persons  
 V 1910:1998 .1910  
 D NATVTY 3 138  
 T DE: Country of birth  
 What country (were/was) (you/name) born  
 in? (BCNTRY) (Note: See country code list  
 in Appendix E)  
 U All persons  
 V 57 .United States  
 V 60 .American Samoa  
 V 66 .Guam  
 V 72 .Puerto Rico  
 V 78 .U. S. Virgin Islands  
 V 96 .Outlying areas of US (Guam, USVI,  
 .PR, etc.)  
 V 102 .Austria  
 V 103 .Belgium  
 V 105 .Czechoslovakia  
 V 106 .Denmark  
 V 108 .Finland  
 V 109 .France  
 V 110 .Germany  
 V 116 .Greece  
 V 117 .Hungary  
 V 119 .Ireland/Eire  
 V 120 .Italy  
 V 126 .Netherlands  
 V 127 .Norway  
 V 128 .Poland  
 V 129 .Portugal

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	130	. Azores	V	380	. Ecuador
V	132	. Romani a	V	383	. Guyana
V	134	. Spai n	V	385	. Peru
V	136	. Sweden	V	387	. Uruguay
V	137	. Swi tzerl and	V	388	. Venezuel a
V	138	. Great Bri tai n	V	389	. South Ameri can
V	139	. Engl and	V	415	. Egypt
V	140	. Scotl and	V	417	. Ethi opi a
V	142	. Northern Irel and	V	421	. Ghana
V	147	. Yugosl avi a	V	427	. Kenya
V	148	. Europe	V	436	. Morocco
V	155	. Czech Republ ic	V	440	. Ni geri a
V	156	. Slovaki a/Slovak Rep.	V	449	. South Africa
V	180	. USSR	V	462	. Other Africa
V	183	. Latvi a	V	468	. North Africa
V	184	. Li thuan i a	V	501	. Australi a
V	185	. Armeni a	V	507	. Fiji
V	192	. Russi a	V	514	. New Zeal and
V	195	. Ukrai ne	V	527	. Paci fic Isl ands
V	200	. Afghani stan	V	555	. El sewhere i ncl udi ng country
V	202	. Bangl adesh	V		. unknown
V	205	. Burma			
V	206	. Cambodi a	D SEXI	1	141
V	207	. Chi na	T DE: Imputation flag for SEX		
V	209	. Hong Kong	Imputation flag for sex		
V	210	. Indi a	V	0	. Not imputed
V	211	. Indonesi a	V	1	. Statistical imputation (hot deck)
V	212	. Iran	V	3	. Logical imputation (derivation)
V	213	. Iraq	V	4	. Cases swi tches value for SEX over
V	214	. Israel	V		. time i n the unedi ted data
V	215	. Japan			
V	216	. Jordan	D RACEI	1	142
V	217	. Korea/S Korea	T DE: Imputation flag for RACE		
V	218	. South Korea	Imputation flag for race		
V	221	. Laos	V	0	. Not imputed
V	222	. Lebanon	V	1	. Statistical imputation (hot deck)
V	224	. Mal aysi a	V	3	. Logical imputation (derivation)
V	229	. Paki stan	V	4	. Case swi tches i n the unedi ted data
V	231	. Phi l i ppi nes			
V	233	. Saudi Arabi a	D DOBYRI	1	143
V	234	. Si ngapore	T DE: Imputation flag for DOBYR		
V	237	. Syri a	Imputation flag for year of birth		
V	238	. Tai wan	V	0	. Not imputed
V	239	. Thai l and	V	1	. Statistical imputation (hot deck)
V	240	. Turkey	V	3	. Logical imputation (derivation)
V	242	. Vi etnam			
V	245	. Asi a	D NATVTYI	1	144
V	252	. Mi ddle East	T DE: Imputation flag for Nativity		
V	253	. Palesti ne	Imputation flag for Nativity		
V	300	. Bermuda	V	0	. Not imputed
V	301	. Canada	V	1	. Statistical imputation (hot deck)
V	304	. North Ameri can	V	3	. Logical imputation (derivation)
V	310	. Bel i ze	V	4	. Case swi tches value for NATVTY
V	311	. Costa Rica	V		. over time i n the unedi ted
V	312	. El Sal vador	V		. data
V	313	. Guatemal a			
V	314	. Honduras	D AGEADJR7	1	145
V	315	. Mexi co	T SC: Age adjusted to 92/93 SIPP sample		
V	316	. Ni caragua	Flag indicating an adjustment to age to		
V	317	. Panama	be consistent with the age as of the end		
V	318	. Central Ameri can	of the 1992 or 1993 SIPP panel age		
V	333	. Bahamas	U All persons		
V	334	. Barbados	V	0	. No change
V	337	. Cuba	V	1	. Age greater than 17 changed to
V	338	. Domi nica	V		. less than 15
V	339	. Domi nican Republ ic	V	2	. Age less than 15 changed to
V	340	. Grenada	V		. greater than 17
V	342	. Hai ti	V	3	. Age Greater 17 changed to 15 - 17
V	343	. Jamai ca	V	4	. Age Less than 15 changed to 15 -
V	351	. Tri ni dad & Tobago	V		. 17
V	353	. Cari bbean	V	5	. Age 15-17 changed to greater than
V	375	. Argenti na	V		. 17
V	376	. Bol i vi a	V	6	. Age 15-17 Changed to less than 15
V	377	. Brazi l	V	7	. All other age changes
V	378	. Chi le			
V	379	. Col ombi a	D IHHKEY92	15	146

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T SC: Unique household identifier 92			Characters 4-12 PP_ID		Characters 13-15
Unique household identifier for use as a			Current Address ID		
match key for households			U All interviewed households (RSNNI EX=0)		
SIPP Panel B12 (1992), B13 (1993)					
Characters 4-12 PP_ID			D RSNNE2	2	281
Current Address ID			T HSC: Reason: Interview/Non-interview 92		
U All interviewed households (RSNNI E2=0)			Reason for Interview/Non-Interview Values		
			1-9 Not used		
D IHHKEY93	15	161	U All persons		
T SC: Unique household identifier 93			V	0	. Interviewed
Unique household identifier for use as a			V	10	. Not interviewed in December 1992
match key for households			V	11	. 1993 sample not active
SIPP Panel B12 (1992), B13 (1993)					
Characters 4-12 PP_ID			D ADDIE2	3	283
Current Address ID			T HSC: Household address ID 92		
U All interviewed households (RSNNI E3=0)			Household Address ID		
			U All households		
D IHHKEY94	15	176	V	011: 049	. Number
T SC: Unique household identifier 94					
Unique household identifier for use as a			D FILLER	4	286
match key for households			T Filler		
SIPP Panel B12 (1992), B13 (1993)					
Characters 4-12 PP_ID			D FILLER	1	290
Current Address ID			T Filler		
U All interviewed households (RSNNI E4=0)					
			D FILLER	2	291
D IHHKEY97	15	191	T Filler		
T SC: Unique household identifier 97					
Unique household identifier for use as a			D TENUREE2	1	293
match key for households			T HCV: Tenure 92		
SIPP Panel B12 (1992), B13 (1993)			Are your living quarters - (TENURE)		
Characters 4-12 PP_ID			U All households		
Current Address ID			V	1	. Owned or being bought by you or
U All interviewed households (RSNNI E7=0)			V		. someone in hh
			V	2	. Rented for cash
D IHHKEY98	15	206	V	3	. Occupied without payment of cash
T SC: Unique household identifier 98			V		. rent
Unique household identifier for use as a					
match key for households			D STFIPSR2	2	294
SIPP Panel B12 (1992), B13 (1993)			T HDE: FIPS State code 92		
Characters 4-12 PP_ID			FIPS State Code Federal Information		
Current Address ID			Processing Standards state (and state		
U All interviewed households (RSNNI E8=0)			equivalent) code for the 50 states, and		
			DC for the Sample Unit		
D IHHKEY99	15	221	U All households		
T SC: Unique household identifier 99			V	01	. Alabama
Unique household identifier for use as a			V	04	. Arizona
match key for households			V	05	. Arkansas
SIPP Panel B12 (1992), B13 (1993)			V	06	. California
Characters 4-12 PP_ID			V	08	. Colorado
Current Address ID			V	09	. Connecticut
U All interviewed households (RSNNI E9=0)			V	10	. Delaware
			V	11	. DC
D IHHKEY00	15	236	V	12	. Florida
T SC: Unique household identifier 00			V	13	. Georgia
Unique household identifier for use as a			V	15	. Hawaii
match key for households			V	17	. Illinois
SIPP Panel B12 (1992), B13 (1993)			V	18	. Indiana
Characters 4-12 PP_ID			V	20	. Kansas
Current Address ID			V	21	. Kentucky
U All interviewed households (RSNNI E0=0)			V	22	. Louisiana
			V	24	. Maryland
D IHHKEY01	15	251	V	25	. Massachusetts
T SC: Unique household identifier 01			V	26	. Michigan
Unique household identifier for use as a			V	27	. Minnesota
match key for households			V	28	. Mississippi
SIPP Panel B12 (1992), B13 (1993)			V	29	. Missouri
Characters 4-12 PP_ID			V	31	. Nebraska
Current Address ID			V	32	. Nevada
U All interviewed households (RSNNI E1=0)			V	33	. New Hampshire
			V	34	. New Jersey
D IHHKEY02	15	266	V	35	. New Mexico
T SC: Unique household identifier 02			V	36	. New York
Unique household identifier for use as a			V	37	. North Carolina
match key for households			V	39	. Ohio
SIPP Panel B12 (1992), B13 (1993)			V	40	. Oklahoma



DATA DICTIONARY

DATA SIZE BEGIN

V 41 .Oregon  
V 42 .Pennsylvania  
V 44 .Rhode Island  
V 45 .South Carolina  
V 47 .Tennessee  
V 48 .Texas  
V 49 .Utah  
V 51 .Virginia  
V 53 .Washington  
V 54 .West Virginia  
V 55 .Wisconsin  
V 61 .Maine, Vermont  
V 62 .Iowa, North Dakota, South Dakota  
V 63 .Alaska, Idaho, Montana, Wyoming

D G\_REGR2 1 296  
T HDE: Region code 92  
Region 92  
U All households  
V 1 .Northeast  
V 2 .Midwest  
V 3 .South  
V 4 .West

D NUMPERR2 2 297  
T HDE: Number of persons in household 92  
Number of persons in household 92  
U All households  
V 1:39 .Number of persons

D UNDR15R2 2 299  
T HDE: Persons under age 15 in hhold 92  
Persons in household under age 15 (92)  
U All households  
V 1:39 .Number of persons under age 15

D UNDR18R2 2 301  
T HDE: Persons under age 18 in hhold 92  
Persons in household under age 18 (92)  
U All households  
V 1:39 .Number of persons under age 18  
V 0 .Not in universe

D H5T018R2 2 303  
T HDE: Persons age 5 to 18 in hhold 92  
Persons in household age 5 to 18 (92)  
U All households  
V 1:39 .Number of persons 5 to 18

D HOTLUNE2 1 305  
T HIS: How many chldrn ate compl lunch 92  
During 1992, how many of the children in this household usually ate a complete hot lunch offered at school?  
U HH5T018 = 1+  
V 1 .All or some  
V 2 .None  
V 0 .Not in Universe

D HOTNOE2 1 306  
T HIS: No. of children ate hot lunch 92  
Number of children in household who usually ate hot lunch. Note: If more than 9 children/persons present, a value of 9 does not necessarily mean 'all.'  
U HOTLUNE2 = 1  
V 1 .Child  
V 2 .2 Children  
V 3 .3 Children  
V 4 .4 Children  
V 5 .5 Children  
V 6 .6 Children  
V 7 .7 Children  
V 8 .8 Children  
V 9 .9 or more children  
V 0 .Not in Universe

DATA SIZE BEGIN

D HFLUNCE2 1 307  
T HIS: Free school meal recd by child 92  
During 1992, did (any of the children) receive free or reduced-priced meals at school through the Federal School Lunch or Breakfast Programs?  
U Households containing children between the ages of 5 and 18 and HOTLUNE2 = 1.  
V 0 .Not in Universe  
V 1 .Yes  
V 2 .No

D HFLUNNE2 1 308  
T HIS: No. of children rec'g free meal 92  
Number of children receiving free lunch. Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "ALL."  
U Households reporting that at least one child received free- or reduced-school lunch or breakfast from the federal government's Federal School Lunch or Breakfast Programs (HFLUNCE2=1).  
V 1 .One child  
V 2 .Two children  
V 3 .Three children  
V 4 .Four children  
V 5 .Five children  
V 6 .Six children  
V 7 .Seven children  
V 8 .Eight children  
V 9 .Nine or more children  
V 0 .Not in universe

D HPUBLIE2 1 309  
T HCV: Public housing project 92  
Is this residence in a public housing project, that is, is it owned by a local housing authority?  
U Households residing in renter occupied units (TENUREE2 = 2).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D HLORENE2 1 310  
T HCV: Redcd rent:govt pd part cost 92  
Is the federal, state, or local government paying part or all of your rent for this residence?  
U Household did not report living in a public housing project (HPUBLIE2 = 2)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D FILLER 1 311  
T Filler

D HINCWSE2 1 312  
T HEE: Wage and salary inc rec'd 92  
Recode - During 1992 did (you/anyone in this household) receive any wage and salary income?  
U All households (RSNNIE2=0)  
V 2 .No  
V 1 .Yes

D HWSVALR2 7 313  
T HEE: Total HH wage/salary inc recd 92  
Recode - Amount total household wage and salary earnings 1992  
U Households where at least one person reported receiving wage and salary income. (HINCWSE2 = 1)  
V 0 .None or not in universe

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V 1:999999	.Amount in dollars		V 2	.Two months	
D HINCSEE2	1 320		V 3	.Three months	
T HEE:Self-employment pay rec'd 92			V 4	.Four months	
Recode - During 1992 did (you/anyone in this household) receive any self-employment earnings?			V 5	.Five months	
U All households (RSNNIE2=0)			V 6	.Six months	
V 2	.No		V 7	.Seven months	
V 1	.Yes		V 8	.Eight months	
D HSEVALR2	7 321		V 9	.Nine months	
T HEE:Self-employment income rec'd 92			V 10	.Ten months	
Recode - During 1992, how much did this household receive in self-employment income?			V 11	.Eleven months	
U At least one person in the household, age 15+, reported receiving self-employment income. (AGET2 = 15+ and HINCSEE2 = 1)			V 12	.Twelve months	
V -999999: -1	.Amount in Dollars (loss)		V 0	.Not in universe	
V 0	.None or not in universe		D HFDVALR2	4 340	
V 1:999999	.Amount in dollars		T HIA:Food Stamps income received 92		
D HINCFRE2	1 328		How much did ... receive in Food Stamps during 1992?		
T HEE:Farm self-employment pay rec'd 92			U Person age 15+ reported receiving Food Stamps payments. (AGET2 = 15+ and HFDSPE2 = 1)		
Recode - During 1992 did (you/anyone in this household) receive any farm self-employment earnings?			V 1:9999	.Amount in dollars	
U All households (RSNNIE2=0)			V 0	.Not in universe	
V 2	.No		D HENGASE2	1 344	
V 1	.Yes		T HIS:Energy assistance payments rec'd 92		
D HFRVALR2	7 329		Since October 1, 1992, has this household received energy assistance from the federal, state or local governments?		
T HEE:Farm self-employment inc rec'd 92			U All households (RSNNIE2=0)		
Recode - During 1992, how much did this household receive in farm self-employment income?			V 2	.No	
U At least one person in the household, age 15+, reported receiving farm self-employment income. (AGET2 = 15+ and HINCFRE2 = 1)			V 1	.Yes	
V -999999: -1	.Amount in Dollars (loss)		D HENGVALR2	4 345	
V 0	.None or not in universe		T HIA:Energy assistance income rec'd 92		
V 1:999999	.Amount in dollars		Al together, how much energy assistance has been received since October 1, 1992?		
D HFDSPE2	1 336		U All households that reported receiving any energy assistance. (RSNNIE2=0 and HENGASE2 = 1)		
T HIS:Food Stamps payments rec'd 92			V 1:9999	.Amount in dollars	
Did (you/anyone in this household) get food stamps at any time during 1992?			V 0	.Not in universe	
U All households (RSNNIE2=0)			D HINCUC2	1 349	
V 2	.No		T HIS:Unemployment comp pay rec'd 92		
V 1	.Yes		Recode - During 1992 did (you/anyone in this household) receive any unemployment compensation income?		
D HFDNOE2	1 337		U All households (RSNNIE2=0)		
T HIS:No. people covrd Food Stamps 92			V 2	.No	
Number of people covered by Food Stamps - 92			V 1	.Yes	
U All households receiving Food Stamps. (HFDSPE2=1)			D HUCVALR2	7 350	
V 1	.One person covered		T HIA:Unemployment comp inc rec'd 92		
V 2	.Two persons covered		Recode - During 1992, how much did this household receive in unemployment compensation payments?		
V 3	.Three persons covered		U Someone in the household reported receiving unemployment compensation income. (HINCUC2 = 1)		
V 4	.Four persons covered		V 0	.None or not in universe	
V 5	.Five persons covered		V 1:999999	.Amount in dollars	
V 6	.Six persons covered		D HINCWCE2	1 357	
V 7	.Seven persons covered		T HIS:Workers' compensation pay rec'd 92		
V 8	.Eight persons covered		Recode - During 1992 did (you/anyone in this household) receive any workers' compensation income?		
V 9	.Nine or more persons covered		U All households (RSNNIE2=0)		
V 0	.Not in universe		V 2	.No	
D HFDMONE2	2 338		V 1	.Yes	
T HIS:No. months recd Food Stamps 92			D HWCVALR2	7 358	
How many months during 1992 did you receive Food Stamps?			T HIA:Workers' compensation inc rec'd 92		
U All households receiving Food Stamps. (HFDSPE2=1)			Recode - During 1992, how much did this household receive in workers' compensation payments?		
V 1	.One month		U Someone in the household reported receiving		

DATA DICTIONARY

DATA            SIZE   BEGIN

workers' compensation income. (HINCWCE2 = 1)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HSSYNE2        1        365  
T HIS: Social Security payments rec'd 92  
    Recode - During 1992, did (you/anyone) in  
    this household receive any Social  
    Security payments?  
U All households (RSNNIE2=0)  
V            2 .No  
V            1 .Yes

D HSSVALR2       7        366  
T HIA: Social Security income rec'd 92  
    Recode - During 1992, how much did this  
    household receive in Social Security  
    payments?  
U Households where at least one person, age 15+,  
    reported receiving Social Security income.  
    (AGET2 = 15+ and HSSYNE2 = 1).  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HSSIYNE2       1        373  
T HIS: SSI payments received 92  
    Recode - During 1992, did (you/anyone) in  
    this household receive any Supplemental  
    Security Income?  
U All households (RSNNIE2=0)  
V            2 .No  
V            1 .Yes

D HSSIVLR2       7        374  
T HIA: Supplemental Security inc recd 92  
    Recode - During 1992, how much did this  
    household receive in Supplemental  
    Security Income payments?  
U Households where at least one person, age 15+,  
    reported receiving Supplemental Security  
    Income. (AGET2 = 15+ and HSSIYNE2 = 1).  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HPAWYNE2       1        381  
T HIS: Public assist. payments rec'd 92  
    Recode - During 1992 did (you/anyone in  
    this household) receive any Public  
    Assistance?  
U All households (RSNNIE2=0)  
V            2 .No  
V            1 .Yes

D HPAWVLR2       7        382  
T HIA: Public assistance income rec'd 92  
    Recode - During 1992, how much did this  
    household receive in public assistance  
    payments?  
U Someone in the household reported receiving  
    Public Assistance. (HPAWYNE2 = 1)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HVETYNE2       1        389  
T HIS: Veterans payments received 92  
    Recode - During 1992 did (you/anyone in  
    this household) receive any veterans  
    payments?  
U All households (RSNNIE2=0)  
V            2 .No  
V            1 .Yes

D HVETVLR2       7        390  
T HIA: Veterans payments income rec'd 92  
    Recode - During 1992, how much did this  
    household receive in veterans payments?

DATA            SIZE   BEGIN

U Someone in the household reported receiving  
veterans payments. (HVETYNE2=1)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HSURYNE2       1        397  
T HIS: Survivor payments received 92  
    Recode - During 1992, did (you/anyone) in  
    this household receive any Survivor  
    payments?  
U All households (RSNNIE2=0)  
V            2 .No  
V            1 .Yes

D HSURVLR2       7        398  
T HIA: Survivor income received 92  
    Recode - During 1992, how much did this  
    household receive in survivor income  
    payments?  
U Households where at least one person, age 15+,  
    reported receiving Survivor income. (AGET2 =  
    15+ and HSURYNE2 = 1).  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HDISYNE2       1        405  
T HIS: Disability payments received 92  
    Recode - During 1992 did (you/anyone in  
    this household) receive any disability  
    income?  
U All households (RSNNIE2=0)  
V            2 .No  
V            1 .Yes

D HDISVLR2       7        406  
T HIA: Disability income received 92  
    Recode - During 1992, how much did this  
    household receive in disability payments?  
U Someone in the household reported receiving  
    disability income. (HDISYNE2 = 1)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HRETYNE2       1        413  
T HIS: Retirement payments received 92  
    Recode - During 1992, did (you/anyone) in  
    this household receive any retirement  
    payments?  
U All households (RSNNIE2=0)  
V            2 .No  
V            1 .Yes

D HRETVLR2       7        414  
T HIA: Retirement income received 92  
    Recode - During 1992, how much did this  
    household receive in Retirement payments?  
U Households where at least one person, age 15+,  
    reported receiving Retirement income. (AGET2  
    = 15+ and HRETYNE2 = 1).  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HINTYNE2       1        421  
T HIS: Interest payments received 92  
    Recode - During 1992 did (you/anyone in  
    this household) receive any interest  
    income payments?  
U All households (RSNNIE2=0)  
V            2 .No  
V            1 .Yes

D HINTVLR2       7        422  
T HIA: Interest income received 92  
    Recode - During 1992, how much did this  
    household receive in interest income  
    payments?

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

U At least one person in the household, age 15+, reported receiving interest income. (AGET2 = 15+ and HINTYNE2 = 1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HDIVYNE2    1    429

T HIS:Dividend payments received 92

    Recode - During 1992 did (you/anyone in this household) receive any dividend income payments?

U All households (RSNNIE2=0)

V            2 .No

V            1 .Yes

D HDIVVLR2    7    430

T HIA:Dividend income received 92

    Recode - During 1992, how much did this household receive in dividend income payments?

U At least one person in the household, age 15+, reported receiving dividend income. (AGET2 = 15+ and HDIVYNE2 = 1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HRNTYNE2    1    437

T HIS:Rental payments received 92

    Recode - During 1992 did (you/anyone in this household) receive any rental income?

U All households (RSNNIE2=0)

V            2 .No

V            1 .Yes

D HRNTVLR2    7    438

T HIA:Rental income received 92

    Recode - During 1992, how much did this household receive in rental income?

U At least one person in the household, age 15+, reported receiving rental income. (AGET2 = 15+ and HRNTYNE2 = 1)

V -999999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HCSPYNE2    1    445

T HIS:Child support payments received 92

    Recode - During 1992, did (you/anyone in this household) receive any child support payments?

U All households (RSNNIE2=0)

V            2 .No

V            1 .Yes

D HCSPVLR2    7    446

T HIA:Child support income received 92

    Recode - During 1992, how much did this household receive in child support payments?

U Households where at least one person, age 15+, reported receiving child support income. (AGET2 = 15+ and HCSPYNE2 = 1).

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HALMYNE2    1    453

T HIS:Alimony payments received 92

    Recode - During 1992 did (you/anyone in this household) receive any alimony payments?

U All households (RSNNIE2=0)

V            2 .No

V            1 .Yes

D HALMVLR2    7    454

T HIA:Alimony income received 92

DATA            SIZE   BEGIN

    Recode - During 1992, how much did this household receive in alimony payments?

U Someone in the household reported receiving alimony income. (HALMYNE2 = 1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HFINYNE2    1    461

T HIS:Financial assistance pay rec'd 92

    Recode - During 1992 did (you/anyone in this household) receive any financial assistance income?

U All households (RSNNIE2=0)

V            2 .No

V            1 .Yes

D HFINVLR2    7    462

T HIA:Financial assistance inc rec'd 92

    Recode - During 1992, how much did this household receive in financial assistance payments?

U Someone in the household reported receiving financial assistance income. (HFINYNE2 = 1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HOIYNE2     1    469

T HIS:Other income payments rec'd 92

    Recode - During 1992 did (you/anyone in this household) receive any other income?

U All households (RSNNIE2=0)

V            2 .No

V            1 .Yes

D HOIVALR2    7    470

T HIA:Other income amount-household 92

    Recode - During 1992, how much did this household receive in other income payments?

U Someone in the household reported receiving other income. (HOIYNE2 = 1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HED\_YNE2    1    477

T HIS:Anyone in HH recd educ aid 92

    Indicates whether someone in the household who is 15 or over and attending high school, college, or vocational/technical/business school received financial aid for study during 1992.

U All households (RSNNIE2=0)

V            2 .No

V            1 .Yes

D FILLER       1    478

T Filler

D HTOTVLR2    8    479

T HIA:Total income recode 92

    Recode - Total income - household

U All people age 15+. (AGET2 = 15+)

V -999999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HERNVLR2    8    487

T HEE:Total earnings recode 92

    Recode - Total earnings - household

U All people age 15+. (AGET2 = 15+)

V -999999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HOTHVLR2    8    495

DATA DICTIONARY

DATA SIZE BEGIN  
 T HIA: Total other inc (excl earnings) 92  
 Recode - Total other income (excluding earnings) - household  
 U All people age 15+. (AGET2 = 15+)  
 V -999999: -1 . Amount in Dollars (loss)  
 V 0 . None or not in universe  
 V 1: 999999 . Amount in dollars  
 D HTOTRR2 2 503  
 T HIA: Total inc categorical recode 92  
 Recode - Total income categorical - household  
 U All people age 15+. (AGET2 = 15+)  
 V 01 . Under \$2,500  
 V 02 . \$2,500 to \$4,999  
 V 03 . \$5,000 to \$7,499  
 V 04 . \$7,500 to \$9,999  
 V 05 . \$10,000 to \$12,499  
 V 06 . \$12,500 to \$14,999  
 V 07 . \$15,000 to \$17,499  
 V 08 . \$17,500 to \$19,999  
 V 09 . \$20,000 to \$22,499  
 V 10 . \$22,500 to \$24,999  
 V 11 . \$25,000 to \$27,499  
 V 12 . \$27,500 to \$29,999  
 V 13 . \$30,000 to \$32,499  
 V 14 . \$32,500 to \$34,999  
 V 15 . \$35,000 to \$37,499  
 V 16 . \$37,500 to \$39,999  
 V 17 . \$40,000 to \$42,499  
 V 18 . \$42,500 to \$44,999  
 V 19 . \$45,000 to \$47,499  
 V 20 . \$47,500 to \$49,999  
 V 21 . \$50,000 to \$52,499  
 V 22 . \$52,500 to \$54,999  
 V 23 . \$55,000 to \$57,499  
 V 24 . \$57,500 to \$59,999  
 V 25 . \$60,000 to \$62,499  
 V 26 . \$62,500 to \$64,999  
 V 27 . \$65,000 to \$67,499  
 V 28 . \$67,500 to \$69,999  
 V 29 . \$70,000 to \$72,499  
 V 30 . \$72,500 to \$74,999  
 V 31 . \$75,000 to \$77,499  
 V 32 . \$77,500 to \$79,999  
 V 33 . \$80,000 to \$82,499  
 V 34 . \$82,500 to \$84,999  
 V 35 . \$85,000 to \$87,499  
 V 36 . \$87,500 to \$89,999  
 V 37 . \$90,000 to \$92,499  
 V 38 . \$92,500 to \$94,999  
 V 39 . \$95,000 to \$97,499  
 V 40 . \$97,500 to \$99,999  
 V 41 . \$100,000 and over  
 V 00 . Not in universe  
 D TOP5PCE2 1 505  
 T HIA: Household income - top 5% 91  
 Recode - Household income, top 5 percent  
 Y/N - SPD 1992  
 U All households (RSNNIE2=0)  
 V 0 . Not in universe (group quarters)  
 V 1 . Yes - In top 5 percent  
 V 2 . No - Not in top 5 percent  
 D PCTCUTE2 2 506  
 T HIA: Income percentile rank-HH 91  
 Recode Income percentile national rank - household SPD 1992  
 U All households (RSNNIE2=0)  
 V 0 . Not in universe (group quarters)  
 V 1 . Lowest 5 percent  
 V 2 . Second 5 percent  
 V 3 . Third 5 percent  
 V 4 . Fourth 5 percent  
 V 5 . Fifth 5 percent

DATA SIZE BEGIN  
 V 6 . Sixth 5 percent  
 V 7 . Seventh 5 percent  
 V 8 . Eighth 5 percent  
 V 9 . Ninth 5 percent  
 V 10 . Tenth 5 percent  
 V 11 . Eleventh 5 percent  
 V 12 . Twelfth 5 percent  
 V 13 . Thirteenth 5 percent  
 V 14 . Fourteenth 5 percent  
 V 15 . Fifteenth 5 percent  
 V 16 . Sixteenth 5 percent  
 V 17 . Seventeenth 5 percent  
 V 18 . Eighteenth 5 percent  
 V 19 . Nineteenth 5 percent  
 V 20 . Top 5 percent  
 D HMCAREE2 1 508  
 T HHI: Medicare-anyone in HH covered 92  
 Was any household member covered by Medicare at any time from January through December 1992?  
 U All households (RSNNIE2=0)  
 V 2 . No  
 V 1 . Yes  
 D HMCALDE2 1 509  
 T HHI: Medicaid-anyone in HH covered 92  
 Was any household member covered by Medicaid at any time from January through December 1992?  
 U All households (RSNNIE2=0)  
 V 2 . No  
 V 1 . Yes  
 D HCHAMPE2 1 510  
 T HHI: Military health-coverage in HH 92  
 Was any household member covered by CHAMPUS, CHAMPVA, VA, or military health care at anytime from January through December 1992?  
 U All households (RSNNIE2=0)  
 V 2 . No  
 V 1 . Yes  
 D HHI\_YNE2 1 511  
 T HHI: Private health-any in HH covered 92  
 Was any household member covered by private health insurance at any time from January through December 1992?  
 U All households (RSNNIE2=0)  
 V 2 . No  
 V 1 . Yes  
 D CMCAREE2 1 512  
 T HHI: Child covered Medicare/Medicaid 92  
 Were any children in the household covered by Medicare or Medicaid at anytime from January through December 1992?  
 U Households with children, (UNDR15R2 GE 1).  
 V 0 . Not in universe  
 V 1 . Yes  
 V 2 . No  
 D FILLER 2 513  
 T Filler  
 D CHIE2 1 515  
 T HHI: Any child covr'd - other health 92  
 Were any children in the household covered by health insurance other than Medicare or Medicaid during December 1992?  
 U Households with any children, (UNDR15R2 GE 1).  
 V 0 . Not in universe  
 V 1 . Yes  
 V 2 . No

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D CHINOE2	1	516	D FILLER	7	580
T HHI: Number children other health 92			T Filler		
How many children in the household were covered by health insurance other than Medicare or Medicaid at anytime from January through December 1992? Note: If more than 9 children/persons present, a value of 9 does not necessarily mean 'all.'			D FILLER	1	587
			T Filler		
U Households with any child who received other health insurance (CHIE2=1).			D FILLER	7	588
			T Filler		
V 1 .One child covered			D FILLER	7	595
V 2 .Two children covered			T Filler		
V 3 .Three children covered			D FILLER	7	602
V 4 .Four children covered			T Filler		
V 5 .Five children covered			D FILLER	7	609
V 6 .Six children covered			T Filler		
V 7 .Seven children covered			D FILLER	7	616
V 8 .Eight children covered			T Filler		
V 9 .Nine or more children covered			D FILLER	7	623
V 0 .Not in universe			T Filler		
D FILLER	1	517	D FILLER	7	630
T Filler			T Filler		
D FILLER	1	518	D FILLER	1	637
T Filler			T Filler		
D FILLER	1	519	D FILLER	4	638
T Filler			T Filler		
D FILLER	1	520	D FILLER	4	642
T Filler			T Filler		
D FILLER	1	521	D FILLER	4	646
T Filler			T Filler		
D FILLER	1	522	D FILLER	4	650
T Filler			T Filler		
D FILLER	7	523	D FILLER	7	654
T Filler			T Filler		
D FILLER	7	530	D FILLER	7	661
T Filler			T Filler		
D FILLER	7	537	D FILLER	7	668
T Filler			T Filler		
D FILLER	7	544	D FILLER	1	675
T Filler			T Filler		
D FILLER	4	551	D FILLER	4	676
T Filler			T Filler		
D FILLER	4	555	D FILLER	4	680
T Filler			T Filler		
D FILLER	4	559	D FILLER	7	684
T Filler			T Filler		
D FILLER	7	563	D FILLER	1	691
T Filler			T Filler		
D FILLER	1	570	D FILLER	7	692
T Filler			T Filler		
D FILLER	1	571	D FILLER	1	699
T Filler			T Filler		
D FILLER	7	572	D FILLER	2	700
T Filler			T Filler		
D FILLER	1	579	D FILLER	4	702
T Filler			T Filler		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			D FILLER	1	806
D FILLER	4	706	T Filler		
T Filler			D FILLER	1	807
D FILLER	4	710	T Filler		
T Filler			D FILLER	7	808
D FILLER	7	714	T Filler		
T Filler			D FILLER	1	815
D FILLER	1	721	T Filler		
T Filler			D FILLER	1	816
D FILLER	7	722	T Filler		
T Filler			D FILLER	7	817
D FILLER	1	729	T Filler		
T Filler			D FILLER	1	824
D FILLER	4	730	T Filler		
T Filler			D FILLER	1	825
D FILLER	4	734	T Filler		
T Filler			D FILLER	2	826
D FILLER	4	738	T Filler		
T Filler			D FILLER	7	828
D FILLER	7	742	T Filler		
T Filler			D FILLER	5	835
D FILLER	1	749	T Filler		
T Filler			D FILLER	7	840
D FILLER	7	750	T Filler		
T Filler			D FILLER	7	847
D FILLER	1	757	T Filler		
T Filler			D FILLER	1	854
D FILLER	4	758	T Filler		
T Filler			D FILLER	1	855
D FILLER	4	762	T Filler		
T Filler			D FILLER	1	856
D FILLER	4	766	T Filler		
T Filler			D FILLER	1	857
D FILLER	7	770	T Filler		
T Filler			D FILLER	1	858
D FILLER	1	777	T Filler		
T Filler			D FILLER	1	859
D FILLER	7	778	T Filler		
T Filler			D FILLER	1	860
D FILLER	1	785	T Filler		
T Filler			D FILLER	1	861
D FILLER	1	786	T Filler		
T Filler			D FILLER	1	862
D FILLER	4	787	T Filler		
T Filler			D FILLER	1	863
D FILLER	4	791	T Filler		
T Filler			D FILLER	1	864
D FILLER	4	795	T Filler		
T Filler			D FILLER	1	865
D FILLER	7	799	T Filler		
T Filler			D FILLER	1	866

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			D FILLER	1	892
D FILLER	1	867	T Filler		
T Filler			D FILLER	1	893
D FILLER	1	868	T Filler		
T Filler			D FILLER	1	894
D FILLER	1	869	T Filler		
T Filler			D FILLER	1	895
D FILLER	1	870	T Filler		
T Filler			D FILLER	1	896
D FILLER	1	871	T Filler		
T Filler			D FILLER	1	897
D FILLER	1	872	T Filler		
T Filler			D FILLER	1	898
D FILLER	1	873	T Filler		
T Filler			D FILLER	1	899
D FILLER	1	874	T Filler		
T Filler			D FILLER	1	900
D FILLER	1	875	T Filler		
T Filler			D FILLER	1	901
D FILLER	1	876	T Filler		
T Filler			D FILLER	1	902
D FILLER	1	877	T Filler		
T Filler			D FILLER	1	903
D FILLER	1	878	T Filler		
T Filler			D FILLER	1	904
D FILLER	1	879	T Filler		
T Filler			D FILLER	1	905
D FILLER	1	880	T Filler		
T Filler			D FILLER	1	906
D FILLER	1	881	T Filler		
T Filler			D FILLER	1	907
D FILLER	1	882	T Filler		
T Filler			D FILLER	1	908
D FILLER	1	883	T Filler		
T Filler			D FILLER	1	909
D FILLER	1	884	T Filler		
T Filler			D FILLER	1	910
D FILLER	1	885	T Filler		
T Filler			D FILLER	1	911
D FILLER	1	886	T Filler		
T Filler			D FILLER	1	912
D FILLER	1	887	T Filler		
T Filler			D FILLER	1	913
D FILLER	1	888	T Filler		
T Filler			D FILLER	1	914
D FILLER	1	889	T Filler		
T Filler			D FILLER	1	915
D FILLER	1	890	T Filler		
T Filler			D FILLER	1	916
D FILLER	1	891	T Filler		
T Filler			D FILLER	1	917



DATA DICTIONARY

DATA SIZE BEGIN

T Filler

D FILLER 1 918  
T Filler

D FILLER 1 919  
T Filler

D FILLER 1 920  
T Filler

D FILLER 1 921  
T Filler

D FILLER 1 922  
T Filler

D FAMKND2 1 923  
T FDE: Kind of Family/subfam/HH in 92  
Kind of family, subfamily or household  
this person is in 92

U All persons

V 1 . Husband-wife family

V 2 . Male head

V 3 . Female head

D POVCUTE2 5 924  
T FPV: Low income cutoff dollar amt 92  
Low income cutoff dollar amount - poverty  
threshold

U If FAMTYPE2.lt.5 or (FAMTYPE2=5 and AGET2.ge.15)

V 5000: 35000 . Amount in dollars

D POVLLE2 2 929  
T FPV: Ratio: inc to low-inc cutoff 92  
Poverty ratio recode

U If FAMTYPE2.lt.5 or (FAMTYPE2=5 and AGET2.ge.15)

V 1 . Under .50 of the low-income cutoff

V 2 . .50 to .74 of the low-income  
. cutoff

V 3 . .75 to .99 of the low-income  
. cutoff

V 4 . 1.00 to 1.24 the low income cutoff

V 5 . 1.25 to 1.49 the low income cutoff

V 6 . 1.50 to 1.74 the low income cutoff

V 7 . 1.75 to 1.99 the low income cutoff

V 8 . 2.00 to 2.49 the low income cutoff

V 9 . 2.50 to 2.99 the low income cutoff

V 10 . 3.00 to 3.49 the low income cutoff

V 11 . 3.50 to 3.99 the low income cutoff

V 12 . 4.00 to 4.49 the low income cutoff

V 13 . 4.50 to 4.99 the low income cutoff

V 14 . 5.00 and over the low income  
. cutoff

D FAMILSE2 1 931  
T FPV: Ratio: fam inc to low-inc cutoff 92  
Ratio: family income to low-income cutoff

U If FAMTYPE2.lt.5 or (FAMTYPE2=5 and AGET2.ge.15)

V 1 . Below 1.0 of low-income cutoff

V 2 . 1.00-1.24 of the low-income cutoff

V 3 . 1.25-1.49 of the low-income cutoff

V 4 . 1.50 or above the low income  
. cutoff

D RSPOVE2 2 932  
T FPV: Ratio: reltd subfm inc/low-inc 92  
Ratio: related subfamily income to  
low-income level Not used in official  
poverty measure

U FAMTYPE2=3

V 1 . Under .50 of the low-income level

V 2 . .50 to .74 of the low-income level

V 3 . .75 to .99 of the low-income level

V 4 . 1.00 to 1.24 the low income level

V 5 . 1.25 to 1.49 the low income level

DATA SIZE BEGIN

V 6 . 1.50 to 1.74 the low income level

V 7 . 1.75 to 1.99 the low income level

V 8 . 2.00 to 2.49 the low income level

V 9 . 2.50 to 2.99 the low income level

V 10 . 3.00 to 3.49 the low income level

V 11 . 3.50 to 3.99 the low income level

V 12 . 4.00 to 4.49 the low income level

V 13 . 4.50 to 4.99 the low income level

V 14 . 5.00 and over the low income level

V 0 . Not in universe

D RSPVCTE2 5 934  
T FPV: Poverty threshold-relatd subfam 92  
Poverty threshold - related subfamilies

U FAMTYPE2=3

V 5000: 35000 . Amount in dollars

D FINCWSE2 1 939  
T FEE: Wage and salary payments rec'd 92  
During 1992 did (you/anyone in this  
family) receive any wage and salary  
income?

U All Families

V 2 . No

V 1 . Yes

D FWSVALR2 7 940  
T FEE: Total fam wage/salary inc recd 92  
Recode - During 1992, how much did this  
family receive in wage and salary income?

U At least one person in the family, age 15+,  
reported receiving wage and salary income.  
(AGET2 = 15+ and FINCWSE2 = 1)

V 0 . None or not in universe

V 1: 999999 . Amount in dollars

D FINCSEE2 1 947  
T FEE: Self-employment payments rec'd 92  
During 1992 did (you/anyone in this  
family) receive any self-employment  
earnings? (Non-farm)

U All Families

V 2 . No

V 1 . Yes

D FSEVALR2 7 948  
T FEE: Self-employment income rec'd 92  
Recode - During 1992, how much did this  
family receive in self-employment income?  
(Non-farm)

U At least one person in the family, age 15+,  
reported receiving self-employment income.  
(AGET2 = 15+ and FINCSEE2 = 1)

V 0 . None or not in universe

V -99999: -1 . Amount in Dollars (Loss)

V 1: 999999 . Amount in dollars

D FINCFRE2 1 955  
T FEE: Farm self-employment pay rec'd 92  
During 1992 did (you/anyone in this  
family) receive any farm self-employment  
earnings?

U All Families

V 2 . No

V 1 . Yes

D FFRVALR2 7 956  
T FEE: Farm income received 92  
Recode - During 1992, how much did this  
family receive in farm self-employment  
income?

U At least one person in the family, age 15+,  
reported receiving farm self-employment  
income. (AGET2 = 15+ and FINCFRE2 = 1)

V 0 . None or not in universe

V -99999: -1 . Amount in Dollars (Loss)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V   1:999999 .Amount in dollars

D FINCUCE2    1    963

T FIS:Unemploy compensat pay rec'd 92  
     During 1992 did (you/anyone in this  
     family) receive any unemployment  
     compensation payments?

U All Families

V            2 .No

V            1 .Yes

D FUCVALR2    7    964

T FIA:Unemploy compensat inc rec'd 92  
     Recode - During 1992, how much did this  
     family receive in unemployment  
     compensation payments?

U At least one person in the family, age 15+,  
     reported receiving unemployment compensation  
     income. (AGET2 = 15+ and FINCUCE2 = 1)

V            0 .None or not in universe

V   1:999999 .Amount in dollars

D FINCWCE2    1    971

T FIS:Workers' compens payment rec'd 92  
     During 1992 did (you/anyone in this  
     family) receive any workers'  
     compensation payments?

U All Families

V            2 .No

V            1 .Yes

D FWCVALR2    7    972

T FIA:Workers' compensation inc recd 92  
     Recode - During 1992, how much did this  
     family receive in workers' compensation  
     payments?

U At least one person in the family, age 15+,  
     reported receiving workers compensation  
     income. (AGET2 = 15+ and FINCWCE2 = 1)

V            0 .None or not in universe

V   1:999999 .Amount in dollars

D FINCSSE2    1    979

T FIS:Social Security payments rec'd 92  
     During 1992, did anyone in this family  
     receive Social Security payments?

U All families

V            2 .No

V            1 .Yes

D FSSVALR2    7    980

T FIA:Social Security income rec'd 92  
     Recode - During 1992, how much did this  
     family receive in Social Security  
     payments?

U Families where at least one person, age 15+,  
     reported receiving Social Security payments.  
     (AGET2 = 15+ and FINCSSE2 = 1)

V            0 .None or not in universe

V   1:999999 .Amount in dollars

D FSSIYNE2    1    987

T FIS:Supplemental Sec Inc pay rec'd 92  
     During 1992, did anyone in this family  
     receive Supplemental Security Income?

U All Families

V            2 .No

V            1 .Yes

D FSSIVLR2    7    988

T FIA:Supplemental Security inc recd 92  
     Recode - During 1992, how much did this  
     family receive in Supplemental Security  
     Income payments?

U Families where at least one person, age 15+,  
     reported receiving Supplemental Security

DATA            SIZE   BEGIN

Income. (AGET2 = 15+ and FSSIYNE2 = 1).

V            0 .None or not in universe

V   1:999999 .Amount in dollars

D FINPAWE2    1    995

T FIS:Public assistance payments recd 92  
     During 1992 did (you/anyone in this  
     family) receive any public assistance  
     payments?

U All Families

V            2 .No

V            1 .Yes

D FPAWLR2     7    996

T FIA:Public asst income received 92  
     Recode - During 1992, how much did this  
     family receive in Public Assistance  
     payments?

U At least one person in the family, age 15+,  
     reported receiving Public Assistance. (AGET2  
     = 15+ and FINPAWE2 = 1)

V            0 .None or not in universe

V   1:999999 .Amount in dollars

D FINVETE2    1   1003

T FIS:Veterans payments rec'd 92  
     During 1992, did (you/anyone in this  
     family) receive any veterans payments?

U All families

V            2 .No

V            1 .Yes

D FVETVLR2    7   1004

T FIA:Vet's payments family inc recd 92  
     Recode - During 1992, how much did this  
     family receive in veterans payments?

U Someone in the family reported receiving  
     veterans payments. (FINVETE2 = 1)

V            0 .None or not in universe

V   1:999999 .Amount in dollars

D FINSURE2    1   1011

T FIS:Survivor payments received 92  
     During 1992, did anyone in this family  
     receive Survivor's payments?

U All families

V            2 .No

V            1 .Yes

D FSURVLR2    7   1012

T FIA:Survivor income received 92  
     Recode - During 1992, how much did this  
     family receive in Survivor payments?

U Families where at least one person, age 15+,  
     reported receiving survivor payments. (AGET2  
     = 15+ and FINSURE2 = 1)

V            0 .None or not in universe

V   1:999999 .Amount in dollars

D FINDISE2    1   1019

T FIS:Disability payments received 92  
     During 1992 did (you/anyone in this  
     family) receive any disability income?

U All Families

V            2 .No

V            1 .Yes

D FDISVLR2    7   1020

T FIA:Disability income received 92  
     Recode - During 1992, how much did this  
     family receive in disability income?

U At least one person in the family, age 15+,  
     reported receiving disability income. (AGET2  
     = 15+ and FINDISE2 = 1)

V            0 .None or not in universe

V   1:999999 .Amount in dollars

DATA DICTIONARY

DATA            SIZE   BEGIN

D FINRETE2     1    1027  
T FIS:Retirement payments received 92  
    During 1992, did anyone in this family  
    receive Retirement payments?  
U All families  
V            2    .No  
V            1    .Yes

D FRETVLR2     7    1028  
T FIA:Retirement income received 92  
    Recode - During 1992, how much did this  
    family receive in Retirement payments?  
U Families where at least one person, age 15+,  
    reported receiving retirement payments.  
    (AGET2 = 15+ and FINRETE2 = 1)  
V            0    .None or not in universe  
V    1:999999 .Amount in dollars

D FININTE2     1    1035  
T FIS:Interest payments received 92  
    During 1992 did (you/anyone in this  
    family) receive any interest income  
    payments?  
U All Families  
V            2    .No  
V            1    .Yes

D FINTVLR2     7    1036  
T FIA:Interest income received 92  
    Recode - During 1992, how much did this  
    family receive in interest income  
    payments?  
U At least one person in the family, age 15+,  
    reported receiving interest income. (AGET2 =  
    15+ and FININTE2 = 1)  
V            0    .None or not in universe  
V    1:999999 .Amount in dollars

D FINDIVE2     1    1043  
T FIS:Dividend payments rec'd family 92  
    During 1992 did (you/anyone in this  
    family) receive any dividend income  
    payments?  
U All Families  
V            2    .No  
V            1    .Yes

D FDIWVLR2     7    1044  
T FIA:Dividend income received 92  
    Recode - During 1992, how much did this  
    family receive in dividend income?  
U At least one person in the family, age 15+,  
    reported receiving dividend income (AGET2 =  
    15+ and FINDIVE2 = 1)  
V            0    .None or not in universe  
V    1:999999 .Amount in dollars

D FINRNTE2     1    1051  
T FIS:Rental payments received 92  
    During 1992 did (you/anyone in this  
    family) receive any rental income?  
U All Families  
V            2    .No  
V            1    .Yes

D FRNTVLR2     7    1052  
T FIA:Rental income received 92  
    Recode - During 1992, how much did this  
    family receive in rental income payments?  
U At least one person in the family, age 15+,  
    reported receiving rental income. (AGET2 =  
    15+ and FINRNTE2 = 1)  
V -999999: -1 .Amount in Dollars (loss)  
V            0    .None or not in universe  
V    1:999999 .Amount in dollars

DATA            SIZE   BEGIN

D FINCSPE2     1    1059  
T FIS:Child support payments rec'd 92  
    During 1992, did anyone in this family  
    receive child support income?  
U All families  
V            2    .No  
V            1    .Yes

D FCSPVLR2     7    1060  
T FIA:Child support income rec'd 92  
    Recode - During 1992, how much did this  
    family receive in child support income  
    payments?  
U Families where at least one person, age 15+,  
    reported receiving child support payments.  
    (AGET2 = 15+ and FINCSPE2 = 1)  
V            0    .None or not in universe  
V    1:999999 .Amount in dollars

D FINALME2     1    1067  
T FIS:Alimony payments received 92  
    During 1992 did (you/anyone in this  
    family) receive any alimony payments?  
U All Families  
V            2    .No  
V            1    .Yes

D FALMVLR2     7    1068  
T FIA:Alimony income received 92  
    Recode - During 1992, how much did this  
    family receive in alimony payments?  
U At least one person in the family, age 15+,  
    reported receiving alimony income. (AGET2 =  
    15+ and FINALME2 = 1)  
V            0    .None or not in universe  
V    1:999999 .Amount in dollars

D FFINYNE2     1    1075  
T FIS:Financial assist payments rec'd 92  
    During 1992 did (you/anyone in this  
    family) receive any financial assistance  
    payments?  
U All Families  
V            2    .No  
V            1    .Yes

D FFINVLR2     7    1076  
T FIA:Financial assistance inc recd 92  
    Recode - During 1992, how much did this  
    family receive in financial assistance  
    payments?  
U At least one person in the family, age 15+,  
    reported receiving financial assistance  
    income. (AGET2 = 15+ and FFINYNE2 = 1)  
V            0    .None or not in universe  
V    1:999999 .Amount in dollars

D FINCOIE2     1    1083  
T FIS:Other income payments rec'd 92  
    During 1992 did (you/anyone in this  
    family) receive any other income?  
U All Families  
V            2    .No  
V            1    .Yes

D FOIVALR2     7    1084  
T FIA:Other income received 92  
    Recode - During 1992, how much did this  
    family receive in other income payments?  
U At least one person in the family, age 15+,  
    reported receiving other income. (AGET2 = 15+  
    and FINCOIE2 = 1)  
V            0    .None or not in universe  
V    1:999999 .Amount in dollars

D FED\_YNE2     1    1091

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T FIS: Anyone in fam recd educ aid 92 Indicates whether someone in the family who is 15 or over and attending high school, college, or vocational/technical/business school received financial aid for study during 1992.			V 35 . \$85,000 to \$87,499		
			V 36 . \$87,500 to \$89,999		
			V 37 . \$90,000 to \$92,499		
			V 38 . \$92,500 to \$94,999		
			V 39 . \$95,000 to \$97,499		
			V 40 . \$97,500 to \$99,999		
			V 41 . \$100,000 and over		
U All families			D FERNVRR2 8 1119		
V 2 . No			T FIA: Total earnings recode-rel subfam 92		
V 1 . Yes			Total earnings income recode - related subfamily		
D FILLER 1 1092			U All persons in related subfamilies. (FAMTYPE2 = 3)		
T Filler			V -999999: -1 . Amount in Dollars (loss)		
D FTOTVLR2 8 1093			V 0 . None or not in universe		
T FIA: Total income recode 92			V 1: 999999 . Amount in dollars		
Total income recode			D FOTHVRR2 8 1127		
U All people age 15+. (AGET2 = 15+)			T FIA: Total other inc-related subfam 92		
V -999999: -1 . Amount in Dollars (loss)			Total other (non-earnings) income recode - related subfamily		
V 0 . None or not in universe			U All persons in related subfamilies. (FAMTYPE2 = 3)		
V 1: 999999 . Amount in dollars			V -999999: -1 . Amount in Dollars (loss)		
D FERNVLR2 8 1101			V 0 . None or not in universe		
T FIA: Total family earnings recode 92			V 1: 999999 . Amount in dollars		
Total earnings recode - family			D FTOTVRR2 8 1135		
U All people age 15+. (AGET2 = 15+)			T FIA: Total inc recode-reltd subfam 92		
V -999999: -1 . Amount in Dollars (loss)			Total income recode - related subfamily		
V 0 . None or not in universe			U All persons in related subfamilies. (FAMTYPE2 = 3)		
V 1: 999999 . Amount in dollars			V -999999: -1 . Amount in Dollars (loss)		
D FOTHVLR2 8 1109			V 0 . None or not in universe		
T FIA: Total other income recode 92			V 1: 999999 . Amount in dollars		
Total other income recode			D FAMNUM2 2 1143		
U All people age 15+. (AGET2 = 15+)			T DE: Family number 92		
V -999999: -1 . Amount in Dollars (loss)			Family number 92 0 Not a family member 1		
V 0 . None or not in universe			Primary family member only 2-19		
V 1: 999999 . Amount in dollars			Subfamily member		
D FTOTRR2 2 1117			U All persons		
T FIA: Total inc categorical recode 92			V 0: 19 . Family member		
Total income categorical recode			D FAMTYPE2 1 1145		
U All people age 15+. (AGET2 = 15+)			T DE: Family type 92		
V 01 . Under \$2,500			Type of family or subfamily the person is in		
V 02 . \$2,500 to \$4,999			U All persons		
V 03 . \$5,000 to \$7,499			V 1 . Primary family member (not in a subfamily) or HHlder in nonfamily HH not living alone		
V 04 . \$7,500 to \$9,999			V 2 . Primary individual (person living alone)		
V 05 . \$10,000 to \$12,499			V 3 . Related subfamily member		
V 06 . \$12,500 to \$14,999			V 4 . Unrelated subfamily member		
V 07 . \$15,000 to \$17,499			V 5 . Secondary individual (nonrelative who is not in a subfamily)		
V 08 . \$17,500 to \$19,999			D FAMRELE2 1 1146		
V 09 . \$20,000 to \$22,499			T DE: Family relationship 92		
V 10 . \$22,500 to \$24,999			Indicates who this person is in the context of their family, nonfamily household, or subfamily		
V 11 . \$25,000 to \$27,499			U All persons		
V 12 . \$27,500 to \$29,999			V 0 . Persons living alone		
V 13 . \$30,000 to \$32,499			V 1 . Reference person of family or subfamily		
V 14 . \$32,500 to \$34,999			V 2 . Spouse of reference person or subfamily reference person		
V 15 . \$35,000 to \$37,499			V 3 . Child of reference person or subfamily reference person		
V 16 . \$37,500 to \$39,999			V 4 . All other relatives and nonrelatives		
V 17 . \$40,000 to \$42,499					
V 18 . \$42,500 to \$44,999					
V 19 . \$45,000 to \$47,499					
V 20 . \$47,500 to \$49,999					
V 21 . \$50,000 to \$52,499					
V 22 . \$52,500 to \$54,999					
V 23 . \$55,000 to \$57,499					
V 24 . \$57,500 to \$59,999					
V 25 . \$60,000 to \$62,499					
V 26 . \$62,500 to \$64,999					
V 27 . \$65,000 to \$67,499					
V 28 . \$67,500 to \$69,999					
V 29 . \$70,000 to \$72,499					
V 30 . \$72,500 to \$74,999					
V 31 . \$75,000 to \$77,499					
V 32 . \$77,500 to \$79,999					
V 33 . \$80,000 to \$82,499					
V 34 . \$82,500 to \$84,999					

DATA DICTIONARY

DATA            SIZE    BEGIN

D DESPARE2     4    1147  
T DE: Designated Parent 92  
    Designated Parent  
U Persons under 18  
V 0101:0499 . Person Number

D RRPE2         2    1151  
T DE: Relationship to refnrc person 92  
    Relationship to reference person in 1992  
U All persons  
V         1 . Reference person with relatives  
    . in HH  
V         2 . Reference Person without  
    . relatives in HH  
V         3 . Spouse (Husband/Wife)  
V         4 . Unmarried partner  
V         5 . Child  
V         6 . Grandchild  
V         7 . Parent (Mother/Father)  
V         8 . Brother/Sister  
V         9 . Other Relative of Reference  
    . person (Uncle, cousin,  
    . mother-in-law,  
    . father-in-law, etc.)  
V        10 . Foster Child  
V        11 . Housemate/Roommate  
V        12 . Roomer/Boarder  
V        13 . Other Non-Relative of Reference  
V        . person

D AGET2         2    1153  
T DE: Age 92  
    Age of person in years in 1992  
U All persons  
V         0 . Under 1 year of age  
V        1:82 . Years of age

D MARITLE2     1    1155  
T DE: Marital status for this person 92  
    Marital status of person for 1992  
U All persons age 15+  
V         1 . Married, Spouse present  
V         2 . Married, spouse absent  
V         3 . Widowed  
V         4 . Divorced  
V         5 . Separated  
V         6 . Never married

D SPOUSEE2     4    1156  
T DE: Spouse's person number 92  
    Person number of spouse 1992  
U All persons age 15+  
V         0 . No spouse  
V 0101:0499 . Person Number

D VETE2         1    1160  
T DE: Ever in armed forces 92  
    Did (name/you) ever serve on active duty  
    in the U.S. Armed Forces?  
U All persons age 18+  
V         0 . Not in universe  
V         1 . Yes  
V         2 . No

D FILLER        1    1161  
T Filler

D FILLER        1    1162  
T Filler

D HGAR2         2    1163  
T DE: Educational attainment 92  
    What is the highest level of school you  
    have completed or the highest degree you  
    have received? (EDUCA)  
U All people 15 and over (AGET2 GE 15).

DATA            SIZE    BEGIN

V         31 . Less than 1st grade  
V         32 . 1st, 2nd, 3rd or 4th grade  
V         33 . 5th or 6th grade  
V         34 . 7th or 8th grade  
V         35 . 9th grade  
V         36 . 10th grade  
V         37 . 11th grade  
V         38 . 12th grade, no diploma  
V         39 . HIGH SCHOOL GRADUATE - high  
    . school DIPLOMA or  
    . equivalent (e.g., GED)  
V         40 . Some college but no degree  
V         41 . Associate degree in college,  
    . Occupational/vocational  
    . program  
V         42 . Assoc. degree in college -  
    . Academic program  
V         43 . Bachelors' degree (For  
    . example: BA, AB, BS)  
V         44 . Master's degree (ie: MA, MS, MEng,  
    . MEd, MSW)  
V         45 . Professional School Degree  
    . (ie: MD, DDS, DVM, )  
V         46 . Doctorate degree (For  
    . example: PhD, EdD)  
V         00 . Not in universe

D WORKYNE2     1    1165  
T EE: Job or business in 1992 92  
    Did (name/you) work at a job or business  
    AT ANY TIME during 1992?  
U All persons 15+ at time of interview (AGET2=  
15+).  
V         0 . Not in universe or children  
V         1 . Yes  
V         2 . No

D FILLER        1    1166  
T Filler

D FILLER        1    1167  
T Filler

D FILLER        1    1168  
T Filler

D FILLER        1    1169  
T Filler

D FILLER        1    1170  
T Filler

D NWLOOKE2     1    1171  
T EE: Looking for work/layoff nonwrkr 92  
    Even though (name/you) did not work in  
    1992, did (name/you) spend any time  
    trying to find a job or on layoff?  
U All persons 15+ at time of interview who did  
not have a job or did any part-time,  
temporary, year or seasonal work during  
calendar 1992 (WORKYNE2 = 2).  
V         0 . Not in universe or children  
V         1 . Yes  
V         2 . No

D FILLER        2    1172  
T Filler

D FILLER        2    1174  
T Filler

D NWLKWKE2     2    1176  
T EE: Weeks nonwrkr job srch/on layoff 92  
    How many different weeks (were you/was  
    name) looking for work or on layoff from  
    a job in 1992?

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons 15+ at time of interview who did not work during calendar year 1992 and reported spending time looking for work or on layoff in 1992 (NWLOOKE2 = 1).			WKSWRKE2 .LE. 49).		
V 01:52 .Weeks			V 00 .No weeks looking for work/on		
V 00 .Not in universe			V .layoff or Not in universe		
D FILLER 1 1178			V 1:51 .Weeks		
T Filler			D FILLER 1 1187		
D FILLER 1 1179			T Filler		
T Filler			D FILLER 1 1188		
D WKSWRKE2 2 1180			T Filler		
T EE: Number of weeks worked 92			D FILLER 2 1189		
During 1992, in how many weeks did (name/you) work, even for only a few hours? (Include paid vacation and sick leave as work.)			T Filler		
U All persons 15+ at time of interview who worked at a job or business or did any part-time, temporary, or seasonal work, even for a few days, during the calendar year 1992 (WORKYNE2 = 1).			D FILLER 1 1191		
V 01:52 .Weeks			T Filler		
V 0 .Not in universe			D FILLER 1 1192		
D WKCHCKR2 1 1182			T Filler		
T EE: No. of weeks worked check 92			D HRSWKE2 2 1193		
Interviewer check item - number of weeks working			T EE: Usual hours worked per week 92		
U All persons 15+ at time of interview who reported working at least one week during calendar year 1992 (WKSWRKE2 .GE. 1).			In the weeks that ... worked, how many hours did (name/you) usually work per week?		
V 1 .1-49 Weeks			U All persons 15+ at time of interview who reported working for 1 or more weeks during calendar year 1992. (WORKYNE2=1)		
V 2 .50-51 Weeks			V 01:99 .Hours worked		
V 3 .52 Weeks			V 00 .Not in universe		
V 0 .Not in universe			D HRCHKR2 1 1195		
D LOSEWKE2 1 1183			T EE: No. of hours worked - recode 92		
T EE: Work wks lost to layoff/job loss 92			Interviewer check item - number of hours in HRSWKE2		
Did (you/he/she) lose any full weeks of work in 1992 because he/she was laid off from a job or lost a job?			U All persons 15+ at time of interview who reported working at least one week during calendar year 1992 (WORKYNE2=1).		
U All persons 15+ at time of interview who reported working fifty or fifty-one weeks during calendar year 1992 (WKSWRKE2 = 50 or WKSWRKE2 = 51).			V 1 .Part-time (1-34 hours)		
V 0 .Not in universe			V 2 .Full-time (35+ hours)		
V 1 .Yes			V 0 .Not in universe		
V 2 .No			D LJCWE2 1 1196		
D LKNONEE2 1 1184			T EE: Class of worker for longest job 92		
T EE: Weeks looking or on layoff 92			At this job, were (name/you) employed by a private company, government, or were (name/you) self-employed or working without pay?		
You said (name/you) worked about ... weeks in 1992. How many of the remaining weeks was (name/you) looking for work or on layoff from a job?			U All persons 15+ at time of interview who reported working during calendar year 1992 (WORKYNE2 = 1).		
U All persons 15+ at time of interview who reported working less than fifty weeks during calendar year 1992 (WKSWRKE2 .GE. 1 but WKSWRKE2 .LE. 49).			V 1 .Private for profit company		
V 0 .Not in universe or had weeks			V 2 .Federal government		
V .looking or on layoff			V 3 .State government		
V 1 .No weeks looking for work or on			V 4 .Local government		
V .layoff			V 5 .Self-employed incorporated		
D LKWKSE2 2 1185			V 6 .Self Employed not incorporated		
T EE: Weeks looking for work/on layoff 92			V 7 .Without pay in family business or		
You said (name/you) worked about ... weeks in 1992. How many of the remaining weeks was (name/you) looking for work or on layoff from a job?			V .farm		
U All persons 15+ at time of interview who reported working less than fifty weeks during calendar year 1992 (WKSWRKE2 .GE. 1 but			V 0 .Not in universe		
WKSWRKE2 .LE. 49).			D INDUSR2 3 1197		
V 0 .Not in universe or had weeks			T EE: Industry code of longest job 92		
V .looking or on layoff			What kind of business or industry is this?		
V 1 .No weeks looking for work or on			(Note: See industry code list in Appendix A)		
V .layoff			U All persons 15+ at time of interview who reported working during calendar year 1992 (WORKYNE2 = 1).		
D LKWKSE2 2 1185			V 010 .Agricultural production, crops		
T EE: Weeks looking for work/on layoff 92			V .(01)		
You said (name/you) worked about ... weeks in 1992. How many of the remaining weeks was (name/you) looking for work or on layoff from a job?			V 011 .Agricultural production, livestock (02)		
U All persons 15+ at time of interview who reported working less than fifty weeks during calendar year 1992 (WKSWRKE2 .GE. 1 but			V 012 .Veterinary services (074)		
WKSWRKE2 .LE. 49).			V 020 .Landscape and horticultural services (078)		
V 0 .Not in universe or had weeks					
V .looking or on layoff					
V 1 .No weeks looking for work or on					
V .layoff					

DATA DICTIONARY

DATA	SIZE	BEGIN
V	030	.Agricultural services, n.e.c. (071, 072, 075, 076)
V	031	.Forestry (08)
V	032	.Fishing, hunting, and trapping (09)
V	040	.Metal mining (10)
V	041	.Coal mining (12)
V	042	.Oil and gas extraction (13)
V	050	.Nonmetallic mining and quarrying, except fuel (14)
V	060	.Construction (15, 16, 17)
V	100	.Meat products (201)
V	101	.Dairy products (202)
V	102	.Canned, frozen and preserved fruits and vegetables (203)
V	110	.Grain mill products (204)
V	111	.Bakery products (205)
V	112	.Sugar and confectionery products (206)
V	120	.Beverage industries (208)
V	121	.Miscellaneous food preparations and kindred products (207, 209)
V	122	.Not specified food industries
V	130	.Tobacco manufactures (21)
V	132	.Knitting mills (225)
V	140	.Dyeing and finishing textiles, except wool and knit goods (226)
V	141	.Carpets and rugs (227)
V	142	.Yarn, thread, and fabric mills (221-224, 228)
V	150	.Miscellaneous textile mill products (229)
V	151	.Apparel and accessories, except knit (231-238)
V	152	.Miscellaneous fabricated textile products (239)
V	160	.Pulp, paper, and paperboard mills (261-263)
V	161	.Miscellaneous paper and pulp products (267)
V	162	.Paperboard containers and boxes (265)
V	171	.Newspaper publishing and printing (271)
V	172	.Printing, publishing, and allied industries, except newspapers (272-279)
V	180	.Plastics, synthetics, and resins (282)
V	181	.Drugs (283)
V	182	.Soaps and cosmetics (284)
V	190	.Paints, varnishes, and related products (285)
V	191	.Agricultural chemicals (287)
V	192	.Industrial and miscellaneous chemicals (281, 286, 289)
V	200	.Petroleum refining (291)
V	201	.Miscellaneous petroleum and coal products (295, 299)
V	210	.Tires and inner tubes (301)
V	211	.Other rubber products, and plastics footwear and belting (302-306)
V	212	.Miscellaneous plastics products (308)
V	220	.Leather tanning and finishing (311)
V	221	.Footwear, except rubber and plastic (313, 314)
V	222	.Leather products, except footwear (315-317, 319)
V	230	.Logging (241)
V	231	.Sawmills, planing mills, and millwork (242, 243)

DATA	SIZE	BEGIN
V	232	.Wood buildings and mobile homes (245)
V	241	.Miscellaneous wood products (244, 249)
V	242	.Furniture and fixtures (25)
V	250	.Glass and glass products (321-323)
V	251	.Cement, concrete, gypsum, and plaster products (324, 327)
V	252	.Structural clay products (325)
V	261	.Pottery and related products (326)
V	262	.Miscellaneous nonmetallic mineral and stone products (328, 329)
V	270	.Blast furnaces, steelworks, rolling and finishing mills (331)
V	271	.Iron and steel foundries (332)
V	272	.Primary aluminum industries (3334, part 334, 3353-3355, 3363, 3365)
V	280	.Oth. prim. metal indus. (3331, 3339, part 334, 3351, 3356-57, 3364, 3366, 3369, 339)
V	281	.Cutlery, handtools, and general hardware (342)
V	282	.Fabricated structural metal products (344)
V	290	.Screw machine products (345)
V	291	.Metal forgings and stampings (346)
V	292	.Ordnance (348)
V	300	.Misc fabricated metal products (341, 343, 347, 349)
V	301	.Not specified metal industries
V	310	.Engines and turbines (351)
V	311	.Farm machinery and equipment (352)
V	312	.Construction and material handling machines (353)
V	320	.Metalworking machinery (354)
V	321	.Office and accounting machines (3578, 3579)
V	322	.Computers and related equipment (3571-3577)
V	331	.Machinery, except electrical, n.e.c. (355, 356, 358, 359)
V	332	.Not specified machinery
V	340	.Household appliances (363)
V	341	.Radio, TV, and communication equipment (365, 366)
V	342	.Electrical machinery, equipment, and supplies, n.e.c. (361, 362, 364, 367, 369)
V	350	.Not specified electrical machinery, equipment, and supplies
V	351	.Motor vehicles and motor vehicle equipment (371)
V	352	.Aircraft and parts (372)
V	360	.Ship and boat building and repairing (373)
V	361	.Railroad locomotives and equipment (374)
V	362	.Guided missiles, space vehicles, and parts (376)
V	370	.Cycles and miscellaneous transportation equipment (375, 379)
V	371	.Scientific and controlling instruments (381, 382 except 3827)
V	372	.Medical, dental, & optical instruments and supplies (3827, 384, 385)
V	380	.Photographic equipment and supplies (386)
V	381	.Watches, clocks, and clockwork

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.operated devices (387)	V	602	.Stores, dairy products (545)
V	390	.Toys, amusement, and sporting goods (394)	V	610	.Retail bakeries (546)
V		.Miscellaneous manufacturing industries (39 except 394)	V	611	.Food stores, n.e.c. (542, 543, 544, 549)
V	391	.Miscellaneous manufacturing industries (39 except 394)	V	612	.Motor vehicle dealers (551, 552)
V	392	.Not spec manufacturing industries	V	620	.Stores, Auto and home supply (553)
V	400	.Railroads (40)	V	621	.Gasoline service stations (554)
V	401	.Bus service and urban transit (41, except 412)	V	622	.Miscellaneous vehicle dealers (555, 556, 557, 559)
V	402	.Taxicab service (412)	V	623	.Stores, apparel and accessory, except shoe (56, except 566)
V	410	.Trucking service (421, 423)	V	630	.Shoe stores (566)
V	411	.Warehousing and storage (422)	V	631	.Stores, furniture and home furnishings (571)
V	412	.U.S. Postal Service (43)	V	632	.Stores, household appliance (572)
V	420	.Water transportation (44)	V	633	.Stores, radio, TV, and computer (5731, 5734)
V	421	.Air transportation (45)	V	640	.Music stores (5735, 5736)
V	422	.Pipe lines, except natural gas (46)	V	641	.Eating and drinking places (58)
V	432	.Services incidental to transportation (47)	V	642	.Drug stores (591)
V	440	.Radio and television broadcasting and cable (483, 484)	V	650	.Liquor stores (592)
V	441	.Telephone communications (481)	V	651	.Stores, sporting goods, bicycles, and hobby (5941, 5945, 5946)
V	442	.Telegraph and miscellaneous communications services (482, 489)	V	652	.Stores, Book and stationery (5942, 5943)
V	450	.Electric light and power (491)	V	660	.Jewelry stores (5944)
V	451	.Gas and steam supply systems (492, 496)	V	661	.Gift, novelty, and souvenir shops (5947)
V	452	.Electric and gas, and other combinations (493)	V	662	.Sewing, needlework and piece goods stores (5949)
V	470	.Water supply and irrigation (494, 497)	V	663	.Catalog and mail order houses (5961)
V	471	.Sanitary services (495)	V	670	.Vending machine operators (5962)
V	472	.Not specified utilities	V	671	.Direct selling establishments (5963)
V	500	.Motor vehicles and equipment (501)	V	672	.Fuel dealers (598)
V	501	.Furniture and home furnishings (502)	V	681	.Retail florists (5992)
V	502	.Lumber and construction materials (503)	V	682	.Stores, Miscellaneous retail (593, 5948, 5993-5995, 5999)
V	510	.Professional and commercial equipment and supplies (504)	V	691	.Not specified retail trade
V	511	.Metals and minerals, except petroleum (505)	V	700	.Banking (60 except 603 and 606)
V	512	.Electrical goods (506)	V	701	.Savings institutions, including credit unions (603, 606)
V	521	.Hardware, plumbing and heating supplies (507)	V	702	.Credit agencies, n.e.c. (61)
V	530	.Machinery, equipment, and supplies (508)	V	710	.Security, commodity brokerage, and investment companies (62, 67)
V	531	.Scrap and waste materials (5093)	V	711	.Insurance (63, 64)
V	532	.Miscellaneous wholesale, durable goods (509 except 5093)	V	712	.Real estate, including real estate-insurance offices (65)
V	540	.Paper and paper products (511)	V	721	.Advertising (731)
V	541	.Drugs, chemicals and allied products (512, 516)	V	722	.Services to dwellings and other buildings (734)
V	542	.Apparel, fabrics, and notions (513)	V	731	.Personnel supply services (736)
V	550	.Groceries and related products (514)	V	732	.Computer and data processing services (737)
V	551	.Farm-product raw materials (515)	V	740	.Detective and protective services (7381, 7382)
V	552	.Petroleum products (517)	V	741	.Business services, n.e.c. (732, 733, 735, 7383-7389)
V	560	.Alcoholic beverages (518)	V	742	.Automotive rental and leasing, w/out drivers (751)
V	561	.Farm supplies (5191)	V	750	.Automotive parking and carwashes (752, 7542)
V	562	.Misc wholesale, nondurable goods (5192-5199)	V	751	.Automotive repair and rel. services (753, 7549)
V	571	.Not specified wholesale trade	V	752	.Electrical repair shops (762, 7694)
V	580	.Lumber and building material retailing (521, 523)	V	760	.Miscellaneous repair services (763, 764, 7692, 7699)
V	581	.Hardware stores (525)	V	761	.Private Households (88)
V	582	.Stores, retail nurseries and garden (526)	V	762	.Hotels and motels (701)
V	590	.Mobile home dealers (527)	V	770	.Lodging places, except hotels and motels (702, 703, 704)
V	591	.Department stores (531)	V	771	.Laundry, cleaning, and garment
V	592	.Variety stores (533)			
V	600	.Stores, misc general merchandise (539)			
V	601	.Grocery stores (541)			



DATA DICTIONARY

DATA	SIZE	BEGIN
V		. services (721 except part
V		. 7219)
V	772	. Beauty shops (723)
V	780	. Barber shops (724)
V	781	. Funeral service and crematories
V		. (726)
V	782	. Shoe repair shops (725)
V	790	. Dressmaking shops (part 7219)
V	791	. Misc personal services (722, 729)
V	800	. Theaters and motion pictures
V		. (781-783, 792)
V	801	. Video tape rental (784)
V	802	. Bowling centers (793)
V	810	. Miscellaneous entertainment and
V		. recreation services (791,
V		. 794, 799)
V	812	. Physicians offices and clinics
V		. (801, 803)
V	820	. Dentists offices and clinics (802)
V	821	. Chiropractors offices and clinics
V		. (8041)
V	822	. Optometrists offices and clinics
V		. (8042)
V	830	. Health practitioners offices and
V		. clinics, n.e.c. (8043, 8049)
V	831	. Hospitals (806)
V	832	. Nursing and personal care
V		. facilities (805)
V	840	. Health services, n.e.c. (807,
V		. 808, 809)
V	841	. Legal services (81)
V	842	. Elementary and secondary schools
V		. (821)
V	850	. Colleges and universities (822)
V	851	. Vocational schools (824)
V	852	. Libraries (823)
V	860	. Educational services, n.e.c. (829)
V	861	. Job training and vocational
V		. rehabilitation services
V		. (833)
V	862	. Child day care services (part 835)
V	863	. Family child care homes (part 835)
V	870	. Residential care facilities,
V		. w/out nursing (836)
V	871	. Social services, n.e.c. (832, 839)
V	872	. Museums, art galleries, and zoos
V		. (84)
V	873	. Labor unions (863)
V	880	. Religious organizations (866)
V	881	. Membership organizations, n.e.c.
V		. (861, 862, 864, 865, 869)
V	882	. Engineering, architectural, and
V		. surveying services (871)
V	890	. Accounting, auditing, and
V		. bookkeeping services (872)
V	891	. Research, development, and
V		. testing services (873)
V	892	. Management and public relations
V		. services (874)
V	893	. Miscellaneous professional and
V		. related services (899)
V	900	. Executive and legislative offices
V		. (911-913)
V	901	. General government, n.e.c. (919)
V	910	. Justice, public order, and safety
V		. (92)
V	921	. Public finance, taxation, and
V		. monetary policy (93)
V	922	. Human resources programs
V		. administration(94)
V	930	. Environmental quality and housing
V		. programs administration(95)
V	931	. Economic programs
V		. administration(96)
V	932	. National security and
V		. international affairs (97)

DATA	SIZE	BEGIN
V	991	. Unemployed persons whose last job
V		. in the Armed Forces
V	S01	. Agriculture, Forestry & Fisheries
V		. (010-032)
V	S02	. Mining (040-050)
V	S03	. Construction (060)
V	S04	. Manufacturing - Nondurable Goods
V		. (100-222)
V	S05	. Manufacturing - Durable Goods
V		. (230-392)
V	S06	. Transportation, communications
V		. and other public utilities
V		. (400-472)
V	S07	. Wholesale Trade - Durable goods
V		. (500-532)
V	S08	. Wholesale Trade - Nondurable
V		. goods (540-571)
V	S09	. Retail Trade (580-691)
V	S10	. Finance, insurance, and real
V		. estate (700-712)
V	S11	. Business and Repair Services
V		. (721-760)
V	S12	. Personal services, including
V		. private households (761-791)
V	S13	. Entertainment and recreation
V		. services (800-810)
V	S14	. Professional and related Services
V		. (812-893)
V	S15	. Public administration (900-932)
V	000	. Not in universe

D OCCUPE2 3 1200  
 T EE: Occupation code of longest job 92  
 What kind of work was ... doing? (Note:  
 See occupation code list in Appendix B)  
 U All persons 15+ at time of interview who  
 reported working during calendar year 1992  
 (WORKYNE2 = 1).

V	0	. Not in universe or children
V	3	. Legislators (111)
V	4	. Chief executives and general
V		. administrators, public
V		. administration (112)
V	5	. Administrators and officials,
V		. public administration
V		. (1132-1139)
V	6	. Administrators, protective
V		. services (1131)
V	7	. Financial managers (122)
V	8	. Personnel and labor relations
V		. managers (123)
V	9	. Purchasing managers (124)
V	13	. Managers, marketing, advertising,
V		. and public relations (125)
V	14	. Admin, education and related
V		. fields (128)
V	15	. Managers, medicine and health
V		. (131)
V	16	. Postmasters and mail
V		. superintendents (1344)
V	17	. Managers, food serving and
V		. lodging establishments
V		. (1351)
V	18	. Managers, properties and real
V		. estate (1353)
V	19	. Funeral directors (part 1359)
V	21	. Managers, service organizations,
V		. n.e.c. (127, 1352, 1354,
V		. part 1359)
V	22	. Managers and administrators,
V		. n.e.c. (121, 126, 132-1343,
V		. 136-139)
V	23	. Accountants and auditors (1412)
V	24	. Underwriters (1414)
V	25	. Other financial officers (1415,
V		. 1419)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	26	. Management analysts (142)	V	113	. Earth, environmental, and marine
V	27	. Personnel, training, and labor	V		. science teachers (2212)
V		. relations specialists (143)	V	114	. Biological science teachers (2213)
V	28	. Purchasing agents and buyers,	V	115	. Chemistry teachers (2214)
V		. farm products (1443)	V	116	. Physics teachers (2215)
V	29	. Buyers, wholesale and retail	V	117	. Natural science teachers, n.e.c.
V		. trade except farm products	V		. (2216)
V		. (1442)	V	118	. Psychology teachers (2217)
V	33	. Purch. agents and buyers, n.e.c.	V	119	. Economics teachers (2218)
V		. (1449)	V	123	. History teachers (2222)
V	34	. Business and promotion agents	V	124	. Political science teachers (2223)
V		. (145)	V	125	. Sociology teachers (2224)
V	35	. Construction inspectors (1472)	V	126	. Social science teachers, n.e.c.
V	36	. Inspectors and compliance	V		. (2225)
V		. officers, except	V	127	. Engineering teachers (2226)
V		. construction (1473)	V	128	. Math. science teachers (2227)
V	37	. Management related occupations,	V	129	. Computer science teachers (2228)
V		. n.e.c. (149)	V	133	. Medical science teachers (2231)
V	43	. Architects (161)	V	134	. Health specialties teachers (2232)
V	44	. Aerospace engineers(1622)	V	135	. Business, commerce, and marketing
V	45	. Metallurgical and materials	V		. teachers (2233)
V		. engineers (1623)	V	136	. Agriculture and forestry teachers
V	46	. Mining engineers (1624)	V		. (2234)
V	47	. Petroleum engineers (1625)	V	137	. Art, drama, and music teachers
V	48	. Chemical engineers (1626)	V		. (2235)
V	49	. Nuclear engineers (1627)	V	138	. Physical education teachers (2236)
V	53	. Civil engineers (1628)	V	139	. Education teachers (2237)
V	54	. Agricultural engineers (1632)	V	143	. English teachers (2238)
V	55	. Engineers, electrical and	V	144	. Foreign language teachers (2242)
V		. electronic (1633, 1636)	V	145	. Law teachers (2243)
V	56	. Engineers, industrial (1634)	V	146	. Social work teachers (2244)
V	57	. Engineers, mechanical (1635)	V	147	. Theology teachers (2245)
V	58	. Marine and naval architects (1637)	V	148	. Trade and industrial teachers
V	59	. Engineers, n.e.c. (1639)	V		. (2246)
V	63	. Surveyors and mapping scientists	V	149	. Home economics teachers (2247)
V		. (164)	V	153	. Teachers, postsecondary, n.e.c.
V	64	. Computer systems analysts and	V		. (2249)
V		. scientists (171)	V	154	. Postsecondary teachers, subject
V	65	. Operations and systems	V		. not specified
V		. researchers and analysts	V	155	. Teachers, prekindergarten and
V		. (172)	V		. kindergarten (231)
V	66	. Actuaries (1732)	V	156	. Teachers, elementary school (232)
V	67	. Statisticians (1733)	V	157	. Teachers, secondary school (233)
V	68	. Mathematical scientists, n.e.c.	V	158	. Teachers, special education (235)
V		. (1739)	V	159	. Teachers, n.e.c. (236, 239)
V	69	. Physicists and astronomers (1842,	V	163	. Counselors, Educational and
V		. 1843)	V		. Vocational (24)
V	73	. Chemists, except biochemists	V	164	. Librarians (251)
V		. (1845)	V	165	. Archivists and curators (252)
V	74	. Atmospheric and space scientists	V	166	. Economists (1912)
V		. (1846)	V	167	. Psychologists (1915)
V	75	. Geologists and geodesists (1847)	V	168	. Sociologists (1916)
V	76	. Physical scientists, n.e.c. (1849)	V	169	. Social scientists, n.e.c. (1913,
V	77	. Agricultural and food scientists	V		. 1914, 1919)
V		. (1853)	V	173	. Urban planners (192)
V	78	. Biological and life scientists	V	174	. Social workers (2032)
V		. (1854)	V	175	. Recreation workers (2033)
V	79	. Forestry and conservation	V	176	. Clergy (2042)
V		. scientists (1852)	V	177	. Religious workers, n.e.c. (2049)
V	83	. Medical scientists (1855)	V	178	. Lawyers and Judges (211, 212)
V	84	. Physicians (261)	V	179	. Lawyers and Judges (211, 212)
V	85	. Dentists (262)	V	183	. Authors (321)
V	86	. Veterinarians (27)	V	184	. Technical writers (398)
V	87	. Optometrists (281)	V	185	. Designers (322)
V	88	. Podiatrists (283)	V	186	. Musicians and composers (323)
V	89	. Health diagnosing practitioners,	V	187	. Actors and directors (324)
V		. n.e.c. (289)	V	188	. Painters, sculptors,
V	95	. Registered nurses (29)	V		. craft-artists, and artist
V	96	. Pharmacists (301)	V		. printmakers (325)
V	97	. Dietitians (302)	V	189	. Photographers (326)
V	98	. Respiratory therapists (3031)	V	193	. Dancers (327)
V	99	. Occupational therapists (3032)	V	194	. Artists, performers, and related
V	103	. Physical therapists (3033)	V		. workers, n.e.c. (328, 329)
V	104	. Speech therapists (3034)	V	195	. Editors and reporters (331)
V	105	. Therapists, n.e.c. (3039)	V	197	. Public relations specialists (332)
V	106	. Physicians' assistants (304)	V	198	. Announcers (333)

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	199	.Athletes (34)	V		.4519, 4529)
V	203	.Clinical laboratory technologists and technicians (362)	V	304	.Supervisors, computer equipment operators (4512)
V	204	.Dental hygienists (363)	V	305	.Supervisors, financial records processing (4521)
V	205	.Health record technologists and technicians (364)	V	306	.Chief communications operators (4523)
V	206	.Radiologic technicians (365)	V	307	.Supervisors, distribution, scheduling, and adjusting clerks (4522, 4524-4528)
V	207	.Licensed practical nurses (366)	V	308	.Computer operators (4612)
V	208	.Health technologists and technicians, n.e.c. (369)	V	309	.Peripheral equipment operators (4613)
V	213	.Electrical and electronic technicians (3711)	V	313	.Secretaries (4622)
V	214	.Industrial engineering technicians (3712)	V	314	.Stenographers (4623)
V	215	.Mechanical engineering technicians (3713)	V	315	.Typists (4624)
V	216	.Engineering technicians, n.e.c. (3719)	V	316	.Interviewers (4642)
V	217	.Drafting occupations (372)	V	317	.Hotel clerks (4643)
V	218	.Surveying and mapping technicians (373)	V	318	.Transportation ticket and reservation agents (4644)
V	223	.Biological technicians (382)	V	319	.Receptionists (4645)
V	224	.Chemical technicians (3831)	V	323	.Information clerks, n.e.c. (4649)
V	225	.Science technicians, n.e.c. (3832, 3833, 384, 389)	V	325	.Classified-ad clerks (4662)
V	226	.Airplane pilots and navigators (825)	V	326	.Correspondence clerks (4663)
V	227	.Air traffic controllers (392)	V	327	.Order clerks (4664)
V	228	.Broadcast equipment operators (393)	V	328	.Personnel clerks, except payroll and timekeeping (4692)
V	229	.Computer programmers (3971, 3972)	V	329	.Library clerks (4694)
V	233	.Tool programmers, numerical control (3974)	V	335	.File clerks (4696)
V	234	.Legal assistants (396)	V	336	.Records clerks (4699)
V	235	.Technicians, n.e.c. (399)	V	337	.Bookkeepers, accounting, and auditing clerks (4712)
V	243	.Supervisors and proprietors, sales occupations (40)	V	338	.Payroll and timekeeping clerks (4713)
V	253	.Insurance sales occupations (4122)	V	339	.Billing clerks (4715)
V	254	.Real estate sales occupations (4123)	V	343	.Cost and rate clerks (4716)
V	255	.Securities and financial services sales occupations (4124)	V	344	.Billing, posting, and calculating machine operators (4718)
V	256	.Advertising and related sales occupations (4153)	V	345	.Duplicating machine operators (4722)
V	257	.Sales occupations, other business services (4152)	V	346	.Mail preparing and paper handling machine operators (4723)
V	258	.Sales engineers (421)	V	347	.Office machine operators, n.e.c. (4729)
V	259	.Sales representatives, mining, manufacturing, and wholesale (423, 424)	V	348	.Telephone operators (4732)
V	263	.Sales workers, motor vehicles and boats (4342, 4344)	V	353	.Communications equipment operators, n.e.c. (4733, 4739)
V	264	.Sales workers, apparel (4346)	V	354	.Postal clerks, except mail carriers (4742)
V	265	.Sales workers, shoes (4351)	V	355	.Mail carriers, postal service (4743)
V	266	.Sales workers, furniture and home furnishings (4348)	V	356	.Mail clerks, except postal service (4744)
V	267	.Sales workers, radio, TV, hi-fi, and appliances (4343, 4352)	V	357	.Messengers (4745)
V	268	.Sales workers, hardware and building supplies (4353)	V	359	.Dispatchers (4751)
V	269	.Sales workers, parts (4367)	V	363	.Production coordinators (4752)
V	274	.Sales workers, other commodities (4345, 4347, 4354, 4356, 4359, 4362, 4369)	V	364	.Traffic, shipping, and receiving clerks (4753)
V	275	.Sales counter clerks (4363)	V	365	.Stock and inventory clerks (4754)
V	276	.Cashiers (4364)	V	366	.Meter readers (4755)
V	277	.Street and door-to-door sales workers (4366)	V	368	.Weighers, measurers, checkers, and samplers (4756, 4757)
V	278	.News vendors (4365)	V	373	.Expeditors (4758)
V	283	.Demonstrators, promoters and models, sales (445)	V	374	.Material recording, scheduling, and distributing clerks, n.e.c. (4759)
V	284	.Auctioneers (447)	V	375	.Insurance adjusters, examiners, and investigators (4782)
V	285	.Sales support occupations, n.e.c. (444, 446, 449)	V	376	.Investigators and adjusters, except insurance (4783)
V	303	.Supervisors, general office (4511, 4513, 4514, 4516,	V	377	.Eligibility clerks, social welfare (4784)
			V	378	.Bill and account collectors (4786)
			V	379	.General office clerks (463)
			V	383	.Bank tellers (4791)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	384	. Proofreaders (4792)	V	467	. Early childhood teacher's
V	385	. Data-entry keyers (4793)	V		. assistants (part 5264)
V	386	. Statistical clerks (4794)	V	468	. Child care workers, n. e. c. (part
V	387	. Teachers' aides (4795)	V		. 5264)
V	389	. Administrative support	V	469	. Personal service occupations,
V		. occupations, n. e. c. (4787,	V		. n. e. c. (5258, 5269)
V		. 4799)	V	473	. Farmers, except horticultural
V	403	. Launderers and ironers (503)	V		. (5512-5514)
V	404	. Cooks, private household (504)	V	474	. Horticultural specialty farmers
V	405	. Housekeepers and butlers (505)	V		. (5515)
V	406	. Child care workers, private	V	475	. Managers, farms, except
V		. household (506)	V		. horticultural (5522-5524)
V	407	. Private household cleaners and	V	476	. Managers, horticultural specialty
V		. servants (502, 507, 509)	V		. farms (5525)
V	413	. Supervisors, firefighting and	V	477	. Supervisors, farm workers (5611)
V		. fire prevention	V	479	. Farm workers (5612-5617)
V		. occupations(5111)	V	483	. Marine life cultivation workers
V	414	. Supervisors, police and	V		. (5618)
V		. detectives (5112)	V	484	. Nursery workers (5619)
V	415	. Supervisors, guards (5113)	V	485	. Supervisors, related agricultural
V	416	. Fire inspection and fire	V		. occupations (5621)
V		. prevention occupations	V	486	. Groundskeepers and gardeners,
V		. (5122)	V		. except farm (5622)
V	417	. Firefighting occupations (5123)	V	487	. Animal caretakers, except farm
V	418	. Police and detectives, public	V		. (5624)
V		. service (5132)	V	488	. Graders and sorters, agricultural
V	423	. Sheriffs, bailiffs, and other law	V		. products (5625)
V		. enforcement officers(5134)	V	489	. Inspectors, agricultural products
V	424	. Correctional institution officers	V		. (5627)
V		. (5133)	V	494	. Supervisors, forestry and logging
V	425	. Crossing guards (5142)	V		. workers (571)
V	426	. Guards and police, except public	V	495	. Forestry workers, except logging
V		. service (5144)	V		. (572)
V	427	. Protective service occupations,	V	496	. Timber cutting and logging
V		. n. e. c. (5149)	V		. occupations (573, 579)
V	433	. Supervisors, food preparation and	V	497	. Captains and other officers,
V		. service occupations (5211)	V		. fishing vessels (part 8241)
V	434	. Bartenders (5212)	V	498	. Fishers (583)
V	435	. Waiters and waitresses (5213)	V	499	. Hunters and trappers (584)
V	436	. Cooks (5214, 5215)	V	503	. Supervisors, mechanics and
V	438	. Food counter, fountain and	V		. repairers (60)
V		. related occupations (5216)	V	505	. Automobile mechanics (part 6111)
V	439	. Kitchen workers, food preparation	V	506	. Auto mechanic apprentices (part
V		. (5217)	V		. 6111)
V	443	. Waiters' /waitresses' assistants	V	507	. Bus, truck, and stationary engine
V		. (5218)	V		. mechanics (6112)
V	444	. Miscellaneous food preparation	V	508	. Aircraft engine mechanics (6113)
V		. occupations (5219)	V	509	. Small engine repairers (6114)
V	445	. Dental assistants (5232)	V	514	. Automobile body and related
V	446	. Health aides, except nursing	V		. repairers (6115)
V		. (5233)	V	515	. Aircraft mechanics, except engine
V	447	. Nursing aides, orderlies, and	V		. (6116)
V		. attendants (5236)	V	516	. Heavy equipment mechanics (6117)
V	448	. Supervisors, cleaning and	V	517	. Farm equipment mechanics (6118)
V		. building service workers	V	518	. Industrial machinery repairers
V		. (5241)	V		. (613)
V	449	. Maids and housemen (5242, 5249)	V	519	. Machinery maintenance occupations
V	453	. Janitors and cleaners (5244)	V		. (614)
V	454	. Elevator operators (5245)	V	523	. Electronic repairers,
V	455	. Pest control occupations (5246)	V		. communications and
V	456	. Supervisors, personal service	V		. industrial equipment (6151,
V		. occupations (5251)	V		. 6153, 6155)
V	457	. Barbers (5252)	V	525	. Data processing equipment
V	458	. Hairdressers and cosmetologists	V		. repairers (6154)
V		. (5253)	V	526	. Hhld appliance and power tool
V			V		. repairers (6156)
V	459	. Attendants, amusement and	V	527	. Telephone line installers and
V		. recreation facilities (5254)	V		. repairers (6157)
V	461	. Guides (5255)	V	529	. Telephone installers and
V	462	. Ushers (5256)	V		. repairers (6158)
V	463	. Public transportation attendants	V	533	. Miscellaneous electrical and
V		. (5257)	V		. electronic equipment
V	464	. Baggage porters and bellhops	V		. repairers (6152, 6159)
V		. (5262)	V	534	. Heating, air conditioning, and
V	465	. Welfare service aides (5263)	V		. refrigeration mechanics
V	466	. Family child care providers (part	V		. (616)
V		. 5264)	V		

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	535	.Camera, watch, and musical	V		.occupations (67, 71)
V		.instrument repairers (6171,	V	634	.Tool and die makers (part 6811)
V		.6172)	V	635	.Tool and die mkr apprentices
V	536	.Locksmiths and safe repairers	V		.(part 6811)
V		.(6173)	V	636	.Precision assemblers, metal (6812)
V	538	.Office machine repairers (6174)	V	637	.Machinists (part 6813)
V	539	.Mechanical controls and valve	V	639	.Machinist apprentices (part 6813)
V		.repairers (6175)	V	643	.Boilermakers (6814)
V	543	.Elevator installers and repairers	V	644	.Precision grinders, filers, and
V		.(6176)	V		.tool sharpeners (6816)
V	544	.Millwrights (6178)	V	645	.Patternmakers and model makers,
V	547	.Specified mechanics and	V		.metal (6817)
V		.repairers, n.e.c. (6177,	V	646	.Lay-out workers (6821)
V		.6179)	V	647	.Precious stones and metals
V	549	.Not specified mechanics and	V		.workers (Jewelers) (6822,
V		.repairers	V		.6866)
V	553	.Supervisors, brickmasons,	V	649	.Engravers, metal (6823)
V		.stonemasons, and tile	V	653	.Sheet metal workers (part 6824)
V		.setters (6312)	V	654	.Sheet metal wrker apprentices
V	554	.Supervisors, carpenters and	V		.(part 6824)
V		.related workers (6313)	V	655	.Misc precision metal workers
V	555	.Supervisors, electricians and	V		.(6829)
V		.power transmission	V	656	.Patternmkrs and model makers,
V		.installers (6314)	V		.wood (6831)
V	556	.Supervisors, painters,	V	657	.Cabinet makers and bench
V		.paperhangers, and	V		.carpenters (6832)
V		.plasterers (6315)	V	658	.Furniture and wood finishers
V	557	.Supervisors, plumbers,	V		.(6835)
V		.pipefitters, and	V	659	.Misc precision woodworkers (6839)
V		.steamfitters (6316)	V	666	.Dressmakers (part 6852, part 7752)
V	558	.Supervisors, construction, n.e.c.	V	667	.Tailors (part 6852)
V		.(6311, 6318)	V	668	.Upholsterers (6853)
V	563	.Brickmasons and stonemasons (part	V	669	.Shoe repairers (6854)
V		.6412, part 6413)	V	674	.Misc precision apparel and fabric
V	564	.Brickmason and stonemason	V		.workers (6856, 6859, part
V		.apprentices (part 6412,	V		.7752)
V		.part 6413)	V	675	.Hand molders and shapers, except
V	565	.Tile setters, hard and soft (part	V		.jewelers (6861)
V		.6414, part 6462)	V	676	.Patternmakers, lay-out workers,
V	566	.Carpet installers (part 6462)	V		.and cutters (6862)
V	567	.Carpenters (part 6422)	V	677	.Optical goods workers (6864, part
V	569	.Carpenter apprentices (part 6422)	V		.7477, part 7677)
V	573	.Drywall installers (6424)	V	678	.Dental laboratory and medical
V	575	.Electricians (part 6432)	V		.appliance technicians (6865)
V	576	.Electrician apprentices (part	V	679	.Bookbinders (6844)
V		.6432)	V	683	.Electrical /elctronic equipment
V	577	.Electrical power installers and	V		.assemblers (6867)
V		.repairers (6433)	V	684	.Msc precision workers, n.e.c.
V	579	.Painters, construction and	V		.(6869)
V		.maintenance (6442)	V	686	.Butchers and meat cutters (6871)
V	583	.Paperhangers (6443)	V	687	.Bakers (6872)
V	584	.Plasterers (6444)	V	688	.Food batchmakers (6873, 6879)
V	585	.Plumbers, pipefitters, and	V	689	.Inspectors, testers, and graders
V		.steamfitters (part 645)	V		.(6881, 828)
V	587	.Plumber, pipefitter, and	V	693	.Adjusters and calibrators (6882)
V		.steamfitter apprentices	V	694	.Water and sewage treatment plant
V		.(part 645)	V		.operators (691)
V	588	.Concrete and terrazzo finishers	V	695	.Power plant operators (part 693)
V		.(6463)	V	696	.Stationary engineers (part 693,
V	589	.Glaziers (6464)	V		.7668)
V	593	.Insulation workers (6465)	V	699	.Miscellaneous plant and system
V	594	.Paving, surfacing, and tamping	V		.operators (692, 694, 695,
V		.equipment operators (6466)	V		.696)
V	595	.Roofers (6468)	V	703	.Set-up operators, lathe and
V	596	.Sheetmetal duct installers (6472)	V		.turning machine (7312)
V	597	.Structural metal workers (6473)	V	704	.Operators, lathe and turning
V	598	.Drillers, earth (6474)	V		.machine (7512)
V	599	.Construction trades, n.e.c.	V	705	.Milling and planing machine
V		.(6467, 6475, 6476, 6479)	V		.operators (7313, 7513)
V	613	.Supervisors, extractive	V	706	.Punching and stamping press
V		.occupations (632)	V		.machine operators (7314,
V	614	.Drillers, oil well (652)	V		.7317, 7514, 7517)
V	615	.Explosives workers (653)	V	707	.Rolling machine operators (7316,
V	616	.Mining machine operators (654)	V		.7516)
V	617	.Mining occupations, n.e.c. (656)	V	708	.Drilling and boring machine
V	628	.Supervisors, production	V		.operators (7318, 7518)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	709	.Grinding, abrading, buffing, and	V	764	.Washing, cleaning, and pickling
V		.polishing machine operators	V		.machine operators (7673)
V		.(7322, 7324, 7522)	V	765	.Folding machine operators (7474,
V	713	.Forging machine operators (7319,	V		.7674)
V		.7519)	V	766	.Furnace, kiln, and oven
V	714	.Numerical control machine	V		.operators, except food
V		.operators (7326)	V		.(7675)
V	715	.Miscel. metal, plastic, stone,	V	768	.Crushing and grinding machine
V		.and glass working machine	V		.operators (part 7477, part
V		.operators (7329, 7529)	V		.7677)
V	717	.Fabricating machine operators,	V	769	.Slicing and cutting machine
V		.n. e. c. (7339, 7539)	V		.operators (7478, 7678)
V	719	.Molding and casting machine	V	773	.Motion picture projectionists
V		.operators (7315, 7342,	V		.(part 7479)
V		.7515, 7542)	V	774	.Photographic process machine
V	723	.Metal plating machine operators	V		.operators (6863, 6868, 7671)
V		.(7343, 7543)	V	777	.Miscellaneous machine operators,
V	724	.Heat treating equipment operators	V		.n. e. c. (part 7479, 7665,
V		.(7344, 7544)	V		.7679)
V	725	.Misc metal and plastic processing	V	779	.Machine operators, not specified
V		.machine operators (7349,	V	783	.Welders and cutters (7332, 7532,
V		.7549)	V		.7714)
V	726	.Wood lathe, routing, and planing	V	784	.Solderers and brazers (7333,
V		.machine operators (7431,	V		.7533, 7717)
V		.7432, 7631, 7632)	V	785	.Assemblers (772, 774)
V	727	.Sawing machine operators (7433,	V	786	.Hand cutting and trimming
V		.7633)	V		.occupations (7753)
V	728	.Shaping and joining machine	V	787	.Hand molding, casting, and
V		.operators (7435, 7635)	V		.forming occupations (7754,
V	729	.Nailing and tacking machine	V		.7755)
V		.operators (7636)	V	789	.Hand painting, coating, and
V	733	.Miscellaneous woodworking machine	V		.decorating occupations
V		.operators (7434, 7439,	V		.(7756)
V		.7634, 7639)	V	793	.Hand engraving and printing
V	734	.Printing press operators (7443,	V		.occupations (7757)
V		.7643)	V	795	.Miscellaneous hand working
V	735	.Photoengravers and lithographers	V		.occupations (7758, 7759)
V		.(6842, 7444, 7644)	V	796	.Production inspectors, checkers,
V	736	.Typesetters and compositors	V		.and examiners (782, 787)
V		.(6841, 7642)	V	797	.Production testers (783)
V	737	.Miscellaneous printing machine	V	798	.Production samplers and weighers
V		.operators (6849, 7449, 7649)	V		.(784)
V	738	.Winding and twisting machine	V	799	.Graders and sorters, except
V		.operators (7451, 7651)	V		.agricultural (785)
V	739	.Knitting, looping, taping, and	V	803	.Supervisors, motor vehicle
V		.weaving machine operators	V		.operators (8111)
V		.(7452, 7652)	V	804	.Truck drivers (8212-8214)
V	743	.Textile cutting machine operators	V	806	.Driver-sales workers (8218)
V		.(7654)	V	808	.Bus drivers (8215)
V	744	.Textile sewing machine operators	V	809	.Taxicab drivers and chauffeurs
V		.(7655)	V		.(8216)
V	745	.Shoe machine operators (7656)	V	813	.Parking lot attendants (874)
V	747	.Pressing machine operators (7657)	V	814	.Motor transportation occupations,
V	748	.Laundering and dry cleaning	V		.n. e. c. (8219)
V		.machine operators (6855,	V	823	.Railroad conductors and
V		.7658)	V		.yardmasters (8113)
V	749	.Miscellaneous textile machine	V	824	.Locomotive operating occupations
V		.operators (7459, 7659)	V		.(8232)
V	753	.Cementing and gluing machine	V	825	.Railroad brake, signal, and
V		.operators (7661)	V		.switch operators (8233)
V	754	.Packaging and filling machine	V	826	.Rail vehicle operators, n. e. c.
V		.operators (7462, 7662)	V		.(8239)
V	755	.Extruding and forming machine	V	828	.Ship captains and mates, except
V		.operators (7463, 7663)	V		.fishing boats (part 8241,
V	756	.Mixing and blending machine	V		.8242)
V		.operators (7664)	V	829	.Sailors and deckhands (8243)
V	757	.Separating, filtering, and	V	833	.Marine engineers (8244)
V		.clarifying machine	V	834	.Bridge, lock, and lighthouse
V		.operators (7476, 7666, 7676)	V		.tenders (8245)
V	758	.Compressing and compacting	V	843	.Supervisors, material moving
V		.machine operators (7467,	V		.equipment operators (812)
V		.7667)	V	844	.Operating engineers (8312)
V	759	.Painting and paint spraying	V	845	.Longshore equipment operators
V		.machine operators (7669)	V		.(8313)
V	763	.Roasting and baking machine	V	848	.Hoist and winch operators (8314)
V		.operators, food (7472, 7672)	V	849	.Crane and tower operators (8315)

DATA DICTIONARY

DATA SIZE BEGIN

V 853 .Excavating and loading machine operators (8316)

V 855 .Grader, dozer, and scraper operators (8317)

V 856 .Industrial truck and tractor equipment operators (8318)

V 859 .Misc material moving equipment operators (8319)

V 864 .Supervisors, handlers, equipment cleaners, and laborers, n.e.c. (85)

V 865 .Helpers, mechanics, and repairers (863)

V 866 .Helpers, construction trades (8641-8645, 8648)

V 867 .Helpers, surveyor (8646)

V 868 .Helpers, extractive occupations (865)

V 869 .Construction laborers (871)

V 874 .Production helpers (861, 862)

V 875 .Garbage collectors (8722)

V 876 .Stevedores (8723)

V 877 .Stock handlers and baggers (8724)

V 878 .Machine feeders and offbearers (8725)

V 883 .Freight, stock, and material handlers, n.e.c. (8726)

V 885 .Garage and service station related occupations (873)

V 887 .Vehicle washers and equipment cleaners (875)

V 888 .Hand packers and packagers (8761)

V 889 .Laborers, except construction (8769)

V 905 .Pers. whose current labor force status is unemployed & last job was Armed Forces

D WEXPR2 2 1203

T EE: Full/Part-time weeks worked 92  
Worker/nonworker recode based on weeks working full-time/part-time

U All persons 15+ at time of interview.

V 01 .50 to 52 weeks -full time

V 02 .48 to 49 weeks -full time

V 03 .40 to 47 weeks -full time

V 04 .27 to 39 weeks -full time

V 05 .14 to 26 weeks -full time

V 06 .13 weeks -full time or less

V 07 .50 to 52 wks -part time

V 08 .48 to 49 wks -part time

V 09 .40 to 47 wks -part time

V 10 .27 to 39 wks -part time

V 11 .14 to 26 wks -part time

V 12 .13 wks -part time or less

V 13 .Nonworker

V 00 .Not in universe

D WEWKRSR2 1 1205

T EE: Full/Part-year working status 92  
Worker/nonworker recode - weeks worked last year (92)

U All persons 15+ at time of interview.

V 1 .Full-time - full-year worker

V 2 .Part-time - full-year worker

V 3 .Full-time - part-year worker

V 4 .Part-time - part-year worker

V 5 .Nonworker

V 0 .Not in universe

D WELKNWR2 1 1206

T EE: Wks nonwrkr look/layoff recode 92  
Recode - how many different weeks nonworker looking for work or on layoff from a job in 1992

U All persons 15+ at time of interview.

DATA SIZE BEGIN

V 0 .Children or Not in universe

V 1 .None (not looking for work)

V 2 .1 to 4 weeks looking

V 3 .5 to 14 weeks looking

V 4 .15 to 26 weeks looking

V 5 .27 to 39 weeks looking

V 6 .40 or more weeks looking

V 7 .Workers

D WEUEMPR2 1 1207

T EE: Pt-yr wrkr wks look/on layoff 92  
Part-year worker recode - weeks looking for work or on layoff

U All persons 15+ at time of interview (AGET2=15+)

V 1 .None

V 2 .1 to 4 weeks

V 3 .5 to 10 weeks

V 4 .11 to 14 weeks

V 5 .15 to 26 weeks

V 6 .27 to 39 weeks

V 7 .40 or more weeks

V 8 .Full year worker

V 9 .Nonworker

V 0 .Not in universe

D EARNER2 1 1208

T EE: Earner Status Recode 92  
Earner Status Recode - SPD 1992

U All people age 15 and older

V 1 .Earner

V 2 .Nonearner

V 0 .Not in universe

D CLWKR2 1 1209

T EE: Class of wrkr lngst job recode 92  
Recode - Longest job class of worker recode

U All persons 15+ at time of interview (AGET2=15+).

V 1 .Private (includes self-employment)

V 2 .Government

V 3 .Self-employed

V 4 .Without pay

V 5 .Never worked

V 0 .Not in universe

D WECLWR2 1 1210

T EE: Ag/NonAg class wrker recode 92  
Recode - Longest job class of worker (CLWKR2) by Agric/Non-Agric designation

U All persons 15+ at time of interview. (AGET2=15+).

V 1 .Wage and salary -Agriculture

V 2 .Self-employed -Agriculture

V 3 .Unpaid -Agriculture

V 4 .Private household -Nonagriculture

V 5 .Other private -Nonagriculture

V 6 .Government -Nonagriculture

V 7 .Self-employed -Nonagriculture

V 8 .Unpaid -Nonagriculture

V 9 .Never worked -Nonagriculture

V 0 .Not in universe

D POCU2R2 2 1211

T EE: Job by detailed occupation group 92  
Recode - Occupation of longest job (OCUPE2) by detailed groups

U All persons 15+ at time of interview (AGET2=15+).

V 00 .Not in Universe or children

V 01 .Officials and administrators, public administration

V 03 .Mgr./Admin. Exc. pub. admin - Salaried

V 04 .Mgr./admin. exc. pub. admin - Self-employed

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	05	.Mgr/Admin Exc pub. admin -	V		.operators and tenders
V		.Management relations	V		.except precision
V	06	.Mgr/admin exc pub. admin -	V	44	.Opr./Fab/Lab - Fabricators,
V		.Accountants and auditors	V		.assemblers, and hand
V	07	.Prof. - Architects and surveyors	V		.working occupations
V	08	.Prof. - Engineers	V	45	.Opr./fab./lab. - Production
V	09	.Prof. - Natural scientists and	V		.inspectors, testers,
V		.mathematicians	V		.samplers, and weighers
V	10	.Prof. - Computer systems analysts	V	46	.Opr./Fab./lab. - Transportation
V		.and scientists	V		.occupations
V	11	.Prof. - Health diagnosing	V	47	.Opr/fab/lab - Material moving
V		.occupations	V		.equipment operators
V	12	.Prof. - Physicians and dentists	V	48	.Hand./Lab.- Construction laborers
V	13	.Prof. - Health assessment and	V	49	.Hand/Lab - Freight, stock and
V		.treatment	V		.material handlers
V	14	.Prof. - Teachers, librarians, and	V	50	.Hand./lab.- Other specified
V		.counselors	V		.handlers, equipment
V	15	.Prof. - teachers, except	V		.cleaners and helpers
V		.postsecondary	V	51	.Hand/lab - Laborers, except
V	16	.Prof. - Other professional	V		.construction
V		.specialty occupations	V	52	.Armed Forces - currently civilian
V	17	.Tech. - Health technologists and	V	53	.Never worked
V		.technicians			
V	18	.Tech. - Engineering and science	D WEMOCGR2 2 1213		
V		.technicians	T EE: Job by major occupation group 92		
V	19	.Tech. - Technicians, except	Recode - Occupation of longest job by		
V		.health, engineering, and	major groups		
V		.science sales occupations	U All persons 15+ at time of interview (AGET2=		
V	20	.Sales - Supervisors and	15+).		
V		.proprietors, Sales	V	00	.Not in Universe or children
V		.occupations	V	01	.Mgr./Prof. - Executive,
V	21	.Sales - Sales representatives,	V		.administrative, and
V		.commodities and finance	V		.managerial occupations
V	22	.Sales - Other sales occupations	V	02	.Mgr./prof. - Professional
V	23	.Admin supp-Computer equipment	V		.specialty occupations
V		.operators	V	03	.Tech./Sales/Admin. - Technicians
V	24	.Admin supp-Secretaries,	V		.and related support
V		.stenographers, and typists	V		.occupations
V	25	.Admin supp-Financial records	V	04	.Tech./sales/admin. - Sales
V		.processing occupations	V		.occupations
V	26	.Admin supp-Other administrative	V	05	.Administrative support
V		.support occupations,	V		.occupations, including
V		.including clerical	V		.clerical service occupations
V	27	.Serv. - Private household	V	06	.Private household occupations
V		.occupations	V	07	.Protective service occupations
V	28	.Serv. - Protective service	V	08	.Service occupations, except
V		.occupations	V		.household and protective
V	29	.Serv. - Food services occupations	V	09	.Farming, forestry, and fishing
V	30	.Serv. - Health service occupations	V	10	.Precision production, craft, and
V	31	.Serv. - Cleaning and building	V		.repair occupations
V		.service occupations (exc.	V	11	.Opr./Fab./Lab. - Machine
V		.HHLD)	V		.operators, assemblers, and
V	32	.Serv. - Personal service	V		.inspectors
V		.occupations	V	12	.Opr/Fab/Lab - Transportation and
V	33	.Farm./For./Fish. - Farm operators	V		.material moving occupations
V		.and managers	V	13	.Opr./fab./lab. - Handlers,
V	34	.Farm./for./fish. - Farm	V		.equipment cleaners,
V		.occupations, except	V		.helpers, and laborers
V		.managerial	V	14	.Armed Forces - currently civilian
V	35	.Farm/For/Fish - Related	V	15	.Never worked
V		.agricultural occupations			
V	36	.Farm/For/fish - Forestry and	D WEMI NDR2 2 1215		
V		.fishing occupations	T EE: Job by major Industry group 92		
V	37	.Prec. Prod./Craft - Mechanics and	Recode - Industry of longest job (INDUSR2)		
V		.repairers	by major industry group		
V	38	.Prec. prod./craft - Construction	U All persons 15+ at time of interview (AGET2 =		
V		.trades and extractive	15+)		
V		.occupations	V	01	.Agriculture, forestry, and
V	39	.Prec Prod/Craft - Carpenters	V		.fisheries
V	40	.Prec prod/Craft - Supervisors,	V	02	.Mining
V		.production	V	03	.Construction
V	41	.Prec prod/craft - Precision metal	V	04	.Mfg. - Durable goods
V		.working	V	05	.Mfg. - Nondurable goods
V	42	.Prec. Prod/craft - Other	V	06	.Mfg. - Transportation,
V		.precision production	V		.communications, other
V	43	.Opr./Fab./Lab. - Machine	V		.public utilities



DATA DICTIONARY

DATA            SIZE   BEGIN

V            07 .Whsl./Ret. - Wholesale trade

V            08 .Whsl./Ret. - Retail trade

V            09 .Whsl./Ret. - Finance, insurance,  
                  and real estate

V            10 .Whsl./Ret. - Business and repair  
                  services

V            11 .Per. Serv. - Personal services,  
                  including private households

V            12 .Personal Serv. - Personal  
                  entertainment and recreation

V            13 .Per. Serv. - Professional and  
                  related services

V            14 .Public administration

V            15 .Never worked

V            00 .Not in Universe

D FILLER        1    1217  
T Filler

D ERNYNE2       1    1218  
T EE: Earnings rec'd from longest job 92  
      Earnings from employer or net earnings  
      from a business/farm after expenses from  
      longest job during 1992.

U All people age 15+. (AGET2 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D ERNVALT2      7    1219  
T EE: Earnings inc rec'd longest job 92  
      How much did...earn from this employer  
      before deductions in 1992?

U All people age 15+ who reported earnings.  
(AGET2=15+ and ERNYNE2=1)

V            -9999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V            1: 99999 .Amount in dollars

D ERNSRCE2      1    1226  
T EE: Earnings source - longest job 92  
      Source of Earnings

U People age 15+ who reported working during the  
reference period. (AGET2 = 15+ and ERNYNE2 =  
1)

V            0 .None or not in universe

V            1 .Wage and Salary

V            2 .Self-employment

V            3 .Farm self-employment

V            4 .Without pay

D ERNOTRE2      1    1227  
T EE: Earnings rec'd from other job 92  
      Did...earn money from other work during  
      1992?

U All people age 15+ who had earnings. (AGET2 =  
15+ and ERNYNE2 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D WGEOTRE2      1    1228  
T EE: Oth wage and salary pay rec'd 92  
      Did...earn money from other work during  
      1992?

U All people age 15+ who had other earnings.  
(AGET2 = 15+ and ERNOTRE2 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D WSVLR2        7    1229  
T EE: Total other wage/salary inc recd 92  
      Amount of other wage and salary earnings  
      during 1992.

U All people age 15+ who reported other earnings.

DATA            SIZE   BEGIN

(AGET2 = 15+ and WGEOTRE2 = 1)

V            0 .None or not in universe

V            1: 99999 .Amount in dollars

D WSALYNE2      1    1236  
T EE: Any wage and salary pay rec'd 92  
      Recode - Did...receive any wage and salary  
      earnings in 1992?

U All people age 15+. (AGET2 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D WSALVLR2      7    1237  
T EE: Total wage and salary inc rec'd 92  
      Recode - Amount total wage and salary  
      earnings 1992.

U All people age 15+ who reported wage and  
salary earnings. (AGET2 = 15+ and WSALYNE2 =  
1)

V            0 .None or not in universe

V            1: 999999 .Amount in dollars

D SEOTRE2       1    1244  
T EE: Own bus self-employ, oth work 92  
      Did...earn income from other work - own  
      business self-employment?

U All people age 15+ who had other earnings.  
(AGET2 = 15+ and WSALYNE2 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D SEVALR2       7    1245  
T EE: Oth self-employment inc rec'd 92  
      Amount of other self-employment earnings  
      during 1992.

U All people age 15+ who reported other  
self-employment earnings. (AGET2 = 15+ and  
SEOTRE2 = 1)

V            -9999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V            1: 99999 .Amount in dollars

D SEMPYNE2      1    1252  
T EE: Own bus self-emp pay recd 92  
      Did...receive own business self-employment  
      income 1992?

U All people age 15+. (AGET2 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D SEMPVLR2      7    1253  
T EE: Total self-emp inc recd 92  
      Total self-employment earnings 1992.

U All people age 15+ who reported  
self-employment earnings. (AGET2 = 15+ and  
SEMPYNE2 = 1)

V            0 .None or not in universe

V            -9999: -1 .Amount in Dollars (loss)

V            1: 999999 .Amount in dollars

D FRMOTRE2      1    1260  
T EE: Oth farm self-employ pay rec'd 92  
      Did...earn income from other farm  
      self-employment?

U All people age 15+ (AGET2 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D FRMVALR2      7    1261  
T EE: Oth farm self-employ inc rec'd 92  
      Amount of other farm self-employment  
      earnings during 1992.

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

U All people age 15+ who reported other farm self-employment earnings. (AGET2 = 15+ and FRMOTRE2 = 1)

V    -9999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V            1: 99999 .Amount in dollars

D FRSEYNE2      1    1268

T EE: Farm self-employment pay rec'd 92  
Did... receive any farm self-employment earnings in 1992?

U All people age 15+ who had other earnings. (AGET2 = 15+ and ERNYNE2 = 1 or FRMOTRE2 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D FRSEVLR2      7    1269

T EE: Total farm self-empl inc recd 92  
Amount of total farm self-employment earnings 1992.

U All people age 15+ who reported self-employment earnings from a farm. (AGET2 = 15+ and FRSEYNE2 = 1)

V    -9999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V            1: 99999 .Amount in dollars

D FILLER        1    1276

T Filler

D FILLER        1    1277

T Filler

D FILLER        1    1278

T Filler

D FILLER        7    1279

T Filler

D FILLER        7    1286

T Filler

D FILLER        7    1293

T Filler

D FILLER        1    1300

T Filler

D FILLER        1    1301

T Filler

D UCYNE2        1    1302

T IS: Unemployment comp pay rec'd 92  
During 1992 did (you) receive unemployment compensation payments...?

U All people age 15+. (AGET2 = 15+).

V            0 .Not in universe

V            1 .Yes

V            2 .No

D SUBUCE2      1    1303

T IS: Supplemental unemploy benef recd 92  
At any time during 1992 did... receive any supplemental unemployment benefits?

U All people age 15+ who reported receiving unemployment compensation income. (AGET2 = 15+ and UCYNE2 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D FILLER        1    1304

T Filler

D UCVALT2      7    1305

DATA            SIZE   BEGIN

T IA: Unemployment comp income rec'd 92  
How much did... receive in unemployment compensation payments in 1992?

U Person age 15+ who reported receiving unemployment compensation payments (UCYNE2 = 1 and AGET2 = 15+)

V    1: 99999 .Amount in dollars

V            0 .Not in universe

D WCYNE2        1    1312

T IS: Workers' compens payment rec'd 92  
During 1992 did (you) receive workers' compensation payments or other payments as a result of a job related injury or illness?

U All people age 15+. (AGET2 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D FILLER        1    1313

T Filler

D WCVALT2      7    1314

T IA: Workers' compensation inc rec'd 92  
How much did... receive in workers' compensation payments in 1992?

U Person age 15+ reported receiving workers' compensation payments (WCYNE2 = 1 and AGET2 = 15+)

V    1: 99999 .Amount in dollars

V            0 .Not in universe

D SSYNE2        1    1321

T IS: Social Security payments rec'd 92  
During 1992, did (you) receive any Social Security payments?

U All people age 15+. (AGET2 = 15+).

V            0 .Not in universe

V            1 .Yes

V            2 .No

D SSVALT2      7    1322

T IA: Social Security income rec'd 92  
How much did... receive in Social Security in 1992?

U Person age 15+ reported receiving Social Security (SSYNE2 = 1 and AGET2 = 15+)

V    1: 29999 .Amount in dollars

V            0 .Not in universe

D SSIYNE2      1    1329

T IS: SSI payments received 92  
During 1992, did (you) receive any Supplemental Security Income payments?

U All people age 15+ (AGET2 = 15+).

V            0 .Not in universe

V            1 .Yes

V            2 .No

D SSI VALT2    7    1330

T IA: Supplemental Security Inc rec'd 92  
How much did... receive in Supplemental Security Income in 1992?

U Person age 15+ reported receiving Supplemental Security Income. (SSIYNE2 = 1 and AGET2 = 15+)

V    1: 25000 .Amount in dollars

V            0 .Not in universe

D PAWYNE2      1    1337

T IS: Public assistance payments recd 92  
During 1992, did (you/name) receive public assistance?

U All people age 15+. (AGET2 = 15+).

V            0 .Not in universe

V            1 .Yes

DATA DICTIONARY

DATA            SIZE    BEGIN

V            2    .No

D PAWTYPE2    1    1338  
 T IS: Other type of assist rec'd - AFDC 92  
       Did you receive AFDC or some other type of  
       assistance?

U All people age 15+ who reported receiving some  
 form of public assistance (AGET2 = 15+ and  
 PAWYNE2 = 1).

V            1    .AFDC (ADC)  
 V            2    .Other  
 V            3    .Both  
 V            0    .Not in universe

D PAWMONE2    2    1339  
 T IS: Public assistance months rec'd 92  
       During how many months in 1992 did (you)  
       receive public assistance payments?

U All people age 15+ who reported receiving some  
 form of public assistance. (AGET2 = 15+ and  
 PAWYNE2 = 1).

V            0    .None or not in universe  
 V            1    .One month  
 V            2    .Two months  
 V            3    .Three months  
 V            4    .Four months  
 V            5    .Five months  
 V            6    .Six months  
 V            7    .Seven months  
 V            8    .Eight months  
 V            9    .Nine months  
 V            10    .Ten months  
 V            11    .Eleven months  
 V            12    .Twelve months

D PAWVALT2    7    1341  
 T IA: Public assistance income rec'd 92  
       During 1992 how much did (you/name)  
       receive from any public assistance from  
       the government because your income was  
       too low to meet your needs?

U All people age 15+ who reported receiving  
 public assistance. (AGET2 = 15+ and PAWYNE2 =  
 1)

V            1: 19999 .Amount in dollars  
 V            0    .Not in universe

D VETYNE2     1    1348  
 T IS: Veterans' payments received 92  
       During 1992 did (you) receive any veterans  
       payments?

U All people age 15+ (AGET2 = 15+)

V            0    .Not in universe  
 V            1    .Yes  
 V            2    .No

D VETTY1E2    1    1349  
 T IS: Vet pay type-srv connect disab 92  
       What type of veteran's payments did you  
       receive - service-connected disability

U People age 15+ who reported receiving veterans  
 payments. (AGET2 = 15+ and VETYNE2 = 1)

V            0    .Not in universe  
 V            1    .Yes  
 V            2    .No

D VETTY2E2    1    1350  
 T IS: Vet pay type-survivor benefits 92  
       What type of veteran's payments did you  
       receive - survivors benefits

U People age 15+ who reported receiving veterans  
 payments. (AGET2 = 15+ and VETYNE2 = 1)

V            0    .Not in universe  
 V            1    .Yes  
 V            2    .No

DATA            SIZE    BEGIN

D VETTY3E2    1    1351  
 T IS: Vet pay type-Veterans' pension 92  
       What type of veteran's payments did you  
       receive - veterans' pension

U People age 15+ who reported receiving veterans  
 payments. (AGET2 = 15+ and VETYNE2 = 1)

V            0    .Not in universe  
 V            1    .Yes  
 V            2    .No

D VETTY4E2    1    1352  
 T IS: Vet pay type-educational assist 92  
       What type of veteran's payments did you  
       receive -educational assistance

U People age 15+ who reported receiving veterans  
 payments. (AGET2 = 15+ and VETYNE2 = 1)

V            0    .Not in universe  
 V            1    .Yes  
 V            2    .No

D VETTY5E2    1    1353  
 T IS: Vet pay type-other vet payments 92  
       What type of veteran's payments did you  
       receive? - other veterans payments

U People age 15+ who reported receiving veterans  
 payments. (AGET2 = 15+ and VETYNE2 = 1)

V            0    .Not in universe  
 V            1    .Yes  
 V            2    .No

D VETQVAE2    1    1354  
 T IS: VA annual income quest. req'd 92  
       Is ... required to fill out an annual  
       income questionnaire for the Department  
       of Veterans' Affairs?

U People age 15+ who reported receiving veterans  
 payments. (AGET2 = 15+ and VETYNE2 = 1)

V            0    .Not in universe  
 V            1    .Yes  
 V            2    .No

D VETVALT2    7    1355  
 T IA: Veterans' income rec'd 92  
       How much did ... receive in Veterans'  
       Payments in 1992?

U Person age 15+ reported receiving Veterans'  
 Payments. (VETYNE2 = 1 and AGET2 = 15+)

V            1: 29999 .Amount in dollars  
 V            0    .Not in universe

D SURYNE2     1    1362  
 T IS: Survivors' benefits received 92  
       Other than Social Security or VA benefits  
       did ... receive an income in 1992 from  
       survivor or widow pensions, estates,  
       trusts, annuities or any other survivor  
       benefits?

U All people age 15+. (AGET2 = 15+)

V            0    .Not in universe  
 V            1    .Yes  
 V            2    .No

D SURSC1E2    2    1363  
 T IS: Survivor benefits, 1st source 92  
       What was the first source of the survivor  
       income?

U All people age 15+ who reported receiving  
 survivors income. (SURYNE2 = 1 and AGET2 =  
 15+)

V            1    .Company or union pension  
 V            2    .Federal government Survivor  
 V            3    .U.S. Military Survivor  
 V            4    .State or local gov't employee  
 V               .Survivor  
 V            5    .U.S. Railroad Survivor  
 V            6    .Workers' compensation survivor

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.pension			Other than Social Security or VA benefits,
V	7	.Not used			did ... receive any income in 1992 as a
V	8	.Regular payments from estates or			result of health problems?
V		.trusts	U		All people age 15+ who reported receiving
V	9	.Regular income from annuities or			disability income. (AGET2 = 15+ and DISHPE2 =
V		.paid-up insurance policies			1 or DIS-CSE2=1)
V	10	.Other	V	0	.Not in universe
V	0	.Not in universe	V	1	.Yes
			V	2	.No
D	SURSC2E2	2 1365	D	DISSC1E2	2 1391
T	IS:Survivor benefits, 2nd source 92		T	IS:Disability income, 1st source 92	
	What was the second source of the Survivor			What was the first source of the	
	income?			disability income?	
U	All people age 15+ who reported receiving		U	All people age 15+ who reported receiving	
	survivors income. (SURVNE2 = 1 and AGET2 =			Disability income (DISYNE2 = 1 and AGET2 =	
	15+)			15+)	
V	1	.Company or union pension	V	1	.Workers' Compensation
V	2	.Federal government Survivor	V	2	.Company or union disability
V	3	.U.S. Military Survivor	V	3	.Federal government Disability
V	4	.State or local gov't employee	V	4	.U.S. Military Disability
V		.Survivor	V	5	.State or local gov't employee
V	5	.U.S. Railroad Survivor	V		.Disability
V	6	.Workers' compensation survivor	V	6	.U.S. Railroad retirement
V		.pension	V		.Disability
V	7	.Not used	V	7	.Accident or disability insurance
V	8	.Regular payments from estates or	V	8	.Not used
V		.trusts	V	9	.Not Used
V	9	.Regular income from annuities or	V	10	.Other or don't know
V		.paid-up insurance policies	V	0	.Not in universe
V	10	.Other			
V	0	.Not in universe			
D	SURVL1T2	7 1367	D	DISSC2E2	2 1393
T	IA:Survivors' inc recd, 1st source 92		T	IS:Disability income, 2nd source 92	
	How much did ... receive in survivors			What was the second source of the	
	income from source 1 in 1992?			Disability income?	
U	Person age 15+ who reported receiving survivors		U	All people age 15+, who reported receiving	
	income. (SURVNE2 = 1 and AGET2 = 15+ and			Disability income. (DISYNE2 = 1 and AGET2 =	
	SURSC1E2 > 0)			15+)	
V	1:99999	.Amount in dollars	V	1	.Workers' Compensation
V	0	.Not in universe	V	2	.Company or union disability
			V	3	.Federal government Disability
D	SURVL2T2	7 1374	V	4	.U.S. Military Disability
T	IA:Survivors' inc recd, 2nd source 92		V	5	.State or local gov't employee
	How much did ... receive in survivors		V		.Disability
	income from source 2 in 1992?		V	6	.U.S. Railroad retirement
U	Person age 15+ who reported receiving survivors		V		.Disability
	income. (SURVNE2 = 1 and AGET2 = 15+ and		V	7	.Accident or disability insurance
	SURSC2E2 > 0)		V	8	.Not used
V	1:99999	.Amount in dollars	V	9	.Not Used
V	0	.Not in universe	V	10	.Other or don't know
			V	0	.Not in universe
D	SRVSVLR2	7 1381	D	DISVL1T2	7 1395
T	IA:Survivor's income rec'd, total 92		T	IA:Disability inc recd, 1st source 92	
	Recode - Total survivors income from			How much did ... receive in disability	
	source 1 and 2 in 1992?			income from source 1 in 1992?	
U	Person age 15+ reported receiving survivors		U	Person age 15+ who reported receiving	
	income. (SURVNE2 = 1 and AGET2 = 15+)			disability income. (DISYNE2 = 1 and AGET2 =	
V	1:999999	.Amount in dollars		15+ and DISSC1E2 > 0)	
V	0	.Not in universe	V	1:99999	.Amount in dollars
			V	0	.Not in universe
D	DISHPE2	1 1388	D	DISVL2T2	7 1402
T	IS:Health prob/disabil-prevents work 92		T	IA:Disability inc recd, 2nd source 92	
	Does ... have a health problem or a			How much did ... receive in disability	
	disability which prevents work or which			income from source 2 in 1992?	
	limits the kind or amount of work?		U	Person age 15+ who reported receiving	
U	All people age 15+. (AGET2 = 15+)			disability income. (DISYNE2 = 1 and AGET2 =	
V	0	.Not in universe		15+ and DISSC2E2 > 0)	
V	1	.Yes	V	1:99999	.Amount in dollars
V	2	.No	V	0	.Not in universe
D	FILLER	1 1389	D	DSABVLR2	7 1409
T	Filler		T	IA:Disability income recode, total 92	
				Total amount of disability income recode	
D	DISYNE2	1 1390	U	Person age 15+ who reported receiving	
T	IS:Disability payments received 92				

DATA DICTIONARY

DATA            SIZE   BEGIN

    disability income. (DISYNE2 = 1 and AGET2 = 15+)

V    1:199998 .Amount in dollars

V            0 .Not in universe

D RETYNE2        1    1416

T IS:Retirement payments received 92

    During 1992 did (you) receive retirement income?

U All people age 15+. (AGET2 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D RETSC1E2       1    1417

T IS:Retirement income, 1st source 92

    What was the first source of the retirement income?

U All people age 15+ who reported receiving retirement income. (RETYNE2 = 1 and AGET2 = 15+)

V            1 .Company or union pension

V            2 .Federal government Retirement

V            3 .U.S. Military Retirement

V            4 .State or local gov't employee Retirement

V            5 .U.S. Railroad Retirement

V            6 .Regular income from annuities or paid up insurance policies

V            7 .Regular Income from IRA, KEOGH, or 401K

V            8 .Other

V            0 .Not in universe

D RETSC2E2       1    1418

T IS:Retirement income, 2nd source 92

    What was the second source of the Retirement income?

U All people age 15+ who reported receiving retirement income. (RETYNE2 = 1 and AGET2 = 15+)

V            1 .Company or union pension

V            2 .Federal government Retirement

V            3 .U.S. Military Retirement

V            4 .State or local gov't employee Retirement

V            5 .U.S. Railroad Retirement

V            6 .Regular income from annuities or paid up insurance policies

V            7 .Regular Income from IRA, KEOGH, or 401K

V            8 .Other

V            0 .Not in universe

D RETVL1T2       7    1419

T IA:Retirement inc rec'd, 1st source 92

    How much did ... receive in retirement income from source 1 in 1992?

U Person age 15+ who reported receiving retirement income. (RETYNE2 = 1 and AGET2 = 15+ and RETSC1E2 > 0)

V    1:99999 .Amount in dollars

V            0 .Not in universe

D RETVL2T2       7    1426

T IA:Retirement inc rec'd, 2nd source 92

    How much did ... receive in retirement income from source 2 in 1992?

U Person age 15+ who reported receiving retirement income. (RETYNE2 = 1 and AGET2 = 15+ and RETSC2E2 > 0)

V    1:99999 .Amount in dollars

V            0 .Not in universe

D RTMVALR2       7    1433

T IA:Retirement income recode, total 92

DATA            SIZE   BEGIN

    Total amount of retirement income recode

U Person age 15+ who reported receiving retirement income. (RETYNE2 = 1 and AGET2 = 15+)

V    1:199998 .Amount in dollars

V            0 .Not in universe

D INTYNE2        1    1440

T IS:Interest payments received 92

    During 1992 did (you) receive interest income?

U All people age 15+. (AGET2 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D INTVALT2       7    1441

T IA:Interest income received 92

    During 1992, how much did (you) receive in interest income payments?

U All people age 15+ who reported receiving interest income. (AGET2 = 15+ and INTYNE2 = 1)

V    1:99999 .Amount in dollars

V            0 .Not in universe

D DIVYNE2        1    1448

T IS:Dividend payments received 92

    During 1992 did (you) receive dividend income?

U All people age 15+. (AGET2 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D DIVNONE2       1    1449

T IS:No dividends recode 92

    Recode - No dividends - SPD 1992

U GET2 = 15+ and DIVYNE2 = 1

V            1 .None

V            0 .Not in universe

D DIVVALT2       7    1450

T IA:Dividend income received 92

    During 1992, how much did (you) receive in dividend income payments?

U All people age 15+ who received dividend income. (AGET2 = 15+ and DIVYNE2 = 1)

V    1:99999 .Amount in dollars

V            0 .Not in universe

D RNTYNE2        1    1457

T IS:Rental payments received 92

    During 1992 did (you) receive rental income?

U All people age 15+. (AGET2 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D RNTVALT2       7    1458

T IA:Rental income received 92

    During 1992, how much did (you) receive in rental income payments?

U All people age 15+ who received rental income. (AGET2 = 15+ and RNTYNE2 = 1)

V-9999:99999 .Amount in dollars

V            0 .Not in universe

D CSPYNE2        1    1465

T IS:Child support payments received 92

    During 1992, did (you) receive any child support payments?

U All people age 15+. (AGET2 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D CSPVALT2	7	1466	D OI_YNE2	1	1491
T IA: Child support income received 92			T IS: Other income payments rec'd 92		
During 1992, how much did (you) receive in			During 1992 did (you) receive any other		
child support payments?			income?		
U People age 15+ who reported receiving child			U All people age 15+. (AGET2 = 15+)		
support payments (CSPYNE2 = 1 and AGET2 = 15+)			V 0 .Not in universe		
V 0 .None or not in universe			V 1 .Yes		
V 1: 99999 .Amount in dollars			V 2 .No		
D ALMYNE2	1	1473	D OI VALT2	7	1492
T IS: Alimony payments received 92			T IA: Other income received 92		
During 1992 did (you) receive any alimony			How much did ... receive in other income		
payments?			in 1992?		
U All people age 15+. (AGET2 = 15+)			U Person age 15+ reported receiving other income.		
V 0 .Not in universe			(OI_YNE2=1 and AGET2 = 15+)		
V 1 .Yes			V 1: 99999 .Amount in dollars		
V 2 .No			V 0 .Not in universe		
D ALMVALT2	7	1474	D FILLER	1	1499
T IA: Alimony income received 92			T Filler		
How much did ... receive in alimony			D FILLER	7	1500
payments in 1992?			T Filler		
U Person age 15+ reported receiving alimony			D FILLER	2	1507
payments (ALMYNE2 = 1 and AGET2 = 15+)			T Filler		
V 1: 99999 .Amount in dollars			D FILLER	1	1509
V 0 .Not in universe			T Filler		
D FINYNE2	1	1481	D FILLER	7	1510
T IS: Financial assistance payments 92			T Filler		
Did ... receive any regular financial			D FILLER	2	1517
assistance from friends or relatives			T Filler		
during 1992?			D FILLER	1	1519
U All people age 15+. (AGET2 = 15+)			T Filler		
V 0 .Not in universe			D FILLER	7	1520
V 1 .Yes			T Filler		
V 2 .No			D FILLER	2	1527
D FINVALT2	7	1482	T Filler		
T IA: Financial assistance income recd 92			D FILLER	8	1529
How much did ... receive in other regular			T IA: Total income recode 92		
financial assistance income during 1992?			Recode - Total income		
U Person age 15+ reported receiving financial			U All people age 15+. (AGET2 = 15+)		
assistance payments. (FINYNE2 = 1 and AGET2 =			V -999999: -1 .Amount in Dollars (loss)		
15+)			V 0 .None or not in universe		
V 1: 99999 .Amount in dollars			V 1: 999999 .Amount in dollars		
V 0 .Not in universe			D PERNVLR2	8	1537
D OI OFFE2	2	1489	T IA: Total earnings recode 92		
T IS: Other income sources 92			Recode - Total person's earnings		
During 1992, what was the source of other			U All people age 15+. (AGET2 = 15+)		
income?			V -999999: -1 .Amount in Dollars (loss)		
U All people age 15+ who reported receiving other			V 0 .None or not in universe		
income. (OI_YNE2 = 1 and AGET2 = 15+)			V 1: 999999 .Amount in dollars		
V 1 .Social Security			D POTHVLR2	8	1545
V 2 .Private pensions			T IA: Total other income recode 92		
V 3 .AFDC			Recode - Total other income (all income		
V 4 .Other public assistance			excluding earnings)		
V 5 .Interest			U All people age 15+. (AGET2 = 15+)		
V 6 .Dividends			V -999999: -1 .Amount in Dollars (loss)		
V 7 .Rents or royalties			V 0 .None or not in universe		
V 8 .Estates or trusts			V 1: 999999 .Amount in dollars		
V 9 .State disability payments			D PTOTRR2	2	1553
V .(worker's comp.)			T IA: Total inc categorical recode 92		
V 10 .Disability payments (own insur.)			Recode - Total income categorical		
V 11 .Unemployment compensation			U All people age 15+. (AGET2 = 15+)		
V 12 .Strike benefits			V 01 .Under \$2,500		
V 13 .Annuities or paid up insurance			V 02 . \$2,500 to \$4,999		
V .policies					
V 14 .Not income					
V 15 .Longest job					
V 16 .Wages or salary					
V 17 .Nonfarm self-employment					
V 18 .Farm self-employment					
V 19 .Anything else					
V 0 .Not in universe					

DATA DICTIONARY

DATA	SIZE	BEGIN
V	03	\$.5,000 to \$7,499
V	04	\$.7,500 to \$9,999
V	05	\$.10,000 to \$12,499
V	06	\$.12,500 to \$14,999
V	07	\$.15,000 to \$17,499
V	08	\$.17,500 to \$19,999
V	09	\$.20,000 to \$22,499
V	10	\$.22,500 to \$24,999
V	11	\$.25,000 to \$27,499
V	12	\$.27,500 to \$29,999
V	13	\$.30,000 to \$32,499
V	14	\$.32,500 to \$34,999
V	15	\$.35,000 to \$37,499
V	16	\$.37,500 to \$39,999
V	17	\$.40,000 to \$42,499
V	18	\$.42,500 to \$44,999
V	19	\$.45,000 to \$47,499
V	20	\$.47,500 to \$49,999
V	21	\$.50,000 to \$52,499
V	22	\$.52,500 to \$54,999
V	23	\$.55,000 to \$57,499
V	24	\$.57,500 to \$59,999
V	25	\$.60,000 to \$62,499
V	26	\$.62,500 to \$64,999
V	27	\$.65,000 to \$67,499
V	28	\$.67,500 to \$69,999
V	29	\$.70,000 to \$72,499
V	30	\$.72,500 to \$74,999
V	31	\$.75,000 to \$77,499
V	32	\$.77,500 to \$79,999
V	33	\$.80,000 to \$82,499
V	34	\$.82,500 to \$84,999
V	35	\$.85,000 to \$87,499
V	36	\$.87,500 to \$89,999
V	37	\$.90,000 to \$92,499
V	38	\$.92,500 to \$94,999
V	39	\$.95,000 to \$97,499
V	40	\$.97,500 to \$99,999
V	41	\$.100,000 and over
V	00	.Not in universe
D ED_YNE2	1	1555
T IS:		Whether rec'd aid for school 92
		Did (you/name) receive any financial aid for school expenses such as tuition, fees, books, or living expenses during 1992?
U All persons 15+ (AGET2 GE 15)		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D FILLER	1	1556
T Filler		
D EDTYP1E2	1	1557
T IS:		Education aid from govt 92
		During 1992, what kind of educational assistance did (you/name) receive? Federal PELL Grant; Department of Veteran's Affairs (VA) assistance; College (or Federal) Work Study Program; Other Federal grant; State grant or scholarship.
U All persons 15+ (AGET2 GE 15) enrolled in college, high school or vocational school who received financial assistance (ED_YNE2 = 1)		
V	1	.Yes, received this educational assistance
V	2	.No, did not receive assistance
V	0	.Not in universe
D EDTYP2E2	1	1558
T IS:		Education aid from college 92
		During 1992, what kind of educational assistance did (you/name) receive?

DATA	SIZE	BEGIN
		Grant, scholarship, or tuition remission from the school attended; Teaching or research assistantship from the school attended.
U All persons 15+ (AGET2 GE 15) enrolled in college, high school or vocational school who received financial assistance (ED_YNE2 = 1)		
V	1	.Yes, received this educational assistance
V	2	.No, did not receive assistance
V	0	.Not in universe
D EDTYP3E2	1	1559
T IS:		Education aid - other sources 92
		During 1992, what kind of educational assistance did (you/name) receive? Other grant or scholarship; Employer assistance; Loan that has to be repaid; Other source.
U All persons 15+ (AGET2 GE 15) enrolled in college, high school or vocational school who received financial assistance. (ED_YNE2 = 1)		
V	1	.Yes, received this educational assistance
V	2	.No, did not receive assistance
V	0	.Not in universe
D FILLER	3	1560
T Filler		
D MCAREE2	1	1563
T HI:		Medicare coverage 92
		Was person covered by Medicare?
U Persons age 15 or older		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D MCAIDE2	1	1564
T HI:		Medicaid coverage 92
		Was person covered by Medicaid?
U All persons		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D CHAMPE2	1	1565
T HI:		Military health care coverage 92
		Was person covered by CHAMPUS, CHAMPVA, VA, or military health insurance at anytime during 1992?
U All persons		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D HI_YNE2	1	1566
T HI:		Adult covr'd-private health plan 92
		Was adult person covered by a private health insurance plan during 1992?
U Persons age 15 or older		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D HIOWNE2	1	1567
T HI:		Private health plan in own name 92
		Did adult covered by private health insurance plan have policy in own name?
U HI_YNE2=1		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D FILLER	1	1568
T Filler		

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D HIEMPE2	1	1569	D FILLER	2	1598
T HI: Policyholder plan via employment 92			T Filler		
Was policyholders plan a plan offered through an employer or union?			D FILLER	2	1600
U HIOWNE2=1			T Filler		
V 0 .Not in universe			D FILLER	2	1602
V 1 .Yes			T Filler		
V 2 .No					
D FILLER	1	1570	D FILLER	1	1604
T Filler			T Filler		
D COV_HIE2	1	1571	D FILLER	2	1605
T HI: Coverage by private health plan 92			T Filler		
Was person covered by a private health insurance plan during 1992?			D FILLER	1	1607
U All persons			T Filler		
V 2 .No			D FILLER	1	1608
V 1 .Yes			T Filler		
D CH_MCE2	1	1572	D FILLER	1	1609
T HI: Child covered by Medicaid 92			T Filler		
Was child covered by Medicaid at anytime from January through December 1992?			D FILLER	1	1610
U AGET2 < 15			T Filler		
V 0 .Not in universe			D FILLER	1	1611
V 1 .Yes			T Filler		
V 2 .No					
D FILLER	1	1573	D FILLER	1	1612
T Filler			T Filler		
D FILLER	1	1574	D FILLER	1	1613
T Filler			T Filler		
D FILLER	1	1575	D FILLER	1	1614
T Filler			T Filler		
D FILLER	4	1576	D FILLER	1	1615
T Filler			T Filler		
D FILLER	1	1580	D FILLER	1	1616
T Filler			T Filler		
D FILLER	1	1581	D FILLER	1	1617
T Filler			T Filler		
D FILLER	1	1582	D FILLER	1	1618
T Filler			T Filler		
D FILLER	4	1583	D FILLER	1	1619
T Filler			T Filler		
D FILLER	1	1587	D FILLER	1	1620
T Filler			T Filler		
D FILLER	2	1588	D FILLER	1	1621
T Filler			T Filler		
D FILLER	1	1590	D FILLER	1	1622
T Filler			T Filler		
D FILLER	1	1591	D FILLER	1	1623
T Filler			T Filler		
D FILLER	1	1592	D FILLER	1	1624
T Filler			T Filler		
D FILLER	1	1593	D FILLER	1	1625
T Filler			T Filler		
D FILLER	2	1594	D FILLER	1	1626
T Filler			T Filler		
D FILLER	2	1596	D FILLER	1	1627
T Filler			T Filler		



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			D FILLER	1	1653
D FILLER	1	1628	T Filler		
T Filler			D FILLER	1	1654
D FILLER	1	1629	T Filler		
T Filler			D FILLER	1	1655
D FILLER	1	1630	T Filler		
T Filler			D FILLER	1	1656
D FILLER	1	1631	T Filler		
T Filler			D FILLER	1	1657
D FILLER	1	1632	T Filler		
T Filler			D FILLER	1	1658
D FILLER	1	1633	T Filler		
T Filler			D FILLER	1	1659
D FILLER	1	1634	T Filler		
T Filler			D FILLER	1	1660
D FILLER	1	1635	T Filler		
T Filler			D FILLER	1	1661
D FILLER	1	1636	T Filler		
T Filler			D FILLER	1	1662
D FILLER	1	1637	T Filler		
T Filler			D FILLER	1	1663
D FILLER	1	1638	T Filler		
T Filler			D FILLER	1	1664
D FILLER	1	1639	T Filler		
T Filler			D FILLER	1	1665
D FILLER	1	1640	T Filler		
T Filler			D FILLER	1	1666
D FILLER	1	1641	T Filler		
T Filler			D FILLER	1	1667
D FILLER	1	1642	T Filler		
T Filler			D FILLER	1	1668
D FILLER	1	1643	T Filler		
T Filler			D FILLER	1	1669
D FILLER	1	1644	T Filler		
T Filler			D FILLER	1	1670
D FILLER	1	1645	T Filler		
T Filler			D FILLER	1	1671
D FILLER	1	1646	T Filler		
T Filler			D FILLER	1	1672
D FILLER	1	1647	T Filler		
T Filler			D FILLER	1	1673
D FILLER	1	1648	T Filler		
T Filler			D FILLER	1	1674
D FILLER	1	1649	T Filler		
T Filler			D FILLER	1	1675
D FILLER	1	1650	T Filler		
T Filler			D FILLER	1	1676
D FILLER	1	1651	T Filler		
T Filler			D FILLER	1	1677
D FILLER	1	1652	T Filler		
T Filler			D FILLER	1	1678

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			D FILLER	1	1704
D FILLER	1	1679	T Filler		
T Filler			D FILLER	1	1705
D FILLER	1	1680	T Filler		
T Filler			D FILLER	1	1706
D FILLER	1	1681	T Filler		
T Filler			D FILLER	1	1707
D FILLER	1	1682	T Filler		
T Filler			D FILLER	1	1708
D FILLER	1	1683	T Filler		
T Filler			D FILLER	1	1709
D FILLER	1	1684	T Filler		
T Filler			D FILLER	1	1710
D FILLER	1	1685	T Filler		
T Filler			D FILLER	1	1711
D FILLER	1	1686	T Filler		
T Filler			D FILLER	1	1712
D FILLER	1	1687	T Filler		
T Filler			D FILLER	1	1713
D FILLER	1	1688	T Filler		
T Filler			D FILLER	1	1714
D FILLER	1	1689	T Filler		
T Filler			D FILLER	1	1715
D FILLER	1	1690	T Filler		
T Filler			D FILLER	1	1716
D FILLER	1	1691	T Filler		
T Filler			D FILLER	1	1717
D FILLER	1	1692	T Filler		
T Filler			D FILLER	1	1718
D FILLER	1	1693	T Filler		
T Filler			D FILLER	1	1719
D FILLER	1	1694	T Filler		
T Filler			D FILLER	1	1720
D FILLER	1	1695	T Filler		
T Filler			D FILLER	1	1721
D FILLER	1	1696	T Filler		
T Filler			D FILLER	1	1722
D FILLER	1	1697	T Filler		
T Filler			D FILLER	1	1723
D FILLER	1	1698	T Filler		
T Filler			D FILLER	1	1724
D FILLER	1	1699	T Filler		
T Filler			D FILLER	1	1725
D FILLER	1	1700	T Filler		
T Filler			D FILLER	1	1726
D FILLER	1	1701	T Filler		
T Filler			D FILLER	1	1727
D FILLER	1	1702	T Filler		
T Filler			D FILLER	1	1728
D FILLER	1	1703	T Filler		
T Filler			D FILLER	1	1729

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			D FILLER	1	1755
D FILLER	1	1730	T Filler		
D FILLER	1	1731	D FILLER	1	1756
D FILLER	1	1732	T Filler		
D FILLER	1	1733	D FILLER	1	1757
D FILLER	1	1734	T Filler		
D FILLER	1	1735	D RSNNE3	2	1758
D FILLER	1	1736	T HSC: Reason: Interview/Non-interview 93		
D FILLER	1	1737	Reason for Interview/Non-Interview Values		
D FILLER	1	1738	1-9 Not used		
D FILLER	1	1739	U All persons		
D FILLER	1	1740	V 0 . Interviewed		
D FILLER	1	1741	V 10 . Not interviewed in December 1993		
D FILLER	1	1742	V 11 . Not Used		
D FILLER	1	1743	D ADDDE3	3	1760
D FILLER	1	1744	T HSC: Household address ID 93		
D FILLER	1	1745	Household Address ID		
D FILLER	1	1746	U All households		
D FILLER	1	1747	V 011: 079 . Number		
D FILLER	1	1748	D FILLER	4	1763
D FILLER	1	1749	T Filler		
D FILLER	1	1750	D FILLER	1	1767
D FILLER	1	1751	T Filler		
D FILLER	1	1752	D FILLER	2	1768
D FILLER	1	1753	T Filler		
D FILLER	1	1754	D TENUREE3	1	1770
			T HCV: Tenure 93		
			Are your living quarters - (TENURE)		
			U All households		
			V 1 . Owned or being bought by you or		
			someone in hh		
			V 2 . Rented for cash		
			V 3 . Occupied without payment of cash		
			rent		
			D STFI PSR3	2	1771
			T HDE: FIPS State code 93		
			FIPS State Code Federal Information		
			Processing Standards state (and state		
			equivalent) code for the 50 states, and		
			DC for the Sample Unit		
			U All households		
			V 01 . Alabama		
			V 04 . Arizona		
			V 05 . Arkansas		
			V 06 . California		
			V 08 . Colorado		
			V 09 . Connecticut		
			V 10 . Delaware		
			V 11 . DC		
			V 12 . Florida		
			V 13 . Georgia		
			V 15 . Hawaii		
			V 17 . Illinois		
			V 18 . Indiana		
			V 20 . Kansas		
			V 21 . Kentucky		
			V 22 . Louisiana		
			V 24 . Maryland		
			V 25 . Massachusetts		
			V 26 . Michigan		
			V 27 . Minnesota		
			V 28 . Mississippi		
			V 29 . Missouri		
			V 31 . Nebraska		
			V 32 . Nevada		
			V 33 . New Hampshire		
			V 34 . New Jersey		

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            35 . New Mexico

V            36 . New York

V            37 . North Carolina

V            39 . Ohio

V            40 . Oklahoma

V            41 . Oregon

V            42 . Pennsylvania

V            44 . Rhode Island

V            45 . South Carolina

V            47 . Tennessee

V            48 . Texas

V            49 . Utah

V            51 . Virginia

V            53 . Washington

V            54 . West Virginia

V            55 . Wisconsin

V            61 . Maine, Vermont

V            62 . Iowa, North Dakota, South Dakota

V            63 . Alaska, Idaho, Montana, Wyoming

D G\_REGR3        1    1773

T HDE: Region code 93  
Region 93

U All households

V            1 . Northeast

V            2 . Midwest

V            3 . South

V            4 . West

D NUMPERR3      2    1774

T HDE: Number of persons in household 93  
Number of persons in household 93

U All households

V            1:39 . Number of persons

D UNDR15R3      2    1776

T HDE: Persons under age 15 in hhold 93  
Persons in household under age 15 (93)

U All households

V            1:39 . Number of persons under age 15

D UNDR18R3      2    1778

T HDE: Persons under age 18 in hhold 93  
Persons in household under age 18 (93)

U All households

V            1:39 . Number of persons under age 18

V            0 . Not in universe

D H5T018R3      2    1780

T HDE: Persons age 5 to 18 in hhold 93  
Persons in household age 5 to 18 (93)

U All households

V            1:39 . Number of persons 5 to 18

D HOTLUNE3      1    1782

T HIS: How many chldrn ate compl lunch 93  
During 1993, how many of the children in  
this household usually ate a complete hot  
lunch offered at school?

U HH5T018 = 1+

V            1 . All or some

V            2 . None

V            0 . Not in Universe

D HOTNOE3        1    1783

T HIS: No. of children ate hot lunch 93  
Number of children in household who  
usually ate hot lunch. Note: If more  
than 9 children/persons present, a value  
of 9 does not necessarily mean 'all.'

U HOTLUNE3 = 1

V            1 . Child

V            2 . 2 Children

V            3 . 3 Children

V            4 . 4 Children

V            5 . 5 Children

DATA            SIZE   BEGIN

V            6 . 6 Children

V            7 . 7 Children

V            8 . 8 Children

V            9 . 9 or more children

V            0 . Not in Universe

D HFLUNCE3      1    1784

T HIS: Free school meal recd by child 93  
During 1993, did (any of the children)  
receive free or reduced-priced meals at  
school through the Federal School Lunch  
or Breakfast Programs?

U Households containing children between the ages  
of 5 and 18 and HOTLUNE3 = 1.

V            0 . Not in Universe

V            1 . Yes

V            2 . No

D HFLUNNE3      1    1785

T HIS: No. of children rec'g free meal 93  
Number of children receiving free lunch.  
Note: If more than 9 children/persons  
present, a value of 9 does not  
necessarily mean "ALL."

U Households reporting that at least one child  
received free- or reduced-school lunch or  
breakfast from the federal government's  
Federal School Lunch or Breakfast Programs  
(HFLUNCE3=1).

V            1 . One child

V            2 . Two children

V            3 . Three children

V            4 . Four children

V            5 . Five children

V            6 . Six children

V            7 . Seven children

V            8 . Eight children

V            9 . Nine or more children

V            0 . Not in universe

D HPUBLIE3      1    1786

T HCV: Public housing project 93  
Is this residence in a public housing  
project, that is, is it owned by a local  
housing authority?

U Households residing in renter occupied units  
(TENUREE3 = 2).

V            0 . Not in universe

V            1 . Yes

V            2 . No

D HLORENE3      1    1787

T HCV: Redcd rent: govt pd part cost 93  
Is the federal, state, or local government  
paying part or all of your rent for this  
residence?

U Household did not report living in a public  
housing project (HPUBLIE3 = 2)

V            0 . Not in universe

V            1 . Yes

V            2 . No

D FILLER        1    1788

T Filler

D HINCWSE3      1    1789

T HEE: Wage and salary inc rec'd 93  
Recode - During 1993 did (you/anyone in  
this household) receive any wage and  
salary income?

U All households (RSNNIE3 = 0)

V            2 . No

V            1 . Yes

D HWSVALR3      7    1790

T HEE: Total HH wage/salary inc recd 93

DATA DICTIONARY

DATA SIZE BEGIN

Recode - Amount total household wage and salary earnings 1993

U Households where at least one person reported receiving wage and salary income. (H1NCWSE3 = 1)

V 0 .None or not in universe

V 1:999999 .Amount in dollars

D H1NCSEE3 1 1797

T HEE:Self-employment pay rec'd 93

Recode - During 1993 did (you/anyone in this household) receive any self-employment earnings?

U All households (RSNNIE3=0)

V 2 .No

V 1 .Yes

D HSEVALR3 7 1798

T HEE:Self-employment income rec'd 93

Recode - During 1993, how much did this household receive in self-employment income?

U At least one person in the household, age 15+, reported receiving self-employment income. (AGET3 = 15+ and H1NCSEE3 = 1)

V 0 .None or not in universe

V -999999:-1 .Amount in Dollars (loss)

V 1:999999 .Amount in dollars

D H1NCFRE3 1 1805

T HEE:Farm self-employment pay rec'd 93

Recode - During 1993 did (you/anyone in this household) receive any farm self-employment earnings?

U All households (RSNNIE3=0)

V 2 .No

V 1 .Yes

D HFRVALR3 7 1806

T HEE:Farm self-employment inc rec'd 93

Recode - During 1993, how much did this household receive in farm self-employment income?

U At least one person in the household, age 15+, reported receiving farm self-employment income. (AGET3 = 15+ and H1NCFRE3 = 1)

V 0 .None or not in universe

V -999999:-1 .Amount in Dollars (loss)

V 1:999999 .Amount in dollars

D HFDSPE3 1 1813

T HIS:Food Stamps payments rec'd 93

Did (you/anyone in this household) get food stamps at any time during 1993?

U All households (RSNNIE3=0)

V 2 .No

V 1 .Yes

D HFDNOE3 1 1814

T HIS:No. people covrd Food Stamps 93

Number of people covered by Food Stamps - 93

U All households receiving Food Stamps. (HFDSPE3=1)

V 1 .One person covered

V 2 .Two persons covered

V 3 .Three persons covered

V 4 .Four persons covered

V 5 .Five persons covered

V 6 .Six persons covered

V 7 .Seven persons covered

V 8 .Eight persons covered

V 9 .Nine or more persons covered

V 0 .Not in universe

D HFDMONE3 2 1815

DATA SIZE BEGIN

T HIS:No. months recd Food Stamps 93

How many months during 1993 did you receive Food Stamps?

U All households receiving Food Stamps. (HFDSPE3=1),

V 1 .One month

V 2 .Two months

V 3 .Three months

V 4 .Four months

V 5 .Five months

V 6 .Six months

V 7 .Seven months

V 8 .Eight months

V 9 .Nine months

V 10 .Ten months

V 11 .Eleven months

V 12 .Twelve months

V 0 .Not in universe

D HFDVALR3 4 1817

T HIA:Food Stamps income received 93

How much did ... receive in Food Stamps during 1993?

U Person age 15+ reported receiving Food Stamps payments. (AGET3 = 15+ and HFDSPE3 = 1)

V 1:9999 .Amount in dollars

V 0 .Not in universe

D HENGASE3 1 1821

T HIS:Energy assistance payments recd 93

Since October 1, 1993 has this household received energy assistance from the federal, state or local governments?

U All households (RSNNIE3=0)

V 2 .No

V 1 .Yes

D HENGVALR3 4 1822

T HIA:Energy assistance income rec'd 93

Al together, how much energy assistance has been received since October 1, 1993?

U All households that reported receiving any energy assistance. (RSNNIE3=0 and HENGASE3 = 1)

V 1:9999 .Amount in dollars

V 0 .Not in universe

D H1NCUCE3 1 1826

T HIS:Unemployment comp pay rec'd 93

Recode - During 1993 did (you/anyone in this household) receive any unemployment compensation income?

U All households (RSNNIE3=0)

V 2 .No

V 1 .Yes

D HUCVALR3 7 1827

T HIA:Unemployment comp inc rec'd 93

Recode - During 1993, how much did this household receive in unemployment compensation payments?

U Someone in the household reported receiving unemployment compensation income. (H1NCUCE3 = 1)

V 0 .None or not in universe

V 1:999999 .Amount in dollars

D H1NCWCE3 1 1834

T HIS:Workers' compensation pay rec'd 93

Recode - During 1993 did (you/anyone in this household) receive any workers' compensation income?

U All households (RSNNIE3=0)

V 2 .No

V 1 .Yes

D HWCVALR3 7 1835

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

T HIA: Workers' compensation inc rec'd 93  
 Recode - During 1993, how much did this household receive in workers' compensation payments?

U Someone in the household reported receiving workers' compensation income. (HINCWCE3 = 1)

V            0 .None or not in universe  
 V    1:999999 .Amount in dollars

D HSSYNE3        1    1842

T HIS: Social Security payments rec'd 93  
 Recode - During 1993, did (you/anyone) in this household receive any Social Security payments?

U All households (RSNNIE3=0)

V            2 .No  
 V            1 .Yes

D HSSVALR3       7    1843

T HIA: Social Security income rec'd 93  
 Recode - During 1993, how much did this household receive in Social Security payments?

U Households where at least one person, age 15+, reported receiving Social Security income. (AGET3 = 15+ and HSSYNE3 = 1).

V            0 .None or not in universe  
 V    1:999999 .Amount in dollars

D HSSIYNE3       1    1850

T HIS: SSI payments received 93  
 Recode - During 1993, did (you/anyone) in this household receive any Supplemental Security Income?

U All households (RSNNIE3=0)

V            2 .No  
 V            1 .Yes

D HSSI VLR3       7    1851

T HIA: Supplemental Security inc rec'd 93  
 Recode - During 1993, how much did this household receive in Supplemental Security Income payments?

U Households where at least one person, age 15+, reported receiving Supplemental Security Income. (AGET3 = 15+ and HSSIYNE3 = 1)

V            0 .None or not in universe  
 V    1:999999 .Amount in dollars

D HPAWYNE3       1    1858

T HIS: Public assist. payments rec'd 93  
 Recode - During 1993 did (you/anyone in this household) receive any Public Assistance?

U All households (RSNNIE3=0)

V            2 .No  
 V            1 .Yes

D HPAWVLR3       7    1859

T HIA: Public assistance income rec'd 93  
 Recode - During 1993, how much did this household receive in public assistance payments?

U Someone in the household reported receiving Public Assistance. (HPAWYNE3 = 1)

V            0 .None or not in universe  
 V    1:999999 .Amount in dollars

D HVETYNE3       1    1866

T HIS: Veterans payments received 93  
 Recode - During 1993 did (you/anyone in this household) receive any veterans payments?

U All households (RSNNIE3=0)

V            2 .No  
 V            1 .Yes

DATA            SIZE   BEGIN

D HVETVLR3       7    1867

T HIA: Veterans payments income rec'd 93  
 Recode - During 1993, how much did this household receive in veterans payments?

U Someone in the household reported receiving veterans payments. (HVETYNE3=1)

V            0 .None or not in universe  
 V    1:999999 .Amount in dollars

D HSURYNE3       1    1874

T HIS: Survivor payments received 93  
 Recode - During 1993, did (you/anyone) in this household receive any Survivor payments?

U All households (RSNNIE3=0)

V            2 .No  
 V            1 .Yes

D HSURVLR3       7    1875

T HIA: Survivor income received 93  
 Recode - During 1993, how much did this household receive in survivor income payments?

U Households where at least one person, age 15+, reported receiving Survivor income. (AGET3 = 15+ and HSURYNE3 = 1).

V            0 .None or not in universe  
 V    1:999999 .Amount in dollars

D HDISYNE3       1    1882

T HIS: Disability payments received 93  
 Recode - During 1993 did (you/anyone in this household) receive any disability income?

U All households (RSNNIE3=0)

V            2 .No  
 V            1 .Yes

D HDISVLR3       7    1883

T HIA: Disability income received 93  
 Recode - During 1993, how much did this household receive in disability payments?

U Someone in the household reported receiving disability income. (HDISYNE3 = 1)

V            0 .None or not in universe  
 V    1:999999 .Amount in dollars

D HRETYNE3       1    1890

T HIS: Retirement payments received 93  
 Recode - During 1993, did (you/anyone) in this household receive any retirement payments?

U All households (RSNNIE3=0)

V            2 .No  
 V            1 .Yes

D HRET VLR3       7    1891

T HIA: Retirement income received 93  
 Recode - During 1993, how much did this household receive in Retirement payments?

U Households where at least one person, age 15+, reported receiving Retirement income. (AGET3 = 15+ and HRETYNE3 = 1)

V            0 .None or not in universe  
 V    1:999999 .Amount in dollars

D HINTYNE3       1    1898

T HIS: Interest payments received 93  
 Recode - During 1993 did (you/anyone in this household) receive any interest income payments?

U All households (RSNNIE3=0)

V            2 .No  
 V            1 .Yes

D HINTVLR3       7    1899

DATA DICTIONARY

DATA SIZE BEGIN

T HIA: Interest income received 93  
 Recode - During 1993, how much did this household receive in interest income payments?

U At least one person in the household, age 15+, reported receiving interest income. (AGET3 = 15+ and HINTYNE3 = 1)

V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HDIVYNE3 1 1906

T HIS: Dividend payments received 93  
 Recode - During 1993 did (you/anyone in this household) receive any dividend income payments?

U All households (RSNNIE3=0)

V 2 .No  
 V 1 .Yes

D HDIVLVR3 7 1907

T HIA: Dividend income received 93  
 Recode - During 1993, how much did this household receive in dividend income payments?

U At least one person in the household, age 15+, reported receiving dividend income. (AGET3 = 15+ and HDIVYNE3 = 1)

V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HRNTYNE3 1 1914

T HIS: Rental payments received 93  
 Recode - During 1993 did (you/anyone in this household) receive any rental income?

U All households (RSNNIE3=0)

V 2 .No  
 V 1 .Yes

D HRNTVLR3 7 1915

T HIA: Rental income received 93  
 Recode - During 1993, how much did this household receive in rental income?

U At least one person in the household, age 15+, reported receiving rental income. (AGET3 = 15+ and HRNTYNE3 = 1)

V -999999: -1 .Amount in Dollars (Loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HCSPYNE3 1 1922

T HIS: Child support payments received 93  
 Recode - During 1993, did (you/anyone in this household) receive any child support payments?

U All households (RSNNIE3=0)

V 2 .No  
 V 1 .Yes

D HCSPVLR3 7 1923

T HIA: Child support income received 93  
 Recode - During 1993, how much did this household receive in child support payments?

U Households where at least one person, age 15+, reported receiving child support income. (AGET3 = 15+ and HCSPYNE3 = 1).

V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HALMYNE3 1 1930

T HIS: Alimony payments received 93  
 Recode - During 1993 did (you/anyone in this household) receive any alimony payments?

U All households (RSNNIE3=0)

V 2 .No

DATA SIZE BEGIN

V 1 .Yes

D HALMVLVR3 7 1931

T HIA: Alimony income received 93  
 Recode - During 1993, how much did this household receive in alimony payments?

U Someone in the household reported receiving alimony income. (HALMYNE3 = 1)

V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HFINYNE3 1 1938

T HIS: Financial assistance pay rec'd 93  
 Recode - During 1993 did (you/anyone in this household) receive any financial assistance income?

U All households (RSNNIE3=0)

V 2 .No  
 V 1 .Yes

D HFINVLR3 7 1939

T HIA: Financial assistance inc rec'd 93  
 Recode - During 1993, how much did this household receive in financial assistance payments?

U Someone in the household reported receiving financial assistance income. (HFINYNE3 = 1)

V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HOIYNE3 1 1946

T HIS: Other income payments rec'd 93  
 Recode - During 1993 did (you/anyone in this household) receive any other income?

U All households (RSNNIE3=0)

V 2 .No  
 V 1 .Yes

D HOIVALR3 7 1947

T HIA: Other income amount-household 93  
 Recode - During 1993, how much did this household receive in other income payments?

U Someone in the household reported receiving other income. (HOIYNE3 = 1)

V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HED\_YNE3 1 1954

T HIS: Anyone in HH recd educ aid 93  
 Indicates whether someone in the household who is 15 or over and attending high school, college, or vocational/technical/business school received financial aid for study during 1993.

U All households (RSNNIE3=0)

V 2 .No  
 V 1 .Yes

D FILLER 1 1955

T Filler

D HTOTVLR3 8 1956

T HIA: Total income recode 93  
 Recode - Total income - household

U All people age 15+. (AGET3 = 15+)

V -999999: -1 .Amount in Dollars (Loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HERNVLR3 8 1964

T HEE: Total earnings recode 93  
 Recode - Total earnings - household

U All people age 15+. (AGET3 = 15+)

V -999999: -1 .Amount in Dollars (Loss)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	0	.None or not in universe	V	2	.Second 5 percent
V	1:999999	.Amount in dollars	V	3	.Third 5 percent
D HOTHVLR3	8	1972	V	4	.Fourth 5 percent
T HIA:Total other inc (excl earnings) 93			V	5	.Fifth 5 percent
Recode - Total other income (excluding earnings) - household			V	6	.Sixth 5 percent
U All people age 15+. (AGET3 = 15+)			V	7	.Seventh 5 percent
V -999999: -1 .Amount in Dollars (loss)			V	8	.Eighth 5 percent
V	0	.None or not in universe	V	9	.Ninth 5 percent
V	1:999999	.Amount in dollars	V	10	.Tenth 5 percent
D HTOTRR3	2	1980	V	11	.Eleventh 5 percent
T HIA:Total inc categorical recode 93			V	12	.Twelfth 5 percent
Recode - Total income categorical - household			V	13	.Thirteenth 5 percent
U All people age 15+. (AGET3 = 15+)			V	14	.Fourteenth 5 percent
V	01	.Under \$2,500	V	15	.Fifteenth 5 percent
V	02	.\$2,500 to \$4,999	V	16	.Sixteenth 5 percent
V	03	.\$5,000 to \$7,499	V	17	.Seventeenth 5 percent
V	04	.\$7,500 to \$9,999	V	18	.Eighteenth 5 percent
V	05	.\$10,000 to \$12,499	V	19	.Nineteenth 5 percent
V	06	.\$12,500 to \$14,999	V	20	.Top 5 percent
V	07	.\$15,000 to \$17,499	D HMCAREE3	1	1985
V	08	.\$17,500 to \$19,999	T HHI:Medicare-anyone in HH covered 93		
V	09	.\$20,000 to \$22,499	Was any household member covered by		
V	10	.\$22,500 to \$24,999	Medicare at any time from January through		
V	11	.\$25,000 to \$27,499	December 1993?		
V	12	.\$27,500 to \$29,999	U All households (RSNNIE3=0)		
V	13	.\$30,000 to \$32,499	V	2	.No
V	14	.\$32,500 to \$34,999	V	1	.Yes
V	15	.\$35,000 to \$37,499	D HMCAIDE3	1	1986
V	16	.\$37,500 to \$39,999	T HHI:Medicaid-anyone in HH covered 93		
V	17	.\$40,000 to \$42,499	Was any household member covered by		
V	18	.\$42,500 to \$44,999	Medicaid at any time from January through		
V	19	.\$45,000 to \$47,499	December 1993?		
V	20	.\$47,500 to \$49,999	U All households (RSNNIE3=0)		
V	21	.\$50,000 to \$52,499	V	2	.No
V	22	.\$52,500 to \$54,999	V	1	.Yes
V	23	.\$55,000 to \$57,499	D HCHAMPE3	1	1987
V	24	.\$57,500 to \$59,999	T HHI:Military health-coverage in HH 93		
V	25	.\$60,000 to \$62,499	Was any household member covered by		
V	26	.\$62,500 to \$64,999	CHAMPUS, CHAMPVA, VA, or military health		
V	27	.\$65,000 to \$67,499	care at anytime from January through		
V	28	.\$67,500 to \$69,999	December 1993?		
V	29	.\$70,000 to \$72,499	U All households (RSNNIE3=0)		
V	30	.\$72,500 to \$74,999	V	2	.No
V	31	.\$75,000 to \$77,499	V	1	.Yes
V	32	.\$77,500 to \$79,999	D HHI_YNE3	1	1988
V	33	.\$80,000 to \$82,499	T HHI:Private health-any in HH covered 93		
V	34	.\$82,500 to \$84,999	Was any household member covered by		
V	35	.\$85,000 to \$87,499	private health insurance at any time from		
V	36	.\$87,500 to \$89,999	January through December 1993?		
V	37	.\$90,000 to \$92,499	U All households (RSNNIE3=0)		
V	38	.\$92,500 to \$94,999	V	2	.No
V	39	.\$95,000 to \$97,499	V	1	.Yes
V	40	.\$97,500 to \$99,999	D CMCAREE3	1	1989
V	41	.\$100,000 and over	T HHI:Child covered Medicare/Medicaid 93		
V	00	.Not in universe	Were any children in the household covered		
D TOP5PCE3	1	1982	by Medicare or Medicaid at anytime from		
T HIA:Household income - top 5% 92			January through December 1993?		
Recode - Household income, top 5 percent			U Households with children, (UNDR15R3 GE 1).		
Y/N - SPD 1993			V	0	.Not in universe
U All households (RSNNIE3=0)			V	1	.Yes
V	0	.Not in universe (group quarters)	V	2	.No
V	1	.Yes - In top 5 percent	D FILLER	2	1990
V	2	.No - Not in top 5 percent	T Filler		
D PCTCUTE3	2	1983	D CHIE3	1	1992
T HIA:Income percentile rank-HH 92			T HHI:Any child covr'd - other health 93		
Recode Income percentile national rank - household SPD 1993			Were any children in the household covered		
U All households (RSNNIE3=0)			by health insurance other than Medicare		
V	0	.Not in universe (group quarters)	or Medicaid during December 1993?		
V	1	.Lowest 5 percent	U Households with any children, (UNDR15R3 GE 1).		



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	0	.Not in universe	D FILLER	1	2056
V	1	.Yes	T Filler		
V	2	.No			
D CHINOE3	1	1993	D FILLER	7	2057
T HHI: Number children other health 93			T Filler		
		How many children in the household were covered by health insurance other than Medicare or Medicaid at anytime from January through December 1993? Note: If more than 9 children/persons present, a value of 9 does not necessarily mean 'all.'	D FILLER	1	2064
			T Filler		
			D FILLER	7	2065
			T Filler		
U Households with any child who received other health insurance (CHIE3=1).			D FILLER	7	2072
			T Filler		
V	1	.One child covered	D FILLER	7	2079
V	2	.Two children covered	T Filler		
V	3	.Three children covered			
V	4	.Four children covered	D FILLER	7	2086
V	5	.Five children covered	T Filler		
V	6	.Six children covered			
V	7	.Seven children covered	D FILLER	7	2093
V	8	.Eight children covered	T Filler		
V	9	.Nine or more children covered			
V	0	.Not in universe	D FILLER	7	2100
			T Filler		
D FILLER	1	1994	D FILLER	7	2107
T Filler			T Filler		
D FILLER	1	1995	D FILLER	1	2114
T Filler			T Filler		
D FILLER	1	1996	D FILLER	4	2115
T Filler			T Filler		
D FILLER	1	1997	D FILLER	4	2119
T Filler			T Filler		
D FILLER	1	1998	D FILLER	4	2123
T Filler			T Filler		
D FILLER	1	1999	D FILLER	4	2127
T Filler			T Filler		
D FILLER	7	2000	D FILLER	7	2131
T Filler			T Filler		
D FILLER	7	2007	D FILLER	7	2138
T Filler			T Filler		
D FILLER	7	2014	D FILLER	7	2145
T Filler			T Filler		
D FILLER	7	2021	D FILLER	1	2152
T Filler			T Filler		
D FILLER	4	2028	D FILLER	4	2153
T Filler			T Filler		
D FILLER	4	2032	D FILLER	4	2157
T Filler			T Filler		
D FILLER	4	2036	D FILLER	7	2161
T Filler			T Filler		
D FILLER	7	2040	D FILLER	1	2168
T Filler			T Filler		
D FILLER	1	2047	D FILLER	7	2169
T Filler			T Filler		
D FILLER	1	2048	D FILLER	1	2176
T Filler			T Filler		
D FILLER	7	2049	D FILLER	2	2177
T Filler			T Filler		

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			D FILLER	7	2276
D FILLER	4	2179	T Filler		
T Filler			D FILLER	1	2283
D FILLER	4	2183	T Filler		
T Filler			D FILLER	1	2284
D FILLER	4	2187	T Filler		
T Filler			D FILLER	7	2285
D FILLER	7	2191	T Filler		
T Filler			D FILLER	1	2292
D FILLER	1	2198	T Filler		
T Filler			D FILLER	1	2293
D FILLER	7	2199	T Filler		
T Filler			D FILLER	7	2294
D FILLER	1	2206	T Filler		
T Filler			D FILLER	1	2301
D FILLER	4	2207	T Filler		
T Filler			D FILLER	1	2302
D FILLER	4	2211	T Filler		
T Filler			D FILLER	2	2303
D FILLER	4	2215	T Filler		
T Filler			D FILLER	7	2305
D FILLER	7	2219	T Filler		
T Filler			D FILLER	5	2312
D FILLER	1	2226	T Filler		
T Filler			D FILLER	7	2317
D FILLER	7	2227	T Filler		
T Filler			D FILLER	7	2324
D FILLER	1	2234	T Filler		
T Filler			D FILLER	1	2331
D FILLER	4	2235	T Filler		
T Filler			D FILLER	1	2332
D FILLER	4	2239	T Filler		
T Filler			D FILLER	1	2333
D FILLER	4	2243	T Filler		
T Filler			D FILLER	1	2334
D FILLER	7	2247	T Filler		
T Filler			D FILLER	1	2335
D FILLER	1	2254	T Filler		
T Filler			D FILLER	1	2336
D FILLER	7	2255	T Filler		
T Filler			D FILLER	1	2337
D FILLER	1	2262	T Filler		
T Filler			D FILLER	1	2338
D FILLER	1	2263	T Filler		
T Filler			D FILLER	1	2339
D FILLER	4	2264	T Filler		
T Filler			D FILLER	1	2340
D FILLER	4	2268	T Filler		
T Filler			D FILLER	1	2341
D FILLER	4	2272	T Filler		
T Filler			D FILLER	1	2342

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			D FILLER	1	2368
D FILLER	1	2343	T Filler		
T Filler			D FILLER	1	2369
D FILLER	1	2344	T Filler		
T Filler			D FILLER	1	2370
D FILLER	1	2345	T Filler		
T Filler			D FILLER	1	2371
D FILLER	1	2346	T Filler		
T Filler			D FILLER	1	2372
D FILLER	1	2347	T Filler		
T Filler			D FILLER	1	2373
D FILLER	1	2348	T Filler		
T Filler			D FILLER	1	2374
D FILLER	1	2349	T Filler		
T Filler			D FILLER	1	2375
D FILLER	1	2350	T Filler		
T Filler			D FILLER	1	2376
D FILLER	1	2351	T Filler		
T Filler			D FILLER	1	2377
D FILLER	1	2352	T Filler		
T Filler			D FILLER	1	2378
D FILLER	1	2353	T Filler		
T Filler			D FILLER	1	2379
D FILLER	1	2354	T Filler		
T Filler			D FILLER	1	2380
D FILLER	1	2355	T Filler		
T Filler			D FILLER	1	2381
D FILLER	1	2356	T Filler		
T Filler			D FILLER	1	2382
D FILLER	1	2357	T Filler		
T Filler			D FILLER	1	2383
D FILLER	1	2358	T Filler		
T Filler			D FILLER	1	2384
D FILLER	1	2359	T Filler		
T Filler			D FILLER	1	2385
D FILLER	1	2360	T Filler		
T Filler			D FILLER	1	2386
D FILLER	1	2361	T Filler		
T Filler			D FILLER	1	2387
D FILLER	1	2362	T Filler		
T Filler			D FILLER	1	2388
D FILLER	1	2363	T Filler		
T Filler			D FILLER	1	2389
D FILLER	1	2364	T Filler		
T Filler			D FILLER	1	2390
D FILLER	1	2365	T Filler		
T Filler			D FILLER	1	2391
D FILLER	1	2366	T Filler		
T Filler			D FILLER	1	2392
D FILLER	1	2367	T Filler		
T Filler			D FILLER	1	2393

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			V	3	.75 to .99 of the low-income level
D FILLER	1	2394	V	4	.1.00 to 1.24 the low income level
T Filler			V	5	.1.25 to 1.49 the low income level
D FILLER	1	2395	V	6	.1.50 to 1.74 the low income level
T Filler			V	7	.1.75 to 1.99 the low income level
D FILLER	1	2396	V	8	.2.00 to 2.49 the low income level
T Filler			V	9	.2.50 to 2.99 the low income level
D FILLER	1	2397	V	10	.3.00 to 3.49 the low income level
T Filler			V	11	.3.50 to 3.99 the low income level
D FILLER	1	2398	V	12	.4.00 to 4.49 the low income level
T Filler			V	13	.4.50 to 4.99 the low income level
D FILLER	1	2399	V	14	.5.00 and over the low income level
T Filler			V	0	.Not in universe
D FAMKDE3	1	2400	D RSPVCTE3	5	2411
T FDE:Kind of Family/subfam/HH in 93			T FPV:Poverty threshold-relatd subfam 93		
Kind of family, subfamily or household			Poverty threshold - related subfamilies		
this person is in 93			U FAMTYPE3=3		
U All persons			V 5000:35000 .Amount in dollars		
V	1	.Husband-wi fe family	D FINCWSE3	1	2416
V	2	.Male head	T FEE:Wage and salary payments rec'd 93		
V	3	.Female head	During 1993 did (you/anyone in this		
			family) receive any wage and salary		
			income?		
			U All Families		
			V	2	.No
			V	1	.Yes
D POVCTE3	5	2401	D FWSVALR3	7	2417
T FPV:Low income cutoff dollar amt 93			T FEE:Total fam wage/salary inc recd 93		
Low income cutoff dollar amount - poverty			Recode - During 1993, how much did this		
threshold			family receive in wage and salary income?		
U If FAMTYPE3.lt.5 or (FAMTYPE3=5 and AGET3.ge.15)			U At least one person in the family, age 15+,		
V 5000:35000 .Amount in dollars			reported receiving wage and salary income.		
			(AGET3 = 15+ and FINCWSE3 = 1)		
			V	0	.None or not in universe
			V	1:999999	.Amount in dollars
D POVLLE3	2	2406	D FINCSEE3	1	2424
T FPV:Ratio:inc to low-inc cutoff 93			T FEE:Self-employment payments rec'd 93		
Poverty ratio recode			During 1993 did (you/anyone in this		
U If FAMTYPE3.lt.5 or (FAMTYPE3=5 and AGET3.ge.15)			family) receive any self-employment		
V	1	.Under .50 of the low-income cutoff	earnings? (Non-farm)		
V	2	..50 to .74 of the low-income	U All Families		
V		cutoff	V	2	.No
V	3	..75 to .99 of the low-income	V	1	.Yes
V		cutoff			
V	4	.1.00 to 1.24 the low income cutoff	D FSEVALR3	7	2425
V	5	.1.25 to 1.49 the low income cutoff	T FEE:Self-employment income rec'd 93		
V	6	.1.50 to 1.74 the low income cutoff	Recode - During 1993, how much did this		
V	7	.1.75 to 1.99 the low income cutoff	family receive in self-employment income?		
V	8	.2.00 to 2.49 the low income cutoff	(Non-farm)		
V	9	.2.50 to 2.99 the low income cutoff	U At least one person in the family, age 15+,		
V	10	.3.00 to 3.49 the low income cutoff	reported receiving self-employment income.		
V	11	.3.50 to 3.99 the low income cutoff	(AGET3 = 15+ and FINCSEE3 = 1)		
V	12	.4.00 to 4.49 the low income cutoff	V	0	.None or not in universe
V	13	.4.50 to 4.99 the low income cutoff	V	-99999	:-1 .Amount in Dollars (loss)
V	14	.5.00 and over the low income	V	1:999999	.Amount in dollars
V		cutoff			
D FAMLISE3	1	2408	D FINCFRE3	1	2432
T FPV:Ratio:fam inc to low-inc cutoff 93			T FEE:Farm self-employment pay rec'd 93		
Ratio:family income to low-income cutoff			During 1993 did (you/anyone in this		
U If FAMTYPE3.lt.5 or (FAMTYPE3=5 and AGET3.ge.15)			family) receive any farm self-employment		
V	1	.Below 1.0 of low-income cutoff	earnings?		
V	2	.1.00-1.24 of the low-income cutoff	U All Families		
V	3	.1.25-1.49 of the low-income cutoff	V	2	.No
V	4	.1.50 or above the low income	V	1	.Yes
V		cutoff			
D RSPOVE3	2	2409	D FFRVALR3	7	2433
T FPV:Ratio:reltd subfm inc/low-inc 93			T FEE:Farm income received 93		
Ratio:related subfamily income to			Recode - During 1993, how much did this		
low-income level Not used in official			family receive in farm self-employment		
poverty measure			income?		
U FAMTYPE3=3			U At least one person in the family, age 15+,		
V	1	.Under .50 of the low-income level	reported receiving farm self-employment		
V	2	..50 to .74 of the low-income level			

DATA SIZE BEGIN

income. (AGET3 = 15+ and FINCFRE3 = 1)  
V 0 .None or not in universe  
V -99999:-1 .Amount in Dollars (loss)  
V 1:999999 .Amount in dollars

D FINCUCE3 1 2440  
T FIA:Unemploy compensat pay rec'd 93  
During 1993 did (you/anyone in this family) receive any unemployment compensation payments?  
U All Families  
V 2 .No  
V 1 .Yes

D FUCVALR3 7 2441  
T FIA:Unemploy compensat inc rec'd 93  
Recode - During 1993, how much did this family receive in unemployment compensation payments?  
U At least one person in the family, age 15+, reported receiving unemployment compensation income. (AGET3 = 15+ and FINCUCE3 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINCWCE3 1 2448  
T FIS:Workers' compens payment rec'd 93  
During 1993 did (you/anyone in this family) receive any workers' compensation payments?  
U All Families  
V 2 .No  
V 1 .Yes

D FWCVALR3 7 2449  
T FIA:Workers' compensation inc recd 93  
Recode - During 1993, how much did this family receive in workers' compensation payments?  
U At least one person in the family, age 15+, reported receiving workers compensation income. (AGET3 = 15+ and FINCWCE3 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINCSSE3 1 2456  
T FIS:Social Security payments rec'd 93  
During 1993, did anyone in this family receive Social Security payments?  
U All families  
V 2 .No  
V 1 .Yes

D FSSVALR3 7 2457  
T FIA:Social Security income rec'd 93  
Recode - During 1993, how much did this family receive in Social Security payments?  
U Families where at least one person, age 15+, reported receiving Social Security payments. (AGET3 = 15+ and FINCSSE3 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FSSIYNE3 1 2464  
T FIS:Supplemental Sec Inc pay rec'd 93  
During 1993, did anyone in this family receive Supplemental Security Income?  
U All families  
V 2 .No  
V 1 .Yes

D FSSIVLR3 7 2465  
T FIA:Supplemental Security inc recd 93  
Recode - During 1993, how much did this family receive in Supplemental Security

DATA SIZE BEGIN

Income payments?  
U Families where at least one person, age 15+, reported receiving Supplemental Security Income. (AGET3 = 15+ and FSSIYNE3 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINPAWE3 1 2472  
T FIS:Public assistance payments recd 93  
During 1993 did (you/anyone in this family) receive any public assistance payments?  
U All Families  
V 2 .No  
V 1 .Yes

D FPAWVLR3 7 2473  
T FIA:Public asst income received 93  
Recode - During 1993, how much did this family receive in Public Assistance payments?  
U At least one person in the family, age 15+, reported receiving Public Assistance. (AGET3 = 15+ and FINPAWE3 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINVETE3 1 2480  
T FIS:Veterans payments rec'd 93  
During 1993, did (you/anyone in this family) receive any veterans payments?  
U All families  
V 2 .No  
V 1 .Yes

D FVETVLR3 7 2481  
T FIA:Vet's payments family inc recd 93  
Recode - During 1993, how much did this family receive in veterans payments?  
U Someone in the family reported receiving veterans payments. (FINVETE3=1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINSURE3 1 2488  
T FIS:Survivor payments received 93  
During 1993, did anyone in this family receive Survivor's payments?  
U All families  
V 2 .No  
V 1 .Yes

D FSURVLR3 7 2489  
T FIA:Survivor income received 93  
Recode - During 1993, how much did this family receive in Survivor payments?  
U Families where at least one person, age 15+, reported receiving survivor payments. (AGET3 = 15+ and FINSURE3 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINDISE3 1 2496  
T FIS:Disability payments received 93  
During 1993 did (you/anyone in this family) receive any disability income?  
U All Families  
V 2 .No  
V 1 .Yes

D FDISVLR3 7 2497  
T FIA:Disability income received 93  
Recode - During 1993, how much did this family receive in disability income?  
U At least one person in the family, age 15+, reported receiving disability income. (AGET3

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
= 15+ and FINDISE3 = 1)			V -999999: -1 .Amount in Dollars (Loss)		
V 0 .None or not in universe			V 0 .None or not in universe		
V 1:999999 .Amount in dollars			V 1:999999 .Amount in dollars		
D FINRETE3 1 2504			D FINCSPE3 1 2536		
T FIS:Retirement payments received 93			T FIS:Child support payments rec'd 93		
During 1993, did anyone in this family			During 1993, did anyone in this family		
receive Retirement payments?			receive child support income?		
U All families			U All families		
V 2 .No			V 2 .No		
V 1 .Yes			V 1 .Yes		
D FRETVLR3 7 2505			D FCSPVLR3 7 2537		
T FIA:Retirement income received 93			T FIA:Child support income rec'd 93		
Recode - During 1993, how much did this			Recode - During 1993, how much did this		
family receive in Retirement payments?			family receive in child support income		
U Families where at least one person, age 15+,			payments?		
reported receiving retirement payments.			U Families where at least one person, age 15+,		
(AGET3 = 15+ and FINRETE3 = 1)			reported receiving child support payments.		
V 0 .None or not in universe			(AGET3 = 15+ and FINCSPE3 = 1)		
V 1:999999 .Amount in dollars			V 0 .None or not in universe		
D FININTE3 1 2512			V 1:999999 .Amount in dollars		
T FIS:Interest payments received 93			D FINALME3 1 2544		
During 1993 did (you/anyone in this			T FIS:Alimony payments received 93		
family) receive any interest income			During 1993 did (you/anyone in this		
payments?			family) receive any alimony payments?		
U All Families			U All Families		
V 2 .No			V 2 .No		
V 1 .Yes			V 1 .Yes		
D FINTVLR3 7 2513			D FALMVLR3 7 2545		
T FIA:Interest income received 93			T FIA:Alimony income received 93		
Recode - During 1993, how much did this			Recode - During 1993, how much did this		
family receive in interest income			family receive in alimony payments?		
payments?			U At least one person in the family, age 15+,		
U At least one person in the family, age 15+,			reported receiving alimony income. (AGET3 =		
reported receiving interest income. (AGET3 =			15+ and FINALME3 = 1)		
15+ and FININTE3 = 1)			V 0 .None or not in universe		
V 0 .None or not in universe			V 1:999999 .Amount in dollars		
V 1:999999 .Amount in dollars			D FFINYNE3 1 2552		
D FINDIVE3 1 2520			T FIS:Financial assist payments rec'd 93		
T FIS:Dividend payments rec'd family 93			During 1993 did (you/anyone in this		
During 1993 did (you/anyone in this			family) receive any financial assistance		
family) receive any dividend income			payments?		
payments?			U All Families		
U All Families			V 2 .No		
V 2 .No			V 1 .Yes		
V 1 .Yes			D FFINVLR3 7 2553		
D FDI VVLR3 7 2521			T FIA:Financial assistance inc recd 93		
T FIA:Dividend income received 93			Recode - During 1993, how much did this		
Recode - During 1993, how much did this			family receive in financial assistance		
family receive in dividend income?			payments?		
U At least one person in the family, age 15+,			U At least one person in the family, age 15+,		
reported receiving dividend income. (AGET3 =			reported receiving financial assistance		
15+ and FINDIVE3 = 1)			income. (AGET3 = 15+ and FFINYNE3 = 1)		
V 0 .None or not in universe			V 0 .None or not in universe		
V 1:999999 .Amount in dollars			V 1:999999 .Amount in dollars		
D FINRNTE3 1 2528			D FINCOIE3 1 2560		
T FIS:Rental payments received 93			T FIS:Other income payments rec'd 93		
During 1993 did (you/anyone in this			During 1993 did (you/anyone in this		
family) receive any rental income?			family) receive any other income?		
U All Families			U All Families		
V 2 .No			V 2 .No		
V 1 .Yes			V 1 .Yes		
D FRNTVLR3 7 2529			D FOIVALR3 7 2561		
T FIA:Rental income received 93			T FIA:Other income received 93		
Recode - During 1993, how much did this			Recode - During 1993, how much did this		
family receive in rental income payments?			family receive in other income payments?		
U At least one person in the family, age 15+,			U At least one person in the family, age 15+,		
reported receiving rental income. (AGET3 =			reported receiving other income. (AGET3 = 15+		
15+ and FINRNTE3 = 1)			and FINCOIE3 = 1)		

DATA DICTIONARY

DATA SIZE BEGIN  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D FED\_YNE3 1 2568  
T FIS:Anyone in fam recd educ aid 93  
Indicates whether someone in the family  
who is 15 or over and attending high  
school, college, or  
vocational/technical/business school  
received financial aid for study during  
1993.  
U All families  
V 2 .No  
V 1 .Yes  
D FILLER 1 2569  
T Filler  
D FTOTVLR3 8 2570  
T FIA:Total income recode 93  
Total income recode  
U All people age 15+. (AGET3 = 15+)  
V -999999:-1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D FERNVLR3 8 2578  
T FIA:Total family earnings recode 93  
Total earnings recode - family  
U All people age 15+. (AGET3 = 15+)  
V -999999:-1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D FOTHVLR3 8 2586  
T FIA:Total other income recode 93  
Total other income recode  
U All people age 15+. (AGET3 = 15+)  
V -999999:-1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D FTOTRR3 2 2594  
T FIA:Total inc categorical recode 93  
Total income categorical recode  
U All people age 15+. (AGET3 = 15+)  
V 01 .Under \$2,500  
V 02 . \$2,500 to \$4,999  
V 03 . \$5,000 to \$7,499  
V 04 . \$7,500 to \$9,999  
V 05 . \$10,000 to \$12,499  
V 06 . \$12,500 to \$14,999  
V 07 . \$15,000 to \$17,499  
V 08 . \$17,500 to \$19,999  
V 09 . \$20,000 to \$22,499  
V 10 . \$22,500 to \$24,999  
V 11 . \$25,000 to \$27,499  
V 12 . \$27,500 to \$29,999  
V 13 . \$30,000 to \$32,499  
V 14 . \$32,500 to \$34,999  
V 15 . \$35,000 to \$37,499  
V 16 . \$37,500 to \$39,999  
V 17 . \$40,000 to \$42,499  
V 18 . \$42,500 to \$44,999  
V 19 . \$45,000 to \$47,499  
V 20 . \$47,500 to \$49,999  
V 21 . \$50,000 to \$52,499  
V 22 . \$52,500 to \$54,999  
V 23 . \$55,000 to \$57,499  
V 24 . \$57,500 to \$59,999  
V 25 . \$60,000 to \$62,499  
V 26 . \$62,500 to \$64,999  
V 27 . \$65,000 to \$67,499  
V 28 . \$67,500 to \$69,999  
V 29 . \$70,000 to \$72,499  
V 30 . \$72,500 to \$74,999

DATA SIZE BEGIN  
V 31 . \$75,000 to \$77,499  
V 32 . \$77,500 to \$79,999  
V 33 . \$80,000 to \$82,499  
V 34 . \$82,500 to \$84,999  
V 35 . \$85,000 to \$87,499  
V 36 . \$87,500 to \$89,999  
V 37 . \$90,000 to \$92,499  
V 38 . \$92,500 to \$94,999  
V 39 . \$95,000 to \$97,499  
V 40 . \$97,500 to \$99,999  
V 41 . \$100,000 and over  
D FERNVRR3 8 2596  
T FIA:Total earnings recode-rel subfam 93  
Total earnings income recode - related  
subfamily  
U All persons in related subfamilies. (FAMTYPE3 =  
3)  
V -999999:-1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D FOTHVRR3 8 2604  
T FIA:Total other inc-related subfam 93  
Total other (non-earnings) income recode  
- related subfamily  
U All persons in related subfamilies. (FAMTYPE3 =  
3)  
V -999999:-1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D FTOTVRR3 8 2612  
T FIA:Total inc recode-reltd subfam 93  
Total income recode - related subfamily  
U All persons in related subfamilies. (FAMTYPE3 =  
3)  
V -999999:-1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D FAMNUM3 2 2620  
T DE:Family number 93  
Family number 93 0 Not a family member 1  
Primary family member only 2-19  
Subfamily member  
U All persons  
V 0:19 .Family member  
D FAMTYPE3 1 2622  
T DE:Family type 93  
Type of family or subfamily the person is  
in  
U All persons  
V 1 .Primary family member (not in a  
subfamily) or HHlder in  
nonfamily HH not living  
alone  
V 2 .Primary individual (person living  
alone)  
V 3 .Related subfamily member  
V 4 .Unrelated subfamily member  
V 5 .Secondary individual (nonrelative  
who is not in a subfamily)  
D FAMRELE3 1 2623  
T DE:Family relationship 93  
Indicates who this person is in the  
context of their family, nonfamily  
household, or subfamily  
U All persons  
V 0 .Persons living alone  
V 1 .Reference person of family or  
subfamily  
V 2 .Spouse of reference person or  
subfamily reference person

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            3 .Child of reference person or  
V            .subfamily reference person  
V            4 .All other relatives and  
V            .nonrelatives

D DESPARE3    4    2624  
T DE: Designated Parent 93  
Designated Parent  
U Persons under 18  
V 0101:0799 .Person Number

D RRPE3        2    2628  
T DE: Relationship to refnrc person 93  
Relationship to reference person in 1993  
U All persons  
V            1 .Reference person with relatives  
V            .in HH  
V            2 .Reference Person without  
V            .relatives in HH  
V            3 .Spouse (Husband/Wife)  
V            4 .Unmarried partner  
V            5 .Child  
V            6 .Grandchild  
V            7 .Parent (Mother/Father)  
V            8 .Brother/Sister  
V            9 .Other Relative of Reference  
V            .person (Uncle, cousin,  
V            .mother-in-law,  
V            .father-in-law, etc.)  
V            10 .Foster Child  
V            11 .Housemate/Roommate  
V            12 .Roomer/Boarder  
V            13 .Other Non-Relative of Reference  
V            .person

D AGET3        2    2630  
T DE: Age 93  
Age of person in years in 1993  
U All persons  
V            0 .Under 1 year of age  
V            1:83 .Years of age

D MARITL3     1    2632  
T DE: Marital status for this person 93  
Marital status of person for 1993  
U All persons age 15+  
V            1 .Married, Spouse present  
V            2 .Married, spouse absent  
V            3 .Widowed  
V            4 .Divorced  
V            5 .Separated  
V            6 .Never married

D SPOUSEE3    4    2633  
T DE: Spouse's person number 93  
Person number of spouse 1993  
U All persons age 15+  
V            0 .No spouse  
V 0101:0799 .Person Number

D VETE3        1    2637  
T DE: Ever in armed forces 93  
Did (name/you) ever serve on active duty  
in the U.S. Armed Forces?  
U All persons age 18+  
V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D FILLER      1    2638  
T Filler

D FILLER      1    2639  
T Filler

D HGAR3       2    2640

DATA            SIZE   BEGIN

T DE: Educational attainment 93  
What is the highest level of school you  
have completed or the highest degree you  
have received? (EDUCA)  
U All people 15 and over (AGET3 GE 15).  
V            31 .Less than 1st grade  
V            32 .1st, 2nd, 3rd or 4th grade  
V            33 .5th or 6th grade  
V            34 .7th or 8th grade  
V            35 .9th grade  
V            36 .10th grade  
V            37 .11th grade  
V            38 .12th grade, no diploma  
V            39 .HIGH SCHOOL GRADUATE - high  
V            .school DIPLOMA or  
V            .equivalent (e.g., GED)  
V            40 .Some college but no degree  
V            41 .Associate degree in college,  
V            .Occupational/vocational  
V            .program  
V            42 .Assoc. degree in college -  
V            .Academic program  
V            43 .Bachelors' degree (For  
V            .example: BA, AB, BS)  
V            44 .Master's degree (ie: MA, MS, MEng,  
V            .MEd, MSW)  
V            45 .Professional School Degree  
V            .(ie: MD, DDS, DVM, )  
V            46 .Doctorate degree (For  
V            .example: PhD, EdD)  
V            00 .Not in universe

D WORKYNE3    1    2642  
T EE: Job or business in 1993 93  
Did (name/you) work at a job or business  
AT ANY TIME during 1993?  
U All persons 15+ at time of interview (AGET3=  
15+).  
V            0 .Not in universe or children  
V            1 .Yes  
V            2 .No

D FILLER      1    2643  
T Filler

D FILLER      1    2644  
T Filler

D FILLER      1    2645  
T Filler

D FILLER      1    2646  
T Filler

D FILLER      1    2647  
T Filler

D NWLOOKE3    1    2648  
T EE: Looking for work/layoff nonwrkr 93  
Even though (name/you) did not work in  
1993, did (name/you) spend any time  
trying to find a job or on layoff?  
U All persons 15+ at time of interview who did  
not have a job or did any part-time,  
temporary, year or seasonal work during  
calendar 1993 (WORKYNE3 = 2).  
V            0 .Not in universe or children  
V            1 .Yes  
V            2 .No

D FILLER      2    2649  
T Filler

D FILLER      2    2651  
T Filler



DATA DICTIONARY

DATA SIZE BEGIN

D NWLKWKE3 2 2653  
 T EE: Weeks nonwrkr job srch/on layoff 93  
 How many different weeks (were you/was name) looking for work or on layoff from a job in 1993?  
 U All persons 15+ at time of interview who did not work during calendar year 1993 and reported spending time looking for work or on layoff in 1993 (NWLKOE3 = 1).  
 V 01:52 .Weeks  
 V 00 .Not in universe

D FILLER 1 2655  
 T Filler

D FILLER 1 2656  
 T Filler

D WKSWRKE3 2 2657  
 T EE: Number of weeks worked 93  
 During 1993, in how many weeks did (name/you) work, even for only a few hours? (Include paid vacation and sick leave as work.)  
 U All persons 15+ at time of interview who worked at a job or business or did any part-time, temporary, or seasonal work, even for a few days, during the calendar year 1993 (WORKYNE3 = 1).  
 V 01:52 .Weeks  
 V 0 .Not in universe

D WKCHCKR3 1 2659  
 T EE: No. of weeks worked check 93  
 Interviewer check item - number of weeks working  
 U All persons 15+ at time of interview who reported working at least one week during calendar year 1993 (WKSWE3 .GE. 1).  
 V 1 .1-49 Weeks  
 V 2 .50-51 Weeks  
 V 3 .52 Weeks  
 V 0 .Not in universe

D LOSEWKE3 1 2660  
 T EE: Work wks lost to layoff/job loss 93  
 Did (you/he/she) lose any full weeks of work in 1993 because he/she was laid off from a job or lost a job?  
 U All persons 15+ at time of interview who reported working fifty or fifty-one weeks during calendar year 1993 (WKSWE3 = 50 or WKSWE3 = 51).  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D LKNONEE3 1 2661  
 T EE: Weeks looking or on layoff 93  
 You said (name/you) worked about ... weeks in 1993. How many of the remaining weeks was (name/you) looking for work or on layoff from a job?  
 U All persons 15+ at time of interview who reported working less than fifty weeks during calendar year 1993 (WKSWE3 .GE. 1 but WKSWE3 .LE. 49).  
 V 0 .Not in universe or had weeks  
 V .Looking or on layoff  
 V 1 .No weeks looking for work or on  
 V .layoff

D LKWKE3 2 2662  
 T EE: Weeks looking for work/on layoff 93  
 You said (name/you) worked about ... weeks in 1993. How many of the remaining weeks

DATA SIZE BEGIN

was (name/you) looking for work or on layoff from a job?  
 U All persons 15+ at time of interview who reported working less than fifty weeks during calendar year 1993 (WKSWE3 .GE. 1 but WKSWE3 .LE. 49).  
 V 00 .No weeks looking for work/on  
 V .layoff or Not in universe  
 V 1:51 .Weeks

D FILLER 1 2664  
 T Filler

D FILLER 1 2665  
 T Filler

D FILLER 2 2666  
 T Filler

D FILLER 1 2668  
 T Filler

D FILLER 1 2669  
 T Filler

D HRSWE3 2 2670  
 T EE: Usual hours worked per week 93  
 In the weeks that ... worked, how many hours did (name/you) usually work per week?  
 U All persons 15+ at time of interview who reported working for 1 or more weeks during calendar year 1993. (WORKYNE3=1)  
 V 01:99 .Hours worked  
 V 00 .Not in universe

D HRCHKR3 1 2672  
 T EE: No. of hours worked - recode 93  
 Interviewer check item - number of hours in HRSWE3  
 U All persons 15+ at time of interview who reported working at least one week during calendar year 1993 (WORKYNE3=1).  
 V 1 .Part-time (1-34 hours)  
 V 2 .Full-time (35+ hours)  
 V 0 .Not in universe

D LJCWE3 1 2673  
 T EE: Class of worker for longest job 93  
 At this job, were (name/you) employed by a private company, government, or were (name/you) self-employed or working without pay?  
 U All persons 15+ at time of interview who reported working during calendar year 1993 (WORKYNE3 = 1).  
 V 1 .Private for profit company  
 V 2 .Federal government  
 V 3 .State government  
 V 4 .Local government  
 V 5 .Self-employed incorporated  
 V 6 .Self Employed not incorporated  
 V 7 .Without pay in family business or  
 V .farm  
 V 0 .Not in universe

D INDUSR3 3 2674  
 T EE: Industry code of longest job 93  
 What kind of business or industry is this? (Note: See industry code list in Appendix A)  
 U All persons 15+ at time of interview who reported working during calendar year 1993 (WORKYNE3 = 1).  
 V 010 .Agricultural production, crops  
 V .(01)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	011	.Agricultural production,	V	222	.Leather products, except footwear
V		.livestock (02)	V		. (315-317, 319)
V	012	.Veterinary services (074)	V	230	.Logging (241)
V	020	.Landscape and horticultural	V	231	.Sawmills, planing mills, and
V		.services (078)	V		.millwork (242, 243)
V	030	.Agricultural services, n.e.c.	V	232	.Wood buildings and mobile homes
V		. (071, 072, 075, 076)	V		. (245)
V	031	.Forestry (08)	V	241	.Miscellaneous wood products (244,
V	032	.Fishing, hunting, and trapping	V		. 249)
V		. (09)	V	242	.Furniture and fixtures (25)
V	040	.Metal mining (10)	V	250	.Glass and glass products (321-323)
V	041	.Coal mining (12)	V	251	.Cement, concrete, gypsum, and
V	042	.Oil and gas extraction (13)	V		.plaster products (324, 327)
V	050	.Nonmetallic mining and quarrying,	V	252	.Structural clay products (325)
V		.except fuel (14)	V	261	.Pottery and related products (326)
V	060	.Construction (15, 16, 17)	V	262	.Miscellaneous nonmetallic mineral
V	100	.Meat products (201)	V		.and stone products (328,
V	101	.Dairy products (202)	V		. 329)
V	102	.Canned, frozen and preserved	V	270	.Blast furnaces, steelworks,
V		.fruits and vegetables (203)	V		.rolling and finishing mills
V	110	.Grain mill products (204)	V		. (331)
V	111	.Bakery products (205)	V	271	.Iron and steel foundries (332)
V	112	.Sugar and confectionery products	V	272	.Primary aluminum industries
V		. (206)	V		. (3334, part 334, 3353-3355,
V	120	.Beverage industries (208)	V		. 3363, 3365)
V	121	.Miscellaneous food preparations	V	280	.Oth. prim. metal indus.
V		.and kindred products (207,	V		. (3331, 3339, part 334, 3351,
V		. 209)	V		. 3356-57, 3364, 3366, 3369,
V	122	.Not specified food industries	V		. 339)
V	130	.Tobacco manufactures (21)	V	281	.Cutlery, handtools, and general
V	132	.Knitting mills (225)	V		.hardware (342)
V	140	.Dyeing and finishing textiles,	V	282	.Fabricated structural metal
V		.except wool and knit goods	V		.products (344)
V		. (226)	V	290	.Screw machine products (345)
V	141	.Carpets and rugs (227)	V	291	.Metal forgings and stampings (346)
V	142	.Yarn, thread, and fabric mills	V	292	.Ordnance (348)
V		. (221-224, 228)	V	300	.Misc fabricated metal products
V	150	.Miscellaneous textile mill	V		. (341, 343, 347, 349)
V		.products (229)	V	301	.Not specified metal industries
V	151	.Apparel and accessories, except	V	310	.Engines and turbines (351)
V		.knit (231-238)	V	311	.Farm machinery and equipment (352)
V	152	.Miscellaneous fabricated textile	V	312	.Construction and material
V		.products (239)	V		.handling machines (353)
V	160	.Pulp, paper, and paperboard mills	V	320	.Metalworking machinery (354)
V		. (261-263)	V	321	.Office and accounting machines
V	161	.Miscellaneous paper and pulp	V		. (3578, 3579)
V		.products (267)	V	322	.Computers and related equipment
V	162	.Paperboard containers and boxes	V		. (3571-3577)
V		. (265)	V	331	.Machinery, except electrical,
V	171	.Newspaper publishing and printing	V		.n.e.c. (355, 356, 358, 359)
V		. (271)	V	332	.Not specified machinery
V	172	.Printing, publishing, and allied	V	340	.Household appliances (363)
V		.industries, except	V	341	.Radio, TV, and communication
V		.newspapers (272-279)	V		.equipment (365, 366)
V	180	.Plastics, synthetics, and resins	V	342	.Electrical machinery, equipment,
V		. (282)	V		.and supplies, n.e.c. (361,
V	181	.Drugs (283)	V		. 362, 364, 367, 369)
V	182	.Soaps and cosmetics (284)	V	350	.Not specified electrical
V	190	.Paints, varnishes, and related	V		.machinery, equipment, and
V		.products (285)	V		.supplies
V	191	.Agricultural chemicals (287)	V	351	.Motor vehicles and motor vehicle
V	192	.Industrial and miscellaneous	V		.equipment (371)
V		.chemicals (281, 286, 289)	V	352	.Aircraft and parts (372)
V	200	.Petroleum refining (291)	V	360	.Ship and boat building and
V	201	.Miscellaneous petroleum and coal	V		.repairing (373)
V		.products (295, 299)	V	361	.Railroad locomotives and
V	210	.Tires and inner tubes (301)	V		.equipment (374)
V	211	.Other rubber products, and	V	362	.Guided missiles, space vehicles,
V		.plastics footwear and	V		.and parts (376)
V		.belting (302-306)	V	370	.Cycles and miscellaneous
V	212	.Miscellaneous plastics products	V		.transportation equipment
V		. (308)	V		. (375, 379)
V	220	.Leather tanning and finishing	V	371	.Scientific and controlling
V		. (311)	V		.instruments (381, 382
V	221	.Footwear, except rubber and	V		.except 3827)
V		.plastic (313, 314)	V	372	.Medical, dental, & optical

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. instruments and supplies	V	591	. Department stores (531)
V		. (3827, 384, 385)	V	592	. Variety stores (533)
V	380	. Photographic equipment and	V	600	. Stores, misc general merchandise
V		. supplies (386)	V		. (539)
V	381	. Watches, clocks, and clockwork	V	601	. Grocery stores (541)
V		. operated devices (387)	V	602	. Stores, dairy products (545)
V	390	. Toys, amusement, and sporting	V	610	. Retail bakeries (546)
V		. goods (394)	V	611	. Food stores, n.e.c. (542, 543,
V	391	. Miscellaneous manufacturing	V		. 544, 549)
V		. industries (39 except 394)	V	612	. Motor vehicle dealers (551, 552)
V	392	. Not spec manufacturing industries	V	620	. Stores, Auto and home supply (553)
V	400	. Railroads (40)	V	621	. Gasoline service stations (554)
V	401	. Bus service and urban transit	V	622	. Miscellaneous vehicle dealers
V		. (41, except 412)	V		. (555, 556, 557, 559)
V	402	. Taxicab service (412)	V	623	. Stores, apparel and accessory,
V	410	. Trucking service (421, 423)	V		. except shoe (56, except 566)
V	411	. Warehousing and storage (422)	V	630	. Shoe stores (566)
V	412	. U.S. Postal Service (43)	V	631	. Stores, furniture and home
V	420	. Water transportation (44)	V		. furnishings (571)
V	421	. Air transportation (45)	V	632	. Stores, household appliance (572)
V	422	. Pipe lines, except natural gas	V	633	. Stores, radio, TV, and computer
V		. (46)	V		. (5731, 5734)
V	432	. Services incidental to	V	640	. Music stores (5735, 5736)
V		. transportation (47)	V	641	. Eating and drinking places (58)
V	440	. Radio and television broadcasting	V	642	. Drug stores (591)
V		. and cable (483, 484)	V	650	. Liquor stores (592)
V	441	. Telephone communications (481)	V	651	. Stores, sporting goods, bicycles,
V	442	. Telegraph and miscellaneous	V		. and hobby (5941, 5945, 5946)
V		. communications services	V	652	. Stores, Book and stationery
V		. (482, 489)	V		. (5942, 5943)
V	450	. Electric light and power (491)	V	660	. Jewelry stores (5944)
V	451	. Gas and steam supply systems	V	661	. Gift, novelty, and souvenir shops
V		. (492, 496)	V		. (5947)
V	452	. Electric and gas, and other	V	662	. Sewing, needlework and piece
V		. combinations (493)	V		. goods stores (5949)
V	470	. Water supply and irrigation (494,	V	663	. Catalog and mail order houses
V		. 497)	V		. (5961)
V	471	. Sanitary services (495)	V	670	. Vending machine operators (5962)
V	472	. Not specified utilities	V	671	. Direct selling establishments
V	500	. Motor vehicles and equipment (501)	V		. (5963)
V	501	. Furniture and home furnishings	V	672	. Fuel dealers (598)
V		. (502)	V	681	. Retail florists (5992)
V	502	. Lumber and construction materials	V	682	. Stores, Miscellaneous retail
V		. (503)	V		. (593, 5948, 5993-5995, 5999)
V	510	. Professional and commercial	V	691	. Not specified retail trade
V		. equipment and supplies (504)	V	700	. Banking (60 except 603 and 606)
V	511	. Metals and minerals, except	V	701	. Savings institutions, including
V		. petroleum (505)	V		. credit unions (603, 606)
V	512	. Electrical goods (506)	V	702	. Credit agencies, n.e.c. (61)
V	521	. Hardware, plumbing and heating	V	710	. Security, commodity brokerage,
V		. supplies (507)	V		. and investment companies
V	530	. Machinery, equipment, and	V		. (62, 67)
V		. supplies (508)	V	711	. Insurance (63, 64)
V	531	. Scrap and waste materials (5093)	V	712	. Real estate, including real
V	532	. Miscellaneous wholesale, durable	V		. estate-insurance offices
V		. goods (509 except 5093)	V		. (65)
V	540	. Paper and paper products (511)	V	721	. Advertising (731)
V	541	. Drugs, chemicals and allied	V	722	. Services to dwellings and other
V		. products (512, 516)	V		. buildings (734)
V	542	. Apparel, fabrics, and notions	V	731	. Personnel supply services (736)
V		. (513)	V	732	. Computer and data processing
V	550	. Groceries and related products	V		. services (737)
V		. (514)	V	740	. Detective and protective services
V	551	. Farm-product raw materials (515)	V		. (7381, 7382)
V	552	. Petroleum products (517)	V	741	. Business services, n.e.c. (732,
V	560	. Alcoholic beverages (518)	V		. 733, 735, 7383-7389)
V	561	. Farm supplies (5191)	V	742	. Automotive rental and leasing,
V	562	. Misc wholesale, nondurable goods	V		. w/out drivers (751)
V		. (5192-5199)	V	750	. Automotive parking and carwashes
V	571	. Not specified wholesale trade	V		. (752, 7542)
V	580	. Lumber and building material	V	751	. Automotive repair and rel.
V		. retailing (521, 523)	V		. services (753, 7549)
V	581	. Hardware stores (525)	V	752	. Electrical repair shops (762,
V	582	. Stores, retail nurseries and	V		. 7694)
V		. garden (526)	V	760	. Miscellaneous repair services
V	590	. Mobile home dealers (527)	V		. (763, 764, 7692, 7699)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	761	. Private Households (88)	V		. programs administration(95)
V	762	. Hotels and motels (701)	V	931	. Economic programs
V	770	. Lodging places, except hotels and	V		. administration(96)
V		. motels (702, 703, 704)	V	932	. National security and
V	771	. Laundry, cleaning, and garment	V		. international affairs (97)
V		. services (721 except part	V	991	. Unemployed persons whose last job
V		. 7219)	V		. in the Armed Forces
V	772	. Beauty shops (723)	V	S00	. Not in universe
V	780	. Barber shops (724)	V	S01	. Agriculture, Forestry & Fisheries
V	781	. Funeral service and crematories	V		. (010-032)
V		. (726)	V	S02	. Mining (040-050)
V	782	. Shoe repair shops (725)	V	S03	. Construction (060)
V	790	. Dressmaking shops (part 7219)	V	S04	. Manufacturing - Nondurable Goods
V	791	. Misc personal services (722, 729)	V		. (100-222)
V	800	. Theaters and motion pictures	V	S05	. Manufacturing - Durable Goods
V		. (781-783, 792)	V		. (230-392)
V	801	. Video tape rental (784)	V	S06	. Transportation, communications
V	802	. Bowling centers (793)	V		. and other public utilities
V	810	. Miscellaneous entertainment and	V		. (400-472)
V		. recreation services (791,	V	S07	. Wholesale Trade - Durable goods
V		. 794, 799)	V		. (500-532)
V	812	. Physicians offices and clinics	V	S08	. Wholesale Trade - Nondurable
V		. (801, 803)	V		. goods (540-571)
V	820	. Dentists offices and clinics (802)	V	S09	. Retail Trade (580-691)
V	821	. Chiropractors offices and clinics	V	S10	. Finance, insurance, and real
V		. (8041)	V		. estate (700-712)
V	822	. Optometrists offices and clinics	V	S11	. Business and Repair Services
V		. (8042)	V		. (721-760)
V	830	. Health practitioners offices and	V	S12	. Personal services, including
V		. clinics, n.e.c. (8043, 8049)	V		. private households (761-791)
V	831	. Hospitals (806)	V	S13	. Entertainment and recreation
V	832	. Nursing and personal care	V		. services (800-810)
V		. facilities (805)	V	S14	. Professional and related Services
V	840	. Health services, n.e.c. (807,	V		. (812-893)
V		. 808, 809)	V	S15	. Public administration (900-932)
V	841	. Legal services (81)	V	000	. Not in universe
V	842	. Elementary and secondary schools			
V		. (821)	D OCCUPE3	3	2677
V	850	. Colleges and universities (822)	T EE: Occupation code of longest job 93		
V	851	. Vocational schools (824)	What kind of work was ... doing? (Note:		
V	852	. Libraries (823)	See occupation code list in Appendix B)		
V	860	. Educational services, n.e.c. (829)	U All persons 15+ at time of interview who		
V	861	. Job training and vocational	reported working during calendar year 1993		
V		. rehabilitation services	(WORKYNE3 = 1).		
V		. (833)	V	0	. Not in universe or children
V	862	. Child day care services (part 835)	V	3	. Legislators (111)
V	863	. Family child care homes (part 835)	V	4	. Chief executives and general
V	870	. Residential care facilities,	V		. administrators, public
V		. w/out nursing (836)	V		. administration (112)
V	871	. Social services, n.e.c. (832, 839)	V	5	. Administrators and officials,
V	872	. Museums, art galleries, and zoos	V		. public administration
V		. (84)	V		. (1132-1139)
V	873	. Labor unions (863)	V	6	. Administrators, protective
V	880	. Religious organizations (866)	V		. services (1131)
V	881	. Membership organizations, n.e.c.	V	7	. Financial managers (122)
V		. (861, 862, 864, 865, 869)	V	8	. Personnel and labor relations
V	882	. Engineering, architectural, and	V		. managers (123)
V		. surveying services (871)	V	9	. Purchasing managers (124)
V	890	. Accounting, auditing, and	V	13	. Managers, marketing, advertising,
V		. bookkeeping services (872)	V		. and public relations (125)
V	891	. Research, development, and	V	14	. Admin, education and related
V		. testing services (873)	V		. fields (128)
V	892	. Management and public relations	V	15	. Managers, medicine and health
V		. services (874)	V		. (131)
V	893	. Miscellaneous professional and	V	16	. Postmasters and mail
V		. related services (899)	V		. superintendents (1344)
V	900	. Executive and legislative offices	V	17	. Managers, food serving and
V		. (911-913)	V		. lodging establishments
V	901	. General government, n.e.c. (919)	V		. (1351)
V	910	. Justice, public order, and safety	V	18	. Managers, properties and real
V		. (92)	V		. estate (1353)
V	921	. Public finance, taxation, and	V	19	. Funeral directors (part 1359)
V		. monetary policy (93)	V	21	. Managers, service organizations,
V	922	. Human resources programs	V		. n.e.c. (127, 1352, 1354,
V		. administration(94)	V		. part 1359)
V	930	. Environmental quality and housing	V	22	. Managers and administrators,

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. n. e. c. (121, 126, 132-1343,	V	98	. Respiratory therapists (3031)
V		. 136-139)	V	99	. Occupational therapists (3032)
V	23	. Accountants and auditors (1412)	V	103	. Physical therapists (3033)
V	24	. Underwriters (1414)	V	104	. Speech therapists (3034)
V	25	. Other financial officers (1415,	V	105	. Therapists, n. e. c. (3039)
V		. 1419)	V	106	. Physicians' assistants (304)
V	26	. Management analysts (142)	V	113	. Earth, environmental, and marine
V	27	. Personnel, training, and labor	V		. science teachers (2212)
V		. relations specialists (143)	V	114	. Biological science teachers (2213)
V	28	. Purchasing agents and buyers,	V	115	. Chemistry teachers (2214)
V		. farm products (1443)	V	116	. Physics teachers (2215)
V	29	. Buyers, wholesale and retail	V	117	. Natural science teachers, n. e. c.
V		. trade except farm products	V		. (2216)
V		. (1442)	V	118	. Psychology teachers (2217)
V	33	. Purch. agents and buyers, n. e. c.	V	119	. Economics teachers (2218)
V		. (1449)	V	123	. History teachers (2222)
V	34	. Business and promotion agents	V	124	. Political science teachers (2223)
V		. (145)	V	125	. Sociology teachers (2224)
V	35	. Construction inspectors (1472)	V	126	. Social science teachers, n. e. c.
V	36	. Inspectors and compliance	V		. (2225)
V		. officers, except	V	127	. Engineering teachers (2226)
V		. construction (1473)	V	128	. Math. science teachers (2227)
V	37	. Management related occupations,	V	129	. Computer science teachers (2228)
V		. n. e. c. (149)	V	133	. Medical science teachers (2231)
V	43	. Architects (161)	V	134	. Health specialties teachers (2232)
V	44	. Aerospace engineers (1622)	V	135	. Business, commerce, and marketing
V	45	. Metallurgical and materials	V		. teachers (2233)
V		. engineers (1623)	V	136	. Agriculture and forestry teachers
V	46	. Mining engineers (1624)	V		. (2234)
V	47	. Petroleum engineers (1625)	V	137	. Art, drama, and music teachers
V	48	. Chemical engineers (1626)	V		. (2235)
V	49	. Nuclear engineers (1627)	V	138	. Physical education teachers (2236)
V	53	. Civil engineers (1628)	V	139	. Education teachers (2237)
V	54	. Agricultural engineers (1632)	V	143	. English teachers (2238)
V	55	. Engineers, electrical and	V	144	. Foreign language teachers (2242)
V		. electronic (1633, 1636)	V	145	. Law teachers (2243)
V	56	. Engineers, industrial (1634)	V	146	. Social work teachers (2244)
V	57	. Engineers, mechanical (1635)	V	147	. Theology teachers (2245)
V	58	. Marine and naval architects (1637)	V	148	. Trade and industrial teachers
V	59	. Engineers, n. e. c. (1639)	V		. (2246)
V	63	. Surveyors and mapping scientists	V	149	. Home economics teachers (2247)
V		. (164)	V	153	. Teachers, postsecondary, n. e. c.
V	64	. Computer systems analysts and	V		. (2249)
V		. scientists (171)	V	154	. Postsecondary teachers, subject
V	65	. Operations and systems	V		. not specified
V		. researchers and analysts	V	155	. Teachers, prekindergarten and
V		. (172)	V		. kindergarten (231)
V	66	. Actuaries (1732)	V	156	. Teachers, elementary school (232)
V	67	. Statisticians (1733)	V	157	. Teachers, secondary school (233)
V	68	. Mathematical scientists, n. e. c.	V	158	. Teachers, special education (235)
V		. (1739)	V	159	. Teachers, n. e. c. (236, 239)
V	69	. Physicists and astronomers (1842,	V	163	. Counselors, Educational and
V		. 1843)	V		. Vocational (24)
V	73	. Chemists, except biochemists	V	164	. Librarians (251)
V		. (1845)	V	165	. Archivists and curators (252)
V	74	. Atmospheric and space scientists	V	166	. Economists (1912)
V		. (1846)	V	167	. Psychologists (1915)
V	75	. Geologists and geodesists (1847)	V	168	. Sociologists (1916)
V	76	. Physical scientists, n. e. c. (1849)	V	169	. Social scientists, n. e. c. (1913,
V	77	. Agricultural and food scientists	V		. 1914, 1919)
V		. (1853)	V	173	. Urban planners (192)
V	78	. Biological and life scientists	V	174	. Social workers (2032)
V		. (1854)	V	175	. Recreation workers (2033)
V	79	. Forestry and conservation	V	176	. Clergy (2042)
V		. scientists (1852)	V	177	. Religious workers, n. e. c. (2049)
V	83	. Medical scientists (1855)	V	178	. Lawyers and Judges (211, 212)
V	84	. Physicians (261)	V	179	. Lawyers and Judges (211, 212)
V	85	. Dentists (262)	V	183	. Authors (321)
V	86	. Veterinarians (27)	V	184	. Technical writers (398)
V	87	. Optometrists (281)	V	185	. Designers (322)
V	88	. Podiatrists (283)	V	186	. Musicians and composers (323)
V	89	. Health diagnosing practitioners,	V	187	. Actors and directors (324)
V		. n. e. c. (289)	V	188	. Painters, sculptors,
V	95	. Registered nurses (29)	V		. craft-artists, and artist
V	96	. Pharmacists (301)	V		. printmakers (325)
V	97	. Dietitians (302)	V	189	. Photographers (326)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	193	.Dancers (327)	V		.models, sales (445)
V	194	.Artists, performers, and related	V	284	.Auctioneers (447)
V		.workers, n.e.c. (328, 329)	V	285	.Sales support occupations, n.e.c.
V	195	.Editors and reporters (331)	V		.(444, 446, 449)
V	197	.Public relations specialists (332)	V	303	.Supervisors, general office
V	198	.Announcers (333)	V		.(4511, 4513, 4514, 4516,
V	199	.Athletes (34)	V		.4519, 4529)
V	203	.Clinical laboratory technologists	V	304	.Supervisors, computer equipment
V		.and technicians (362)	V		.operators (4512)
V	204	.Dental hygienists (363)	V	305	.Supervisors, financial records
V	205	.Health record technologists and	V		.processing (4521)
V		.technicians (364)	V	306	.Chief communications operators
V	206	.Radiologic technicians (365)	V		.(4523)
V	207	.Licensed practical nurses (366)	V	307	.Supervisors, distribution,
V	208	.Health technologists and	V		.scheduling, and adjusting
V		.technicians, n.e.c. (369)	V		.clerks (4522, 4524-4528)
V	213	.Electrical and electronic	V	308	.Computer operators (4612)
V		.technicians (3711)	V	309	.Peripheral equipment operators
V	214	.Industrial engineering	V		.(4613)
V		.technicians (3712)	V	313	.Secretaries (4622)
V	215	.Mechanical engineering	V	314	.Stenographers (4623)
V		.technicians (3713)	V	315	.Typists (4624)
V	216	.Engineering technicians, n.e.c.	V	316	.Interviewers (4642)
V		.(3719)	V	317	.Hotel clerks (4643)
V	217	.Drafting occupations (372)	V	318	.Transportation ticket and
V	218	.Surveying and mapping technicians	V		.reservation agents (4644)
V		.(373)	V	319	.Receptionists (4645)
V	223	.Biological technicians (382)	V	323	.Information clerks, n.e.c. (4649)
V	224	.Chemical technicians (3831)	V	325	.Classified-ad clerks (4662)
V	225	.Science technicians, n.e.c.	V	326	.Correspondence clerks (4663)
V		.(3832, 3833, 384, 389)	V	327	.Order clerks (4664)
V	226	.Airplane pilots and navigators	V	328	.Personnel clerks, except payroll
V		.(825)	V		.and timekeeping (4692)
V	227	.Air traffic controllers (392)	V	329	.Library clerks (4694)
V	228	.Broadcast equipment operators	V	335	.File clerks (4696)
V		.(393)	V	336	.Records clerks (4699)
V	229	.Computer programmers (3971, 3972)	V	337	.Bookkeepers, accounting, and
V	233	.Tool programmers, numerical	V		.auditing clerks (4712)
V		.control (3974)	V	338	.Payroll and timekeeping clerks
V	234	.Legal assistants (396)	V		.(4713)
V	235	.Technicians, n.e.c. (399)	V	339	.Billing clerks (4715)
V	243	.Supervisors and proprietors,	V	343	.Cost and rate clerks (4716)
V		.sales occupations (40)	V	344	.Billing, posting, and calculating
V	253	.Insurance sales occupations (4122)	V		.machine operators (4718)
V	254	.Real estate sales occupations	V	345	.Duplicating machine operators
V		.(4123)	V		.(4722)
V	255	.Securities and financial services	V	346	.Mail preparing and paper handling
V		.sales occupations (4124)	V		.machine operators (4723)
V	256	.Advertising and related sales	V	347	.Office machine operators, n.e.c.
V		.occupations (4153)	V		.(4729)
V	257	.Sales occupations, other business	V	348	.Telephone operators (4732)
V		.services (4152)	V	353	.Communications equipment
V	258	.Sales engineers (421)	V		.operators, n.e.c. (4733,
V	259	.Sales representatives, mining,	V		.4739)
V		.manufacturing, and	V	354	.Postal clerks, except mail
V		.wholesale (423, 424)	V		.carriers (4742)
V	263	.Sales workers, motor vehicles and	V	355	.Mail carriers, postal service
V		.boats (4342, 4344)	V		.(4743)
V	264	.Sales workers, apparel (4346)	V	356	.Mail clerks, except postal
V	265	.Sales workers, shoes (4351)	V		.service (4744)
V	266	.Sales workers, furniture and home	V	357	.Messengers (4745)
V		.furnishings (4348)	V	359	.Dispatchers (4751)
V	267	.Sales workers, radio, TV, hi-fi,	V	363	.Production coordinators (4752)
V		.and appliances (4343, 4352)	V	364	.Traffic, shipping, and receiving
V	268	.Sales workers, hardware and	V		.clerks (4753)
V		.building supplies (4353)	V	365	.Stock and inventory clerks (4754)
V	269	.Sales workers, parts (4367)	V	366	.Meter readers (4755)
V	274	.Sales workers, other commodities	V	368	.Weighers, measurers, checkers,
V		.(4345, 4347, 4354, 4356,	V		.and samplers (4756, 4757)
V		.4359, 4362, 4369)	V	373	.Expeditors (4758)
V	275	.Sales counter clerks (4363)	V	374	.Material recording, scheduling,
V	276	.Cashiers (4364)	V		.and distributing clerks,
V	277	.Street and door-to-door sales	V		.n.e.c. (4759)
V		.workers (4366)	V	375	.Insurance adjusters, examiners,
V	278	.News vendors (4365)	V		.and investigators (4782)
V	283	.Demonstrators, promoters and	V	376	.Investigators and adjusters,

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.except insurance (4783)	V		.(5257)
V	377	.Eligibility clerks, social	V	464	.Baggage porters and bellhops
V		.welfare (4784)	V		.(5262)
V	378	.Bill and account collectors (4786)	V	465	.Welfare service aides (5263)
V	379	.General office clerks (463)	V	466	.Family child care providers (part
V	383	.Bank tellers (4791)	V		.5264)
V	384	.Proofreaders (4792)	V	467	.Early childhood teacher's
V	385	.Data-entry keyers (4793)	V		.assistants (part 5264)
V	386	.Statistical clerks (4794)	V	468	.Child care workers, n.e.c. (part
V	387	.Teachers' aides (4795)	V		.5264)
V	389	.Administrative support	V	469	.Personal service occupations,
V		.occupations, n.e.c. (4787,	V		.n.e.c. (5258, 5269)
V		.4799)	V	473	.Farmers, except horticultural
V	403	.Launderers and ironers (503)	V		.(5512-5514)
V	404	.Cooks, private household (504)	V	474	.Horticultural specialty farmers
V	405	.Housekeepers and butlers (505)	V		.(5515)
V	406	.Child care workers, private	V	475	.Managers, farms, except
V		.household (506)	V		.horticultural (5522-5524)
V	407	.Private household cleaners and	V	476	.Managers, horticultural specialty
V		.servants (502, 507, 509)	V		.farms (5525)
V	413	.Supervisors, firefighting and	V	477	.Supervisors, farm workers (5611)
V		.fire prevention	V	479	.Farm workers (5612-5617)
V		.occupations(5111)	V	483	.Marine life cultivation workers
V	414	.Supervisors, police and	V		.(5618)
V		.detectives (5112)	V	484	.Nursery workers (5619)
V	415	.Supervisors, guards (5113)	V	485	.Supervisors, related agricultural
V	416	.Fire inspection and fire	V		.occupations (5621)
V		.prevention occupations	V	486	.Groundskeepers and gardeners,
V		.(5122)	V		.except farm (5622)
V	417	.Firefighting occupations (5123)	V	487	.Animal caretakers, except farm
V	418	.Police and detectives, public	V		.(5624)
V		.service (5132)	V	488	.Graders and sorters, agricultural
V	423	.Sheriffs, bailiffs, and other law	V		.products (5625)
V		.enforcement officers(5134)	V	489	.Inspectors, agricultural products
V	424	.Correctional institution officers	V		.(5627)
V		.(5133)	V	494	.Supervisors, forestry and logging
V	425	.Crossing guards (5142)	V		.workers (571)
V	426	.Guards and police, except public	V	495	.Forestry workers, except logging
V		.service (5144)	V		.(572)
V	427	.Protective service occupations,	V	496	.Timber cutting and logging
V		.n.e.c. (5149)	V		.occupations (573, 579)
V	433	.Supervisors, food preparation and	V	497	.Captains and other officers,
V		.service occupations (5211)	V		.fishing vessels (part 8241)
V	434	.Bartenders (5212)	V	498	.Fishers (583)
V	435	.Waiters and waitresses (5213)	V	499	.Hunters and trappers (584)
V	436	.Cooks (5214, 5215)	V	503	.Supervisors, mechanics and
V	438	.Food counter, fountain and	V		.repairers (60)
V		.related occupations (5216)	V	505	.Automobile mechanics (part 6111)
V	439	.Kitchen workers, food preparation	V	506	.Auto mechanic apprentices (part
V		.(5217)	V		.6111)
V	443	.Waiters' /waitresses' assistants	V	507	.Bus, truck, and stationary engine
V		.(5218)	V		.mechanics (6112)
V	444	.Miscellaneous food preparation	V	508	.Aircraft engine mechanics (6113)
V		.occupations (5219)	V	509	.Small engine repairers (6114)
V	445	.Dental assistants (5232)	V	514	.Automobile body and related
V	446	.Health aides, except nursing	V		.repairers (6115)
V		.(5233)	V	515	.Aircraft mechanics, except engine
V	447	.Nursing aides, orderlies, and	V		.(6116)
V		.attendants (5236)	V	516	.Heavy equipment mechanics (6117)
V	448	.Supervisors, cleaning and	V	517	.Farm equipment mechanics (6118)
V		.building service workers	V	518	.Industrial machinery repairers
V		.(5241)	V		.(613)
V	449	.Maids and housemen (5242, 5249)	V	519	.Machinery maintenance occupations
V	453	.Janitors and cleaners (5244)	V		.(614)
V	454	.Elevator operators (5245)	V	523	.Electronic repairers,
V	455	.Pest control occupations (5246)	V		.communications and
V	456	.Supervisors, personal service	V		.industrial equipment (6151,
V		.occupations (5251)	V		.6153, 6155)
V	457	.Barbers (5252)	V	525	.Data processing equipment
V	458	.Hairdressers and cosmetologists	V		.repairers (6154)
V		.(5253)	V	526	.Hhld appliance and power tool
V	459	.Attendants, amusement and	V		.repairers (6156)
V		.recreation facilities (5254)	V	527	.Telephone line installers and
V	461	.Guides (5255)	V		.repairers (6157)
V	462	.Ushers (5256)	V	529	.Telephone installers and
V	463	.Public transportation attendants	V		.repairers (6158)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	533	. Miscellaneous electrical and	V		. occupations (632)
V		. electronic equipment	V	614	. Drillers, oil well (652)
V		. repairers (6152, 6159)	V	615	. Explosives workers (653)
V	534	. Heating, air conditioning, and	V	616	. Mining machine operators (654)
V		. refrigeration mechanics	V	617	. Mining occupations, n. e. c. (656)
V		. (616)	V	628	. Supervisors, production
V	535	. Camera, watch, and musical	V		. occupations (67, 71)
V		. instrument repairers (6171,	V	634	. Tool and die makers (part 6811)
V		. 6172)	V	635	. Tool and die mkr apprentices
V	536	. Locksmiths and safe repairers	V		. (part 6811)
V		. (6173)	V	636	. Precision assemblers, metal (6812)
V	538	. Office machine repairers (6174)	V	637	. Machinists (part 6813)
V	539	. Mechanical controls and valve	V	639	. Machinist apprentices (part 6813)
V		. repairers (6175)	V	643	. Boilermakers (6814)
V	543	. Elevator installers and repairers	V	644	. Precision grinders, filers, and
V		. (6176)	V		. tool sharpeners (6816)
V	544	. Millwrights (6178)	V	645	. Patternmakers and model makers,
V	547	. Specified mechanics and	V		. metal (6817)
V		. repairers, n. e. c. (6177,	V	646	. Lay-out workers (6821)
V		. 6179)	V	647	. Precious stones and metals
V	549	. Not specified mechanics and	V		. workers (Jewelers) (6822,
V		. repairers	V		. 6866)
V	553	. Supervisors, brickmasons,	V	649	. Engravers, metal (6823)
V		. stonemasons, and tile	V	653	. Sheet metal workers (part 6824)
V		. setters (6312)	V	654	. Sheet metal wrker apprentices
V	554	. Supervisors, carpenters and	V		. (part 6824)
V		. related workers (6313)	V	655	. Misc precision metal workers
V	555	. Supervisors, electricians and	V		. (6829)
V		. power transmission	V	656	. Patternmkrs and model makers,
V		. installers (6314)	V		. wood (6831)
V	556	. Supervisors, painters,	V	657	. Cabinet makers and bench
V		. paperhangers, and	V		. carpenters (6832)
V		. plasterers (6315)	V	658	. Furniture and wood finishers
V	557	. Supervisors, plumbers,	V		. (6835)
V		. pipefitters, and	V	659	. Misc precision woodworkers (6839)
V		. steamfitters (6316)	V	666	. Dressmakers (part 6852, part 7752)
V	558	. Supervisors, construction, n. e. c.	V	667	. Tailors (part 6852)
V		. (6311, 6318)	V	668	. Upholsterers (6853)
V	563	. Brickmasons and stonemasons (part	V	669	. Shoe repairers (6854)
V		. 6412, part 6413)	V	674	. Misc precision apparel and fabric
V	564	. Brickmason and stonemason	V		. workers (6856, 6859, part
V		. apprentices (part 6412,	V		. 7752)
V		. part 6413)	V	675	. Hand molders and shapers, except
V	565	. Tile setters, hard and soft (part	V		. jewelers (6861)
V		. 6414, part 6462)	V	676	. Patternmakers, lay-out workers,
V	566	. Carpet installers (part 6462)	V		. and cutters (6862)
V	567	. Carpenters (part 6422)	V	677	. Optical goods workers (6864, part
V	569	. Carpenter apprentices (part 6422)	V		. 7477, part 7677)
V	573	. Drywall installers (6424)	V	678	. Dental laboratory and medical
V	575	. Electricians (part 6432)	V		. appliance technicians (6865)
V	576	. Electrician apprentices (part	V	679	. Bookbinders (6844)
V		. 6432)	V	683	. Electrical /el ectronic equipment
V	577	. Electrical power installers and	V		. assemblers (6867)
V		. repairers (6433)	V	684	. Msc precision workers, n. e. c.
V	579	. Painters, construction and	V		. (6869)
V		. maintenance (6442)	V	686	. Butchers and meat cutters (6871)
V	583	. Paperhangers (6443)	V	687	. Bakers (6872)
V	584	. Plasterers (6444)	V	688	. Food batchmakers (6873, 6879)
V	585	. Plumbers, pipefitters, and	V	689	. Inspectors, testers, and graders
V		. steamfitters (part 645)	V		. (6881, 828)
V	587	. Plumber, pipefitter, and	V	693	. Adjusters and calibrators (6882)
V		. steamfitter apprentices	V	694	. Water and sewage treatment plant
V		. (part 645)	V		. operators (691)
V	588	. Concrete and terrazzo finishers	V	695	. Power plant operators (part 693)
V		. (6463)	V	696	. Stationary engineers (part 693,
V	589	. Glaziers (6464)	V		. 7668)
V	593	. Insulation workers (6465)	V	699	. Miscellaneous plant and system
V	594	. Paving, surfacing, and tamping	V		. operators (692, 694, 695,
V		. equipment operators (6466)	V		. 696)
V	595	. Roofers (6468)	V	703	. Set-up operators, lathe and
V	596	. Sheetmetal duct installers (6472)	V		. turning machine (7312)
V	597	. Structural metal workers (6473)	V	704	. Operators, lathe and turning
V	598	. Drillers, earth (6474)	V		. machine (7512)
V	599	. Construction trades, n. e. c.	V	705	. Milling and planing machine
V		. (6467, 6475, 6476, 6479)	V		. operators (7313, 7513)
V	613	. Supervisors, extractive	V	706	. Punching and stamping press



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. machine operators (7314,	V		. machine operators (7467,
V		. 7317, 7514, 7517)	V		. 7667)
V	707	. Rolling machine operators (7316,	V	759	. Painting and paint spraying
V		. 7516)	V		. machine operators (7669)
V	708	. Drilling and boring machine	V	763	. Roasting and baking machine
V		. operators (7318, 7518)	V		. operators, food (7472, 7672)
V	709	. Grinding, abrading, buffing, and	V	764	. Washing, cleaning, and pickling
V		. polishing machine operators	V		. machine operators (7673)
V		. (7322, 7324, 7522)	V	765	. Folding machine operators (7474,
V	713	. Forging machine operators (7319,	V		. 7674)
V		. 7519)	V	766	. Furnace, kiln, and oven
V	714	. Numerical control machine	V		. operators, except food
V		. operators (7326)	V		. (7675)
V	715	. Miscel. metal, plastic, stone,	V	768	. Crushing and grinding machine
V		. and glass working machine	V		. operators (part 7477, part
V		. operators (7329, 7529)	V		. 7677)
V	717	. Fabricating machine operators,	V	769	. Slicing and cutting machine
V		. n. e. c. (7339, 7539)	V		. operators (7478, 7678)
V	719	. Molding and casting machine	V	773	. Motion picture projectionists
V		. operators (7315, 7342,	V		. (part 7479)
V		. 7515, 7542)	V	774	. Photographic process machine
V	723	. Metal plating machine operators	V		. operators (6863, 6868, 7671)
V		. (7343, 7543)	V	777	. Miscellaneous machine operators,
V	724	. Heat treating equipment operators	V		. n. e. c. (part 7479, 7665,
V		. (7344, 7544)	V		. 7679)
V	725	. Misc metal and plastic processing	V	779	. Machine operators, not specified
V		. machine operators (7349,	V	783	. Welders and cutters (7332, 7532,
V		. 7549)	V		. 7714)
V	726	. Wood lathe, routing, and planing	V	784	. Solderers and brazers (7333,
V		. machine operators (7431,	V		. 7533, 7717)
V		. 7432, 7631, 7632)	V	785	. Assemblers (772, 774)
V	727	. Sawing machine operators (7433,	V	786	. Hand cutting and trimming
V		. 7633)	V		. occupations (7753)
V	728	. Shaping and joining machine	V	787	. Hand molding, casting, and
V		. operators (7435, 7635)	V		. forming occupations (7754,
V	729	. Nailing and tacking machine	V		. 7755)
V		. operators (7636)	V	789	. Hand painting, coating, and
V	733	. Miscellaneous woodworking machine	V		. decorating occupations
V		. operators (7434, 7439,	V		. (7756)
V		. 7634, 7639)	V	793	. Hand engraving and printing
V	734	. Printing press operators (7443,	V		. occupations (7757)
V		. 7643)	V	795	. Miscellaneous hand working
V	735	. Photoengravers and lithographers	V		. occupations (7758, 7759)
V		. (6842, 7444, 7644)	V	796	. Production inspectors, checkers,
V	736	. Typesetters and compositors	V		. and examiners (782, 787)
V		. (6841, 7642)	V	797	. Production testers (783)
V	737	. Miscellaneous printing machine	V	798	. Production samplers and weighers
V		. operators (6849, 7449, 7649)	V		. (784)
V	738	. Winding and twisting machine	V	799	. Graders and sorters, except
V		. operators (7451, 7651)	V		. agricultural (785)
V	739	. Knitting, looping, taping, and	V	803	. Supervisors, motor vehicle
V		. weaving machine operators	V		. operators (8111)
V		. (7452, 7652)	V	804	. Truck drivers (8212-8214)
V	743	. Textile cutting machine operators	V	806	. Driver-sales workers (8218)
V		. (7654)	V	808	. Bus drivers (8215)
V	744	. Textile sewing machine operators	V	809	. Taxicab drivers and chauffeurs
V		. (7655)	V		. (8216)
V	745	. Shoe machine operators (7656)	V	813	. Parking lot attendants (874)
V	747	. Pressing machine operators (7657)	V	814	. Motor transportation occupations,
V	748	. Laundering and dry cleaning	V		. n. e. c. (8219)
V		. machine operators (6855,	V	823	. Railroad conductors and
V		. 7658)	V		. yardmasters (8113)
V	749	. Miscellaneous textile machine	V	824	. Locomotive operating occupations
V		. operators (7459, 7659)	V		. (8232)
V	753	. Cementing and gluing machine	V	825	. Railroad brake, signal, and
V		. operators (7661)	V		. switch operators (8233)
V	754	. Packaging and filling machine	V	826	. Rail vehicle operators, n. e. c.
V		. operators (7462, 7662)	V		. (8239)
V	755	. Extruding and forming machine	V	828	. Ship captains and mates, except
V		. operators (7463, 7663)	V		. fishing boats (part 8241,
V	756	. Mixing and blending machine	V		. 8242)
V		. operators (7664)	V	829	. Sailors and deckhands (8243)
V	757	. Separating, filtering, and	V	833	. Marine engineers (8244)
V		. clarifying machine	V	834	. Bridge, lock, and lighthouse
V		. operators (7476, 7666, 7676)	V		. tenders (8245)
V	758	. Compressing and compacting	V	843	. Supervisors, material moving

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.equipment operators (812)	D WELKNWR3	1	2683
V	844	.Operating engineers (8312)	T EE: Wks nonwrkr look/layoff recode 93		
V	845	.Longshore equipment operators	Recode - how many different weeks		
V		(8313)	nonworker looking for work or on layoff		
V	848	.Hoist and winch operators (8314)	from a job in 1993		
V	849	.Crane and tower operators (8315)	U All persons 15+ at time of interview.		
V	853	.Excavating and loading machine	V	0	.Children or Not in universe
V		operators (8316)	V	1	.None (not looking for work)
V	855	.Grader, dozer, and scraper	V	2	.1 to 4 weeks looking
V		operators (8317)	V	3	.5 to 14 weeks looking
V	856	.Industrial truck and tractor	V	4	.15 to 26 weeks looking
V		equipment operators (8318)	V	5	.27 to 39 weeks looking
V	859	.Misc material moving equipment	V	6	.40 or more weeks looking
V		operators (8319)	V	7	.Workers
V	864	.Supervisors, handlers, equipment	D WEUEMPR3	1	2684
V		cleaners, and laborers,	T EE: Pt-yr wrkr wks look/on layoff 93		
V		n.e.c. (85)	Part-year worker recode - weeks looking		
V	865	.Helpers, mechanics, and repairers	for work or on layoff		
V		(863)	U All persons 15+ at time of interview (AGET3=		
V	866	.Helpers, construction trades	15+)		
V		(8641-8645, 8648)	V	1	.None
V	867	.Helpers, surveyor (8646)	V	2	.1 to 4 weeks
V	868	.Helpers, extractive occupations	V	3	.5 to 10 weeks
V		(865)	V	4	.11 to 14 weeks
V	869	.Construction laborers (871)	V	5	.15 to 26 weeks
V	874	.Production helpers (861, 862)	V	6	.27 to 39 weeks
V	875	.Garbage collectors (8722)	V	7	.40 or more weeks
V	876	.Stevedores (8723)	V	8	.Full year worker
V	877	.Stock handlers and baggers (8724)	V	9	.Nonworker
V	878	.Machine feeders and offbearers	V	0	.Not in universe
V		(8725)	D EARNERE3	1	2685
V	883	.Freight, stock, and material	T EE: Earner Status Recode 93		
V		handlers, n.e.c. (8726)	Earner Status Recode - SPD 1993		
V	885	.Garage and service station	U All people age 15 and older		
V		related occupations (873)	V	1	.Earner
V	887	.Vehicle washers and equipment	V	2	.Nonearner
V		cleaners (875)	V	0	.Not in universe
V	888	.Hand packers and packagers (8761)	D CLWKR3	1	2686
V	889	.Laborers, except construction	T EE: Class of wrkr lngst job recode 93		
V		(8769)	Recode - Longest job class of worker recode		
V	905	.Pers. whose current labor force	U All persons 15+ at time of interview (AGET3=		
V		status is unemployed & last	15+).		
V		job was Armed Forces	V	1	.Private (includes self-employment)
D WEXPR3	2	2680	V	2	.Government
T EE: Full/Part-time weeks worked 93			V	3	.Self-employed
Worker/nonworker recode based on weeks			V	4	.Without pay
working full-time/part-time			V	5	.Never worked
U All persons 15+ at time of interview.			V	0	.Not in universe
V	01	.50 to 52 weeks -full time	D WECLWR3	1	2687
V	02	.48 to 49 weeks -full time	T EE: Ag/NonAg class wrker recode 93		
V	03	.40 to 47 weeks -full time	Recode - Longest job class of worker		
V	04	.27 to 39 weeks -full time	(CLWKR3) by Agric/Non-Agric designation		
V	05	.14 to 26 weeks -full time	U All persons 15+ at time of interview. (AGET3=		
V	06	.13 weeks -full time or less	15+).		
V	07	.50 to 52 wks -part time	V	1	.Wage and salary -Agriculture
V	08	.48 to 49 wks -part time	V	2	.Self-employed -Agriculture
V	09	.40 to 47 wks -part time	V	3	.Unpaid -Agriculture
V	10	.27 to 39 wks -part time	V	4	.Private household -Nonagriculture
V	11	.14 to 26 wks -part time	V	5	.Other private -Nonagriculture
V	12	.13 wks -part time or less	V	6	.Government -Nonagriculture
V	13	.Nonworker	V	7	.Self-employed -Nonagriculture
V	00	.Not in universe	V	8	.Unpaid -Nonagriculture
D WEWKRSR3	1	2682	V	9	.Never worked -Nonagriculture
T EE: Full/Part-year working status 93			V	0	.Not in universe
Worker/nonworker recode - weeks worked			D POCCU2R3	2	2688
last year (93)			T EE: Job by detailed occupation group 93		
U All persons 15+ at time of interview.			Recode - Occupation of longest job		
V	1	.Full-time - full-year worker	(OCCUPE3) by detailed groups		
V	2	.Part-time - full-year worker	U All persons 15+ at time of interview (AGET3=		
V	3	.Full-time - part-year worker	15+).		
V	4	.Part-time - part-year worker	V	00	.Not in Universe or children
V	5	.Nonworker			
V	0	.Not in universe			

DATA DICTIONARY

DATA	SIZE	BEGIN
V	01	.Officials and administrators, .public administration
V	03	.Mgr./Admin. Exc. pub. admin - .Salaried
V	04	.Mgr./admin. exc. pub. admin - .Self-employed
V	05	.Mgr/Admin Exc pub. admin - .Management relations
V	06	.Mgr/admin exc pub. admin - .Accountants and auditors
V	07	.Prof. - Architects and surveyors
V	08	.Prof. - Engineers
V	09	.Prof. - Natural scientists and .mathematicians
V	10	.Prof. - Computer systems analysts .and scientists
V	11	.Prof. - Health diagnosing .occupations
V	12	.Prof. - Physicians and dentists
V	13	.Prof. - Health assessment and .treatment
V	14	.Prof. - Teachers, librarians, and .counselors
V	15	.Prof. - teachers, except .postsecondary
V	16	.Prof. - Other professional .specialty occupations
V	17	.Tech. - Health technologists and .technicians
V	18	.Tech. - Engineering and science .technicians
V	19	.Tech. - Technicians, except .health, engineering, and .science sales occupations
V	20	.Sales - Supervisors and .proprietors, Sales .occupations
V	21	.Sales - Sales representatives, .commodities and finance
V	22	.Sales - Other sales occupations
V	23	.Admin supp-Computer equipment .operators
V	24	.Admin supp-Secretaries, .stenographers, and typists
V	25	.Admin supp-Financial records .processing occupations
V	26	.Admin supp-Other administrative .support occupations, .including clerical
V	27	.Serv. - Private household .occupations
V	28	.Serv. - Protective service .occupations
V	29	.Serv. - Food services occupations
V	30	.Serv. - Health service occupations
V	31	.Serv. - Cleaning and building .service occupations (exc. .HHLD)
V	32	.Serv. - Personal service .occupations
V	33	.Farm./For./Fish. - Farm operators .and managers
V	34	.Farm./for./fish. - Farm .occupations, except .managerial
V	35	.Farm/For/Fish - Related .agricultural occupations
V	36	.Farm/For/fish - Forestry and .fishing occupations
V	37	.Prec. Prod./Craft - Mechanics and .repairers
V	38	.Prec. prod./craft - Construction .trades and extractive .occupations
V	39	.Prec Prod/Craft - Carpenters
V	40	.Prec prod/Craft - Supervisors,

DATA	SIZE	BEGIN
V		.production
V	41	.Prec prod/craft - Precision metal .working
V	42	.Prec. Prod/craft - Other .precision production
V	43	.Opr./Fab./Lab. - Machine .operators and tenders .except precision
V	44	.Opr/Fab/Lab - Fabricators, .assemblers, and hand .working occupations
V	45	.Opr./fab./lab. - Production .inspectors, testers, .samplers, and weighers
V	46	.Opr./Fab./lab. - Transportation .occupations
V	47	.Opr/fab/lab - Material moving .equipment operators
V	48	.Hand./Lab.- Construction laborers
V	49	.Hand/Lab - Freight, stock and .material handlers
V	50	.Hand./lab.- Other specified .handlers, equipment .cleaners and helpers
V	51	.Hand/lab - Laborers, except .construction
V	52	.Armed Forces - currently civilian
V	53	.Never worked

D WEMOCGR3 2 2690  
T EE: Job by major occupation group 93  
Recode - Occupation of longest job by  
major groups  
U All persons 15+ at time of interview (AGET3=  
15+).

V	00	.Not in Universe or children
V	01	.Mgr./Prof. - Executive, .administrative, and .managerial occupations
V	02	.Mgr./prof. - Professional .specialty occupations
V	03	.Tech./Sales/Admin. - Technicians .and related support .occupations
V	04	.Tech./sales/admin. - Sales .occupations
V	05	.Administrative support .occupations, including .clerical service occupations
V	06	.Private household occupations
V	07	.Protective service occupations
V	08	.Service occupations, except .household and protective
V	09	.Farming, forestry, and fishing
V	10	.Precision production, craft, and .repair occupations
V	11	.Opr./Fab./Lab. - Machine .operators, assemblers, and .inspectors
V	12	.Opr/Fab/Lab - Transportation and .material moving occupations
V	13	.Opr./fab./lab. - Handlers, .equipment cleaners, .helpers, and laborers
V	14	.Armed Forces - currently civilian
V	15	.Never worked

D WEMINDR3 2 2692  
T EE: Job by major Industry group 93  
Recode - Industry of longest job (INDUSR3)  
by major industry group  
U All persons 15+ at time of interview (AGET3 =  
15+)

V	01	.Agriculture, forestry, and .fisheries
V	02	.Mining

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            03 .Construction

V            04 .Mfg. - Durable goods

V            05 .Mfg. - Nondurable goods

V            06 .Mfg. - Transportation,  
.communications, other  
.public utilities

V            07 .Whsl./Ret. - Wholesale trade

V            08 .Whsl./Ret. - Retail trade

V            09 .Whsl./Ret. - Finance, insurance,  
.and real estate

V            10 .Whsl./Ret. - Business and repair  
.services

V            11 .Per. Serv. - Personal services,  
.including private households

V            12 .Personal Serv. - Personal  
.entertainment and recreation

V            13 .Per. Serv. - Professional and  
.related services

V            14 .Public administration

V            15 .Never worked

V            00 .Not in Universe

D FILLER       1    2694

T Filler

D ERNYNE3      1    2695

T EE: Earnings rec'd from longest job 93  
Earnings from employer or net earnings  
from a business/farm after expenses from  
longest job during 1993.

U All people age 15+. (AGET3 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D ERNVALT3     7    2696

T EE: Earnings inc rec'd longest job 93  
How much did...earn from this employer  
before deductions in 1993?

U All people age 15+ who reported earnings.  
(AGET3=15+ and ERNYNE3=1)

V            -9999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D ERNSRCE3     1    2703

T EE: Earnings source - longest job 93  
Source of Earnings

U People age 15+ who reported working during the  
reference period. (AGET3 = 15+ and ERNYNE3 =  
1)

V            0 .None or not in universe

V            1 .Wage and Salary

V            2 .Self-employment

V            3 .Farm self-employment

V            4 .Without pay

D ERNOTRE3     1    2704

T EE: Earnings rec'd from other job 93  
Did...earn money from other work during  
1993?

U All people age 15+ who had earnings. (AGET3 =  
15+ and ERNYNE3 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D WGEOTRE3     1    2705

T EE: Oth wage and salary pay rec'd 93  
Did...earn money from other work during  
1993?

U All people age 15+ who had other earnings.  
(AGET3 = 15+ and ERNOTRE3 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

DATA            SIZE   BEGIN

D WSVALR3      7    2706

T EE: Total other wage/salary inc recd 93  
Amount of other wage and salary earnings  
during 1993.

U All people age 15+ who reported other earnings.  
(AGET3 = 15+ and WGEOTRE3 = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D WSALYNE3      1    2713

T EE: Any wage and salary pay rec'd 93  
Recode - Did...receive any wage and salary  
earnings in 1993?

U All people age 15+. (AGET3 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D WSALVLR3      7    2714

T EE: Total wage and salary inc rec'd 93  
Recode - Amount total wage and salary  
earnings 1993.

U All people age 15 + who reported wage and  
salary earnings. (AGET3 = 15+ and WSALYNE3 =  
1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D SEOTRE3       1    2721

T EE: Own bus self-employ, oth work 93  
Did...earn income from other work - own  
business self-employment?

U All people age 15+ who had other earnings.  
(AGET3 = 15+ and WSALYNE3 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D SEVALR3       7    2722

T EE: Oth self-employment inc rec'd 93  
Amount of other self-employment earnings  
during 1993.

U All people age 15+ who reported other  
self-employment earnings. (AGET3 = 15+ and  
SEOTRE3 = 1)

V            -9999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V            1:99999 .Amount in dollars

D SEMPYNE3      1    2729

T EE: Own bus self-emp pay recd 93  
Did...receive own business self-employment  
income 1993?

U All people age 15+. (AGET3 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D SEMPVLR3      7    2730

T EE: Total self-emp inc recd 93  
Total self-employment earnings 1993.

U All people age 15+ who reported self-employment  
earnings. (AGET3 = 15+ and SEMPYNE3 =1)

V            0 .None or not in universe

V            -9999: -1 .Amount in Dollars (loss)

V            1:999999 .Amount in dollars

D FRMOTRE3      1    2737

T EE: Oth farm self-employ pay rec'd 93  
Did...earn income from other farm  
self-employment?

U All people age 15+ (AGET3 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D FRMVALR3	7	2738	D FILLER	1	2781
T EE:Oth farm self-employ inc rec'd 93			T Filler		
Amount of other farm self-employment earnings during 1993.			D UCVALT3	7	2782
U All people age 15+ who reported other farm self-employment earnings. (AGET3 = 15+ and FRMOTRE3 = 1)			T IA:Unemployment comp income rec'd 93		
V -9999:-1 .Amount in Dollars (loss)			How much did ... receive in unemployment compensation payments in 1993?		
V 0 .None or not in universe			U Person age 15+ who reported receiving unemployment compensation payments. (UCYNE3 = 1 and AGET3 = 15+)		
V 1:99999 .Amount in dollars			V 1:99999 .Amount in dollars		
D FRSEYNE3	1	2745	V 0 .Not in universe		
T EE:Farm self-employment pay rec'd 93			D WCYNE3	1	2789
Did...receive any farm self-employment earnings in 1993?			T IS:Workers' compens payment rec'd 93		
U All people age 15+ who had other earnings. (AGET3 = 15+ and ERNYNE3 = 1 or FRMOTRE3 = 1)			During 1993 did (you) receive workers' compensation payments or other payments as a result of a job related injury or illness?		
V 0 .Not in universe			U All people age 15+. (AGET3 = 15+)		
V 1 .Yes			V 0 .Not in universe		
V 2 .No			V 1 .Yes		
D FRSEVLR3	7	2746	V 2 .No		
T EE:Total farm self-empl inc rec'd 93			D FILLER	1	2790
Amount of total farm self-employment earnings 1993.			T Filler		
U All people age 15+ who reported self-employment earnings from a farm. (AGET3 = 15+ and FRSEYNE3 = 1)			D WCVALT3	7	2791
V -9999:-1 .Amount in Dollars (loss)			T IA:Workers' compensation inc rec'd 93		
V 0 .None or not in universe			How much did ... receive in workers' compensation payments in 1993?		
V 1:99999 .Amount in dollars			U Person age 15+ reported receiving workers' compensation payments (WCYNE3 = 1 and AGET3 = 15+)		
D FILLER	1	2753	V 1:99999 .Amount in dollars		
T Filler			V 0 .Not in universe		
D FILLER	1	2754	D SSYNE3	1	2798
T Filler			T IS:Social Security payments rec'd 93		
D FILLER	1	2755	During 1993, did (you) receive any Social Security payments?		
T Filler			U All people age 15+. (AGET3 = 15+)		
D FILLER	7	2756	V 0 .Not in universe		
T Filler			V 1 .Yes		
D FILLER	7	2763	V 2 .No		
T Filler			D SSVALT3	7	2799
D FILLER	7	2770	T IA:Social Security income rec'd 93		
T Filler			How much did ... receive in Social Security in 1993?		
D FILLER	1	2777	U Person age 15+ reported receiving Social Security. (SSYNE3 = 1 and AGET3 = 15+)		
T Filler			V 1:29999 .Amount in dollars		
D FILLER	1	2778	V 0 .Not in universe		
T Filler			D SSIYNE3	1	2806
D UCYNE3	1	2779	T IS:SSI payments received 93		
T IS:Unemployment comp pay rec'd 93			During 1993, did (you) receive any Supplemental Security Income payments?		
During 1993 did (you) receive unemployment compensation payments...?			U All people age 15+ (AGET3 = 15+).		
U All people age 15+. (AGET3 = 15+).			V 0 .Not in universe		
V 0 .Not in universe			V 1 .Yes		
V 1 .Yes			V 2 .No		
V 2 .No			D SSIYALT3	7	2807
D SUBUCE3	1	2780	T IA:Supplemental Security Inc rec'd 93		
T IS:Supplemental unemploy benf rec'd 93			How much did ... receive in Supplemental Security Income in 1993?		
At any time during 1993 did ... receive any supplemental unemployment benefits?			U Person age 15+ reported receiving Supplemental Security Income. (SSIYNE3 = 1 and AGET3 = 15+)		
U All people age 15+ who reported receiving unemployment compensation income. (AGET3 = 15+ and UCYNE3 = 1)			V 1:25000 .Amount in dollars		
V 0 .Not in universe			V 0 .Not in universe		
V 1 .Yes			D PAWYNE3	1	2814
V 2 .No			T IS:Public assistance payments rec'd 93		
			During 1993, did (you/name) receive public		

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
assistance?			V	0	.Not in universe
U All people age 15+. (AGET3 = 15+).			V	1	.Yes
V	0	.Not in universe	V	2	.No
V	1	.Yes			
V	2	.No	D VETTY3E3	1	2828
D PAWTYPE3	1	2815	T IS: Vet pay type-Veterans' pension 93		
T IS: Other type of assist rec'd - AFDC 93			What type of veteran's payments did you		
Did you receive AFDC or some other type of			receive - veterans' pension		
assistance?			U People age 15+ who reported receiving veterans		
U All people age 15+ who reported receiving some			payments. (AGET3 = 15+ and VEYTNE3 = 1)		
form of public assistance (AGET3 = 15+ and			V	0	.Not in universe
PAWYNE3 = 1).			V	1	.Yes
V	1	.AFDC (ADC)	V	2	.No
V	2	.Other	D VETTY4E3	1	2829
V	3	.Both	T IS: Vet pay type-educational assist 93		
V	0	.Not in universe	What type of veteran's payments did you		
D PAWMONE3	2	2816	receive -educational assistance		
T IS: Public assistance months rec'd 93			U People age 15+ who reported receiving veterans		
During how many months in 1993 did (you)			payments. (AGET3 = 15+ and VEYTNE3 = 1)		
receive public assistance payments?			V	0	.Not in universe
U All people age 15+ who reported receiving some			V	1	.Yes
form of public assistance (AGET3 = 15+ and			V	2	.No
PAWYNE3 = 1).			D VETTY5E3	1	2830
V	0	.None or not in universe	T IS: Vet pay type-other vet payments 93		
V	1	.One month	What type of veteran's payments did you		
V	2	.Two months	receive? - other veterans payments		
V	3	.Three months	U People age 15+ who reported receiving veterans		
V	4	.Four months	payments. (AGET3 = 15+ and VEYTNE3 = 1)		
V	5	.Five months	V	0	.Not in universe
V	6	.Six months	V	1	.Yes
V	7	.Seven months	V	2	.No
V	8	.Eight months	D VETQVAE3	1	2831
V	9	.Nine months	T IS: VA annual income quest. req'rd 93		
V	10	.Ten months	Is ... required to fill out an annual		
V	11	.Eleven months	income questionnaire for the Department		
V	12	.Twelve months	of Veterans' Affairs?		
D PAWVALT3	7	2818	U People age 15+ who reported receiving veterans		
T IA: Public assistance income rec'd 93			payments. (AGET3 = 15+ and VETYNE3 =1)		
During 1993 how much did (you/name)			V	0	.Not in universe
receive from any public assistance from			V	1	.Yes
the government because your income was			V	2	.No
too low to meet your needs?			D VETVALT3	7	2832
U All people age 15+ who reported receiving			T IA: Veterans' income rec'd 93		
public assistance. (AGET3 = 15+ and PAWYNE3 =			How much did ... receive in Veterans'		
1)			Payments in 1993?		
V	1:19999	.Amount in dollars	U Person age 15+ reported receiving Veterans'		
V	0	.Not in universe	Payments. (VETYNE3 = 1 and AGET3 = 15+)		
D VETYNE3	1	2825	V	1:29999	.Amount in dollars
T IS: Veterans' payments received 93			V	0	.Not in universe
During 1993 did (you) receive any veterans			D SURYNE3	1	2839
payments?			T IS: Survivors' benefits received 93		
U All people age 15+. (AGET3 = 15+)			Other than Social Security or VA benefits		
V	0	.Not in universe	did ... receive an income in 1993 from		
V	1	.Yes	survivor or widow pensions, estates,		
V	2	.No	trusts, annuities or any other survivor		
D VETTY1E3	1	2826	benefits?		
T IS: Vet pay type-srvc connect disab 93			U All people age 15+. (AGET3 = 15+)		
What type of veteran's payments did you			V	0	.Not in universe
receive - service-connected disability			V	1	.Yes
U People age 15+ who reported receiving veterans			V	2	.No
payments. (AGET3 = 15+ and VETYNE3 =1)			D SURSC1E3	2	2840
V	0	.Not in universe	T IS: Survivor benefits, 1st source 93		
V	1	.Yes	What was the first source of the survivor		
V	2	.No	income?		
D VETTY2E3	1	2827	U All people age 15+ who reported receiving		
T IS: Vet pay type-survi vor benefi ts 93			survi vors income. (SURYNE3 = 1 and AGET3=15+)		
What type of veteran's payments did you			V	1	.Company or uni on pension
receive - survi vors benefi ts			V	2	.Federal government Surviv or
U People age 15+ who reported receiving veterans			V	3	.U. S. Mi li tary Surviv or
payments. (AGET3 = 15+ and VETYNE3 =1)			V	4	.State or local gov't empl oye e

DATA DICTIONARY

DATA SIZE BEGIN

V . Survivor

V 5 . U.S. Railroad Survivor

V 6 . Workers' compensation survivor pension

V 7 . Not used

V 8 . Regular payments from estates or trusts

V 9 . Regular income from annuities or paid-up insurance policies

V 10 . Other

V 0 . Not in universe

D SURSC2E3 2 2842

T IS: Survivor benefits, 2nd source 93  
What was the second source of the Survivor income?

U All people age 15+ who reported receiving survivors income. (SURYNE3 = 1 and AGET3=15+)

V 1 . Company or union pension

V 2 . Federal government Survivor

V 3 . U.S. Military Survivor

V 4 . State or local gov't employee Survivor

V 5 . U.S. Railroad Survivor

V 6 . Workers' compensation survivor pension

V 7 . Not used

V 8 . Regular payments from estates or trusts

V 9 . Regular income from annuities or paid-up insurance policies

V 10 . Other

V 0 . Not in universe

D SURVL1T3 7 2844

T IA: Survivors' inc recd, 1st source 93  
How much did ... receive in survivors income from source 1 in 1993?

U Person age 15+ who reported receiving survivors income. (SURYNE3 = 1 and AGET3 = 15+ and SURSC1E3 > 0)

V 1:99999 . Amount in dollars

V 0 . Not in universe

D SURVL2T3 7 2851

T IA: Survivors' inc recd, 2nd source 93  
How much did ... receive in survivors income from source 2 in 1993?

U Person age 15+ who reported receiving survivors income. (SURYNE3 = 1 and AGET3 = 15+ and SURSC2E3 > 0)

V 1:99999 . Amount in dollars

V 0 . Not in universe

D SRVSVLR3 7 2858

T IA: Survivor's income rec'd, total 93  
Recode - Total survivors income from source 1 and 2 in 1993?

U Person age 15+ reported receiving survivors income. (SURYNE3 = 1 and AGET3 = 15+)

V 1:999999 . Amount in dollars

V 0 . Not in universe

D DISHPE3 1 2865

T IS: Hlth prob/disabil-prevents work 93  
Does ... have a health problem or a disability which prevents work or which limits the kind or amount of work?

U All people age 15+. (AGET3 = 15+)

V 0 . Not in universe

V 1 . Yes

V 2 . No

D FILLER 1 2866

T Filler

DATA SIZE BEGIN

D DISYNE3 1 2867

T IS: Disability payments received 93  
Other than Social Security or VA benefits, did ... receive any income in 1993 as a result of health problems?

U All people age 15+ who reported receiving disability income. (AGET3 = 15+ and DISHPE3 = 1 or DIS-CSE3 =1)

V 0 . Not in universe

V 1 . Yes

V 2 . No

D DISSC1E3 2 2868

T IS: Disability income, 1st source 93  
What was the first source of the disability income?

U All people age 15+ who reported receiving Disability income. (DISYNE3 = 1 and AGET3 = 15+)

V 1 . Workers' Compensation

V 2 . Company or union disability

V 3 . Federal government Disability

V 4 . U.S. Military Disability

V 5 . State or local gov't employee Disability

V 6 . U.S. Railroad retirement Disability

V 7 . Accident or disability insurance

V 8 . Not used

V 9 . Not Used

V 10 . Other or don't know

V 0 . Not in universe

D DISSC2E3 2 2870

T IS: Disability income, 2nd source 93  
What was the second source of the Disability income?

U All people age 15+, who reported receiving Disability income. (DISYNE3 = 1 and AGET3 = 15+)

V 1 . Workers' Compensation

V 2 . Company or union disability

V 3 . Federal government Disability

V 4 . U.S. Military Disability

V 5 . State or local gov't employee Disability

V 6 . U.S. Railroad retirement Disability

V 7 . Accident or disability insurance

V 8 . Not used

V 9 . Not Used

V 10 . Other or don't know

V 0 . Not in universe

D DISVL1T3 7 2872

T IA: Disability inc recd, 1st source 93  
How much did ... receive in disability income from source 1 in 1993?

U Person age 15+ who reported receiving disability income. (DISYNE3 = 1 and AGET3 = 15+ and DISSC1E3 > 0)

V 1:99999 . Amount in dollars

V 0 . Not in universe

D DISVL2T3 7 2879

T IA: Disability inc recd, 2nd source 93  
How much did ... receive in disability income from source 2 in 1993?

U Person age 15+ who reported receiving disability income. (DISYNE3 = 1 and AGET3 = 15+ and DISSC2E3 > 0)

V 1:99999 . Amount in dollars

V 0 . Not in universe

D DSABVLR3 7 2886

T IA: Disability income recode, total 93

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

    Total amount of disability income recode

U Person age 15+ who reported receiving disability income. (DISYNE3 = 1 and AGET3 = 15+)

V 1:199998 .Amount in dollars

V 0 .Not in universe

D RETYNE3        1    2893

T IS: Retirement payments received 93

    During 1993 did (you) receive retirement income?

U All people age 15+. (AGET3 = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D RETSC1E3       1    2894

T IS: Retirement income, 1st source 93

    What was the first source of the retirement income?

U All people age 15+ who reported receiving retirement income. (RETYNE3 = 1 and AGET3 = 15+)

V 1 .Company or union pension

V 2 .Federal government Retirement

V 3 .U.S. Military Retirement

V 4 .State or local gov't employee Retirement

V 5 .U.S. Railroad Retirement

V 6 .Regular income from annuities or paid up insurance policies

V 7 .Regular Income from IRA, KEOGH, or 401K

V 8 .Other

V 0 .Not in universe

D RETSC2E3       1    2895

T IS: Retirement income, 2nd source 93

    What was the second source of the Retirement income?

U All people age 15+ who reported receiving retirement income. (RETYNE3 = 1 and AGET3=15+)

V 1 .Company or union pension

V 2 .Federal government Retirement

V 3 .U.S. Military Retirement

V 4 .State or local gov't employee Retirement

V 5 .U.S. Railroad Retirement

V 6 .Regular income from annuities or paid up insurance policies

V 7 .Regular Income from IRA, KEOGH, or 401K

V 8 .Other

V 0 .Not in universe

D RETVL1T3       7    2896

T IA: Retirement inc rec'd, 1st source 93

    How much did ... receive in retirement income from source 1 in 1993?

U Person age 15+ who reported receiving retirement income. (RETYNE3 = 1 and AGET3 = 15+ and RETSC1E3 > 0)

V 1:99999 .Amount in dollars

V 0 .Not in universe

D RETVL2T3       7    2903

T IA: Retirement inc rec'd, 2nd source 93

    How much did ... receive in retirement income from source 2 in 1993?

U Person age 15+ who reported receiving retirement income. (RETYNE3 = 1 and AGET3 = 15+ and RETSC2E3 > 0)

V 1:99999 .Amount in dollars

V 0 .Not in universe

D RTMVALR3       7    2910

DATA            SIZE   BEGIN

T IA: Retirement income recode, total 93

    Total amount of retirement income recode

U Person age 15+ who reported receiving retirement income. (RETYNE3 = 1 and AGET3 = 15+)

V 1:199998 .Amount in dollars

V 0 .Not in universe

D INTYNE3        1    2917

T IS: Interest payments received 93

    During 1993 did (you) receive interest income?

U All people age 15+. (AGET3 = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D INTVALT3       7    2918

T IA: Interest income received 93

    During 1993, how much did (you) receive in interest income payments?

U All people age 15+ who reported receiving interest income. (AGET3 = 15+ and INTYNE3 = 1)

V 1:99999 .Amount in dollars

V 0 .Not in universe

D DIVYNE3        1    2925

T IS: Dividend payments received 93

    During 1993 did (you) receive dividend income?

U All people age 15+. (AGET3 = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D DIVNONE3       1    2926

T IS: No dividends recode 93

    Recode - No dividends - SPD 1993

U AGET3 = 15+ and DIVYNE3 = 1

V 1 .None

V 0 .Not in universe

D DIVVALT3       7    2927

T IA: Dividend income received 93

    During 1993, how much did (you) receive in dividend income payments?

U All people age 15+ who received dividend income. (AGET3 = 15+ and DIVYNE3 = 1)

V 1:99999 .Amount in dollars

V 0 .Not in universe

D RNTYNE3        1    2934

T IS: Rental payments received 93

    During 1993 did (you) receive rental income?

U All people age 15+. (AGET3 = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D RNTVALT3       7    2935

T IA: Rental income received 93

    During 1993, how much did (you) receive in rental income payments?

U All people age 15+ who received rental income. (AGET3 = 15+ and RNTYNE3 = 1)

V-9999:99999 .Amount in dollars

V 0 .Not in universe

D CSPYNE3        1    2942

T IS: Child support payments received 93

    During 1993, did (you) receive any child support payments?

U All people age 15+. (AGET3 = 15+).

V 0 .Not in universe

V 1 .Yes



DATA DICTIONARY

DATA	SIZE	BEGIN
V	2	.No
D CSPVALT3	7	2943
T IA:Child support income received 93		During 1993, how much did (you) receive in child support payments?
U People age 15+ who reported receiving child support payments. (CSPYNE3 = 1 and AGET3 = 15+)		
V	0	.None or not in universe
V	1:99999	.Amount in dollars
D ALMYNE3	1	2950
T IS:Alimony payments received 93		During 1993 did (you) receive any alimony payments?
U All people age 15+. (AGET3 = 15+)		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D ALMVALT3	7	2951
T IA:Alimony income received 93		How much did ... receive in alimony payments in 1993?
U Person age 15+ reported receiving alimony payments. (ALMYNE3 = 1 and AGET3 = 15+)		
V	1:99999	.Amount in dollars
V	0	.Not in universe
D FINYNE3	1	2958
T IS:Financial assistance payments 93		Did ... receive any regular financial assistance from friends or relatives during 1993?
U All people age 15+. (AGET3 = 15+)		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D FINVALT3	7	2959
T IA:Financial assistance income recd 93		How much did ... receive in other regular financial assistance income during 1993?
U Person age 15+ reported receiving financial assistance payments. (FINYNE3 = 1 and AGET3 = 15+)		
V	1:99999	.Amount in dollars
V	0	.Not in universe
D OIOFFE3	2	2966
T IS:Other income sources 93		During 1993, what was the source of other income?
U All people age 15+ who reported receiving other income. (OI_YNE3 = 1 and AGET3 = 15+)		
V	1	.Social Security
V	2	.Private pensions
V	3	.AFDC
V	4	.Other public assistance
V	5	.Interest
V	6	.Dividends
V	7	.Rents or royalties
V	8	.Estates or trusts
V	9	.State disability payments (worker's comp.)
V	10	.Disability payments (own insur.)
V	11	.Unemployment compensation
V	12	.Strike benefits
V	13	.Annuities or paid up insurance policies
V	14	.Not income
V	15	.Longest job
V	16	.Wages or salary
V	17	.Nonfarm self-employment
V	18	.Farm self-employment

DATA	SIZE	BEGIN
V	19	.Anything else
V	0	.Not in universe
D OI_YNE3	1	2968
T IS:Other income payments rec'd 93		During 1993 did (you) receive any other income?
U All people age 15+. (AGET3 = 15+)		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D OI VALT3	7	2969
T IA:Other income received 93		How much did ... receive in other income in 1993?
U Person age 15+ reported receiving other income. (OI_YNE3=1 and AGET3 = 15+)		
V	1:99999	.Amount in dollars
V	0	.Not in universe
D FILLER	1	2976
T Filler		
D FILLER	7	2977
T Filler		
D FILLER	2	2984
T Filler		
D FILLER	1	2986
T Filler		
D FILLER	7	2987
T Filler		
D FILLER	2	2994
T Filler		
D FILLER	1	2996
T Filler		
D FILLER	7	2997
T Filler		
D FILLER	2	3004
T Filler		
D PTOTVLR3	8	3006
T IA:Total income recode 93		Recode - Total income
U All people age 15+. (AGET3 = 15+)		
V	-999999:-1	.Amount in Dollars (loss)
V	0	.None or not in universe
V	1:999999	.Amount in dollars
D PERNVLR3	8	3014
T IA:Total earnings recode 93		Recode - Total person's earnings
U All people age 15+. (AGET3 = 15+)		
V	-999999:-1	.Amount in Dollars (loss)
V	0	.None or not in universe
V	1:999999	.Amount in dollars
D POTHVLR3	8	3022
T IA:Total other income recode 93		Recode - Total other income (all income excluding earnings)
U All people age 15+. (AGET3 = 15+)		
V	-999999:-1	.Amount in Dollars (loss)
V	0	.None or not in universe
V	1:999999	.Amount in dollars
D PTOTRR3	2	3030
T IA:Total inc categorical recode 93		Recode - Total income categorical

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

U All people age 15+. (AGET3 = 15+)

V            01 .Under \$2,500

V            02 . \$2,500 to \$4,999

V            03 . \$5,000 to \$7,499

V            04 . \$7,500 to \$9,999

V            05 . \$10,000 to \$12,499

V            06 . \$12,500 to \$14,999

V            07 . \$15,000 to \$17,499

V            08 . \$17,500 to \$19,999

V            09 . \$20,000 to \$22,499

V            10 . \$22,500 to \$24,999

V            11 . \$25,000 to \$27,499

V            12 . \$27,500 to \$29,999

V            13 . \$30,000 to \$32,499

V            14 . \$32,500 to \$34,999

V            15 . \$35,000 to \$37,499

V            16 . \$37,500 to \$39,999

V            17 . \$40,000 to \$42,499

V            18 . \$42,500 to \$44,999

V            19 . \$45,000 to \$47,499

V            20 . \$47,500 to \$49,999

V            21 . \$50,000 to \$52,499

V            22 . \$52,500 to \$54,999

V            23 . \$55,000 to \$57,499

V            24 . \$57,500 to \$59,999

V            25 . \$60,000 to \$62,499

V            26 . \$62,500 to \$64,999

V            27 . \$65,000 to \$67,499

V            28 . \$67,500 to \$69,999

V            29 . \$70,000 to \$72,499

V            30 . \$72,500 to \$74,999

V            31 . \$75,000 to \$77,499

V            32 . \$77,500 to \$79,999

V            33 . \$80,000 to \$82,499

V            34 . \$82,500 to \$84,999

V            35 . \$85,000 to \$87,499

V            36 . \$87,500 to \$89,999

V            37 . \$90,000 to \$92,499

V            38 . \$92,500 to \$94,999

V            39 . \$95,000 to \$97,499

V            40 . \$97,500 to \$99,999

V            41 . \$100,000 and over

V            00 .Not in universe

D ED\_YNE3            1    3032

T IS: Whether rec'd aid for school 93

Did (you/name) receive any financial aid for school expenses such as tuition, fees, books, or living expenses during 1993?

U All persons 15+ (AGET3 GE 15)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D FILLER            1    3033

T Filler

D EDTYP1E3            1    3034

T IS: Education aid from govt 93

During 1993, what kind of educational assistance did (you/name) receive? Federal PELL Grant; Department of Veteran's Affairs (VA) assistance; College (or Federal) Work Study Program; Other Federal grant; State grant or scholarship.

U All persons 15+ (AGET3 GE 15) enrolled in college, high school or vocational school who received financial assistance (ED\_YNE3 = 1)

V            1 .Yes, received this educational assistance

V            2 .No, did not receive assistance

V            0 .Not in universe

D EDTYP2E3            1    3035

DATA            SIZE   BEGIN

T IS: Education aid from college 93

During 1993, what kind of educational assistance did (you/name) receive? Grant, scholarship, or tuition remission from the school attended; Teaching or research assistantship from the school attended.

U All persons 15+ (AGET3 GE 15) enrolled in college, high school or vocational school who received financial assistance. (ED\_YNE3 = 1)

V            1 .Yes, received this educational assistance

V            2 .No, did not receive assistance

V            0 .Not in universe

D EDTYP3E3            1    3036

T IS: Education aid - other sources 93

During 1993, what kind of educational assistance did (you/name) receive? Other grant or scholarship; Employer assistance; Loan that has to be repaid; Other source.

U All persons 15+ (AGET3 GE 15) enrolled in college, high school or vocational school who received financial assistance (ED\_YNE3 = 1)

V            1 .Yes, received this educational assistance

V            2 .No, did not receive assistance

V            0 .Not in universe

D FILLER            3    3037

T Filler

D MCAREE3            1    3040

T HI: Medicare coverage 93

Was person covered by Medicare?

U Persons age 15 or older

V            0 .Not in universe

V            1 .Yes

V            2 .No

D MCAIDE3            1    3041

T HI: Medicaid coverage 93

Was person covered by Medicaid?

U All persons

V            0 .Not in universe

V            1 .Yes

V            2 .No

D CHAMPE3            1    3042

T HI: Military health care coverage 93

Was person covered by CHAMPUS, CHAMPVA, VA, or military health insurance at anytime during 1993?

U All persons

V            0 .Not in universe

V            1 .Yes

V            2 .No

D HI\_YNE3            1    3043

T HI: Adult covr'd-private health plan 93

Was adult person covered by a private health insurance plan during 1993?

U Persons age 15 or older

V            0 .Not in universe

V            1 .Yes

V            2 .No

D HIOWNE3            1    3044

T HI: Private health plan in own name 93

Did adult covered by private health insurance plan have policy in own name?

U HI\_YNE3=1

V            0 .Not in universe

V            1 .Yes

V            2 .No

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D FILLER T Filler	1	3045	D FILLER T Filler	2	3073
D HIEMPE3 T HI: Policyholder plan via employment 93 Was policyholders plan a plan offered through an employer or union?	1	3046	D FILLER T Filler	2	3075
U HIOWNE3=1 V 0 .Not in universe V 1 .Yes V 2 .No			D FILLER T Filler	2	3077
D FILLER T Filler	1	3047	D FILLER T Filler	2	3079
D COV_HIE3 T HI: Coverage by private health plan 93 Was person covered by a private health insurance plan during 1993?	1	3048	D FILLER T Filler	1	3081
U All persons V 2 .No V 1 .Yes			D FILLER T Filler	2	3082
D CH_MCE3 T HI: Child covered by Medicaid 93 Was child covered by Medicaid at anytime from January through December 1993?	1	3049	D FILLER T Filler	1	3084
U AGET3 < 15 V 0 .Not in universe V 1 .Yes V 2 .No			D FILLER T Filler	1	3085
D FILLER T Filler	1	3050	D FILLER T Filler	1	3086
D FILLER T Filler	1	3051	D FILLER T Filler	1	3087
D FILLER T Filler	1	3052	D FILLER T Filler	1	3088
D FILLER T Filler	4	3053	D FILLER T Filler	1	3089
D FILLER T Filler	1	3057	D FILLER T Filler	1	3090
D FILLER T Filler	1	3058	D FILLER T Filler	1	3091
D FILLER T Filler	1	3059	D FILLER T Filler	1	3092
D FILLER T Filler	4	3060	D FILLER T Filler	1	3093
D FILLER T Filler	1	3064	D FILLER T Filler	1	3094
D FILLER T Filler	2	3065	D FILLER T Filler	1	3095
D FILLER T Filler	1	3067	D FILLER T Filler	1	3096
D FILLER T Filler	1	3068	D FILLER T Filler	1	3097
D FILLER T Filler	1	3069	D FILLER T Filler	1	3098
D FILLER T Filler	1	3070	D FILLER T Filler	1	3099
D FILLER T Filler	2	3071	D FILLER T Filler	1	3100
			D FILLER T Filler	1	3101
			D FILLER T Filler	1	3102
			D FILLER T Filler	1	3103

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			D FILLER	1	3129
D FILLER	1	3104	T Filler		
T Filler			D FILLER	1	3130
D FILLER	1	3105	T Filler		
T Filler			D FILLER	1	3131
D FILLER	1	3106	T Filler		
T Filler			D FILLER	1	3132
D FILLER	1	3107	T Filler		
T Filler			D FILLER	1	3133
D FILLER	1	3108	T Filler		
T Filler			D FILLER	1	3134
D FILLER	1	3109	T Filler		
T Filler			D FILLER	1	3135
D FILLER	1	3110	T Filler		
T Filler			D FILLER	1	3136
D FILLER	1	3111	T Filler		
T Filler			D FILLER	1	3137
D FILLER	1	3112	T Filler		
T Filler			D FILLER	1	3138
D FILLER	1	3113	T Filler		
T Filler			D FILLER	1	3139
D FILLER	1	3114	T Filler		
T Filler			D FILLER	1	3140
D FILLER	1	3115	T Filler		
T Filler			D FILLER	1	3141
D FILLER	1	3116	T Filler		
T Filler			D FILLER	1	3142
D FILLER	1	3117	T Filler		
T Filler			D FILLER	1	3143
D FILLER	1	3118	T Filler		
T Filler			D FILLER	1	3144
D FILLER	1	3119	T Filler		
T Filler			D FILLER	1	3145
D FILLER	1	3120	T Filler		
T Filler			D FILLER	1	3146
D FILLER	1	3121	T Filler		
T Filler			D FILLER	1	3147
D FILLER	1	3122	T Filler		
T Filler			D FILLER	1	3148
D FILLER	1	3123	T Filler		
T Filler			D FILLER	1	3149
D FILLER	1	3124	T Filler		
T Filler			D FILLER	1	3150
D FILLER	1	3125	T Filler		
T Filler			D FILLER	1	3151
D FILLER	1	3126	T Filler		
T Filler			D FILLER	1	3152
D FILLER	1	3127	T Filler		
T Filler			D FILLER	1	3153
D FILLER	1	3128	T Filler		
T Filler			D FILLER	1	3154

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			D FILLER	1	3180
D FILLER	1	3155	T Filler		
T Filler			D FILLER	1	3181
D FILLER	1	3156	T Filler		
T Filler			D FILLER	1	3182
D FILLER	1	3157	T Filler		
T Filler			D FILLER	1	3183
D FILLER	1	3158	T Filler		
T Filler			D FILLER	1	3184
D FILLER	1	3159	T Filler		
T Filler			D FILLER	1	3185
D FILLER	1	3160	T Filler		
T Filler			D FILLER	1	3186
D FILLER	1	3161	T Filler		
T Filler			D FILLER	1	3187
D FILLER	1	3162	T Filler		
T Filler			D FILLER	1	3188
D FILLER	1	3163	T Filler		
T Filler			D FILLER	1	3189
D FILLER	1	3164	T Filler		
T Filler			D FILLER	1	3190
D FILLER	1	3165	T Filler		
T Filler			D FILLER	1	3191
D FILLER	1	3166	T Filler		
T Filler			D FILLER	1	3192
D FILLER	1	3167	T Filler		
T Filler			D FILLER	1	3193
D FILLER	1	3168	T Filler		
T Filler			D FILLER	1	3194
D FILLER	1	3169	T Filler		
T Filler			D FILLER	1	3195
D FILLER	1	3170	T Filler		
T Filler			D FILLER	1	3196
D FILLER	1	3171	T Filler		
T Filler			D FILLER	1	3197
D FILLER	1	3172	T Filler		
T Filler			D FILLER	1	3198
D FILLER	1	3173	T Filler		
T Filler			D FILLER	1	3199
D FILLER	1	3174	T Filler		
T Filler			D FILLER	1	3200
D FILLER	1	3175	T Filler		
T Filler			D FILLER	1	3201
D FILLER	1	3176	T Filler		
T Filler			D FILLER	1	3202
D FILLER	1	3177	T Filler		
T Filler			D FILLER	1	3203
D FILLER	1	3178	T Filler		
T Filler			D FILLER	1	3204
D FILLER	1	3179	T Filler		
T Filler			D FILLER	1	3205

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			D FILLER	1	3231
D FILLER	1	3206	T Filler		
D FILLER	1	3207	D FILLER	1	3232
D FILLER	1	3208	T Filler		
D FILLER	1	3209	D FILLER	1	3233
D FILLER	1	3210	T Filler		
D FILLER	1	3211	D FILLER	1	3234
D FILLER	1	3212	T Filler		
D FILLER	1	3213	D RSNNE4	2	3235
D FILLER	1	3214	T HSC: Reason: Interview/Non-interview 94		
D FILLER	1	3215	Reason for Interview/Non-Interview Values		
D FILLER	1	3216	1-9 Not used		
D FILLER	1	3217	U All persons		
D FILLER	1	3218	V 0 . Interviewed		
D FILLER	1	3219	V 10 . Not interviewed in December 1994		
D FILLER	1	3220	V 11 . Not Used		
D FILLER	1	3221	D ADDDE4	3	3237
D FILLER	1	3222	T HSC: Household address ID 94		
D FILLER	1	3223	Household Address ID		
D FILLER	1	3224	U All households		
D FILLER	1	3225	V 011: 109 . Number		
D FILLER	1	3226	D FILLER	4	3240
D FILLER	1	3227	T Filler		
D FILLER	1	3228	D FILLER	1	3244
D FILLER	1	3229	T Filler		
D FILLER	1	3230	D FILLER	2	3245
			T Filler		
			D TENUREE4	1	3247
			T HCV: Tenure 94		
			Are your living quarters - (TENURE)		
			U All households		
			V 1 . Owned or being bought by you or		
			V . someone in hh		
			V 2 . Rented for cash		
			V 3 . Occupied without payment of cash		
			V . rent		
			D STFI PSR4	2	3248
			T HDE: FIPS State code 94		
			FIPS State Code Federal Information		
			Processing Standards state (and state		
			equivalent) code for the 50 states, and		
			DC for the Sample Unit		
			U All households		
			V 01 . Alabama		
			V 04 . Arizona		
			V 05 . Arkansas		
			V 06 . California		
			V 08 . Colorado		
			V 09 . Connecticut		
			V 10 . Delaware		
			V 11 . DC		
			V 12 . Florida		
			V 13 . Georgia		
			V 15 . Hawaii		
			V 17 . Illinois		
			V 18 . Indiana		
			V 20 . Kansas		
			V 21 . Kentucky		
			V 22 . Louisiana		
			V 24 . Maryland		
			V 25 . Massachusetts		
			V 26 . Michigan		
			V 27 . Minnesota		
			V 28 . Mississippi		
			V 29 . Missouri		
			V 31 . Nebraska		

DATA DICTIONARY

DATA            SIZE   BEGIN

V            32 . Nevada

V            33 . New Hampshire

V            34 . New Jersey

V            35 . New Mexico

V            36 . New York

V            37 . North Carolina

V            39 . Ohio

V            40 . Oklahoma

V            41 . Oregon

V            42 . Pennsylvania

V            44 . Rhode Island

V            45 . South Carolina

V            47 . Tennessee

V            48 . Texas

V            49 . Utah

V            51 . Virginia

V            53 . Washington

V            54 . West Virginia

V            55 . Wisconsin

V            61 . Maine, Vermont

V            62 . Iowa, North Dakota, South Dakota

V            63 . Alaska, Idaho, Montana, Wyoming

D G\_REGR4        1    3250

T HDE: Region code 94

    Region 94

U All households

V            1 . Northeast

V            2 . Midwest

V            3 . South

V            4 . West

D NUMPERR4      2    3251

T HDE: Number of persons in household 94

    Number of persons in household 94

U All households

V            1:39 . Number of persons

D UNDR15R4      2    3253

T HDE: Persons under age 15 in hhold 94

    Persons in household under age 15 (94)

U All households

V            1:39 . Number of persons under age 15

D UNDR18R4      2    3255

T HDE: Persons under age 18 in hhold 94

    Persons in household under age 18 (94)

U All households

V            1:39 . Number of persons under age 18

V            0 . Not in universe

D H5T018R4      2    3257

T HDE: Persons age 5 to 18 in hhold 94

    Persons in household age 5 to 18 (94)

U All households

V            1:39 . Number of persons 5 to 18

D HOTLUNE4      1    3259

T HIS: How many chldrn ate compl lunch 94

    During 1994, how many of the children in this household usually ate a complete hot lunch offered at school?

U HH5T018 = 1+

V            1 . All or some

V            2 . None

V            0 . Not in Universe

D HOTNOE4        1    3260

T HIS: No. of children ate hot lunch 94

    Number of children in household who usually ate hot lunch. Note: If more than 9 children/persons present, a value of 9 does not necessarily mean 'all.'

U HOTLUNE4 = 1

V            1 . Child

V            2 . 2 Children

DATA            SIZE   BEGIN

V            3 . 3 Children

V            4 . 4 Children

V            5 . 5 Children

V            6 . 6 Children

V            7 . 7 Children

V            8 . 8 Children

V            9 . 9 or more children

V            0 . Not in Universe

D HFLUNCE4      1    3261

T HIS: Free school meal recd by child 94

    During 1994, did (any of the children) receive free or reduced-priced meals at school through the Federal School Lunch or Breakfast Programs?

U Households containing children between the ages of 5 and 18 and HOTLUNE4 =1.

V            0 . Not in Universe

V            1 . Yes

V            2 . No

D HFLUNNE4      1    3262

T HIS: No. of children rec'g free meal 94

    Number of children receiving free lunch. Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "ALL."

U Households reporting that at least one child received free- or reduced-school lunch or breakfast from the federal government's Federal School Lunch or Breakfast Programs (HFLUNCE4=1).

V            1 . One child

V            2 . Two children

V            3 . Three children

V            4 . Four children

V            5 . Five children

V            6 . Six children

V            7 . Seven children

V            8 . Eight children

V            9 . Nine or more children

V            0 . Not in universe

D HPUBLIE4      1    3263

T HCV: Public housing project 94

    Is this residence in a public housing project, that is, is it owned by a local housing authority?

U Households residing in renter occupied units (TENUREE4 = 2).

V            0 . Not in universe

V            1 . Yes

V            2 . No

D HLORENE4      1    3264

T HCV: Redcd rent: govt pd part cost 94

    Is the federal, state, or local government paying part or all of your rent for this residence?

U Household did not report living in a public housing project (HPUBLIE4 = 2)

V            0 . Not in universe

V            1 . Yes

V            2 . No

D FILLER         1    3265

T Filler

D HINCWSE4      1    3266

T HEE: Wage and salary inc rec'd 94

    Recode - During 1994 did (you/anyone in this household) receive any wage and salary income?

U All households (RSNNIE4 = 0)

V            2 . No

V            1 . Yes

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

D HWSVALR4     7   3267  
T HEE: Total HH wage/salary inc rec'd 94  
    Recode - Amount total household wage and  
    salary earnings 1994  
U Households where at least one person reported  
receiving wage and salary income. (HINCWSE4 =  
1)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D HINCSEE4     1   3274  
T HEE: Self-employment pay rec'd 94  
    Recode - During 1994 did (you/anyone in  
    this household) receive any  
    self-employment earnings?  
U All households (RSNNIE4=0)  
V            2 .No  
V            1 .Yes

D HSEVALR4     7   3275  
T HEE: Self-employment income rec'd 94  
    Recode - During 1994, how much did this  
    household receive in self-employment  
    income?  
U At least one person in the household, age 15+,  
reported receiving self-employment income.  
(AGET4 = 15+ and HINCSEE4 = 1)  
V            0 .None or not in universe  
V -999999: -1 .Amount in Dollars (loss)  
V 1:999999 .Amount in dollars

D HINCFRE4     1   3282  
T HEE: Farm self-employment pay rec'd 94  
    Recode - During 1994 did (you/anyone in  
    this household) receive any farm  
    self-employment earnings?  
U All households (RSNNIE4=0)  
V            2 .No  
V            1 .Yes

D HFRVALR4     7   3283  
T HEE: Farm self-employment inc rec'd 94  
    Recode - During 1994, how much did this  
    household receive in farm self-employment  
    income?  
U At least one person in the household, age 15+,  
reported receiving farm self-employment  
income. (AGET4 = 15+ and HINCFRE4 = 1)  
V            0 .None or not in universe  
V -999999: -1 .Amount in Dollars (loss)  
V 1:999999 .Amount in dollars

D HFDSPE4      1   3290  
T HIS: Food Stamps payments rec'd 94  
    Did (you/anyone in this household) get  
    food stamps at any time during 1994?  
U All households (RSNNIE4=0)  
V            2 .No  
V            1 .Yes

D HFDNOE4      1   3291  
T HIS: No. people covrd Food Stamps 94  
    Number of people covered by Food Stamps -  
    94  
U All households receiving Food Stamps.  
(HFDSPE4=1)  
V            1 .One person covered  
V            2 .Two persons covered  
V            3 .Three persons covered  
V            4 .Four persons covered  
V            5 .Five persons covered  
V            6 .Six persons covered  
V            7 .Seven persons covered  
V            8 .Eight persons covered  
V            9 .Nine or more persons covered  
V            0 .Not in universe

DATA            SIZE   BEGIN

D HFDONE4      2   3292  
T HIS: No. months recd Food Stamps 94  
    How many months during 1994 did you  
    receive Food Stamps?  
U All households receiving Food Stamps.  
(HFDSPE4=1)  
V            1 .One month  
V            2 .Two months  
V            3 .Three months  
V            4 .Four months  
V            5 .Five months  
V            6 .Six months  
V            7 .Seven months  
V            8 .Eight months  
V            9 .Nine months  
V            10 .Ten months  
V            11 .Eleven months  
V            12 .Twelve months  
V            0 .Not in universe

D HFDVALR4     4   3294  
T HIA: Food Stamps income received 94  
    How much did ... receive in Food Stamps  
    during 1994?  
U Person age 15+ reported receiving Food Stamps  
payments. (AGET4 = 15+ and HFDSPE4 = 1)  
V            1:9999 .Amount in dollars  
V            0 .Not in universe

D HENGASE4     1   3298  
T HIS: Energy assistance payments rec'd 94  
    Since October 1, 1994, has this household  
    received energy assistance from the  
    federal, state or local governments?  
U All households (RSNNIE4=0)  
V            2 .No  
V            1 .Yes

D HENGVALR4    4   3299  
T HIA: Energy assistance income rec'd 94  
    Al together, how much energy assistance  
    has been received since October 1, 1994?  
U All households that reported receiving any  
energy assistance. (RSNNIE4=0 and HENGASE4 =  
1)  
V            1:9999 .Amount in dollars  
V            0 .Not in universe

D HINCUCE4     1   3303  
T HIS: Unemployment comp pay rec'd 94  
    Recode - During 1994 did (you/anyone in  
    this household) receive any unemployment  
    compensation income?  
U All households (RSNNIE4=0)  
V            2 .No  
V            1 .Yes

D HUCVALR4     7   3304  
T HIA: Unemployment comp inc rec'd 94  
    Recode - During 1994, how much did this  
    household receive in unemployment  
    compensation payments?  
U Someone in the household reported receiving  
unemployment compensation income. (HINCUCE4 =  
1)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D HINCWCE4     1   3311  
T HIS: Workers' compensation pay rec'd 94  
    Recode - During 1994 did (you/anyone in  
    this household) receive any workers'  
    compensation income?  
U All households (RSNNIE4=0)  
V            2 .No  
V            1 .Yes



DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D HWCVALR4	7	3312	V	1	.Yes
T HIA:Workers' compensation inc rec'd 94			D HVETVLR4	7	3344
Recode - During 1994, how much did this household receive in workers' compensation payments?			T HIA:Veterans payments income rec'd 94		
U Someone in the household reported receiving workers' compensation income. (HINCWCE4 = 1)			Recode - During 1994, how much did this household receive in veterans payments?		
V 0 .None or not in universe			U Someone in the household reported receiving veterans payments. (HVETYNE4=1)		
V 1:999999 .Amount in dollars			V 0 .None or not in universe		
D HSSYNE4	1	3319	V 1:999999 .Amount in dollars		
T HIS:Social Security payments rec'd 94			D HSURYNE4	1	3351
Recode - During 1994, did (you/anyone) in this household receive any Social Security payments?			T HIS:Survivor payments received 94		
U All households (RSNNIE4=0)			Recode - During 1994, did (you/anyone) in this household receive any Survivor payments?		
V 2 .No			U All households (RSNNIE4=0)		
V 1 .Yes			V 2 .No		
D HSSVALR4	7	3320	V 1 .Yes		
T HIA:Social Security income rec'd 94			D HSURVLR4	7	3352
Recode - During 1994, how much did this household receive in Social Security payments?			T HIA:Survivor income received 94		
U Households where at least one person, age 15+, reported receiving Social Security income. (AGET4 = 15+ and HSSYNE4 = 1).			Recode - During 1994, how much did this household receive in survivor income payments?		
V 0 .None or not in universe			U Households where at least one person, age 15+, reported receiving Survivor income. (AGET4 = 15+ and HSURYNE4 = 1).		
V 1:999999 .Amount in dollars			V 0 .None or not in universe		
D HSSIYNE4	1	3327	V 1:999999 .Amount in dollars		
T HIS:SSI payments received 94			D HDISYNE4	1	3359
Recode - During 1994, did (you/anyone) in this household receive any Supplemental Security Income?			T HIS:Disability payments received 94		
U All households (RSNNIE4=0)			Recode - During 1994 did (you/anyone in this household) receive any disability income?		
V 2 .No			U All households (RSNNIE4=0)		
V 1 .Yes			V 2 .No		
D HSSIVLR4	7	3328	V 1 .Yes		
T HIA:Supplemental Security inc rec'd 94			D HDISVLR4	7	3360
Recode - During 1994, how much did this household receive in Supplemental Security Income payments?			T HIA:Disability income received 94		
U Households where at least one person, age 15+, reported receiving Supplemental Security Income. (AGET4 = 15+ and HSSIYNE4 = 1).			Recode - During 1994, how much did this household receive in disability payments?		
V 0 .None or not in universe			U Someone in the household reported receiving disability income. (HDISYNE4 = 1)		
V 1:999999 .Amount in dollars			V 0 .None or not in universe		
D HPAWYNE4	1	3335	V 1:999999 .Amount in dollars		
T HIS:Public assist. payments rec'd 94			D HRETYNE4	1	3367
Recode - During 1994 did (you/anyone in this household) receive any Public Assistance?			T HIS:Retirement payments received 94		
U All households (RSNNIE4=0)			Recode - During 1994, did (you/anyone) in this household receive any retirement payments?		
V 2 .No			U All households (RSNNIE4=0)		
V 1 .Yes			V 2 .No		
D HPAWVLR4	7	3336	V 1 .Yes		
T HIA:Public assistance income rec'd 94			D HRETVLR4	7	3368
Recode - During 1994, how much did this household receive in public assistance payments?			T HIA:Retirement income received 94		
U Someone in the household reported receiving Public Assistance. (HPAWYNE4 = 1)			Recode - During 1994, how much did this household receive in Retirement payments?		
V 0 .None or not in universe			U Households where at least one person, age 15+, reported receiving Retirement income. (AGET4 = 15+ and HRETYNE4 = 1).		
V 1:999999 .Amount in dollars			V 0 .None or not in universe		
D HVETYNE4	1	3343	V 1:999999 .Amount in dollars		
T HIS:Veterans payments received 94			D HINTYNE4	1	3375
Recode - During 1994 did (you/anyone in this household) receive any veterans payments?			T HIS:Interest payments received 94		
U All households (RSNNIE4=0)			Recode - During 1994 did (you/anyone in this household) receive any interest income payments?		
V 2 .No			U All households (RSNNIE4=0)		
V 1 .Yes			V 2 .No		
			V 1 .Yes		

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D HINTVLR4	7	3376	V	2	.No
T HIA: Interest income received 94			V	1	.Yes
Recode - During 1994, how much did this household receive in interest income payments?					
U At least one person in the household, age 15+, reported receiving interest income. (AGET4 = 15+ and HINTYNE4 = 1)			D HALMVLR4	7	3408
V	0	.None or not in universe	T HIA: Alimony income received 94		
V	1:999999	.Amount in dollars	Recode - During 1994, how much did this household receive in alimony payments?		
			U Someone in the household reported receiving alimony income. (HALMYNE4 = 1)		
D HDIVYNE4	1	3383	V	0	.None or not in universe
T HIS: Dividend payments received 94			V	1:999999	.Amount in dollars
Recode - During 1994 did (you/anyone in this household) receive any dividend income payments?					
U All households (RSNNIE4=0)			D HFINYNE4	1	3415
V	2	.No	T HIS: Financial assistance pay rec'd 94		
V	1	.Yes	Recode - During 1994 did (you/anyone in this household) receive any financial assistance income?		
			U All households (RSNNIE4=0)		
D HDIVVLR4	7	3384	V	2	.No
T HIA: Dividend income received 94			V	1	.Yes
Recode - During 1994, how much did this household receive in dividend income payments?					
U At least one person in the household, age 15+, reported receiving dividend income. (AGET4 = 15+ and HDIVYNE4 = 1)			D HFINVLR4	7	3416
V	0	.None or not in universe	T HIA: Financial assistance inc rec'd 94		
V	1:999999	.Amount in dollars	Recode - During 1994, how much did this household receive in financial assistance payments?		
			U Someone in the household reported receiving financial assistance income. (HFINYNE4 = 1)		
D HRNTYNE4	1	3391	V	0	.None or not in universe
T HIS: Rental payments received 94			V	1:999999	.Amount in dollars
Recode - During 1994 did (you/anyone in this household) receive any rental income?					
U All households (RSNNIE4=0)			D HOIYNE4	1	3423
V	2	.No	T HIS: Other income payments rec'd 94		
V	1	.Yes	Recode - During 1994 did (you/anyone in this household) receive any other income?		
			U All households (RSNNIE4=0)		
D HRNTVLR4	7	3392	V	2	.No
T HIA: Rental income received 94			V	1	.Yes
Recode - During 1994, how much did this household receive in rental income?					
U At least one person in the household, age 15+, reported receiving rental income. (AGET4 = 15+ and HRNTYNE4 = 1)			D HOIVALR4	7	3424
V	-999999	-1 .Amount in Dollars (loss)	T HIA: Other income amount-household 94		
V	0	.None or not in universe	Recode - During 1994, how much did this household receive in other income payments?		
V	1:999999	.Amount in dollars	U Someone in the household reported receiving other income. (HOIYNE4 = 1)		
			V	0	.None or not in universe
D HCSPYNE4	1	3399	V	1:999999	.Amount in dollars
T HIS: Child support payments received 94					
Recode - During 1994, did (you/anyone in this household) receive any child support payments?			D HED_YNE4	1	3431
U All households (RSNNIE4=0)			T HIS: Anyone in HH recd educ aid 94		
V	2	.No	Indicates whether someone in the household who is 15 or over and attending high school, college, or vocational/technical/business school received financial aid for study during 1994.		
V	1	.Yes	U All households (RSNNIE4=0)		
			V	2	.No
D HCSPVLR4	7	3400	V	1	.Yes
T HIA: Child support income received 94					
Recode - During 1994, how much did this household receive in child support payments?			D FILLER	1	3432
U Households where at least one person, age 15+, reported receiving child support income. (AGET4 = 15+ and HCSPYNE4 = 1).			T Filler		
V	0	.None or not in universe			
V	1:999999	.Amount in dollars	D HTOTVLR4	8	3433
			T HIA: Total income recode 94		
D HALMYNE4	1	3407	Recode - Total income - household		
T HIS: Alimony payments received 94			U All people age 15+. (AGET4 = 15+)		
Recode - During 1994 did (you/anyone in this household) receive any alimony payments?			V	-999999	-1 .Amount in Dollars (loss)
U All households (RSNNIE4=0)			V	0	.None or not in universe
			V	1:999999	.Amount in dollars
			D HERNVLR4	8	3441
			T HEE: Total earnings recode 94		
			Recode - Total earnings - household		
			U All people age 15+. (AGET4 = 15+)		

DATA DICTIONARY

DATA SIZE BEGIN  
V -999999: -1 . Amount in Dollars (loss)  
V 0 . None or not in universe  
V 1: 999999 . Amount in dollars  
D HOTHVLR4 8 3449  
T HIA: Total other inc (excl earnings) 94  
Recode - Total other income (excluding earnings) - household  
U All people age 15+. (AGET4= 15+)  
V -999999: -1 . Amount in Dollars (loss)  
V 0 . None or not in universe  
V 1: 999999 . Amount in dollars  
D HTOTRR4 2 3457  
T HIA: Total inc categorical recode 94  
Recode - Total income categorical - household  
U All people age 15+. (AGET4 = 15+)  
V 01 . Under \$2,500  
V 02 . \$2,500 to \$4,999  
V 03 . \$5,000 to \$7,499  
V 04 . \$7,500 to \$9,999  
V 05 . \$10,000 to \$12,499  
V 06 . \$12,500 to \$14,999  
V 07 . \$15,000 to \$17,499  
V 08 . \$17,500 to \$19,999  
V 09 . \$20,000 to \$22,499  
V 10 . \$22,500 to \$24,999  
V 11 . \$25,000 to \$27,499  
V 12 . \$27,500 to \$29,999  
V 13 . \$30,000 to \$32,499  
V 14 . \$32,500 to \$34,999  
V 15 . \$35,000 to \$37,499  
V 16 . \$37,500 to \$39,999  
V 17 . \$40,000 to \$42,499  
V 18 . \$42,500 to \$44,999  
V 19 . \$45,000 to \$47,499  
V 20 . \$47,500 to \$49,999  
V 21 . \$50,000 to \$52,499  
V 22 . \$52,500 to \$54,999  
V 23 . \$55,000 to \$57,499  
V 24 . \$57,500 to \$59,999  
V 25 . \$60,000 to \$62,499  
V 26 . \$62,500 to \$64,999  
V 27 . \$65,000 to \$67,499  
V 28 . \$67,500 to \$69,999  
V 29 . \$70,000 to \$72,499  
V 30 . \$72,500 to \$74,999  
V 31 . \$75,000 to \$77,499  
V 32 . \$77,500 to \$79,999  
V 33 . \$80,000 to \$82,499  
V 34 . \$82,500 to \$84,999  
V 35 . \$85,000 to \$87,499  
V 36 . \$87,500 to \$89,999  
V 37 . \$90,000 to \$92,499  
V 38 . \$92,500 to \$94,999  
V 39 . \$95,000 to \$97,499  
V 40 . \$97,500 to \$99,999  
V 41 . \$100,000 and over  
V 00 . Not in universe  
D TOP5PCE4 1 3459  
T HIA: Household income - top 5% 93  
Recode - Household income, top 5 percent  
Y/N - SPD 1994  
U All households (RSNNIE4=0)  
V 0 . Not in universe (group quarters)  
V 1 . Yes - In top 5 percent  
V 2 . No - Not in top 5 percent  
D PCTCUTE4 2 3460  
T HIA: Income percentile rank-HH 93  
Recode Income percentile national rank - household SPD 1994  
U All households (RSNNIE4=0)  
V 0 . Not in universe (group quarters)

DATA SIZE BEGIN  
V 1 . Lowest 5 percent  
V 2 . Second 5 percent  
V 3 . Third 5 percent  
V 4 . Fourth 5 percent  
V 5 . Fifth 5 percent  
V 6 . Sixth 5 percent  
V 7 . Seventh 5 percent  
V 8 . Eighth 5 percent  
V 9 . Ninth 5 percent  
V 10 . Tenth 5 percent  
V 11 . Eleventh 5 percent  
V 12 . Twelfth 5 percent  
V 13 . Thirteenth 5 percent  
V 14 . Fourteenth 5 percent  
V 15 . Fifteenth 5 percent  
V 16 . Sixteenth 5 percent  
V 17 . Seventeenth 5 percent  
V 18 . Eighteenth 5 percent  
V 19 . Nineteenth 5 percent  
V 20 . Top 5 percent  
D HMCAREE4 1 3462  
T HHI: Medicare-anyone in HH covered 94  
Was any household member covered by  
Medicare at any time from January through  
December 1994?  
U All households (RSNNIE4=0)  
V 2 . No  
V 1 . Yes  
D HMCALDE4 1 3463  
T HHI: Medicaid-anyone in HH covered 94  
Was any household member covered by  
Medicaid at any time from January through  
December 1994?  
U All households (RSNNIE4=0)  
V 2 . No  
V 1 . Yes  
D HCHAMPE4 1 3464  
T HHI: Military health-coverage in HH 94  
Was any household member covered by  
CHAMPUS, CHAMPVA, VA, or military health  
care at anytime from January through  
December 1994?  
U All households (RSNNIE4=0)  
V 2 . No  
V 1 . Yes  
D HHI\_YNE4 1 3465  
T HHI: Private health-any in HH covered 94  
Was any household member covered by  
private health insurance at any time from  
January through December 1994?  
U All households (RSNNIE4=0)  
V 2 . No  
V 1 . Yes  
D CMCAREE4 1 3466  
T HHI: Child covered Medicare/Medicaid 94  
Were any children in the household covered  
by Medicare or Medicaid at anytime from  
January through December 1994?  
U Households with children, (UNDR15R4 GE 1).  
V 0 . Not in universe  
V 1 . Yes  
V 2 . No  
D FILLER 2 3467  
T Filler  
D CHIE4 1 3469  
T HHI: Any child covr'd - other health 94  
Were any children in the household covered  
by health insurance other than Medicare  
or Medicaid during December 1994?

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U Households with any children, (UNDR15R4 GE 1).			T Filler		
V 0 .Not in universe			D FILLER	1	3533
V 1 .Yes			T Filler		
V 2 .No					
D CHINOE4 1 3470			D FILLER	7	3534
T HHI: Number children other health 94			T Filler		
How many children in the household were covered by health insurance other than Medicare or Medicaid at anytime from January through December 1994? Note: If more than 9 children/persons present, a value of 9 does not necessarily mean 'all.'			D FILLER	1	3541
			T Filler		
			D FILLER	7	3542
			T Filler		
U Households with any child who received other health insurance (CHIE4=1).			D FILLER	7	3549
V 1 .One child covered			T Filler		
V 2 .Two children covered			D FILLER	7	3556
V 3 .Three children covered			T Filler		
V 4 .Four children covered					
V 5 .Five children covered			D FILLER	7	3563
V 6 .Six children covered			T Filler		
V 7 .Seven children covered					
V 8 .Eight children covered			D FILLER	7	3570
V 9 .Nine or more children covered			T Filler		
V 0 .Not in universe					
D FILLER 1 3471			D FILLER	7	3577
T Filler			T Filler		
D FILLER 1 3472			D FILLER	7	3584
T Filler			T Filler		
D FILLER 1 3473			D FILLER	1	3591
T Filler			T Filler		
D FILLER 1 3474			D FILLER	4	3592
T Filler			T Filler		
D FILLER 1 3475			D FILLER	4	3596
T Filler			T Filler		
D FILLER 1 3476			D FILLER	4	3600
T Filler			T Filler		
D FILLER 7 3477			D FILLER	4	3604
T Filler			T Filler		
D FILLER 7 3484			D FILLER	7	3608
T Filler			T Filler		
D FILLER 7 3491			D FILLER	7	3615
T Filler			T Filler		
D FILLER 7 3498			D FILLER	7	3622
T Filler			T Filler		
D FILLER 4 3505			D FILLER	1	3629
T Filler			T Filler		
D FILLER 4 3509			D FILLER	4	3630
T Filler			T Filler		
D FILLER 4 3513			D FILLER	4	3634
T Filler			T Filler		
D FILLER 7 3517			D FILLER	7	3638
T Filler			T Filler		
D FILLER 1 3524			D FILLER	1	3645
T Filler			T Filler		
D FILLER 1 3525			D FILLER	7	3646
T Filler			T Filler		
D FILLER 7 3526			D FILLER	1	3653
			T Filler		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D FILLER T Filler	2	3654	T Filler		
D FILLER T Filler	4	3656	D FILLER T Filler	7	3753
D FILLER T Filler	4	3660	D FILLER T Filler	1	3760
D FILLER T Filler	4	3664	D FILLER T Filler	1	3761
D FILLER T Filler	7	3668	D FILLER T Filler	7	3762
D FILLER T Filler	1	3675	D FILLER T Filler	1	3769
D FILLER T Filler	7	3676	D FILLER T Filler	1	3770
D FILLER T Filler	1	3683	D FILLER T Filler	7	3771
D FILLER T Filler	4	3684	D FILLER T Filler	1	3778
D FILLER T Filler	4	3688	D FILLER T Filler	1	3779
D FILLER T Filler	4	3692	D FILLER T Filler	2	3780
D FILLER T Filler	7	3696	D FILLER T Filler	7	3782
D FILLER T Filler	1	3703	D FILLER T Filler	5	3789
D FILLER T Filler	7	3704	D FILLER T Filler	7	3794
D FILLER T Filler	1	3711	D FILLER T Filler	7	3801
D FILLER T Filler	4	3712	D FILLER T Filler	1	3808
D FILLER T Filler	4	3716	D FILLER T Filler	1	3809
D FILLER T Filler	4	3720	D FILLER T Filler	1	3810
D FILLER T Filler	7	3724	D FILLER T Filler	1	3811
D FILLER T Filler	1	3731	D FILLER T Filler	1	3812
D FILLER T Filler	7	3732	D FILLER T Filler	1	3813
D FILLER T Filler	1	3739	D FILLER T Filler	1	3814
D FILLER T Filler	1	3740	D FILLER T Filler	1	3815
D FILLER T Filler	4	3741	D FILLER T Filler	1	3816
D FILLER T Filler	4	3745	D FILLER T Filler	1	3817
D FILLER	4	3749	D FILLER T Filler	1	3818

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D FILLER T Filler	1	3819	T Filler		
D FILLER T Filler	1	3820	D FILLER T Filler	1	3845
D FILLER T Filler	1	3821	D FILLER T Filler	1	3846
D FILLER T Filler	1	3822	D FILLER T Filler	1	3847
D FILLER T Filler	1	3823	D FILLER T Filler	1	3848
D FILLER T Filler	1	3824	D FILLER T Filler	1	3849
D FILLER T Filler	1	3825	D FILLER T Filler	1	3850
D FILLER T Filler	1	3826	D FILLER T Filler	1	3851
D FILLER T Filler	1	3827	D FILLER T Filler	1	3852
D FILLER T Filler	1	3828	D FILLER T Filler	1	3853
D FILLER T Filler	1	3829	D FILLER T Filler	1	3854
D FILLER T Filler	1	3830	D FILLER T Filler	1	3855
D FILLER T Filler	1	3831	D FILLER T Filler	1	3856
D FILLER T Filler	1	3832	D FILLER T Filler	1	3857
D FILLER T Filler	1	3833	D FILLER T Filler	1	3858
D FILLER T Filler	1	3834	D FILLER T Filler	1	3859
D FILLER T Filler	1	3835	D FILLER T Filler	1	3860
D FILLER T Filler	1	3836	D FILLER T Filler	1	3861
D FILLER T Filler	1	3837	D FILLER T Filler	1	3862
D FILLER T Filler	1	3838	D FILLER T Filler	1	3863
D FILLER T Filler	1	3839	D FILLER T Filler	1	3864
D FILLER T Filler	1	3840	D FILLER T Filler	1	3865
D FILLER T Filler	1	3841	D FILLER T Filler	1	3866
D FILLER T Filler	1	3842	D FILLER T Filler	1	3867
D FILLER T Filler	1	3843	D FILLER T Filler	1	3868
D FILLER	1	3844	D FILLER T Filler	1	3869

DATA DICTIONARY

DATA SIZE BEGIN  
D FILLER 1 3870  
T Filler  
D FILLER 1 3871  
T Filler  
D FILLER 1 3872  
T Filler  
D FILLER 1 3873  
T Filler  
D FILLER 1 3874  
T Filler  
D FILLER 1 3875  
T Filler  
D FILLER 1 3876  
T Filler  
D FAMKNDE4 1 3877  
T FDE: Kind of Family/subfam/HH in 94  
Kind of family, subfamily or household  
this person is in 94  
U All persons  
V 1 . Husband-wife family  
V 2 . Male head  
V 3 . Female head  
D POVCUTE4 5 3878  
T FPV: Low income cutoff dollar amt 94  
Low income cutoff dollar amount - poverty  
threshold  
U If FAMTYPE4.lt.5 or (FAMTYPE4=5 and AGET4.ge.15)  
V 5000: 35000 . Amount in dollars  
D POVLLE4 2 3883  
T FPV: Ratio: inc to low-inc cutoff 94  
Poverty ratio recode  
U If FAMTYPE4.lt.5 or (FAMTYPE4=5 and AGET4.ge.15)  
V 1 . Under .50 of the low-income cutoff  
V 2 . .50 to .74 of the low-income  
V . cutoff  
V 3 . .75 to .99 of the low-income  
V . cutoff  
V 4 . 1.00 to 1.24 the low income cutoff  
V 5 . 1.25 to 1.49 the low income cutoff  
V 6 . 1.50 to 1.74 the low income cutoff  
V 7 . 1.75 to 1.99 the low income cutoff  
V 8 . 2.00 to 2.49 the low income cutoff  
V 9 . 2.50 to 2.99 the low income cutoff  
V 10 . 3.00 to 3.49 the low income cutoff  
V 11 . 3.50 to 3.99 the low income cutoff  
V 12 . 4.00 to 4.49 the low income cutoff  
V 13 . 4.50 to 4.99 the low income cutoff  
V 14 . 5.00 and over the low income  
V . cutoff  
D FAMILISE4 1 3885  
T FPV: Ratio: fam inc to low-inc cutoff 94  
Ratio: family income to low-income cutoff  
U If FAMTYPE4.lt.5 or (FAMTYPE4=5 and AGET4.ge.15)  
V 1 . Below 1.0 of low-income cutoff  
V 2 . 1.00-1.24 of the low-income cutoff  
V 3 . 1.25-1.49 of the low-income cutoff  
V 4 . 1.50 or above the low income  
V . cutoff  
D RSPOVE4 2 3886  
T FPV: Ratio: reltd subfm inc/low-inc 94  
Ratio: related subfamily income to  
low-income level Not used in official  
poverty measure  
U FAMTYPE4=3  
V 1 . Under .50 of the low-income level

DATA SIZE BEGIN  
V 2 . .50 to .74 of the low-income level  
V 3 . .75 to .99 of the low-income level  
V 4 . 1.00 to 1.24 the low income level  
V 5 . 1.25 to 1.49 the low income level  
V 6 . 1.50 to 1.74 the low income level  
V 7 . 1.75 to 1.99 the low income level  
V 8 . 2.00 to 2.49 the low income level  
V 9 . 2.50 to 2.99 the low income level  
V 10 . 3.00 to 3.49 the low income level  
V 11 . 3.50 to 3.99 the low income level  
V 12 . 4.00 to 4.49 the low income level  
V 13 . 4.50 to 4.99 the low income level  
V 14 . 5.00 and over the low income level  
V 0 . Not in universe  
D RSPVCTE4 5 3888  
T FPV: Poverty threshold-relatd subfam 94  
Poverty threshold - related subfamilies  
U FAMTYPE4=3  
V 5000: 35000 . Amount in dollars  
D FINCWSE4 1 3893  
T FEE: Wage and salary payments rec'd 94  
During 1994 did (you/anyone in this  
family) receive any wage and salary  
income?  
U All Families  
V 2 . No  
V 1 . Yes  
D FWSVALR4 7 3894  
T FEE: Total fam wage/salary inc recd 94  
Recode - During 1994, how much did this  
family receive in wage and salary income?  
U At least one person in the family, age 15+,  
reported receiving wage and salary income.  
(AGET4 = 15+ and FINCWSE4 = 1)  
V 0 . None or not in universe  
V 1: 999999 . Amount in dollars  
D FINCSEE4 1 3901  
T FEE: Self-employment payments rec'd 94  
During 1994 did (you/anyone in this  
family) receive any self-employment  
earnings? (Non-farm)  
U All Families  
V 2 . No  
V 1 . Yes  
D FSEVALR4 7 3902  
T FEE: Self-employment income rec'd 94  
Recode - During 1994, how much did this  
family receive in self-employment income?  
(Non-farm)  
U At least one person in the family, age 15+,  
reported receiving self-employment income.  
(AGET4 = 15+ and FINCSEE4 = 1)  
V 0 . None or not in universe  
V -99999: -1 . Amount in Dollars (loss)  
V 1: 999999 . Amount in dollars  
D FINCFRE4 1 3909  
T FEE: Farm self-employment pay rec'd 94  
During 1994 did (you/anyone in this  
family) receive any farm self-employment  
earnings?  
U All Families  
V 2 . No  
V 1 . Yes  
D FFRVALR4 7 3910  
T FEE: Farm income received 94  
Recode - During 1994, how much did this  
family receive in farm self-employment  
income?  
U At least one person in the family, age 15+,

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

    reported receiving farm self-employment  
    income. (AGET4 = 15+ and FINCFRE4 = 1)

V            0 .None or not in universe  
V -99999: -1 .Amount in Dollars (loss)  
V 1:999999 .Amount in dollars

D FINCUCE4    1    3917  
T FIS:Unemploy compensat pay rec'd 94  
    During 1994 did (you/anyone in this  
    family) receive any unemployment  
    compensation payments?

U All Families  
V            2 .No  
V            1 .Yes

D FUCVALR4    7    3918  
T FIA:Unemploy compensat inc rec'd 94  
    Recode - During 1994, how much did this  
    family receive in unemployment  
    compensation payments?

U At least one person in the family, age 15+,  
    reported receiving unemployment compensation  
    income. (AGET4 = 15+ and FINCUCE4 = 1)

V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINWCE4    1    3925  
T FIS:Workers' compensat payment rec'd 94  
    During 1994 did (you/anyone in this  
    family) receive any workers'  
    compensation payments?

U All Families  
V            2 .No  
V            1 .Yes

D FWCVALR4    7    3926  
T FIA:Workers' compensation inc rec'd 94  
    Recode - During 1994, how much did this  
    family receive in workers' compensation  
    payments?

U At least one person in the family, age 15+,  
    reported receiving workers compensation  
    income. (AGET4 = 15+ and FINWCE4 = 1)

V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINCSSE4    1    3933  
T FIS:Social Security payments rec'd 94  
    During 1994, did anyone in this family  
    receive Social Security payments?

U All families  
V            2 .No  
V            1 .Yes

D FSSVALR4    7    3934  
T FIA:Social Security income rec'd 94  
    Recode - During 1994, how much did this  
    family receive in Social Security  
    payments?

U Families where at least one person, age 15+,  
    reported receiving Social Security payments.  
    (AGET4 = 15+ and FINCSSE4 = 1)

V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FSSIYNE4    1    3941  
T FIS:Supplemental Sec Inc pay rec'd 94  
    During 1994, did anyone in this family  
    receive Supplemental Security Income?

U All families  
V            2 .No  
V            1 .Yes

D FSSIVLR4    7    3942  
T FIA:Supplemental Security inc rec'd 94  
    Recode - During 1994, how much did this

DATA            SIZE   BEGIN

    family receive in Supplemental Security  
    Income payments?

U Families where at least one person, age 15+,  
    reported receiving Supplemental Security  
    Income. (AGET4 = 15+ and FSSIYNE4 = 1)

V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINPAWE4    1    3949  
T FIS:Public assistance payments rec'd 94  
    During 1994 did (you/anyone in this  
    family) receive any public assistance  
    payments?

U All Families  
V            2 .No  
V            1 .Yes

D FPAWVLR4    7    3950  
T FIA:Public asst income received 94  
    Recode - During 1994, how much did this  
    family receive in Public Assistance  
    payments?

U At least one person in the family, age 15+,  
    reported receiving Public Assistance. (AGET4  
    = 15+ and FINPAWE4 = 1)

V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINVETE4    1    3957  
T FIS:Veterans payments rec'd 94  
    During 1994, did (you/anyone in this  
    family) receive any veterans payments?

U All families  
V            2 .No  
V            1 .Yes

D FVETVLR4    7    3958  
T FIA:Vet's payments family inc rec'd 94  
    Recode - During 1994, how much did this  
    family receive in veterans payments?

U Someone in the family reported receiving  
    veterans payments. (FINVETE4=1)

V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINSURE4    1    3965  
T FIS:Survivor payments received 94  
    During 1994, did anyone in this family  
    receive Survivor's payments?

U All families  
V            2 .No  
V            1 .Yes

D FSURVLR4    7    3966  
T FIA:Survivor income received 94  
    Recode - During 1994, how much did this  
    family receive in Survivor payments?

U Families where at least one person, age 15+,  
    reported receiving survivor payments. (AGET4  
    = 15+ and FINSURE4 = 1).

V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINDISE4    1    3973  
T FIS:Disability payments received 94  
    During 1994 did (you/anyone in this  
    family) receive any disability income?

U All Families  
V            2 .No  
V            1 .Yes

D FDISVLR4    7    3974  
T FIA:Disability income received 94  
    Recode - During 1994, how much did this  
    family receive in disability income?

U At least one person in the family, age 15+,



## DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
			15+ and FINRNTE4 = 1)		
V	0	.None or not in universe	V	-999999	-1 .Amount in Dollars (loss)
V	1:999999	.Amount in dollars	V	0	.None or not in universe
D	FINRETE4	1 3981	D	FINCSPE4	1 4013
T	FIS:Retirement payments received 94		T	FIS:Child support payments rec'd 94	
	During 1994, did anyone in this family			During 1994, did anyone in this family	
	receive Retirement payments?			receive child support income?	
U	All families		U	All families	
V	2	.No	V	2	.No
V	1	.Yes	V	1	.Yes
D	FRETVLR4	7 3982	D	FCSPVLR4	7 4014
T	FIA:Retirement income received 94		T	FIA:Child support income rec'd 94	
	Recode - During 1994, how much did this			Recode - During 1994, how much did this	
	family receive in Retirement payments?			family receive in child support income	
U	Families where at least one person, age 15+,		U	Families where at least one person, age 15+,	
	reported receiving retirement payments.			reported receiving child support payments.	
	(AGET4 = 15+ and FINRETE4 = 1).			(AGET4 = 15+ and FINCSPE4 = 1).	
V	0	.None or not in universe	V	0	.None or not in universe
V	1:999999	.Amount in dollars	V	1:999999	.Amount in dollars
D	FININTE4	1 3989	D	FINALME4	1 4021
T	FIS:Interest payments received 94		T	FIS:Alimony payments received 94	
	During 1994 did (you/anyone in this			During 1994 did (you/anyone in this	
	family) receive any interest income			family) receive any alimony payments?	
	payments?		U	All Families	
U	All Families		V	2	.No
V	2	.No	V	1	.Yes
V	1	.Yes	D	FALMVLR4	7 4022
D	FINTVLR4	7 3990	T	FIA:Alimony income received 94	
T	FIA:Interest income received 94			Recode - During 1994, how much did this	
	Recode - During 1994, how much did this			family receive in alimony payments?	
	family receive in interest income		U	At least one person in the family, age 15+,	
	payments?			reported receiving alimony income. (AGET4 =	
U	At least one person in the family, age 15+,			15+ and FINALME4 = 1)	
	reported receiving interest income. (AGET4 =		V	0	.None or not in universe
	15+ and FININTE4 = 1)		V	1:999999	.Amount in dollars
V	0	.None or not in universe	D	FFINYNE4	1 4029
V	1:999999	.Amount in dollars	T	FIS:Financial assist payments rec'd 94	
D	FINDIVE4	1 3997		During 1994 did (you/anyone in this	
T	FIS:Dividend payments rec'd family 94			family) receive any financial assistance	
	During 1994 did (you/anyone in this			payments?	
	family) receive any dividend income		U	All Families	
	payments?		V	2	.No
U	All Families		V	1	.Yes
V	2	.No	D	FFINVLR4	7 4030
V	1	.Yes	T	FIA:Financial assistance inc recd 94	
D	FDIVVLR4	7 3998		Recode - During 1994, how much did this	
T	FIA:Dividend income received 94			family receive in financial assistance	
	Recode - During 1994, how much did this			payments?	
	family receive in dividend income?		U	At least one person in the family, age 15+,	
	reported receiving dividend income. (AGET4 =			reported receiving financial assistance	
	15+ and FINDIVE4 = 1)			income. (AGET4 = 15+ and FFINYNE4 = 1)	
V	0	.None or not in universe	V	0	.None or not in universe
V	1:999999	.Amount in dollars	V	1:999999	.Amount in dollars
D	FINRNTE4	1 4005	D	FINCOIE4	1 4037
T	FIS:Rental payments received 94		T	FIS:Other income payments rec'd 94	
	During 1994 did (you/anyone in this			During 1994 did (you/anyone in this	
	family) receive any rental income?			family) receive any other income?	
U	All Families		U	All Families	
V	2	.No	V	2	.No
V	1	.Yes	V	1	.Yes
D	FRNTVLR4	7 4006	D	FOIVALR4	7 4038
T	FIA:Rental income received 94		T	FIA:Other income received 94	
	Recode - During 1994, how much did this			Recode - During 1994, how much did this	
	family receive in rental income payments?			family receive in other income payments?	
U	At least one person in the family, age 15+,		U	At least one person in the family, age 15+,	
	reported receiving rental income. (AGET4 =			reported receiving other income. (AGET4 = 15+	

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
and FINCOIE4 = 1)			V	30	.\$72,500 to \$74,999
V 0 .None or not in universe			V	31	.\$75,000 to \$77,499
V 1:999999 .Amount in dollars			V	32	.\$77,500 to \$79,999
D FED_YNE4 1 4045			V	33	.\$80,000 to \$82,499
T FIS:Anyone in fam recd educ aid 94			V	34	.\$82,500 to \$84,999
Indicates whether someone in the family			V	35	.\$85,000 to \$87,499
who is 15 or over and attending high			V	36	.\$87,500 to \$89,999
school, college, or			V	37	.\$90,000 to \$92,499
vocational/technical/business school			V	38	.\$92,500 to \$94,999
received financial aid for study during			V	39	.\$95,000 to \$97,499
1994.			V	40	.\$97,500 to \$99,999
U All families			V	41	.\$100,000 and over
V 2 .No			D FERNVRR4 8 4073		
V 1 .Yes			T FIA:Total earnings recode-rel subfam 94		
D FILLER 1 4046			Total earnings income recode - related		
T Filler			subfamily		
D FTOTVLR4 8 4047			U All persons in related subfamilies. (FAMTYPE4 =		
T FIA:Total income recode 94			3)		
Total income recode			V -999999: -1 .Amount in Dollars (loss)		
U All people age 15+. (AGET4 = 15+)			V 0 .None or not in universe		
V -999999: -1 .Amount in Dollars (loss)			V 1:999999 .Amount in dollars		
V 0 .None or not in universe			D FOTHVRR4 8 4081		
V 1:999999 .Amount in dollars			T FIA:Total other inc-related subfam 94		
D FERNVLR4 8 4055			Total other (non-earnings) income recode		
T FIA:Total family earnings recode 94			- related subfamily		
Total earnings recode - family			U All persons in related subfamilies. (FAMTYPE4 =		
U All people age 15+. (AGET4 = 15+)			3).		
V -999999: -1 .Amount in Dollars (loss)			V -999999: -1 .Amount in Dollars (loss)		
V 0 .None or not in universe			V 0 .None or not in universe		
V 1:999999 .Amount in dollars			V 1:999999 .Amount in dollars		
D FOTHVLR4 8 4063			D FTOTVRR4 8 4089		
T FIA:Total other income recode 94			T FIA:Total inc recode-reltd subfam 94		
Total other income recode			Total income recode - related subfamily		
U All people age 15+. (AGET4 = 15+)			U All persons in related subfamilies. (FAMTYPE4 =		
V -999999: -1 .Amount in Dollars (loss)			3)		
V 0 .None or not in universe			V -999999: -1 .Amount in Dollars (loss)		
V 1:999999 .Amount in dollars			V 0 .None or not in universe		
D FTOTRR4 2 4071			V 1:999999 .Amount in dollars		
T FIA:Total inc categorical recode 94			D FAMNUM4 2 4097		
Total income categorical recode			T DE:Family number 94		
U All people age 15+. (AGET4 = 15+)			Family number 94 0 Not a family member 1		
V 01 .Under \$2,500			Primary family member only 2-19		
V 02 . \$2,500 to \$4,999			Subfamily member		
V 03 . \$5,000 to \$7,499			U All persons		
V 04 . \$7,500 to \$9,999			V 0:19 .Family member		
V 05 . \$10,000 to \$12,499			D FAMTYPE4 1 4099		
V 06 . \$12,500 to \$14,999			T DE:Family type 94		
V 07 . \$15,000 to \$17,499			Type of family or subfamily the person is		
V 08 . \$17,500 to \$19,999			in		
V 09 . \$20,000 to \$22,499			U All persons		
V 10 . \$22,500 to \$24,999			V 1 .Primary family member (not in a		
V 11 . \$25,000 to \$27,499			subfamily) or HHlder in		
V 12 . \$27,500 to \$29,999			nonfamily HH not living		
V 13 . \$30,000 to \$32,499			alone		
V 14 . \$32,500 to \$34,999			V 2 .Primary individual (person living		
V 15 . \$35,000 to \$37,499			alone)		
V 16 . \$37,500 to \$39,999			V 3 .Related subfamily member		
V 17 . \$40,000 to \$42,499			V 4 .Unrelated subfamily member		
V 18 . \$42,500 to \$44,999			V 5 .Secondary individual (nonrelative		
V 19 . \$45,000 to \$47,499			who is not in a subfamily)		
V 20 . \$47,500 to \$49,999			D FAMRELE4 1 4100		
V 21 . \$50,000 to \$52,499			T DE:Family relationship 94		
V 22 . \$52,500 to \$54,999			Indicates who this person is in the		
V 23 . \$55,000 to \$57,499			context of their family, nonfamily		
V 24 . \$57,500 to \$59,999			household, or subfamily		
V 25 . \$60,000 to \$62,499			U All persons		
V 26 . \$62,500 to \$64,999			V 0 .Persons living alone		
V 27 . \$65,000 to \$67,499			V 1 .Reference person of family or		
V 28 . \$67,500 to \$69,999			subfamily		
V 29 . \$70,000 to \$72,499			V 2 .Spouse of reference person or		

DATA DICTIONARY

DATA SIZE BEGIN  
V .subfamily reference person  
V 3 .Child of reference person or  
V .subfamily reference person  
V 4 .All other relatives and  
V .nonrelatives  
D DESPARE4 4 4101  
T DE: Designated Parent 94  
Designated Parent  
U Persons under 18  
V 0101:1099 .Person Number  
D RRPE4 2 4105  
T DE: Relationship to refnrc person 94  
Relationship to reference person in 1994  
U All persons  
V 1 .Reference person with relatives  
V .in HH  
V 2 .Reference Person without  
V .relatives in HH  
V 3 .Spouse (Husband/Wife)  
V 4 .Unmarried partner  
V 5 .Child  
V 6 .Grandchild  
V 7 .Parent (Mother/Father)  
V 8 .Brother/Sister  
V 9 .Other Relative of Reference  
V .person (Uncle, cousin,  
V .mother-in-law,  
V .father-in-law, etc.)  
V 10 .Foster Child  
V 11 .Housemate/Roommate  
V 12 .Roomer/Boarder  
V 13 .Other Non-Relative of Reference  
V .person  
D AGET4 2 4107  
T DE: Age 94  
Age of person in years in 1994  
U All persons  
V 0 .Under 1 year of age  
V 1:84 .Years of age  
D MARITLE4 1 4109  
T DE: Marital status for this person 94  
Marital status of person for 1994  
U All persons age 15+  
V 1 .Married, Spouse present  
V 2 .Married, spouse absent  
V 3 .Widowed  
V 4 .Divorced  
V 5 .Separated  
V 6 .Never married  
D SPOUSEE4 4 4110  
T DE: Spouse's person number 94  
Person number of spouse 1994  
U All persons age 15+  
V 0 .No spouse  
V 0101:1099 .Person Number  
D VETE4 1 4114  
T DE: Ever in armed forces 94  
Did (name/you) ever serve on active duty  
in the U.S. Armed Forces?  
U All persons age 18+  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D FILLER 1 4115  
T Filler  
D FILLER 1 4116  
T Filler

DATA SIZE BEGIN  
D HGAR4 2 4117  
T DE: Educational attainment 94  
What is the highest level of school you  
have completed or the highest degree you  
have received? (EDUCA)  
U All people 15 and over (AGET4 GE 15).  
V 31 .Less than 1st grade  
V 32 .1st, 2nd, 3rd or 4th grade  
V 33 .5th or 6th grade  
V 34 .7th or 8th grade  
V 35 .9th grade  
V 36 .10th grade  
V 37 .11th grade  
V 38 .12th grade, no diploma  
V 39 .HIGH SCHOOL GRADUATE - high  
V .school DIPLOMA or  
V .equivalent (e.g., GED)  
V 40 .Some college but no degree  
V 41 .Associate degree in college,  
V .Occupational/vocational  
V .program  
V 42 .Assoc. degree in college -  
V .Academic program  
V 43 .Bachelors' degree (For  
V .example: BA, AB, BS)  
V 44 .Master's degree (ie: MA, MS, MEng,  
V .MEd, MSW)  
V 45 .Professional School Degree  
V .(ie: MD, DDS, DVM, )  
V 46 .Doctorate degree (For  
V .example: PhD, EdD)  
V 00 .Not in universe  
D WORKYNE4 1 4119  
T EE: Job or business in 1994 94  
Did (name/you) work at a job or business  
AT ANY TIME during 1994?  
U All persons 15+ at time of interview (AGET4=  
15+).  
V 0 .Not in universe or children  
V 1 .Yes  
V 2 .No  
D FILLER 1 4120  
T Filler  
D FILLER 1 4121  
T Filler  
D FILLER 1 4122  
T Filler  
D FILLER 1 4123  
T Filler  
D FILLER 1 4124  
T Filler  
D NWLOOKE4 1 4125  
T EE: Looking for work/layoff nonwrkr 94  
Even though (name/you) did not work in  
1994, did (name/you) spend any time  
trying to find a job or on layoff?  
U All persons 15+ at time of interview who did  
not have a job or did any part-time,  
temporary, year or seasonal work during  
calendar 1994 (WORKYNE4 = 2).  
V 0 .Not in universe or children  
V 1 .Yes  
V 2 .No  
D FILLER 2 4126  
T Filler  
D FILLER 2 4128  
T Filler

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D NWLKWKE4	2	4130			
T EE: Weeks nonwrkr job srch/on layoff 94					
How many different weeks (were you/was name) looking for work or on layoff from a job in 1994?			U All persons 15+ at time of interview who reported working less than fifty weeks during calendar year 1994 (WKSWRKE4 .GE. 1 but WKSWRKE4 .LE. 49).		
U All persons 15+ at time of interview who did not work during calendar year 1994 and reported spending time looking for work or on layoff in 1994 (NWLWKE4 = 1).			V 00 .No weeks looking for work/on		
V 01:52 .Weeks			V .layoff or Not in universe		
V 00 .Not in universe			V 1:51 .Weeks		
D FILLER	1	4132	D FILLER	1	4141
T Filler			T Filler		
D FILLER	1	4133	D FILLER	1	4142
T Filler			T Filler		
D WKSWRKE4	2	4134	D FILLER	2	4143
T EE: Number of weeks worked 94			T Filler		
During 1994, in how many weeks did (name/you) work, even for only a few hours? (Include paid vacation and sick leave as work.)			D FILLER	1	4145
U All persons 15+ at time of interview who worked at a job or business or did any part-time, temporary, or seasonal work, even for a few days, during the calendar year 1994 (WORKYNE4 = 1).			T Filler		
V 01:52 .Weeks			D FILLER	1	4146
V 0 .Not in universe			T Filler		
D WKCHCKR4	1	4136	D HRSWKE4	2	4147
T EE: No. of weeks worked check 94			T EE: Usual hours worked per week 94		
Interviewer check item - number of weeks working			In the weeks that ... worked, how many hours did (name/you) usually work per week?		
U All persons 15+ at time of interview who reported working at least one week during calendar year 1994 (WKSWRKE4 .GE. 1).			U All persons 15+ at time of interview who reported working for 1 or more weeks during calendar year 1994. (WORKYNE4=1)		
V 1 .1-49 Weeks			V 01:99 .Hours worked		
V 2 .50-51 Weeks			V 00 .Not in universe		
V 3 .52 Weeks			D HRCHKR4	1	4149
V 0 .Not in universe			T EE: No. of hours worked - recode 94		
D LOSEWKE4	1	4137	Interviewer check item - number of hours in HRSWKE4		
T EE: Work wks lost to layoff/job loss 94			U All persons 15+ at time of interview who reported working at least one week during calendar year 1994 (WORKYNE4=1).		
Did (you/he/she) lose any full weeks of work in 1994 because he/she was laid off from a job or lost a job?			V 1 .Part-time (1-34 hours)		
U All persons 15+ at time of interview who reported working fifty or fifty-one weeks during calendar year 1994 (WKSWRKE4 = 50 or WKSWRKE4 = 51).			V 2 .Full-time (35+ hours)		
V 0 .Not in universe			V 0 .Not in universe		
V 1 .Yes			D LJCWE4	1	4150
V 2 .No			T EE: Class of worker for longest job 94		
D LKNONEE4	1	4138	At this job, were (name/you) employed by a private company, government, or were (name/you) self-employed or working without pay?		
T EE: Weeks looking or on layoff 94			U All persons 15+ at time of interview who reported working during calendar year 1994 (WORKYNE4 = 1).		
You said (name/you) worked about ... weeks in 1994. How many of the remaining weeks was (name/you) looking for work or on layoff from a job?			V 1 .Private for profit company		
U All persons 15+ at time of interview who reported working less than fifty weeks during calendar year 1994 (WKSWRKE4 .GE. 1 but WKSWRKE4 .LE. 49).			V 2 .Federal government		
V 0 .Not in universe or had weeks			V 3 .State government		
V .looking or on layoff			V 4 .Local government		
V 1 .No weeks looking for work or on layoff			V 5 .Self-employed incorporated		
V .layoff			V 6 .Self Employed not incorporated		
D LKWKSE4	2	4139	V 7 .Without pay in family business or farm		
T EE: Weeks looking for work/on layoff 94			V 0 .Not in universe		
You said (name/you) worked about ... weeks in 1994. How many of the remaining weeks			D INDUSR4	3	4151
			T EE: Industry code of longest job 94		
			What kind of business or industry is this? (Note: See industry code list in Appendix A)		
			U All persons 15+ at time of interview who reported working during calendar year 1994 (WORKYNE4 = 1).		
			V 010 .Agricultural production, crops		
			V .(01)		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	011	.Agricultural production,	V	222	.Leather products, except footwear
V		.livestock (02)	V		. (315-317, 319)
V	012	.Veterinary services (074)	V	230	.Logging (241)
V	020	.Landscape and horticultural	V	231	.Sawmills, planing mills, and
V		.services (078)	V		.millwork (242, 243)
V	030	.Agricultural services, n. e. c.	V	232	.Wood buildings and mobile homes
V		. (071, 072, 075, 076)	V		. (245)
V	031	.Forestry (08)	V	241	.Miscellaneous wood products (244,
V	032	.Fishing, hunting, and trapping	V		. 249)
V		. (09)	V	242	.Furniture and fixtures (25)
V	040	.Metal mining (10)	V	250	.Glass and glass products (321-323)
V	041	.Coal mining (12)	V	251	.Cement, concrete, gypsum, and
V	042	.Oil and gas extraction (13)	V		.plaster products (324, 327)
V	050	.Nonmetallic mining and quarrying,	V	252	.Structural clay products (325)
V		.except fuel (14)	V	261	.Pottery and related products (326)
V	060	.Construction (15, 16, 17)	V	262	.Miscellaneous nonmetallic mineral
V	100	.Meat products (201)	V		.and stone products (328,
V	101	.Dairy products (202)	V		. 329)
V	102	.Canned, frozen and preserved	V	270	.Blast furnaces, steelworks,
V		.fruits and vegetables (203)	V		.rolling and finishing mills
V	110	.Grain mill products (204)	V		. (331)
V	111	.Bakery products (205)	V	271	.Iron and steel foundries (332)
V	112	.Sugar and confectionery products	V	272	.Primary aluminum industries
V		. (206)	V		. (3334, part 334, 3353-3355,
V	120	.Beverage industries (208)	V		. 3363, 3365)
V	121	.Miscellaneous food preparations	V	280	.Oth. prim. metal indus.
V		.and kindred products (207,	V		. (3331, 3339, part 334, 3351,
V		. 209)	V		. 3356-57, 3364, 3366, 3369,
V	122	.Not specified food industries	V		. 339)
V	130	.Tobacco manufactures (21)	V	281	.Cutlery, handtools, and general
V	132	.Knitting mills (225)	V		.hardware (342)
V	140	.Dyeing and finishing textiles,	V	282	.Fabricated structural metal
V		.except wool and knit goods	V		.products (344)
V		. (226)	V	290	.Screw machine products (345)
V	141	.Carpets and rugs (227)	V	291	.Metal forgings and stampings (346)
V	142	.Yarn, thread, and fabric mills	V	292	.Ordnance (348)
V		. (221-224, 228)	V	300	.Misc fabricated metal products
V	150	.Miscellaneous textile mill	V		. (341, 343, 347, 349)
V		.products (229)	V	301	.Not specified metal industries
V	151	.Apparel and accessories, except	V	310	.Engines and turbines (351)
V		.knit (231-238)	V	311	.Farm machinery and equipment (352)
V	152	.Miscellaneous fabricated textile	V	312	.Construction and material
V		.products (239)	V		.handling machines (353)
V	160	.Pulp, paper, and paperboard mills	V	320	.Metalworking machinery (354)
V		. (261-263)	V	321	.Office and accounting machines
V	161	.Miscellaneous paper and pulp	V		. (3578, 3579)
V		.products (267)	V	322	.Computers and related equipment
V	162	.Paperboard containers and boxes	V		. (3571-3577)
V		. (265)	V	331	.Machinery, except electrical,
V	171	.Newspaper publishing and printing	V		. n. e. c. (355, 356, 358, 359)
V		. (271)	V	332	.Not specified machinery
V	172	.Printing, publishing, and allied	V	340	.Household appliances (363)
V		.industries, except	V	341	.Radio, TV, and communication
V		.newspapers (272-279)	V		.equipment (365, 366)
V	180	.Plastics, synthetics, and resins	V	342	.Electrical machinery, equipment,
V		. (282)	V		.and supplies, n. e. c. (361,
V	181	.Drugs (283)	V		. 362, 364, 367, 369)
V	182	.Soaps and cosmetics (284)	V	350	.Not specified electrical
V	190	.Paints, varnishes, and related	V		.machinery, equipment, and
V		.products (285)	V		.supplies
V	191	.Agricultural chemicals (287)	V	351	.Motor vehicles and motor vehicle
V	192	.Industrial and miscellaneous	V		.equipment (371)
V		.chemicals (281, 286, 289)	V	352	.Aircraft and parts (372)
V	200	.Petroleum refining (291)	V	360	.Ship and boat building and
V	201	.Miscellaneous petroleum and coal	V		.repairing (373)
V		.products (295, 299)	V	361	.Railroad locomotives and
V	210	.Tires and inner tubes (301)	V		.equipment (374)
V	211	.Other rubber products, and	V	362	.Guided missiles, space vehicles,
V		.plastics footwear and	V		.and parts (376)
V		.belting (302-306)	V	370	.Cycles and miscellaneous
V	212	.Miscellaneous plastics products	V		.transportation equipment
V		. (308)	V		. (375, 379)
V	220	.Leather tanning and finishing	V	371	.Scientific and controlling
V		. (311)	V		.instruments (381, 382
V	221	.Footwear, except rubber and	V		.except 3827)
V		.plastic (313, 314)	V	372	.Medical, dental, & optical

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. instruments and supplies	V	591	. Department stores (531)
V		. (3827, 384, 385)	V	592	. Variety stores (533)
V	380	. Photographic equipment and	V	600	. Stores, misc general merchandise
V		. supplies (386)	V		. (539)
V	381	. Watches, clocks, and clockwork	V	601	. Grocery stores (541)
V		. operated devices (387)	V	602	. Stores, dairy products (545)
V	390	. Toys, amusement, and sporting	V	610	. Retail bakeries (546)
V		. goods (394)	V	611	. Food stores, n.e.c. (542, 543,
V	391	. Miscellaneous manufacturing	V		. 544, 549)
V		. industries (39 except 394)	V	612	. Motor vehicle dealers (551, 552)
V	392	. Not spec manufacturing industries	V	620	. Stores, Auto and home supply (553)
V	400	. Railroads (40)	V	621	. Gasoline service stations (554)
V	401	. Bus service and urban transit	V	622	. Miscellaneous vehicle dealers
V		. (41, except 412)	V		. (555, 556, 557, 559)
V	402	. Taxicab service (412)	V	623	. Stores, apparel and accessory,
V	410	. Trucking service (421, 423)	V		. except shoe (56, except 566)
V	411	. Warehousing and storage (422)	V	630	. Shoe stores (566)
V	412	. U.S. Postal Service (43)	V	631	. Stores, furniture and home
V	420	. Water transportation (44)	V		. furnishings (571)
V	421	. Air transportation (45)	V	632	. Stores, household appliance (572)
V	422	. Pipe lines, except natural gas	V	633	. Stores, radio, TV, and computer
V		. (46)	V		. (5731, 5734)
V	432	. Services incidental to	V	640	. Music stores (5735, 5736)
V		. transportation (47)	V	641	. Eating and drinking places (58)
V	440	. Radio and television broadcasting	V	642	. Drug stores (591)
V		. and cable (483, 484)	V	650	. Liquor stores (592)
V	441	. Telephone communications (481)	V	651	. Stores, sporting goods, bicycles,
V	442	. Telegraph and miscellaneous	V		. and hobby (5941, 5945, 5946)
V		. communications services	V	652	. Stores, Book and stationery
V		. (482, 489)	V		. (5942, 5943)
V	450	. Electric light and power (491)	V	660	. Jewelry stores (5944)
V	451	. Gas and steam supply systems	V	661	. Gift, novelty, and souvenir shops
V		. (492, 496)	V		. (5947)
V	452	. Electric and gas, and other	V	662	. Sewing, needlework and piece
V		. combinations (493)	V		. goods stores (5949)
V	470	. Water supply and irrigation (494,	V	663	. Catalog and mail order houses
V		. 497)	V		. (5961)
V	471	. Sanitary services (495)	V	670	. Vending machine operators (5962)
V	472	. Not specified utilities	V	671	. Direct selling establishments
V	500	. Motor vehicles and equipment (501)	V		. (5963)
V	501	. Furniture and home furnishings	V	672	. Fuel dealers (598)
V		. (502)	V	681	. Retail florists (5992)
V	502	. Lumber and construction materials	V	682	. Stores, Miscellaneous retail
V		. (503)	V		. (593, 5948, 5993-5995, 5999)
V	510	. Professional and commercial	V	691	. Not specified retail trade
V		. equipment and supplies (504)	V	700	. Banking (60 except 603 and 606)
V	511	. Metals and minerals, except	V	701	. Savings institutions, including
V		. petroleum (505)	V		. credit unions (603, 606)
V	512	. Electrical goods (506)	V	702	. Credit agencies, n.e.c. (61)
V	521	. Hardware, plumbing and heating	V	710	. Security, commodity brokerage,
V		. supplies (507)	V		. and investment companies
V	530	. Machinery, equipment, and	V		. (62, 67)
V		. supplies (508)	V	711	. Insurance (63, 64)
V	531	. Scrap and waste materials (5093)	V	712	. Real estate, including real
V	532	. Miscellaneous wholesale, durable	V		. estate-insurance offices
V		. goods (509 except 5093)	V		. (65)
V	540	. Paper and paper products (511)	V	721	. Advertising (731)
V	541	. Drugs, chemicals and allied	V	722	. Services to dwellings and other
V		. products (512, 516)	V		. buildings (734)
V	542	. Apparel, fabrics, and notions	V	731	. Personnel supply services (736)
V		. (513)	V	732	. Computer and data processing
V	550	. Groceries and related products	V		. services (737)
V		. (514)	V	740	. Detective and protective services
V	551	. Farm-product raw materials (515)	V		. (7381, 7382)
V	552	. Petroleum products (517)	V	741	. Business services, n.e.c. (732,
V	560	. Alcoholic beverages (518)	V		. 733, 735, 7383-7389)
V	561	. Farm supplies (5191)	V	742	. Automotive rental and leasing,
V	562	. Misc wholesale, nondurable goods	V		. w/out drivers (751)
V		. (5192-5199)	V	750	. Automotive parking and carwashes
V	571	. Not specified wholesale trade	V		. (752, 7542)
V	580	. Lumber and building material	V	751	. Automotive repair and rel.
V		. retailing (521, 523)	V		. services (753, 7549)
V	581	. Hardware stores (525)	V	752	. Electrical repair shops (762,
V	582	. Stores, retail nurseries and	V		. 7694)
V		. garden (526)	V	760	. Miscellaneous repair services
V	590	. Mobile home dealers (527)	V		. (763, 764, 7692, 7699)

DATA DICTIONARY

DATA	SIZE	BEGIN
V	761	.Private Households (88)
V	762	.Hotels and motels (701)
V	770	.Lodging places, except hotels and motels (702, 703, 704)
V	771	.Laundry, cleaning, and garment services (721 except part 7219)
V	772	.Beauty shops (723)
V	780	.Barber shops (724)
V	781	.Funeral service and crematories (726)
V	782	.Shoe repair shops (725)
V	790	.Dressmaking shops (part 7219)
V	791	.Misc personal services (722, 729)
V	800	.Theaters and motion pictures (781-783, 792)
V	801	.Video tape rental (784)
V	802	.Bowling centers (793)
V	810	.Miscellaneous entertainment and recreation services (791, 794, 799)
V	812	.Physicians offices and clinics (801, 803)
V	820	.Dentists offices and clinics (802)
V	821	.Chiropractors offices and clinics (8041)
V	822	.Optometrists offices and clinics (8042)
V	830	.Health practitioners offices and clinics, n.e.c. (8043, 8049)
V	831	.Hospitals (806)
V	832	.Nursing and personal care facilities (805)
V	840	.Health services, n.e.c. (807, 808, 809)
V	841	.Legal services (81)
V	842	.Elementary and secondary schools (821)
V	850	.Colleges and universities (822)
V	851	.Vocational schools (824)
V	852	.Libraries (823)
V	860	.Educational services, n.e.c. (829)
V	861	.Job training and vocational rehabilitation services (833)
V	862	.Child day care services (part 835)
V	863	.Family child care homes (part 835)
V	870	.Residential care facilities, w/out nursing (836)
V	871	.Social services, n.e.c. (832, 839)
V	872	.Museums, art galleries, and zoos (84)
V	873	.Labor unions (863)
V	880	.Religious organizations (866)
V	881	.Membership organizations, n.e.c. (861, 862, 864, 865, 869)
V	882	.Engineering, architectural, and surveying services (871)
V	890	.Accounting, auditing, and bookkeeping services (872)
V	891	.Research, development, and testing services (873)
V	892	.Management and public relations services (874)
V	893	.Miscellaneous professional and related services (899)
V	900	.Executive and legislative offices (911-913)
V	901	.General government, n.e.c. (919)
V	910	.Justice, public order, and safety (92)
V	921	.Public finance, taxation, and monetary policy (93)
V	922	.Human resources programs administration(94)
V	930	.Environmental quality and housing

DATA	SIZE	BEGIN
V		.programs administration(95)
V	931	.Economic programs administration(96)
V	932	.National security and international affairs (97)
V	991	.Unemployed persons whose last job in the Armed Forces
V	S00	.Not in universe
V	S01	.Agriculture, Forestry & Fisheries (010-032)
V	S02	.Mining (040-050)
V	S03	.Construction (060)
V	S04	.Manufacturing - Nondurable Goods (100-222)
V	S05	.Manufacturing - Durable Goods (230-392)
V	S06	.Transportation, communications and other public utilities (400-472)
V	S07	.Wholesale Trade - Durable goods (500-532)
V	S08	.Wholesale Trade - Nondurable goods (540-571)
V	S09	.Retail Trade (580-691)
V	S10	.Finance, insurance, and real estate (700-712)
V	S11	.Business and Repair Services (721-760)
V	S12	.Personal services, including private households (761-791)
V	S13	.Entertainment and recreation services (800-810)
V	S14	.Professional and related Services (812-893)
V	S15	.Public administration (900-932)
V	000	.Not in universe

D OCCUPE4 3 4154  
 T EE: Occupation code of longest job 94  
 What kind of work was ... doing? (Note: See occupation code list in Appendix B)

U All persons 15+ at time of interview who reported working during calendar year 1994 (WORKYNE4 = 1).

V	0	.Not in universe or children
V	3	.Legislators (111)
V	4	.Chief executives and general administrators, public administration (112)
V	5	.Administrators and officials, public administration (1132-1139)
V	6	.Administrators, protective services (1131)
V	7	.Financial managers (122)
V	8	.Personnel and labor relations managers (123)
V	9	.Purchasing managers (124)
V	13	.Managers, marketing, advertising, and public relations (125)
V	14	.Admin, education and related fields (128)
V	15	.Managers, medicine and health (131)
V	16	.Postmasters and mail superintendents (1344)
V	17	.Managers, food serving and lodging establishments (1351)
V	18	.Managers, properties and real estate (1353)
V	19	.Funeral directors (part 1359)
V	21	.Managers, service organizations, n.e.c. (127, 1352, 1354, part 1359)
V	22	.Managers and administrators,

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. n. e. c. (121, 126, 132-1343,	V	98	. Respiratory therapists (3031)
V		. 136-139)	V	99	. Occupational therapists (3032)
V	23	. Accountants and auditors (1412)	V	103	. Physical therapists (3033)
V	24	. Underwriters (1414)	V	104	. Speech therapists (3034)
V	25	. Other financial officers (1415,	V	105	. Therapists, n. e. c. (3039)
V		. 1419)	V	106	. Physicians' assistants (304)
V	26	. Management analysts (142)	V	113	. Earth, environmental, and marine
V	27	. Personnel, training, and labor	V		. science teachers (2212)
V		. relations specialists (143)	V	114	. Biological science teachers (2213)
V	28	. Purchasing agents and buyers,	V	115	. Chemistry teachers (2214)
V		. farm products (1443)	V	116	. Physics teachers (2215)
V	29	. Buyers, wholesale and retail	V	117	. Natural science teachers, n. e. c.
V		. trade except farm products	V		. (2216)
V		. (1442)	V	118	. Psychology teachers (2217)
V	33	. Purch. agents and buyers, n. e. c.	V	119	. Economics teachers (2218)
V		. (1449)	V	123	. History teachers (2222)
V	34	. Business and promotion agents	V	124	. Political science teachers (2223)
V		. (145)	V	125	. Sociology teachers (2224)
V	35	. Construction inspectors (1472)	V	126	. Social science teachers, n. e. c.
V	36	. Inspectors and compliance	V		. (2225)
V		. officers, except	V	127	. Engineering teachers (2226)
V		. construction (1473)	V	128	. Math. science teachers (2227)
V	37	. Management related occupations,	V	129	. Computer science teachers (2228)
V		. n. e. c. (149)	V	133	. Medical science teachers (2231)
V	43	. Architects (161)	V	134	. Health specialties teachers (2232)
V	44	. Aerospace engineers (1622)	V	135	. Business, commerce, and marketing
V	45	. Metallurgical and materials	V		. teachers (2233)
V		. engineers (1623)	V	136	. Agriculture and forestry teachers
V	46	. Mining engineers (1624)	V		. (2234)
V	47	. Petroleum engineers (1625)	V	137	. Art, drama, and music teachers
V	48	. Chemical engineers (1626)	V		. (2235)
V	49	. Nuclear engineers (1627)	V	138	. Physical education teachers (2236)
V	53	. Civil engineers (1628)	V	139	. Education teachers (2237)
V	54	. Agricultural engineers (1632)	V	143	. English teachers (2238)
V	55	. Engineers, electrical and	V	144	. Foreign language teachers (2242)
V		. electronic (1633, 1636)	V	145	. Law teachers (2243)
V	56	. Engineers, industrial (1634)	V	146	. Social work teachers (2244)
V	57	. Engineers, mechanical (1635)	V	147	. Theology teachers (2245)
V	58	. Marine and naval architects (1637)	V	148	. Trade and industrial teachers
V	59	. Engineers, n. e. c. (1639)	V		. (2246)
V	63	. Surveyors and mapping scientists	V	149	. Home economics teachers (2247)
V		. (164)	V	153	. Teachers, postsecondary, n. e. c.
V	64	. Computer systems analysts and	V		. (2249)
V		. scientists (171)	V	154	. Postsecondary teachers, subject
V	65	. Operations and systems	V		. not specified
V		. researchers and analysts	V	155	. Teachers, prekindergarten and
V		. (172)	V		. kindergarten (231)
V	66	. Actuaries (1732)	V	156	. Teachers, elementary school (232)
V	67	. Statisticians (1733)	V	157	. Teachers, secondary school (233)
V	68	. Mathematical scientists, n. e. c.	V	158	. Teachers, special education (235)
V		. (1739)	V	159	. Teachers, n. e. c. (236, 239)
V	69	. Physicists and astronomers (1842,	V	163	. Counselors, Educational and
V		. 1843)	V		. Vocational (24)
V	73	. Chemists, except biochemists	V	164	. Librarians (251)
V		. (1845)	V	165	. Archivists and curators (252)
V	74	. Atmospheric and space scientists	V	166	. Economists (1912)
V		. (1846)	V	167	. Psychologists (1915)
V	75	. Geologists and geodesists (1847)	V	168	. Sociologists (1916)
V	76	. Physical scientists, n. e. c. (1849)	V	169	. Social scientists, n. e. c. (1913,
V	77	. Agricultural and food scientists	V		. 1914, 1919)
V		. (1853)	V	173	. Urban planners (192)
V	78	. Biological and life scientists	V	174	. Social workers (2032)
V		. (1854)	V	175	. Recreation workers (2033)
V	79	. Forestry and conservation	V	176	. Clergy (2042)
V		. scientists (1852)	V	177	. Religious workers, n. e. c. (2049)
V	83	. Medical scientists (1855)	V	178	. Lawyers and Judges (211, 212)
V	84	. Physicians (261)	V	179	. Lawyers and Judges (211, 212)
V	85	. Dentists (262)	V	183	. Authors (321)
V	86	. Veterinarians (27)	V	184	. Technical writers (398)
V	87	. Optometrists (281)	V	185	. Designers (322)
V	88	. Podiatrists (283)	V	186	. Musicians and composers (323)
V	89	. Health diagnosing practitioners,	V	187	. Actors and directors (324)
V		. n. e. c. (289)	V	188	. Painters, sculptors,
V	95	. Registered nurses (29)	V		. craft-artists, and artist
V	96	. Pharmacists (301)	V		. printmakers (325)
V	97	. Dietitians (302)	V	189	. Photographers (326)



DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	193	.Dancers (327)	V		.models, sales (445)
V	194	.Artists, performers, and related	V	284	.Auctioneers (447)
V		.workers, n.e.c. (328, 329)	V	285	.Sales support occupations, n.e.c.
V	195	.Editors and reporters (331)	V		.(444, 446, 449)
V	197	.Public relations specialists (332)	V	303	.Supervisors, general office
V	198	.Announcers (333)	V		.(4511, 4513, 4514, 4516,
V	199	.Athletes (34)	V		.4519, 4529)
V	203	.Clinical laboratory technologists	V	304	.Supervisors, computer equipment
V		.and technicians (362)	V		.operators (4512)
V	204	.Dental hygienists (363)	V	305	.Supervisors, financial records
V	205	.Health record technologists and	V		.processing (4521)
V		.technicians (364)	V	306	.Chief communications operators
V	206	.Radiologic technicians (365)	V		.(4523)
V	207	.Licensed practical nurses (366)	V	307	.Supervisors, distribution,
V	208	.Health technologists and	V		.scheduling, and adjusting
V		.technicians, n.e.c. (369)	V		.clerks (4522, 4524-4528)
V	213	.Electrical and electronic	V	308	.Computer operators (4612)
V		.technicians (3711)	V	309	.Peripheral equipment operators
V	214	.Industrial engineering	V		.(4613)
V		.technicians (3712)	V	313	.Secretaries (4622)
V	215	.Mechanical engineering	V	314	.Stenographers (4623)
V		.technicians (3713)	V	315	.Typists (4624)
V	216	.Engineering technicians, n.e.c.	V	316	.Interviewers (4642)
V		.(3719)	V	317	.Hotel clerks (4643)
V	217	.Drafting occupations (372)	V	318	.Transportation ticket and
V	218	.Surveying and mapping technicians	V		.reservation agents (4644)
V		.(373)	V	319	.Receptionists (4645)
V	223	.Biological technicians (382)	V	323	.Information clerks, n.e.c. (4649)
V	224	.Chemical technicians (3831)	V	325	.Classified-ad clerks (4662)
V	225	.Science technicians, n.e.c.	V	326	.Correspondence clerks (4663)
V		.(3832, 3833, 384, 389)	V	327	.Order clerks (4664)
V	226	.Airplane pilots and navigators	V	328	.Personnel clerks, except payroll
V		.(825)	V		.and timekeeping (4692)
V	227	.Air traffic controllers (392)	V	329	.Library clerks (4694)
V	228	.Broadcast equipment operators	V	335	.File clerks (4696)
V		.(393)	V	336	.Records clerks (4699)
V	229	.Computer programmers (3971, 3972)	V	337	.Bookkeepers, accounting, and
V	233	.Tool programmers, numerical	V		.auditing clerks (4712)
V		.control (3974)	V	338	.Payroll and timekeeping clerks
V	234	.Legal assistants (396)	V		.(4713)
V	235	.Technicians, n.e.c. (399)	V	339	.Billing clerks (4715)
V	243	.Supervisors and proprietors,	V	343	.Cost and rate clerks (4716)
V		.sales occupations (40)	V	344	.Billing, posting, and calculating
V	253	.Insurance sales occupations (4122)	V		.machine operators (4718)
V	254	.Real estate sales occupations	V	345	.Duplicating machine operators
V		.(4123)	V		.(4722)
V	255	.Securities and financial services	V	346	.Mail preparing and paper handling
V		.sales occupations (4124)	V		.machine operators (4723)
V	256	.Advertising and related sales	V	347	.Office machine operators, n.e.c.
V		.occupations (4153)	V		.(4729)
V	257	.Sales occupations, other business	V	348	.Telephone operators (4732)
V		.services (4152)	V	353	.Communications equipment
V	258	.Sales engineers (421)	V		.operators, n.e.c. (4733,
V	259	.Sales representatives, mining,	V		.4739)
V		.manufacturing, and	V	354	.Postal clerks, except mail
V		.wholesale (423, 424)	V		.carriers (4742)
V	263	.Sales workers, motor vehicles and	V	355	.Mail carriers, postal service
V		.boats (4342, 4344)	V		.(4743)
V	264	.Sales workers, apparel (4346)	V	356	.Mail clerks, except postal
V	265	.Sales workers, shoes (4351)	V		.service (4744)
V	266	.Sales workers, furniture and home	V	357	.Messengers (4745)
V		.furnishings (4348)	V	359	.Dispatchers (4751)
V	267	.Sales workers, radio, TV, hi-fi,	V	363	.Production coordinators (4752)
V		.and appliances (4343, 4352)	V	364	.Traffic, shipping, and receiving
V	268	.Sales workers, hardware and	V		.clerks (4753)
V		.building supplies (4353)	V	365	.Stock and inventory clerks (4754)
V	269	.Sales workers, parts (4367)	V	366	.Meter readers (4755)
V	274	.Sales workers, other commodities	V	368	.Weighers, measurers, checkers,
V		.(4345, 4347, 4354, 4356,	V		.and samplers (4756, 4757)
V		.4359, 4362, 4369)	V	373	.Expeditors (4758)
V	275	.Sales counter clerks (4363)	V	374	.Material recording, scheduling,
V	276	.Cashiers (4364)	V		.and distributing clerks,
V	277	.Street and door-to-door sales	V		.n.e.c. (4759)
V		.workers (4366)	V	375	.Insurance adjusters, examiners,
V	278	.News vendors (4365)	V		.and investigators (4782)
V	283	.Demonstrators, promoters and	V	376	.Investigators and adjusters,

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.except insurance (4783)	V		.(5257)
V	377	.Eligibility clerks, social	V	464	.Baggage porters and bellhops
V		.welfare (4784)	V		.(5262)
V	378	.Bill and account collectors (4786)	V	465	.Welfare service aides (5263)
V	379	.General office clerks (463)	V	466	.Family child care providers (part
V	383	.Bank tellers (4791)	V		.5264)
V	384	.Proofreaders (4792)	V	467	.Early childhood teacher's
V	385	.Data-entry keyers (4793)	V		.assistants (part 5264)
V	386	.Statistical clerks (4794)	V	468	.Child care workers, n.e.c. (part
V	387	.Teachers' aides (4795)	V		.5264)
V	389	.Administrative support	V	469	.Personal service occupations,
V		.occupations, n.e.c. (4787,	V		.n.e.c. (5258, 5269)
V		.4799)	V	473	.Farmers, except horticultural
V	403	.Launderers and ironers (503)	V		.(5512-5514)
V	404	.Cooks, private household (504)	V	474	.Horticultural specialty farmers
V	405	.Housekeepers and butlers (505)	V		.(5515)
V	406	.Child care workers, private	V	475	.Managers, farms, except
V		.household (506)	V		.horticultural (5522-5524)
V	407	.Private household cleaners and	V	476	.Managers, horticultural specialty
V		.servants (502, 507, 509)	V		.farms (5525)
V	413	.Supervisors, firefighting and	V	477	.Supervisors, farm workers (5611)
V		.fire prevention	V	479	.Farm workers (5612-5617)
V		.occupations(5111)	V	483	.Marine life cultivation workers
V	414	.Supervisors, police and	V		.(5618)
V		.detectives (5112)	V	484	.Nursery workers (5619)
V	415	.Supervisors, guards (5113)	V	485	.Supervisors, related agricultural
V	416	.Fire inspection and fire	V		.occupations (5621)
V		.prevention occupations	V	486	.Groundskeepers and gardeners,
V		.(5122)	V		.except farm (5622)
V	417	.Firefighting occupations (5123)	V	487	.Animal caretakers, except farm
V	418	.Police and detectives, public	V		.(5624)
V		.service (5132)	V	488	.Graders and sorters, agricultural
V	423	.Sheriffs, bailiffs, and other law	V		.products (5625)
V		.enforcement officers(5134)	V	489	.Inspectors, agricultural products
V	424	.Correctional institution officers	V		.(5627)
V		.(5133)	V	494	.Supervisors, forestry and logging
V	425	.Crossing guards (5142)	V		.workers (571)
V	426	.Guards and police, except public	V	495	.Forestry workers, except logging
V		.service (5144)	V		.(572)
V	427	.Protective service occupations,	V	496	.Timber cutting and logging
V		.n.e.c. (5149)	V		.occupations (573, 579)
V	433	.Supervisors, food preparation and	V	497	.Captains and other officers,
V		.service occupations (5211)	V		.fishing vessels (part 8241)
V	434	.Bartenders (5212)	V	498	.Fishers (583)
V	435	.Waiters and waitresses (5213)	V	499	.Hunters and trappers (584)
V	436	.Cooks (5214, 5215)	V	503	.Supervisors, mechanics and
V	438	.Food counter, fountain and	V		.repairers (60)
V		.related occupations (5216)	V	505	.Automobile mechanics (part 6111)
V	439	.Kitchen workers, food preparation	V	506	.Auto mechanic apprentices (part
V		.(5217)	V		.6111)
V	443	.Waiters' /waitresses' assistants	V	507	.Bus, truck, and stationary engine
V		.(5218)	V		.mechanics (6112)
V	444	.Miscellaneous food preparation	V	508	.Aircraft engine mechanics (6113)
V		.occupations (5219)	V	509	.Small engine repairers (6114)
V	445	.Dental assistants (5232)	V	514	.Automobile body and related
V	446	.Health aides, except nursing	V		.repairers (6115)
V		.(5233)	V	515	.Aircraft mechanics, except engine
V	447	.Nursing aides, orderlies, and	V		.(6116)
V		.attendants (5236)	V	516	.Heavy equipment mechanics (6117)
V	448	.Supervisors, cleaning and	V	517	.Farm equipment mechanics (6118)
V		.building service workers	V	518	.Industrial machinery repairers
V		.(5241)	V		.(613)
V	449	.Maids and housemen (5242, 5249)	V	519	.Machinery maintenance occupations
V	453	.Janitors and cleaners (5244)	V		.(614)
V	454	.Elevator operators (5245)	V	523	.Electronic repairers,
V	455	.Pest control occupations (5246)	V		.communications and
V	456	.Supervisors, personal service	V		.industrial equipment (6151,
V		.occupations (5251)	V		.6153, 6155)
V	457	.Barbers (5252)	V	525	.Data processing equipment
V	458	.Hairdressers and cosmetologists	V		.repairers (6154)
V		.(5253)	V	526	.Hhld appliance and power tool
V	459	.Attendants, amusement and	V		.repairers (6156)
V		.recreation facilities (5254)	V	527	.Telephone line installers and
V	461	.Guides (5255)	V		.repairers (6157)
V	462	.Ushers (5256)	V	529	.Telephone installers and
V	463	.Public transportation attendants	V		.repairers (6158)

DATA	SIZE	BEGIN
V	533	. Miscellaneous electrical and
V		. electronic equipment
V		. repairers (6152, 6159)
V	534	. Heating, air conditioning, and
V		. refrigeration mechanics
V		. (616)
V	535	. Camera, watch, and musical
V		. instrument repairers (6171,
V		. 6172)
V	536	. Locksmiths and safe repairers
V		. (6173)
V	538	. Office machine repairers (6174)
V	539	. Mechanical controls and valve
V		. repairers (6175)
V	543	. Elevator installers and repairers
V		. (6176)
V	544	. Millwrights (6178)
V	547	. Specified mechanics and
V		. repairers, n.e.c. (6177,
V		. 6179)
V	549	. Not specified mechanics and
V		. repairers
V	553	. Supervisors, brickmasons,
V		. stonemasons, and tile
V		. setters (6312)
V	554	. Supervisors, carpenters and
V		. related workers (6313)
V	555	. Supervisors, electricians and
V		. power transmission
V		. installers (6314)
V	556	. Supervisors, painters,
V		. paperhangers, and
V		. plasterers (6315)
V	557	. Supervisors, plumbers,
V		. pipefitters, and
V		. steamfitters (6316)
V	558	. Supervisors, construction, n.e.c.
V		. (6311, 6318)
V	563	. Brickmasons and stonemasons (part
V		. 6412, part 6413)
V	564	. Brickmason and stonemason
V		. apprentices (part 6412,
V		. part 6413)
V	565	. Tile setters, hard and soft (part
V		. 6414, part 6462)
V	566	. Carpet installers (part 6462)
V	567	. Carpenters (part 6422)
V	569	. Carpenter apprentices (part 6422)
V	573	. Drywall installers (6424)
V	575	. Electricians (part 6432)
V	576	. Electrician apprentices (part
V		. 6432)
V	577	. Electrical power installers and
V		. repairers (6433)
V	579	. Painters, construction and
V		. maintenance (6442)
V	583	. Paperhangers (6443)
V	584	. Plasterers (6444)
V	585	. Plumbers, pipefitters, and
V		. steamfitters (part 645)
V	587	. Plumber, pipefitter, and
V		. steamfitter apprentices
V		. (part 645)
V	588	. Concrete and terrazzo finishers
V		. (6463)
V	589	. Glaziers (6464)
V	593	. Insulation workers (6465)
V	594	. Paving, surfacing, and tamping
V		. equipment operators (6466)
V	595	. Roofers (6468)
V	596	. Sheetmetal duct installers (6472)
V	597	. Structural metal workers (6473)
V	598	. Drillers, earth (6474)
V	599	. Construction trades, n.e.c.
V		. (6467, 6475, 6476, 6479)
V	613	. Supervisors, extractive

DATA	SIZE	BEGIN
V		. occupations (632)
V	614	. Drillers, oil well (652)
V	615	. Explosives workers (653)
V	616	. Mining machine operators (654)
V	617	. Mining occupations, n.e.c. (656)
V	628	. Supervisors, production
V		. occupations (67, 71)
V	634	. Tool and die makers (part 6811)
V	635	. Tool and die mkr apprentices
V		. (part 6811)
V	636	. Precision assemblers, metal (6812)
V	637	. Machinists (part 6813)
V	639	. Machinist apprentices (part 6813)
V	643	. Boilermakers (6814)
V	644	. Precision grinders, filers, and
V		. tool sharpeners (6816)
V	645	. Patternmakers and model makers,
V		. metal (6817)
V	646	. Lay-out workers (6821)
V	647	. Precious stones and metals
V		. workers (Jewelers) (6822,
V		. 6866)
V	649	. Engravers, metal (6823)
V	653	. Sheet metal workers (part 6824)
V	654	. Sheet metal wrker apprentices
V		. (part 6824)
V	655	. Misc precision metal workers
V		. (6829)
V	656	. Patternmkrs and model makers,
V		. wood (6831)
V	657	. Cabinet makers and bench
V		. carpenters (6832)
V	658	. Furniture and wood finishers
V		. (6835)
V	659	. Misc precision woodworkers (6839)
V	666	. Dressmakers (part 6852, part 7752)
V	667	. Tailors (part 6852)
V	668	. Upholsterers (6853)
V	669	. Shoe repairers (6854)
V	674	. Misc precision apparel and fabric
V		. workers (6856, 6859, part
V		. 7752)
V	675	. Hand molders and shapers, except
V		. jewelers (6861)
V	676	. Patternmakers, lay-out workers,
V		. and cutters (6862)
V	677	. Optical goods workers (6864, part
V		. 7477, part 7677)
V	678	. Dental laboratory and medical
V		. appliance technicians (6865)
V	679	. Bookbinders (6844)
V	683	. Electrical /elctronic equipment
V		. assemblers (6867)
V	684	. Msc precision workers, n.e.c.
V		. (6869)
V	686	. Butchers and meat cutters (6871)
V	687	. Bakers (6872)
V	688	. Food batchmakers (6873, 6879)
V	689	. Inspectors, testers, and graders
V		. (6881, 828)
V	693	. Adjusters and calibrators (6882)
V	694	. Water and sewage treatment plant
V		. operators (691)
V	695	. Power plant operators (part 693)
V	696	. Stationary engineers (part 693,
V		. 7668)
V	699	. Miscellaneous plant and system
V		. operators (692, 694, 695,
V		. 696)
V	703	. Set-up operators, lathe and
V		. turning machine (7312)
V	704	. Operators, lathe and turning
V		. machine (7512)
V	705	. Milling and planing machine
V		. operators (7313, 7513)
V	706	. Punching and stamping press

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. machine operators (7314,	V		. machine operators (7467,
V		. 7317, 7514, 7517)	V		. 7667)
V	707	. Rolling machine operators (7316,	V	759	. Painting and paint spraying
V		. 7516)	V		. machine operators (7669)
V	708	. Drilling and boring machine	V	763	. Roasting and baking machine
V		. operators (7318, 7518)	V		. operators, food (7472, 7672)
V	709	. Grinding, abrading, buffing, and	V	764	. Washing, cleaning, and pickling
V		. polishing machine operators	V		. machine operators (7673)
V		. (7322, 7324, 7522)	V	765	. Folding machine operators (7474,
V	713	. Forging machine operators (7319,	V		. 7674)
V		. 7519)	V	766	. Furnace, kiln, and oven
V	714	. Numerical control machine	V		. operators, except food
V		. operators (7326)	V		. (7675)
V	715	. Miscel. metal, plastic, stone,	V	768	. Crushing and grinding machine
V		. and glass working machine	V		. operators (part 7477, part
V		. operators (7329, 7529)	V		. 7677)
V	717	. Fabricating machine operators,	V	769	. Slicing and cutting machine
V		. n. e. c. (7339, 7539)	V		. operators (7478, 7678)
V	719	. Molding and casting machine	V	773	. Motion picture projectionists
V		. operators (7315, 7342,	V		. (part 7479)
V		. 7515, 7542)	V	774	. Photographic process machine
V	723	. Metal plating machine operators	V		. operators (6863, 6868, 7671)
V		. (7343, 7543)	V	777	. Miscellaneous machine operators,
V	724	. Heat treating equipment operators	V		. n. e. c. (part 7479, 7665,
V		. (7344, 7544)	V		. 7679)
V	725	. Misc metal and plastic processing	V	779	. Machine operators, not specified
V		. machine operators (7349,	V	783	. Welders and cutters (7332, 7532,
V		. 7549)	V		. 7714)
V	726	. Wood lathe, routing, and planing	V	784	. Solderers and brazers (7333,
V		. machine operators (7431,	V		. 7533, 7717)
V		. 7432, 7631, 7632)	V	785	. Assemblers (772, 774)
V	727	. Sawing machine operators (7433,	V	786	. Hand cutting and trimming
V		. 7633)	V		. occupations (7753)
V	728	. Shaping and joining machine	V	787	. Hand molding, casting, and
V		. operators (7435, 7635)	V		. forming occupations (7754,
V	729	. Nailing and tacking machine	V		. 7755)
V		. operators (7636)	V	789	. Hand painting, coating, and
V	733	. Miscellaneous woodworking machine	V		. decorating occupations
V		. operators (7434, 7439,	V		. (7756)
V		. 7634, 7639)	V	793	. Hand engraving and printing
V	734	. Printing press operators (7443,	V		. occupations (7757)
V		. 7643)	V	795	. Miscellaneous hand working
V	735	. Photoengravers and lithographers	V		. occupations (7758, 7759)
V		. (6842, 7444, 7644)	V	796	. Production inspectors, checkers,
V	736	. Typesetters and compositors	V		. and examiners (782, 787)
V		. (6841, 7642)	V	797	. Production testers (783)
V	737	. Miscellaneous printing machine	V	798	. Production samplers and weighers
V		. operators (6849, 7449, 7649)	V		. (784)
V	738	. Winding and twisting machine	V	799	. Graders and sorters, except
V		. operators (7451, 7651)	V		. agricultural (785)
V	739	. Knitting, looping, taping, and	V	803	. Supervisors, motor vehicle
V		. weaving machine operators	V		. operators (8111)
V		. (7452, 7652)	V	804	. Truck drivers (8212-8214)
V	743	. Textile cutting machine operators	V	806	. Driver-sales workers (8218)
V		. (7654)	V	808	. Bus drivers (8215)
V	744	. Textile sewing machine operators	V	809	. Taxicab drivers and chauffeurs
V		. (7655)	V		. (8216)
V	745	. Shoe machine operators (7656)	V	813	. Parking lot attendants (874)
V	747	. Pressing machine operators (7657)	V	814	. Motor transportation occupations,
V	748	. Laundering and dry cleaning	V		. n. e. c. (8219)
V		. machine operators (6855,	V	823	. Railroad conductors and
V		. 7658)	V		. yardmasters (8113)
V	749	. Miscellaneous textile machine	V	824	. Locomotive operating occupations
V		. operators (7459, 7659)	V		. (8232)
V	753	. Cementing and gluing machine	V	825	. Railroad brake, signal, and
V		. operators (7661)	V		. switch operators (8233)
V	754	. Packaging and filling machine	V	826	. Rail vehicle operators, n. e. c.
V		. operators (7462, 7662)	V		. (8239)
V	755	. Extruding and forming machine	V	828	. Ship captains and mates, except
V		. operators (7463, 7663)	V		. fishing boats (part 8241,
V	756	. Mixing and blending machine	V		. 8242)
V		. operators (7664)	V	829	. Sailors and deckhands (8243)
V	757	. Separating, filtering, and	V	833	. Marine engineers (8244)
V		. clarifying machine	V	834	. Bridge, lock, and lighthouse
V		. operators (7476, 7666, 7676)	V		. tenders (8245)
V	758	. Compressing and compacting	V	843	. Supervisors, material moving

DATA DICTIONARY

DATA SIZE BEGIN

V .equipment operators (812)

V 844 .Operating engineers (8312)

V 845 .Longshore equipment operators  
(8313)

V 848 .Hoist and winch operators (8314)

V 849 .Crane and tower operators (8315)

V 853 .Excavating and loading machine  
operators (8316)

V 855 .Grader, dozer, and scraper  
operators (8317)

V 856 .Industrial truck and tractor  
equipment operators (8318)

V 859 .Misc material moving equipment  
operators (8319)

V 864 .Supervisors, handlers, equipment  
cleaners, and laborers,  
n.e.c. (85)

V 865 .Helpers, mechanics, and repairers  
(863)

V 866 .Helpers, construction trades  
(8641-8645, 8648)

V 867 .Helpers, surveyor (8646)

V 868 .Helpers, extractive occupations  
(865)

V 869 .Construction laborers (871)

V 874 .Production helpers (861, 862)

V 875 .Garbage collectors (8722)

V 876 .Stevedores (8723)

V 877 .Stock handlers and baggers (8724)

V 878 .Machine feeders and offbearers  
(8725)

V 883 .Freight, stock, and material  
handlers, n.e.c. (8726)

V 885 .Garage and service station  
related occupations (873)

V 887 .Vehicle washers and equipment  
cleaners (875)

V 888 .Hand packers and packagers (8761)

V 889 .Laborers, except construction  
(8769)

V 905 .Pers. whose current labor force  
status is unemployed & last  
job was Armed Forces

D WEXPR4 2 4157

T EE: Full/Part-time weeks worked 94  
Worker/nonworker recode based on weeks  
working full-time/part-time

U All persons 15+ at time of interview.

V 01 .50 to 52 weeks -full time

V 02 .48 to 49 weeks -full time

V 03 .40 to 47 weeks -full time

V 04 .27 to 39 weeks -full time

V 05 .14 to 26 weeks -full time

V 06 .13 weeks -full time or less

V 07 .50 to 52 wks -part time

V 08 .48 to 49 wks -part time

V 09 .40 to 47 wks -part time

V 10 .27 to 39 wks -part time

V 11 .14 to 26 wks -part time

V 12 .13 wks -part time or less

V 13 .Nonworker

V 00 .Not in universe

D WEWKRSR4 1 4159

T EE: Full/Part-year working status 94  
Worker/nonworker recode - weeks worked  
last year (94)

U All persons 15+ at time of interview.

V 1 .Full-time - full-year worker

V 2 .Part-time - full-year worker

V 3 .Full-time - part-year worker

V 4 .Part-time - part-year worker

V 5 .Nonworker

V 0 .Not in universe

DATA SIZE BEGIN

D WELKNWR4 1 4160

T EE: Wks nonwrkr look/layoff recode 94  
Recode - how many different weeks  
nonworker looking for work or on layoff  
from a job in 1994

U All persons 15+ at time of interview.

V 0 .Children or Not in universe

V 1 .None (not looking for work)

V 2 .1 to 4 weeks looking

V 3 .5 to 14 weeks looking

V 4 .15 to 26 weeks looking

V 5 .27 to 39 weeks looking

V 6 .40 or more weeks looking

V 7 .Workers

D WEUEMPR4 1 4161

T EE: Pt-yr wrkr wks look/on layoff 94  
Part-year worker recode - weeks looking  
for work or on layoff

U All persons 15+ at time of interview (AGET4=  
15+)

V 1 .None

V 2 .1 to 4 weeks

V 3 .5 to 10 weeks

V 4 .11 to 14 weeks

V 5 .15 to 26 weeks

V 6 .27 to 39 weeks

V 7 .40 or more weeks

V 8 .Full year worker

V 9 .Nonworker

V 0 .Not in universe

D EARNERE4 1 4162

T EE: Earner Status Recode 94  
Earner Status Recode - SPD 1994

U All people age 15 and older

V 1 .Earner

V 2 .Nonearner

V 0 .Not in universe

D CLWKR4 1 4163

T EE: Class of wrkr lngst job recode 94  
Recode - Longest job class of worker recode

U All persons 15+ at time of interview (AGET4=  
15+).

V 1 .Private (includes self-employment)

V 2 .Government

V 3 .Self-employed

V 4 .Without pay

V 5 .Never worked

V 0 .Not in universe

D WECLWR4 1 4164

T EE: Ag/NonAg class wrker recode 94  
Recode - Longest job class of worker  
(CLWKR4) by Agric/Non-Agric designation

U All persons 15+ at time of interview. (AGET4=  
15+).

V 1 .Wage and salary -Agriculture

V 2 .Self-employed -Agriculture

V 3 .Unpaid -Agriculture

V 4 .Private household -Nonagriculture

V 5 .Other private -Nonagriculture

V 6 .Government -Nonagriculture

V 7 .Self-employed -Nonagriculture

V 8 .Unpaid -Nonagriculture

V 9 .Never worked -Nonagriculture

V 0 .Not in universe

D POCCU2R4 2 4165

T EE: Job by detailed occupation group 94  
Recode - Occupation of longest job  
(OCCUPE4) by detailed groups

U All persons 15+ at time of interview (AGET4=  
15+).

V 00 .Not in Universe or children

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	01	.Officials and administrators, .public administration	V		.production
V	03	.Mgr./Admin. Exc. pub. admin - .Salaried	V	41	.Prec prod/craft - Precision metal .working
V	04	.Mgr./admin. exc. pub. admin - .Self-employed	V	42	.Prec. Prod/craft - Other .precision production
V	05	.Mgr/Admin Exc pub. admin - .Management relations	V	43	.Opr./Fab./Lab. - Machine .operators and tenders .except precision
V	06	.Mgr/admin exc pub. admin - .Accountants and auditors	V	44	.Opr/Fab/Lab - Fabricators, .assemblers, and hand .working occupations
V	07	.Prof. - Architects and surveyors	V	45	.Opr./fab./lab. - Production .inspectors, testers, .samplers, and weighers
V	08	.Prof. - Engineers	V	46	.Opr./Fab./lab. - Transportation .occupations
V	09	.Prof. - Natural scientists and .mathematicians	V	47	.Opr/fab/lab - Material moving .equipment operators
V	10	.Prof. - Computer systems analysts .and scientists	V	48	.Hand./Lab.- Construction laborers
V	11	.Prof. - Health diagnosing .occupations	V	49	.Hand/Lab - Freight, stock and .material handlers
V	12	.Prof. - Physicians and dentists	V	50	.Hand./lab.- Other specified .handlers, equipment .cleaners and helpers
V	13	.Prof. - Health assessment and .treatment	V	51	.Hand/lab - Laborers, except .construction
V	14	.Prof. - Teachers, librarians, and .counselors	V	52	.Armed Forces - currently civilian
V	15	.Prof. - teachers, except .postsecondary	V	53	.Never worked
V	16	.Prof. - Other professional .specialty occupations	V		
V	17	.Tech. - Health technologists and .technicians	V		
V	18	.Tech. - Engineering and science .technicians	D	WEMOCGR4	2 4167
V	19	.Tech. - Technicians, except .health, engineering, and .science sales occupations	T	EE: Job by major occupation group 94 Recode - Occupation of longest job by major groups	
V	20	.Sales - Supervisors and .proprietors, Sales .occupations	U	All persons 15+ at time of interview (AGET4= 15+).	
V	21	.Sales - Sales representatives, .commodities and finance	V	00	.Not in Universe or children
V	22	.Sales - Other sales occupations	V	01	.Mgr./Prof. - Executive, .administrative, and .managerial occupations
V	23	.Admin supp-Computer equipment .operators	V	02	.Mgr./prof. - Professional .specialty occupations
V	24	.Admin supp-Secretaries, .stenographers, and typists	V	03	.Tech./Sales/Admin. - Technicians .and related support .occupations
V	25	.Admin supp-Financial records .processing occupations	V	04	.Tech./sales/admin. - Sales .occupations
V	26	.Admin supp-Other administrative .support occupations, .including clerical	V	05	.Administrative support .occupations, including .clerical service occupations
V	27	.Serv. - Private household .occupations	V	06	.Private household occupations
V	28	.Serv. - Protective service .occupations	V	07	.Protective service occupations
V	29	.Serv. - Food services occupations	V	08	.Service occupations, except .household and protective
V	30	.Serv. - Health service occupations	V	09	.Farming, forestry, and fishing
V	31	.Serv. - Cleaning and building .service occupations (exc. .HHLD)	V	10	.Precision production, craft, and .repair occupations
V	32	.Serv. - Personal service .occupations	V	11	.Opr./Fab./Lab. - Machine .operators, assemblers, and .inspectors
V	33	.Farm./For./Fish. - Farm operators .and managers	V	12	.Opr/Fab/Lab - Transportation and .material moving occupations
V	34	.Farm./for./fish. - Farm .occupations, except .managerial	V	13	.Opr./fab./lab. - Handlers, .equipment cleaners, .helpers, and laborers
V	35	.Farm/For/Fish - Related .agricultural occupations	V	14	.Armed Forces - currently civilian
V	36	.Farm/For/fish - Forestry and .fishing occupations	V	15	.Never worked
V	37	.Prec. Prod./Craft - Mechanics and .repairers	D	WEMINDR4	2 4169
V	38	.Prec. prod./craft - Construction .trades and extractive .occupations	T	EE: Job by major Industry group 94 Recode - Industry of longest job (INDUSR4) by major industry group	
V	39	.Prec Prod/Craft - Carpenters	U	All persons 15+ at time of interview. (AGET4 = 15+)	
V	40	.Prec prod/Craft - Supervisors,	V	01	.Agriculture, forestry, and .fisheries
			V	02	.Mining

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	03	.Construction	D WSVLR4	7	4183
V	04	.Mfg. - Durable goods	T EE: Total other wage/salary inc rec'd 94		
V	05	.Mfg. - Nondurable goods	Amount of other wage and salary earnings		
V	06	.Mfg. - Transportation,	during 1994.		
V		.communications, other	U All people age 15+ who reported other earnings.		
V		.public utilities	(AGET4= 15+ and WGEOTRE4 = 1)		
V	07	.Whsl./Ret. - Wholesale trade	V 0 .None or not in universe		
V	08	.Whsl./Ret. - Retail trade	V 1:999999 .Amount in dollars		
V	09	.Whsl./Ret. - Finance, insurance,			
V		.and real estate	D WSALYNE4	1	4190
V	10	.Whsl./Ret. - Business and repair	T EE: Any wage and salary pay rec'd 94		
V		.services	Recode - Did... receive any wage and salary		
V	11	.Per. Serv. - Personal services,	earnings in 1994?		
V		.including private households	U All people age 15+. (AGET4 = 15+)		
V	12	.Personal Serv. - Personal	V 0 .Not in universe		
V		.entertainment and recreation	V 1 .Yes		
V	13	.Per. Serv. - Professional and	V 2 .No		
V		.related services			
V	14	.Public administration	D WSALVLR4	7	4191
V	15	.Never worked	T EE: Total wage and salary inc rec'd 94		
V	00	.Not in Universe	Recode - Amount total wage and salary		
			earnings 1994.		
D FILLER	1	4171	U All people age 15 + who reported wage and		
T Filler			salary earnings. (AGET4 = 15+ and WSALYNE4 =		
			1)		
			V 0 .None or not in universe		
D ERNYNE4	1	4172	V 1:999999 .Amount in dollars		
T EE: Earnings rec'd from longest job 94					
Earnings from employer or net earnings			D SEOTRE4	1	4198
from a business/farm after expenses from			T EE: Own bus self-employ, oth work 94		
longest job during 1994.			Did... earn income from other work - own		
U All people age 15+. (AGET4 = 15+)			business self-employment?		
V 0 .Not in universe			U All people age 15+ who had other earnings.		
V 1 .Yes			(AGET4 = 15+ and WSALYNE4 = 1)		
V 2 .No			V 0 .Not in universe		
			V 1 .Yes		
D ERNVALT4	7	4173	V 2 .No		
T EE: Earnings inc rec'd longest job 94					
How much did... earn from this employer			D SEVALR4	7	4199
before deductions in 1994?			T EE: Oth self-employment inc rec'd 94		
U All people age 15+ who reported earnings.			Amount of other self-employment earnings		
(AGET4=15+ and ERNYNE4=1)			during 1994.		
V -9999: -1 .Amount in Dollars (loss)			U All people age 15+ who reported other		
V 0 .None or not in universe			self-employment earnings. (AGET4 = 15+ and		
V 1:999999 .Amount in dollars			SEOTRE4 = 1)		
			V -999999: -1 .Amount in Dollars (loss)		
D ERNSRCE4	1	4180	V 0 .None or not in universe		
T EE: Earnings source - longest job 94			V 1:999999 .Amount in dollars		
Source of Earnings					
U People age 15+ who reported working during the			D SEMPYNE4	1	4206
reference period. (AGET4 = 15+ and ERNYNE4 =			T EE: Own bus self-emp pay rec'd 94		
1)			Did... receive own business self-employment		
V 0 .None or not in universe			income 1994?		
V 1 .Wage and Salary			U All people age 15+. (AGET4 = 15+)		
V 2 .Self-employment			V 0 .Not in universe		
V 3 .Farm self-employment			V 1 .Yes		
V 4 .Without pay			V 2 .No		
D ERNOTRE4	1	4181	D SEMPVLR4	7	4207
T EE: Earnings rec'd from other job 94			T EE: Total self-emp inc rec'd 94		
Did... earn money from other work during			Total self-employment earnings 1994.		
1994?			U All people age 15+ who reported self-employment		
U All people age 15+ who had earnings. (AGET4 =			earnings. (AGET4 = 15+ and SEMPYNE4 = 1)		
15+ and ERNYNE4 =1)			V 0 .None or not in universe		
V 0 .Not in universe			V -9999: -1 .Amount in Dollars (loss)		
V 1 .Yes			V 1:999999 .Amount in dollars		
V 2 .No					
			D FRMOTRE4	1	4214
D WGEOTRE4	1	4182	T EE: Oth farm self-employ pay rec'd 94		
T EE: Oth wage and salary pay rec'd 94			Did... earn income from other farm		
Did... earn money from other work during			self-employment?		
1994?			U All people age 15+ (AGET4 = 15+)		
U All people age 15+ who had other earnings.			V 0 .Not in universe		
(AGET4 = 15+ and ERNOTRE4 = 1)			V 1 .Yes		
V 0 .Not in universe			V 2 .No		
V 1 .Yes					
V 2 .No					

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN  
D FRMVALR4 7 4215  
T EE:Oth farm self-employ inc rec'd 94  
Amount of other farm self-employment  
earnings during 1994.  
U All people age 15+ who reported other farm  
self-employment earnings. (AGET4 = 15+ and  
FRMOTRE4 = 1)  
V -9999:-1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:99999 .Amount in dollars  
D FRSEYNE4 1 4222  
T EE:Farm self-employment pay rec'd 94  
Did...receive any farm self-employment  
earnings in 1994?  
U All people age 15+ who had other earnings.  
(AGET4 = 15+ and ERNYNE4 = 1 or FRMOTRE4 = 1)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D FRSEVLR4 7 4223  
T EE:Total farm self-empl inc rec'd 94  
Amount of total farm self-employment  
earnings 1994.  
U All people age 15+ who reported self-employment  
earnings from a farm. (AGET4 = 15+ and  
FRSEYNE4 = 1)  
V -9999:-1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:99999 .Amount in dollars  
D FILLER 1 4230  
T Filler  
D FILLER 1 4231  
T Filler  
D FILLER 1 4232  
T Filler  
D FILLER 7 4233  
T Filler  
D FILLER 7 4240  
T Filler  
D FILLER 7 4247  
T Filler  
D FILLER 1 4254  
T Filler  
D FILLER 1 4255  
T Filler  
D UCYNE4 1 4256  
T IS:Unemployment comp pay rec'd 94  
During 1994 did (you) receive unemployment  
compensation payments...?  
U All people age 15+. (AGET4 = 15+).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D SUBUCE4 1 4257  
T IS:Supplemental unemploy benf rec'd 94  
At any time during 1994 did...receive  
any supplemental unemployment benefits?  
U All people age 15+ who reported receiving  
unemployment compensation income. (AGET4 =  
15+ and UCYNE4 = 1)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

DATA SIZE BEGIN  
D FILLER 1 4258  
T Filler  
D UCVALT4 7 4259  
T IA:Unemployment comp income rec'd 94  
How much did...receive in unemployment  
compensation payments in 1994?  
U Person age 15+ who reported receiving  
unemployment compensation payments. (UCYNE4 =  
1 and AGET4 = 15+)  
V 1:99999 .Amount in dollars  
V 0 .Not in universe  
D WCYNE4 1 4266  
T IS:Workers' compens payment rec'd 94  
During 1994 did (you) receive workers'  
compensation payments or other payments  
as a result of a job related injury or  
illness?  
U All people age 15+. (AGET4 = 15+)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D FILLER 1 4267  
T Filler  
D WCVALT4 7 4268  
T IA:Workers' compensation inc rec'd 94  
How much did...receive in workers'  
compensation payments in 1994?  
U Person age 15+ reported receiving workers'  
compensation payments. (WCYNE4 = 1 and AGET4  
= 15+)  
V 1:99999 .Amount in dollars  
V 0 .Not in universe  
D SSYNE4 1 4275  
T IS:Social Security payments rec'd 94  
During 1994, did (you) receive any Social  
Security payments?  
U All people age 15+. (AGET4 = 15+).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D SSVALT4 7 4276  
T IA:Social Security income rec'd 94  
How much did...receive in Social  
Security in 1994?  
U Person age 15+ reported receiving Social  
Security. (SSYNE4 = 1 and AGET4 = 15+)  
V 1:29999 .Amount in dollars  
V 0 .Not in universe  
D SSIYNE4 1 4283  
T IS:SSI payments received 94  
During 1994, did (you) receive any  
Supplemental Security Income payments?  
U All people age 15+ (AGET4 = 15+).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D SSIVALT4 7 4284  
T IA:Supplemental Security Inc rec'd 94  
How much did...receive in Supplemental  
Security Income in 1994?  
U Person age 15+ reported receiving Supplemental  
Security Income. (SSIYNE4 = 1 and AGET4 = 15+)  
V 1:25000 .Amount in dollars  
V 0 .Not in universe  
D PAWYNE4 1 4291  
T IS:Public assistance payments rec'd 94  
During 1994, did (you/name) receive public



DATA DICTIONARY

DATA SIZE BEGIN

assistance?  
 U All people age 15+. (AGET4 = 15+).  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D PAWTYPE4 1 4292  
 T IS:Other type of assist rec'd - AFDC 94  
 Did you receive AFDC or some other type of  
 assistance?  
 U All people age 15+ who reported receiving some  
 form of public assistance. (AGET4 = 15+ and  
 PAWYNE4 = 1).  
 V 1 .AFDC (ADC)  
 V 2 .Other  
 V 3 .Both  
 V 0 .Not in universe

D PAWMONE4 2 4293  
 T IS:Public assistance months rec'd 94  
 During how many months in 1994 did (you)  
 receive public assistance payments?  
 U All people age 15+ who reported receiving some  
 form of public assistance. (AGET4 = 15+ and  
 PAWYNE4 = 1).  
 V 0 .None or not in universe  
 V 1 .One month  
 V 2 .Two months  
 V 3 .Three months  
 V 4 .Four months  
 V 5 .Five months  
 V 6 .Six months  
 V 7 .Seven months  
 V 8 .Eight months  
 V 9 .Nine months  
 V 10 .Ten months  
 V 11 .Eleven months  
 V 12 .Twelve months

D PAWVALT4 7 4295  
 T IA:Public assistance income rec'd 94  
 During 1994 how much did (you/name)  
 receive from any public assistance from  
 the government because your income was  
 too low to meet your needs?  
 U All people age 15+ who reported receiving  
 public assistance. (AGET4 = 15+ and PAWYNE4 =  
 1)  
 V 1:19999 .Amount in dollars  
 V 0 .Not in universe

D VETYNE4 1 4302  
 T IS:Veterans' payments received 94  
 During 1994 did (you) receive any veterans  
 payments?  
 U All people age 15+. (AGET4 = 15+)  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D VETTY1E4 1 4303  
 T IS:Vet pay type-srvc connect disab 94  
 What type of veteran's payments did you  
 receive - service-connected disability  
 U People age 15+ who reported receiving veterans  
 payments. (AGET4 = 15+ and VETYNE4 = 1)  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D VETTY2E4 1 4304  
 T IS:Vet pay type-survivor benefits 94  
 What type of veteran's payments did you  
 receive - survivors benefits  
 U People age 15+ who reported receiving veterans  
 payments. (AGET4 = 15+ and VETYNE4 = 1)

DATA SIZE BEGIN

V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D VETTY3E4 1 4305  
 T IS:Vet pay type-Veterans' pension 94  
 What type of veteran's payments did you  
 receive - veterans' pension  
 U People age 15+ who reported receiving veterans  
 payments. (AGET4 = 15+ and VETYNE4 = 1)  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D VETTY4E4 1 4306  
 T IS:Vet pay type-educational assist 94  
 What type of veteran's payments did you  
 receive -educational assistance  
 U People age 15+ who reported receiving veterans  
 payments. (AGET4 = 15+ and VETYNE4 = 1)  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D VETTY5E4 1 4307  
 T IS:Vet pay type-other vet payments 94  
 What type of veteran's payments did you  
 receive? - other veterans payments  
 U People age 15+ who reported receiving veterans  
 payments. (AGET4 = 15+ and VETYNE4 = 1)  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D VETQVAE4 1 4308  
 T IS:VA annual income quest. req'rd 94  
 Is ... required to fill out an annual  
 income questionnaire for the Department  
 of Veterans' Affairs?  
 U People age 15+ who reported receiving veterans  
 payments. (AGET4 = 15+ and VETYNE4 = 1)  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D VETVALT4 7 4309  
 T IA:Veterans' income rec'd 94  
 How much did ... receive in Veterans'  
 Payments in 1994?  
 U Person age 15+ reported receiving Veterans'  
 Payments. (VETYNE4 = 1 and AGET4 = 15+)  
 V 1:29999 .Amount in dollars  
 V 0 .Not in universe

D SURYNE4 1 4316  
 T IS:Survivors' benefits received 94  
 Other than Social Security or VA benefits  
 did ... receive an income in 1994 from  
 survivor or widow pensions, estates,  
 trusts, annuities or any other survivor  
 benefits?  
 U All people age 15+. (AGET4 = 15+)  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D SURSC1E4 2 4317  
 T IS:Survivor benefits, 1st source 94  
 What was the first source of the survivor  
 income?  
 U All people age 15+ who reported receiving  
 survivors income. (SURYNE4 = 1 and AGET4 =  
 15+)  
 V 1 .Company or union pension  
 V 2 .Federal government Survivor  
 V 3 .U. S. Military Survivor

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	4	. State or local gov't employee	T	Filler	
V		. Survivor	D	DISYNE4	1 4344
V	5	. U.S. Railroad Survivor	T	IS: Disability payments received 94	
V	6	. Workers' compensation survivor		Other than Social Security or VA benefits,	
V		. pension		did ... receive any income in 1994 as a	
V	7	. Not used		result of health problems?	
V	8	. Regular payments from estates or	U	All people age 15+ who reported receiving	
V		. trusts		disability income. (AGET4 = 15+ and DISHPE4	
V	9	. Regular income from annuities or		= 1 or DIS-CSE4 = 1)	
V		. paid-up insurance policies	V	0 .Not in universe	
V	10	. Other	V	1 .Yes	
V	0	. Not in universe	V	2 .No	
D	SURSC2E4	2 4319	D	DISSC1E4	2 4345
T	IS: Survivor benefits, 2nd source 94		T	IS: Disability income, 1st source 94	
	What was the second source of the Survivor			What was the first source of the	
	income?			disability income?	
U	All people age 15+ who reported receiving		U	All people age 15+ who reported receiving	
	survivors income. (SURYNE4 = 1 and AGET4 =			Disability income. (DISYNE4 = 1 and AGET4 =	
	15+)			15+)	
V	1 .Company or union pension		V	1 .Workers' Compensation	
V	2 .Federal government Survivor		V	2 .Company or union disability	
V	3 .U.S. Military Survivor		V	3 .Federal government Disability	
V	4 .State or local gov't employee		V	4 .U.S. Military Disability	
V			V	5 .State or local gov't employee	
V	5 .U.S. Railroad Survivor		V	. Disability	
V	6 .Workers' compensation survivor		V	6 .U.S. Railroad retirement	
V			V	. Disability	
V	7 .Not used		V	7 .Accident or disability insurance	
V	8 .Regular payments from estates or		V	8 .Not used	
V			V	9 .Not Used	
V	9 .Regular income from annuities or		V	10 .Other or don't know	
V			V	0 .Not in universe	
V	10 .Other				
V	0 .Not in universe		D	DISSC2E4	2 4347
D	SURVL1T4	7 4321	T	IS: Disability income, 2nd source 94	
T	IA: Survivors' inc recd, 1st source 94			What was the second source of the	
	How much did ... receive in survivors			Disability income?	
	income from source 1 in 1994?		U	All people age 15+, who reported receiving	
U	Person age 15+ who reported receiving survivors			Disability income. (DISYNE4 = 1 and AGET4 =	
	income. (SURYNE4 = 1 and AGET4 = 15+ and			15+)	
	SURSC1E4 > 0)		V	1 .Workers' Compensation	
V	1: 99999 .Amount in dollars		V	2 .Company or union disability	
V	0 .Not in universe		V	3 .Federal government Disability	
D	SURVL2T4	7 4328	V	4 .U.S. Military Disability	
T	IA: Survivors' inc recd, 2nd source 94		V	5 .State or local gov't employee	
	How much did ... receive in survivors		V	. Disability	
	income from source 2 in 1994?		V	6 .U.S. Railroad retirement	
U	Person age 15+ who reported receiving survivors		V	. Disability	
	income. (SURYNE4 = 1 and AGET4 = 15+ and		V	7 .Accident or disability insurance	
	SURSC2E4 > 0)		V	8 .Not used	
V	1: 99999 .Amount in dollars		V	9 .Not Used	
V	0 .Not in universe		V	10 .Other or don't know	
D	SRVSVLR4	7 4335	V	0 .Not in universe	
T	IA: Survivor's income rec'd, total 94		D	DISVL1T4	7 4349
	Recode - Total survivors income from		T	IA: Disability inc recd, 1st source 94	
	source 1 and 2 in 1994?			How much did ... receive in disability	
U	Person age 15+ reported receiving survivors			income from source 1 in 1994?	
	income. (SURYNE4 = 1 and AGET4 = 15+)		U	Person age 15+ who reported receiving	
V	1: 999999 .Amount in dollars			disability income. (DISYNE4 = 1 and AGET4 =	
V	0 .Not in universe			15+ and DISSC1E4 > 0)	
D	DISHPE4	1 4342	V	1: 99999 .Amount in dollars	
T	IS: Health prob/disability-prevents work 94		V	0 .Not in universe	
	Does ... have a health problem or a		D	DISVL2T4	7 4356
	disability which prevents work or which		T	IA: Disability inc recd, 2nd source 94	
	limits the kind or amount of work?			How much did ... receive in disability	
U	All people age 15+. (AGET4 = 15+)			income from source 2 in 1994?	
V	0 .Not in universe		U	Person age 15+ who reported receiving	
V	1 .Yes			disability income. (DISYNE4 = 1 and AGET4 =	
V	2 .No			15+ and DISSC2E4 > 0)	
D	FILLER	1 4343	V	1: 99999 .Amount in dollars	
			V	0 .Not in universe	

DATA DICTIONARY

DATA            SIZE   BEGIN

D DSABVLR4     7   4363  
T IA: Disability income recode, total 94  
Total amount of disability income recode

U Person age 15+ who reported receiving  
disability income. (DISYNE4 = 1 and AGET4 =  
15+)

V    1:199998 .Amount in dollars  
V            0 .Not in universe

D RETYNE4       1   4370  
T IS: Retirement payments received 94  
During 1994 did (you) receive retirement  
income?

U All people age 15+. (AGET4=15+)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D RETSC1E4     1   4371  
T IS: Retirement income, 1st source 94  
What was the first source of the  
retirement income?

U All people age 15+ who reported receiving  
retirement income. (RETYNE4 = 1 and AGET4=15+)

V            1 .Company or union pension  
V            2 .Federal government Retirement  
V            3 .U.S. Military Retirement  
V            4 .State or local gov't employee  
             .Retirement  
V            5 .U.S. Railroad Retirement  
V            6 .Regular income from annuities or  
             .paid up insurance policies  
V            7 .Regular Income from IRA, KEOGH,  
             .or 401K  
V            8 .Other  
V            0 .Not in universe

D RETSC2E4     1   4372  
T IS: Retirement income, 2nd source 94  
What was the second source of the  
Retirement income?

U All people age 15+ who reported receiving  
retirement income. (RETYNE4 = 1 and AGET4 =  
15+)

V            1 .Company or union pension  
V            2 .Federal government Retirement  
V            3 .U.S. Military Retirement  
V            4 .State or local gov't employee  
             .Retirement  
V            5 .U.S. Railroad Retirement  
V            6 .Regular income from annuities or  
             .paid up insurance policies  
V            7 .Regular Income from IRA, KEOGH,  
             .or 401K  
V            8 .Other  
V            0 .Not in universe

D RETVL1T4     7   4373  
T IA: Retirement inc rec'd, 1st source 94  
How much did ... receive in retirement  
income from source 1 in 1994?

U Person age 15+ who reported receiving  
retirement income. (RETYNE4 = 1 and AGET4 =  
15+ and RETSC1E4 > 0)

V    1: 99999 .Amount in dollars  
V            0 .Not in universe

D RETVL2T4     7   4380  
T IA: Retirement inc rec'd, 2nd source 94  
How much did ... receive in retirement  
income from source 2 in 1994?

U Person age 15+ who reported receiving  
retirement income. (RETYNE4 = 1 and AGET4 =  
15+ and RETSC2E4 > 0)

V    1: 99999 .Amount in dollars  
V            0 .Not in universe

DATA            SIZE   BEGIN

D RTMVALR4     7   4387  
T IA: Retirement income recode, total 94  
Total amount of retirement income recode

U Person age 15+ who reported receiving  
retirement income. (RETYNE4 = 1 and AGET4 =  
15+)

V    1:199998 .Amount in dollars  
V            0 .Not in universe

D INTYNE4       1   4394  
T IS: Interest payments received 94  
During 1994 did (you) receive interest  
income?

U All people age 15+. (AGET4 = 15+)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D INTVALT4     7   4395  
T IA: Interest income received 94  
During 1994, how much did (you) receive in  
interest income payments?

U All people age 15+ who reported receiving  
interest income. (AGET4 = 15+ and INTYNE4 = 1)

V    1: 99999 .Amount in dollars  
V            0 .Not in universe

D DIVYNE4       1   4402  
T IS: Dividend payments received 94  
During 1994 did (you) receive dividend  
income?

U All people age 15+. (AGET4 = 15+)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D DIVNONE4     1   4403  
T IS: No dividends recode 94  
Recode - No dividends - SPD 1994

U GET4 = 15+ and DIVYNE4 = 1

V            1 .None  
V            0 .Not in universe

D DIVVALT4     7   4404  
T IA: Dividend income received 94  
During 1994, how much did (you) receive  
in dividend income payments?

U All people age 15+ who received dividend  
income. (AGET4 = 15+ and DIVYNE4 = 1)

V    1: 99999 .Amount in dollars  
V            0 .Not in universe

D RNTYNE4       1   4411  
T IS: Rental payments received 94  
During 1994 did (you) receive rental  
income?

U All people age 15+. (AGET4 = 15+)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D RNTVALT4     7   4412  
T IA: Rental income received 94  
During 1994, how much did (you) receive  
in rental income payments?

U All people age 15+ who received rental income.  
(AGET4 = 15+ and RNTYNE4 = 1)

V-9999: 99999 .Amount in dollars  
V            0 .Not in universe

D CSPYNE4       1   4419  
T IS: Child support payments received 94  
During 1994, did (you) receive any child  
support payments?

U All people age 15+. (AGET4 = 15+).

V            0 .Not in universe

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            1 .Yes

V            2 .No

D CSPVALT4    7    4420

T IA: Child support income received 94  
During 1994, how much did (you) receive in  
child support payments?

U People age 15+ who reported receiving child  
support payments. (CSPYNE4 = 1 and AGET4 =  
15+)

V            0 .None or not in universe

V    1: 99999 .Amount in dollars

D ALMYNE4    1    4427

T IS: Alimony payments received 94  
During 1994 did (you) receive any alimony  
payments?

U All people age 15+. (AGET4 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D ALMVALT4    7    4428

T IA: Alimony income received 94  
How much did ... receive in alimony  
payments in 1994?

U Person age 15+ reported receiving alimony  
payments. (ALMYNE4 = 1 and AGET4 = 15+)

V    1: 99999 .Amount in dollars

V            0 .Not in universe

D FINYNE4    1    4435

T IS: Financial assistance payments 94  
Did ... receive any regular financial  
assistance from friends or relatives  
during 1994?

U All people age 15+. (AGET4 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D FINVALT4    7    4436

T IA: Financial assistance income recd 94  
How much did ... receive in other regular  
financial assistance income during 1994?

U Person age 15+ reported receiving financial  
assistance payments. (FINYNE4 = 1 and AGET4 =  
15+)

V    1: 99999 .Amount in dollars

V            0 .Not in universe

D OIOFFE4    2    4443

T IS: Other income sources 94  
During 1994, what was the source of other  
income?

U All people age 15+ who reported receiving other  
income. (OI\_YNE4 = 1 and AGET4 = 15+)

V            1 .Social Security

V            2 .Private pensions

V            3 .AFDC

V            4 .Other public assistance

V            5 .Interest

V            6 .Dividends

V            7 .Rents or royalties

V            8 .Estates or trusts

V            9 .State disability payments  
(worker's comp.)

V            10 .Disability payments (own insur.)

V            11 .Unemployment compensation

V            12 .Strike benefits

V            13 .Annuities or paid up insurance  
policies

V            14 .Not income

V            15 .Longest job

V            16 .Wages or salary

V            17 .Nonfarm self-employment

DATA            SIZE   BEGIN

V            18 .Farm self-employment

V            19 .Anything else

V            0 .Not in universe

D OI\_YNE4    1    4445

T IS: Other income payments rec'd 94  
During 1994 did (you) receive any other  
income?

U All people age 15+. (AGET4 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D OI VALT4    7    4446

T IA: Other income received 94  
How much did ... receive in other income  
in 1994?

U Person age 15+ reported receiving other income.  
(OI\_YNE4=1 and AGET4 = 15+)

V    1: 99999 .Amount in dollars

V            0 .Not in universe

D FILLER      1    4453

T Filler

D FILLER      7    4454

T Filler

D FILLER      2    4461

T Filler

D FILLER      1    4463

T Filler

D FILLER      7    4464

T Filler

D FILLER      2    4471

T Filler

D FILLER      1    4473

T Filler

D FILLER      7    4474

T Filler

D FILLER      2    4481

T Filler

D PTOTVLR4    8    4483

T IA: Total income recode 94  
Recode - Total income

U All people age 15+. (AGET4 = 15+)

V -999999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V    1: 999999 .Amount in dollars

D PERNVLR4    8    4491

T IA: Total earnings recode 94  
Recode - Total person's earnings

U All people age 15+. (AGET4 = 15+)

V -999999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V    1: 999999 .Amount in dollars

D POTHVLR4    8    4499

T IA: Total other income recode 94  
Recode - Total other income (all income  
excluding earnings)

U All people age 15+. (AGET4 = 15+)

V -999999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V    1: 999999 .Amount in dollars

D PTOTRR4    2    4507

T IA: Total inc categoricall recode 94

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
Recode - Total income categorical					
U All people age 15+. (AGET4 = 15+)			D EDTYP2E4	1	4512
V 01 .Under \$2,500			T IS: Education aid from college 94		
V 02 . \$2,500 to \$4,999			During 1994, what kind of educational		
V 03 . \$5,000 to \$7,499			assistance did (you/name) receive? Grant,		
V 04 . \$7,500 to \$9,999			scholarship, or tuition remission from		
V 05 . \$10,000 to \$12,499			the school attended; Teaching or research		
V 06 . \$12,500 to \$14,999			assistantship from the school attended.		
V 07 . \$15,000 to \$17,499			U All persons 15+ (AGET4 GE 15) enrolled in		
V 08 . \$17,500 to \$19,999			college, high school or vocational school who		
V 09 . \$20,000 to \$22,499			received financial assistance. (ED_YNE4 = 1)		
V 10 . \$22,500 to \$24,999			V 1 .Yes, received this educational		
V 11 . \$25,000 to \$27,499			V .assistance		
V 12 . \$27,500 to \$29,999			V 2 .No, did not receive assistance		
V 13 . \$30,000 to \$32,499			V 0 .Not in universe		
V 14 . \$32,500 to \$34,999			D EDTYP3E4	1	4513
V 15 . \$35,000 to \$37,499			T IS: Education aid - other sources 94		
V 16 . \$37,500 to \$39,999			During 1994, what kind of educational		
V 17 . \$40,000 to \$42,499			assistance did (you/name) receive? Other		
V 18 . \$42,500 to \$44,999			grant or scholarship; Employer		
V 19 . \$45,000 to \$47,499			assistance; Loan that has to be repaid;		
V 20 . \$47,500 to \$49,999			Other source.		
V 21 . \$50,000 to \$52,499			U All persons 15+ (AGET4 GE 15) enrolled in		
V 22 . \$52,500 to \$54,999			college, high school or vocational school who		
V 23 . \$55,000 to \$57,499			received financial assistance (ED_YNE4 = 1)		
V 24 . \$57,500 to \$59,999			V 1 .Yes, received this educational		
V 25 . \$60,000 to \$62,499			V .assistance		
V 26 . \$62,500 to \$64,999			V 2 .No, did not receive assistance		
V 27 . \$65,000 to \$67,499			V 0 .Not in universe		
V 28 . \$67,500 to \$69,999			D FILLER	3	4514
V 29 . \$70,000 to \$72,499			T Filler		
V 30 . \$72,500 to \$74,999			D MCAREE4	1	4517
V 31 . \$75,000 to \$77,499			T HI: Medicare coverage 94		
V 32 . \$77,500 to \$79,999			Was person covered by Medicare?		
V 33 . \$80,000 to \$82,499			U Persons age 15 or older		
V 34 . \$82,500 to \$84,999			V 0 .Not in universe		
V 35 . \$85,000 to \$87,499			V 1 .Yes		
V 36 . \$87,500 to \$89,999			V 2 .No		
V 37 . \$90,000 to \$92,499			D MCAIDE4	1	4518
V 38 . \$92,500 to \$94,999			T HI: Medicaid coverage 94		
V 39 . \$95,000 to \$97,499			Was person covered by Medicaid?		
V 40 . \$97,500 to \$99,999			U All persons		
V 41 . \$100,000 and over			V 0 .Not in universe		
V 00 .Not in universe			V 1 .Yes		
D ED_YNE4	1	4509	V 2 .No		
T IS: Whether rec'd aid for school 94			D CHAMPE4	1	4519
Did (you/name) receive any financial aid			T HI: Military health care coverage 94		
for school expenses such as tuition,			Was person covered by CHAMPUS, CHAMPVA,		
fees, books, or living expenses during			VA, or military health insurance at		
1994?			anytime during 1994?		
U All persons 15+ (AGET4 GE 15)			U All persons		
V 0 .Not in universe			V 0 .Not in universe		
V 1 .Yes			V 1 .Yes		
V 2 .No			V 2 .No		
D FILLER	1	4510	D HI_YNE4	1	4520
T Filler			T HI: Adult covr'd-private health plan 94		
D EDTYP1E4	1	4511	Was adult person covered by a private		
T IS: Education aid from govt 94			health insurance plan during 1994?		
During 1994, what kind of educational			U Persons age 15 or older		
assistance did (you/name) receive?			V 0 .Not in universe		
Federal PELL Grant; Department of			V 1 .Yes		
Veteran's Affairs (VA) assistance;			V 2 .No		
College (or Federal) Work Study Program;			D HIOWNE4	1	4521
Other Federal grant; State grant or			T HI: Private health plan in own name 94		
scholarship.			Did adult covered by private health		
U All persons 15+ (AGET4 GE 15) enrolled in			insurance plan have policy in own name?		
college, high school or vocational school who			U HI_YNE4=1		
received financial assistance (ED_YNE4 = 1)			V 0 .Not in universe		
V 1 .Yes, received this educational			V 1 .Yes		
V .assistance			V 2 .No		
V 2 .No, did not receive assistance					
V 0 .Not in universe					

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D FILLER T Filler	1	4522	D FILLER T Filler	2	4550
D HIEMPE4 T HI: Policyholder plan via employment 94 Was policyholders plan a plan offered through an employer or union?	1	4523	D FILLER T Filler	2	4552
U HIOWNE4=1 V 0 .Not in universe V 1 .Yes V 2 .No			D FILLER T Filler	2	4554
D FILLER T Filler	1	4524	D FILLER T Filler	2	4556
D COV_HIE4 T HI: Coverage by private health plan 94 Was person covered by a private health insurance plan during 1994?	1	4525	D FILLER T Filler	1	4558
U All persons V 2 .No V 1 .Yes			D FILLER T Filler	2	4559
D CH_MCE4 T HI: Child covered by Medicaid 94 Was child covered by Medicaid at anytime from January through December 1994?	1	4526	D FILLER T Filler	1	4561
U AGET4 < 15 V 0 .Not in universe V 1 .Yes V 2 .No			D FILLER T Filler	1	4562
D FILLER T Filler	1	4527	D FILLER T Filler	1	4563
D FILLER T Filler	1	4528	D FILLER T Filler	1	4564
D FILLER T Filler	1	4529	D FILLER T Filler	1	4565
D FILLER T Filler	4	4530	D FILLER T Filler	1	4566
D FILLER T Filler	1	4534	D FILLER T Filler	1	4567
D FILLER T Filler	1	4535	D FILLER T Filler	1	4568
D FILLER T Filler	1	4536	D FILLER T Filler	1	4569
D FILLER T Filler	4	4537	D FILLER T Filler	1	4570
D FILLER T Filler	1	4541	D FILLER T Filler	1	4571
D FILLER T Filler	2	4542	D FILLER T Filler	1	4572
D FILLER T Filler	1	4544	D FILLER T Filler	1	4573
D FILLER T Filler	1	4545	D FILLER T Filler	1	4574
D FILLER T Filler	1	4546	D FILLER T Filler	1	4575
D FILLER T Filler	1	4547	D FILLER T Filler	1	4576
D FILLER T Filler	2	4548	D FILLER T Filler	1	4577
			D FILLER T Filler	1	4578
			D FILLER T Filler	1	4579
			D FILLER T Filler	1	4580

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			D FILLER	1	4606
D FILLER	1	4581	T Filler		
T Filler			D FILLER	1	4607
D FILLER	1	4582	T Filler		
T Filler			D FILLER	1	4608
D FILLER	1	4583	T Filler		
T Filler			D FILLER	1	4609
D FILLER	1	4584	T Filler		
T Filler			D FILLER	1	4610
D FILLER	1	4585	T Filler		
T Filler			D FILLER	1	4611
D FILLER	1	4586	T Filler		
T Filler			D FILLER	1	4612
D FILLER	1	4587	T Filler		
T Filler			D FILLER	1	4613
D FILLER	1	4588	T Filler		
T Filler			D FILLER	1	4614
D FILLER	1	4589	T Filler		
T Filler			D FILLER	1	4615
D FILLER	1	4590	T Filler		
T Filler			D FILLER	1	4616
D FILLER	1	4591	T Filler		
T Filler			D FILLER	1	4617
D FILLER	1	4592	T Filler		
T Filler			D FILLER	1	4618
D FILLER	1	4593	T Filler		
T Filler			D FILLER	1	4619
D FILLER	1	4594	T Filler		
T Filler			D FILLER	1	4620
D FILLER	1	4595	T Filler		
T Filler			D FILLER	1	4621
D FILLER	1	4596	T Filler		
T Filler			D FILLER	1	4622
D FILLER	1	4597	T Filler		
T Filler			D FILLER	1	4623
D FILLER	1	4598	T Filler		
T Filler			D FILLER	1	4624
D FILLER	1	4599	T Filler		
T Filler			D FILLER	1	4625
D FILLER	1	4600	T Filler		
T Filler			D FILLER	1	4626
D FILLER	1	4601	T Filler		
T Filler			D FILLER	1	4627
D FILLER	1	4602	T Filler		
T Filler			D FILLER	1	4628
D FILLER	1	4603	T Filler		
T Filler			D FILLER	1	4629
D FILLER	1	4604	T Filler		
T Filler			D FILLER	1	4630
D FILLER	1	4605	T Filler		
T Filler			D FILLER	1	4631

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			D FILLER	1	4657
D FILLER	1	4632	T Filler		
T Filler			D FILLER	1	4658
D FILLER	1	4633	T Filler		
T Filler			D FILLER	1	4659
D FILLER	1	4634	T Filler		
T Filler			D FILLER	1	4660
D FILLER	1	4635	T Filler		
T Filler			D FILLER	1	4661
D FILLER	1	4636	T Filler		
T Filler			D FILLER	1	4662
D FILLER	1	4637	T Filler		
T Filler			D FILLER	1	4663
D FILLER	1	4638	T Filler		
T Filler			D FILLER	1	4664
D FILLER	1	4639	T Filler		
T Filler			D FILLER	1	4665
D FILLER	1	4640	T Filler		
T Filler			D FILLER	1	4666
D FILLER	1	4641	T Filler		
T Filler			D FILLER	1	4667
D FILLER	1	4642	T Filler		
T Filler			D FILLER	1	4668
D FILLER	1	4643	T Filler		
T Filler			D FILLER	1	4669
D FILLER	1	4644	T Filler		
T Filler			D FILLER	1	4670
D FILLER	1	4645	T Filler		
T Filler			D FILLER	1	4671
D FILLER	1	4646	T Filler		
T Filler			D FILLER	1	4672
D FILLER	1	4647	T Filler		
T Filler			D FILLER	1	4673
D FILLER	1	4648	T Filler		
T Filler			D FILLER	1	4674
D FILLER	1	4649	T Filler		
T Filler			D FILLER	1	4675
D FILLER	1	4650	T Filler		
T Filler			D FILLER	1	4676
D FILLER	1	4651	T Filler		
T Filler			D FILLER	1	4677
D FILLER	1	4652	T Filler		
T Filler			D FILLER	1	4678
D FILLER	1	4653	T Filler		
T Filler			D FILLER	1	4679
D FILLER	1	4654	T Filler		
T Filler			D FILLER	1	4680
D FILLER	1	4655	T Filler		
T Filler			D FILLER	1	4681
D FILLER	1	4656	T Filler		
T Filler			D FILLER	1	4682



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			D FILLER	1	4708
D FILLER	1	4683	T Filler		
D FILLER	1	4684	D FILLER	1	4709
D FILLER	1	4685	T Filler		
D FILLER	1	4686	D FILLER	1	4710
D FILLER	1	4687	T Filler		
D FILLER	1	4688	D FILLER	1	4711
D FILLER	1	4689	T Filler		
D FILLER	1	4690	D RSNNE7	2	4712
D FILLER	1	4691	T HSC: Reason: Interview/Non-interview 97		
D FILLER	1	4692	Reason for Interview/Non-Interview Values		
D FILLER	1	4693	1-3, 5-9, and 11 Not used		
D FILLER	1	4694	U All persons		
D FILLER	1	4695	V 0 . Interviewed		
D FILLER	1	4696	V 4 . Institutionalized		
D FILLER	1	4697	V 10 . Not interviewed during 1997 data		
D FILLER	1	4698	V . collection		
D FILLER	1	4699	D ADDIE7	3	4714
D FILLER	1	4700	T HSC: Household address ID 97		
D FILLER	1	4701	Household Address ID		
D FILLER	1	4702	U All households		
D FILLER	1	4703	V 011:119 . Number		
D FILLER	1	4704	D RESPNMR7	4	4717
D FILLER	1	4705	T HDE: Hhd respondent person number 97		
D FILLER	1	4706	Household respondent's person number		
D FILLER	1	4707	U All households (RSNNE7=0)		
			V 0101:1139 . Person number		
			D FILLER	1	4721
			T Filler		
			D FILLER	2	4722
			T Filler		
			D TENUREE7	1	4724
			T HCV: Tenure 97		
			Are your living quarters - (TENURE)		
			U All households		
			V 1 . Owned or being bought by you or		
			. someone in hh		
			V 2 . Rented for cash		
			V 3 . Occupied without payment of cash		
			V . rent		
			D STFIPSR7	2	4725
			T HDE: FIPS State code 97		
			FIPS State Code Federal Information		
			Processing Standards state (and state		
			equivalent) code for the 50 states, and		
			DC for the Sample Unit		
			U All households		
			V 01 . Alabama		
			V 04 . Arizona		
			V 05 . Arkansas		
			V 06 . California		
			V 08 . Colorado		
			V 09 . Connecticut		
			V 10 . Delaware		
			V 11 . DC		
			V 12 . Florida		
			V 13 . Georgia		
			V 15 . Hawaii		
			V 17 . Illinois		
			V 18 . Indiana		
			V 20 . Kansas		
			V 21 . Kentucky		
			V 22 . Louisiana		
			V 24 . Maryland		
			V 25 . Massachusetts		
			V 26 . Michigan		

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	27	. Minnesota			
V	28	. Mississippi			
V	29	. Missouri			
V	31	. Nebraska			
V	32	. Nevada			
V	33	. New Hampshire			
V	34	. New Jersey			
V	35	. New Mexico			
V	36	. New York			
V	37	. North Carolina			
V	39	. Ohio			
V	40	. Oklahoma			
V	41	. Oregon			
V	42	. Pennsylvania			
V	44	. Rhode Island			
V	45	. South Carolina			
V	47	. Tennessee			
V	48	. Texas			
V	49	. Utah			
V	51	. Virginia			
V	53	. Washington			
V	54	. West Virginia			
V	55	. Wisconsin			
V	61	. Maine, Vermont			
V	62	. Iowa, North Dakota, South Dakota			
V	63	. Alaska, Idaho, Montana, Wyoming			
D G_REGR7	1	4727			
T HDE: Region code 97					
U All households					
V	1	. Northeast			
V	2	. Midwest			
V	3	. South			
V	4	. West			
D NUMPERR7	2	4728			
T HDE: Number of persons in household 97					
U All households					
V	1:39	. Number of persons			
D UNDR15R7	2	4730			
T HDE: Persons under age 15 in hhold 97					
U All households					
V	1:39	. Number of persons under age 15			
D UNDR18R7	2	4732			
T HDE: Persons under age 18 in hhold 97					
U All households					
V	1:39	. Number of persons under age 18			
V	0	. Not in universe			
D H5T018R7	2	4734			
T HDE: Persons age 5 to 18 in hhold 97					
U All households					
V	1:39	. Number of persons 5 to 18			
D HOTLUNE7	1	4736			
T HIS: How many chldrn ate compl lunch 97					
U HH5T018 = 1+					
V	1	. All or some			
V	2	. None			
V	0	. Not in Universe			
D HOTNOE7	1	4737			
T HIS: No. of children ate hot lunch 97					
D HFLUNE7	1	4738			
T HIS: Free school meal recd by child 96					
U Households containing children between the ages					
V	0	. Not in Universe			
V	1	. Yes			
V	2	. No			
D HFLUNNE7	1	4739			
T HIS: No. of children rec'g free meal 96					
U Households reporting that at least one child					
V	1	. One child			
V	2	. Two children			
V	3	. Three children			
V	4	. Four children			
V	5	. Five children			
V	6	. Six children			
V	7	. Seven children			
V	8	. Eight children			
V	9	. Nine or more children			
V	0	. Not in universe			
D HPUBLIE7	1	4740			
T HCV: Public housing project 97					
U Households residing in renter occupied units					
V	0	. Not in universe			
V	1	. Yes			
V	2	. No			
D HLORENE7	1	4741			
T HCV: Redcd rent: govt pd part cost 97					
U Household did not report living in a public					
V	0	. Not in universe			
V	1	. Yes			
V	2	. No			
D FILLER	1	4742			
T Filler					
D HINCWSE7	1	4743			
T HEE: Wage and salary inc rec'd 96					

DATA DICTIONARY

DATA SIZE BEGIN

salary income?  
 U All households (RSNNIE7 = 0)  
 V 2 .No  
 V 1 .Yes

D HWSVALR7 7 4744  
 T HEE: Total HH wage/salary inc recd 96  
 Recode - Amount total household wage and salary earnings 1996  
 U Households where at least one person reported receiving wage and salary income. (HINCWSE7 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HINCSEE7 1 4751  
 T HEE: Self-employment pay rec'd 96  
 Recode - During 1996 did (you/anyone in this household) receive any self-employment earnings?  
 U All households (RSNNIE7=0)  
 V 2 .No  
 V 1 .Yes

D HSEVALR7 7 4752  
 T HEE: Self-employment income rec'd 96  
 Recode - During 1996, how much did this household receive in self-employment income?  
 U At least one person in the household, age 15+, reported receiving self-employment income. (AGET7 = 15+ and HINCSEE7 = 1)  
 V 0 .None or not in universe  
 V -99999: -1 .Amount in Dollars (loss)  
 V 1:99999 .Amount in dollars

D HINCFRE7 1 4759  
 T HEE: Farm self-employment pay rec'd 96  
 Recode - During 1996 did (you/anyone in this household) receive any farm self-employment earnings?  
 U All households (RSNNIE7=0)  
 V 2 .No  
 V 1 .Yes

D HFRVALR7 7 4760  
 T HEE: Farm self-employment inc rec'd 96  
 Recode - During 1996, how much did this household receive in farm self-employment income?  
 U At least one person in the household, age 15+, reported receiving farm self-employment income. (AGET7 = 15+ and HINCFRE7 = 1)  
 V 0 .None or not in universe  
 V -99999: -1 .Amount in Dollars (loss)  
 V 1:999999 .Amount in dollars

D HFDSPE7 1 4767  
 T HIS: Food Stamps payments rec'd 96  
 Did (you/anyone in this household) get food stamps at any time during 1996?  
 U All households (RSNNIE7=0)  
 V 2 .No  
 V 1 .Yes

D HFDNOE7 1 4768  
 T HIS: No. people covrd Food Stamps 96  
 Number of people covered by Food Stamps - 96  
 U All households receiving Food Stamps. (HFDSPE7=1)  
 V 1 .One person covered  
 V 2 .Two persons covered  
 V 3 .Three persons covered  
 V 4 .Four persons covered  
 V 5 .Five persons covered

DATA SIZE BEGIN

V 6 .Six persons covered  
 V 7 .Seven persons covered  
 V 8 .Eight persons covered  
 V 9 .Nine or more persons covered  
 V 0 .Not in universe

D HFDONE7 2 4769  
 T HIS: No. months recd Food Stamps 96  
 How many months during 1996 did you receive Food Stamps?  
 U All households receiving Food Stamps. (HFDSPE7=1)  
 V 1 .One month  
 V 2 .Two months  
 V 3 .Three months  
 V 4 .Four months  
 V 5 .Five months  
 V 6 .Six months  
 V 7 .Seven months  
 V 8 .Eight months  
 V 9 .Nine months  
 V 10 .Ten months  
 V 11 .Eleven months  
 V 12 .Twelve months  
 V 0 .Not in universe

D HFDVALR7 4 4771  
 T HIA: Food Stamps income received 96  
 How much did ... receive in Food Stamps during 1996?  
 U Person age 15+ reported receiving Food Stamps payments. (AGET7 = 15+ and HFDSPE7 = 1)  
 V 1:9999 .Amount in dollars  
 V 0 .Not in universe

D HENGASE7 1 4775  
 T HIS: Energy assistance payments recd 96  
 Since October 1, 1996, has this household received energy assistance from the federal, state or local governments?  
 U All households (RSNNIE7=0)  
 V 2 .No  
 V 1 .Yes

D HENGVALR7 4 4776  
 T HIA: Energy assistance income rec'd 96  
 Altogether, how much energy assistance has been received since October 1, 1996?  
 U All households that reported receiving any energy assistance. (RSNNIE7=0 and HENGASE7 = 1)  
 V 1:9999 .Amount in dollars  
 V 0 .Not in universe

D HINCUCE7 1 4780  
 T HIS: Unemployment comp pay rec'd 96  
 Recode - During 1996 did (you/anyone in this household) receive any unemployment compensation income?  
 U All households (RSNNIE7=0)  
 V 2 .No  
 V 1 .Yes

D HUCVALR7 7 4781  
 T HIA: Unemployment comp inc rec'd 96  
 Recode - During 1996, how much did this household receive in unemployment compensation payments?  
 U Someone in the household reported receiving unemployment compensation income. (HINCUCE7 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HINCWCE7 1 4788  
 T HIS: Workers' compensation pay rec'd 96

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

Recode - During 1996 did (you/anyone in this household) receive any workers' compensation income?

U All households (RSNNIE7=0)

V            2 .No

V            1 .Yes

D HWCVALR7      7    4789

T HIA: Workers' compensation inc rec'd 96

Recode - During 1996, how much did this household receive in workers' compensation payments?

U Someone in the household reported receiving workers' compensation income. (HINCWCE7 = 1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HSSYNE7        1    4796

T HIS: Social Security payments rec'd 96

Recode - During 1996, did (you/anyone) in this household receive any Social Security payments?

U All households (RSNNIE7=0)

V            2 .No

V            1 .Yes

D HSSVALR7      7    4797

T HIA: Social Security income rec'd 96

Recode - During 1996, how much did this household receive in Social Security payments?

U Households where at least one person, age 15+, reported receiving Social Security income. (AGET7 = 15+ and HSSYNE7 = 1).

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HSSIYNE7       1    4804

T HIS: SSI payments received 96

Recode - During 1996, did (you/anyone) in this household receive any Supplemental Security Income?

U All households (RSNNIE7=0)

V            2 .No

V            1 .Yes

D HSSIVLR7      7    4805

T HIA: Supplemental Security inc rec'd 96

Recode - During 1996, how much did this household receive in Supplemental Security Income payments?

U Households where at least one person, age 15+, reported receiving Supplemental Security Income. (AGET7 = 15+ and HSSIYNE7 = 1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HPAWYNE7       1    4812

T HIS: Public assist. payments rec'd 96

Recode - During 1996 did (you/anyone in this household) receive any Public Assistance?

U All households (RSNNIE7=0)

V            2 .No

V            1 .Yes

D HPAWVLR7      7    4813

T HIA: Public assistance income rec'd 96

Recode - During 1996, how much did this household receive in public assistance payments?

U Someone in the household reported receiving Public Assistance. (HPAWYNE7 = 1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

DATA            SIZE   BEGIN

D HVETYNE7      1    4820

T HIS: Veterans payments received 96

Recode - During 1996 did (you/anyone in this household) receive any veterans payments?

U All households (RSNNIE7=0)

V            2 .No

V            1 .Yes

D HVETVLR7      7    4821

T HIA: Veterans payments income rec'd 96

Recode - During 1996, how much did this household receive in veterans payments?

U Someone in the household reported receiving veterans payments. (HVETYNE7=1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HSURYNE7       1    4828

T HIS: Survivor payments received 96

Recode - During 1996, did (you/anyone) in this household receive any Survivor payments?

U All households (RSNNIE7=0)

V            2 .No

V            1 .Yes

D HSURVLR7      7    4829

T HIA: Survivor income received 96

Recode - During 1996, how much did this household receive in survivor income payments?

U Households where at least one person, age 15+, reported receiving Survivor income. (AGET7 = 15+ and HSURYNE7 = 1).

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HDISYNE7       1    4836

T HIS: Disability payments received 96

Recode - During 1996 did (you/anyone in this household) receive any disability income?

U All households (RSNNIE7=0)

V            2 .No

V            1 .Yes

D HDISVLR7      7    4837

T HIA: Disability income received 96

Recode - During 1996, how much did this household receive in disability payments?

U Someone in the household reported receiving disability income. (HDISYNE7 = 1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HRETYNE7       1    4844

T HIS: Retirement payments received 96

Recode - During 1996, did (you/anyone) in this household receive any retirement payments?

U All households (RSNNIE7=0)

V            2 .No

V            1 .Yes

D HRETVLR7      7    4845

T HIA: Retirement income received 96

Recode - During 1996, how much did this household receive in Retirement payments?

U Households where at least one person, age 15+, reported receiving Retirement income. (AGET7 = 15+ and HRETYNE7 = 1).

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HINTYNE7       1    4852

DATA DICTIONARY

DATA            SIZE   BEGIN

T HIS:Interest payments received 96  
 Recode - During 1996 did (you/anyone in this household) receive any interest income payments?  
 U All households (RSNNIE7=0)  
 V            2 .No  
 V            1 .Yes

D HINTVLR7    7   4853  
 T HIA:Interest income received 96  
 Recode - During 1996, how much did this household receive in interest income payments?  
 U At least one person in the household, age 15+, reported receiving interest income. (AGET7 = 15+ and HINTYNE7 = 1)  
 V            0 .None or not in universe  
 V    1:999999 .Amount in dollars

D HDIVYNE7    1   4860  
 T HIS:Dividend payments received 96  
 Recode - During 1996 did (you/anyone in this household) receive any dividend income payments?  
 U All households (RSNNIE7=0)  
 V            2 .No  
 V            1 .Yes

D HDIVVLR7    7   4861  
 T HIA:Dividend income received 96  
 Recode - During 1996, how much did this household receive in dividend income payments?  
 U At least one person in the household, age 15+, reported receiving dividend income. (AGET7 = 15+ and HDIVYNE7 = 1)  
 V            0 .None or not in universe  
 V    1:999999 .Amount in dollars

D HRNTYNE7    1   4868  
 T HIS:Rental payments received 96  
 Recode - During 1996 did (you/anyone in this household) receive any rental income?  
 U All households (RSNNIE7=0)  
 V            2 .No  
 V            1 .Yes

D HRNTVLR7    7   4869  
 T HIA:Rental income received 96  
 Recode - During 1996, how much did this household receive in rental income?  
 U At least one person in the household, age 15+, reported receiving rental income. (AGET7 = 15+ and HRNTYNE7 = 1)  
 V -999999:-1 .Amount in Dollars (loss)  
 V            0 .None or not in universe  
 V    1:999999 .Amount in dollars

D HCSPYNE7    1   4876  
 T HIS:Child support payments received 96  
 Recode - During 1996, did (you/anyone in this household) receive any child support payments?  
 U All households (RSNNIE7=0)  
 V            2 .No  
 V            1 .Yes

D HCSPVLR7    7   4877  
 T HIA:Child support income received 96  
 Recode - During 1996, how much did this household receive in child support payments?  
 U Households where at least one person, age 15+, reported receiving child support income. (AGET7 = 15+ and HCSPYNE7 = 1).  
 V            0 .None or not in universe

DATA            SIZE   BEGIN

V    1:999999 .Amount in dollars

D HALMYNE7    1   4884  
 T HIS:Alimony payments received 96  
 Recode - During 1996 did (you/anyone in this household) receive any alimony payments?  
 U All households (RSNNIE7=0)  
 V            2 .No  
 V            1 .Yes

D HALMVLR7    7   4885  
 T HIA:Alimony income received 96  
 Recode - During 1996, how much did this household receive in alimony payments?  
 U Someone in the household reported receiving alimony income. (HALMYNE7 = 1)  
 V            0 .None or not in universe  
 V    1:999999 .Amount in dollars

D HFINYNE7    1   4892  
 T HIS:Financial assistance pay rec'd 96  
 Recode - During 1996 did (you/anyone in this household) receive any financial assistance income?  
 U All households (RSNNIE7=0)  
 V            2 .No  
 V            1 .Yes

D HFINVLR7    7   4893  
 T HIA:Financial assistance inc rec'd 96  
 Recode - During 1996, how much did this household receive in financial assistance payments?  
 U Someone in the household reported receiving financial assistance income. (HFINYNE7 = 1)  
 V            0 .None or not in universe  
 V    1:999999 .Amount in dollars

D HOIYNE7      1   4900  
 T HIS:Other income payments rec'd 96  
 Recode - During 1996 did (you/anyone in this household) receive any other income?  
 U All households (RSNNIE7=0)  
 V            2 .No  
 V            1 .Yes

D HOIVALR7    7   4901  
 T HIA:Other income amount-household 96  
 Recode - During 1996, how much did this household receive in other income payments?  
 U Someone in the household reported receiving other income. (HOIYNE7 = 1)  
 V            0 .None or not in universe  
 V    1:999999 .Amount in dollars

D HED\_YNE7    1   4908  
 T HIS:Anyone in HH recd educ aid 96  
 Indicates whether someone in the household who is 15 or over and attending high school, college, or vocational/technical/business school received financial aid for study during 1996.  
 U All households (RSNNIE7=0)  
 V            2 .No  
 V            1 .Yes

D FILLER       1   4909  
 T Filler

D HTOTVLR7    8   4910  
 T HIA:Total income recode 96  
 Recode - Total income - household  
 U All people age 15+. (AGET7 = 15+)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN  
V -999999: -1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D HERNVLR7 8 4918  
T HEE:Total earnings recode 96  
Recode - Total earnings - household  
U All people age 15+. (AGET7 = 15+)  
V -999999: -1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D HOTHVLR7 8 4926  
T HIA:Total other inc (excl earnings) 96  
Recode - Total other income (excluding earnings) - household  
U All people age 15+. (AGET7 = 15+)  
V -999999: -1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D HTOTRR7 2 4934  
T HIA:Total inc categorical recode 96  
Recode - Total income categorical - household  
U All people age 15+. (AGET7 = 15+)  
V -1 .(Reported loss)  
V 01 .Under \$2,500  
V 02 . \$2,500 to \$4,999  
V 03 . \$5,000 to \$7,499  
V 04 . \$7,500 to \$9,999  
V 05 . \$10,000 to \$12,499  
V 06 . \$12,500 to \$14,999  
V 07 . \$15,000 to \$17,499  
V 08 . \$17,500 to \$19,999  
V 09 . \$20,000 to \$22,499  
V 10 . \$22,500 to \$24,999  
V 11 . \$25,000 to \$27,499  
V 12 . \$27,500 to \$29,999  
V 13 . \$30,000 to \$32,499  
V 14 . \$32,500 to \$34,999  
V 15 . \$35,000 to \$37,499  
V 16 . \$37,500 to \$39,999  
V 17 . \$40,000 to \$42,499  
V 18 . \$42,500 to \$44,999  
V 19 . \$45,000 to \$47,499  
V 20 . \$47,500 to \$49,999  
V 21 . \$50,000 to \$52,499  
V 22 . \$52,500 to \$54,999  
V 23 . \$55,000 to \$57,499  
V 24 . \$57,500 to \$59,999  
V 25 . \$60,000 to \$62,499  
V 26 . \$62,500 to \$64,999  
V 27 . \$65,000 to \$67,499  
V 28 . \$67,500 to \$69,999  
V 29 . \$70,000 to \$72,499  
V 30 . \$72,500 to \$74,999  
V 31 . \$75,000 to \$77,499  
V 32 . \$77,500 to \$79,999  
V 33 . \$80,000 to \$82,499  
V 34 . \$82,500 to \$84,999  
V 35 . \$85,000 to \$87,499  
V 36 . \$87,500 to \$89,999  
V 37 . \$90,000 to \$92,499  
V 38 . \$92,500 to \$94,999  
V 39 . \$95,000 to \$97,499  
V 40 . \$97,500 to \$99,999  
V 41 . \$100,000 and over  
V 00 .Not in universe  
D TOP5PCE7 1 4936  
T HIA:Household income - top 5% 96  
Recode - Household income, top 5 percent  
Y/N - SPD 1997  
U All households (RSNNIE7=0)  
V 0 .Not in universe (group quarters)

DATA SIZE BEGIN  
V 1 .Yes - In top 5 percent  
V 2 .No - Not in top 5 percent  
D PCTCUTE7 2 4937  
T HIA:Income percentile rank-HH 96  
Recode Income percentile national rank - household SPD 1997  
U All households (RSNNIE7=0)  
V 0 .Not in universe (group quarters)  
V 1 .Lowest 5 percent  
V 2 .Second 5 percent  
V 3 .Third 5 percent  
V 4 .Fourth 5 percent  
V 5 .Fifth 5 percent  
V 6 .Sixth 5 percent  
V 7 .Seventh 5 percent  
V 8 .Eighth 5 percent  
V 9 .Ninth 5 percent  
V 10 .Tenth 5 percent  
V 11 .Eleventh 5 percent  
V 12 .Twelfth 5 percent  
V 13 .Thirteenth 5 percent  
V 14 .Fourteenth 5 percent  
V 15 .Fifteenth 5 percent  
V 16 .Sixteenth 5 percent  
V 17 .Seventeenth 5 percent  
V 18 .Eighteenth 5 percent  
V 19 .Nineteenth 5 percent  
V 20 .Top 5 percent  
D HMCAREE7 1 4939  
T HHI:Medicare-anyone in HH covered 96  
Was any household member covered by Medicare at any time from January through December 1996?  
U All households (RSNNIE7=0)  
V 2 .No  
V 1 .Yes  
D HMCALDE7 1 4940  
T HHI:Medicaid-anyone in HH covered 96  
Was any household member covered by Medicaid at any time from January through December 1996?  
U All households (RSNNIE7=0)  
V 2 .No  
V 1 .Yes  
D HCHAMPE7 1 4941  
T HHI:Military health-coverage in HH 96  
Was any household member covered by CHAMPUS, CHAMPVA, VA, or military health care at anytime from January through December 1996?  
U All households (RSNNIE7=0)  
V 2 .No  
V 1 .Yes  
D HHI\_YNE7 1 4942  
T HHI:Private health-any in HH covered 96  
Was any household member covered by private health insurance at any time from January through December 1996?  
U All households (RSNNIE7=0)  
V 2 .No  
V 1 .Yes  
D CMCAREE7 1 4943  
T HHI:Child covered Medicare/Medicaid 96  
Were any children in the household covered by Medicare or Medicaid at anytime from January through December 1996?  
U Households with children, (UNDR15R7 .GE. = 1).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D CMCENOE7	2	4944	D FILLER	1	4953
T HHI:Total childrn Medicare/Medicaid 96			T Filler		
How many children in the household were covered by Medicare or Medicaid at anytime from January through December 1996? Note: If more than 9 children present, a value of 9 does not necessarily mean "all."			D FILLER	7	4954
			T Filler		
U Households with any children who received Medicare or Medicaid (CMCAREE7=1).			D FILLER	7	4961
V 1 .One child covered			T Filler		
V 2 .Two children covered			D FILLER	7	4968
V 3 .Three children covered			T Filler		
V 4 .Four children covered			D FILLER	7	4975
V 5 .Five children covered			T Filler		
V 6 .Six children covered			D FILLER	4	4982
V 7 .Seven children covered			T Filler		
V 8 .Eight children covered			D FILLER	4	4986
V 9 .Nine or more children covered			T Filler		
V 0 .Not in universe					
D CHIE7	1	4946	D FILLER	4	4990
T HHI:Any child covr'd - other health 96			T Filler		
Were any children in the household covered by health insurance other than Medicare or Medicaid during December 1996?			D FILLER	7	4994
U Households with any children, (UNDR15R7 GE 1).			T Filler		
V 0 .Not in universe			D FILLER	1	5001
V 1 .Yes			T Filler		
V 2 .No			D FILLER	1	5002
D CHINOE7	1	4947	T Filler		
T HHI: Number children other health 96			D FILLER	7	5003
How many children in the household were covered by health insurance other than Medicare or Medicaid at anytime from January through December 1996? Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "all."			T Filler		
U Households with any child who received other health insurance (CHIE7=1).			D FILLER	1	5010
V 1 .One child covered			T Filler		
V 2 .Two children covered			D FILLER	7	5011
V 3 .Three children covered			T Filler		
V 4 .Four children covered			D FILLER	7	5018
V 5 .Five children covered			T Filler		
V 6 .Six children covered			D FILLER	7	5019
V 7 .Seven children covered			T Filler		
V 8 .Eight children covered			D FILLER	7	5026
V 9 .Nine or more children covered			T Filler		
V 0 .Not in universe			D FILLER	7	5033
D CHINRHE7	1	4948	T Filler		
T HHI:Any child covered by nonHH membr 96			D FILLER	7	5040
Were any children in the household covered by health insurance through someone not living in the household?			T Filler		
U Households with any children covered by health insurance other than Medicare or Medicaid (CHIE7=1).			D FILLER	7	5047
V 0 .Not in universe			T Filler		
V 1 .Yes			D FILLER	7	5054
V 2 .No			T Filler		
D FILLER	1	4949	D FILLER	1	5061
T Filler			T Filler		
D FILLER	1	4950	D FILLER	1	5068
T Filler			T Filler		
D FILLER	1	4951	D FILLER	4	5069
T Filler			T Filler		
D FILLER	1	4952	D FILLER	4	5073
T Filler			T Filler		
D FILLER	1	4952	D FILLER	4	5077
T Filler			T Filler		

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			D FILLER	1	5188
D FILLER	4	5081	T Filler		
T Filler			D FILLER	4	5189
D FILLER	7	5085	T Filler		
T Filler			D FILLER	4	5193
D FILLER	7	5092	T Filler		
T Filler			D FILLER	4	5197
D FILLER	7	5099	T Filler		
T Filler			D FILLER	7	5201
D FILLER	1	5106	T Filler		
T Filler			D FILLER	1	5208
D FILLER	4	5107	T Filler		
T Filler			D FILLER	7	5209
D FILLER	4	5111	T Filler		
T Filler			D FILLER	1	5216
D FILLER	7	5115	T Filler		
T Filler			D FILLER	1	5217
D FILLER	1	5122	T Filler		
T Filler			D FILLER	4	5218
D FILLER	7	5123	T Filler		
T Filler			D FILLER	4	5222
D FILLER	1	5130	T Filler		
T Filler			D FILLER	4	5226
D FILLER	2	5131	T Filler		
T Filler			D FILLER	7	5230
D FILLER	4	5133	T Filler		
T Filler			D FILLER	1	5237
D FILLER	4	5137	T Filler		
T Filler			D FILLER	1	5238
D FILLER	4	5141	T Filler		
T Filler			D FILLER	7	5239
D FILLER	7	5145	T Filler		
T Filler			D FILLER	1	5246
D FILLER	1	5152	T Filler		
T Filler			D FILLER	1	5247
D FILLER	7	5153	T Filler		
T Filler			D FILLER	7	5248
D FILLER	1	5160	T Filler		
T Filler			D FILLER	1	5255
D FILLER	4	5161	T Filler		
T Filler			D FILLER	1	5256
D FILLER	4	5165	T Filler		
T Filler			D FILLER	2	5257
D FILLER	4	5169	T Filler		
T Filler			D FILLER	7	5259
D FILLER	7	5173	T Filler		
T Filler			D FILLER	5	5266
D FILLER	1	5180	T Filler		
T Filler			D FILLER	7	5271
D FILLER	7	5181	T Filler		
T Filler			D FILLER	7	5278



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			D FILLER	1	5310
D FILLER	1	5285	T Filler		
T Filler			D FILLER	1	5311
D FILLER	1	5286	T Filler		
T Filler			D FILLER	1	5312
D FILLER	1	5287	T Filler		
T Filler			D FILLER	1	5313
D FILLER	1	5288	T Filler		
T Filler			D FILLER	1	5314
D FILLER	1	5289	T Filler		
T Filler			D FILLER	1	5315
D FILLER	1	5290	T Filler		
T Filler			D FILLER	1	5316
D FILLER	1	5291	T Filler		
T Filler			D FILLER	1	5317
D FILLER	1	5292	T Filler		
T Filler			D FILLER	1	5318
D FILLER	1	5293	T Filler		
T Filler			D FILLER	1	5319
D FILLER	1	5294	T Filler		
T Filler			D FILLER	1	5320
D FILLER	1	5295	T Filler		
T Filler			D FILLER	1	5321
D FILLER	1	5296	T Filler		
T Filler			D FILLER	1	5322
D FILLER	1	5297	T Filler		
T Filler			D FILLER	1	5323
D FILLER	1	5298	T Filler		
T Filler			D FILLER	1	5324
D FILLER	1	5299	T Filler		
T Filler			D FILLER	1	5325
D FILLER	1	5300	T Filler		
T Filler			D FILLER	1	5326
D FILLER	1	5301	T Filler		
T Filler			D FILLER	1	5327
D FILLER	1	5302	T Filler		
T Filler			D FILLER	1	5328
D FILLER	1	5303	T Filler		
T Filler			D FILLER	1	5329
D FILLER	1	5304	T Filler		
T Filler			D FILLER	1	5330
D FILLER	1	5305	T Filler		
T Filler			D FILLER	1	5331
D FILLER	1	5306	T Filler		
T Filler			D FILLER	1	5332
D FILLER	1	5307	T Filler		
T Filler			D FILLER	1	5333
D FILLER	1	5308	T Filler		
T Filler			D FILLER	1	5334
D FILLER	1	5309	T Filler		
T Filler			D FILLER	1	5335

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			V	1	.Under .50 of the low-income cutoff
D FILLER	1	5336	V	2	.50 to .74 of the low-income cutoff
T Filler			V	3	.75 to .99 of the low-income cutoff
D FILLER	1	5337	V	4	1.00 to 1.24 the low income cutoff
T Filler			V	5	1.25 to 1.49 the low income cutoff
D FILLER	1	5338	V	6	1.50 to 1.74 the low income cutoff
T Filler			V	7	1.75 to 1.99 the low income cutoff
D FILLER	1	5339	V	8	2.00 to 2.49 the low income cutoff
T Filler			V	9	2.50 to 2.99 the low income cutoff
D FILLER	1	5340	V	10	3.00 to 3.49 the low income cutoff
T Filler			V	11	3.50 to 3.99 the low income cutoff
D FILLER	1	5341	V	12	4.00 to 4.49 the low income cutoff
T Filler			V	13	4.50 to 4.99 the low income cutoff
D FILLER	1	5342	V	14	5.00 and over the low income cutoff
T Filler			V		
D FILLER	1	5343	D FAMILISE7	1	5362
T Filler			T FPV:Ratio:fam inc to low-inc cutoff 96		
D FILLER	1	5344	Ratio:family income to low-income cutoff		
T Filler			U If FAMTYPE7.lt.5 or (FAMTYPE7=5 and AGET7.ge.15)		
D FILLER	1	5345	V	1	.Below 1.0 of low-income cutoff
T Filler			V	2	1.00-1.24 of the low-income cutoff
D FILLER	1	5346	V	3	1.25-1.49 of the low-income cutoff
T Filler			V	4	1.50 or above the low income cutoff
D FILLER	1	5347	D RSPOVE7	2	5363
T Filler			T FPV:Ratio:reltd subfm inc/low-inc 96		
D FILLER	1	5348	Ratio:related subfamily income to		
T Filler			low-income level Not used in official		
D FILLER	1	5349	poverty measure		
T Filler			U FAMTYPE7=3		
D FILLER	1	5350	V	1	.Under .50 of the low-income level
T Filler			V	2	.50 to .74 of the low-income level
D FILLER	1	5351	V	3	.75 to .99 of the low-income level
T Filler			V	4	1.00 to 1.24 the low income level
D FILLER	1	5352	V	5	1.25 to 1.49 the low income level
T Filler			V	6	1.50 to 1.74 the low income level
D FILLER	1	5353	V	7	1.75 to 1.99 the low income level
T Filler			V	8	2.00 to 2.49 the low income level
D FILLER	1	5354	V	9	2.50 to 2.99 the low income level
T Filler			V	10	3.00 to 3.49 the low income level
D FILLER	1	5355	V	11	3.50 to 3.99 the low income level
T Filler			V	12	4.00 to 4.49 the low income level
D FILLER	1	5356	V	13	4.50 to 4.99 the low income level
T Filler			V	14	5.00 and over the low income level
D FILLER	1	5357	V	0	.Not in universe
T Filler			D RSPVCTE7	5	5365
D FILLER	1	5358	T FPV:Poverty threshold-relatd subfam 96		
T Filler			Poverty threshold - related subfamilies		
D FILLER	1	5359	U FAMTYPE7=3		
T Filler			V 5000: 35000 .Amount in dollars		
D FILLER	1	5360	D FINCWSE7	1	5370
T Filler			T FEE:Wage and salary payments rec'd 96		
D FILLER	1	5361	During 1996 did (you/anyone in this		
T Filler			family) receive any wage and salary		
D FILLER	1	5362	income?		
T Filler			U All Families		
D FILLER	1	5363	V	2	.No
T Filler			V	1	.Yes
D FILLER	5	5355	D FWSVALR7	7	5371
T Filler			T FEE:Total fam wage/salary inc recd 96		
D FILLER	5	5356	Recode - During 1996, how much did this		
T Filler			family receive in wage and salary income?		
D FILLER	5	5357	U At least one person in the family, age 15+,		
T Filler			reported receiving wage and salary income.		
D FILLER	2	5360	(AGET7 = 15+ and FINCWSE7 = 1)		
T Filler			V	0	.None or not in universe
D FILLER	2	5361	V	1:999999	.Amount in dollars
T Filler			D FINCSEE7	1	5378
D FILLER	2	5362			
T Filler					

DATA DICTIONARY

DATA SIZE BEGIN

T FEE: Self-employment payments rec'd 96  
During 1996 did (you/anyone in this family) receive any self-employment earnings? (Non-farm)

U All Families  
V 2 .No  
V 1 .Yes

D FSEVALR7 7 5379  
T FEE: Self-employment income rec'd 96  
Recode - During 1996, how much did this family receive in self-employment income? (Non-farm)

U At least one person in the family, age 15+, reported receiving self employment income. (AGET7 = 15+ and FINCSEE7 = 1)

V 0 .None or not in universe  
V -99999: -1 .Amount in Dollars (loss)  
V 1: 999999 .Amount in dollars

D FINCFRE7 1 5386  
T FEE: Farm self-employment pay rec'd 96  
During 1996 did (you/anyone in this family) receive any farm self-employment earnings?

U All Families  
V 2 .No  
V 1 .Yes

D FFRVALR7 7 5387  
T FEE: Farm income received 96  
Recode - During 1996, how much did this family receive in farm self-employment income?

U At least one person in the family, age 15+, reported receiving farm self-employment income. (AGET7 = 15+ and FINCFRE7 = 1)

V 0 .None or not in universe  
V -99999: -1 .Amount in Dollars (loss)  
V 1: 999999 .Amount in dollars

D FINCUCE7 1 5394  
T FIS: Unemploy compensat pay rec'd 96  
During 1996 did (you/anyone in this family) receive any unemployment compensation payments?

U All Families  
V 2 .No  
V 1 .Yes

D FUCVALR7 7 5395  
T FIA: Unemploy compensat inc rec'd 96  
Recode - During 1996, how much did this family receive in unemployment compensation payments?

U At least one person in the family, age 15+, reported receiving unemployment compensation income. (AGET7 = 15+ and FINCUCE7 = 1)

V 0 .None or not in universe  
V 1: 999999 .Amount in dollars

D FINCWCE7 1 5402  
T FIS: Workers' compens payment rec'd 96  
During 1996 did (you/anyone in this family) receive any workers' compensation payments?

U All Families  
V 2 .No  
V 1 .Yes

D FWCVALR7 7 5403  
T FIA: Workers' compensation inc rec'd 96  
Recode - During 1996, how much did this family receive in workers' compensation payments?

U At least one person in the family, age 15+,

DATA SIZE BEGIN

reported receiving workers compensation income. (AGET7 = 15+ and FINCWCE7 = 1)

V 0 .None or not in universe  
V 1: 999999 .Amount in dollars

D FINCSSE7 1 5410  
T FIS: Social Security payments rec'd 96  
During 1996, did anyone in this family receive Social Security payments?

U All families  
V 2 .No  
V 1 .Yes

D FSSVALR7 7 5411  
T FIA: Social Security income rec'd 96  
Recode - During 1996, how much did this family receive in Social Security payments?

U Families where at least one person, age 15+, reported receiving Social Security payments. (AGET7 = 15+ and FINCSSE7 = 1).

V 0 .None or not in universe  
V 1: 999999 .Amount in dollars

D FSSIYNE7 1 5418  
T FIS: Supplemental Sec Inc pay rec'd 96  
During 1996, did anyone in this family receive Supplemental Security Income?

U All families  
V 2 .No  
V 1 .Yes

D FSSIVLR7 7 5419  
T FIA: Supplemental Security inc rec'd 96  
Recode - During 1996, how much did this family receive in Supplemental Security Income payments?

U Families where at least one person, age 15+, reported receiving Supplemental Security Income. (AGET7 = 15+ and FSSIYNE7 = 1).

V 0 .None or not in universe  
V 1: 999999 .Amount in dollars

D FINPAWE7 1 5426  
T FIS: Public assistance payments rec'd 96  
During 1996 did (you/anyone in this family) receive any public assistance payments?

U All Families  
V 2 .No  
V 1 .Yes

D FPAWVLR7 7 5427  
T FIA: Public asst income received 96  
Recode - During 1996, how much did this family receive in Public Assistance payments?

U At least one person in the family, age 15+, reported receiving Public Assistance. (AGET7 = 15+ and FINPAWE7 = 1)

V 0 .None or not in universe  
V 1: 999999 .Amount in dollars

D FINVETE7 1 5434  
T FIS: Veterans payments rec'd 96  
During 1996, did (you/anyone in this family) receive any veterans payments?

U All families  
V 2 .No  
V 1 .Yes

D FVETVLR7 7 5435  
T FIA: Vet's payments family inc rec'd 96  
Recode - During 1996, how much did this family receive in veterans payments?

U Someone in the family reported receiving

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN

veterans payments. (FINVETE7 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINSURE7 1 5442  
T FIS: Survivor payments received 96  
During 1996, did anyone in this family  
receive Survivor's payments?  
U All Families  
V 2 .No  
V 1 .Yes

D FSURVLR7 7 5443  
T FIA: Survivor income received 96  
Recode - During 1996, how much did this  
family receive in Survivor payments?  
U Families where at least one person, age 15+,  
reported receiving survivor payments. (AGET7 =  
= 15+ AND FINSURE7 = 1).  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINDISE7 1 5450  
T FIS: Disability payments received 96  
During 1996 did (you/anyone in this  
family) receive any disability income?  
U All Families  
V 2 .No  
V 1 .Yes

D FDISVLR7 7 5451  
T FIA: Disability income received 96  
Recode - During 1996, how much did this  
family receive in disability income?  
U At least one person in the family, age 15+,  
reported receiving disability income. (AGET7 =  
= 15+ and FINDISE7 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINRETE7 1 5458  
T FIS: Retirement payments received 96  
During 1996, did anyone in this family  
receive Retirement payments?  
U All families  
V 2 .No  
V 1 .Yes

D FRETVLR7 7 5459  
T FIA: Retirement income received 96  
Recode - During 1996, how much did this  
family receive in Retirement payments?  
U Families where at least one person, age 15+,  
reported receiving retirement payments.  
(AGET7 = 15+ and FINRETE7 = 1).  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FININTE7 1 5466  
T FIS: Interest payments received 96  
During 1996 did (you/anyone in this  
family) receive any interest income  
payments?  
U All Families  
V 2 .No  
V 1 .Yes

D FINTVLR7 7 5467  
T FIA: Interest income received 96  
Recode - During 1996, how much did this  
family receive in interest income  
payments?  
U At least one person in the family, age 15+,  
reported receiving interest income. (AGET7 =  
= 15+ and FININTE7 = 1)  
V 0 .None or not in universe

DATA SIZE BEGIN

V 1:999999 .Amount in dollars

D FINDIVE7 1 5474  
T FIS: Dividend payments rec'd family 96  
During 1996 did (you/anyone in this  
family) receive any dividend income  
payments?  
U All Families  
V 2 .No  
V 1 .Yes

D FDI VLR7 7 5475  
T FIA: Dividend income received 96  
Recode - During 1996, how much did this  
family receive in dividend income?  
U At least one person in the family, age 15+,  
reported receiving dividend income. (AGET7 =  
= 15+ and FINDIVE7 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINRNTE7 1 5482  
T FIS: Rental payments received 96  
During 1996 did (you/anyone in this  
family) receive any rental income?  
U All Families  
V 2 .No  
V 1 .Yes

D FRNTVLR7 7 5483  
T FIA: Rental income received 96  
Recode - During 1996, how much did this  
family receive in rental income payments?  
U At least one person in the family, age 15+,  
reported receiving rental income. (AGET7 =  
= 15+ and FINRNTE7 = 1)  
V -999999: -1 .Amount in Dollars (Loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINCSPE7 1 5490  
T FIS: Child support payments rec'd 96  
During 1996, did anyone in this family  
receive child support income?  
U All families  
V 2 .No  
V 1 .Yes

D FCSPVLR7 7 5491  
T FIA: Child support income rec'd 96  
Recode - During 1996, how much did this  
family receive in child support income  
payments?  
U Families where at least one person, age 15+,  
reported receiving child support payments.  
(AGET7 = 15+ and FINCSPE7 = 1).  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINALME7 1 5498  
T FIS: Alimony payments received 96  
During 1996 did (you/anyone in this  
family) receive any alimony payments?  
U All Families  
V 2 .No  
V 1 .Yes

D FALMVLR7 7 5499  
T FIA: Alimony income received 96  
Recode - During 1996, how much did this  
family receive in alimony payments?  
U At least one person in the family, age 15+,  
reported receiving alimony income. (AGET7 =  
= 15+ and FINALME7 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

DATA DICTIONARY

DATA            SIZE   BEGIN

D FFINYNE7     1   5506  
T FIS:Financial assist payments rec'd 96  
During 1996 did (you/anyone in this  
family) receive any financial assistance  
payments?  
U All Families  
V            2 .No  
V            1 .Yes

D FFINVL7      7   5507  
T FIA:Financial assistance inc recd 96  
Recode - During 1996, how much did this  
family receive in financial assistance  
payments?  
U At least one person in the family, age 15+,  
reported receiving financial assistance  
income. (AGET7 = 15+ and FFINYNE7 = 1)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINCOIE7     1   5514  
T FIS:Other income payments rec'd 96  
During 1996 did (you/anyone in this  
family) receive any other income?  
U All Families  
V            2 .No  
V            1 .Yes

D FOIVALR7     7   5515  
T FIA:Other income received 96  
Recode - During 1996, how much did this  
family receive in other income payments?  
U At least one person in the family, age 15+,  
reported receiving other income. (AGET7 = 15+  
and FINCOIE7 = 1)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FED\_YNE7     1   5522  
T FIS:Anyone in fam recd educ aid 96  
Indicates whether someone in the family  
who is 15 or over and attending high  
school, college, or  
vocational/technical/business school  
received financial aid for study since  
September 1996.  
U All families  
V            2 .No  
V            1 .Yes

D FILLER        1   5523  
T Filler

D FTOTVLR7     8   5524  
T FIA:Total income recode 96  
Total income recode  
U All people age 15+. (AGET7 = 15+)  
V -999999:-1 .Amount in Dollars (loss)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FERNVLR7     8   5532  
T FIA:Total family earnings recode 96  
Total earnings recode - family  
U All people age 15+. (AGET7 = 15+)  
V -999999:-1 .Amount in Dollars (loss)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FOTHVLR7     8   5540  
T FIA:Total other income recode 96  
Total other income recode  
U All people age 15+. (AGET7 = 15+)  
V -999999:-1 .Amount in Dollars (loss)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

DATA            SIZE   BEGIN

D FTOTRR7      2   5548  
T FIA:Total inc categorical recode 96  
Total income categorical recode  
U All people age 15+. (AGET7 = 15+)  
V            -1 .(Reported loss)  
V            01 .Under \$2,500  
V            02 . \$2,500 to \$4,999  
V            03 . \$5,000 to \$7,499  
V            04 . \$7,500 to \$9,999  
V            05 . \$10,000 to \$12,499  
V            06 . \$12,500 to \$14,999  
V            07 . \$15,000 to \$17,499  
V            08 . \$17,500 to \$19,999  
V            09 . \$20,000 to \$22,499  
V            10 . \$22,500 to \$24,999  
V            11 . \$25,000 to \$27,499  
V            12 . \$27,500 to \$29,999  
V            13 . \$30,000 to \$32,499  
V            14 . \$32,500 to \$34,999  
V            15 . \$35,000 to \$37,499  
V            16 . \$37,500 to \$39,999  
V            17 . \$40,000 to \$42,499  
V            18 . \$42,500 to \$44,999  
V            19 . \$45,000 to \$47,499  
V            20 . \$47,500 to \$49,999  
V            21 . \$50,000 to \$52,499  
V            22 . \$52,500 to \$54,999  
V            23 . \$55,000 to \$57,499  
V            24 . \$57,500 to \$59,999  
V            25 . \$60,000 to \$62,499  
V            26 . \$62,500 to \$64,999  
V            27 . \$65,000 to \$67,499  
V            28 . \$67,500 to \$69,999  
V            29 . \$70,000 to \$72,499  
V            30 . \$72,500 to \$74,999  
V            31 . \$75,000 to \$77,499  
V            32 . \$77,500 to \$79,999  
V            33 . \$80,000 to \$82,499  
V            34 . \$82,500 to \$84,999  
V            35 . \$85,000 to \$87,499  
V            36 . \$87,500 to \$89,999  
V            37 . \$90,000 to \$92,499  
V            38 . \$92,500 to \$94,999  
V            39 . \$95,000 to \$97,499  
V            40 . \$97,500 to \$99,999  
V            41 . \$100,000 and over  
V            00 .Not in universe

D FERNVRR7     8   5550  
T FIA:Total earnings recode-rel subfam 96  
Total earnings income recode - related  
subfamily  
U All persons in related subfamilies. (FAMTYPE7 =  
3)  
V -999999:-1 .Amount in Dollars (loss)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FOTHVRR7     8   5558  
T FIA:Total other inc-related subfam 96  
Total other (non-earnings) income recode  
- related subfamily  
U All persons in related subfamilies. (FAMTYPE7 =  
3)  
V -999999:-1 .Amount in Dollars (loss)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FTOTVRR7     8   5566  
T FIA:Total inc recode-reltd subfam 96  
Total income recode - related subfamily  
U All persons in related subfamilies. (FAMTYPE7 =  
3)  
V -999999:-1 .Amount in Dollars (loss)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN  
D FAMNUM7 2 5574  
T DE: Family number 97  
Family number 97 0 Not a family member 1  
Primary family member only 2-19  
Subfamily member  
U All persons  
V 0:19 .Family member  
D FAMTYPE7 1 5576  
T DE: Family type 97  
Type of family or subfamily the person is  
in  
U All persons  
V 1 .Primary family member (not in a  
subfamily) or HHI der in  
nonfamily HH not living  
alone  
V 2 .Primary individual (person living  
alone)  
V 3 .Related subfamily member  
V 4 .Unrelated subfamily member  
V 5 .Secondary individual (nonrelative  
who is not in a subfamily)  
D FAMRELE7 1 5577  
T DE: Family relationship 97  
Indicates who this person is in the  
context of their family, nonfamily  
household, or subfamily  
U All persons  
V 0 .Persons living alone  
V 1 .Reference person of family or  
subfamily  
V 2 .Spouse of reference person or  
subfamily reference person  
V 3 .Child of reference person or  
subfamily reference person  
V 4 .All other relatives and  
nonrelatives  
D DESPARE7 4 5578  
T DE: Designated Parent 97  
Designated Parent  
U Persons under 18  
V 0101:1199 .Person Number  
D RRPE7 2 5582  
T DE: Relationship to refrnce person 97  
Relationship to reference person in 1997  
U All persons  
V 1 .Reference person with relatives  
in HH  
V 2 .Reference Person without  
relatives in HH  
V 3 .Spouse (Husband/Wi fe)  
V 4 .Unmarried partner  
V 5 .Child  
V 6 .Grandchild  
V 7 .Parent (Mother/Father)  
V 8 .Brother/Sister  
V 9 .Other Relative of Reference  
person (Uncle, cousin,  
mother-in-law,  
father-in-law, etc.)  
V 10 .Foster Child  
V 11 .Housemate/Roommate  
V 12 .Roomer/Boarder  
V 13 .Other Non-Relative of Reference  
person  
D AGET7 2 5584  
T DE: Age 97  
Age of person in years in 1997  
U All persons  
V 0 .Under 1 year of age  
V 1:87 .Years of age

DATA SIZE BEGIN  
D MARITL7 1 5586  
T DE: Marital status for this person 97  
Marital status of person for 1997  
U All persons age 15+  
V 1 .Married, Spouse present  
V 2 .Married, spouse absent  
V 3 .Widowed  
V 4 .Divorced  
V 5 .Separated  
V 6 .Never married  
D SPOUSE7 4 5587  
T DE: Spouse's person number 97  
Person number of spouse 1997  
U All persons age 15+  
V 0 .No spouse  
V 0101:1199 .Person Number  
D VETE7 1 5591  
T DE: Ever in armed forces 97  
Did (name/you) ever serve on active duty  
in the U.S. Armed Forces?  
U All persons age 18+  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D CITSHPE7 1 5592  
T DE: Citizen of US 97  
(Are/Is) (you/name) a U.S. citizen?  
U All persons  
V 2 .No  
V 1 .Yes  
D FILLER 1 5593  
T Filler  
D HGAR7 2 5594  
T DE: Educational attainment 97  
What is the highest level of school you  
have completed or the highest degree you  
have received? (EDUCA)  
U All people 15 and over (AGET7 GE 15).  
V 31 .Less than 1st grade  
V 32 .1st, 2nd, 3rd or 4th grade  
V 33 .5th or 6th grade  
V 34 .7th or 8th grade  
V 35 .9th grade  
V 36 .10th grade  
V 37 .11th grade  
V 38 .12th grade, no diploma  
V 39 .HIGH SCHOOL GRADUATE - high  
school DIPLOMA or  
equivalent (e.g., GED)  
V 40 .Some college but no degree  
V 41 .Associate degree in college,  
Occupational/vocational  
program  
V 42 .Assoc. degree in college -  
Academic program  
V 43 .Bachelors' degree (For  
example: BA, AB, BS)  
V 44 .Master's degree (ie: MA, MS, MEng,  
MEd, MSW)  
V 45 .Professional School Degree  
(i.e: MD, DDS, DVM, )  
V 46 .Doctorate degree (For  
example: PhD, EdD)  
V 00 .Not in universe  
D WORKYNE7 1 5596  
T EE: Job or business in 1996 96  
Did (name/you) work at a job or business  
AT ANY TIME during 1996?  
U All persons 15+ at time of interview (AGET7=  
15+).

DATA DICTIONARY

DATA            SIZE   BEGIN

V            0 .Not in universe or children  
V            1 .Yes  
V            2 .No

D FILLER        1    5597  
T Filler

D WTEMPE7       1    5598  
T EE:Temp/part-time/seasonal work 96  
Did (name/you) do any temporary,  
part-time, or seasonal work, even for a  
few days, in 1996?  
U All persons 15+ at time of interview who  
reported not working at a job or business at  
any time during calendar year 1996(WORKYNE7 =  
2).  
V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D FILLER        1    5599  
T Filler

D FILLER        1    5600  
T Filler

D FILLER        1    5601  
T Filler

D NWLOOKE7     1    5602  
T EE:Looking for work/layoff nonwrkr 96  
Even though (name/you) did not work in  
1996, did (name/you) spend any time  
trying to find a job or on layoff?  
U All persons 15+ at time of interview who did  
not have a job or did any part-time,  
temporary, year or seasonal work during  
calendar 1996 (WORKYNE7 = 2).  
V            0 .Not in universe or children  
V            1 .Yes  
V            2 .No

D FILLER        2    5603  
T Filler

D FILLER        2    5605  
T Filler

D NWLKWKE7     2    5607  
T EE:Weeks nonwrkr job srch/on layoff 96  
How many different weeks (were you/was  
name) looking for work or on layoff from  
a job in 1996?  
U All persons 15+ at time of interview who did  
not work during calendar year 1996 and  
reported spending time looking for work or on  
layoff in 1996 (NWLOOKE7 = 1).  
V            01:52 .Weeks  
V            00 .Not in universe

D RSNOTWE7     1    5609  
T EE:Main reason for not working in 96  
What was the MAIN reason (name/you) did  
not work in 1996?  
U All persons 15+ at time of interview who did  
not have a job nor did any part-time, year  
temporary, or seasonal work during calendar  
1996 (WORKYNE7 = 2 and WTEMPE7 = 2).  
V            1 .Ill or disabled or unable to work  
V            2 .Retired  
V            3 .Taking care of home or family  
V            4 .Going to school  
V            5 .Could not find work  
V            6 .Other  
V            0 .Not in universe

DATA            SIZE   BEGIN

D FILLER        1    5610  
T Filler

D WKSWRKE7     2    5611  
T EE:Number of weeks worked 96  
During 1996, in how many weeks did  
(name/you) work, even for only a few  
hours? (Include paid vacation and sick  
leave as work.)  
U All persons 15+ at time of interview who worked  
at a job or business or did any part-time,  
temporary, or seasonal work, even for a few  
days, during the calendar year 1996 (WORKYNE7  
= 1 or WTEMPE7 = 1).  
V            01:52 .Weeks  
V            0 .Not in universe

D WKCHCKR7     1    5613  
T EE:No. of weeks worked check 96  
Interviewer check item - number of weeks  
working  
U All persons 15+ at time of interview who  
reported working at least one week during  
calendar year 1996 (WKSWRKE7 .GE. 1).  
V            1 .1-49 Weeks  
V            2 .50-51 Weeks  
V            3 .52 Weeks  
V            0 .Not in universe

D LOSEWKE7     1    5614  
T EE:Work wks lost to layoff/job loss 96  
Did (you/he/she) lose any full weeks of  
work in 1996 because he/she was laid off  
from a job or lost a job?  
U All persons 15+ at time of interview who  
reported working fifty or fifty-one weeks  
during calendar year 1996 (WKSWRKE7 = 50 or  
WKSWRKE7 = 51).  
V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D LKNONEE7     1    5615  
T EE:Weeks looking or on layoff 96  
You said (name/you) worked about ... weeks  
in 1996. How many of the remaining weeks  
was (name/you) looking for work or on  
layoff from a job?  
U All persons 15+ at time of interview who  
reported working less than fifty weeks during  
calendar year 1996 (WKSWRKE7 .GE. 1 but  
WKSWRKE7 .LE.49).  
V            0 .Not in universe or had weeks  
V            .looking or on layoff  
V            1 .No weeks looking for work or on  
V            .layoff

D LKWKSE7       2    5616  
T EE:Weeks looking for work/on layoff 96  
You said (name/you) worked about ... weeks  
in 1996. How many of the remaining weeks  
was (name/you) looking for work or on  
layoff from a job?  
U All persons 15+ at time of interview who  
reported working less than fifty weeks during  
calendar year 1996 (WKSWRKE7 .GE. 1 but  
WKSWRKE7 .LE.49).  
V            00 .No weeks looking for work/on  
V            .layoff or Not in universe  
V            1:51 .Weeks

D LKSTRHE7     1    5618  
T EE:Stretches lknng for work/on layoff 96  
Were the weeks (name/you) was looking for  
work (or on layoff) all in one stretch?  
U All persons 15+ at time of interview who

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
reported working from one to forty-nine weeks, inclusive, during calendar year 1996 and reported weeks spent on layoff or looking for work ( LKWKSE7 = 1-52)			(WORKYNE7 = 1).		
V 1 .Yes - 1 stretch			V 1 .Private for profit company		
V 2 .No - 2 stretches			V 2 .Federal government		
V 3 .No - 3+ stretches			V 3 .State government		
V 0 .Not in universe			V 4 .Local government		
D PYRSNE7 1 5619			V 5 .Self-employed incorporated		
T EE: Reason worked < 52 weeks 96			V 6 .Self Employed not incorporated		
What was the MAIN reason (name/you) was not working or looking for work during the remaining weeks (time not spent in those activities) of 1996?			V 7 .Without pay in family business or farm		
U All persons 15+ at time of interview who reported working less than 52 weeks during calendar year 1996 [WKSWRKE7 .GE. 1 but WKSWRKE7 .LT. 52].			V 0 .Not in universe		
V 1 .Ill or disabled			D INDUSR7 3 5628		
V 2 .Taking care of home			T EE: Industry code of longest job 96		
V 3 .Going to school			What kind of business or industry is this? (Note: See industry code list in Appendix A)		
V 4 .Retired			U All persons 15+ at time of interview who reported working during calendar year 1996 (WORKYNE7 = 1).		
V 5 .No work available			V 010 .Agricultural production, crops (01)		
V 6 .Other			V 011 .Agricultural production, livestock (02)		
V 0 .Not in universe			V 012 .Veterinary services (074)		
D FILLER 2 5620			V 020 .Landscape and horticultural services (078)		
T Filler			V 030 .Agricultural services, n. e. c. (071, 072, 075, 076)		
D EMPRSE7 1 5622			V 031 .Forestry (08)		
T EE: Number of employers in 96			V 032 .Fishing, hunting, and trapping (09)		
For how many employers did (name/you) work for in 1996? (If more than one at same time, only count it as one employer.)			V 040 .Metal mining (10)		
U All persons 15+ at time of interview who worked for one or more weeks during calendar year 1996 (WKSWRKE7 .GE. 1).			V 041 .Coal mining (12)		
V 1 .1 employer			V 042 .Oil and gas extraction (13)		
V 2 .2 employers			V 050 .Nonmetallic mining and quarrying, except fuel (14)		
V 3 .3+ employers			V 060 .Construction (15, 16, 17)		
V 0 .Not in universe			V 100 .Meat products (201)		
D FILLER 1 5623			V 101 .Dairy products (202)		
T Filler			V 102 .Canned, frozen and preserved fruits and vegetables (203)		
D HRSWKE7 2 5624			V 110 .Grain mill products (204)		
T EE: Usual hours worked per week 96			V 111 .Bakery products (205)		
In the weeks that ... worked, how many hours did (name/you) usually work per week?			V 112 .Sugar and confectionery products (206)		
U All persons 15+ at time of interview who reported working for 1 or more weeks during calendar year 1996. (WORKYNE7=1)			V 120 .Beverage industries (208)		
V 01:99 .Hours worked			V 121 .Miscellaneous food preparations and kindred products (207, 209)		
V 00 .Not in universe			V 122 .Not specified food industries		
D HRCHKR7 1 5626			V 130 .Tobacco manufactures (21)		
T EE: No. of hours worked - recode 96			V 132 .Knitting mills (225)		
Interviewer check item - number of hours in HRSWKE7			V 140 .Dyeing and finishing textiles, except wool and knit goods (226)		
U All persons 15+ at time of interview who reported working at least one week during calendar year 1996 (WORKYNE7=1).			V 141 .Carpets and rugs (227)		
V 1 .Part-time (1-34 hours)			V 142 .Yarn, thread, and fabric mills (221-224, 228)		
V 2 .Full-time (35+ hours)			V 150 .Miscellaneous textile mill products (229)		
V 0 .Not in universe			V 151 .Apparel and accessories, except knit (231-238)		
D LJCWE7 1 5627			V 152 .Miscellaneous fabricated textile products (239)		
T EE: Class of worker for longest job 96			V 160 .Pulp, paper, and paperboard mills (261-263)		
At this job, were (name/you) employed by a private company, government, or were (name/you) self-employed or working without pay?			V 161 .Miscellaneous paper and pulp products (267)		
U All persons 15+ at time of interview who reported working during calendar year 1996			V 162 .Paperboard containers and boxes (265)		
			V 171 .Newspaper publishing and printing (271)		
			V 172 .Printing, publishing, and allied industries, except newspapers (272-279)		
			V 180 .Plastics, synthetics, and resins		



DATA	SIZE	BEGIN
V		. (282)
V	181	. Drugs (283)
V	182	. Soaps and cosmetics (284)
V	190	. Paints, varnishes, and related products (285)
V	191	. Agricultural chemicals (287)
V	192	. Industrial and miscellaneous chemicals (281, 286, 289)
V	200	. Petroleum refining (291)
V	201	. Miscellaneous petroleum and coal products (295, 299)
V	210	. Tires and inner tubes (301)
V	211	. Other rubber products, and plastics footwear and belting (302-306)
V	212	. Miscellaneous plastics products (308)
V	220	. Leather tanning and finishing (311)
V	221	. Footwear, except rubber and plastic (313, 314)
V	222	. Leather products, except footwear (315-317, 319)
V	230	. Logging (241)
V	231	. Sawmills, planing mills, and millwork (242, 243)
V	232	. Wood buildings and mobile homes (245)
V	241	. Miscellaneous wood products (244, 249)
V	242	. Furniture and fixtures (25)
V	250	. Glass and glass products (321-323)
V	251	. Cement, concrete, gypsum, and plaster products (324, 327)
V	252	. Structural clay products (325)
V	261	. Pottery and related products (326)
V	262	. Miscellaneous nonmetallic mineral and stone products (328, 329)
V	270	. Blast furnaces, steel works, rolling and finishing mills (331)
V	271	. Iron and steel foundries (332)
V	272	. Primary aluminum industries (3334, part 334, 3353-3355, 3363, 3365)
V	280	. Oth. prim. metal indus. (3331, 3339, part 334, 3351, 3356-57, 3364, 3366, 3369, 339)
V	281	. Cutlery, handtools, and general hardware (342)
V	282	. Fabricated structural metal products (344)
V	290	. Screw machine products (345)
V	291	. Metal forgings and stampings (346)
V	292	. Ordnance (348)
V	300	. Misc fabricated metal products (341, 343, 347, 349)
V	301	. Not specified metal industries
V	310	. Engines and turbines (351)
V	311	. Farm machinery and equipment (352)
V	312	. Construction and material handling machines (353)
V	320	. Metal working machinery (354)
V	321	. Office and accounting machines (3578, 3579)
V	322	. Computers and related equipment (3571-3577)
V	331	. Machinery, except electrical, n.e.c. (355, 356, 358, 359)
V	332	. Not specified machinery
V	340	. Household appliances (363)
V	341	. Radio, TV, and communication equipment (365, 366)
V	342	. Electrical machinery, equipment,

DATA	SIZE	BEGIN
V		. and supplies, n.e.c. (361, 362, 364, 367, 369)
V	350	. Not specified electrical machinery, equipment, and supplies
V	351	. Motor vehicles and motor vehicle equipment (371)
V	352	. Aircraft and parts (372)
V	360	. Ship and boat building and repairing (373)
V	361	. Railroad locomotives and equipment (374)
V	362	. Guided missiles, space vehicles, and parts (376)
V	370	. Cycles and miscellaneous transportation equipment (375, 379)
V	371	. Scientific and controlling instruments (381, 382 except 3827)
V	372	. Medical, dental, & optical instruments and supplies (3827, 384, 385)
V	380	. Photographic equipment and supplies (386)
V	381	. Watches, clocks, and clockwork operated devices (387)
V	390	. Toys, amusement, and sporting goods (394)
V	391	. Miscellaneous manufacturing industries (39 except 394)
V	392	. Not spec manufacturing industries
V	400	. Railroads (40)
V	401	. Bus service and urban transit (41, except 412)
V	402	. Taxicab service (412)
V	410	. Trucking service (421, 423)
V	411	. Warehousing and storage (422)
V	412	. U.S. Postal Service (43)
V	420	. Water transportation (44)
V	421	. Air transportation (45)
V	422	. Pipe lines, except natural gas (46)
V	432	. Services incidental to transportation (47)
V	440	. Radio and television broadcasting and cable (483, 484)
V	441	. Telephone communications (481)
V	442	. Telegraph and miscellaneous communications services (482, 489)
V	450	. Electric light and power (491)
V	451	. Gas and steam supply systems (492, 496)
V	452	. Electric and gas, and other combinations (493)
V	470	. Water supply and irrigation (494, 497)
V	471	. Sanitary services (495)
V	472	. Not specified utilities
V	500	. Motor vehicles and equipment (501)
V	501	. Furniture and home furnishings (502)
V	502	. Lumber and construction materials (503)
V	510	. Professional and commercial equipment and supplies (504)
V	511	. Metals and minerals, except petroleum (505)
V	512	. Electrical goods (506)
V	521	. Hardware, plumbing and heating supplies (507)
V	530	. Machinery, equipment, and supplies (508)
V	531	. Scrap and waste materials (5093)
V	532	. Miscellaneous wholesale, durable

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. goods (509 except 5093)	V		. (65)
V	540	. Paper and paper products (511)	V	721	. Advertising (731)
V	541	. Drugs, chemicals and allied products (512, 516)	V	722	. Services to dwellings and other buildings (734)
V	542	. Apparel, fabrics, and notions (513)	V	731	. Personnel supply services (736)
V	550	. Groceries and related products (514)	V	732	. Computer and data processing services (737)
V	551	. Farm-product raw materials (515)	V	740	. Detective and protective services (7381, 7382)
V	552	. Petroleum products (517)	V	741	. Business services, n.e.c. (732, 733, 735, 7383-7389)
V	560	. Alcoholic beverages (518)	V	742	. Automotive rental and leasing, w/out drivers (751)
V	561	. Farm supplies (5191)	V	750	. Automotive parking and carwashes (752, 7542)
V	562	. Misc wholesale, nondurable goods (5192-5199)	V	751	. Automotive repair and rel. services (753, 7549)
V	571	. Not specified wholesale trade	V	752	. Electrical repair shops (762, 7694)
V	580	. Lumber and building material retailing (521, 523)	V	760	. Miscellaneous repair services (763, 764, 7692, 7699)
V	581	. Hardware stores (525)	V	761	. Private Households (88)
V	582	. Stores, retail nurseries and garden (526)	V	762	. Hotels and motels (701)
V	590	. Mobile home dealers (527)	V	770	. Lodging places, except hotels and motels (702, 703, 704)
V	591	. Department stores (531)	V	771	. Laundry, cleaning, and garment services (721 except part 7219)
V	592	. Variety stores (533)	V	772	. Beauty shops (723)
V	600	. Stores, misc general merchandise (539)	V	780	. Barber shops (724)
V	601	. Grocery stores (541)	V	781	. Funeral service and crematories (726)
V	602	. Stores, dairy products (545)	V	782	. Shoe repair shops (725)
V	610	. Retail bakeries (546)	V	790	. Dressmaking shops (part 7219)
V	611	. Food stores, n.e.c. (542, 543, 544, 549)	V	791	. Misc personal services (722, 729)
V	612	. Motor vehicle dealers (551, 552)	V	800	. Theaters and motion pictures (781-783, 792)
V	620	. Stores, Auto and home supply (553)	V	801	. Video tape rental (784)
V	621	. Gasoline service stations (554)	V	802	. Bowling centers (793)
V	622	. Miscellaneous vehicle dealers (555, 556, 557, 559)	V	810	. Miscellaneous entertainment and recreation services (791, 794, 799)
V	623	. Stores, apparel and accessory, except shoe (56, except 566)	V	812	. Physicians offices and clinics (801, 803)
V	630	. Shoe stores (566)	V	820	. Dentists offices and clinics (802)
V	631	. Stores, furniture and home furnishings (571)	V	821	. Chiropractors offices and clinics (8041)
V	632	. Stores, household appliance (572)	V	822	. Optometrists offices and clinics (8042)
V	633	. Stores, radio, TV, and computer (5731, 5734)	V	830	. Health practitioners offices and clinics, n.e.c. (8043, 8049)
V	640	. Music stores (5735, 5736)	V	831	. Hospitals (806)
V	641	. Eating and drinking places (58)	V	832	. Nursing and personal care facilities (805)
V	642	. Drug stores (591)	V	840	. Health services, n.e.c. (807, 808, 809)
V	650	. Liquor stores (592)	V	841	. Legal services (81)
V	651	. Stores, sporting goods, bicycles, and hobby (5941, 5945, 5946)	V	842	. Elementary and secondary schools (821)
V	652	. Stores, Book and stationery (5942, 5943)	V	850	. Colleges and universities (822)
V	660	. Jewelry stores (5944)	V	851	. Vocational schools (824)
V	661	. Gift, novelty, and souvenir shops (5947)	V	852	. Libraries (823)
V	662	. Sewing, needlework and piece goods stores (5949)	V	860	. Educational services, n.e.c. (829)
V	663	. Catalog and mail order houses (5961)	V	861	. Job training and vocational rehabilitation services (833)
V	670	. Vending machine operators (5962)	V	862	. Child day care services (part 835)
V	671	. Direct selling establishments (5963)	V	863	. Family child care homes (part 835)
V	672	. Fuel dealers (598)	V	870	. Residential care facilities, w/out nursing (836)
V	681	. Retail florists (5992)	V	871	. Social services, n.e.c. (832, 839)
V	682	. Stores, Miscellaneous retail (593, 5948, 5993-5995, 5999)	V	872	. Museums, art galleries, and zoos (84)
V	691	. Not specified retail trade	V	873	. Labor unions (863)
V	700	. Banking (60 except 603 and 606)	V	880	. Religious organizations (866)
V	701	. Savings institutions, including credit unions (603, 606)	V	881	. Membership organizations, n.e.c.
V	702	. Credit agencies, n.e.c. (61)			
V	710	. Security, commodity brokerage, and investment companies (62, 67)			
V	711	. Insurance (63, 64)			
V	712	. Real estate, including real estate-insurance offices			

DATA DICTIONARY

DATA	SIZE	BEGIN
V		. (861, 862, 864, 865, 869)
V	882	. Engineering, architectural, and
V		. surveying services (871)
V	890	. Accounting, auditing, and
V		. bookkeeping services (872)
V	891	. Research, development, and
V		. testing services (873)
V	892	. Management and public relations
V		. services (874)
V	893	. Miscellaneous professional and
V		. related services (899)
V	900	. Executive and legislative offices
V		. (911-913)
V	901	. General government, n.e.c. (919)
V	910	. Justice, public order, and safety
V		. (92)
V	921	. Public finance, taxation, and
V		. monetary policy (93)
V	922	. Human resources programs
V		. administration(94)
V	930	. Environmental quality and housing
V		. programs administration(95)
V	931	. Economic programs
V		. administration(96)
V	932	. National security and
V		. international affairs (97)
V	991	. Unemployed persons whose last job
V		. in the Armed Forces
V	S01	. Agriculture, Forestry & Fisheries
V		. (010-032)
V	S02	. Mining (040-050)
V	S03	. Construction (060)
V	S04	. Manufacturing - Nondurable Goods
V		. (100-222)
V	S05	. Manufacturing - Durable Goods
V		. (230-392)
V	S06	. Transportation, communications
V		. and other public utilities
V		. (400-472)
V	S07	. Wholesale Trade - Durable goods
V		. (500-532)
V	S08	. Wholesale Trade - Nondurable
V		. goods (540-571)
V	S09	. Retail Trade (580-691)
V	S10	. Finance, insurance, and real
V		. estate (700-712)
V	S11	. Business and Repair Services
V		. (721-760)
V	S12	. Personal services, including
V		. private households (761-791)
V	S13	. Entertainment and recreation
V		. services (800-810)
V	S14	. Professional and related Services
V		. (812-893)
V	S15	. Public administration (900-932)
V	000	. Not in universe
D OCCUPE7	3	5631
T EE: Occupation code of longest job 96		
What kind of work was ... doing? (Note:		
See occupation code list in Appendix B)		
U All persons 15+ at time of interview who		
reported working during calendar year 1996		
(WORKYNE7 = 1).		
V	0	. Not in universe or children
V	4	. Chief executives and general
V		. administrators, public
V		. administration (112)
V	5	. Administrators and officials,
V		. public administration
V		. (1132-1139)
V	6	. Administrators, protective
V		. services (1131)
V	7	. Financial managers (122)
V	8	. Personnel and labor relations
V		. managers (123)

DATA	SIZE	BEGIN
V	9	. Purchasing managers (124)
V	13	. Managers, marketing, advertising,
V		. and public relations (125)
V	14	. Admin, education and related
V		. fields (128)
V	15	. Managers, medicine and health
V		. (131)
V	17	. Managers, food serving and
V		. lodging establishments
V		. (1351)
V	18	. Managers, properties and real
V		. estate (1353)
V	19	. Funeral directors (part 1359)
V	21	. Managers, service organizations,
V		. n.e.c. (127, 1352, 1354,
V		. part 1359)
V	22	. Managers and administrators,
V		. n.e.c. (121, 126, 132-1343,
V		. 136-139)
V	23	. Accountants and auditors (1412)
V	24	. Underwriters (1414)
V	25	. Other financial officers (1415,
V		. 1419)
V	26	. Management analysts (142)
V	27	. Personnel, training, and labor
V		. relations specialists (143)
V	28	. Purchasing agents and buyers,
V		. farm products (1443)
V	29	. Buyers, wholesale and retail
V		. trade except farm products
V		. (1442)
V	33	. Purch. agents and buyers, n.e.c.
V		. (1449)
V	34	. Business and promotion agents
V		. (145)
V	35	. Construction inspectors (1472)
V	36	. Inspectors and compliance
V		. officers, except
V		. construction (1473)
V	37	. Management related occupations,
V		. n.e.c. (149)
V	43	. Architects (161)
V	44	. Aerospace engineers(1622)
V	45	. Metallurgical and materials
V		. engineers (1623)
V	46	. Mining engineers (1624)
V	47	. Petroleum engineers (1625)
V	48	. Chemical engineers (1626)
V	49	. Nuclear engineers (1627)
V	53	. Civil engineers (1628)
V	54	. Agricultural engineers (1632)
V	55	. Engineers, electrical and
V		. electronic (1633, 1636)
V	56	. Engineers, industrial (1634)
V	57	. Engineers, mechanical (1635)
V	58	. Marine and naval architects (1637)
V	59	. Engineers, n.e.c. (1639)
V	63	. Surveyors and mapping scientists
V		. (164)
V	64	. Computer systems analysts and
V		. scientists (171)
V	65	. Operations and systems
V		. researchers and analysts
V		. (172)
V	66	. Actuaries (1732)
V	67	. Statisticians (1733)
V	68	. Mathematical scientists, n.e.c.
V		. (1739)
V	69	. Physicists and astronomers (1842,
V		. 1843)
V	73	. Chemists, except biochemists
V		. (1845)
V	74	. Atmospheric and space scientists
V		. (1846)
V	75	. Geologists and geodesists (1847)
V	76	. Physical scientists, n.e.c. (1849)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	77	.Agricultural and food scientists (1853)	V		.1914, 1919)
V	78	.Biological and life scientists (1854)	V	173	.Urban planners (192)
V	79	.Forestry and conservation scientists (1852)	V	174	.Social workers (2032)
V	83	.Medical scientists (1855)	V	175	.Recreation workers (2033)
V	84	.Physicians (261)	V	176	.Clergy (2042)
V	85	.Dentists (262)	V	177	.Religious workers, n.e.c. (2049)
V	86	.Veterinarians (27)	V	178	.Lawyers and Judges (211, 212)
V	87	.Optometrists (281)	V	183	.Authors (321)
V	88	.Podiatrists (283)	V	184	.Technical writers (398)
V	89	.Health diagnosing practitioners, n.e.c. (289)	V	185	.Designers (322)
V	95	.Registered nurses (29)	V	186	.Musicians and composers (323)
V	96	.Pharmacists (301)	V	187	.Actors and directors (324)
V	97	.Dietitians (302)	V	188	.Painters, sculptors, .craft-artists, and artist .printmakers (325)
V	98	.Respiratory therapists (3031)	V	189	.Photographers (326)
V	99	.Occupational therapists (3032)	V	193	.Dancers (327)
V	103	.Physical therapists (3033)	V	194	.Artists, performers, and related workers, n.e.c. (328, 329)
V	104	.Speech therapists (3034)	V	195	.Editors and reporters (331)
V	105	.Therapists, n.e.c. (3039)	V	197	.Public relations specialists (332)
V	106	.Physicians' assistants (304)	V	198	.Announcers (333)
V	113	.Earth, environmental, and marine science teachers (2212)	V	199	.Athletes (34)
V	114	.Biological science teachers (2213)	V	203	.Clinical laboratory technologists and technicians (362)
V	115	.Chemistry teachers (2214)	V	204	.Dental hygienists (363)
V	116	.Physics teachers (2215)	V	205	.Health record technologists and technicians (364)
V	117	.Natural science teachers, n.e.c. (2216)	V	206	.Radiologic technicians (365)
V	118	.Psychology teachers (2217)	V	207	.Licensed practical nurses (366)
V	119	.Economics teachers (2218)	V	208	.Health technologists and technicians, n.e.c. (369)
V	123	.History teachers (2222)	V	213	.Electrical and electronic technicians (3711)
V	124	.Political science teachers (2223)	V	214	.Industrial engineering technicians (3712)
V	125	.Sociology teachers (2224)	V	215	.Mechanical engineering technicians (3713)
V	126	.Social science teachers, n.e.c. (2225)	V	216	.Engineering technicians, n.e.c. (3719)
V	127	.Engineering teachers (2226)	V	217	.Drafting occupations (372)
V	128	.Math. science teachers (2227)	V	218	.Surveying and mapping technicians (373)
V	129	.Computer science teachers (2228)	V	223	.Biological technicians (382)
V	133	.Medical science teachers (2231)	V	224	.Chemical technicians (3831)
V	134	.Health specialties teachers (2232)	V	225	.Science technicians, n.e.c. (3832, 3833, 384, 389)
V	135	.Business, commerce, and marketing teachers (2233)	V	226	.Airplane pilots and navigators (825)
V	136	.Agriculture and forestry teachers (2234)	V	227	.Air traffic controllers (392)
V	137	.Art, drama, and music teachers (2235)	V	228	.Broadcast equipment operators (393)
V	138	.Physical education teachers (2236)	V	229	.Computer programmers (3971, 3972)
V	139	.Education teachers (2237)	V	233	.Tool programmers, numerical control (3974)
V	143	.English teachers (2238)	V	234	.Legal assistants (396)
V	144	.Foreign language teachers (2242)	V	235	.Technicians, n.e.c. (399)
V	145	.Law teachers (2243)	V	243	.Supervisors and proprietors, sales occupations (40)
V	146	.Social work teachers (2244)	V	253	.Insurance sales occupations (4122)
V	147	.Theology teachers (2245)	V	254	.Real estate sales occupations (4123)
V	148	.Trade and industrial teachers (2246)	V	255	.Securities and financial services sales occupations (4124)
V	149	.Home economics teachers (2247)	V	256	.Advertising and related sales occupations (4153)
V	153	.Teachers, postsecondary, n.e.c. (2249)	V	257	.Sales occupations, other business services (4152)
V	154	.Postsecondary teachers, subject not specified	V	258	.Sales engineers (421)
V	155	.Teachers, prekindergarten and kindergarten (231)	V	259	.Sales representatives, mining, manufacturing, and wholesale (423, 424)
V	156	.Teachers, elementary school (232)	V	263	.Sales workers, motor vehicles and boats (4342, 4344)
V	157	.Teachers, secondary school (233)	V	264	.Sales workers, apparel (4346)
V	158	.Teachers, special education (235)	V	265	.Sales workers, shoes (4351)
V	159	.Teachers, n.e.c. (236, 239)			
V	163	.Counselors, Educational and Vocational (24)			
V	164	.Librarians (251)			
V	165	.Archivists and curators (252)			
V	166	.Economists (1912)			
V	167	.Psychologists (1915)			
V	168	.Sociologists (1916)			
V	169	.Social scientists, n.e.c. (1913,			

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	266	. Sales workers, furniture and home	V	357	. Messengers (4745)
V		. furnishings (4348)	V	359	. Dispatchers (4751)
V	267	. Sales workers, radio, TV, hi-fi,	V	363	. Production coordinators (4752)
V		. and appliances (4343, 4352)	V	364	. Traffic, shipping, and receiving
V	268	. Sales workers, hardware and	V		. clerks (4753)
V		. building supplies (4353)	V	365	. Stock and inventory clerks (4754)
V	269	. Sales workers, parts (4367)	V	366	. Meter readers (4755)
V	274	. Sales workers, other commodities	V	368	. Weighers, measurers, checkers,
V		. (4345, 4347, 4354, 4356,	V		. and samplers (4756, 4757)
V		. 4359, 4362, 4369)	V	373	. Expeditors (4758)
V	275	. Sales counter clerks (4363)	V	374	. Material recording, scheduling,
V	276	. Cashiers (4364)	V		. and distributing clerks,
V	277	. Street and door-to-door sales	V		. n.e.c. (4759)
V		. workers (4366)	V	375	. Insurance adjusters, examiners,
V	278	. News vendors (4365)	V		. and investigators (4782)
V	283	. Demonstrators, promoters and	V	376	. Investigators and adjusters,
V		. models, sales (445)	V		. except insurance (4783)
V	284	. Auctioneers (447)	V	377	. Eligibility clerks, social
V	285	. Sales support occupations, n.e.c.	V		. welfare (4784)
V		. (444, 446, 449)	V	378	. Bill and account collectors (4786)
V	303	. Supervisors, general office	V	379	. General office clerks (463)
V		. (4511, 4513, 4514, 4516,	V	383	. Bank tellers (4791)
V		. 4519, 4529)	V	384	. Proofreaders (4792)
V	304	. Supervisors, computer equipment	V	385	. Data-entry keyers (4793)
V		. operators (4512)	V	386	. Statistical clerks (4794)
V	305	. Supervisors, financial records	V	387	. Teachers' aides (4795)
V		. processing (4521)	V	389	. Administrative support
V	306	. Chief communications operators	V		. occupations, n.e.c. (4787,
V		. (4523)	V		. 4799)
V	307	. Supervisors, distribution,	V	403	. Launderers and ironers (503)
V		. scheduling, and adjusting	V	404	. Cooks, private household (504)
V		. clerks (4522, 4524-4528)	V	405	. Housekeepers and butlers (505)
V	308	. Computer operators (4612)	V	406	. Child care workers, private
V	309	. Peripheral equipment operators	V		. household (506)
V		. (4613)	V	407	. Private household cleaners and
V	313	. Secretaries (4622)	V		. servants (502, 507, 509)
V	314	. Stenographers (4623)	V	413	. Supervisors, firefighting and
V	315	. Typists (4624)	V		. fire prevention
V	316	. Interviewers (4642)	V		. occupations(5111)
V	317	. Hotel clerks (4643)	V	414	. Supervisors, police and
V	318	. Transportation ticket and	V		. detectives (5112)
V		. reservation agents (4644)	V	415	. Supervisors, guards (5113)
V	319	. Receptionists (4645)	V	416	. Fire inspection and fire
V	323	. Information clerks, n.e.c. (4649)	V		. prevention occupations
V	325	. Classified-ad clerks (4662)	V		. (5122)
V	326	. Correspondence clerks (4663)	V	417	. Firefighting occupations (5123)
V	327	. Order clerks (4664)	V	418	. Police and detectives, public
V	328	. Personnel clerks, except payroll	V		. service (5132)
V		. and timekeeping (4692)	V	423	. Sheriffs, bailiffs, and other law
V	329	. Library clerks (4694)	V		. enforcement officers(5134)
V	335	. File clerks (4696)	V	424	. Correctional institution officers
V	336	. Records clerks (4699)	V		. (5133)
V	337	. Bookkeepers, accounting, and	V	425	. Crossing guards (5142)
V		. auditing clerks (4712)	V	426	. Guards and police, except public
V	338	. Payroll and timekeeping clerks	V		. service (5144)
V		. (4713)	V	427	. Protective service occupations,
V	339	. Billing clerks (4715)	V		. n.e.c. (5149)
V	343	. Cost and rate clerks (4716)	V	433	. Supervisors, food preparation and
V	344	. Billing, posting, and calculating	V		. service occupations (5211)
V		. machine operators (4718)	V	434	. Bartenders (5212)
V	345	. Duplicating machine operators	V	435	. Waiters and waitresses (5213)
V		. (4722)	V	436	. Cooks (5214, 5215)
V	346	. Mail preparing and paper handling	V	438	. Food counter, fountain and
V		. machine operators (4723)	V		. related occupations (5216)
V	347	. Office machine operators, n.e.c.	V	439	. Kitchen workers, food preparation
V		. (4729)	V		. (5217)
V	348	. Telephone operators (4732)	V	443	. Waiters'/waitresses' assistants
V	353	. Communications equipment	V		. (5218)
V		. operators, n.e.c. (4733,	V	444	. Miscellaneous food preparation
V		. 4739)	V		. occupations (5219)
V	354	. Postal clerks, except mail	V	445	. Dental assistants (5232)
V		. carriers (4742)	V	446	. Health aides, except nursing
V	355	. Mail carriers, postal service	V		. (5233)
V		. (4743)	V	447	. Nursing aides, orderlies, and
V	356	. Mail clerks, except postal	V		. attendants (5236)
V		. service (4744)	V	448	. Supervisors, cleaning and

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. building service workers	V	518	. Industrial machinery repairers
V		. (5241)	V		. (613)
V	449	. Maids and housemen (5242, 5249)	V	519	. Machinery maintenance occupations
V	453	. Janitors and cleaners (5244)	V		. (614)
V	454	. Elevator operators (5245)	V	523	. Electronic repairers,
V	455	. Pest control occupations (5246)	V		. communications and
V	456	. Supervisors, personal service	V		. industrial equipment (6151,
V		. occupations (5251)	V		. 6153, 6155)
V	457	. Barbers (5252)	V	525	. Data processing equipment
V	458	. Hairdressers and cosmetologists	V		. repairers (6154)
V		. (5253)	V	526	. Hhld appliance and power tool
V	459	. Attendants, amusement and	V		. repairers (6156)
V		. recreation facilities (5254)	V	527	. Telephone line installers and
V	461	. Guides (5255)	V		. repairers (6157)
V	462	. Ushers (5256)	V	529	. Telephone installers and
V	463	. Public transportation attendants	V		. repairers (6158)
V		. (5257)	V	533	. Miscellaneous electrical and
V	464	. Baggage porters and bellhops	V		. electronic equipment
V		. (5262)	V		. repairers (6152, 6159)
V	465	. Welfare service aides (5263)	V	534	. Heating, air conditioning, and
V	466	. Family child care providers (part	V		. refrigeration mechanics
V		. 5264)	V		. (616)
V	467	. Early childhood teacher's	V	535	. Camera, watch, and musical
V		. assistants (part 5264)	V		. instrument repairers (6171,
V	468	. Child care workers, n.e.c. (part	V		. 6172)
V		. 5264)	V	536	. Locksmiths and safe repairers
V	469	. Personal service occupations,	V		. (6173)
V		. n.e.c. (5258, 5269)	V	538	. Office machine repairers (6174)
V	473	. Farmers, except horticultural	V	539	. Mechanical controls and valve
V		. (5512-5514)	V		. repairers (6175)
V	474	. Horticultural specialty farmers	V	543	. Elevator installers and repairers
V		. (5515)	V		. (6176)
V	475	. Managers, farms, except	V	544	. Millwrights (6178)
V		. horticultural (5522-5524)	V	547	. Specified mechanics and
V	476	. Managers, horticultural specialty	V		. repairers, n.e.c. (6177,
V		. farms (5525)	V		. 6179)
V	477	. Supervisors, farm workers (5611)	V	549	. Not specified mechanics and
V	479	. Farm workers (5612-5617)	V		. repairers
V	483	. Marine life cultivation workers	V	553	. Supervisors, brickmasons,
V		. (5618)	V		. stonemasons, and tile
V	484	. Nursery workers (5619)	V		. setters (6312)
V	485	. Supervisors, related agricultural	V	554	. Supervisors, carpenters and
V		. occupations (5621)	V		. related workers (6313)
V	486	. Groundskeepers and gardeners,	V	555	. Supervisors, electricians and
V		. except farm (5622)	V		. power transmission
V	487	. Animal caretakers, except farm	V		. installers (6314)
V		. (5624)	V	556	. Supervisors, painters,
V	488	. Graders and sorters, agricultural	V		. paperhangers, and
V		. products (5625)	V		. plasterers (6315)
V	489	. Inspectors, agricultural products	V	557	. Supervisors, plumbers,
V		. (5627)	V		. pipefitters, and
V	494	. Supervisors, forestry and logging	V		. steamfitters (6316)
V		. workers (571)	V	558	. Supervisors, construction, n.e.c.
V	495	. Forestry workers, except logging	V		. (6311, 6318)
V		. (572)	V	563	. Brickmasons and stonemasons (part
V	496	. Timber cutting and logging	V		. 6412, part 6413)
V		. occupations (573, 579)	V	564	. Brickmason and stonemason
V	497	. Captains and other officers,	V		. apprentices (part 6412,
V		. fishing vessels (part 8241)	V		. part 6413)
V	498	. Fishers (583)	V	565	. Tile setters, hard and soft (part
V	499	. Hunters and trappers (584)	V		. 6414, part 6462)
V	503	. Supervisors, mechanics and	V	566	. Carpet installers (part 6462)
V		. repairers (60)	V	567	. Carpenters (part 6422)
V	505	. Automobile mechanics (part 6111)	V	569	. Carpenter apprentices (part 6422)
V	506	. Auto mechanic apprentices (part	V	573	. Drywall installers (6424)
V		. 6111)	V	575	. Electricians (part 6432)
V	507	. Bus, truck, and stationary engine	V	576	. Electrician apprentices (part
V		. mechanics (6112)	V		. 6432)
V	508	. Aircraft engine mechanics (6113)	V	577	. Electrical power installers and
V	509	. Small engine repairers (6114)	V		. repairers (6433)
V	514	. Automobile body and related	V	579	. Painters, construction and
V		. repairers (6115)	V		. maintenance (6442)
V	515	. Aircraft mechanics, except engine	V	583	. Paperhangers (6443)
V		. (6116)	V	584	. Plasterers (6444)
V	516	. Heavy equipment mechanics (6117)	V	585	. Plumbers, pipefitters, and
V	517	. Farm equipment mechanics (6118)	V		. steamfitters (part 645)

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	587	.Plumber, pipefitter, and	V	693	.Adjusters and calibrators (6882)
V		.steamfitter apprentices	V	694	.Water and sewage treatment plant
V		.(part 645)	V		.operators (691)
V	588	.Concrete and terrazzo finishers	V	695	.Power plant operators (part 693)
V		.(6463)	V	696	.Stationary engineers (part 693,
V	589	.Glaziers (6464)	V		.7668)
V	593	.Insulation workers (6465)	V	699	.Miscellaneous plant and system
V	594	.Paving, surfacing, and tamping	V		.operators (692, 694, 695,
V		.equipment operators (6466)	V		.696)
V	595	.Roofers (6468)	V	703	.Set-up operators, lathe and
V	596	.Sheetmetal duct installers (6472)	V		.turning machine (7312)
V	597	.Structural metal workers (6473)	V	704	.Operators, lathe and turning
V	598	.Drillers, earth (6474)	V		.machine (7512)
V	599	.Construction trades, n.e.c.	V	705	.Milling and planing machine
V		.(6467, 6475, 6476, 6479)	V		.operators (7313, 7513)
V	613	.Supervisors, extractive	V	706	.Punching and stamping press
V		.occupations (632)	V		.machine operators (7314,
V	614	.Drillers, oil well (652)	V		.7317, 7514, 7517)
V	615	.Explosives workers (653)	V	707	.Rolling machine operators (7316,
V	616	.Mining machine operators (654)	V		.7516)
V	617	.Mining occupations, n.e.c. (656)	V	708	.Drilling and boring machine
V	628	.Supervisors, production	V		.operators (7318, 7518)
V		.occupations (67, 71)	V	709	.Grinding, abrading, buffing, and
V	634	.Tool and die makers (part 6811)	V		.polishing machine operators
V	635	.Tool and die mkr apprentices	V		.(7322, 7324, 7522)
V		.(part 6811)	V	713	.Forging machine operators (7319,
V	636	.Precision assemblers, metal (6812)	V		.7519)
V	637	.Machinists (part 6813)	V	714	.Numerical control machine
V	639	.Machinist apprentices (part 6813)	V		.operators (7326)
V	643	.Boilermakers (6814)	V	715	.Miscel. metal, plastic, stone,
V	644	.Precision grinders, filers, and	V		.and glass working machine
V		.tool sharpeners (6816)	V		.operators (7329, 7529)
V	645	.Patternmakers and model makers,	V	717	.Fabricating machine operators,
V		.metal (6817)	V		.n.e.c. (7339, 7539)
V	646	.Lay-out workers (6821)	V	719	.Molding and casting machine
V	647	.Precious stones and metals	V		.operators (7315, 7342,
V		.workers (Jewelers) (6822,	V		.7515, 7542)
V		.6866)	V	723	.Metal plating machine operators
V	649	.Engravers, metal (6823)	V		.(7343, 7543)
V	653	.Sheet metal workers (part 6824)	V	724	.Heat treating equipment operators
V	654	.Sheet metal wrker apprentices	V		.(7344, 7544)
V		.(part 6824)	V	725	.Misc metal and plastic processing
V	655	.Misc precision metal workers	V		.machine operators (7349,
V		.(6829)	V		.7549)
V	656	.Patternmkrs and model makers,	V	726	.Wood lathe, routing, and planing
V		.wood (6831)	V		.machine operators (7431,
V	657	.Cabinet makers and bench	V		.7432, 7631, 7632)
V		.carpenters (6832)	V	727	.Sawing machine operators (7433,
V	658	.Furniture and wood finishers	V		.7633)
V		.(6835)	V	728	.Shaping and joining machine
V	659	.Misc precision woodworkers (6839)	V		.operators (7435, 7635)
V	666	.Dressmakers (part 6852, part 7752)	V	729	.Nailing and tacking machine
V	667	.Tailors (part 6852)	V		.operators (7636)
V	668	.Upholsterers (6853)	V	733	.Miscellaneous woodworking machine
V	669	.Shoe repairers (6854)	V		.operators (7434, 7439,
V	674	.Misc precision apparel and fabric	V		.7634, 7639)
V		.workers (6856, 6859, part	V	734	.Printing press operators (7443,
V		.7752)	V		.7643)
V	675	.Hand molders and shapers, except	V	735	.Photoengravers and lithographers
V		.jewelers (6861)	V		.(6842, 7444, 7644)
V	676	.Patternmakers, lay-out workers,	V	736	.Typesetters and compositors
V		.and cutters (6862)	V		.(6841, 7642)
V	677	.Optical goods workers (6864, part	V	737	.Miscellaneous printing machine
V		.7477, part 7677)	V		.operators (6849, 7449, 7649)
V	678	.Dental laboratory and medical	V	738	.Winding and twisting machine
V		.appliance technicians (6865)	V		.operators (7451, 7651)
V	679	.Bookbinders (6844)	V	739	.Knitting, looping, taping, and
V	683	.Electrical/electronic equipment	V		.weaving machine operators
V		.assemblers (6867)	V		.(7452, 7652)
V	684	.Msc precision workers, n.e.c.	V	743	.Textile cutting machine operators
V		.(6869)	V		.(7654)
V	686	.Butchers and meat cutters (6871)	V	744	.Textile sewing machine operators
V	687	.Bakers (6872)	V		.(7655)
V	688	.Food batchmakers (6873, 6879)	V	745	.Shoe machine operators (7656)
V	689	.Inspectors, testers, and graders	V	747	.Pressing machine operators (7657)
V		.(6881, 828)	V	748	.Laundering and dry cleaning

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. machine operators (6855,	V	823	. Railroad conductors and
V		. 7658)	V		. yardmasters (8113)
V	749	. Miscellaneous textile machine	V	824	. Locomotive operating occupations
V		. operators (7459, 7659)	V		. (8232)
V	753	. Cementing and gluing machine	V	825	. Railroad brake, signal, and
V		. operators (7661)	V		. switch operators (8233)
V	754	. Packaging and filling machine	V	826	. Rail vehicle operators, n.e.c.
V		. operators (7462, 7662)	V		. (8239)
V	755	. Extruding and forming machine	V	828	. Ship captains and mates, except
V		. operators (7463, 7663)	V		. fishing boats (part 8241,
V	756	. Mixing and blending machine	V		. 8242)
V		. operators (7664)	V	829	. Sailors and deckhands (8243)
V	757	. Separating, filtering, and	V	833	. Marine engineers (8244)
V		. clarifying machine	V	834	. Bridge, lock, and lighthouse
V		. operators (7476, 7666, 7676)	V		. tenders (8245)
V	758	. Compressing and compacting	V	843	. Supervisors, material moving
V		. machine operators (7467,	V		. equipment operators (812)
V		. 7667)	V	844	. Operating engineers (8312)
V	759	. Painting and paint spraying	V	845	. Longshore equipment operators
V		. machine operators (7669)	V		. (8313)
V	763	. Roasting and baking machine	V	848	. Hoist and winch operators (8314)
V		. operators, food (7472, 7672)	V	849	. Crane and tower operators (8315)
V	764	. Washing, cleaning, and pickling	V	853	. Excavating and loading machine
V		. machine operators (7673)	V		. operators (8316)
V	765	. Folding machine operators (7474,	V	855	. Grader, dozer, and scraper
V		. 7674)	V		. operators (8317)
V	766	. Furnace, kiln, and oven	V	856	. Industrial truck and tractor
V		. operators, except food	V		. equipment operators (8318)
V		. (7675)	V	859	. Misc material moving equipment
V	768	. Crushing and grinding machine	V		. operators (8319)
V		. operators (part 7477, part	V	864	. Supervisors, handlers, equipment
V		. 7677)	V		. cleaners, and laborers,
V	769	. Slicing and cutting machine	V		. n.e.c. (85)
V		. operators (7478, 7678)	V	865	. Helpers, mechanics, and repairers
V	773	. Motion picture projectionists	V		. (863)
V		. (part 7479)	V	866	. Helpers, construction trades
V	774	. Photographic process machine	V		. (8641-8645, 8648)
V		. operators (6863, 6868, 7671)	V	867	. Helpers, surveyor (8646)
V	777	. Miscellaneous machine operators,	V	868	. Helpers, extractive occupations
V		. n.e.c. (part 7479, 7665,	V		. (865)
V		. 7679)	V	869	. Construction laborers (871)
V	779	. Machine operators, not specified	V	874	. Production helpers (861, 862)
V	783	. Welders and cutters (7332, 7532,	V	875	. Garbage collectors (8722)
V		. 7714)	V	876	. Stevedores (8723)
V	784	. Solderers and brazers (7333,	V	877	. Stock handlers and baggers (8724)
V		. 7533, 7717)	V	878	. Machine feeders and offbearers
V	785	. Assemblers (772, 774)	V		. (8725)
V	786	. Hand cutting and trimming	V	883	. Freight, stock, and material
V		. occupations (7753)	V		. handlers, n.e.c. (8726)
V	787	. Hand molding, casting, and	V	885	. Garage and service station
V		. forming occupations (7754,	V		. related occupations (873)
V		. 7755)	V	887	. Vehicle washers and equipment
V	789	. Hand painting, coating, and	V		. cleaners (875)
V		. decorating occupations	V	888	. Hand packers and packagers (8761)
V		. (7756)	V	889	. Laborers, except construction
V	793	. Hand engraving and printing	V		. (8769)
V		. occupations (7757)	V	905	. Pers. whose current labor force
V	795	. Miscellaneous hand working	V		. status is unemployed & last
V		. occupations (7758, 7759)	V		. job was Armed Forces
V	796	. Production inspectors, checkers,			
V		. and examiners (782, 787)	D WEXPR7	2	5634
V	797	. Production testers (783)	T EE: Full/Part-time weeks worked 96		
V	798	. Production samplers and weighers	Worker/nonworker recode based on weeks		
V		. (784)	working full-time/part-time		
V	799	. Graders and sorters, except	U All persons 15+ at time of interview.		
V		. agricultural (785)	V	01	. 50 to 52 weeks -full time
V	803	. Supervisors, motor vehicle	V	02	. 48 to 49 weeks -full time
V		. operators (8111)	V	03	. 40 to 47 weeks -full time
V	804	. Truck drivers (8212-8214)	V	04	. 27 to 39 weeks -full time
V	806	. Driver-sales workers (8218)	V	05	. 14 to 26 weeks -full time
V	808	. Bus drivers (8215)	V	06	. 13 weeks -full time or less
V	809	. Taxicab drivers and chauffeurs	V	07	. 50 to 52 wks -part time
V		. (8216)	V	08	. 48 to 49 wks -part time
V	813	. Parking lot attendants (874)	V	09	. 40 to 47 wks -part time
V	814	. Motor transportation occupations,	V	10	. 27 to 39 wks -part time
V		. n.e.c. (8219)	V	11	. 14 to 26 wks -part time



DATA SIZE BEGIN

V 12 .13 wks -part time or less  
V 13 .Nonworker  
V 00 .Not in universe

D WEWKRSR7 1 5636  
T EE: Full/Part-year working status 96  
Worker/nonworker recode - weeks worked  
last year (96)

U All persons 15+ at time of interview.  
V 1 .Full-time - full-year worker  
V 2 .Part-time - full-year worker  
V 3 .Full-time - part-year worker  
V 4 .Part-time - part-year worker  
V 5 .Nonworker  
V 0 .Not in universe

D WELKNWR7 1 5637  
T EE: Wks nonwrkr look/layoff recode 96  
Recode - how many different weeks  
nonworker looking for work or on layoff  
from a job in 1996

U All persons 15+ at time of interview.  
V 0 .Children or Not in universe  
V 1 .None (not looking for work)  
V 2 .1 to 4 weeks looking  
V 3 .5 to 14 weeks looking  
V 4 .15 to 26 weeks looking  
V 5 .27 to 39 weeks looking  
V 6 .40 or more weeks looking  
V 7 .Workers

D WEUEMPR7 1 5638  
T EE: Pt-yr wrkr wks look/on layoff 96  
Part-year worker recode - weeks looking  
for work or on layoff (96)

U All persons 15+ at time of interview (AGET7=  
15+)

V 1 .None  
V 2 .1 to 4 weeks  
V 3 .5 to 10 weeks  
V 4 .11 to 14 weeks  
V 5 .15 to 26 weeks  
V 6 .27 to 39 weeks  
V 7 .40 or more weeks  
V 8 .Full year worker  
V 9 .Nonworker  
V 0 .Not in universe

D EARNERE7 1 5639  
T EE: Earner Status Recode 96  
Earner Status Recode - SPD 1996

U All people age 15 and older  
V 1 .Earner  
V 2 .Nonearner  
V 0 .Not in universe

D CLWKR7 1 5640  
T EE: Class of wrkr lngst job recode 96  
Recode - Longest job class of worker recode

U All persons 15+ at time of interview (AGET7=  
15+).

V 1 .Private (includes self-employment)  
V 2 .Government  
V 3 .Self-employed  
V 4 .Without pay  
V 5 .Never worked  
V 0 .Not in universe

D WECLWR7 1 5641  
T EE: Ag/NonAg class wrkr recode 96  
Recode - Longest job class of worker  
(CLWKR7) by Agric/Non-Agri c designati on

U All persons 15+ at time of interview. (AGET7=  
15+).

V 1 .Wage and salary -Agriculture  
V 2 .Self-employed -Agriculture

DATA SIZE BEGIN

V 3 .Unpaid -Agriculture  
V 4 .Private household -Nonagriculture  
V 5 .Other private -Nonagriculture  
V 6 .Government -Nonagriculture  
V 7 .Self-employed -Nonagriculture  
V 8 .Unpaid -Nonagriculture  
V 9 .Never worked -Nonagriculture  
V 0 .Not in universe

D POCCU2R7 2 5642  
T EE: Job by detailed occupation group 96  
Recode - Occupation of longest job  
(OCCUPE7) by detailed groups

U All persons 15+ at time of interview (AGET7=  
15+).

V 00 .Not in Universe or children  
V 01 .Officials and administrators,  
public administration  
V 03 .Mgr./Admin. Exc. pub. admin -  
Salaried  
V 04 .Mgr./admin. exc. pub. admin -  
Self-employed  
V 05 .Mgr/Admin Exc pub. admin -  
Management relations  
V 06 .Mgr/admin exc pub. admin -  
Accountants and auditors  
V 07 .Prof. - Architects and surveyors  
V 08 .Prof. - Engineers  
V 09 .Prof. - Natural scientists and  
mathematicians  
V 10 .Prof. - Computer systems analysts  
and scientists  
V 11 .Prof. - Health diagnosing  
occupations  
V 12 .Prof. - Physicians and dentists  
V 13 .Prof. - Health assessment and  
treatment  
V 14 .Prof. - Teachers, librarians, and  
counselors  
V 15 .Prof. - teachers, except  
postsecondary  
V 16 .Prof. - Other professional  
specialty occupations  
V 17 .Tech. - Health technologists and  
technicians  
V 18 .Tech. - Engineering and science  
technicians  
V 19 .Tech. - Technicians, except  
health, engineering, and  
science sales occupations  
V 20 .Sales - Supervisors and  
proprietors, Sales  
occupations  
V 21 .Sales - Sales representatives,  
commodities and finance  
V 22 .Sales - Other sales occupations  
V 23 .Admin supp-Computer equipment  
operators  
V 24 .Admin supp-Secretaries,  
stenographers, and typists  
V 25 .Admin supp-Financial records  
processing occupations  
V 26 .Admin supp-Other administrative  
support occupations,  
including clerical  
V 27 .Serv. - Private household  
occupations  
V 28 .Serv. - Protective service  
occupations  
V 29 .Serv. - Food services occupations  
V 30 .Serv. - Health service occupations  
V 31 .Serv. - Cleaning and building  
service occupations (exc.  
HHLDD)  
V 32 .Serv. - Personal service  
occupations

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            33 .Farm./For./Fish. - Farm operators  
 V            .and managers  
 V            34 .Farm./for./fish. - Farm  
 V            .occupations, except  
 V            .managerial  
 V            35 .Farm/For/Fish - Related  
 V            .agricultural occupations  
 V            36 .Farm/for/fish - Forestry and  
 V            .fishing occupations  
 V            37 .Prec. Prod./Craft - Mechanics and  
 V            .repairers  
 V            38 .Prec. prod./craft - Construction  
 V            .trades and extractive  
 V            .occupations  
 V            39 .Prec Prod/Craft - Carpenters  
 V            40 .Prec prod/Craft - Supervisors,  
 V            .production  
 V            41 .Prec prod/craft - Precision metal  
 V            .working  
 V            42 .Prec. Prod/craft - Other  
 V            .precision production  
 V            43 .Opr./Fab./Lab. - Machine  
 V            .operators and tenders  
 V            .except precision  
 V            44 .Opr./Fab/Lab - Fabricators,  
 V            .assemblers, and hand  
 V            .working occupations  
 V            45 .Opr./Fab./lab. - Production  
 V            .inspectors, testers,  
 V            .samplers, and weighers  
 V            46 .Opr./Fab./lab. - Transportation  
 V            .occupations  
 V            47 .Opr/fab/lab - Material moving  
 V            .equipment operators  
 V            48 .Hand./Lab. - Construction laborers  
 V            49 .Hand/Lab - Freight, stock and  
 V            .material handlers  
 V            50 .Hand./lab. - Other specified  
 V            .handlers, equipment  
 V            .cleaners and helpers  
 V            51 .Hand/lab - Laborers, except  
 V            .construction  
 V            52 .Armed Forces - currently civilian  
 V            53 .Never worked

D WEMOCGR7    2    5644  
 T EE: Job by major occupation group 96  
       Recode - Occupation of longest job by  
       major groups  
 U All persons 15+ at time of interview (AGET7=  
 15+).

V            00 .Not in Universe or children  
 V            01 .Mgr./Prof. - Executive,  
 V            .administrative, and  
 V            .managerial occupations  
 V            02 .Mgr./prof. - Professional  
 V            .specialty occupations  
 V            03 .Tech./Sales/Admi n. - Techni cians  
 V            .and related support  
 V            .occupations  
 V            04 .Tech./sal es/admi n. - Sales  
 V            .occupations  
 V            05 .Administrative support  
 V            .occupations, including  
 V            .clerical service occupations  
 V            06 .Private household occupations  
 V            07 .Protective service occupations  
 V            08 .Service occupations, except  
 V            .household and protective  
 V            09 .Farming, forestry, and fishing  
 V            10 .Precision production, craft, and  
 V            .repair occupations  
 V            11 .Opr./Fab./Lab. - Machine  
 V            .operators, assemblers, and  
 V            .inspectors  
 V            12 .Opr/Fab/Lab - Transportation and

DATA            SIZE   BEGIN

V            .material moving occupations  
 V            13 .Opr./fab./lab. - Handlers,  
 V            .equipment cleaners,  
 V            .helpers, and laborers  
 V            14 .Armed Forces - currently civilian  
 V            15 .Never worked

D WEMINDR7    2    5646  
 T EE: Job by major Industry group 96  
       Recode - Industry of longest job (INDUSR7)  
       by major industry group  
 U All persons 15+ at time of interview. (AGET7 =  
 15+)

V            01 .Agriculture, forestry, and  
 V            .fisheries  
 V            02 .Mining  
 V            03 .Construction  
 V            04 .Mfg. - Durable goods  
 V            05 .Mfg. - Nondurable goods  
 V            06 .Mfg. - Transportation,  
 V            .communications, other  
 V            .public utilities  
 V            07 .Whsl./Ret. - Wholesale trade  
 V            08 .Whsl./Ret. - Retail trade  
 V            09 .Whsl./Ret. - Finance, insurance,  
 V            .and real estate  
 V            10 .Whsl./Ret. - Business and repair  
 V            .services  
 V            11 .Per. Serv. - Personal services,  
 V            .including private households  
 V            12 .Personal Serv. - Personal  
 V            .entertainment and recreation  
 V            13 .Per. Serv. - Professional and  
 V            .related services  
 V            14 .Public administration  
 V            15 .Never worked  
 V            00 .Not in Universe

D NOEMPR7    1    5648  
 T EE: No. of employees at all locations 96  
       Counting all locations where this employer  
       operates, what is the total number of  
       persons who work for ...'s employer? (96)  
 U All persons 15+ at time of interview who  
 reported working for 1 or more employers  
 during calendar year 1996. (EMPRSE7 .GE. 1)

V            1 .Under 25 employees  
 V            2 .25 to 99 employees  
 V            3 .100+ employees  
 V            0 .Not in universe

D ERNYNE7    1    5649  
 T EE: Earnings rec'd from longest job 96  
       Earnings from employer or net earnings  
       from a business/farm after expenses from  
       longest job during 1996.  
 U All people age 15+. (AGET7 = 15+)

V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D ERNVALT7    7    5650  
 T EE: Earnings inc rec'd longest job 96  
       How much did...earn from this employer  
       before deductions in 1996?  
 U All people age 15+ who reported earnings.  
 (AGET7=15+ and ERNYNE7=1)

V            -9999: -1 .Amount in Dollars (loss)  
 V            0 .None or not in universe  
 V            1: 999999 .Amount in dollars

D ERNSRCE7    1    5657  
 T EE: Earnings source - longest job 96  
       Source of Earnings  
 U People age 15+ who reported working during the  
 reference period. (AGET7 = 15+ and ERNYNE7 =

DATA DICTIONARY

DATA            SIZE   BEGIN

1)

V            0 .None or not in universe

V            1 .Wage and Salary

V            2 .Self-employment

V            3 .Farm self-employment

V            4 .Without pay

D ERNOTRE7    1    5658

T EE:Earnings rec'd from other job 96  
Did...earn money from other work during 1996?

U All people age 15+ who had earnings. (AGET7 = 15+ and ERNYNE7 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D WGEOTRE7    1    5659

T EE:Oth wage and salary pay rec'd 96  
Did...earn money from other work during 1996?

U All people age 15+ who had other earnings. (AGET7 = 15+ and ERNOTRE7 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D WSVLR7       7    5660

T EE:Total other wage/salary inc recd 96  
Amount of other wage and salary earnings during 1996.

U All people age 15+ who reported other earnings. (AGET7 = 15+ and WGEOTRE7 = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D WSALYNE7    1    5667

T EE:Any wage and salary pay rec'd 96  
Recode - Did...receive any wage and salary earnings in 1996?

U All people age 15+. (AGET7 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D WSALVLR7    7    5668

T EE:Total wage and salary inc rec'd 96  
Recode - Amount total wage and salary earnings 1996.

U All people age 15 + who reported wage and salary earnings. (AGET7 = 15+ and WSALYNE7 = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D SEOTRE7      1    5675

T EE:Own bus self-employ, oth work 96  
Did...earn income from other work - own business self-employment?

U All people age 15+ who had other earnings. (AGET7 = 15+ and WSALYNE7 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D SEVALR7      7    5676

T EE:Oth self-employment inc rec'd 96  
Amount of other self-employment earnings during 1996.

U All people age 15+ who reported other self-employment earnings. (AGET7 = 15+ and SEOTRE7 = 1)

V -999999:-1 .Amount in Dollars (loss)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

DATA            SIZE   BEGIN

D SEMPYNE7    1    5683

T EE:Own bus self-emp pay recd 96  
Did...recei ve own busi ness self-employment income 1996?

U All people age 15+. (AGET7 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D SEMPVLR7    7    5684

T EE:Total self-emp inc recd 96  
Total self-employment earnings 1996.

U All people age 15+ who reported self-employment earnings. (AGET7 = 15+ and SEMPYNE7 = 1)

V            0 .None or not in universe

V            -9999:-1 .Amount in Dollars (loss)

V            1:999999 .Amount in dollars

D FRMOTRE7    1    5691

T EE:Oth farm self-employ pay rec'd 96  
Did...earn income from other farm self-employment?

U All people age 15+ (AGET7 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D FRMVALR7    7    5692

T EE:Oth farm self-employ inc rec'd 96  
Amount of other farm self-employment earnings during 1996.

U All people age 15+ who reported other farm self-employment earnings. (AGET7 = 15+ and FRMOTRE7 = 1)

V            -9999:-1 .Amount in Dollars (loss)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FRSEYNE7    1    5699

T EE:Farm self-employment pay rec'd 96  
Did...recei ve any farm self-employment earnings in 1996?

U All people age 15+ who had other earnings. (AGET7 = 15+ and ERNYNE7 = 1 or FRMOTRE7 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D FRSEVLR7    7    5700

T EE:Total farm self-empl inc recd 96  
Amount of total farm self-employment earnings 1996.

U All people age 15+ who reported self-employment earnings from a farm. (AGET7 = 15+ and FRSEYNE7 = 1)

V            -9999:-1 .Amount in Dollars (loss)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FILLER       1    5707

T Filler

D FILLER       1    5708

T Filler

D FILLER       1    5709

T Filler

D FILLER       7    5710

T Filler

D FILLER       7    5717

T Filler

D FILLER       7    5724

T Filler

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D PENPLNE7	1	5731			
T EE: Pens pln prv emp/union long job 96			What type of workers' compensation did (you) receive?		
During 1996, did this employer offer a pension or other type of retirement plan to any of its employees? - longest job			U All people age 15+, reported receiving workers compensation income. (AGET7 = 15+ and WCYNE7 = 1).		
U All people age 15+. (AGET7 = 15+)			V 1 .State workers' compensation		
V 0 .Not in universe			V 2 .Employer or employer's insurance		
V 1 .Yes			V 3 .Own insurance		
V 2 .No			V 4 .Other		
			V 0 .Not in universe		
D PENPARE7	1	5732	D WCVALT7	7	5745
T EE: Emp prov pens pln part long job 96			T IA: Workers' compensation inc rec'd 96		
During 1996, did (you/name) participate in that plan? - longest job			How much did ... receive in workers' compensation payments in 1996?		
U Worked for an employer who offered a pension plan to its employees. (PENPLNE7 = 1)			U Person age 15+ reported receiving workers' compensation payments. (WCYNE7 = 1 and AGET7 = 15+)		
V 0 .Not in universe			V 1:99999 .Amount in dollars		
V 1 .Yes			V 0 .Not in universe		
V 2 .No					
D UCYNE7	1	5733	D SSYNE7	1	5752
T IS: Unemployment comp pay rec'd 96			T IS: Social Security payments rec'd 96		
During 1996 did (you) receive unemployment compensation payments...?			During 1996, did (you) receive any Social Security payments?		
U All people age 15+ (AGET7 = 15+).			U All people age 15+. (AGET7 = 15+).		
V 0 .Not in universe			V 0 .Not in universe		
V 1 .Yes			V 1 .Yes		
V 2 .No			V 2 .No		
D SUBUCE7	1	5734	D SSVALT7	7	5753
T IS: Supplemental unemploy benf rec'd 96			T IA: Social Security income rec'd 96		
At any time during 1996 did ... receive any supplemental unemployment benefits?			How much did ... receive in Social Security in 1996?		
U All people age 15+ who reported receiving unemployment compensation income. (AGET7 = 15+ and UCYNE7 = 1)			U Person age 15+ reported receiving Social Security. (SSYNE7 = 1 and AGET7 = 15+)		
V 0 .Not in universe			V 1:29999 .Amount in dollars		
V 1 .Yes			V 0 .Not in universe		
V 2 .No					
D STRKUCE7	1	5735	D SSIYNE7	1	5760
T IS: Union unemploy/strike ben rec'd 96			T IS: SSI payments received 96		
At any time during 1996 did ... receive any union unemployment or strike benefits?			During 1996, did (you) receive any Supplemental Security Income payments?		
U All people age 15+ who reported receiving unemployment compensation income. (AGET7 = 15+ and UCYNE7 = 1)			U All people age 15+ (AGET7 = 15+).		
V 0 .Not in universe			V 0 .Not in universe		
V 1 .Yes			V 1 .Yes		
V 2 .No			V 2 .No		
D UCVALT7	7	5736	D SSI VALT7	7	5761
T IA: Unemployment comp income rec'd 96			T IA: Supplemental Security Inc rec'd 96		
How much did ... receive in unemployment compensation payments in 1996?			How much did ... receive in Supplemental Security Income in 1996?		
U Person age 15+ who reported receiving unemployment compensation payments. (UCYNE7 = 1 and AGET7 = 15+)			U Person age 15+ reported receiving Supplemental Security Income. (SSIYNE7 = 1 and AGET7 = 15+)		
V 1:99999 .Amount in dollars			V 1:25000 .Amount in dollars		
V 0 .Not in universe			V 0 .Not in universe		
D WCYNE7	1	5743	D PAWYNE7	1	5768
T IS: Workers' compens payment rec'd 96			T IS: Public assistance payments rec'd 96		
During 1996 did (you) receive any workers' compensation payments or other payments as a result of a job related injury or illness?			During 1996, did (you/name) receive public assistance?		
U All people age 15+ reported receiving workers compensation income. (HINCWCE7 = 1 and AGET7 = 15+)			U All people age 15+. (AGET7 = 15+).		
V 0 .Not in universe			V 0 .Not in universe		
V 1 .Yes			V 1 .Yes		
V 2 .No			V 2 .No		
D WCTYPEE7	1	5744	D PAWTYPE7	1	5769
T IS: Workers' compensation type rec'd 96			T IS: Other type of assist rec'd - AFDC 96		
			Did you receive AFDC or some other type of assistance?		
			U All people age 15+ who reported receiving some form of public assistance. (AGET7 = 15+ and PAWYNE7 = 1).		
			V 1 .AFDC (ADC)		
			V 2 .Other		
			V 3 .Both		

DATA DICTIONARY

DATA            SIZE   BEGIN

V            0 .Not in universe

D PAWMONE7    2    5770  
T IS: Public assistance months rec'd 96  
During how many months in 1996 did (you)  
receive public assistance payments?

U All people age 15+ who reported receiving some  
form of public assistance. (AGET7 = 15+ and  
PAWYNE7 = 1).

V            0 .None or not in universe  
V            1 .One month  
V            2 .Two months  
V            3 .Three months  
V            4 .Four months  
V            5 .Five months  
V            6 .Six months  
V            7 .Seven months  
V            8 .Eight months  
V            9 .Nine months  
V            10 .Ten months  
V            11 .Eleven months  
V            12 .Twelve months

D PAWVALT7    7    5772  
T IA: Public assistance income rec'd 96  
During 1996 how much did (you/name)  
receive from any public assistance from  
the government because your income was  
too low to meet your needs?

U All people age 15+ who reported receiving  
public assistance. (AGET7 = 15+ and PAWYNE7 =  
1)

V            1: 19999 .Amount in dollars  
V            0 .Not in universe

D VETYNE7     1    5779  
T IS: Veterans' payments received 96  
During 1996 did (you) receive any veterans  
payments?

U All people age 15+. (AGET7 = 15+)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D VETTY1E7    1    5780  
T IS: Vet pay type-srvc connect disab 96  
What type of veteran's payments did you  
receive - service-connected disability

U People age 15+ who reported receiving veterans  
payments. (AGET7 = 15+ and VETYNE7 = 1)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D VETTY2E7    1    5781  
T IS: Vet pay type-survivor benefits 96  
What type of veteran's payments did you  
receive - survivors benefits

U People age 15+ who reported receiving veterans  
payments. (AGET7 = 15+ and VETYNE7 = 1)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D VETTY3E7    1    5782  
T IS: Vet pay type-Veterans' pension 96  
What type of veteran's payments did you  
receive - veterans' pension

U People age 15+ who reported receiving veterans  
payments. (AGET7 = 15+ and VETYNE7 = 1)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D VETTY4E7    1    5783  
T IS: Vet pay type-educational assist 96

DATA            SIZE   BEGIN

What type of veteran's payments did you  
receive -educational assistance

U People age 15+ who reported receiving veterans  
payments. (AGET7 = 15+ and VETYNE7 = 1)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D VETTY5E7    1    5784  
T IS: Vet pay type-other vet payments 96  
What type of veteran's payments did you  
receive? - other veterans payments

U People age 15+ who reported receiving veterans  
payments. (AGET7 = 15+ and VETYNE7 = 1)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D VETQVAE7    1    5785  
T IS: VA annual income quest. req'd 96  
Is ... required to fill out an annual  
income questionnaire for the Department  
of Veterans' Affairs?

U People age 15+ who reported receiving veterans  
payments. (AGET7 = 15+ and VETYNE7 = 1)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D VETVALT7    7    5786  
T IA: Veterans' income rec'd 96  
How much did ... receive in Veterans'  
Payments in 1996?

U Person age 15+ reported receiving Veterans'  
Payments. (VETYNE7 = 1 and AGET7 = 15+)

V            1: 29999 .Amount in dollars  
V            0 .Not in universe

D SURYNE7     1    5793  
T IS: Survivors' benefits received 96  
Other than Social Security or VA benefits  
did ... receive an income in 1996 from  
survivor or widow pensions, estates,  
trusts, annuities or any other survivor  
benefits?

U All people age 15+. (AGET7 = 15+)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D SURSC1E7    2    5794  
T IS: Survivor benefits, 1st source 96  
What was the first source of the survivor  
income?

U All people age 15+ who reported receiving  
survivors income. (SURYNE7 = 1 and AGET7=15+)

V            1 .Company or union pension  
V            2 .Federal government Survivor  
V            3 .U.S. Military Survivor  
V            4 .State or local gov't employee  
V            .Survivor  
V            5 .U.S. Railroad Survivor  
V            6 .Workers' compensation survivor  
V            .pension  
V            7 .Not used  
V            8 .Regular payments from estates or  
V            .trusts  
V            9 .Regular income from annuities or  
V            .paid-up insurance policies  
V            10 .Other  
V            0 .Not in universe

D SURSC2E7    2    5796  
T IS: Survivor benefits, 2nd source 96  
What was the second source of the Survivor  
income?

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All people age 15+ who reported receiving survivors income. (SURVNE7 = 1 and AGET7 = 15+)			V 1 .Yes		
V 1 .Company or union pension			V 2 .No		
V 2 .Federal government Survivor			D DISSC1E7 2 5822		
V 3 .U.S. Military Survivor			T IA: Disability income, 1st source 96		
V 4 .State or local gov't employee			What was the first source of the disability income?		
V .Survivor			U All people age 15+ who reported receiving Disability income. (DISVNE7 = 1 and AGET7=15+)		
V 5 .U.S. Railroad Survivor			V 1 .Workers' Compensation		
V 6 .Workers' compensation survivor pension			V 2 .Company or union disability		
V 7 .Not used			V 3 .Federal government Disability		
V 8 .Regular payments from estates or trusts			V 4 .U.S. Military Disability		
V 9 .Regular income from annuities or paid-up insurance policies			V 5 .State or local gov't employee Disability		
V 10 .Other			V 6 .U.S. Railroad retirement Disability		
V 0 .Not in universe			V 7 .Accident or disability insurance		
D SURVL1T7 7 5798			V 8 .Not used		
T IA: Survivors' inc recd, 1st source 96			V 9 .Not Used		
How much did ... receive in survivors income from source 1 in 1996?			V 10 .Other or don't know		
U Person age 15+ who reported receiving survivors income. (SURVNE7 = 1 and AGET7 = 15+ and SURSC1E7 > 0)			V 0 .Not in universe		
V 1: 99999 .Amount in dollars			D DISSC2E7 2 5824		
V 0 .Not in universe			T IA: Disability income, 2nd source 96		
D SURVL2T7 7 5805			What was the second source of the Disability income?		
T IA: Survivors' inc recd, 2nd source 96			U All people age 15+, who reported receiving Disability income. (DISVNE7 = 1 and AGET7 = 15+)		
How much did ... receive in survivors income from source 2 in 1996?			V 1 .Workers' Compensation		
U Person age 15+ who reported receiving survivors income. (SURVNE7 = 1 and AGET7 = 15+ and SURSC2E7 > 0)			V 2 .Company or union disability		
V 1: 99999 .Amount in dollars			V 3 .Federal government Disability		
V 0 .Not in universe			V 4 .U.S. Military Disability		
D SRVSVLR7 7 5812			V 5 .State or local gov't employee Disability		
T IA: Survivor's income rec'd, total 96			V 6 .U.S. Railroad retirement Disability		
Recode - Total survivors income from source 1 and 2 in 1996?			V 7 .Accident or disability insurance		
U Person age 15+ reported receiving survivors income. (SURVNE7 = 1 and AGET7 = 15+)			V 8 .Not used		
V 1: 999999 .Amount in dollars			V 9 .Not Used		
V 0 .Not in universe			V 10 .Other or don't know		
D DISHPE7 1 5819			V 0 .Not in universe		
T IS: Hlth prob/disabil-prevents work 96			D DISVL1T7 7 5826		
Does ... have a health problem or a disability which prevents work or which limits the kind or amount of work?			T IA: Disability inc recd, 1st source 96		
U All people age 15+. (AGET7 = 15+)			How much did ... receive in disability income from source 1 in 1996?		
V 0 .Not in universe			U Person age 15+ who reported receiving disability income. (DISVNE7 = 1 and AGET7 = 15+ and DISSC1E7 > 0)		
V 1 .Yes			V 1: 99999 .Amount in dollars		
V 2 .No			V 0 .Not in universe		
D DISCSE7 1 5820			D DISVL2T7 7 5833		
T IS: Retire/leave job- hlth reasons 96			T IA: Disability inc recd, 2nd source 96		
Does ... have a health problem or a disability which caused them to retire or permanently leave a job?			How much did ... receive in disability income from source 2 in 1996?		
U All people age 15+. (AGET7 = 15+)			U Person age 15+ who reported receiving disability income. (DISVNE7 = 1 and AGET7 = 15+ and DISSC2E7 > 0)		
V 0 .Not in universe			V 1: 99999 .Amount in dollars		
V 1 .Yes			V 0 .Not in universe		
V 2 .No			D DSABVLR7 7 5840		
D DISYNE7 1 5821			T IA: Disability income recode, total 96		
T IS: Disability payments received 96			Total amount of disability income recode		
Other than Social Security or VA benefits, did ... receive any income in 1996 as a result of health problems?			U Person age 15+ who reported receiving disability income. (DISVNE7 = 1 and AGET7 = 15+)		
U All people age 15+ who reported receiving disability income. (AGET7=15+)			V 1: 199998 .Amount in dollars		
V 0 .Not in universe			V 0 .Not in universe		
			D RETYNE7 1 5847		
			T IS: Retirement payments received 96		
			During 1996 did (you) receive retirement		

DATA DICTIONARY

DATA            SIZE   BEGIN

income?

U All people age 15+. (AGET7=15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D RETSC1E7      1    5848

T IS:Retirement income, 1st source 96

What was the first source of the retirement income?

U All people age 15+ who reported receiving retirement income. (RETYNE7 = 1 and AGET7 = 15+)

V            1 .Company or union pension

V            2 .Federal government Retirement

V            3 .U.S. Military Retirement

V            4 .State or local gov't employee Retirement

V            5 .U.S. Railroad Retirement

V            6 .Regular income from annuities or paid up insurance policies

V            7 .Regular Income from IRA, KEOGH, or 401K

V            8 .Other

V            0 .Not in universe

D RETSC2E7      1    5849

T IS:Retirement income, 2nd source 96

What was the second source of the Retirement income?

U All people age 15+ who reported receiving retirement income. (RETYNE7 = 1 and AGET7 = 15+)

V            1 .Company or union pension

V            2 .Federal government Retirement

V            3 .U.S. Military Retirement

V            4 .State or local gov't employee Retirement

V            5 .U.S. Railroad Retirement

V            6 .Regular income from annuities or paid up insurance policies

V            7 .Regular Income from IRA, KEOGH, or 401K

V            8 .Other

V            0 .Not in universe

D RETVL1T7      7    5850

T IA:Retirement inc rec'd, 1st source 96

How much did ... receive in retirement income from source 1 in 1996?

U Person age 15+ who reported receiving retirement income. (RETYNE7 = 1 and AGET7 = 15+ and RETSC1E7 > 0)

V            1:99999 .Amount in dollars

V            0 .Not in universe

D RETVL2T7      7    5857

T IA:Retirement inc rec'd, 2nd source 96

How much did ... receive in retirement income from source 2 in 1996?

U Person age 15+ who reported receiving retirement income. (RETYNE7 = 1 and AGET7 = 15+ and RETSC2E7 > 0)

V            1:99999 .Amount in dollars

V            0 .Not in universe

D RTMVALR7      7    5864

T IA:Retirement income recode, total 96

Total amount of retirement income recode

U Person age 15+ who reported receiving retirement income. (RETYNE7 = 1 and AGET7 = 15+)

V            1:199998 .Amount in dollars

V            0 .Not in universe

D INTYNE7        1    5871

DATA            SIZE   BEGIN

T IS:Interest payments received 96

During 1996 did (you) receive interest income?

U All people age 15+. (AGET7 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D INTVALT7      7    5872

T IA:Interest income received 96

During 1996, how much did (you) receive in interest income payments?

U All people age 15+ who reported receiving interest income. (AGET7 = 15+ and INTYNE7 = 1)

V            1:99999 .Amount in dollars

V            0 .Not in universe

D DIVYNE7        1    5879

T IS:Dividend payments received 96

During 1996 did (you) receive dividend income?

U All people age 15+. (AGET7 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D DIVNONE7      1    5880

T IS:No dividends recode 96

Recode - No dividends - SPD 1996

U All people age 15+ who reported owning stocks or mutual funds that could pay dividends (AGET7 = 15+ and DIVYNE7 = 1)

V            1 .None

V            0 .Not in universe

D DIVVALT7      7    5881

T IA:Dividend income received 96

During 1996, how much did (you) receive in dividend income payments?

U All people age 15+ who received dividend income. (AGET7 = 15+ and DIVYNE7 = 1)

V            1:99999 .Amount in dollars

V            0 .Not in universe

D RNTYNE7        1    5888

T IS:Rental payments received 96

During 1996 did (you) receive rental income?

U All people age 15+. (AGET7 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D RNTVALT7      7    5889

T IA:Rental income received 96

During 1996, how much did (you) receive in rental income payments?

U All people age 15+ who received rental income. (AGET7 = 15+ and RNTYNE7 = 1)

V -9999:99999 .Amount in dollars

V            0 .Not in universe

D CSPYNE7        1    5896

T IS:Child support payments received 96

During 1996, did (you) receive any child support payments?

U All people age 15+. (AGET7 = 15+).

V            0 .Not in universe

V            1 .Yes

V            2 .No

D CSPVALT7      7    5897

T IA:Child support income received 96

During 1996, how much did (you) receive in child support payments?

U People age 15+, who reported receiving child

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
support payments. (CSPYNE7 = 1 and AGET7 = 15+)			U All people age 15+. (AGET7 = 15+)		
V 0 .None or not in universe			V 0 .Not in universe		
V 1:99999 .Amount in dollars			V 1 .Yes		
			V 2 .No		
D ALMYNE7 1 5904			D OI VALT7 7 5923		
T IS: Alimony payments received 96			T IA: Other income received 96		
During 1996 did (you) receive any alimony payments?			How much did ... receive in other income in 1996?		
U All people age 15+. (AGET7 = 15+)			U Person age 15+ reported receiving other income. (OI_YNE7=1 and AGET7 = 15+)		
V 0 .Not in universe			V 1:99999 .Amount in dollars		
V 1 .Yes			V 0 .Not in universe		
V 2 .No					
D ALMVALT7 7 5905			D FILLER 1 5930		
T IA: Alimony income received 96			T Filler		
How much did ... receive in alimony payments in 1996?			D FILLER 7 5931		
U Person age 15+ reported receiving alimony payments. (ALMYNE7 = 1 and AGET7 = 15+)			T Filler		
V 1:99999 .Amount in dollars			D FILLER 2 5938		
V 0 .Not in universe			T Filler		
			D FILLER 1 5940		
D FINYNE7 1 5912			T Filler		
T IS: Financial assistance payments 96			D FILLER 7 5941		
Did ... receive any regular financial assistance from friends or relatives during 1996?			T Filler		
U All people age 15+. (AGET7 = 15+)			D FILLER 2 5948		
V 0 .Not in universe			T Filler		
V 1 .Yes			D FILLER 1 5950		
V 2 .No			T Filler		
D FINVALT7 7 5913			D FILLER 7 5951		
T IA: Financial assistance income recd 96			T Filler		
How much did ... receive in other regular financial assistance income during 1996?			D FILLER 2 5958		
U Person age 15+ reported receiving financial assistance payments. (FINYNE7 = 1 and AGET7 = 15+)			T Filler		
V 1:99999 .Amount in dollars			D PTOTVLR7 8 5960		
V 0 .Not in universe			T IA: Total income recode 96		
			Recode - Total income		
D OI OFFE7 2 5920			U All people age 15+. (AGET7 = 15+)		
T IS: Other income sources 96			V -999999: -1 .Amount in Dollars (loss)		
During 1996, what was the source of other income?			V 0 .None or not in universe		
U All people age 15+ who reported receiving other income. (OI_YNE7 = 1 and AGET7 = 15+)			V 1:999999 .Amount in dollars		
V 1 .Social Security			D PERNVLR7 8 5968		
V 2 .Private pensions			T IA: Total earnings recode 96		
V 3 .AFDC			Recode - Total person's earnings		
V 4 .Other public assistance			U All people age 15+. (AGET7 = 15+)		
V 5 .Interest			V -999999: -1 .Amount in Dollars (loss)		
V 6 .Dividends			V 0 .None or not in universe		
V 7 .Rents or royalties			V 1:999999 .Amount in dollars		
V 8 .Estates or trusts			D POTHVLR7 8 5976		
V 9 .State disability payments			T IA: Total other income recode 96		
V .(worker's comp.)			Recode - Total other income (all income excluding earnings)		
V 10 .Disability payments (own insur.)			U All people age 15+. (AGET7 = 15+)		
V 11 .Unemployment compensation			V -999999: -1 .Amount in Dollars (loss)		
V 12 .Strike benefits			V 0 .None or not in universe		
V 13 .Annuities or paid up insurance policies			V 1:999999 .Amount in dollars		
V 14 .Not income			D PTOTRR7 2 5984		
V 15 .Longest job			T IA: Total inc categorical recode 96		
V 16 .Wages or salary			Recode - Total income categorical		
V 17 .Nonfarm self-employment			U All people age 15+. (AGET7 = 15+)		
V 18 .Farm self-employment			V -1 .(Reported loss)		
V 19 .Anything else			V 01 .Under \$2500		
V 0 .Not in universe			V 02 . \$2,500 to \$4,999		
D OI_YNE7 1 5922			V 03 . \$5,000 to \$7,499		
T IS: Other income payments rec'd 96			V 04 . \$7,500 to \$9,999		
During 1996 did (you) receive any other income?			V 05 . \$10,000 to \$12,499		



DATA DICTIONARY

DATA	SIZE	BEGIN
V	06	\$.12,500 to \$14,999
V	07	\$.15,000 to \$17,499
V	08	\$.17,500 to \$19,999
V	09	\$.20,000 to \$22,499
V	10	\$.22,500 to \$24,999
V	11	\$.25,000 to \$27,499
V	12	\$.27,500 to \$29,999
V	13	\$.30,000 to \$32,499
V	14	\$.32,500 to \$34,999
V	15	\$.35,000 to \$37,499
V	16	\$.37,500 to \$39,999
V	17	\$.40,000 to \$42,499
V	18	\$.42,500 to \$44,999
V	19	\$.45,000 to \$47,499
V	20	\$.47,500 to \$49,999
V	21	\$.50,000 to \$52,499
V	22	\$.52,500 to \$54,999
V	23	\$.55,000 to \$57,499
V	24	\$.57,500 to \$59,999
V	25	\$.60,000 to \$62,499
V	26	\$.62,500 to \$64,999
V	27	\$.65,000 to \$67,499
V	28	\$.67,500 to \$69,999
V	29	\$.70,000 to \$72,499
V	30	\$.72,500 to \$74,999
V	31	\$.75,000 to \$77,499
V	32	\$.77,500 to \$79,999
V	33	\$.80,000 to \$82,499
V	34	\$.82,500 to \$84,999
V	35	\$.85,000 to \$87,499
V	36	\$.87,500 to \$89,999
V	37	\$.90,000 to \$92,499
V	38	\$.92,500 to \$94,999
V	39	\$.95,000 to \$97,499
V	40	\$.97,500 to \$99,999
V	41	\$.100,000 and over
V	00	.Not in universe
D ED_YNE7	1	5986
T IS:		Whether rec'd aid for school 96
		Did (you/name) receive any financial aid for school expenses such as tuition, fees, books, or living expenses during 1996?
U All persons 15+ (AGET7 GE 15)		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D FILLER	1	5987
T Filler		
D EDTYP1E7	1	5988
T IS:		Education aid from govt 96
		During 1996, what kind of educational assistance did (you/name) receive? Federal PELL Grant; Department of Veteran's Affairs (VA) assistance; College (or Federal) Work Study Program; Other Federal grant; State grant or scholarship.
U All persons 15+ (AGET7 GE 15) enrolled in college, high school or vocational school who received financial assistance. (ED_YNE7 = 1)		
V	1	.Yes, received this educational assistance
V	2	.No, did not receive assistance
V	0	.Not in universe
D EDTYP2E7	1	5989
T IS:		Education aid from college 96
		During 1996, what kind of educational assistance did (you/name) receive? Grant, scholarship, or tuition remission from the school attended; Teaching or research assistantship from the school attended.

DATA	SIZE	BEGIN
U All persons 15+ (AGET7 GE 15) enrolled in college, high school or vocational school who received financial assistance. (ED_YNE7 = 1)		
V	1	.Yes, received this educational assistance
V	2	.No, did not receive assistance
V	0	.Not in universe
D EDTYP3E7	1	5990
T IS:		Education aid - other sources 96
		During 1996, what kind of educational assistance did (you/name) receive? Other grant or scholarship; Employer assistance; Loan that has to be repaid; Other source.
U All persons 15+ (AGET7 GE 15) enrolled in college, high school or vocational school who received financial assistance. (ED_YNE7 = 1)		
V	1	.Yes, received this educational assistance
V	2	.No, did not receive assistance
V	0	.Not in universe
D FILLER	3	5991
T Filler		
D MCAREE7	1	5994
T HI:		Medicare coverage 96
		Was person covered by Medicare?
U All persons		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D MCAIDE7	1	5995
T HI:		Medicaid coverage 96
		Was person covered by Medicaid?
U All persons		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D CHAMPE7	1	5996
T HI:		Military health care coverage 96
		Was person covered by CHAMPUS, CHAMPVA, VA, or military health insurance at anytime during 1996?
U All persons		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D HI_YNE7	1	5997
T HI:		Adult covr'd-private health plan 96
		Was adult person covered by a private health insurance plan during 1996?
U Persons age 15 or older		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D HIOWNE7	1	5998
T HI:		Private health plan in own name 96
		Did adult covered by private health insurance plan have policy in own name?
U HI_YNE7=1		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D HIPAIDE7	1	5999
T HI:		Part of plan paid by empl/union 96
		What part of health insurance premium did policy holder's employer/union pay?
U HIEMPE7=1		
V	1	.All

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	2	.Part	D PAIDE7	1	6011
V	3	.None	T HI:Part of plan paid by empl/union 96		
V	0	.Not in universe	What part of health insurance premium did employer/union pay?		
D HIEMPE7	1	6000	U COV_GHE7=1		
T HI:Policyholder plan via employment 96			V	1	.All
Was policyholders plan a plan offered through an employer or union?			V	2	.Part
U HIOWNE7=1			V	3	.None
V	0	.Not in universe	V	0	.Not in universe
V	1	.Yes	D PRIVE7	1	6012
V	2	.No	T HI:Direct purchase policyholder 96		
D COV_GHE7	1	6001	Was adult household member a policyholder of a direct-purchase health insurance plan?		
T HI:Coverage by group health plan 96			U Age is 15 or older		
Was person covered by a group health insurance plan during 1996?			V	0	.Not in universe
U All persons			V	1	.Yes
V	0	.Not in universe	V	2	.No
V	1	.Yes	D DEPRIVE7	1	6013
V	2	.No	T HI:Direct purchase dependent status 96		
D COV_HIE7	1	6002	Was person a dependent on a direct purchase private health plan?		
T HI:Coverage by private health plan 96			U All Persons		
Was person covered by a private health insurance plan during 1996?			V	0	.(No or) Not in universe
U All persons			V	1	.Yes
V	2	.No	D PILIN1E7	4	6014
V	1	.Yes	T HI:Policy holder direct health 96		
D CH_MCE7	1	6003	Policy holder number for a direct-purchase private health plan		
T HI:Child covered by Medicaid 96			U Age is 15 or older		
Was child covered by Medicaid at anytime from January through December 1996?			V	0101:1199	.Person Number
U AGET7 < 15			V	0000	.Not in universe
V	0	.Not in universe	D OUTE7	1	6018
V	1	.Yes	T HI:Coverage by someone not in HH 96		
V	2	.No	Was person covered by a health plan of someone not living in this household?		
D CH_HIE7	1	6004	U All persons		
T HI:Child private health plan status 96			V	0	.Not in universe
What is the child's private health insurance status?			V	1	.Yes
U AGET7 < 15			V	2	.No
V	1	.Private Coverage Through Someone in Household	D MONE7	2	6019
V	2	.Private coverage through someone outside household	T HI:No. months cov'd by Medicaid 96		
V	3	.Not covered by private health plan	Number of months covered by Medicaid. 96		
V	0	.Not in universe	U MCAIDE7=1		
D HIE7	1	6005	V	1	.One month
T HI:Group hlth policy holder status 97			V	2	.Two months
Was adult household member a policy holder of a group health plan?			V	3	.Three months
U Age is 15 or older			V	4	.Four months
V	0	.Not in universe	V	5	.Five months
V	1	.Yes	V	6	.Six months
V	2	.No	V	7	.Seven months
D DEPHIE7	1	6006	V	8	.Eight months
T HI:Group health dependent status 96			V	9	.Nine months
Was person a dependent on a household group health plan?			V	10	.Ten months
U All persons			V	11	.Eleven months
V	0	.(No or) Not in universe	V	12	.Twelve months
V	1	.Yes	V	0	.Not in universe
D HILIN1E7	4	6007	D OTHE7	1	6021
T HI:Pernum policy holder group hlth 96			T HI:Coverage by other gov't plans 96		
Policyholder number for an employer or union sponsored health plan			Excluding Medicare and Medicaid, was person covered by CHAMPUS, CHAMPVA, VA, military health, Indian Health Services, or other government provided health insurance plan?		
U Age is 15 or older			U All persons		
V	0101:1199	.Person Number	V	0	.Not in universe
V	0000	.Not in universe	V	1	.Yes
			V	2	.No
			D OTYP_4E7	1	6022
			T HI:Indian health service coverage 96		

DATA SIZE BEGIN

Was person covered by the Indian Health Service at any time during 1996?

U All persons

V 0 .Not in universe

V 1 .Yes

V 2 .No

D OTYP\_5E7 1 6023

THI: Other (state plan) health coverage 96

Was person covered by other (state plan) health plan at any time during 1996?

U All persons

V 0 .Not in universe

V 1 .Yes

V 2 .No

D CURRE7 1 6024

THI: Current health plan status 97

Was person covered by any health plan last week? (97)

U All persons

V 0 .Not in universe

V 1 .Yes

V 2 .No

D CTYP\_1E7 2 6025

THI: First type health plan last week 97

What type of health plan was person covered by last week? 97

U CURRE7=1

V 1 .Medicare

V 2 .Medicaid/ (state fill name)

V 3 .CHAMPUS

V 4 .CHAMPVA

V 5 .VA health care

V 6 .Military health care

V 7 .Indian health service

V 8 .Other government health care

V 9 .Employer/Uni on-Provi ded .(pol icyhol der)

V 10 .Employer/uni on-provi ded (as .dependent)

V 11 .Privately Purchased (pol icyhol der)

V 12 .Privately purchased (as dependent)

V 13 .Plan of someone outside the .househol d

V 14 .Other (speci fy)

V 0 .Not in universe

D CTYP\_2E7 2 6027

THI: Second type health plan last week 97

What type of health plan was person covered by last week? 97

U CURRE7=1

V 1 .Medicare

V 2 .Medicaid/ (state fill name)

V 3 .CHAMPUS

V 4 .CHAMPVA

V 5 .VA health care

V 6 .Military health care

V 7 .Indian health service

V 8 .Other government health care

V 9 .Employer/Uni on-Provi ded .(pol icyhol der)

V 10 .Employer/uni on-provi ded (as .dependent)

V 11 .Privately Purchased (pol icyhol der)

V 12 .Privately purchased (as dependent)

V 13 .Plan of someone outside the .househol d

V 14 .Other (speci fy)

V 0 .Not in universe

D CTYP\_3E7 2 6029

THI: Third type health plan last week 97

What type of health plan was person

DATA SIZE BEGIN

covered by last week? 97

U CURRE7=1

V 1 .Medicare

V 2 .Medicaid/ (state fill name)

V 3 .CHAMPUS

V 4 .CHAMPVA

V 5 .VA health care

V 6 .Military health care

V 7 .Indian health service

V 8 .Other government health care

V 9 .Employer/Uni on-Provi ded .(pol icyhol der)

V 10 .Employer/uni on-provi ded (as .dependent)

V 11 .Privately Purchased (pol icyhol der)

V 12 .Privately purchased (as dependent)

V 13 .Plan of someone outside the .househol d

V 14 .Other (speci fy)

V 0 .Not in universe

D CTYP\_4E7 2 6031

THI: Fourth type health plan last week 97

What type of health plan was person covered by last week? 97

U CURRE7=1

V 1 .Medicare

V 2 .Medicaid/ (state fill name)

V 3 .CHAMPUS

V 4 .CHAMPVA

V 5 .VA health care

V 6 .Military health care

V 7 .Indian health service

V 8 .Other government health care

V 9 .Employer/Uni on-Provi ded .(pol icyhol der)

V 10 .Employer/uni on-provi ded (as .dependent)

V 11 .Privately Purchased (pol icyhol der)

V 12 .Privately purchased (as dependent)

V 13 .Plan of someone outside the .househol d

V 14 .Other (speci fy)

V 0 .Not in universe

D CTYP\_5E7 2 6033

THI: Fifth type health plan last week 97

What type of health plan was person covered by last week? 97

U CURRE7=1

V 1 .Medicare

V 2 .Medicaid/ (state fill name)

V 3 .CHAMPUS

V 4 .CHAMPVA

V 5 .VA health care

V 6 .Military health care

V 7 .Indian health service

V 8 .Other government health care

V 9 .Employer/Uni on-Provi ded .(pol icyhol der)

V 10 .Employer/uni on-provi ded (as .dependent)

V 11 .Privately Purchased (pol icyhol der)

V 12 .Privately purchased (as dependent)

V 13 .Plan of someone outside the .househol d

V 14 .Other (speci fy)

V 0 .Not in universe

D FILLER 1 6035

T Filler

D FILLER 2 6036

T Filler

D FILLER 1 6038

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T Filler			V	0	.Not Imputed
D FILLER	1	6039	V	1	.Statistical Imputation (hot deck)
T Filler			V	2	.Cold deck imputation
			V	3	.Logical Imputation
D TENUREI7	1	6040	D HFDMONI7	1	6050
T HCV: Imputation flag for TENUREE7 97			T HIA: Imputation flag for HFDMONE7 96		
Imputation flag for tenure: owned, rent, no cash rent			Imputation flag for months receiving Food Stamps		
V	0	.No change	V	0	.Not Imputed
V	1	.Value to blank	V	1	.Statistical Imputation (hot deck)
V	4	.Imputed	V	2	.Cold deck imputation
			V	3	.Logical Imputation
D HOTNOI7	1	6041	D HFDVALI7	1	6051
T HIS: Imputation flag for HOTNOE7 96			T HIA: Imputation flag for HFDVALR7 96		
Imputation flag for number of children ate hot lunch 97			Imputation flag for Food Stamps income		
V	0	.No change	V	0	.Not Imputed
V	1	.Imputed	V	1	.Statistical Imputation (hot deck)
			V	2	.Cold deck imputation
			V	3	.Logical Imputation
D HOTLUNI7	1	6042	D HENGASI7	1	6052
T HIS: Imputation flag for HOTLUNE7 96			T HIS: Imputation flag for HENGASE7 96		
Imputation flag how many children ate complete lunch 97			Imputation flag for energy assistance		
V	0	.No change	V	0	.Not Imputed
V	1	.Imputed	V	1	.Statistical Imputation (hot deck)
			V	2	.Cold deck imputation
			V	3	.Logical Imputation
D HFLUNCI7	1	6043	D HENGVL I7	1	6053
T HIS: Imputation flag for HFLUNCE7 96			T HIA: Imputation flag for HENG VLE7 96		
Imputation flag for Free- and Reduced-Price School meals			Imputation flag for Energy Assistance		
V	0	.Not Imputed	V	0	.Not imputed
V	1	.Statistical Imputation (hot deck)	V	1	.Hotdeck imputation
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical Imputation	V	3	.Logical imputation
D HFLUNNI7	1	6044	D FILLER	1	6054
T HIS: Imputation flag for HFLUNNE7 96			T Filler		
Imputation flag for number of children receiving Free- and Reduced- Price School meals					
V	0	.Not Imputed	D FILLER	1	6055
V	1	.Statistical Imputation (hot deck)	T Filler		
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
			D DESPARI7	1	6056
D HPUBLI I7	1	6045	T DE: Imputation flag for DESPARE7 97		
T HCV: Imputation flag for HPUBLIE7 97			Imputation flag for Designated Parent		
Imputation flag for public housing.			V	0	.No change
V	0	.Not Imputed	V	2	.Blank to value
V	1	.Statistical Imputation (hot deck)	V	3	.Value to value
V	2	.Cold deck imputation			
V	3	.Logical Imputation	D RRPI7	1	6057
			T DE: Imputation flag for RRPE7 97		
D HLORENI7	1	6046	Imputation flag for relationship to reference person 1997		
T HCV: Imputation flag for HLORENE7 97			V	0	.No change
Imputation flag for reduced rent.			V	2	.Blank to value
V	0	.Not Imputed	V	3	.Value to value
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation	D AGEI7	1	6058
V	3	.Logical Imputation	T DE: Imputation flag for AGET7 97		
			Imputation flag for Age		
D FILLER	1	6047	V	0	.Not imputed
T Filler			V	1	.Statistical imputation (hot deck)
			V	3	.Logical imputation (derivation)
D HFDSP I7	1	6048	D MARITLI7	1	6059
T HIS: Imputation flag for HFDSPE7 96			T DE: Imputation flag for MARITL E7 97		
Imputation flag for Food Stamps			Imputation flag for longitudinal marital status 1997		
V	0	.Not Imputed	V	0	.Not imputed
V	1	.Statistical Imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	3	.Logical imputation (derivation)
V	3	.Logical Imputation			
			D SPOUSEI7	1	6060
D HFDNOI7	1	6049	T DE: Imputation flag for SPOUSEE7 97		
T HIS: Imputation flag for HFDNOE7 96					
Imputation flag for receiving Food Stamps					

DATA DICTIONARY

DATA	SIZE	BEGIN
		Imputation flag for longitudinal spouse 1997
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)
D VETI7	1	6061
T DE:		Imputation flag for VETE7 97
		Imputation flag for veterans status
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)
D FILLER	1	6062
T Filler		
D HGAI7	1	6063
T ED:		Imputation flag for HGAR7 97
		Imputation flag for educational attainment
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
V	4	.Allocated in Bridge (1997)
D FILLER	1	6064
T Filler		
D WORKYNI7	1	6065
T EE:		Imputation flag for WORKYNE7 96
		Imputation flag for job or business in 1996
V	0	.No change or children
V	1	.Imputed
D FILLER	1	6066
T Filler		
D WTEMPI7	1	6067
T EE:		Imputation flag for WTEMPE7 96
		Imputation flag for temporary, part-time, or seasonal work in 1996
V	0	.No change or children
V	1	.Imputed
D FILLER	1	6068
T Filler		
D FILLER	1	6069
T Filler		
D FILLER	1	6070
T Filler		
D NWLOOKI7	1	6071
T EE:		Imputation flag for NWLOOKE7 96
		Imputation flag for time spent trying to find a job or on layoff
V	0	.No change or children
V	1	.Imputed
D FILLER	1	6072
T Filler		
D FILLER	1	6073
T Filler		
D NWLKWKI7	1	6074
T EE:		Imputation flag for NWLKWKE7 96
		Imputation flag for weeks nonworker spent looking for work or on layoff
V	0	.No change or children
V	1	.Imputed
D RSNOTWI7	1	6075
T EE:		Imputation flag for RSNOTWE7 96
		Imputation flag for main reason not

DATA	SIZE	BEGIN
		working in 1996
V	0	.No change or children
V	1	.Imputed
D FILLER	1	6076
T Filler		
D WKSWRKI7	1	6077
T EE:		Imputation flag for WKSWRKE7 96
		Imputation flag for number of weeks worked
V	0	.No change or children
V	1	.Imputed
D LOSEWKI7	1	6078
T EE:		Imputation flag for LOSEWKE7 96
		Imputation flag for whether weeks of work lost due to layoff or job loss
V	0	.No change or children
V	1	.Imputed
D FILLER	1	6079
T Filler		
D LKWKSI7	1	6080
T EE:		Imputation flag for LKWKSE7 96
		Imputation flag for number of weeks looking for work or on layoff
V	0	.No change or children
V	1	.Imputed
D LKSTRHI7	1	6081
T EE:		Imputation flag for LKSTRHE7 96
		Imputation flag for number of stretches for weeks looking for work or on layoff
V	0	.No change or children
V	1	.Imputed
D FILLER	1	6082
T Filler		
D PYRSNI7	1	6083
T EE:		Imputation flag for PYRSNE7 96
		Imputation flag for the main reason not working or looking for work during the remaining weeks of 1996
V	0	.No change or children
V	1	.Imputed
D EMPRSI7	1	6084
T EE:		Imputation flag for EMPRSE7 96
		Imputation flag for the expanded number of employers in 1996
V	0	.No change or children
V	1	.Imputed
D FILLER	1	6085
T Filler		
D HRSWKI7	1	6086
T EE:		Imputation flag for HRSWKE7 96
		Imputation flag for number of hours worked
V	0	.No change or children
V	1	.Imputed
D LJCWI7	1	6087
T EE:		Imputation flag for LJCWE7 96
		Imputation flag for class of worker
V	0	.No change or children
V	1	.Imputed
D INDUSI7	1	6088
T EE:		Imputation flag for INDUSR7 96
		Imputation flag for industry of longest job
V	0	.No change or children
V	1	.Imputed

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D OCCUPI7	1	6089	V	2	.Cold deck imputation
T EE: Imputation flag for OCCUPE7 96			V	3	.Logical Imputation
Imputation flag for occupation of longest job					
V	0	.No change or children			
V	1	.Imputed			
D NOEMPI7	1	6090			
T EE: Imputation flag for NOEMPE7 96					
Imputation flag for number of employees at all locations					
V	0	.No change or children			
V	1	.Imputed			
D ERNYNI7	1	6091			
T EE: Imputation flag for ERNYNE7 96					
Imputation flag for earnings received from longest job					
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D ERNVALI7	1	6092			
T EE: Imputation flag for ERNVALT7 96					
Imputation flag for earnings from longest job					
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D ERNSRCI7	1	6093			
T EE: Imputation flag for ERNSRCE7 96					
Imputation flag for earnings source					
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D FILLER	1	6094			
T Filler					
D WSVALI7	1	6095			
T EE: Imputation flag for WSVALE7 96					
Imputation flag for other wage and salary earnings					
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D SEOTRI7	1	6096			
T EE: Imputation flag for SEOTRE7 96					
Imputation flag for other work - own business self employment					
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D SEVALI7	1	6097			
T EE: Imputation flag for SEVALE7 96					
Imputation flag for other work - non-farm self-employment					
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D FRMOTRI7	1	6098			
T EE: Imputation flag for FRMOTRE7 96					
Imputation flag for other farm self-employment					
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D FRMVALI7	1	6099			
T EE: Imputation flag for FRMVALE7 96					
Imputation flag for other farm self-employment received					
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D FILLER	1	6100			
T Filler					
D FILLER	1	6101			
T Filler					
D FILLER	1	6102			
T Filler					
D FILLER	1	6103			
T Filler					
D FILLER	1	6104			
T Filler					
D FILLER	1	6105			
T Filler					
D PENPLNI7	1	6106			
T EE: Imputation flag for PENPLNE7 96					
Imputation flag for employer provided pension plan - longest job					
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D PENPARI7	1	6107			
T EE: Imputation flag for PENPARE7 96					
Imputation flag for participation in an employer provided pension plan - longest job					
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D UCYNI7	1	6108			
T IS: Imputation flag for UCYNE7 96					
Imputation flag for unemployment compensation income					
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D UCVALI7	1	6109			
T IA: Imputation flag for UCVALT7 96					
Imputation flag for unemployment compensation income					
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D WCYNI7	1	6110			
T IS: Imputation flag for WCYNE7 96					
Imputation flag for workers' compensation income					
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			

DATA DICTIONARY

DATA            SIZE   BEGIN

D WCTYPEI7    1    6111  
T IS: Imputation flag for WCTYPEE7 96  
      Imputation flag for workers' compensation  
      income- type.  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D WCVALI7     1    6112  
T IA: Imputation flag for WCVALT7 96  
      Imputation flag for workers' compensation  
      income  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D SSYNI7      1    6113  
T IS: Imputation flag for SSYNE7 96  
      Imputation flag for Social Security  
      payments  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D SSVALI7     1    6114  
T IA: Imputation flag for SSVALT7 96  
      Imputation flag for Social Security  
      Imputation flag for Social Security  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D SSIYNI7     1    6115  
T IS: Imputation flag for SSIYNE7 96  
      Imputation flag for SSI payments  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D SSIVALI7    1    6116  
T IA: Imputation flag for SSIVALT7 96  
      Imputation flag for Supplemental Security  
      Income  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D PAWYNI7     1    6117  
T IA: Imputation flag for PAWYNE7 96  
      Imputation flag for Public Assistance  
      received  
V            0    .No change or children  
V            1    .Imputed

D PAWTYPI7    1    6118  
T IA: Imputation flag for PAWTYPE7 96  
      Imputation flag for Public Assistance type  
V            0    .No change or children  
V            1    .Imputed

D PAWMONI7    1    6119  
T IA: Imputation flag for PAWMONE7 96  
      Imputation flag for Public Assistance  
      months rec'd  
V            0    .No change or children  
V            1    .Imputed

D PAWVALI7    1    6120  
T IA: Imputation flag for PAWVALT7 96  
      Imputation flag for Public Assistance  
      amount

DATA            SIZE   BEGIN

V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D VETYNI7     1    6121  
T IS: Imputation flag for VETYNE7 96  
      Imputation flag for the receipt of  
      veterans payments  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D VETTYPI7    1    6122  
T IS: Imputation flag for VETTY1...5E7 96  
      Imputation flag for the receipt of  
      veterans payments - service connected  
      disability  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D VETQVAI7    1    6123  
T IS: Imputation flag for VETQVAE7 96  
      Imputation flag for veterans' payments  
      questionnaire  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D VETVALI7    1    6124  
T IA: Imputation flag for VETVALT7 96  
      Imputation flag for Veterans' Payments  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D SURYNI7     1    6125  
T IS: Imputation flag for SURYNE7 96  
      Imputation flag for survivor  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D SURSC1I7    1    6126  
T IS: Imputation flag for SURSC1E7 96  
      Imputation flag for survivor source  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D SURSC2I7    1    6127  
T IS: Imputation flag for SURSC2E7 96  
      Imputation flag for survivor  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D SURVL1I7    1    6128  
T IA: Imputation flag for SURVL1E7 96  
      Imputation flag for survivor income source  
      1  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D SURVL2I7    1    6129  
T IA: Imputation flag for SURVL2E7 96

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		Imputation flag for survivor income source 2	D RETSC117	1	6138
V	0	.Not Imputed	T IS:		Imputation flag for RETSC1E7 96
V	1	.Statistical Imputation (hot deck)			Imputation flag for 1st source of retirement income
V	2	.Cold deck imputation	V	0	.Not Imputed
V	3	.Logical Imputation	V	1	.Statistical Imputation (hot deck)
D DISHP17	1	6130	V	2	.Cold deck imputation
T IS:		Imputation flag for DISHPE7 96	V	3	.Logical Imputation
		Imputation flag for disability - work limitation.	D RETSC217	1	6139
V	0	.Not Imputed	T IS:		Imputation flag for RETSC2E7 96
V	1	.Statistical Imputation (hot deck)			Imputation flag for 2nd source of retirement income
V	2	.Cold deck imputation	V	0	.Not Imputed
V	3	.Logical Imputation	V	1	.Statistical Imputation (hot deck)
D DISCS17	1	6131	V	2	.Cold deck imputation
T IS:		Imputation flag for DISCSE7 96	V	3	.Logical Imputation
		Imputation flag for disability	D RETVL117	1	6140
V	0	.Not Imputed	T IA:		Imputation flag for RETVL1E7 96
V	1	.Statistical Imputation (hot deck)			Imputation flag for retirement income source 1
V	2	.Cold deck imputation	V	0	.Not Imputed
V	3	.Logical Imputation	V	1	.Statistical Imputation (hot deck)
D DISYNI7	1	6132	V	2	.Cold deck imputation
T IS:		Imputation flag for DISYNE7 96	V	3	.Logical Imputation
		Imputation flag for disability income.	D RETVL217	1	6141
V	0	.Not Imputed	T IA:		Imputation flag for RETVL2E7 96
V	1	.Statistical Imputation (hot deck)			Imputation flag for retirement income source 2
V	2	.Cold deck imputation	V	0	.Not Imputed
V	3	.Logical Imputation	V	1	.Statistical Imputation (hot deck)
D DISSC117	1	6133	V	2	.Cold deck imputation
T IS:		Imputation flag for DISSC1E7 96	V	3	.Logical Imputation
		Imputation flag for the first source of disability income.	D INTYNI7	1	6142
V	0	.Not Imputed	T IS:		Imputation flag for INTYNE7 96
V	1	.Statistical Imputation (hot deck)			Imputation flag for interest income received
V	2	.Cold deck imputation	V	0	.Not Imputed
V	3	.Logical Imputation	V	1	.Statistical Imputation (hot deck)
D DISSC217	1	6134	V	2	.Cold deck imputation
T IS:		Imputation flag for DISSC2E7 96	V	3	.Logical Imputation
		Imputation flag for the second source of disability income.	D INTVAL17	1	6143
V	0	.Not Imputed	T IA:		Imputation flag for INTVALT7 96
V	1	.Statistical Imputation (hot deck)			Imputation flag for interest income received
V	2	.Cold deck imputation	V	0	.Not Imputed
V	3	.Logical Imputation	V	1	.Statistical Imputation (hot deck)
D DISVL117	1	6135	V	2	.Cold deck imputation
T IA:		Imputation flag for DISVL1E7 96	V	3	.Logical Imputation
		Imputation flag for disability income source 1	D DIVYNI7	1	6144
V	0	.Not Imputed	T IS:		Imputation flag for DIVYNE7 96
V	1	.Statistical Imputation (hot deck)			Imputation flag for dividend income received
V	2	.Cold deck imputation	V	0	.Not Imputed
V	3	.Logical Imputation	V	1	.Statistical Imputation (hot deck)
D DISVL217	1	6136	V	2	.Cold deck imputation
T IA:		Imputation flag for DISVL2E7 96	V	3	.Logical Imputation
		Imputation flag for disability income source 2	D DIVVAL17	1	6145
V	0	.Not Imputed	T IA:		Imputation flag for DIVVALT7 96
V	1	.Statistical Imputation (hot deck)			Imputation flag for dividend income received
V	2	.Cold deck imputation	V	0	.Not Imputed
V	3	.Logical Imputation	V	1	.Statistical Imputation (hot deck)
D RETYNI7	1	6137	V	2	.Cold deck imputation
T IS:		Imputation flag for RETYNE7 96	V	3	.Logical Imputation
		Imputation flag for retirement income	D RNTYNI7	1	6146
V	0	.Not Imputed	T IS:		Imputation flag for RNTYNE7 96
V	1	.Statistical Imputation (hot deck)			Imputation flag for rental income received
V	2	.Cold deck imputation	V	0	.Not Imputed
V	3	.Logical Imputation			



DATA DICTIONARY

DATA            SIZE   BEGIN

V            1   .Statistical Imputation (hot deck)

V            2   .Cold deck imputation

V            3   .Logical Imputation

D RNTVALI7    1   6147

T IA: Imputation flag for RNTVALT7 96

          Imputation flag for rental income received

V            0   .Not Imputed

V            1   .Statistical Imputation (hot deck)

V            2   .Cold deck imputation

V            3   .Logical Imputation

D CSPYNI7     1   6148

T IS: Imputation flag for CSPYNE7 96

          Imputation flag for child support payments received

V            0   .Not Imputed

V            1   .Statistical Imputation (hot deck)

V            2   .Cold deck imputation

V            3   .Logical Imputation

D CSPVALI7    1   6149

T IA: Imputation flag for CSPVALT7 96

          Imputation flag for child support payments

V            0   .Not Imputed

V            1   .Statistical Imputation (hot deck)

V            2   .Cold deck imputation

V            3   .Logical Imputation

D ALMYNI7     1   6150

T IS: Imputation flag for ALMYNE7 96

          Imputation flag for the receipt of alimony income.

V            0   .Not Imputed

V            1   .Statistical Imputation (hot deck)

V            2   .Cold deck imputation

V            3   .Logical Imputation

D ALMVALI7    1   6151

T IA: Imputation flag for ALMVALT7 96

          Imputation flag for alimony income

V            0   .Not Imputed

V            1   .Statistical Imputation (hot deck)

V            2   .Cold deck imputation

V            3   .Logical Imputation

D FINYNI7     1   6152

T IS: Imputation flag for FINYNE7 96

          Imputation flag for financial assistance income.

V            0   .Not Imputed

V            1   .Statistical Imputation (hot deck)

V            2   .Cold deck imputation

V            3   .Logical Imputation

D FINVALI7    1   6153

T IA: Imputation flag for FINVALT7 96

          Imputation flag for financial assistance income

V            0   .Not Imputed

V            1   .Statistical Imputation (hot deck)

V            2   .Cold deck imputation

V            3   .Logical Imputation

D FILLER      1   6154

T Filler

D OIVALI7     1   6155

T IA: Imputation flag for OIVALT7 96

          Imputation flag for other income

V            0   .Not Imputed

V            1   .Statistical Imputation (hot deck)

V            2   .Cold deck imputation

V            3   .Logical Imputation

D FILLER      1   6156

DATA            SIZE   BEGIN

T Filler

D FILLER      1   6157

T Filler

D FILLER      1   6158

T Filler

D FILLER      1   6159

T Filler

D FILLER      1   6160

T Filler

D FILLER      1   6161

T Filler

D FILLER      1   6162

T Filler

D FILLER      1   6163

T Filler

D FILLER      1   6164

T Filler

D ED\_YNI7     1   6165

T IS: Imputation flag for ED\_YNE7 96

          Imputation flag for whether received financial aid for school expenses

V            0   .No change or children

V            1   .Imputed

D FILLER      1   6166

T Filler

D EDTYP1I7    1   6167

T IS: Imputation flag for EDTYP1E7 96

          Imputation flag for whether received education aid from gov't 96

V            0   .No change or children

V            1   .Imputed

D EDTYP2I7    1   6168

T IS: Imputation flag for EDTYP2E7 96

          Imputation flag for whether received education aid from college 96

V            0   .No change or children

V            1   .Imputed

D FILLER      1   6169

T Filler

D FILLER      1   6170

T Filler

D FILLER      1   6171

T Filler

D FILLER      1   6172

T Filler

D FILLER      1   6173

T Filler

D HI I7       1   6174

T HI: Imputation flag for HIE7 96

          Imputation flag for group health policyholder status

V            0   .Not imputed

V            1   .Imputed

D DEPHI I7    1   6175

T HI: Imputation flag for DEPHIE7 96

          Imputation flag for group health dependent status

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN  
V            0 .Not imputed  
V            1 .Imputed  
D PAIDI7       1    6176  
T HI:Imputation flag for PAIDE7 96  
          Imputation flag for part of health premium  
          paid by employer/union  
V            0 .Not imputed  
V            1 .Imputed  
D PRIVI7       1    6177  
T HI:Imputation flag for PRIVE7 96  
          Imputation flag for direct purchase health  
          policyholder status  
V            0 .Not imputed  
V            1 .Imputed  
D DEPRIVI7     1    6178  
T HI:Imputation flag for DEPRIVE7 96  
          Imputation flag for direct purchase health  
          plan dependent status  
V            0 .Not imputed  
V            1 .Imputed  
D OUTI7        1    6179  
T HI:Imputation flag for OUTE7 96  
          Imputation flag for coverage by health  
          plan of someone not living in this  
          household  
V            0 .Not imputed  
V            1 .Imputed  
D MONI7        1    6180  
T HI:Imputation flag for MONE7 96  
          Imputation flag for number of months  
          covered by Medicaid  
V            0 .Not imputed  
V            1 .Imputed  
D OTHI7        1    6181  
T HI:Imputation flag for OTHE7 96  
          Imputation flag for other government  
          health coverage  
V            0 .Not imputed  
V            1 .Imputed  
D OTYP\_17     1    6182  
T HI:Imput flag: OTYP\_4E7, OTYP\_5E7 96  
          Imputation flag for Indian and other  
          health coverage  
V            0 .Not imputed  
V            1 .Imputed  
D FILLER       1    6183  
T Filler  
D FILLER       1    6184  
T Filler  
D CURRI7       1    6185  
T HI:Imputation flag for CURRE7 96  
          Imputation flag for current health plan  
          status  
V            0 .Not imputed  
V            1 .Imputed  
D CTYP\_117     1    6186  
T HI:Imputation flag for CTYP\_(1-5)E7 97  
          Imputation flag for coverage by private  
          health plan  
V            0 .Not imputed  
V            1 .Imputed  
D FILLER       1    6187  
T Filler

DATA            SIZE   BEGIN  
D FILLER       1    6188  
T Filler  
D RSNNE8       2    6189  
T HSC: Reason: Interview/Non-interview 98  
          Reason for Interview/Non-Interview Value  
          11 Not used  
U All persons  
V            0 .Interviewed  
V            1 .Deceased  
V            2 .Moved out of the country  
V            3 .On active duty in the armed forces  
V            4 .Institutionalized  
V            5 .Child not eligible for interview  
V            6 .Type A non-interview  
V            7 .Moved to unknown address  
V            8 .Non-original sample person left  
          the household or only  
          remains in the household  
V            9 .Sample person not followed  
V            10 .Not interviewed during 1998 data  
          collection  
D ADDIDE8      3    6191  
T HSC: Household address ID 98  
          Household Address ID  
U All households  
V            011:129 .Number  
D RESPNMR8     4    6194  
T HDE: Hhd respondent person number 98  
          Household respondent's person number  
U All households (RSNNE8=0)  
V            0101:1239 .Person number  
D FILLER       1    6198  
T Filler  
D FILLER       2    6199  
T Filler  
D TENUREE8     1    6201  
T HCV: Tenure 98  
          Are your living quarters - (TENURE)  
U All households  
V            1 .Owned or being bought by you or  
          someone in hh  
V            2 .Rented for cash  
V            3 .Occupied without payment of cash  
          rent  
D STFI PSR8    2    6202  
T HDE: FIPS State code 98  
          FIPS State Code Federal Information  
          Processing Standards state (and state  
          equivalent) code for the 50 states, and  
          DC for the Sample Unit  
U All households  
V            01 .Alabama  
V            04 .Arizona  
V            05 .Arkansas  
V            06 .California  
V            08 .Colorado  
V            09 .Connecticut  
V            10 .Delaware  
V            11 .DC  
V            12 .Florida  
V            13 .Georgia  
V            15 .Hawaii  
V            17 .Illinois  
V            18 .Indiana  
V            20 .Kansas  
V            21 .Kentucky  
V            22 .Louisiana  
V            24 .Maryland  
V            25 .Massachusetts

DATA DICTIONARY

DATA SIZE BEGIN

V 26 . Michigan  
V 27 . Minnesota  
V 28 . Mississippi  
V 29 . Missouri  
V 31 . Nebraska  
V 32 . Nevada  
V 33 . New Hampshire  
V 34 . New Jersey  
V 35 . New Mexico  
V 36 . New York  
V 37 . North Carolina  
V 39 . Ohio  
V 40 . Oklahoma  
V 41 . Oregon  
V 42 . Pennsylvania  
V 44 . Rhode Island  
V 45 . South Carolina  
V 47 . Tennessee  
V 48 . Texas  
V 49 . Utah  
V 51 . Virginia  
V 53 . Washington  
V 54 . West Virginia  
V 55 . Wisconsin  
V 61 . Maine, Vermont  
V 62 . Iowa, North Dakota, South Dakota  
V 63 . Alaska, Idaho, Montana, Wyoming

D G\_REGR8 1 6204  
T HDE: Region code 98  
Region 98  
U All households  
V 1 . Northeast  
V 2 . Midwest  
V 3 . South  
V 4 . West

D NUMPERR8 2 6205  
T HDE: Number of persons in household 98  
Number of persons in household 98  
U All households  
V 1:30 . Number of persons

D UNDR15R8 2 6207  
T HDE: Persons under age 15 in hhold 98  
Persons in household under age 15 (98)  
U All households  
V 1:30 . Number of persons under age 15

D UNDR18R8 2 6209  
T HDE: Persons under age 18 in hhold 98  
Persons in household under age 18 (98)  
U All households  
V 1:30 . Number of persons under age 18  
V 0 . Not in universe

D H5T018R8 2 6211  
T HDE: Persons age 5 to 18 in hhold 98  
Persons in household age 5 to 18 (98)  
U All households  
V 1:30 . Number of persons 5 to 18

D FILLER 1 6213  
T Filler

D FILLER 1 6214  
T Filler

D HFLUNCE8 1 6215  
T HIS: Free school meal recd by child 97  
During 1997, did (any of the children)  
receive free or reduced-priced meals at  
school through the Federal School Lunch  
or Breakfast Programs?  
U Households containing children between the ages  
of 5 and 18.

DATA SIZE BEGIN

V 0 . Not in Universe  
V 1 . Yes  
V 2 . No

D HFLUNNE8 1 6216  
T HIS: No. of children rec'g free meal 97  
Number of children receiving free lunch.  
Note: If more than 9 children/persons  
present, a value of 9 does not  
necessarily mean "ALL."  
U Households reporting that at least one child  
received free- or reduced-school lunch or  
breakfast from the federal government's  
Federal School Lunch or Breakfast Programs  
(HFLUNCE8=1).  
V 1 . One child  
V 2 . Two children  
V 3 . Three children  
V 4 . Four children  
V 5 . Five children  
V 6 . Six children  
V 7 . Seven children  
V 8 . Eight children  
V 9 . Nine or more children  
V 0 . Not in universe

D HPUBLIE8 1 6217  
T HCV: Public housing project 98  
Is this residence in a public housing  
project, that is, is it owned by a local  
housing authority?  
U Households residing in renter occupied units  
(TENUREE8 = 2 or 3).  
V 0 . Not in universe  
V 1 . Yes  
V 2 . No

D HLORENE8 1 6218  
T HCV: Redcd rent: govt pd part cost 98  
Is the federal, state, or local government  
paying part or all of your rent for this  
residence?  
U Household did not report living in a public  
housing project (HPUBLIE8 = 2)  
V 0 . Not in universe  
V 1 . Yes  
V 2 . No

D HSECE8 1 6219  
T HCV: Section 8 assistance Y/N 98  
Is this through Section 8 or some other  
government program?  
U Households that reported receiving government  
assistance paying rent (HLORENE8 = 1)  
V 0 . Not in universe  
V 1 . Yes  
V 2 . No

D HINCWSE8 1 6220  
T HEE: Wage and salary inc rec'd 97  
Recode - During 1997 did (you/anyone in  
this household) receive any wage and  
salary income?  
U All households (RSNNIE8 = 0)  
V 2 . No  
V 1 . Yes

D HWSVALR8 7 6221  
T HEE: Total HH wage/salary inc recd 97  
Recode - Amount total household wage and  
salary earnings 1997  
U Households where at least one person reported  
receiving wage and salary income. (HINCWSE8 =  
1)  
V 0 . None or not in universe  
V 1:999999 . Amount in dollars

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D HINCSEE8	1	6228	V	4	.Four months
T HEE:Self-employment pay rec'd 97			V	5	.Five months
Recode - During 1997 did (you/anyone in			V	6	.Six months
this household) receive any			V	7	.Seven months
self-employment earnings?			V	8	.Eight months
U All households (RSNNIE8=0)			V	9	.Nine months
V	2	.No	V	10	.Ten months
V	1	.Yes	V	11	.Eleven months
			V	12	.Twelve months
			V	0	.Not in universe
D HSEVALR8	7	6229	D HFDVALR8	4	6248
T HEE:Self-employment income rec'd 97			T HIA:Food Stamps income received 97		
Recode - During 1997, how much did this			How much did ... receive in Food Stamps		
household receive in self-employment			during 1997?		
income?			U Person age 15+ reported receiving Food Stamps		
U At least one person in the household, age 15+,			payments. (AGET8 = 15+ and HFDSPE8 = 1)		
reported receiving self-employment income.			V	1:9999	.Amount in dollars
(AGET8 = 15+ and HINCSEE8 = 1)			V	0	.Not in universe
V	0	.None or not in universe			
V -999999:-1		.Amount in Dollars (loss)	D HENGASE8	1	6252
V 1:999999		.Amount in dollars	T HIS:Energy assistance payments rec'd 97		
			The government has an energy assistance		
D HINCFRE8	1	6236	program that helps pay heating costs.		
T HEE:Farm self-employment pay rec'd 97			During the past 12 months, has this		
Recode - During 1997 did (you/anyone in			household received any energy assistance		
this household) receive any farm			of this type?		
self-employment earnings?			U All households (RSNNIE8=0)		
U All households (RSNNIE8=0)			V	2	.No
V	2	.No	V	1	.Yes
V	1	.Yes			
			D HENGVALR8	4	6253
D HFRVALR8	7	6237	T HIA:Energy assistance income rec'd 97		
T HEE:Farm self-employment inc rec'd 97			How much has this household received in		
Recode - During 1997, how much did this			energy assistance in the past 12 months		
household receive in farm self-employment			...?		
income?			U All households that reported receiving any		
U At least one person in the household, age 15+,			energy assistance. (RSNNIE8=0 and HENGASE8 =		
reported receiving farm self-employment			1)		
income. (AGET8 = 15+ and HINCFRE8 = 1)			V	1:9999	.Amount in dollars
V	0	.None or not in universe	V	0	.Not in universe
V -99999:-1		.Amount in Dollars (loss)			
V 1:999999		.Amount in dollars	D HINCUCE8	1	6257
			T HIS:Unemployment comp pay rec'd 97		
D HFDSPE8	1	6244	Recode - During 1997 did (you/anyone in		
T HIS:Food Stamps payments rec'd 97			this household) receive any unemployment		
Did (you/anyone in this household) get			compensation income?		
food stamps at any time during 1997? (Q218)			U All households (RSNNIE8=0)		
U All households (RSNNIE8=0)			V	2	.No
V	2	.No	V	1	.Yes
V	1	.Yes			
			D HUCVALR8	7	6258
D HFDNOE8	1	6245	T HIA:Unemployment comp inc rec'd 97		
T HIS:No. people covrd Food Stamps 97			Recode - During 1997, how much did this		
Number of people covered by Food Stamps -			household receive in unemployment		
97			compensation payments?		
U All households receiving Food Stamps.			U Someone in the household reported receiving		
(HFDSPE8=1)			unemployment compensation income (HINCUCE8 =		
V	1	.One person covered	1)		
V	2	.Two persons covered	V	0	.None or not in universe
V	3	.Three persons covered	V	1:999999	.Amount in dollars
V	4	.Four persons covered			
V	5	.Five persons covered	D HINCWCE8	1	6265
V	6	.Six persons covered	T HIS:Workers' compensation pay rec'd 97		
V	7	.Seven persons covered	Recode - During 1997 did (you/anyone in		
V	8	.Eight persons covered	this household) receive any workers'		
V	9	.Nine or more persons covered	compensation income?		
V	0	.Not in universe	U All households (RSNNIE8=0)		
			V	2	.No
D HFDMONE8	2	6246	V	1	.Yes
T HIS:No. months recd Food Stamps 97					
How many months during 1997 did you			D HWCVALR8	7	6266
receive Food Stamps?			T HIA:Workers' compensation inc rec'd 97		
U All households receiving Food Stamps.			Recode - During 1997, how much did this		
(HFDSPE8=1)			household receive in workers'		
V	1	.One month	compensation payments?		
V	2	.Two months			
V	3	.Three months			

## DATA DICTIONARY

DATA SIZE BEGIN

U Someone in the household reported receiving workers' compensation income. (HINCWCE8 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D HSSYNE8 1 6273  
T HIA: Social Security payments rec'd 97  
Recode - During 1997, did (you/anyone) in this household receive any Social Security payments?  
U All households (RSNNIE8=0)  
V 2 .No  
V 1 .Yes

D HSSVALR8 7 6274  
T HIA: Social Security income rec'd 97  
Recode - During 1997, how much did this household receive in Social Security payments?  
U Households where at least one person, age 15+, reported receiving Social Security income. (AGET8 = 15+ and HSSYNE8 = 1).  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D HSSIYNE8 1 6281  
T HIA: SSI payments received 97  
Recode - During 1997, did (you/anyone) in this household receive any Supplemental Security Income?  
U All households (RSNNIE8=0)  
V 2 .No  
V 1 .Yes

D HSSIVLR8 7 6282  
T HIA: Supplemental Security inc recd 97  
Recode - During 1997, how much did this household receive in Supplemental Security Income payments?  
U Households where at least one person, age 15+, reported receiving Supplemental Security Income. (AGET8 = 15+ and HSSIYNE8 = 1).  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D HPAWYNE8 1 6289  
T HIA: Public assist. payments rec'd 97  
Recode - During 1997 did (you/anyone) in this household receive any Public Assistance?  
U All households (RSNNIE8=0)  
V 2 .No  
V 1 .Yes

D HPAWVLR8 7 6290  
T HIA: Public assistance income rec'd 97  
Recode - During 1997, how much did this household receive in public assistance payments?  
U Someone in the household reported receiving Public Assistance. (HPAWYNE8 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D HVETYNE8 1 6297  
T HIA: Veterans payments received 97  
Recode - During 1997 did (you/anyone) in this household receive any veterans payments?  
U All households (RSNNIE8=0)  
V 2 .No  
V 1 .Yes

D HVETVLR8 7 6298  
T HIA: Veterans payments income rec'd 97  
Recode - During 1997, how much did this

household receive in veterans payments?  
U Someone in the household reported receiving veterans payments. (HVETYNE8=1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D HSURYNE8 1 6305  
T HIA: Survivor payments received 97  
Recode - During 1997, did (you/anyone) in this household receive any Survivor payments?  
U All households (RSNNIE8=0)  
V 2 .No  
V 1 .Yes

D HSURVLR8 7 6306  
T HIA: Survivor income received 97  
Recode - During 1997, how much did this household receive in survivor income payments?  
U Households where at least one person, age 15+, reported receiving Survivor income. (AGET8 = 15+ and HSURYNE8 = 1).  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D HDISYNE8 1 6313  
T HIA: Disability payments received 97  
Recode - During 1997 did (you/anyone) in this household receive any disability income?  
U All households (RSNNIE8=0)  
V 2 .No  
V 1 .Yes

D HDISVLR8 7 6314  
T HIA: Disability income received 97  
Recode - During 1997, how much did this household receive in disability payments?  
U Someone in the household reported receiving disability income. (HDISYNE8 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D HRETYNE8 1 6321  
T HIA: Retirement payments received 97  
Recode - During 1997, did (you/anyone) in this household receive any retirement payments?  
U All households (RSNNIE8=0)  
V 2 .No  
V 1 .Yes

D HRETVLR8 7 6322  
T HIA: Retirement income received 97  
Recode - During 1997, how much did this household receive in Retirement payments?  
U Households where at least one person, age 15+, reported receiving Retirement income. (AGET8 = 15+ and HRETYNE8 = 1).  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D HINTYNE8 1 6329  
T HIA: Interest payments received 97  
Recode - During 1997 did (you/anyone) in this household receive any interest income payments?  
U All households (RSNNIE8=0)  
V 2 .No  
V 1 .Yes

D HINTVLR8 7 6330  
T HIA: Interest income received 97  
Recode - During 1997, how much did this household receive in interest income

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN

payments?  
 U At least one person in the household, age 15+, reported receiving interest income. (AGET8 = 15+ and HINTYNE8 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HDIVYNE8 1 6337  
 T HIS:Dividend payments received 97  
 Recode - During 1997 did (you/anyone in this household) receive any dividend income payments?  
 U All households (RSNNIE8=0)  
 V 2 .No  
 V 1 .Yes

D HDIVVLR8 7 6338  
 T HIA:Dividend income received 97  
 Recode - During 1997, how much did this household receive in dividend income payments?  
 U At least one person in the household, age 15+, reported receiving dividend income. (AGET8 = 15+ and HDIVYNE8 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HRNTYNE8 1 6345  
 T HIS:Rental payments received 97  
 Recode - During 1997 did (you/anyone in this household) receive any rental income?  
 U All households (RSNNIE8=0)  
 V 2 .No  
 V 1 .Yes

D HRNTVLR8 7 6346  
 T HIA:Rental income received 97  
 Recode - During 1997, how much did this household receive in rental income?  
 U At least one person in the household, age 15+, reported receiving rental income. (AGET8 = 15+ and HRNTYNE8 = 1)  
 V -999999:-1 .Amount in Dollars (loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HCSPYNE8 1 6353  
 T HIS:Child support payments received 97  
 Recode - During 1997, did (you/anyone in this household) receive any child support payments?  
 U All households (RSNNIE8=0)  
 V 2 .No  
 V 1 .Yes

D HCSPVLR8 7 6354  
 T HIA:Child support income received 97  
 Recode - During 1997, how much did this household receive in child support payments?  
 U Households where at least one person, age 15+, reported receiving child support income. (AGET8 = 15+ and HCSPYNE8 = 1).  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HALMYNE8 1 6361  
 T HIS:Alimony payments received 97  
 Recode - During 1997 did (you/anyone in this household) receive any alimony or maintenance payments?  
 U All households (RSNNIE8=0)  
 V 2 .No  
 V 1 .Yes

D HALMVLR8 7 6362

DATA SIZE BEGIN

T HIA:Alimony income received 97  
 Recode - During 1997, how much did this household receive in alimony payments?  
 U Someone in the household reported receiving alimony income. (HALMYNE8 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HFINYNE8 1 6369  
 T HIS:Financial assistance pay rec'd 97  
 Recode - During 1997 did (you/anyone in this household) receive any financial assistance income?  
 U All households (RSNNIE8=0)  
 V 2 .No  
 V 1 .Yes

D HFINVLR8 7 6370  
 T HIA:Financial assistance inc rec'd 97  
 Recode - During 1997, how much did this household receive in financial assistance payments?  
 U Someone in the household reported receiving financial assistance income. (HFINYNE8 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HOIYNE8 1 6377  
 T HIS:Other income payments rec'd 97  
 Recode - During 1997 did (you/anyone in this household) receive any other income? (Q264)  
 U All households (RSNNIE8=0)  
 V 2 .No  
 V 1 .Yes

D HOIVALR8 7 6378  
 T HIA:Other income amount-household 97  
 Recode - During 1997, how much did this household receive in other income payments?  
 U Someone in the household reported receiving other income. (HOIYNE8 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FILLER 1 6385  
 T Filler

D HEDAI DE8 1 6386  
 T HIS:Anyone in HH recd educ aid 97/98  
 Indicates whether someone in the household who is 18 or over and attending high school, college, or vocational/technical/business school received financial aid for study since September 1997.  
 U All households (RSNNIE8=0)  
 V 2 .No  
 V 1 .Yes

D HTOTVLR8 8 6387  
 T HIA:Total income recode 97  
 Recode - Total income - household  
 U All people age 15+. (AGET8 = 15+)  
 V -999999:-1 .Amount in Dollars (loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D HERNVLR8 8 6395  
 T HEE:Total earnings recode 97  
 Recode - Total earnings - household  
 U All people age 15+. (AGET8 = 15+)  
 V -999999:-1 .Amount in Dollars (loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

DATA DICTIONARY

DATA            SIZE    BEGIN

D HOTHVLR8     8    6403  
T HIA: Total other inc (excl earnings) 97  
    Recode - Total other income (excluding earnings) - household

U All people age 15+. (AGET8 = 15+)  
V -999999: -1 .Amount in Dollars (loss)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HTOTRR8      2    6411  
T HIA: Total inc categorical recode 97  
    Recode - Total income categorical - household

U All people age 15+. (AGET8 = 15+)  
V            -1 .(Reported loss)  
V            01 .Under \$2,500  
V            02 . \$2,500 to \$4,999  
V            03 . \$5,000 to \$7,499  
V            04 . \$7,500 to \$9,999  
V            05 . \$10,000 to \$12,499  
V            06 . \$12,500 to \$14,999  
V            07 . \$15,000 to \$17,499  
V            08 . \$17,500 to \$19,999  
V            09 . \$20,000 to \$22,499  
V            10 . \$22,500 to \$24,999  
V            11 . \$25,000 to \$27,499  
V            12 . \$27,500 to \$29,999  
V            13 . \$30,000 to \$32,499  
V            14 . \$32,500 to \$34,999  
V            15 . \$35,000 to \$37,499  
V            16 . \$37,500 to \$39,999  
V            17 . \$40,000 to \$42,499  
V            18 . \$42,500 to \$44,999  
V            19 . \$45,000 to \$47,499  
V            20 . \$47,500 to \$49,999  
V            21 . \$50,000 to \$52,499  
V            22 . \$52,500 to \$54,999  
V            23 . \$55,000 to \$57,499  
V            24 . \$57,500 to \$59,999  
V            25 . \$60,000 to \$62,499  
V            26 . \$62,500 to \$64,999  
V            27 . \$65,000 to \$67,499  
V            28 . \$67,500 to \$69,999  
V            29 . \$70,000 to \$72,499  
V            30 . \$72,500 to \$74,999  
V            31 . \$75,000 to \$77,499  
V            32 . \$77,500 to \$79,999  
V            33 . \$80,000 to \$82,499  
V            34 . \$82,500 to \$84,999  
V            35 . \$85,000 to \$87,499  
V            36 . \$87,500 to \$89,999  
V            37 . \$90,000 to \$92,499  
V            38 . \$92,500 to \$94,999  
V            39 . \$95,000 to \$97,499  
V            40 . \$97,500 to \$99,999  
V            41 . \$100,000 and over  
V            00 .Not in universe

D TOP5PCE8     1    6413  
T HIA: Household income - top 5% 97  
    Recode - Household income, top 5 percent  
    Y/N - SPD 1998

U All households (RSNNIE8=0)  
V            0 .Not in universe (group quarters)  
V            1 .Yes - In top 5 percent  
V            2 .No - Not in top 5 percent

D PCTCUTE8     2    6414  
T HIA: Income percentile rank-HH 97  
    Recode Income percentile national rank - household SPD 1998

U All households (RSNNIE8=0)  
V            0 .Not in universe (group quarters)  
V            1 .Lowest 5 percent  
V            2 .Second 5 percent  
V            3 .Third 5 percent

DATA            SIZE    BEGIN

V            4 .Fourth 5 percent  
V            5 .Fifth 5 percent  
V            6 .Sixth 5 percent  
V            7 .Seventh 5 percent  
V            8 .Eighth 5 percent  
V            9 .Ninth 5 percent  
V            10 .Tenth 5 percent  
V            11 .Eleventh 5 percent  
V            12 .Twelfth 5 percent  
V            13 .Thirteenth 5 percent  
V            14 .Fourteenth 5 percent  
V            15 .Fifteenth 5 percent  
V            16 .Sixteenth 5 percent  
V            17 .Seventeenth 5 percent  
V            18 .Eighteenth 5 percent  
V            19 .Nineteenth 5 percent  
V            20 .Top 5 percent

D HMCAREE8     1    6416  
T HHI: Medicare-anyone in HH covered 97  
    Was any household member covered by  
    Medicare at any time from January through  
    December 1997?

U All households (RSNNIE8=0)  
V            2 .No  
V            1 .Yes

D HMCALDE8     1    6417  
T HHI: Medicaid-anyone in HH covered 97  
    Was any household member covered by  
    Medicaid at any time from January through  
    December 1997?

U All households (RSNNIE8=0)  
V            2 .No  
V            1 .Yes

D HCHAMPE8     1    6418  
T HHI: Military health-coverage in HH 97  
    Was any household member covered by  
    CHAMPUS, CHAMPVA, VA, or military health  
    care at anytime from January through  
    December 1997?

U All households (RSNNIE8=0)  
V            2 .No  
V            1 .Yes

D HHI\_YNE8     1    6419  
T HHI: Private health-any in HH covered 97  
    Was any household member covered by  
    private health insurance at any time from  
    January through December 1997?

U All households (RSNNIE8=0)  
V            2 .No  
V            1 .Yes

D CMCAREE8     1    6420  
T HHI: Child covered Medicare/Medicaid 97  
    Were any children in the household covered  
    by Medicare or Medicaid at anytime from  
    January through December 1997?

U Households with children, (UNDR15R8 GE 1).  
V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D CMCENOE8     2    6421  
T HHI: Total chldrn Medi care/Medicaid 97  
    How many children in the household were  
    covered by Medicare or Medicaid at  
    anytime from January through December  
    1997?

U Households with any children who received  
Medicare or Medicaid (CMCAREE8=1).  
V            1 .One child covered  
V            2 .Two children covered  
V            3 .Three children covered

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	4	.Four children covered			
V	5	.Five children covered			
V	6	.Six children covered			
V	7	.Seven children covered			
V	8	.Eight children covered			
V	9	.Nine children covered			
V	0	.Not in universe			
D CHIE8	1	6423			
T HHI:		Any child covr'd - other health 97			
		Were any children in the household covered by health insurance other than Medicare or Medicaid during December 1997?			
U		Households with any children, (UNDR15R8 GE 1).			
V	0	.Not in universe			
V	1	.Yes			
V	2	.No			
D CHINOE8	1	6424			
T HHI:		Number children other health 97			
		How many children in the household were covered by health insurance other than Medicare or Medicaid at anytime from January through December 1997?			
U		Households with any child who received other health insurance (CHIE8=1).			
V	1	.One child covered			
V	2	.Two children covered			
V	3	.Three children covered			
V	4	.Four children covered			
V	5	.Five children covered			
V	6	.Six children covered			
V	7	.Seven children covered			
V	8	.Eight children covered			
V	9	.Nine children covered			
V	0	.Not in universe			
D CHINRHE8	1	6425			
T HHI:		Any child covered by nonHH membr 97			
		Were any children in the household covered by health insurance through someone not living in the household?			
U		Households with any children covered by health insurance other than Medicare or Medicaid (CHIE8=1).			
V	0	.Not in universe			
V	1	.Yes			
V	2	.No			
D CHINNOE8	1	6426			
T HHI:		No. children covr'd nonhh membr 97			
		How many children in the household were covered by health insurance through someone not living in the household?			
U		Households with any child covered by policy of non-household member (CHINRHE8=1)			
V	1	.One child covered			
V	2	.Two children covered			
V	3	.Three children covered			
V	4	.Four children covered			
V	5	.Five children covered			
V	6	.Six children covered			
V	7	.Seven children covered			
V	8	.Eight children covered			
V	9	.Nine children covered			
V	0	.Not in universe			
D JINTYNE8	1	6427			
T HEL:		Owned joint interest accts 97			
		Did you own any joint interest-earning accounts such as a savings or checking account, money market fund, bonds, treasury notes or certificates of deposit or other investments that pay interest with your spouse during 1997?			
U		All households that reported a household member			
		owned some kind of interest-bearing account during 1997 (JINTYNE8 = 1).			
V	0	.Not in universe			
V	1	.Yes			
V	2	.No			
D OINTYNE8	1	6428			
T HEL:		Solely owned interest accts 97			
		Did you have any (other) interest-earning accounts in your name only during 1997?			
U		All households that reported a household member owned some kind of interest-earning account during 1997 (OINTYNE8 EQ 1).			
V	0	.Not in universe			
V	1	.Yes			
V	2	.No			
D JSTKYNE8	1	6429			
T HEL:		Owned joint mutual funds/stocks 97			
		Did you own any mutual funds or shares of stock jointly with your spouse during 1997?			
U		All households that reported a household member owned mutual funds or stocks during 1997 (DIVYNE8 EQ 1).			
V	0	.Not in universe			
V	1	.Yes			
V	2	.No			
D OSTKYNE8	1	6430			
T HEL:		Solely owned mutual fund/stocks 97			
		Did you have mutual funds or stocks in your name only during 1997?			
U		All households that reported a household member owned mutual funds or stocks during 1997 (DIVYNE8 EQ 1).			
V	0	.Not in universe			
V	1	.Yes			
V	2	.No			
D JINAMTT8	7	6431			
T HEL:		Avg amt in joint interest accts 97			
		What is your best estimate of the AVERAGE AMOUNT that you and your spouse had in these jointly-held accounts during 1997?			
U		For all households who reported a household member held some kind of interest-bearing account during 1997 and did so jointly with his/her spouse. (JNTINTE8 = 1)			
V	0	.None or not in universe			
V	1:9999999	.Amount in dollars			
D OINAMTT8	7	6438			
T HEL:		Amt. in own interest accts 97			
		What is your best estimate of the AVERAGE AMOUNT that you had in these accounts during 1997?			
U		For all households who reported a household member held some kind of interest-earning account during 1997 and did so in his/her name only. (OINTYNE8 = 1)			
V	0	.None or not in universe			
V	1:9999999	.Amount in dollars			
D JSKAMTT8	7	6445			
T HEL:		Avg amt jnt mutual funds/stocks 97			
		What is your best estimate of the AVERAGE AMOUNT that you and your spouse had in jointly-held mutual funds or stocks in 1997?			
U		For all households who reported a household member held joint mutual funds or stocks during 1997 with his/her spouse. (JSTKYNE8 = 1)			
V	0	.None or not in universe			
V	1:9999999	.Amount in dollars			



DATA DICTIONARY

DATA SIZE BEGIN

D OSKAMTT8 7 6452  
 T HEL: Avg amt own mutual funds/stocks 97  
 What is your best estimate of the AVERAGE AMOUNT that you had in mutual funds or stocks in your name only in 1997?  
 U For all households who reported a household member held mutual funds or stocks during 1997 and did so in his/her name only. (OSTKYNE8 = 1)  
 V 0 .None or not in universe  
 V 1: 9999999 .Amount in dollars

D HOWNR1E8 4 6459  
 T HEL: First owner/buyer of the house 98  
 Who is the first owner or buyer of this house?  
 U All persons 15+ at the time of interview who reported their living quarters (house/apartment) as being owned or bought by a household member (TENUREE8.EQ.1). This is household level data.  
 V 0101: 1299 .Person number  
 V 0000 .Not in universe

D HOWNR2E8 4 6463  
 T HEL: Second owner/buyer of the house 98  
 Who is the second owner/buyer of this house?  
 U All persons 15+ at the time of interview who reported their living quarters (house/apartment) as being owned or bought by a household member (TENUREE8.EQ.1) This is household level data.  
 V 0101: 1299 .Person number  
 V 0000 .Not in universe

D HOWNR3E8 4 6467  
 T HEL: Third owner/buyer of the house 98  
 Who is the third owner/buyer of this house?  
 U All persons 15+ at the time of interview who reported their living quarters (house/apartment) as being owned or bought by a household member (TENUREE8.EQ.1) This is household level data.  
 V 0101: 1299 .Person number  
 V 0000 .Not in universe

D REVALUT8 7 6471  
 T HEL: Estimated house value 98  
 About how much do you ESTIMATE this (house/apartment) would sell for if (you/name) were to put it on the market today?  
 U Property is owned or being bought by someone in household (TENUREE8=1). This is HH level data.  
 V 0 .None or not in universe  
 V 1: 9999999 .Amount in dollars

D MORTGAE8 1 6478  
 T HEL: Any mortgages on this property 98  
 Do you have any mortgages on this property?  
 U Residence is owned or being bought (TENUREE8=1). This is HH level data.  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D HEQYLOE8 1 6479  
 T HEL: Any home equity loans on home 98  
 Do you have any home equity loans on this property?  
 U Property is owned or being bought (TENUREE8=1). This is HH level data.  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

DATA SIZE BEGIN

D MORAMTT8 7 6480  
 T HEL: Amt of monthly mortgage payment 98  
 How much are your monthly mortgage payments (including any condo or association fees)?  
 U Households who reported a household member as having a mortgage on their house/apartment (MORTGAE8.EQ.1)  
 V 0 .None or not in universe  
 V 1: 9999999 .Amount in Dollars

D MORTAXE8 1 6487  
 T HEL: Property taxes in mortgage pmt 98  
 Do your mortgage payments include property taxes?  
 U Living quarters are owned or being bought by the respondent or someone in the household and the respondent has a mortgage on the property. Household level data. (TENUREE8.EQ.1 and MORTGAE8=1)  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D PTXAMTT8 7 6488  
 T HEL: Total amount of property taxes 98  
 How much are your total property taxes, including city, county, and school taxes?  
 U Living quarters are owned or being bought by the respondent or someone in the household and has a mortgage on the property which does not include property taxes or the respondent does not have a mortgage on the property (TENUREE8.EQ.1) and [(MORTGAE8=2) OR (MORTGAE8=1 and MORTAXE8=2)].  
 V 0 .None or not in universe  
 V 1: 9999999 .Amount in dollars

D MORINSE8 1 6495  
 T HEL: Insurance premiums in mortgage 98  
 Does your mortgage payment include insurance premiums?  
 U Respondent has a mortgage on the property. (MORTGAE8=1). This is Household level data.  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D INSAMTT8 7 6496  
 T HEL: Annual insurance premium 98  
 How much do you pay for homeowner's insurance, that is, what is your annual premium?  
 U Living quarters are owned or being bought and mortgage premium does not include homeowner's insurance (TENUREE8 = 1 and MORINSE8 = 2). This is household level data.  
 V 0 .None or not in universe  
 V 1: 9999999 .Amount in dollars

D HEQAMTT8 7 6503  
 T HEL: Monthly pmt home equity loan 98  
 How much are your monthly payments on your home equity loan?  
 U There is a home equity loan on the property (HEQYLOE8.EQ.1) and that the home is owned or being bought by someone in the household (TENUREE8.EQ1). This is household level data.  
 V 0 .None or not in universe  
 V 1: 9999999 .Amount in dollars

D RENAMTT8 7 6510  
 T HEL: Amount of HH monthly rent 98  
 How much was this household's rent payment last month?  
 U Living quarters are rented for cash

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
(TENUREE8=2).			T HEL: Second joint person pd mort/util 98		
V 0 .None or not in universe			Who paid mortgage/rent and utilities		
V 1:9999999 .Amount in dollars			(second joint person)?		
D HELECT8 7 6517			U More than one person pays for mortgage/rent and		
T HEL: Amt of monthly electricity bill 98			utilities in the household (HRENTE8.EQ.1).		
How much does this household usually pay			This is HH level data.		
for electricity per month?			V 0101:1299 .Person Number of second joint		
U All households. Household level data.			V .payer		
V 0 .None or not in universe			V 0000 .Not in universe		
V 1:9999999 .Amount in dollars			D HJ3PYRE8 4 6558		
D HHEATT8 7 6524			T HEL: Third joint person pd mort/util 98		
T HEL: Amt of monthly gas/heating bill 98			Who paid mortgage/rent and utilities		
How much does this household usually pay			(third joint person)?		
for gas or other types of heating fuel per			U More than one person pays for mortgage/rent and		
month?			utilities in the household (HRENTE8.EQ.1).		
U All households. Household level data.			This is HH level data.		
V 0 .None or not in universe			V 0101:1299 .Person Number of third joint payer		
V 1:9999999 .Amount in dollars			V 0000 .Not in universe		
D HPHONET8 7 6531			D HA1PYRT8 7 6562		
T HEL: Amt of monthly basic phone bill 98			T HEL: Amt paid by first joint payer 98		
How much does this household pay for BASIC			Amount paid by the first joint payer for		
telephone service per month?			mortgage/rent and utilities.		
U All households. Household level data.			U More than one person pays for mortgage/rent and		
V 0 .None or not in universe			utilities in the household (HRENTE8.EQ.1).		
V 1:9999999 .Amount in dollars			This is HH level data.		
D HWATERT8 7 6538			V 0 .None or not in universe		
T HEL: Amt of monthly water/sewer bill 98			V 1:9999999 .Amount in dollars		
How much does this household usually pay			D HA2PYRT8 7 6569		
for water and sewer per month?			T HEL: Amt paid by second joint payer 98		
U All households. Household level data.			Amount paid by the second joint payer for		
V 0 .None or not in universe			mortgage/rent and utilities.		
V 1:9999999 .Amount in dollars			U More than one person pays for mortgage/rent and		
D HHRENTE8 1 6545			utilities in the household (HRENTE8.EQ.1).		
T HEL: More than one paid rent/util 98			This is HH level data.		
Did more than one person living here pay			V 0 .None or not in universe		
for the mortgage payment or rent payment			V 1:9999999 .Amount in dollars		
and utilities last month?			D HA3PYRT8 7 6576		
U Household consists of unrelated people (more			T HEL: Amt paid by third joint payer 98		
than one) over 18 years of age. (CK618D			Amount paid by the third joint payer for		
indicates household does not consist of the			mortgage/rent and utilities.		
following: only one person in household;			U More than one person pays for mortgage/rent and		
married couple household and no other person			utilities in the household (HRENTE8.EQ.1).		
over 18 years of age; single parent household			This is HH level data.		
and no other person over 18) (referred to as			V 0 .None or not in universe		
A, B and C households). This is HH level data.			V 1:9999999 .Amount in dollars		
V 0 .Not in universe			D REOTHRE8 1 6583		
V 1 .Yes			T HEL: Owns other real estate 98		
V 2 .No			Does anyone in this household own any		
D HSPYRE8 4 6546			other real estate, such as a second home,		
T HEL: Sole person pd mort/rent util 98			land, rental real estate, or money owed to		
Who paid mortgage/rent and utilities (sole			you on a land contract?		
person paid)? Nonresponse values: 0098			U All households. This is household level data.		
No such payer 0099 Not reported			V 0 .Not in universe		
U Only one person paid for the mortgage/rent and			V 1 .Yes		
utilities (HRENTE8.EQ.2). This is HH level			V 2 .No		
data.			D REOWN1E8 4 6584		
V 0101:1299 .Person Number of sole payer			T HEL: First owner other real estate 98		
V 0000 .Not in universe			Who owns this real estate? 0098 Someone		
D HJ1PYRE8 4 6550			outside the household		
T HEL: First joint person pd mort/util 98			U All households with someone who owns other real		
Who paid mortgage/rent and utilities			estate (REOTHRE8.EQ.1). This is household		
(first joint person)?			level data.		
U More than one person pays for mortgage/rent and			V 0098:1299 .Person number of household member		
utilities in the household (HRENTE8.EQ.1).			V 0000 .Not in universe		
This is HH level data.			D REOWN2E8 4 6588		
V 0101:1299 .Person Number of first joint payer			T HEL: Second owner other real estate 98		
V 0000 .Not in universe			Who owns this real estate? 0098 Someone		
D HJ2PYRE8 4 6554			outside the household		
			U All households with someone who owns other real		

DATA SIZE BEGIN

estate (REOTHRE8.EQ.1). This is household level data.  
V 0098:1299 .Person number of household member  
V 0000 .Not in universe

D REVAL2T8 7 6592  
T HEL:Market value other real estate 98  
About how much would the property or properties sell for if (you/name(s)) were to put it on the market today?  
U All household with someone who owns other real estate (REOTHRE8=1). This is household level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D OTHMORE8 1 6599  
T HEL:Presence of other mortgages 98  
Do you have a mortgage on the real estate?  
U Someone in the household reported owning real estate other than the main home (REOTHRE8.EQ.1 and REOWN1E8 .GT.99).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D PRMOR2T8 7 6600  
T HEL:Principal on other mortgages 98  
How much is the remaining principal on the mortgage?  
U Households reporting having a mortgage on this other real estate (OTHMORE8 .EQ.1). This is household level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D VEHOWNE8 1 6607  
T HEL:Anyone owns a car, van, truck 98  
Does anyone in this household own a car, van, or truck? Do not include leased vehicles, recreational vehicles, or motorcycles?  
U All persons 15+ at the end of the reference period (AGET8.GE.15).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D VEHNUM8 2 6608  
T HEL:How many cars, trucks owned 98  
How many cars, trucks, or vans do members of this household own?  
U All persons 15+ at the end of the reference period (AGET8.GE.15) and who said they owned a car, van, or truck (VEHOWNE8.EQ.1).  
V 1 .1 vehicle  
V 2 .2 vehicles  
V 3 .3 vehicles  
V 4 .4 vehicles  
V 5 .5 vehicles  
V 6 .6 vehicles  
V 7 .7 vehicles  
V 0 .Not in universe

D V1OWN1E8 4 6610  
T HEL:First owner of 1st vehicle 98  
Who is the first owner of the first vehicle?  
U Households that own at least 1 vehicle (VEHNUM8.GE.1). This is HH level data.  
V 0101:1299 .Person number  
V 0000 .Not in universe

D V1OWN2E8 4 6614  
T HEL:Second owner of 1st vehicle 98  
Who is the second owner of the first

DATA SIZE BEGIN

vehicle?  
U Households that own at least 1 vehicle (VEHNUM8.GE.1). This is HH level data.  
V 0101:1299 .Person number  
V 0000 .Not in universe

D V1YEARE8 4 6618  
T HEL:Year of 1st vehicle 98  
What is the model year of the first vehicle?  
U Households that own at least 1 vehicle (VEHNUM8 .GE.1) This is household level data.  
V 1985:2000 .Year of vehicle  
V 9999 .Not Reported  
V 0000 .Not in universe

D VHVAL1T8 7 6622  
T HEL:Value of 1st vehicle 98  
Value of the first vehicle?  
U Households that own at least one vehicle (VEHNUM8 .GE.1) This is HH level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D V1FROWE8 1 6629  
T HEL:Vehicle #1 owned or buying 98  
Is this vehicle (the newest) owned free and clear or is there still money owed on it?  
U All households that reported owning a car, van or truck (VEHOWNE8.EQ.1).  
V 1 .Free and clear  
V 2 .Money owned  
V 0 .Not in universe

D AMOWD1T8 7 6630  
T HEL:Amount owed for 1st vehicle 98  
How much is currently owed for the first vehicle?  
U Households that owe money on the first vehicle (V1FROWE8 = 2). This is HH level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D V1PURPE8 1 6637  
T HEL:Primary use of 1st vehicle 98  
Not counting routine use to get to and from work, is this vehicle used primarily for either business purposes or for the transportation of a disabled person?  
U Households that own one or more vehicles (VEHNUM8 .GE.1).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D V2OWN1E8 4 6638  
T HEL:First owner of 2nd vehicle 98  
Who is the first owner of the second vehicle?  
U Households that own at least 2 vehicles (VEHNUM8.GE.2). This is HH level data.  
V 0101:1299 .Person number  
V 0000 .Not in universe

D V2OWN2E8 4 6642  
T HEL:Second owner of 2nd vehicle 98  
Who is the second owner of the second vehicle?  
U Households that own at least 2 vehicles (VEHNUM8.GE.2). This is HH level data.  
V 0101:1299 .Person number  
V 0000 .Not in universe

D V2YEARE8 4 6646

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T HEL:Year of 2nd vehicle 98 What is the model year of the second vehicle?			What is the model year of the third vehicle?		
U Households that own at least 2 vehicles (VEHNUM8 .GE. 2) This is household level data.			U Households that own at least 3 vehicles (VEHNUM8 .GE. 3) This is household level data.		
V 1985:2000 .Year of vehicle			V 1985:2000 .Year of vehicle		
V 9999 .Not Reported			V 9999 .Not Reported		
V 0000 .Not in universe			V 0000 .Not in universe		
D VHVAL2T8 7 6650			D VHVAL3T8 7 6678		
T HEL:Value of 2nd vehicle 98 Value of the second vehicle?			T HEL:Value of 3rd vehicle 98 Value of the third vehicle?		
U Households that own at least two vehicles (VEHNUM8 .GE. 2) This is HH level data.			U Households that own at least three vehicles (VEHNUM8 .GE. 3) This is HH level data.		
V 0 .None or not in universe			V 0 .None or not in universe		
V 1:9999999 .Amount in dollars			V 1:9999999 .Amount in dollars		
D V2FROWE8 1 6657			D V3FROWE8 1 6685		
T HEL:Vehicle #2 owned or buying 98 Is this vehicle (the next newest) owned free and clear or is there still money owed on it?			T HEL:Vehicle #3 owned or buying 98 Is this vehicle (the third newest) owned free and clear or is there still money owed on it?		
U All households that reported owning a second car, van, or truck. (VEHOWNE8.EQ.1 and VEHNUM8 .GT. 1)			U All households that reported owning a third car, van, or truck. (VEHOWNE8.EQ.1 and VEHNUM8 .GT. 2)		
V 0 .Not in universe or no second vehicle			V 0 .Not in universe or no third vehicle		
V 1 .Free and clear			V 1 .Free and clear		
V 2 .Money owned			V 2 .Money owned		
D AMOWD2T8 7 6658			D AMOWD3T8 7 6686		
T HEL:Amount owed for 2nd vehicle 98 How much is currently owed for the second vehicle?			T HEL:Amount owed for 3rd vehicle 98 How much is currently owed for the third vehicle?		
U Households that owe money on the first vehicle (V2FROWE8 = 2). This is HH level data.			U Households that owe money on the first vehicle (V1FROWE8 = 2). This is HH level data.		
V 0 .None or not in universe			V 0 .None or not in universe		
V 1:9999999 .Amount in dollars			V 1:9999999 .Amount in dollars		
D V2PURPE8 1 6665			D V3PURPE8 1 6693		
T HEL:Primary use of 2nd vehicle 98 Which of the following is the second vehicle primarily used for: self-employment business purposes, not counting routine use to and from work; the transportation of a disabled person, or personal use?			T HEL:Primary use of 3rd vehicle 98 Which of the following is the third vehicle primarily used for: self-employment business purposes, not counting routine use to and from work; the transportation of a disabled person, or personal use?		
U Households that own one or more vehicles (VEHNUM8 .GE. 1).			U Households that own one or more vehicles (VEHNUM8 .GE. 1).		
V 1 .Self-employment business purposes			V 1 .Self-employment business purposes		
V 2 .Transportation of a disabled person			V 2 .Transportation of a disabled person		
V 3 .Personal use			V 3 .Personal use		
V 0 .Not in universe			V 0 .Not in universe		
D V3OWN1E8 4 6666			D OTRDBTE8 1 6694		
T HEL:First owner of 3rd vehicle 98 Who is the first owner of the third vehicle?			T HEL:Presence of other debt 98 Aside from mortgages or car loans, does anyone in this household have any other debts - such as credit card charges, student loans, medical or legal bills, or loans from relatives?		
U Households that own at least 3 vehicles (VEHNUM8 .GE. 3). This is HH level data.			U All households. This is household level data.		
V 0101:1299 .Person number			V 0 .Not in universe		
V 0000 .Not in universe			V 1 .Yes		
D V3OWN2E8 4 6670			V 2 .No		
T HEL:Second owner of 3rd vehicle 98 Who is the second owner of the third vehicle?			D DEBOW1E8 4 6695		
U Households that own at least 3 vehicles (VEHNUM8.GE.3). This is HH level data.			T HEL:First person with other debt 98 Whose debts are they (first person)? 0098 Someone outside the household		
V 0101:1299 .Person number			U All persons 15+ at the end of the reference period (AGET8.GE.15) and someone in the household has other debts (OTRDBTE8.EQ.1).		
V 0000 .Not in universe			V 0098:1299 .Person number of household member		
D V3YEARE8 4 6674			V 0000 .Not in universe		
T HEL:Year of 3rd vehicle 98					

DATA DICTIONARY

DATA SIZE BEGIN

D DEBOW2E8 4 6699  
 T HEL: Second person with other debt 98  
 Whose debts are they (second person)?  
 0098 Someone outside the household

U All persons 15+ at the end of the reference  
 period (AGET8.GE.15) and someone in the  
 household has other debts (OTRDBTE8.EQ.1).

V 0098:1299 .Person number of household member  
 V 0000 .Not in universe

D DEBOW3E8 4 6703  
 T HEL: Third person with other debt 98  
 Whose debts are they (third person)? 0098  
 Someone outside the household

U All persons 15+ at the end of the reference  
 period (AGET8.GE.15) and someone in the  
 household has other debts (OTRDBTE8.EQ.1).

V 0098:1299 .Person number of household member  
 V 0000 .Not in universe

D DEBAMTE8 7 6707  
 T HEL: Total other debt amount 98  
 If you added up all of (your/names) debts  
 (excluding mortgages/excluding car  
 loans/excluding mortgages and car loans),  
 about how much would they amount to right  
 now?

U All households reporting someone in the  
 household has other debts (OTRDBTE8.EQ.1).

V 0 .None or not in universe  
 V 1:9999999 .Amount in dollars

D CHDSPTE8 1 6714  
 T HEL: Anyone paid child support 97  
 During 1997, did anyone in this household  
 pay child support or provide money for  
 the support of (your/his or her) children  
 who lived with another parent or guardian?

U All households.

V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D CHWHOE8 1 6715  
 T HEL: Who paid child support 97  
 Did you pay child support?

U All persons 15+ that made child support  
 payments to someone who did not live in the  
 household (AGET8.GE.15 and CHDSPTE8.EQ.1).

V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D CHAMTT8 7 6716  
 T HEL: Total child support paid 97  
 Including payments made directly to the  
 other parent or guardian, payments made  
 to a court or agency, and amounts withheld  
 from paychecks, what were your total  
 payments for child support in 1997?

U All persons age 15+ who paid child support or  
 provided money for the support of children  
 who lived with another parent or guardian  
 (CHWHOE8.EQ.1).

V 0 .None or not in universe  
 V 1:9999999 .Amount in dollars

D ALMSPTE8 1 6723  
 T HEL: Alimony payments made 97  
 During 1997, did anyone in this household  
 provide any alimony to a former spouse?

U All households with persons age 15+ who have  
 been married at one time or another (AGET8 =  
 15+ and MARI TLE8.NE.6)

V 0 .Not in Universe  
 V 1 .Yes

DATA SIZE BEGIN

V 2 .No

D ALWHOE8 1 6724  
 T HEL: Paid alimony to frmr spouse 97  
 Did you pay alimony to a former spouse?

U All persons 15+ at the end of the reference  
 period (AGET8.GE.15)

V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No  
 V 3 .Not reported

D ALAMTT8 7 6725  
 T HEL: Total alimony payments 97  
 What were your total payments for alimony  
 in 1997?

U All persons 15+ (AGET8.GE.15) and indicated  
 they made alimony payments to a former spouse  
 (ALWHOE8.EQ.1).

V 0 .None or not in universe  
 V 1:9999999 .Amount in dollars

D OTHSPTE8 1 6732  
 T HEL: Other payments - nonHH members 97  
 Other than child support and/or alimony,  
 did anyone in this household make (other)  
 payments for the support of someone who  
 did not live in this household in 1997?

U All households.

V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D OTWHOE8 1 6733  
 T HEL: Pay other support nonHH members 97  
 Did you make other support payments?

U Persons 15 years of age and older (AGET8.GE.15)

V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D OTNUME8 2 6734  
 T HEL: Number of others supported 97  
 For how many other persons did you make  
 support payments?

U All persons who made payments for the support  
 of others outside the household (OTWHOE8.EQ.  
 1).

V 1:19 .Number of persons

D OSTAMTT8 7 6736  
 T HEL: Amount paid for other's support 97  
 How much did you pay for the support of  
 (this person/these persons) during 1997?

U All persons 15+ that made support payments  
 (other than child support and alimony) to  
 someone who did not live in the household  
 (AGET8.GE.15 and OTHSPTE8.EQ.1).

V 0 .None or not in universe  
 V 1:9999999 .Amount in dollars

D FILLER 5 6743  
 T Filler

D FILLER 7 6748  
 T Filler

D FILLER 7 6755  
 T Filler

D JINTYNI8 1 6762  
 T HEL: Imputation flag for JINTYNE8 97  
 Imputation flag for owning joint  
 interest-bearing accounts

V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D OINTYNI8	1	6763			
T HEL:		Imputation flag for OINTYNE8 97			
		Imputation flag for solely owned interest-earning accounts			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D JSTKYNI8	1	6764			
T HEL:		Imputation flag for JSTKYNE8 97			
		Imputation flag for jointly owned mutual funds or stocks			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D OSTKYNI8	1	6765			
T HEL:		Imputation flag for OSTKYNE8 97			
		Imputation flag for solely owned mutual funds or stocks			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D JINAMTI8	1	6766			
T HEL:		Imputation flag for JINAMTE8 97			
		Imputation flag for amount in joint interest-bearing accounts			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D OINAMTI8	1	6767			
T HEL:		Imputation flag for OINAMTE8 97			
		Imputation flag for amount in own interest-earning accounts			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D JSKAMTI8	1	6768			
T HEL:		Imputation flag for JSKAMTE8 97			
		Imputation flag for average amount in jointly held mutual funds or stocks			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D OSKAMTI8	1	6769			
T HEL:		Imputation flag for OSKAMTE8 97			
		Imputation flag for amount in own mutual funds or stocks			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D HOWNR1I8	1	6770			
T HEL:		Imputation flag for HOWNR1E8 98			
		Imputation flag for first homeowner.			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D HOWNR2I8	1	6771			
T HEL:		Imputation flag for HOWNR2E8 98			
		Imputation flag for second homeowner.			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D REVALUI8	1	6772			
T HEL:		Imputation flag for REVALUE8 98			
		Imputation flag for estimated house value			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D MORTGAI8	1	6773			
T HEL:		Imputation flag for MORTGAE8 98			
		Imputation flag for whether there is a mortgage on this property.			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D HEQYLOI8	1	6774			
T HEL:		Imputation flag for HEQYLOE8 98			
		Imputation flag for whether there is a home equity loan on this property			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D MORAMTI8	1	6775			
T HEL:		Imputation flag for MORAMTT8 98			
		Imputation flag for amount of monthly mortgage payments			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D MORTAXI8	1	6776			
T HEL:		Imputation flag for MORTAXE8 98			
		Imputation flag for whether mortgage payments include property taxes.			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D PTXAMTI8	1	6777			
T HEL:		Imputation flag for PTXAMTE8 98			
		Imputation flag for total amount of property taxes			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D MORINSI8	1	6778			
T HEL:		Imputation flag for MORINSE8 98			
		Imputation flag for whether mortgage payments include insurance premiums.			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D INSAMTI8	1	6779			
T HEL:		Imputation flag for INSAMTE8 98			
		Imputation flag for annual homeowner's insurance premium			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			

DATA DICTIONARY

DATA            SIZE   BEGIN

D HEQAMT18     1    6780  
T HEL: Imputation flag for HEQAMTE8 98  
    Imputation flag for the monthly payment on  
    home equity loan  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D RENAMT18     1    6781  
T HEL: Imputation flag for RENAMTE8 98  
    Imputation flag for last month's rent  
    payment  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D HELECI8       1    6782  
T HEL: Imputation flag for HELECE8 98  
    Imputation flag for monthly electric bill  
    amount  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D HHEATI8       1    6783  
T HEL: Imputation flag for HHEATE8 98  
    Imputation flag for monthly gas/heating  
    fuel bill amount.  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D HPHONEI8      1    6784  
T HEL: Imputation flag for HPHONET8 98  
    Imputation flag for monthly phone bill  
    amount  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D HWATERI8      1    6785  
T HEL: Imputation flag for HWATERT8 98  
    Imputation flag for monthly water/sewer  
    expense amount  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D HHRENTI8      1    6786  
T HEL: Imputation flag for HHRENTE8 98  
    Imputation flag for more than one person  
    pays mortgage/rent and utilities  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D HSPYRI8       1    6787  
T HEL: Imputation flag for HSPYRE8 98  
    Imputation flag for sole payer of  
    mortgage/rent and utilities  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D HJ1PYRI8      1    6788  
T HEL: Imputation flag for HJ1PYRE8 98  
    Imputation flag for first joint payer of  
    mortgage/rent and utilities

DATA            SIZE   BEGIN

V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D HJ2PYRI8      1    6789  
T HEL: Imputation flag for HJ2PYRE8 98  
    Imputation flag for second joint payer of  
    mortgage/rent and utilities  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D HJ3PYRI8      1    6790  
T HEL: Imputation flag for HJ3PYRE8 98  
    Imputation flag for third joint payer of  
    mortgage/rent and utilities  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D HA1PYRI8      1    6791  
T HEL: Imputation flag for HA1PYRE8 98  
    Imputation flag for amount paid by for  
    mortgage/rent and utilities by first joint  
    payer  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D HA2PYRI8      1    6792  
T HEL: Imputation flag for HA2PYRE8 98  
    Imputation flag for amount paid by for  
    mortgage/rent and utilities by second  
    joint payer  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D HA3PYRI8      1    6793  
T HEL: Imputation flag for HA3PYRE8 98  
    Imputation flag for amount paid by for  
    mortgage/rent and utilities by third joint  
    payer  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D REOTHRI8      1    6794  
T HEL: Imputation flag for REOTHRE8 98  
    Imputation flag for whether someone in  
    household owns other real estate.  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D REOWN1I8      1    6795  
T HEL: Imputation flag for REOWN1E8 98  
    Imputation flag for who is the first owner  
    of the second vehicle.  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D REOWN2I8      1    6796  
T HEL: Imputation flag for REOWN2E8 98  
    Imputation flag for who is the second  
    owner of the second vehicle.  
V            0    .Not imputed

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	1	.Statistical imputation (hot deck)	V	3	.Logical imputation (derivation)
V	2	.Cold deck imputation	D AMOWD1E8	1	6805
V	3	.Logical imputation (derivation)	T HEL:		Imputation flag for AMOWD1E8 98
D REVAL2E8	1	6797			Imputation flag for the amount currently owed for the first vehicle
T HEL:		Imputation flag for REVAL2E8 98	V	0	.Not imputed
		Imputation flag for market value other real estate	V	1	.Statistical imputation (hot deck)
V	0	.Not imputed	V	2	.Cold deck imputation
V	1	.Statistical imputation (hot deck)	V	3	.Logical imputation (derivation)
V	2	.Cold deck imputation	D V1PURPE8	1	6806
V	3	.Logical imputation (derivation)	T HEL:		Imputation flag for V1PURPE8 98
D OTHMORE8	1	6798			Imputation flag for whether the first vehicle was primarily used for either business purposes, personal use, or for the transportation of a disabled person.
T HEL:		Imputation flag for OTHMORE8 98	V	0	.Not imputed
		Imputation flag for whether anyone in the household has a mortgage on other property besides the main home?	V	1	.Statistical imputation (hot deck)
V	0	.Not imputed	V	2	.Cold deck imputation
V	1	.Statistical imputation (hot deck)	V	3	.Logical imputation (derivation)
V	2	.Cold deck imputation	D V2OWN1E8	1	6807
V	3	.Logical imputation (derivation)	T HEL:		Imputation flag for V2OWN1E8 98
D PRMOR2E8	1	6799			Imputation flag for first person who owns 2nd vehicle.
T HEL:		Imputation flag for PRMOR2E8 98	V	0	.Not imputed
		Imputation flag for principal amount remaining on mortgage - other real estate	V	1	.Statistical imputation (hot deck)
V	0	.Not imputed	V	2	.Cold deck imputation
V	1	.Statistical imputation (hot deck)	V	3	.Logical imputation (derivation)
V	2	.Cold deck imputation	D V2OWN2E8	1	6808
V	3	.Logical imputation (derivation)	T HEL:		Imputation flag for V2OWN2E8 98
D VEHOWNE8	1	6800			Imputation flag for whether someone in household owns a car, van, or truck.
T HEL:		Imputation flag for VEHOWNE8 98	V	0	.Not imputed
		Imputation flag for whether someone in household owns a car, van, or truck.	V	1	.Statistical imputation (hot deck)
V	0	.Not imputed	V	2	.Cold deck imputation
V	1	.Statistical imputation (hot deck)	V	3	.Logical imputation (derivation)
V	2	.Cold deck imputation	D V2FROWE8	1	6809
V	3	.Logical imputation (derivation)	T HEL:		Imputation flag for V2FROWE8 98
D VEHNUM8	1	6801			Imputation flag for whether the next newest vehicle is owned free and clear or money is still owed on it.
T HEL:		Imputation flag for VEHNUM8 98	V	0	.Not imputed
		Imputation flag for the number of cars, trucks, or vans owned.	V	1	.Statistical imputation (hot deck)
V	0	.Not imputed	V	2	.Cold deck imputation
V	1	.Statistical imputation (hot deck)	V	3	.Logical imputation (derivation)
V	2	.Cold deck imputation	D AMOWD2E8	1	6810
V	3	.Logical imputation (derivation)	T HEL:		Imputation flag for AMOWD2E8 98
D V1OWN1E8	1	6802			Imputation flag for the amount currently owed for the second vehicle
T HEL:		Imputation flag for V1OWN1E8 98	V	0	.Not imputed
		Imputation flag for first person who owns 1st vehicle.	V	1	.Statistical imputation (hot deck)
V	0	.Not imputed	V	2	.Cold deck imputation
V	1	.Statistical imputation (hot deck)	V	3	.Logical imputation (derivation)
V	2	.Cold deck imputation	D V2PURPE8	1	6811
V	3	.Logical imputation (derivation)	T HEL:		Imputation flag for V2PURPE8 98
D V1OWN2E8	1	6803			Imputation flag for whether the second vehicle was primarily used for either business purposes, personal use, or for the transportation of a disabled person.
T HEL:		Imputation flag for V1OWN2E8 98	V	0	.Not imputed
		Imputation flag for second person who owns 1st vehicle.	V	1	.Statistical imputation (hot deck)
V	0	.Not imputed	V	2	.Cold deck imputation
V	1	.Statistical imputation (hot deck)	V	3	.Logical imputation (derivation)
V	2	.Cold deck imputation	D V3OWN1E8	1	6812
V	3	.Logical imputation (derivation)	T HEL:		Imputation flag for V3OWN1E8 98
D V1FROWE8	1	6804			Imputation flag for first person who owns 3rd vehicle.
T HEL:		Imputation flag for V1FROWE8 98	V	0	.Not imputed
		Imputation flag for whether the newest vehicle is owned free and clear or money is still owed on it.	V	1	.Statistical imputation (hot deck)
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			



DATA DICTIONARY

DATA            SIZE    BEGIN

V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D V3OWN2I8    1    6813  
T HEL: Imputation flag for V3OWN2E8 98  
          Imputation flag for second person who owns  
          3rd vehicle.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D V3FROWI8    1    6814  
T HEL: Imputation flag for V3FROWE8 98  
          Imputation flag for whether the third  
          newest vehicle is owned free and clear or  
          money is still owed on it.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D AMOWD3I8    1    6815  
T HEL: Imputation flag for AMOWD3E8 98  
          Imputation flag for the amount currently  
          owed for the third vehicle  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D V3PURPI8    1    6816  
T HEL: Imputation flag for V3PURPE8 98  
          Imputation flag for whether the third  
          vehicle was primarily used for either  
          business purposes, personal use, or for  
          the transportation of a disabled person.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D OTRDBTI8    1    6817  
T HEL: Imputation flag for OTRDBTE8 98  
          Imputation flag for whether the  
          respondent/household has other debt  
          besides mortgages or car loans.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D DEBOW1I8    1    6818  
T HEL: Imputation flag for DEBOW1E8 98  
          Imputation flag for the first person who  
          has other debt besides mortgages or car  
          loans.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D DEBOW2I8    1    6819  
T HEL: Imputation flag for DEBOW2E8 98  
          Imputation flag for the second person who  
          has other debt besides mortgages or car  
          loans.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D DEBAMTI8    1    6820  
T HEL: Imputation flag for DEBAMTE8 98  
          Imputation flag for total other debt  
          amount.

DATA            SIZE    BEGIN

V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D CHDSPTI8    1    6821  
T HEL: Imputation flag for CHDSPTE8 97  
          Imputation flag for support payments to  
          nonhousehold members.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D CHWHOI8     1    6822  
T HEL: Imputation flag for CHWHOE8 97  
          Imputation flag for whether someone made  
          child support payments.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D CHAMTI8     1    6823  
T HEL: Imputation flag for CHAMTE8 97  
          Imputation flag for dollar amount paid by  
          respondent for child support.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D ALMSPTI8    1    6824  
T HEL: Imputation flag for ALMSPTE8 97  
          Imputation flag for any household member  
          provided alimony to a former spouse.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D ALWHOI8     1    6825  
T HEL: Imputation flag for ALWHOE8 97  
          Imputation flag for whether someone made  
          alimony payments.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D ALAMTI8     1    6826  
T HEL: Imputation flag for ALAMTE8 97  
          Imputation flag for the amount of alimony  
          payments.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D OTHSPTI8    1    6827  
T HEL: Imputation flag for OTHSPTE8 97  
          Imputation flag for any payments made for  
          the support of other nonhousehold persons  
          besides alimony and/or child support.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D OTWHOI8     1    6828  
T HEL: Imputation flag for OTWHOE8 97  
          Imputation flag for anyone in this  
          household who made (other) payments for  
          the support of nonhousehold persons  
          besides alimony and/or child support.  
V            0 .Not imputed

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	1	.Statistical imputation (hot deck)	U FAMTYPE8=3		
V	2	.Cold deck imputation	V	1	.Under .50 of the low-income level
V	3	.Logical imputation (derivation)	V	2	..50 to .74 of the low-income level
D OTNUM18	1	6829	V	3	..75 to .99 of the low-income level
T HEL:		Imputation flag for OTNUM8 97	V	4	.1.00 to 1.24 the low income level
		Imputation flag for number of other persons supported by payments.	V	5	.1.25 to 1.49 the low income level
V	0	.Not imputed	V	6	.1.50 to 1.74 the low income level
V	1	.Statistical imputation (hot deck)	V	7	.1.75 to 1.99 the low income level
V	2	.Cold deck imputation	V	8	.2.00 to 2.49 the low income level
V	3	.Logical imputation (derivation)	V	9	.2.50 to 2.99 the low income level
D OSTAMT18	1	6830	V	10	.3.00 to 3.49 the low income level
T HEL:		Imputation flag for OSTAMTE8 97	V	11	.3.50 to 3.99 the low income level
		Imputation flag for support payments (other than child support and alimony) to nonhousehold members.	V	12	.4.00 to 4.49 the low income level
V	0	.Not imputed	V	13	.4.50 to 4.99 the low income level
V	1	.Statistical imputation (hot deck)	V	14	.5.00 and over the low income level
V	2	.Cold deck imputation	D RSPVCTE8	5	6842
V	3	.Logical imputation (derivation)	T FPV:		Poverty threshold-related subfam 97
D FAMKND8	1	6831			Poverty threshold - related subfamilies
T FDE:		Kind of Family/subfam/HH in 98	U FAMTYPE8=3		
		Kind of family, subfamily or household this person is in 98	V	5000:	40000 .Amount in dollars
U All persons			D FINCWSE8	1	6847
V	1	.Husband-wife family	T FEE:		Wage and salary payments rec'd 97
V	2	.Male head			During 1997 did (you/anyone in this family) receive any wage and salary income?
V	3	.Female head	U All Families		
D POVCUTE8	5	6832	V	2	.No
T FPV:		Low income cutoff dollar amt 97	V	1	.Yes
		Low income cutoff dollar amount - poverty threshold	D FWSVALR8	7	6848
U If FAMTYPE8.lt.5 or (FAMTYPE8=5 and AGET8.ge.15)			T FEE:		Total fam wage/salary inc recd 97
V	5000:	40000 .Amount in dollars			Recode - During 1997, how much did this family receive in wage and salary income?
D POVLLE8	2	6837	U At least one person in the family, age 15+, reported receiving wage and salary income. (AGET8 = 15+ and FINCWSE8 = 1)		
T FPV:		Ratio:inc to low-inc cutoff 97	V	0	.None or not in universe
		Poverty ratio recode	V	1:	999999 .Amount in dollars
U If FAMTYPE8.lt.5 or (FAMTYPE8=5 and AGET8.ge.15)			D FINCSEE8	1	6855
V	1	.Under .50 of the low-income cutoff	T FEE:		Self-employment payments rec'd 97
V	2	..50 to .74 of the low-income cutoff			During 1997 did (you/anyone in this family) receive any self-employment earnings? (Non-farm)
V	3	..75 to .99 of the low-income cutoff	U All Families		
V	4	.1.00 to 1.24 the low income cutoff	V	2	.No
V	5	.1.25 to 1.49 the low income cutoff	V	1	.Yes
V	6	.1.50 to 1.74 the low income cutoff	D FSEVALR8	7	6856
V	7	.1.75 to 1.99 the low income cutoff	T FEE:		Self-employment income rec'd 97
V	8	.2.00 to 2.49 the low income cutoff			Recode - During 1997, how much did this family receive in self-employment income? (Non-farm)
V	9	.2.50 to 2.99 the low income cutoff	U At least one person in the family, age 15+, reported receiving self-employment income. (AGET8 = 15+ and FINCSEE8 = 1)		
V	10	.3.00 to 3.49 the low income cutoff	V	0	.None or not in universe
V	11	.3.50 to 3.99 the low income cutoff	V	-999999:	-1 .Amount in Dollars (loss)
V	12	.4.00 to 4.49 the low income cutoff	V	1:	999999 .Amount in dollars
V	13	.4.50 to 4.99 the low income cutoff	D FINCFRE8	1	6863
V	14	.5.00 and over the low income cutoff	T FEE:		Farm self-employment pay rec'd 97
D FAMLISE8	1	6839			During 1997 did (you/anyone in this family) receive any farm self-employment earnings?
T FPV:		Ratio:fam inc to low-inc cutoff 97	U All Families		
		Ratio: family income to low-income cutoff	V	2	.No
U If FAMTYPE8.lt.5 or (FAMTYPE8=5 and AGET8.ge.15)			V	1	.Yes
V	1	.Below 1.0 of low-income cutoff	D FFRVALR8	7	6864
V	2	.1.00-1.24 of the low-income cutoff	T FEE:		Farm income received 97
V	3	.1.25-1.49 of the low-income cutoff			Recode - During 1997, how much did this family receive in farm self-employment income?
V	4	.1.50 or above the low income cutoff			
V		.cutoff			
D RSPOVE8	2	6840			
T FPV:		Ratio:reltd subfm inc/low-inc 97			
		Ratio:related subfamily income to low-income level Not used in official poverty measure			

DATA DICTIONARY

DATA            SIZE   BEGIN

U At least one person in the family, age 15+, reported receiving farm self-employment income. (AGET8 = 15+ and FINCFRE8 = 1)

V            0 .None or not in universe

V -99999: -1 .Amount in Dollars (loss)

V            1:999999 .Amount in dollars

D FINCUCE8      1    6871

T FIS:Unemploy compensat pay rec'd 97

    During 1997 did (you/anyone in this family) receive any unemployment compensation payments?

U All Families

V            2 .No

V            1 .Yes

D FUCVALR8      7    6872

T FIA:Unemploy compensat inc rec'd 97

    Recode - During 1997, how much did this family receive in unemployment compensation payments?

U At least one person in the family, age 15+, reported receiving unemployment compensation income. (AGET8 = 15+ and FINCUCE8 = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FINCWCE8      1    6879

T FIS:Workers' compens payment rec'd 97

    During 1997 did (you/anyone in this family) receive any workers' compensation payments?

U All Families

V            2 .No

V            1 .Yes

D FWCVALR8      7    6880

T FIA:Workers' compensation inc rec'd 97

    Recode - During 1997, how much did this family receive in workers' compensation payments?

U At least one person in the family, age 15+, reported receiving workers compensation income. (AGET8 = 15+ and FINCWCE8 = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FINCSSE8      1    6887

T FIS:Social Security payments rec'd 97

    During 1997, did anyone in this family receive Social Security payments?

U All families

V            2 .No

V            1 .Yes

D FSSVALR8      7    6888

T FIA:Social Security income rec'd 97

    Recode - During 1997, how much did this family receive in Social Security payments?

U Families where at least one person, age 15+, reported receiving Social Security payments. (AGET8 = 15+ and FINCSSE8 = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FSSIYNE8      1    6895

T FIS:Supplemental Sec Inc pay rec'd 97

    During 1997, did anyone in this family receive Supplemental Security Income?

U All families

V            2 .No

V            1 .Yes

D FSSIVLR8      7    6896

T FIA:Supplemental Security inc rec'd 97

DATA            SIZE   BEGIN

    Recode - During 1997, how much did this family receive in Supplemental Security Income payments?

U Families where at least one person, age 15+, reported receiving Supplemental Security Income. (AGET8 = 15+ and FSSIYNE8 = 1).

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FINPAWE8      1    6903

T FIS:Public assistance payments rec'd 97

    During 1997 did (you/anyone in this family) receive any public assistance payments?

U All Families

V            2 .No

V            1 .Yes

D FPAWVLR8      7    6904

T FIA:Public asst income received 97

    Recode - During 1997, how much did this family receive in Public Assistance payments?

U At least one person in the family, age 15+, reported receiving Public Assistance. (AGET8 = 15+ and FINPAWE8 = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FINVETE8      1    6911

T FIS:Veterans payments rec'd 97

    During 1997, did (you/anyone in this family) receive any veterans payments?

U All families

V            2 .No

V            1 .Yes

D FVETVLR8      7    6912

T FIA:Vet's payments family inc rec'd 97

    Recode - During 1997, how much did this family receive in veterans payments?

U Someone in the family reported receiving veterans payments. (AGET8 = 15+ and FINVETE8=1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FINSURE8      1    6919

T FIS:Survivor payments received 97

    During 1997, did anyone in this family receive Survivor's payments?

U All families

V            2 .No

V            1 .Yes

D FSURVLR8      7    6920

T FIA:Survivor income received 97

    Recode - During 1997, how much did this family receive in Survivor payments?

U Families where at least one person, age 15+, reported receiving survivor payments. (AGET8 = 15+ and FINSURE8 = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FINDISE8      1    6927

T FIS:Disability payments received 97

    During 1997 did (you/anyone in this family) receive any disability income?

U All Families

V            2 .No

V            1 .Yes

D FDISVLR8      7    6928

T FIA:Disability income received 97

    Recode - During 1997, how much did this

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN

family receive in disability income?  
 U At least one person in the family, age 15+, reported receiving disability income. (AGET8 = 15+ and FINDISE8 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FINRETE8 1 6935  
 T FIS:Retirement payments received 97  
 During 1997, did anyone in this family receive Retirement payments?  
 U All families  
 V 2 .No  
 V 1 .Yes

D FRETCLR8 7 6936  
 T FIA:Retirement income received 97  
 Recode - During 1997, how much did this family receive in Retirement payments?  
 U Families where at least one person, age 15+, reported receiving retirement payments. (AGET8 = 15+ and FINRETE8 = 1).  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FININTE8 1 6943  
 T FIS:Interest payments received 97  
 During 1997 did (you/anyone in this family) receive any interest income payments?  
 U All Families  
 V 2 .No  
 V 1 .Yes

D FINTCLR8 7 6944  
 T FIA:Interest income received 97  
 Recode - During 1997, how much did this family receive in interest income payments?  
 U At least one person in the family, age 15+, reported receiving interest income. (AGET8 = 15+ and FININTE8 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FINDIVE8 1 6951  
 T FIS:Dividend payments rec'd family 97  
 During 1997 did (you/anyone in this family) receive any dividend income payments?  
 U All Families  
 V 2 .No  
 V 1 .Yes

D FDIIVCLR8 7 6952  
 T FIA:Dividend income received 97  
 Recode - During 1997, how much did this family receive in dividend income?  
 U At least one person in the family, age 15+, reported receiving dividend income. (AGET8 = 15+ and FINDIVE8 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FINRNTE8 1 6959  
 T FIS:Rental payments received 97  
 During 1997 did (you/anyone in this family) receive any rental income?  
 U All Families  
 V 2 .No  
 V 1 .Yes

D FRNTVCLR8 7 6960  
 T FIA:Rental income received 97  
 Recode - During 1997, how much did this family receive in rental income payments?

DATA SIZE BEGIN

U At least one person in the family, age 15+, reported receiving rental income. (AGET8 = 15+ and FINRNTE8 = 1)  
 V -999999: -1 .Amount in Dollars (Loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FINCSPE8 1 6967  
 T FIS:Child support payments rec'd 97  
 During 1997, did anyone in this family receive child support income?  
 U All families  
 V 2 .No  
 V 1 .Yes

D FCSPVCLR8 7 6968  
 T FIA:Child support income rec'd 97  
 Recode - During 1997, how much did this family receive in child support income payments?  
 U Families where at least one person, age 15+, reported receiving child support payments. (AGET8 = 15+ and FINCSPE8 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FINALME8 1 6975  
 T FIS:Alimony payments received 97  
 During 1997 did (you/anyone in this family) receive any alimony payments?  
 U All Families  
 V 2 .No  
 V 1 .Yes

D FALMVCLR8 7 6976  
 T FIA:Alimony income received 97  
 Recode - During 1997, how much did this family receive in alimony payments?  
 U At least one person in the family, age 15+, reported receiving alimony income. (AGET8 = 15+ and FINALME8 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FFINYNE8 1 6983  
 T FIS:Financial assist payments rec'd 97  
 During 1997 did (you/anyone in this family) receive any financial assistance payments?  
 U All Families  
 V 2 .No  
 V 1 .Yes

D FFINVCLR8 7 6984  
 T FIA:Financial assistance inc recd 97  
 Recode - During 1997, how much did this family receive in financial assistance payments?  
 U At least one person in the family, age 15+, reported receiving financial assistance income. (AGET8 = 15+ and FFINYNE8 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FINCOIE8 1 6991  
 T FIS:Other income payments rec'd 97  
 During 1997 did (you/anyone in this family) receive any other income?  
 U All Families  
 V 2 .No  
 V 1 .Yes

D FOIVALR8 7 6992  
 T FIA:Other income received 97  
 Recode - During 1997, how much did this family receive in other income payments?

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U			V	27	\$.65,000 to \$67,499
U			V	28	\$.67,500 to \$69,999
U			V	29	\$.70,000 to \$72,499
V	0	.None or not in universe	V	30	\$.72,500 to \$74,999
V	1:999999	.Amount in dollars	V	31	\$.75,000 to \$77,499
D	FILLER	1 6999	V	32	\$.77,500 to \$79,999
T	Filler		V	33	\$.80,000 to \$82,499
D	FEDAIDE8	1 7000	V	34	\$.82,500 to \$84,999
T	FIS:Anyone in fam recd educ aid 97/98		V	35	\$.85,000 to \$87,499
	Indicates whether someone in the family		V	36	\$.87,500 to \$89,999
	who is 18 or over and attending high		V	37	\$.90,000 to \$92,499
	school, college, or		V	38	\$.92,500 to \$94,999
	vocational/technical/business school		V	39	\$.95,000 to \$97,499
	received financial aid for study since		V	40	\$.97,500 to \$99,999
	September 1997.		V	41	\$.100,000 and over
U	All families		V	00	.Not in universe
V	2	.No	D	FERNVRR8	8 7027
V	1	.Yes	T	FIA:Total earnings recode-rel subfam 97	
D	FTOTVLR8	8 7001		Total earnings income recode - related	
T	FIA:Total income recode 97			subfamily	
	Total income recode		U	All persons in related subfamilies. (FAMTYPE8 =	
U	All people age 15+. (AGET8 = 15+)			3).	
V	-999999: -1 .Amount in Dollars (loss)		V	-999999: -1 .Amount in Dollars (loss)	
V	0 .None or not in universe		V	0 .None or not in universe	
V	1:999999 .Amount in dollars		V	1:999999 .Amount in dollars	
D	FERNVLR8	8 7009	D	FOTHVRR8	8 7035
T	FIA:Total family earnings recode 97		T	FIA:Total other inc-related subfam 97	
	Total earnings recode - family			Total other (non-earnings) income recode	
U	All people age 15+. (AGET8 = 15+)			- related subfamily	
V	-999999: -1 .Amount in Dollars (loss)		U	All persons in related subfamilies. (FAMTYPE8 =	
V	0 .None or not in universe			3).	
V	1:999999 .Amount in dollars		V	-999999: -1 .Amount in Dollars (loss)	
D	FOTHVLR8	8 7017	V	0 .None or not in universe	
T	FIA:Total other income recode 97		V	1:999999 .Amount in dollars	
	Total other income recode		D	FTOTVRR8	8 7043
U	All people age 15+. (AGET8 = 15+)		T	FIA:Total inc recode-reltd subfam 97	
V	-999999: -1 .Amount in Dollars (loss)			Total income recode - related subfamily	
V	0 .None or not in universe		U	All persons in related subfamilies. (FAMTYPE8 =	
V	1:999999 .Amount in dollars			3).	
D	FTOTRR8	2 7025	V	-999999: -1 .Amount in Dollars (loss)	
T	FIA:Total inc categorical recode 97		V	0 .None or not in universe	
	Total income categorical recode		V	1:999999 .Amount in dollars	
U	All people age 15+. (AGET8 = 15+)		D	FAMNUM8	2 7051
V	-1 .(Reported loss)		T	DE:Family number 98	
V	01 .Under \$2,500			Family number 98 0 Not a family member 1	
V	02 . \$2,500 to \$4,999			Primary family member only 2-19 Subfamily	
V	03 . \$5,000 to \$7,499			member	
V	04 . \$7,500 to \$9,999		U	All persons	
V	05 . \$10,000 to \$12,499		V	0:19 .Family member	
V	06 . \$12,500 to \$14,999		D	FAMTYPE8	1 7053
V	07 . \$15,000 to \$17,499		T	DE:Family type 98	
V	08 . \$17,500 to \$19,999			Type of family or subfamily the person is	
V	09 . \$20,000 to \$22,499			in	
V	10 . \$22,500 to \$24,999		U	All persons	
V	11 . \$25,000 to \$27,499		V	1 .Primary family member (not in a	
V	12 . \$27,500 to \$29,999		V	.subfamily) or HHlder in	
V	13 . \$30,000 to \$32,499		V	.nonfamily HH not living	
V	14 . \$32,500 to \$34,999		V	.alone	
V	15 . \$35,000 to \$37,499		V	2 .Primary individual (person living	
V	16 . \$37,500 to \$39,999		V	.alone)	
V	17 . \$40,000 to \$42,499		V	3 .Related subfamily member	
V	18 . \$42,500 to \$44,999		V	4 .Unrelated subfamily member	
V	19 . \$45,000 to \$47,499		V	5 .Secondary individual (nonrelative	
V	20 . \$47,500 to \$49,999		V	.who is not in a subfamily)	
V	21 . \$50,000 to \$52,499		D	FAMRELE8	1 7054
V	22 . \$52,500 to \$54,999		T	DE:Family relationship 98	
V	23 . \$55,000 to \$57,499			Indicates who this person is in the	
V	24 . \$57,500 to \$59,999			context of their family, nonfamily	
V	25 . \$60,000 to \$62,499			household, or subfamily	
V	26 . \$62,500 to \$64,999		U	All persons	

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            0 .Persons living alone

V            1 .Reference person of family or  
.subfamily

V            2 .Spouse of reference person or  
.subfamily reference person

V            3 .Child of reference person or  
.subfamily reference person

V            4 .All other relatives

V            5 .All other nonrelatives

D DESPARE8    4    7055  
T DE: Designated Parent 98  
    Designated Parent

U Persons under 18

V    0101:1299 .Person Number

D RRPE8            2    7059  
T DE: Relationship to refrnce person 98  
    Relationship to reference person in 1998

U All persons

V            1 .Reference person with relatives  
.in HH

V            2 .Reference Person without  
.relatives in HH

V            3 .Spouse (Husband/Wi fe)

V            4 .Unmarried partner

V            5 .Child

V            6 .Grandchild

V            7 .Parent (Mother/Father)

V            8 .Brother/Sister

V            9 .Other Relative of Reference  
.person (Uncle, cousin,  
.mother-in-law,  
.father-in-law, etc.)

V            10 .Foster Child

V            11 .Housemate/Roommate

V            12 .Roomer/Boarder

V            13 .Other Non-Relative of Reference  
.person

D AGET8            2    7061  
T DE: Age 98  
    Age of person in years in 1998

U All persons

V            0 .Under 1 year of age

V            1:88 .Years of age

D MARITLE8    1    7063  
T DE: Marital status for this person 98  
    Marital status of person for 1998

U All persons age 15+

V            1 .Married, Spouse present

V            2 .Married, spouse absent

V            3 .Widowed

V            4 .Divorced

V            5 .Separated

V            6 .Never married

D SPOUSEE8    4    7064  
T DE: Spouse's person number 98  
    Person number of spouse 1998

U All persons age 15+

V            0 .No spouse

V    0101:1299 .Person Number

D VETE8            1    7068  
T DE: Ever in armed forces 98  
    Did (name/you) ever serve on active duty  
    in the U.S. Armed Forces? (AFEVER98)

U All persons age 18+

V            0 .Not in universe

V            1 .Yes

V            2 .No

D CITSHPE8    1    7069  
T DE: Ci tizen of US 98

DATA            SIZE   BEGIN

(Are/Is) (you/name) a U.S. citizen?

U All persons

V            2 .No

V            1 .Yes

D HSCOLLR8    1    7070  
T ED: Enroll high school/coll/voc 98  
    At any time between September 1997 and  
    May, 1998 (were you/was name) enrolled,  
    either full or part time, in high school,  
    college, vocational school or something  
    else? (INSCHOOL & WHTLEVEL)

U All persons 18+ (AGET8 GE 18) at the time of  
interview

V            0 .Not enrolled in high school,  
.college, vocational, tech.  
.or bus. school or Not in  
.universe

V            1 .Enrolled in high school

V            2 .Enrolled In college or vocational  
.school beyond high school  
.level

D HGAR8            2    7071  
T DE: Educational attainment 98  
    What is the highest level of school you  
    have completed or the highest degree you  
    have received? (EDUCA)

U All people 15 and over (AGET8 GE 15).

V            31 .Less than 1st grade

V            32 .1st, 2nd, 3rd or 4th grade

V            33 .5th or 6th grade

V            34 .7th or 8th grade

V            35 .9th grade

V            36 .10th grade

V            37 .11th grade

V            38 .12th grade, no diploma

V            39 .HIGH SCHOOL GRADUATE - high  
.school DIPLOMA or  
.equivalent (e.g., GED)

V            40 .Some college but no degree

V            41 .Associate degree in college,  
.Occupational/vocational  
.program

V            42 .Assoc. degree in college -  
.Academic program

V            43 .Bachelors' degree (For  
.example: BA, AB, BS)

V            44 .Master's degree (ie: MA, MS, MEng,  
.MEd, MSW)

V            45 .Professional School Degree  
. (ie: MD, DDS, DVM,)

V            46 .Doctorate degree (For  
.example: PhD, EdD)

V            00 .Not in universe

D WORKYNE8    1    7073  
T EE: Job or business in 1997 97  
    Did (name/you) work at a job or business  
    AT ANY TIME during 1997?

U All persons 15+ at time of interview (AGET8=  
15+).

V            0 .Not in universe or children

V            1 .Yes

V            2 .No

D EWRKYNE8    1    7074  
T EE: Job or business - expanded in 97  
    Did (name/you) work at a job or business  
    AT ANY TIME during 1997?

U All persons 15+ at time of interview (AGET8=  
15+).

V            0 .Not in universe or children

V            1 .Yes

V            2 .No

V            3 .Retired

DATA DICTIONARY

DATA            SIZE   BEGIN

D WTEMPE8       1    7075  
T EE:Temp/part-time/seasonal work 97  
Did (name/you) do any temporary,  
part-time, or seasonal work, even for a  
few days, in 1997?  
U All persons 15+ at time of interview who  
reported not working at a job or business at  
any time during calendar year 1997(WORKYNE8 =  
2).

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D EWTEMPE8      1    7076  
T EE:Temp/PT/Seasonal work-expanded 97  
Did (name/you) do any temporary,  
part-time, or seasonal work, even for a  
few days, in 1997?  
U All persons 15+ at time of interview who  
reported not working at a job or business at  
any time during calendar year 1997 (WORKYNE8  
= 2).

V            3 .Retired  
V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D ENWLKE8       1    7077  
T EE:Time spent lking for work nonwrkr 97  
Did (you/name) spend any time looking for  
work in 1997?  
U All persons 15+ at time of interview who did  
not have a job or did any part-time,  
temporary, or seasonal work during calendar  
year 1997 (WORKYNE8 = 2 and WTEMPE8 = 2).

V            0 .Not in universe or children  
V            1 .Yes  
V            2 .No

D ENWLAYE8      1    7078  
T EE:Time spent on layoff nonwrkr 97  
Did (you/name) spend any time on layoff  
from a job in 1997?  
U All persons 15+ at time of interview who did  
not have a job or did any part-time,  
temporary, or seasonal work during calendar  
year 1997 (WORKYNE8 = 2 and WTEMPE8 = 2).

V            0 .Not in universe or children  
V            1 .Yes  
V            2 .No

D NWLOOKE8      1    7079  
T EE:Looking for work/layoff nonwrkr 97  
Even though (name/you) did not work in  
1997, did (name/you) spend any time  
trying to find a job or on layoff?  
U All persons 15+ at time of interview who did  
not have a job or did any part-time,  
temporary, year or seasonal work during  
calendar 1997 (WORKYNE8 = 2 and WTEMPE8 = 2).

V            0 .Not in universe or children  
V            1 .Yes  
V            2 .No

D ELKWKE8       2    7080  
T EE:No. weeks nonworker job search 97  
Which (how many) weeks (were you/was name)  
looking for work in 1997?  
U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work or on  
layoff in 1997 (NWLOOKE8 = 1 and ENWLKE8 = 1).

V            01:52 .Number of Weeks  
V            00 .Not in universe

D ELAYWKE8      2    7082

DATA            SIZE   BEGIN

T EE:No. weeks nonworker on layoff 97  
Which (how many) weeks (were you/was name)  
on layoff in 1997?  
U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work or on  
layoff in 1997 (NWLOOKE8 = 1 and ENWLAYE8 =  
1).

V            01:52 .Weeks  
V            00 .Not in universe

D NWLKWKE8      2    7084  
T EE:Weeks nonwrkr job srch/on layoff 97  
How many different weeks (were you/was  
name) looking for work or on layoff from  
a job in 1997?  
U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work or on  
layoff in 1997 (NWLOOKE8 = 1).

V            01:52 .Weeks  
V            00 .Not in universe

D RSNOTWE8      1    7086  
T EE:Main reason for not working in 97  
What was the MAIN reason (name/you) did  
not work in 1997?  
U All persons 15+ at time of interview who did  
not have a job nor did any part-time, year  
temporary, or seasonal work during calendar  
1997 (WORKYNE8 = 2 and WTEMPE8 = 2).

V            1 .Ill or disabled or unable to work  
V            2 .Retired  
V            3 .Taking care of home or family  
V            4 .Going to school  
V            5 .Could not find work  
V            6 .Other  
V            0 .Not in universe

D ERSNTWE8      1    7087  
T EE:Main reason not wrking expnded 97  
What was the MAIN reason (name/you) did  
not work in 1997?  
U All persons 15+ at time of interview who did  
not have a job nor did any part-time,  
temporary, or seasonal work during calendar  
year 1997 (WORKYNE8 = 2 and WTEMPE8 = 2).

V            1 .Retired  
V            2 .Taking care of home or family  
V            3 .Going to school  
V            4 .Ill or disabled  
V            5 .Could not find work/No work  
V            .available  
V            6 .Did not want to work  
V            7 .On layoff  
V            8 .Never worked  
V            9 .Other  
V            0 .Not in universe

D WKSWRKE8      2    7088  
T EE:Number of weeks worked 97  
During 1997, in how many weeks did  
(name/you) work, even for only a few  
hours? (Include paid vacation and sick  
leave as work.)  
U All persons 15+ at time of interview who worked  
at a job or business or did any part-time,  
temporary, or seasonal work, even for a few  
days, during the calendar year 1997 (WORKYNE8  
= 1 or WTEMPE8 = 1).

V            01:52 .Weeks  
V            00 .Not in universe

D WKCHCKR8      1    7090  
T EE:No. of weeks worked check 97  
Interviewer check item - number of weeks

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		working	V	2	.Taking care of home
U	All persons 15+ at time of interview who reported working at least one week during calendar year 1997 (WKSWRKE8 .GE. 1).		V	3	.Going to school
V	1	.1-49 Weeks	V	4	.Retired
V	2	.50-51 Weeks	V	5	.No work available
V	3	.52 Weeks	V	6	.Other
V	0	.Not in universe	V	0	.Not in universe
D	LOSEWKE8 1 7091		D	EPYRSNE8 2 7097	
T	EE: Work wks lost to layoff/job loss 97		T	EE: Reason worked < 52 wks expanded 97	
	Did (you/he/she) lose any full weeks of work in 1997 because he/she was laid off from a job or lost a job?			What was the MAIN reason (name/you) worked fewer than 52 weeks during 1997?	
U	All persons 15+ at time of interview who reported working fifty or fifty-one weeks during calendar year 1997 (WKSWRKE8 = 50 or WKSWRKE8 = 51).		U	All persons 15+ at time of interview who reported working less than 52 weeks during calendar year 1997 [(WKSWRKE8+LKWKSE8).LT.52].	
V	0	.Not in universe	V	1	.On layoff
V	1	.Yes	V	2	.Ill or disabled
V	2	.No	V	3	.Taking care of home or family
D	LKNONEE8 1 7092		V	4	.Going to school
T	EE: Weeks looking or on layoff 97		V	5	.Retired
	You said (name/you) worked about ... weeks in 1997. How many of the remaining weeks was (name/you) looking for work or on layoff from a job?		V	6	.No work available/Could not find work
U	All persons 15+ at time of interview who reported working less than fifty weeks during calendar year 1997 (WKSWRKE8 .GE. 1 but WKSWRKE8 .LE.49).		V	7	.Child care problems
V	0	.Not in universe or had weeks looking or on layoff	V	8	.Vacation
V	1	.No weeks looking for work or on layoff	V	9	.Did not want to work
D	LKWKSE8 2 7093		V	10	.Other
T	EE: Weeks looking for work/on layoff 97		V	0	.Not in universe
	You said (name/you) worked about ... weeks in 1997. How many of the remaining weeks was (name/you) looking for work or on layoff from a job?		D	EMPRSE8 1 7099	
U	All persons 15+ at time of interview who reported working less than fifty weeks during calendar year 1997 (WKSWRKE8 .GE. 1 but WKSWRKE8 .LE.49).		T	EE: Number of employers in 97	
V	0	.Not in universe or had weeks looking or on layoff		For how many employers did (name/you) work for in 1997? (If more than one at same time, only count it as one employer.)	
V	1	.No weeks looking for work or on layoff	U	All persons 15+ at time of interview who worked for one or more weeks during calendar year 1997 (WKSWRKE8 .GE. 1).	
D	LKSTRHE8 1 7095		V	1	.1 employer
T	EE: Stretches lking for work/on layoff 97		V	2	.2 employers
	Were the weeks (name/you) was looking for work (or on layoff) all in one stretch?		V	3	.3 employers
U	All persons 15+ at time of interview who reported working from one to forty-nine weeks, inclusive, during calendar year 1997 and reported weeks spent on layoff or looking for work (WKCHKE8 = 1 and LKWKSE8.GT.0).		V	4	.4 employers
V	1	.Yes - 1 stretch	V	5	.5+ employers
V	2	.No - 2 stretches	V	0	.Not in universe
V	3	.No - 3+ stretches	D	HRSWKE8 2 7101	
V	0	.Not in universe	T	EE: Usual hours worked per week 97	
D	PYRSNE8 1 7096			In the weeks that ... worked, how many hours did (name/you) usually work per week?	
T	EE: Reason worked < 52 weeks 97		U	All persons 15+ at time of interview who reported working for 1 or more weeks during calendar year 1997. (WKSWRKE8=1)	
	What was the MAIN reason (name/you) was not working or looking for work during the remaining weeks (time not spent in those activities) of 1997?		V	01:99	.Hours worked
U	All persons 15+ at time of interview who reported working less than 52 weeks during calendar year 1997 [WKSWRKE8 .GE. 1 but WKSWRKE8 .LT.52].		V	00	.Not in universe
V	1	.Ill or disabled	D	HRCHKR8 1 7103	
			T	EE: No. of hours worked - recode 97	
				Interviewer check item - number of hours in HRSWKE8	
			U	All persons 15+ at time of interview who reported working at least one week during calendar year 1997 (WKSWRKE8 .GE. 1).	
			V	1	.Part-time (1-34 hours)
			V	2	.Full-time (35+ hours)
			V	0	.Not in universe



DATA DICTIONARY

DATA	SIZE	BEGIN
D LJCWE8	1	7104
T EE: Class of worker for longest job 97		
At this job, were (name/you) employed by a private company, government, or were (name/you) self-employed or working without pay?		
U	All persons 15+ at time of interview who reported working during calendar year 1997 (WORKYNE8 = 1 or WTEMPE8 = 1).	
V	1	.Private for profit company
V	2	.Federal government
V	3	.State government
V	4	.Local government
V	5	.Self-employed incorporated
V	6	.Self Employed not incorporated
V	7	.Without pay in family business or farm
V	0	.Not in universe
D INDUSR8	3	7105
T EE: Industry code of longest job 97		
What kind of business or industry is this? (Note: See industry code list in Appendix A)		
U	All persons 15+ at time of interview who reported working during calendar year 1997 (WORKYNE8 = 1 or WTEMPE8 = 1).	
V	010	.Agricultural production, crops (01)
V	011	.Agricultural production, livestock (02)
V	012	.Veterinary services (074)
V	020	.Landscape and horticultural services (078)
V	030	.Agricultural services, n. e. c. (071, 072, 075, 076)
V	031	.Forestry (08)
V	032	.Fishing, hunting, and trapping (09)
V	040	.Metal mining (10)
V	041	.Coal mining (12)
V	042	.Oil and gas extraction (13)
V	050	.Nonmetallic mining and quarrying, except fuel (14)
V	060	.Construction (15, 16, 17)
V	100	.Meat products (201)
V	101	.Dairy products (202)
V	102	.Canned, frozen and preserved fruits and vegetables (203)
V	110	.Grain mill products (204)
V	111	.Bakery products (205)
V	112	.Sugar and confectionery products (206)
V	120	.Beverage industries (208)
V	121	.Miscellaneous food preparations and kindred products (207, 209)
V	122	.Not specified food industries
V	130	.Tobacco manufactures (21)
V	132	.Knitting mills (225)
V	140	.Dyeing and finishing textiles, except wool and knit goods (226)
V	141	.Carpets and rugs (227)
V	142	.Yarn, thread, and fabric mills (221-224, 228)
V	150	.Miscellaneous textile mill products (229)
V	151	.Apparel and accessories, except knit (231-238)
V	152	.Miscellaneous fabricated textile products (239)
V	160	.Pulp, paper, and paperboard mills (261-263)
V	161	.Miscellaneous paper and pulp products (267)

DATA	SIZE	BEGIN
V	162	.Paperboard containers and boxes (265)
V	171	.Newspaper publishing and printing (271)
V	172	.Printing, publishing, and allied industries, except newspapers (272-279)
V	180	.Plastics, synthetics, and resins (282)
V	181	.Drugs (283)
V	182	.Soaps and cosmetics (284)
V	190	.Paints, varnishes, and related products (285)
V	191	.Agricultural chemicals (287)
V	192	.Industrial and miscellaneous chemicals (281, 286, 289)
V	200	.Petroleum refining (291)
V	201	.Miscellaneous petroleum and coal products (295, 299)
V	210	.Tires and inner tubes (301)
V	211	.Other rubber products, and plastics footwear and belting (302-306)
V	212	.Miscellaneous plastics products (308)
V	220	.Leather tanning and finishing (311)
V	221	.Footwear, except rubber and plastic (313, 314)
V	222	.Leather products, except footwear (315-317, 319)
V	230	.Logging (241)
V	231	.Sawmills, planing mills, and millwork (242, 243)
V	232	.Wood buildings and mobile homes (245)
V	241	.Miscellaneous wood products (244, 249)
V	242	.Furniture and fixtures (25)
V	250	.Glass and glass products (321-323)
V	251	.Cement, concrete, gypsum, and plaster products (324, 327)
V	252	.Structural clay products (325)
V	261	.Pottery and related products (326)
V	262	.Miscellaneous nonmetallic mineral and stone products (328, 329)
V	270	.Blast furnaces, steelworks, rolling and finishing mills (331)
V	271	.Iron and steel foundries (332)
V	272	.Primary aluminum industries (3334, part 334, 3353-3355, 3363, 3365)
V	280	.Oth. prim. metal indus. (3331, 3339, part 334, 3351, 3356-57, 3364, 3366, 3369, 339)
V	281	.Cutlery, handtools, and general hardware (342)
V	282	.Fabricated structural metal products (344)
V	290	.Screw machine products (345)
V	291	.Metal forgings and stampings (346)
V	292	.Ordnance (348)
V	300	.Misc fabricated metal products (341, 343, 347, 349)
V	301	.Not specified metal industries
V	310	.Engines and turbines (351)
V	311	.Farm machinery and equipment (352)
V	312	.Construction and material handling machines (353)
V	320	.Metalworking machinery (354)
V	321	.Office and accounting machines (3578, 3579)
V	322	.Computers and related equipment

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. (3571-3577)	V		. petroleum (505)
V	331	. Machinery, except electrical,	V	512	. Electrical goods (506)
V		. n.e.c. (355, 356, 358, 359)	V	521	. Hardware, plumbing and heating
V	332	. Not specified machinery	V		. supplies (507)
V	340	. Household appliances (363)	V	530	. Machinery, equipment, and
V	341	. Radio, TV, and communication	V		. supplies (508)
V		. equipment (365, 366)	V	531	. Scrap and waste materials (5093)
V	342	. Electrical machinery, equipment,	V	532	. Miscellaneous wholesale, durable
V		. and supplies, n.e.c. (361,	V		. goods (509 except 5093)
V		. 362, 364, 367, 369)	V	540	. Paper and paper products (511)
V	350	. Not specified electrical	V	541	. Drugs, chemicals and allied
V		. machinery, equipment, and	V		. products (512, 516)
V		. supplies	V	542	. Apparel, fabrics, and notions
V	351	. Motor vehicles and motor vehicle	V		. (513)
V		. equipment (371)	V	550	. Groceries and related products
V	352	. Aircraft and parts (372)	V		. (514)
V	360	. Ship and boat building and	V	551	. Farm-product raw materials (515)
V		. repairing (373)	V	552	. Petroleum products (517)
V	361	. Railroad locomotives and	V	560	. Alcoholic beverages (518)
V		. equipment (374)	V	561	. Farm supplies (5191)
V	362	. Guided missiles, space vehicles,	V	562	. Misc wholesale, nondurable goods
V		. and parts (376)	V		. (5192-5199)
V	370	. Cycles and miscellaneous	V	571	. Not specified wholesale trade
V		. transportation equipment	V	580	. Lumber and building material
V		. (375, 379)	V		. retailing (521, 523)
V	371	. Scientific and controlling	V	581	. Hardware stores (525)
V		. instruments (381, 382	V	582	. Stores, retail nurseries and
V		. except 3827)	V		. garden (526)
V	372	. Medical, dental, & optical	V	590	. Mobile home dealers (527)
V		. instruments and supplies	V	591	. Department stores (531)
V		. (3827, 384, 385)	V	592	. Variety stores (533)
V	380	. Photographic equipment and	V	600	. Stores, misc general merchandise
V		. supplies (386)	V		. (539)
V	381	. Watches, clocks, and clockwork	V	601	. Grocery stores (541)
V		. operated devices (387)	V	602	. Stores, dairy products (545)
V	390	. Toys, amusement, and sporting	V	610	. Retail bakeries (546)
V		. goods (394)	V	611	. Food stores, n.e.c. (542, 543,
V	391	. Miscellaneous manufacturing	V		. 544, 549)
V		. industries (39 except 394)	V	612	. Motor vehicle dealers (551, 552)
V	392	. Not spec manufacturing industries	V	620	. Stores, Auto and home supply (553)
V	400	. Railroads (40)	V	621	. Gasoline service stations (554)
V	401	. Bus service and urban transit	V	622	. Miscellaneous vehicle dealers
V		. (41, except 412)	V		. (555, 556, 557, 559)
V	402	. Taxicab service (412)	V	623	. Stores, apparel and accessory,
V	410	. Trucking service (421, 423)	V		. except shoe (56, except 566)
V	411	. Warehousing and storage (422)	V	630	. Shoe stores (566)
V	412	. U.S. Postal Service (43)	V	631	. Stores, furniture and home
V	420	. Water transportation (44)	V		. furnishings (571)
V	421	. Air transportation (45)	V	632	. Stores, household appliance (572)
V	422	. Pipe lines, except natural gas	V	633	. Stores, radio, TV, and computer
V		. (46)	V		. (5731, 5734)
V	432	. Services incidental to	V	640	. Music stores (5735, 5736)
V		. transportation (47)	V	641	. Eating and drinking places (58)
V	440	. Radio and television broadcasting	V	642	. Drug stores (591)
V		. and cable (483, 484)	V	650	. Liquor stores (592)
V	441	. Telephone communications (481)	V	651	. Stores, sporting goods, bicycles,
V	442	. Telegraph and miscellaneous	V		. and hobby (5941, 5945, 5946)
V		. communications services	V	652	. Stores, Book and stationery
V		. (482, 489)	V		. (5942, 5943)
V	450	. Electric light and power (491)	V	660	. Jewelry stores (5944)
V	451	. Gas and steam supply systems	V	661	. Gift, novelty, and souvenir shops
V		. (492, 496)	V		. (5947)
V	452	. Electric and gas, and other	V	662	. Sewing, needlework and piece
V		. combinations (493)	V		. goods stores (5949)
V	470	. Water supply and irrigation (494,	V	663	. Catalog and mail order houses
V		. 497)	V		. (5961)
V	471	. Sanitary services (495)	V	670	. Vending machine operators (5962)
V	472	. Not specified utilities	V	671	. Direct selling establishments
V	500	. Motor vehicles and equipment (501)	V		. (5963)
V	501	. Furniture and home furnishings	V	672	. Fuel dealers (598)
V		. (502)	V	681	. Retail florists (5992)
V	502	. Lumber and construction materials	V	682	. Stores, Miscellaneous retail
V		. (503)	V		. (593, 5948, 5993-5995, 5999)
V	510	. Professional and commercial	V	691	. Not specified retail trade
V		. equipment and supplies (504)	V	700	. Banking (60 except 603 and 606)
V	511	. Metals and minerals, except	V	701	. Savings institutions, including

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. credit unions (603, 606)	V	870	. Residential care facilities,
V	702	. Credit agencies, n.e.c. (61)	V		. w/out nursing (836)
V	710	. Security, commodity brokerage,	V	871	. Social services, n.e.c. (832, 839)
V		. and investment companies	V	872	. Museums, art galleries, and zoos
V		. (62, 67)	V		. (84)
V	711	. Insurance (63, 64)	V	873	. Labor unions (863)
V	712	. Real estate, including real	V	880	. Religious organizations (866)
V		. estate-insurance offices	V	881	. Membership organizations, n.e.c.
V		. (65)	V		. (861, 862, 864, 865, 869)
V	721	. Advertising (731)	V	882	. Engineering, architectural, and
V	722	. Services to dwellings and other	V		. surveying services (871)
V		. buildings (734)	V	890	. Accounting, auditing, and
V	731	. Personnel supply services (736)	V		. bookkeeping services (872)
V	732	. Computer and data processing	V	891	. Research, development, and
V		. services (737)	V		. testing services (873)
V	740	. Detective and protective services	V	892	. Management and public relations
V		. (7381, 7382)	V		. services (874)
V	741	. Business services, n.e.c. (732,	V	893	. Miscellaneous professional and
V		. 733, 735, 7383-7389)	V		. related services (899)
V	742	. Automotive rental and leasing,	V	900	. Executive and legislative offices
V		. w/out drivers (751)	V		. (911-913)
V	750	. Automotive parking and carwashes	V	901	. General government, n.e.c. (919)
V		. (752, 7542)	V	910	. Justice, public order, and safety
V	751	. Automotive repair and rel.	V		. (92)
V		. services (753, 7549)	V	921	. Public finance, taxation, and
V	752	. Electrical repair shops (762,	V		. monetary policy (93)
V		. 7694)	V	922	. Human resources programs
V	760	. Miscellaneous repair services	V		. administration(94)
V		. (763, 764, 7692, 7699)	V	930	. Environmental quality and housing
V	761	. Private Households (88)	V		. programs administration(95)
V	762	. Hotels and motels (701)	V	931	. Economic programs
V	770	. Lodging places, except hotels and	V		. administration(96)
V		. motels (702, 703, 704)	V	932	. National security and
V	771	. Laundry, cleaning, and garment	V		. international affairs (97)
V		. services (721 except part	V	991	. Unemployed persons whose last job
V		. 7219)	V		. in the Armed Forces
V	772	. Beauty shops (723)	V	S01	. Agriculture, Forestry & Fisheries
V	780	. Barber shops (724)	V		. (010-032)
V	781	. Funeral service and crematories	V	S02	. Mining (040-050)
V		. (726)	V	S03	. Construction (060)
V	782	. Shoe repair shops (725)	V	S04	. Manufacturing - Nondurable Goods
V	790	. Dressmaking shops (part 7219)	V		. (100-222)
V	791	. Misc personal services (722, 729)	V	S05	. Manufacturing - Durable Goods
V	800	. Theaters and motion pictures	V		. (230-392)
V		. (781-783, 792)	V	S06	. Transportation, communications
V	801	. Video tape rental (784)	V		. and other public utilities
V	802	. Bowling centers (793)	V		. (400-472)
V	810	. Miscellaneous entertainment and	V	S07	. Wholesale Trade - Durable goods
V		. recreation services (791,	V		. (500-532)
V		. 794, 799)	V	S08	. Wholesale Trade - Nondurable
V	812	. Physicians offices and clinics	V		. goods (540-571)
V		. (801, 803)	V	S09	. Retail Trade (580-691)
V	820	. Dentists offices and clinics (802)	V	S10	. Finance, insurance, and real
V	821	. Chiropractors offices and clinics	V		. estate (700-712)
V		. (8041)	V	S11	. Business and Repair Services
V	822	. Optometrists offices and clinics	V		. (721-760)
V		. (8042)	V	S12	. Personal services, including
V	830	. Health practitioners offices and	V		. private households (761-791)
V		. clinics, n.e.c. (8043, 8049)	V	S13	. Entertainment and recreation
V	831	. Hospitals (806)	V		. services (800-810)
V	832	. Nursing and personal care	V	S14	. Professional and related Services
V		. facilities (805)	V		. (812-893)
V	840	. Health services, n.e.c. (807,	V	S15	. Public administration (900-932)
V		. 808, 809)	V	000	. Not in universe
V	841	. Legal services (81)			
V	842	. Elementary and secondary schools	D OCCUP8	3	7108
V		. (821)	T EE:Occupation code of longest job 97		
V	850	. Colleges and universities (822)	What kind of work was ... doing? (Note:		
V	851	. Vocational schools (824)	See occupation code list in Appendix B)		
V	852	. Libraries (823)	U All persons 15+ at time of interview who		
V	860	. Educational services, n.e.c. (829)	reported working during calendar year 1997		
V	861	. Job training and vocational	(WORKYNE8 = 1 or WTEMPE8 = 1).		
V		. rehabilitation services	V	0	. Not in universe or children
V		. (833)	V	4	. Chief executives and general
V	862	. Child day care services (part 835)	V		. administrators, public
V	863	. Family child care homes (part 835)	V		. administration (112)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	5	. Administrators and officials, . public administration . (1132-1139)	V	69	. Physicists and astronomers (1842, . 1843)
V	6	. Administrators, protective . services (1131)	V	73	. Chemists, except biochemists . (1845)
V	7	. Financial managers (122)	V	74	. Atmospheric and space scientists . (1846)
V	8	. Personnel and labor relations . managers (123)	V	75	. Geologists and geodesists (1847)
V	9	. Purchasing managers (124)	V	76	. Physical scientists, n.e.c. (1849)
V	13	. Managers, marketing, advertising, . and public relations (125)	V	77	. Agricultural and food scientists . (1853)
V	14	. Admin, education and related . fields (128)	V	78	. Biological and life scientists . (1854)
V	15	. Managers, medicine and health . (131)	V	79	. Forestry and conservation . scientists (1852)
V	17	. Managers, food serving and . lodging establishments . (1351)	V	83	. Medical scientists (1855)
V	18	. Managers, properties and real . estate (1353)	V	84	. Physicians (261)
V	19	. Funeral directors (part 1359)	V	85	. Dentists (262)
V	21	. Managers, service organizations, . n.e.c. (127, 1352, 1354, . part 1359)	V	86	. Veterinarians (27)
V	22	. Managers and administrators, . n.e.c. (121, 126, 132-1343, . 136-139)	V	87	. Optometrists (281)
V	23	. Accountants and auditors (1412)	V	88	. Podiatrists (283)
V	24	. Underwriters (1414)	V	89	. Health diagnosing practitioners, . n.e.c. (289)
V	25	. Other financial officers (1415, . 1419)	V	95	. Registered nurses (29)
V	26	. Management analysts (142)	V	96	. Pharmacists (301)
V	27	. Personnel, training, and labor . relations specialists (143)	V	97	. Dietitians (302)
V	28	. Purchasing agents and buyers, . farm products (1443)	V	98	. Respiratory therapists (3031)
V	29	. Buyers, wholesale and retail . trade except farm products . (1442)	V	99	. Occupational therapists (3032)
V	33	. Purch. agents and buyers, n.e.c. . (1449)	V	103	. Physical therapists (3033)
V	34	. Business and promotion agents . (145)	V	104	. Speech therapists (3034)
V	35	. Construction inspectors (1472)	V	105	. Therapists, n.e.c. (3039)
V	36	. Inspectors and compliance . officers, except . construction (1473)	V	106	. Physicians' assistants (304)
V	37	. Management related occupations, . n.e.c. (149)	V	113	. Earth, environmental, and marine . science teachers (2212)
V	43	. Architects (161)	V	114	. Biological science teachers (2213)
V	44	. Aerospace engineers (1622)	V	115	. Chemistry teachers (2214)
V	45	. Metallurgical and materials . engineers (1623)	V	116	. Physics teachers (2215)
V	46	. Mining engineers (1624)	V	117	. Natural science teachers, n.e.c. . (2216)
V	47	. Petroleum engineers (1625)	V	118	. Psychology teachers (2217)
V	48	. Chemical engineers (1626)	V	119	. Economics teachers (2218)
V	49	. Nuclear engineers (1627)	V	123	. History teachers (2222)
V	53	. Civil engineers (1628)	V	124	. Political science teachers (2223)
V	54	. Agricultural engineers (1632)	V	125	. Sociology teachers (2224)
V	55	. Engineers, electrical and . electronic (1633, 1636)	V	126	. Social science teachers, n.e.c. . (2225)
V	56	. Engineers, industrial (1634)	V	127	. Engineering teachers (2226)
V	57	. Engineers, mechanical (1635)	V	128	. Math. science teachers (2227)
V	58	. Marine and naval architects (1637)	V	129	. Computer science teachers (2228)
V	59	. Engineers, n.e.c. (1639)	V	133	. Medical science teachers (2231)
V	63	. Surveyors and mapping scientists . (164)	V	134	. Health specialties teachers (2232)
V	64	. Computer systems analysts and . scientists (171)	V	135	. Business, commerce, and marketing . teachers (2233)
V	65	. Operations and systems . researchers and analysts . (172)	V	136	. Agriculture and forestry teachers . (2234)
V	66	. Actuaries (1732)	V	137	. Art, drama, and music teachers . (2235)
V	67	. Statisticians (1733)	V	138	. Physical education teachers (2236)
V	68	. Mathematical scientists, n.e.c. . (1739)	V	139	. Education teachers (2237)
V			V	143	. English teachers (2238)
V			V	144	. Foreign language teachers (2242)
V			V	145	. Law teachers (2243)
V			V	146	. Social work teachers (2244)
V			V	147	. Theology teachers (2245)
V			V	148	. Trade and industrial teachers . (2246)
V			V	149	. Home economics teachers (2247)
V			V	153	. Teachers, postsecondary, n.e.c. . (2249)
V			V	154	. Postsecondary teachers, subject . not specified
V			V	155	. Teachers, prekindergarten and . kindergarten (231)
V			V	156	. Teachers, elementary school (232)
V			V	157	. Teachers, secondary school (233)
V			V	158	. Teachers, special education (235)
V			V	159	. Teachers, n.e.c. (236, 239)

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	163	. Counselors, Educational and	V	258	. Sales engineers (421)
V		. Vocational (24)	V	259	. Sales representatives, mining,
V	164	. Librarians (251)	V		. manufacturing, and
V	165	. Archivists and curators (252)	V		. wholesale (423, 424)
V	166	. Economists (1912)	V	263	. Sales workers, motor vehicles and
V	167	. Psychologists (1915)	V		. boats (4342, 4344)
V	168	. Sociologists (1916)	V	264	. Sales workers, apparel (4346)
V	169	. Social scientists, n. e. c. (1913,	V	265	. Sales workers, shoes (4351)
V		. 1914, 1919)	V	266	. Sales workers, furniture and home
V	173	. Urban planners (192)	V		. furnishings (4348)
V	174	. Social workers (2032)	V	267	. Sales workers, radio, TV, hi-fi,
V	175	. Recreation workers (2033)	V		. and appliances (4343, 4352)
V	176	. Clergy (2042)	V	268	. Sales workers, hardware and
V	177	. Religious workers, n. e. c. (2049)	V		. building supplies (4353)
V	178	. Lawyers and Judges (211, 212)	V	269	. Sales workers, parts (4367)
V	183	. Authors (321)	V	274	. Sales workers, other commodities
V	184	. Technical writers (398)	V		. (4345, 4347, 4354, 4356,
V	185	. Designers (322)	V		. 4359, 4362, 4369)
V	186	. Musicians and composers (323)	V	275	. Sales counter clerks (4363)
V	187	. Actors and directors (324)	V	276	. Cashiers (4364)
V	188	. Painters, sculptors,	V	277	. Street and door-to-door sales
V		. craft-artists, and artist	V		. workers (4366)
V		. printmakers (325)	V	278	. News vendors (4365)
V	189	. Photographers (326)	V	283	. Demonstrators, promoters and
V	193	. Dancers (327)	V		. models, sales (445)
V	194	. Artists, performers, and related	V	284	. Auctioneers (447)
V		. workers, n. e. c. (328, 329)	V	285	. Sales support occupations, n. e. c.
V	195	. Editors and reporters (331)	V		. (444, 446, 449)
V	197	. Public relations specialists (332)	V	303	. Supervisors, general office
V	198	. Announcers (333)	V		. (4511, 4513, 4514, 4516,
V	199	. Athletes (34)	V		. 4519, 4529)
V	203	. Clinical laboratory technologists	V	304	. Supervisors, computer equipment
V		. and technicians (362)	V		. operators (4512)
V	204	. Dental hygienists (363)	V	305	. Supervisors, financial records
V	205	. Health record technologists and	V		. processing (4521)
V		. technicians (364)	V	306	. Chief communications operators
V	206	. Radiologic technicians (365)	V		. (4523)
V	207	. Licensed practical nurses (366)	V	307	. Supervisors, distribution,
V	208	. Health technologists and	V		. scheduling, and adjusting
V		. technicians, n. e. c. (369)	V		. clerks (4522, 4524-4528)
V	213	. Electrical and electronic	V	308	. Computer operators (4612)
V		. technicians (3711)	V	309	. Peripheral equipment operators
V	214	. Industrial engineering	V		. (4613)
V		. technicians (3712)	V	313	. Secretaries (4622)
V	215	. Mechanical engineering	V	314	. Stenographers (4623)
V		. technicians (3713)	V	315	. Typists (4624)
V	216	. Engineering technicians, n. e. c.	V	316	. Interviewers (4642)
V		. (3719)	V	317	. Hotel clerks (4643)
V	217	. Drafting occupations (372)	V	318	. Transportation ticket and
V	218	. Surveying and mapping technicians	V		. reservation agents (4644)
V		. (373)	V	319	. Receptionists (4645)
V	223	. Biological technicians (382)	V	323	. Information clerks, n. e. c. (4649)
V	224	. Chemical technicians (3831)	V	325	. Classified-ad clerks (4662)
V	225	. Science technicians, n. e. c.	V	326	. Correspondence clerks (4663)
V		. (3832, 3833, 384, 389)	V	327	. Order clerks (4664)
V	226	. Airplane pilots and navigators	V	328	. Personnel clerks, except payroll
V		. (825)	V		. and timekeeping (4692)
V	227	. Air traffic controllers (392)	V	329	. Library clerks (4694)
V	228	. Broadcast equipment operators	V	335	. File clerks (4696)
V		. (393)	V	336	. Records clerks (4699)
V	229	. Computer programmers (3971, 3972)	V	337	. Bookkeepers, accounting, and
V	233	. Tool programmers, numerical	V		. auditing clerks (4712)
V		. control (3974)	V	338	. Payroll and timekeeping clerks
V	234	. Legal assistants (396)	V		. (4713)
V	235	. Technicians, n. e. c. (399)	V	339	. Billing clerks (4715)
V	243	. Supervisors and proprietors,	V	343	. Cost and rate clerks (4716)
V		. sales occupations (40)	V	344	. Billing, posting, and calculating
V	253	. Insurance sales occupations (4122)	V		. machine operators (4718)
V	254	. Real estate sales occupations	V	345	. Duplicating machine operators
V		. (4123)	V		. (4722)
V	255	. Securities and financial services	V	346	. Mail preparing and paper handling
V		. sales occupations (4124)	V		. machine operators (4723)
V	256	. Advertising and related sales	V	347	. Office machine operators, n. e. c.
V		. occupations (4153)	V		. (4729)
V	257	. Sales occupations, other business	V	348	. Telephone operators (4732)
V		. services (4152)	V	353	. Communications equipment

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. operators, n.e.c. (4733,	V	444	. Miscellaneous food preparation
V		. 4739)	V		. occupations (5219)
V	354	. Postal clerks, except mail	V	445	. Dental assistants (5232)
V		. carriers (4742)	V	446	. Health aides, except nursing
V	355	. Mail carriers, postal service	V		. (5233)
V		. (4743)	V	447	. Nursing aides, orderlies, and
V	356	. Mail clerks, except postal	V		. attendants (5236)
V		. service (4744)	V	448	. Supervisors, cleaning and
V	357	. Messengers (4745)	V		. building service workers
V	359	. Dispatchers (4751)	V		. (5241)
V	363	. Production coordinators (4752)	V	449	. Maids and housemen (5242, 5249)
V	364	. Traffic, shipping, and receiving	V	453	. Janitors and cleaners (5244)
V		. clerks (4753)	V	454	. Elevator operators (5245)
V	365	. Stock and inventory clerks (4754)	V	455	. Pest control occupations (5246)
V	366	. Meter readers (4755)	V	456	. Supervisors, personal service
V	368	. Weighers, measurers, checkers,	V		. occupations (5251)
V		. and samplers (4756, 4757)	V	457	. Barbers (5252)
V	373	. Expeditors (4758)	V	458	. Hairdressers and cosmetologists
V	374	. Material recording, scheduling,	V		. (5253)
V		. and distributing clerks,	V	459	. Attendants, amusement and
V		. n.e.c. (4759)	V		. recreation facilities (5254)
V	375	. Insurance adjusters, examiners,	V	461	. Guides (5255)
V		. and investigators (4782)	V	462	. Ushers (5256)
V	376	. Investigators and adjusters,	V	463	. Public transportation attendants
V		. except insurance (4783)	V		. (5257)
V	377	. Eligibility clerks, social	V	464	. Baggage porters and bellhops
V		. welfare (4784)	V		. (5262)
V	378	. Bill and account collectors (4786)	V	465	. Welfare service aides (5263)
V	379	. General office clerks (463)	V	466	. Family child care providers (part
V	383	. Bank tellers (4791)	V		. 5264)
V	384	. Proofreaders (4792)	V	467	. Early childhood teacher's
V	385	. Data-entry keyers (4793)	V		. assistants (part 5264)
V	386	. Statistical clerks (4794)	V	468	. Child care workers, n.e.c. (part
V	387	. Teachers' aides (4795)	V		. 5264)
V	389	. Administrative support	V	469	. Personal service occupations,
V		. occupations, n.e.c. (4787,	V		. n.e.c. (5258, 5269)
V		. 4799)	V	473	. Farmers, except horticultural
V	403	. Launderers and ironers (503)	V		. (5512-5514)
V	404	. Cooks, private household (504)	V	474	. Horticultural specialty farmers
V	405	. Housekeepers and butlers (505)	V		. (5515)
V	406	. Child care workers, private	V	475	. Managers, farms, except
V		. household (506)	V		. horticultural (5522-5524)
V	407	. Private household cleaners and	V	476	. Managers, horticultural specialty
V		. servants (502, 507, 509)	V		. farms (5525)
V	413	. Supervisors, firefighting and	V	477	. Supervisors, farm workers (5611)
V		. fire prevention	V	479	. Farm workers (5612-5617)
V		. occupations(5111)	V	483	. Marine life cultivation workers
V	414	. Supervisors, police and	V		. (5618)
V		. detectives (5112)	V	484	. Nursery workers (5619)
V	415	. Supervisors, guards (5113)	V	485	. Supervisors, related agricultural
V	416	. Fire inspection and fire	V		. occupations (5621)
V		. prevention occupations	V	486	. Groundskeepers and gardeners,
V		. (5122)	V		. except farm (5622)
V	417	. Firefighting occupations (5123)	V	487	. Animal caretakers, except farm
V	418	. Police and detectives, public	V		. (5624)
V		. service (5132)	V	488	. Graders and sorters, agricultural
V	423	. Sheriffs, bailiffs, and other law	V		. products (5625)
V		. enforcement officers(5134)	V	489	. Inspectors, agricultural products
V	424	. Correctional institution officers	V		. (5627)
V		. (5133)	V	494	. Supervisors, forestry and logging
V	425	. Crossing guards (5142)	V		. workers (571)
V	426	. Guards and police, except public	V	495	. Forestry workers, except logging
V		. service (5144)	V		. (572)
V	427	. Protective service occupations,	V	496	. Timber cutting and logging
V		. n.e.c. (5149)	V		. occupations (573, 579)
V	433	. Supervisors, food preparation and	V	497	. Captains and other officers,
V		. service occupations (5211)	V		. fishing vessels (part 8241)
V	434	. Bartenders (5212)	V	498	. Fishers (583)
V	435	. Waiters and waitresses (5213)	V	499	. Hunters and trappers (584)
V	436	. Cooks (5214, 5215)	V	503	. Supervisors, mechanics and
V	438	. Food counter, fountain and	V		. repairers (60)
V		. related occupations (5216)	V	505	. Automobile mechanics (part 6111)
V	439	. Kitchen workers, food preparation	V	506	. Auto mechanic apprentices (part
V		. (5217)	V		. 6111)
V	443	. Waiters' /waitresses' assistants	V	507	. Bus, truck, and stationary engine
V		. (5218)	V		. mechanics (6112)

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	508	. Aircraft engine mechanics (6113)	V	577	. Electrical power installers and
V	509	. Small engine repairers (6114)	V		. repairers (6433)
V	514	. Automobile body and related	V	579	. Painters, construction and
V		. repairers (6115)	V		. maintenance (6442)
V	515	. Aircraft mechanics, except engine	V	583	. Paperhangers (6443)
V		. (6116)	V	584	. Plasterers (6444)
V	516	. Heavy equipment mechanics (6117)	V	585	. Plumbers, pipefitters, and
V	517	. Farm equipment mechanics (6118)	V		. steamfitters (part 645)
V	518	. Industrial machinery repairers	V	587	. Plumber, pipefitter, and
V		. (613)	V		. steamfitter apprentices
V	519	. Machinery maintenance occupations	V		. (part 645)
V		. (614)	V	588	. Concrete and terrazzo finishers
V	523	. Electronic repairers,	V		. (6463)
V		. communications and	V	589	. Glaziers (6464)
V		. industrial equipment (6151,	V	593	. Insulation workers (6465)
V		. 6153, 6155)	V	594	. Paving, surfacing, and tamping
V	525	. Data processing equipment	V		. equipment operators (6466)
V		. repairers (6154)	V	595	. Roofers (6468)
V	526	. Hhld appliance and power tool	V	596	. Sheetmetal duct installers (6472)
V		. repairers (6156)	V	597	. Structural metal workers (6473)
V	527	. Telephone line installers and	V	598	. Drillers, earth (6474)
V		. repairers (6157)	V	599	. Construction trades, n.e.c.
V	529	. Telephone installers and	V		. (6467, 6475, 6476, 6479)
V		. repairers (6158)	V	613	. Supervisors, extractive
V	533	. Miscellaneous electrical and	V		. occupations (632)
V		. electronic equipment	V	614	. Drillers, oil well (652)
V		. repairers (6152, 6159)	V	615	. Explosives workers (653)
V	534	. Heating, air conditioning, and	V	616	. Mining machine operators (654)
V		. refrigeration mechanics	V	617	. Mining occupations, n.e.c. (656)
V		. (616)	V	628	. Supervisors, production
V	535	. Camera, watch, and musical	V		. occupations (67, 71)
V		. instrument repairers (6171,	V	634	. Tool and die makers (part 6811)
V		. 6172)	V	635	. Tool and die mkr apprentices
V	536	. Locksmiths and safe repairers	V		. (part 6811)
V		. (6173)	V	636	. Precision assemblers, metal (6812)
V	538	. Office machine repairers (6174)	V	637	. Machinists (part 6813)
V	539	. Mechanical controls and valve	V	639	. Machinist apprentices (part 6813)
V		. repairers (6175)	V	643	. Boilermakers (6814)
V	543	. Elevator installers and repairers	V	644	. Precision grinders, filers, and
V		. (6176)	V		. tool sharpeners (6816)
V	544	. Millwrights (6178)	V	645	. Patternmakers and model makers,
V	547	. Specified mechanics and	V		. metal (6817)
V		. repairers, n.e.c. (6177,	V	646	. Lay-out workers (6821)
V		. 6179)	V	647	. Precious stones and metals
V	549	. Not specified mechanics and	V		. workers (Jewelers) (6822,
V		. repairers	V		. 6866)
V	553	. Supervisors, brickmasons,	V	649	. Engravers, metal (6823)
V		. stonemasons, and tile	V	653	. Sheet metal workers (part 6824)
V		. setters (6312)	V	654	. Sheet metal wrker apprentices
V	554	. Supervisors, carpenters and	V		. (part 6824)
V		. related workers (6313)	V	655	. Misc precision metal workers
V	555	. Supervisors, electricians and	V		. (6829)
V		. power transmission	V	656	. Patternmkr and model makers,
V		. installers (6314)	V		. wood (6831)
V	556	. Supervisors, painters,	V	657	. Cabinet makers and bench
V		. paperhangers, and	V		. carpenters (6832)
V		. plasterers (6315)	V	658	. Furniture and wood finishers
V	557	. Supervisors, plumbers,	V		. (6835)
V		. pipefitters, and	V	659	. Misc precision woodworkers (6839)
V		. steamfitters (6316)	V	666	. Dressmakers (part 6852, part 7752)
V	558	. Supervisors, construction, n.e.c.	V	667	. Tailors (part 6852)
V		. (6311, 6318)	V	668	. Upholsterers (6853)
V	563	. Brickmasons and stonemasons (part	V	669	. Shoe repairers (6854)
V		. 6412, part 6413)	V	674	. Misc precision apparel and fabric
V	564	. Brickmason and stonemason	V		. workers (6856, 6859, part
V		. apprentices (part 6412,	V		. 7752)
V		. part 6413)	V	675	. Hand molders and shapers, except
V	565	. Tile setters, hard and soft (part	V		. jewelers (6861)
V		. 6414, part 6462)	V	676	. Patternmakers, lay-out workers,
V	566	. Carpet installers (part 6462)	V		. and cutters (6862)
V	567	. Carpenters (part 6422)	V	677	. Optical goods workers (6864, part
V	569	. Carpenter apprentices (part 6422)	V		. 7477, part 7677)
V	573	. Drywall installers (6424)	V	678	. Dental laboratory and medical
V	575	. Electricians (part 6432)	V		. appliance technicians (6865)
V	576	. Electrician apprentices (part	V	679	. Bookbinders (6844)
V		. 6432)	V	683	. Electrical /elctroni c equi pment

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. assemblers (6867)	V		. (7452, 7652)
V	684	. Msc precision workers, n.e.c.	V	743	. Textile cutting machine operators
V		. (6869)	V		. (7654)
V	686	. Butchers and meat cutters (6871)	V	744	. Textile sewing machine operators
V	687	. Bakers (6872)	V		. (7655)
V	688	. Food batchmakers (6873, 6879)	V	745	. Shoe machine operators (7656)
V	689	. Inspectors, testers, and graders	V	747	. Pressing machine operators (7657)
V		. (6881, 828)	V	748	. Laundering and dry cleaning
V	693	. Adjusters and calibrators (6882)	V		. machine operators (6855,
V	694	. Water and sewage treatment plant	V		. 7658)
V		. operators (691)	V	749	. Miscellaneous textile machine
V	695	. Power plant operators (part 693)	V		. operators (7459, 7659)
V	696	. Stationary engineers (part 693,	V	753	. Cementing and gluing machine
V		. 7668)	V		. operators (7661)
V	699	. Miscellaneous plant and system	V	754	. Packaging and filling machine
V		. operators (692, 694, 695,	V		. operators (7462, 7662)
V		. 696)	V	755	. Extruding and forming machine
V	703	. Set-up operators, lathe and	V		. operators (7463, 7663)
V		. turning machine (7312)	V	756	. Mixing and blending machine
V	704	. Operators, lathe and turning	V		. operators (7664)
V		. machine (7512)	V	757	. Separating, filtering, and
V	705	. Milling and planing machine	V		. clarifying machine
V		. operators (7313, 7513)	V		. operators (7476, 7666, 7676)
V	706	. Punching and stamping press	V	758	. Compressing and compacting
V		. machine operators (7314,	V		. machine operators (7467,
V		. 7317, 7514, 7517)	V		. 7667)
V	707	. Rolling machine operators (7316,	V	759	. Painting and paint spraying
V		. 7516)	V		. machine operators (7669)
V	708	. Drilling and boring machine	V	763	. Roasting and baking machine
V		. operators (7318, 7518)	V		. operators, food (7472, 7672)
V	709	. Grinding, abrading, buffing, and	V	764	. Washing, cleaning, and pickling
V		. polishing machine operators	V		. machine operators (7673)
V		. (7322, 7324, 7522)	V	765	. Folding machine operators (7474,
V	713	. Forging machine operators (7319,	V		. 7674)
V		. 7519)	V	766	. Furnace, kiln, and oven
V	714	. Numerical control machine	V		. operators, except food
V		. operators (7326)	V		. (7675)
V	715	. Miscel. metal, plastic, stone,	V	768	. Crushing and grinding machine
V		. and glass working machine	V		. operators (part 7477, part
V		. operators (7329, 7529)	V		. 7677)
V	717	. Fabricating machine operators,	V	769	. Slicing and cutting machine
V		. n.e.c. (7339, 7539)	V		. operators (7478, 7678)
V	719	. Molding and casting machine	V	773	. Motion picture projectionists
V		. operators (7315, 7342,	V		. (part 7479)
V		. 7515, 7542)	V	774	. Photographic process machine
V	723	. Metal plating machine operators	V		. operators (6863, 6868, 7671)
V		. (7343, 7543)	V	777	. Miscellaneous machine operators,
V	724	. Heat treating equipment operators	V		. n.e.c. (part 7479, 7665,
V		. (7344, 7544)	V		. 7679)
V	725	. Misc metal and plastic processing	V	779	. Machine operators, not specified
V		. machine operators (7349,	V	783	. Welders and cutters (7332, 7532,
V		. 7549)	V		. 7714)
V	726	. Wood lathe, routing, and planing	V	784	. Solderers and brazers (7333,
V		. machine operators (7431,	V		. 7533, 7717)
V		. 7432, 7631, 7632)	V	785	. Assemblers (772, 774)
V	727	. Sawing machine operators (7433,	V	786	. Hand cutting and trimming
V		. 7633)	V		. occupations (7753)
V	728	. Shaping and joining machine	V	787	. Hand molding, casting, and
V		. operators (7435, 7635)	V		. forming occupations (7754,
V	729	. Nailing and tacking machine	V		. 7755)
V		. operators (7636)	V	789	. Hand painting, coating, and
V	733	. Miscellaneous woodworking machine	V		. decorating occupations
V		. operators (7434, 7439,	V		. (7756)
V		. 7634, 7639)	V	793	. Hand engraving and printing
V	734	. Printing press operators (7443,	V		. occupations (7757)
V		. 7643)	V	795	. Miscellaneous hand working
V	735	. Photoengravers and lithographers	V		. occupations (7758, 7759)
V		. (6842, 7444, 7644)	V	796	. Production inspectors, checkers,
V	736	. Typesetters and compositors	V		. and examiners (782, 787)
V		. (6841, 7642)	V	797	. Production testers (783)
V	737	. Miscellaneous printing machine	V	798	. Production samplers and weighers
V		. operators (6849, 7449, 7649)	V		. (784)
V	738	. Winding and twisting machine	V	799	. Graders and sorters, except
V		. operators (7451, 7651)	V		. agricultural (785)
V	739	. Knitting, looping, taping, and	V	803	. Supervisors, motor vehicle
V		. weaving machine operators	V		. operators (8111)



DATA DICTIONARY

DATA	SIZE	BEGIN
V	804	.Truck drivers (8212-8214)
V	806	.Driver-sales workers (8218)
V	808	.Bus drivers (8215)
V	809	.Taxicab drivers and chauffeurs (8216)
V	813	.Parking lot attendants (874)
V	814	.Motor transportation occupations, n.e.c. (8219)
V	823	.Railroad conductors and yardmasters (8113)
V	824	.Locomotive operating occupations (8232)
V	825	.Railroad brake, signal, and switch operators (8233)
V	826	.Rail vehicle operators, n.e.c. (8239)
V	828	.Ship captains and mates, except fishing boats (part 8241, 8242)
V	829	.Sailors and deckhands (8243)
V	833	.Marine engineers (8244)
V	834	.Bridge, lock, and lighthouse tenders (8245)
V	843	.Supervisors, material moving equipment operators (812)
V	844	.Operating engineers (8312)
V	845	.Longshore equipment operators (8313)
V	848	.Hoist and winch operators (8314)
V	849	.Crane and tower operators (8315)
V	853	.Excavating and loading machine operators (8316)
V	855	.Grader, dozer, and scraper operators (8317)
V	856	.Industrial truck and tractor equipment operators (8318)
V	859	.Misc material moving equipment operators (8319)
V	864	.Supervisors, handlers, equipment cleaners, and laborers, n.e.c. (85)
V	865	.Helpers, mechanics, and repairers (863)
V	866	.Helpers, construction trades (8641-8645, 8648)
V	867	.Helpers, surveyor (8646)
V	868	.Helpers, extractive occupations (865)
V	869	.Construction laborers (871)
V	874	.Production helpers (861, 862)
V	875	.Garbage collectors (8722)
V	876	.Stevedores (8723)
V	877	.Stock handlers and baggers (8724)
V	878	.Machine feeders and offbearers (8725)
V	883	.Freight, stock, and material handlers, n.e.c. (8726)
V	885	.Garage and service station related occupations (873)
V	887	.Vehicle washers and equipment cleaners (875)
V	888	.Hand packers and packagers (8761)
V	889	.Laborers, except construction (8769)
V	905	.Pers. whose current labor force status is unemployed & last job was Armed Forces
D WEXPR8	2	7111
T EE:	Full/Part-time weeks worked 97 Worker/nonworker recode based on weeks working full-time/part-time	
U All persons	15+ at time of interview.	
V	01	.50 to 52 weeks -full time
V	02	.48 to 49 weeks -full time
V	03	.40 to 47 weeks -full time

DATA	SIZE	BEGIN
V	04	.27 to 39 weeks -full time
V	05	.14 to 26 weeks -full time
V	06	.13 weeks or less -full time
V	07	.50 to 52 wks -part time
V	08	.48 to 49 wks -part time
V	09	.40 to 47 wks -part time
V	10	.27 to 39 wks -part time
V	11	.14 to 26 wks -part time
V	12	.13 wks or less -part time
V	13	.Nonworker
V	00	.Not in universe
D WEWKRSR8	1	7113
T EE:	Full/Part-year working status 97 Worker/nonworker recode - weeks worked last year (97)	
U All persons	15+ at time of interview.	
V	1	.Full-time - full-year worker
V	2	.Part-time - full-year worker
V	3	.Full-time - part-year worker
V	4	.Part-time - part-year worker
V	5	.Nonworker
V	0	.Not in universe
D WELKNWR8	1	7114
T EE:	Wks nonwrkr look/layoff recode 97 Recode - how many different weeks nonworker looking for work or on layoff from a job in 1997	
U All persons	15+ at time of interview.	
V	0	.Children or Not in universe
V	1	.None (not looking for work)
V	2	.1 to 4 weeks looking
V	3	.5 to 14 weeks looking
V	4	.15 to 26 weeks looking
V	5	.27 to 39 weeks looking
V	6	.40 or more weeks looking
V	7	.Workers
D WEUEMPR8	1	7115
T EE:	Pt-yr wrkr wks look/on layoff 97 Part-year worker recode - weeks looking for work or on layoff (97)	
U All persons	15+ at time of interview (AGET8= 15+)	
V	1	.None
V	2	.1 to 4 weeks
V	3	.5 to 10 weeks
V	4	.11 to 14 weeks
V	5	.15 to 26 weeks
V	6	.27 to 39 weeks
V	7	.40 or more weeks
V	8	.Full year worker
V	9	.Nonworker
V	0	.Not in universe
D EARNERE8	1	7116
T EE:	Earner Status Recode 97 Earner Status Recode - SPD 1998	
U All people	age 15 and older	
V	1	.Earner
V	2	.Nonearner
V	0	.Not in universe
D CLWKR8	1	7117
T EE:	Class of wrkr lngst job recode 97 Recode - Longest job class of worker recode	
U All persons	15+ at time of interview (AGET8= 15+).	
V	1	.Private (includes self-employment)
V	2	.Government
V	3	.Self-employed
V	4	.Without pay
V	5	.Never worked
V	0	.Not in universe

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D WECLWR8	1	7118	V		.occupations
T EE: Ag/NonAg		class wrker recode 97	V	29	.Serv. - Food services occupations
Recode -		Longest job class of worker	V	30	.Serv. - Health service occupations
(CLWKR8)		by Agric/Non-Agric designation	V	31	.Serv. - Cleaning and building
U All persons	15+	at time of interview. (AGET8=	V		.service occupations (exc.
		15+).	V		.HHLD)
V	1	.Wage and salary -Agriculture	V	32	.Serv. - Personal service
V	2	.Self-employed -Agriculture	V		.occupations
V	3	.Unpaid -Agriculture	V	33	.Farm./For./Fish. - Farm operators
V	4	.Private household -Nonagriculture	V		and managers
V	5	.Other private -Nonagriculture	V	34	.Farm./for./fish. - Farm
V	6	.Government -Nonagriculture	V		occupations, except
V	7	.Self-employed -Nonagriculture	V		managerial
V	8	.Unpaid -Nonagriculture	V	35	.Farm/For/Fish - Related
V	9	.Never worked -Nonagriculture	V		agricultural occupations
V	0	.Not in universe	V	36	.Farm/for/fish - Forestry and
			V		fi shing occupations
D POCCU2R8	2	7119	V	37	.Prec. Prod./Craft - Mechanics and
T EE: Job by detailed		occupation group 97	V		repairers
Recode -		Occupation of longest job	V	38	.Prec. prod./craft - Construction
(OCCUPE8)		by detailed groups	V		trades and extractive
U All persons	15+	at time of interview (AGET8=	V		.occupations
		15+).	V	39	.Prec Prod/Craft - Carpenters
V	00	.Not in Universe or children	V	40	.Prec prod/Craft - Supervisors,
V	01	.Officials and administrators,	V		production
V		public administration	V	41	.Prec prod/craft - Precision metal
V	03	.Mgr./Admin. Exc. pub. admin -	V		working
V		Salari ed	V	42	.Prec. Prod/craft - Other
V	04	.Mgr./admin. exc. pub. admin -	V		preci sion producti on
V		.Self-employed	V	43	.Opr./Fab./Lab. - Machine
V	05	.Mgr/Admin Exc pub. admin -	V		operators and tenders
V		.Management relations	V		except precision
V	06	.Mgr/admin exc pub. admin -	V	44	.Opr./Fab/Lab - Fabricators,
V		.Accountants and auditors	V		assemblers, and hand
V	07	.Prof. - Architects and surveyors	V		working occupations
V	08	.Prof. - Engineers	V	45	.Opr./fab./lab. - Production
V	09	.Prof. - Natural scientists and	V		inspectors, testers,
V		mathematicians	V		samplers, and weighers
V	10	.Prof. - Computer systems analysts	V	46	.Opr./Fab./lab. - Transportation
V		and scientists	V		occupations
V	11	.Prof. - Health diagnosing	V	47	.Opr/fab/lab - Material moving
V		occupations	V		equipment operators
V	12	.Prof. - Physicians and dentists	V	48	.Hand./Lab. - Construction laborers
V	13	.Prof. - Health assessment and	V	49	.Hand/Lab - Freight, stock and
V		treatment	V		material handlers
V	14	.Prof. - Teachers, librarians, and	V	50	.Hand./lab. - Other speci fi ed
V		counselors	V		handlers, equipment
V	15	.Prof. - teachers, except	V		cleaners and helpers
V		postsecondary	V	51	.Hand/lab - Laborers, except
V	16	.Prof. - Other professional	V		construction
V		specialty occupations	V	52	.Armed Forces - currently civilian
V	17	.Tech. - Health technologists and	V	53	.Never worked
V		technicians			
V	18	.Tech. - Engineering and science	D WEMOCGR8	2	7121
V		technicians	T EE: Job by major		occupation group 97
V	19	.Tech. - Technicians, except	Recode -		Occupation of longest job by
V		health, engineering, and	major groups		
V		science sales occupations	U All persons	15+	at time of interview (AGET8=
V	20	.Sales - Supervisors and			15+).
V		proprietors, Sales	V	00	.Not in Universe or children
V		occupations	V	01	.Mgr./Prof. - Executive,
V	21	.Sales - Sales representatives,	V		administrative, and
V		commodities and finance	V		managerial occupations
V	22	.Sales - Other sales occupations	V	02	.Mgr./prof. - Professional
V	23	.Admin supp-Computer equipment	V		specialty occupations
V		operators	V	03	.Tech./Sales/Admin. - Technicians
V	24	.Admin supp-Secretaries,	V		and related support
V		stenographers, and typists	V		occupations
V	25	.Admin supp-Financial records	V	04	.Tech./sales/admin. - Sales
V		processing occupations	V		occupations
V	26	.Admin supp-Other administrative	V	05	.Administrative support
V		support occupations,	V		occupations, including
V		including clerical	V	06	.Private household occupations
V	27	.Serv. - Private household	V	07	.Protective service occupations
V		occupations	V	08	.Service occupations, except
V	28	.Serv. - Protective service			

DATA DICTIONARY

DATA SIZE BEGIN

V . household and protective  
V 09 . Farming, forestry, and fishing  
V 10 . Precision production, craft, and  
. repair occupations  
V 11 . Opr./Fab./Lab. - Machine  
. operators, assemblers, and  
. inspectors  
V 12 . Opr./Fab./Lab - Transportation and  
. material moving occupations  
V 13 . Opr./Fab./Lab. - Handlers,  
. equipment cleaners,  
. helpers, and laborers  
V 14 . Armed Forces - currently civilian  
V 15 . Never worked

D WEMINDR8 2 7123  
T EE: Job by major industry group 97  
. Recode - Industry of longest job (INDUSR8)  
. by major industry group  
U All persons 15+ at time of interview (AGET8 =  
15+)

V 01 . Agriculture, forestry, and  
. fisheries  
V 02 . Mining  
V 03 . Construction  
V 04 . Mfg. - Durable goods  
V 05 . Mfg. - Nondurable goods  
V 06 . Mfg. - Transportation,  
. communications, other  
. public utilities  
V 07 . Whsl./Ret. - Wholesale trade  
V 08 . Whsl./Ret. - Retail trade  
V 09 . Whsl./Ret. - Finance, insurance,  
. and real estate  
V 10 . Whsl./Ret. - Business and repair  
. services  
V 11 . Per. Serv. - Personal services,  
. including private households  
V 12 . Personal Serv. - Personal  
. entertainment and recreation  
V 13 . Per. Serv. - Professional and  
. related services  
V 14 . Public administration  
V 15 . Never worked  
V 00 . Not in Universe

D NOEMPR8 1 7125  
T EE: No. of employees at all locations 97  
. Counting all locations where this employer  
. operates, what is the total number of  
. persons who work for ...'s employer? (97)  
U All persons 15+ at time of interview who  
. reported working for 1 or more employers  
. during calendar year 1997 (EMPRSE8 .GE. 1 and  
. AGET8 = 15+)

V 1 . Under 25 employees  
V 2 . 25 to 99 employees  
V 3 . 100+ employees  
V 0 . Not in universe

D ERNYNE8 1 7126  
T EE: Earnings rec'd from longest job 97  
. Earnings from employer or net earnings  
. from a business/farm after expenses from  
. longest job during 1997.  
U All people age 15+. (AGET8 = 15+)

V 0 . Not in universe  
V 1 . Yes  
V 2 . No

D ERNVALT8 7 7127  
T EE: Earnings inc rec'd longest job 97  
. How much did...earn from this employer  
. before deductions in 1997?  
U All people age 15+ who reported earnings.  
. (AGET8=15+ and ERNYNE8=1)

DATA SIZE BEGIN

V -100000: -1 . Amount in Dollars (Loss)  
V 0 . None or not in universe  
V 1: 100000 . Amount in dollars

D ERNSRCE8 1 7134  
T EE: Earnings source - longest job 97  
. Source of Earnings  
U People age 15+ who reported working during the  
. reference period. (AGET8 = 15+ and ERNYNE8 =  
. 1)

V 0 . None or not in universe  
V 1 . Wage and Salary  
V 2 . Self-employment  
V 3 . Farm self-employment  
V 4 . Without pay

D ERNOTRE8 1 7135  
T EE: Earnings rec'd from other job 97  
. Did...earn money from other work during  
. 1997?  
U All people age 15+ who had earnings. (AGET8 =  
. 15+ and ERNYNE8 = 1)

V 0 . Not in universe  
V 1 . Yes  
V 2 . No

D WGEOTRE8 1 7136  
T EE: Oth wage and salary pay rec'd 97  
. Did...earn money from other work during  
. 1997?  
U All people age 15+ who had other earnings.  
. (AGET8 = 15+ and ERNOTRE8 = 1)

V 0 . Not in universe  
V 1 . Yes  
V 2 . No

D WSVLR8 7 7137  
T EE: Total other wage/salary inc recd 97  
. Amount of other wage and salary earnings  
. during 1997.  
U All people age 15+ who reported other earnings.  
. (AGET8 = 15+ and WGEOTRE8 = 1)

V 0 . None or not in universe  
V 1: 999999 . Amount in dollars

D WSALYNE8 1 7144  
T EE: Any wage and salary pay rec'd 97  
. Did...receive any wage and salary earnings  
. in 1997?  
U All people age 15+. (AGET8 = 15+)

V 0 . Not in universe  
V 1 . Yes  
V 2 . No

D WSALVLR8 7 7145  
T EE: Total wage and salary inc rec'd 97  
. Recode - Amount total wage and salary  
. earnings 1997.  
U All people age 15 + who reported wage and  
. salary earnings. (AGET8 = 15+ and WSALYNE8 =  
. 1)

V 0 . None or not in universe  
V 1: 999999 . Amount in dollars

D SEOTRE8 1 7152  
T EE: Own bus self-employ, oth work 97  
. Did...earn income from other work - own  
. business self-employment?  
U All people age 15+ who had other earnings.  
. (AGET8 = 15+ and WSALYNE8 = 1)

V 0 . Not in universe  
V 1 . Yes  
V 2 . No

D SEVALR8 7 7153  
T EE: Oth self-employment inc rec'd 97

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		Amount of other self-employment earnings during 1997.	V	4	.Without pay
U		All people age 15+ who reported other self-employment earnings. (AGET8 = 15+ and SEOTRE8 = 1)	D	SRCE3E8	1 7185
V	-999999	: -1 .Amount in Dollars (loss)	T	EE: Earnings source - Job #3 97	
V	0	.None or not in universe		Source of earnings - Job #3	
V	1: 999999	.Amount in dollars	U	People age 15+ who reported working during the reference period. (AGET8 = 15+)	
D	SEMPYNE8	1 7160	V	0 .None or not in universe	
T	EE: Own bus self-emp pay recd 97		V	1 .Wage and Salary	
	Did... receive own business self-employment income 1997?		V	2 .Self-employment	
U	All people age 15+. (AGET8 = 15+)		V	3 .Farm self-employment	
V	0	.Not in universe	V	4 .Without pay	
V	1	.Yes	D	SRCE4E8	1 7186
V	2	.No	T	EE: Earnings source - Job #4 97	
D	SEMPVLR8	7 7161		Source of earnings - Job #4	
T	EE: Total self-emp inc recd 97		U	People age 15+ who reported working during the reference period. (AGET8 = 15+)	
	Total self-employment earnings 1997.		V	0 .None or not in universe	
U	All people age 15+ who reported self-employment earnings. (AGET8 = 15+ and SEMPYNE8 = 1)		V	1 .Wage and Salary	
V	-999999	: -1 .Amount in Dollars (loss)	V	2 .Self-employment	
V	0	.None or not in universe	V	3 .Farm self-employment	
V	1: 999999	.Amount in dollars	V	4 .Without pay	
D	FRMOTRE8	1 7168	D	ERNE2T8	7 7187
T	EE: Oth farm self-employ pay rec'd 97		T	EE: Earnings income rec'd - Job #2 97	
	Did... earn income from other farm self-employment?			Earnings amount - Job #2	
U	All people age 15+ (AGET8 = 15+)		U	People age 15+ who reported working during the reference period. (AGET8 = 15+ and SRCE2E8 > 0)	
V	0	.Not in universe	V	-100000: -1 .Amount in Dollars (loss)	
V	1	.Yes	V	0 .None or not in universe	
V	2	.No	V	1: 100000 .Amount in dollars	
D	FRMVALR8	7 7169	D	ERNE3T8	7 7194
T	EE: Oth farm self-employ inc rec'd 97		T	EE: Earnings income rec'd - Job #3 97	
	Amount of other farm self-employment earnings during 1997.			Earnings amount - Job #3	
U	All people age 15+ who reported other farm self-employment earnings. (AGET8 = 15+ and FRMOTRE8 = 1)		U	People age 15+ who reported earnings during the reference period. (AGET8 = 15+ and SRCE3E8 > 0)	
V	-999999	: -1 .Amount in Dollars (loss)	V	-100000: -1 .Amount in Dollars (loss)	
V	0	.None or not in universe	V	0 .None or not in universe	
V	1: 999999	.Amount in dollars	V	1: 100000 .Amount in dollars	
D	FRSEYNE8	1 7176	D	ERNE4T8	7 7201
T	EE: Farm self-employment pay rec'd 97		T	EE: Earnings income rec'd - Job #4 97	
	Did... receive any farm self-employment earnings in 1997?			Earnings amount - Job #4	
U	All people age 15+. (AGET8 = 15+)		U	People age 15+ who reported earnings during the reference period. (AGET8 = 15+ and SRCE4E8 > 0)	
V	0	.Not in universe	V	-100000: -1 .Amount in Dollars (loss)	
V	1	.Yes	V	0 .None or not in universe	
V	2	.No	V	1: 100000 .Amount in dollars	
D	FRSEVLR8	7 7177	D	PENPLNE8	1 7208
T	EE: Total farm self-empl inc recd 97		T	EE: Pens pln prv emp/union long job 97	
	Amount of total farm self-employment earnings 1997.			During 1997, did this employer offer a pension or other type of retirement plan to any of its employees? (>59<) - longest job	
U	All people age 15+ who reported self-employment earnings from a farm. (AGET8 = 15+ and FRSEYNE8 = 1)		U	All people age 15+. (AGET8 = 15+)	
V	-999999	: -1 .Amount in Dollars (loss)	V	0 .Not in universe	
V	0	.None or not in universe	V	1 .Yes	
V	1: 999999	.Amount in dollars	V	2 .No	
D	SRCE2E8	1 7184	D	PENPARE8	1 7209
T	EE: Earnings source - Job #2 97		T	EE: Emp prov pens pln part long job 97	
	Source of earnings - Job #2			During 1997, did (you/name) participate in that plan? - longest job	
U	People age 15+ who reported working during the reference period. (AGET8 = 15+)		U	Worked for an employer who offered a pension plan to its employees. (PENPLNE8 = 1)	
V	0	.None or not in universe	V	0 .Not in universe	
V	1	.Wage and Salary	V	1 .Yes	
V	2	.Self-employment	V	2 .No	
V	3	.Farm self-employment	D	UCYNE8	1 7210

DATA DICTIONARY

DATA            SIZE    BEGIN

T IS: Unemployment comp pay rec'd 97  
During 1997 did (you) receive unemployment  
compensation payments...?

U All people age 15+ (AGET8 = 15+).

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D SUBUCE8        1    7211

T IS: Supplemental unemploy benf rec'd 97  
At any time during 1997 did ... receive  
any supplemental unemployment benefits?

U All people age 15+ who reported receiving  
unemployment compensation income. (AGET8 =  
15+ and UCYNE8 = 1)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D STRKUCE8       1    7212

T IS: Union unemploy/strike ben rec'd 97  
At any time during 1997 did ... receive  
any union unemployment or strike benefits?

U All people age 15+ who reported receiving  
unemployment compensation income. (AGET8 =  
15+ and UCYNE8 = 1)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D UCVALT8        7    7213

T IA: Unemployment comp income rec'd 97  
How much did ... receive in unemployment  
compensation payments in 1997?

U Person age 15+ who reported receiving  
unemployment compensation payments. (UCYNE8 =  
1 and AGET8 = 15+)

V    1:100000 .Amount in dollars  
V            0 .Not in universe

D WCYNE8         1    7220

T IS: Workers' compens payment rec'd 97  
During 1997 did (you) receive any  
workers' compensation payments or other  
payments as a result of a job related  
injury or illness?

U All people age 15+ reported receiving workers  
compensation income. (HINWCCE8 = 1 and AGET8  
= 15+)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D WCTYPEE8       1    7221

T IS: Workers' compensation type rec'd 97  
What type of workers' compensation did  
(you) receive?

U All people age 15+, reported receiving workers  
compensation income. (AGET8 = 15+ and WCYNE8  
= 1).

V            1 .State workers' compensation  
V            2 .Employer or employer's insurance  
V            3 .Own insurance  
V            4 .Other  
V            0 .Not in universe

D WCVALT8        7    7222

T IA: Workers' compensation inc rec'd 97  
How much did ... receive in workers'  
compensation payments in 1997?

U Person age 15+ reported receiving workers'  
compensation payments. (WCYNE8 = 1 and AGET8  
= 15+)

V    1:100000 .Amount in dollars  
V            0 .Not in universe

DATA            SIZE    BEGIN

D SSSYNE8        1    7229

T IS: Social Security payments rec'd 97  
During 1997, did (you) receive any Social  
Security payments?

U All people age 15+. (AGET8 = 15+).

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D SSVALT8        7    7230

T IA: Social Security income rec'd 97  
How much did ... receive in Social  
Security in 1997?

U Person age 15+ reported receiving Social  
Security. (SSYNE8 = 1 and AGET8 = 15+)

V    1:100000 .Amount in dollars  
V            0 .Not in universe

D SSIYNE8        1    7237

T IS: SSI payments received 97  
During 1997, did (you) receive any  
Supplemental Security Income payments?

U All people age 15+ (AGET8 = 15+).

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D SSIVALT8       7    7238

T IA: Supplemental Security Inc rec'd 97  
How much did ... receive in Supplemental  
Security Income in 1997?

U Person age 15+ reported receiving Supplemental  
Security Income. (SSIYNE8 = 1 and AGET8 = 15+)

V    1:100000 .Amount in dollars  
V            0 .Not in universe

D PAWYNE8        1    7245

T IS: Public assistance payments rec'd 97  
During 1997, did (you/name) receive any  
government payments because your income  
was too low to meet your needs?

U All people age 15+ (AGET8 = 15+).

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D PAWTYPE8       1    7246

T IS: Other type of assist rec'd - TANF 97  
Did you receive TANF, ... or some other  
type of assistance?

U All people age 15+ who reported receiving some  
form of public assistance. (AGET8 = 15+ and  
PAWYNE8 = 1).

V            1 .TANF  
V            2 .Other Assistance  
V            3 .Both TANF and Other Assistance  
V            0 .Not in universe

D PAWMONE8       2    7247

T IS: Public assistance months rec'd 97  
During how many months in 1997 did (you)  
receive public assistance payments?

U All people age 15+ who reported receiving some  
form of public assistance. (AGET8 = 15+ and  
PAWYNE8 = 1)

V            0 .None or not in universe  
V            1 .One month  
V            2 .Two months  
V            3 .Three months  
V            4 .Four months  
V            5 .Five months  
V            6 .Six months  
V            7 .Seven months  
V            8 .Eight months  
V            9 .Nine months  
V            10 .Ten months

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE    BEGIN

V            11 .Eleven months  
V            12 .Twelve months

D PAWVALT8    7    7249  
T IA: Public assistance income rec'd 97  
During 1997 how much did (you/name)  
receive from any public assistance from  
the government because your income was  
too low to meet your needs?

U All people age 15+ who reported receiving  
public assistance. (AGET8 = 15+ and PAWYNE8 =  
1)

V    1:100000 .Amount in dollars  
V            0 .Not in universe

D VETYNE8     1    7256  
T IS: Veterans' payments received 97  
During 1997 did (you) receive any veterans  
payments?

U All people age 15+. (AGET8 = 15+)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D VETTY1E8    1    7257  
T IS: Vet pay type-srvc connect disab 97  
What type of veteran's payments did you  
receive - service-connected disability

U People age 15+ who reported receiving veterans  
payments. (AGET8 = 15+ and VETYNE8 = 1)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D VETTY2E8    1    7258  
T IS: Vet pay type-survivor benefits 97  
What type of veteran's payments did you  
receive - survivors benefits

U People age 15+ who reported receiving veterans  
payments. (AGET8 = 15+ and VETYNE8 = 1)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D VETTY3E8    1    7259  
T IS: Vet pay type-Veterans' pension 97  
What type of veteran's payments did you  
receive - veterans' pension

U People age 15+ who reported receiving veterans  
payments. (AGET8 = 15+ and VETYNE8 = 1)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D VETTY4E8    1    7260  
T IS: Vet pay type-educational assist 97  
What type of veteran's payments did you  
receive -educational assistance

U People age 15+ who reported receiving veterans  
payments. (AGET8 = 15+ and VETYNE8 = 1)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D VETTY5E8    1    7261  
T IS: Vet pay type-other vet payments 97  
What type of veteran's payments did you  
receive? - other veterans payments

U People age 15+ who reported receiving veterans  
payments. (AGET8 = 15+ and VETYNE8 = 1)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D VETQVAE8    1    7262  
T IS: VA annual income quest. req'rd 97

DATA            SIZE    BEGIN

Is ... required to fill out an annual  
income questionnaire for the Department  
of Veterans' Affairs?

U People age 15+ who reported receiving veterans  
payments. (AGET8 = 15+ and VETYNE8 = 1)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D VETVALT8    7    7263  
T IA: Veterans' income rec'd 97  
How much did ... receive in Veterans'  
Payments in 1997?

U Person age 15+ reported receiving Veterans'  
Payments. (VETYNE8 = 1 and AGET8 = 15+)

V    1:100000 .Amount in dollars  
V            0 .Not in universe

D SURYNE8     1    7270  
T IS: Survivors' benefits received 97  
During 1997 did (you) receive survivor  
benefits?

U All people age 15+. (AGET8=15+)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D SURSC1E8    2    7271  
T IS: Survivor benefits, 1st source 97  
What was the first source of the survivor  
income?

U All people age 15+ who reported receiving  
survivors income. (SURYNE8 = 1 and AGET8=15+)

V            1 .Company or union pension  
V            2 .Federal government Survivor  
V            3 .U.S. Military Survivor  
V            4 .State or local gov't employee  
V            .Survivor  
V            5 .U.S. Railroad Survivor  
V            6 .Workers' compensation survivor  
V            .pension  
V            7 .Not used  
V            8 .Regular payments from estates or  
V            .trusts  
V            9 .Regular income from annuities or  
V            .paid-up insurance policies  
V            10 .Other  
V            0 .Not in universe

D SURSC2E8    2    7273  
T IS: Survivor benefits, 2nd source 97  
What was the second source of the Survivor  
income?

U All people age 15+ who reported receiving  
survivors income. (SURYNE8 = 1 and AGET8 =  
15+)

V            1 .Company or union pension  
V            2 .Federal government Survivor  
V            3 .U.S. Military Survivor  
V            4 .State or local gov't employee  
V            .Survivor  
V            5 .U.S. Railroad Survivor  
V            6 .Workers' compensation survivor  
V            .pension  
V            7 .Not used  
V            8 .Regular payments from estates or  
V            .trusts  
V            9 .Regular income from annuities or  
V            .paid-up insurance policies  
V            10 .Other  
V            0 .Not in universe

D SURVL1T8    7    7275  
T IA: Survivors' inc recd, 1st source 97  
How much did ... receive in survivors  
income from source 1 in 1997?

DATA DICTIONARY

DATA SIZE BEGIN

U Person age 15+ who reported receiving survivors income. (SURVNE8 = 1 and AGET8 = 15+ and SURSC1E8 > 0)

V 1:100000 .Amount in dollars

V 0 .Not in universe

D SURVL2T8 7 7282

T IA:Survivors' inc recd, 2nd source 97  
How much did ... receive in survivors income from source 2 in 1997?

U Person age 15+ who reported receiving survivors income. (SURVNE8 = 1 and SURSC2E8 > 0 and AGET8 = 15+)

V 1:100000 .Amount in dollars

V 0 .Not in universe

D SRVSVLR8 7 7289

T IA:Survivor's income rec'd, total 97  
Recode - Total survivors income from source 1 and 2 in 1997?

U Person age 15+ who reported receiving survivors income. (SURVNE8 = 1 and AGET8 = 15+)

V 1:999999 .Amount in dollars

V 0 .Not in universe

D DISHP8 1 7296

T IS:Health prob/disability-prevents work 97  
Does ... have a health problem or a disability which prevents work or which limits the kind or amount of work?

U All people age 15+. (AGET8 = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D DISCSE8 1 7297

T IS:Retire/leave job- health reasons 97  
Does ... have a health problem or a disability which caused them to retire or permanently leave a job?

U All people age 15+. (AGET8 = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D DISYNE8 1 7298

T IS:Disability payments received 97  
During 1997 did (you) receive disability payments...?

U All people age 15+. (AGET8 = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D DISSC1E8 2 7299

T IS:Disability income, 1st source 97  
What was the first source of the disability income?

U All people age 15+ who reported receiving Disability income. (DISYNE8 = 1 and AGET8=15+)

V 1 .Workers' Compensation

V 2 .Company or union disability

V 3 .Federal government Disability

V 4 .U.S. Military Disability

V 5 .State or local gov't employee Disability

V 6 .U.S. Railroad retirement Disability

V 7 .Accident or disability insurance

V 8 .Not used

V 9 .Not Used

V 10 .Other or don't know

V 0 .Not in universe

D DISSC2E8 2 7301

T IS:Disability income, 2nd source 97

DATA SIZE BEGIN

What was the second source of the Disability income?

U All people age 15+, who reported receiving Disability income. (DISYNE8 = 1 and AGET8 = 15+)

V 1 .Workers' Compensation

V 2 .Company or union disability

V 3 .Federal government Disability

V 4 .U.S. Military Disability

V 5 .State or local gov't employee Disability

V 6 .U.S. Railroad retirement Disability

V 7 .Accident or disability insurance

V 8 .Not used

V 9 .Not Used

V 10 .Other or don't know

V 0 .Not in universe

D DISVL1T8 7 7303

T IA:Disability inc recd, 1st source 97  
How much did ... receive in disability income from source 1 in 1997?

U Person age 15+ who reported receiving disability income. (DISYNE8 = 1 and AGET8 = 15+ and DISSC1E8 > 0)

V 1:100000 .Amount in dollars

V 0 .Not in universe

D DISVL2T8 7 7310

T IA:Disability inc recd, 2nd source 97  
How much did ... receive in disability income from source 2 in 1997?

U Person age 15+ who reported receiving disability income. (DISYNE8 = 1 and AGET8 = 15+ and DISSC2E8 > 0)

V 1:100000 .Amount in dollars

V 0 .Not in universe

D DSABVLR8 7 7317

T IA:Disability income recode, total 97  
Total amount of disability income recode

U Person age 15+ who reported receiving disability income. (DISYNE8 = 1 and AGET8 = 15+)

V 1:999999 .Amount in dollars

V 0 .Not in universe

D RETYNE8 1 7324

T IS:Retirement payments received 97  
During 1997 did (you) receive retirement income?

U All people age 15+. (AGET8=15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D RETSC1E8 1 7325

T IS:Retirement income, 1st source 97  
What was the first source of the retirement income?

U All people age 15+ who reported receiving retirement income. (RETYNE8 = 1 and AGET8 = 15+)

V 1 .Company or union pension

V 2 .Federal government Retirement

V 3 .U.S. Military Retirement

V 4 .State or local gov't employee Retirement

V 5 .U.S. Railroad Retirement

V 6 .Regular income from annuities or paid up insurance policies

V 7 .Regular Income from IRA, KEOGH, or 401K

V 8 .Other

V 0 .Not in universe

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D RETSC2E8	1	7326	D DIVNONE8	1	7357
T IS: Retirement income, 2nd source 97			T IS: No dividends recode 97		
What was the second source of the Retirement income?			Recode - No dividends - SPD 1997		
U All people age 15+ who reported receiving retirement income. (RETYNE8 = 1 and AGET8 = 15+)			U All people age 15+ who reported owning stocks or mutual funds that could pay dividends. (AGET8 = 15+ and DIVYNE8 = 1)		
V 1 .Company or union pension			V 1 .None		
V 2 .Federal government Retirement			V 0 .Not in universe		
V 3 .U.S. Military Retirement			D DIVVALT8	7	7358
V 4 .State or local gov't employee Retirement			T IA: Dividend income received 97		
V 5 .U.S. Railroad Retirement			During 1997, how much did (you) receive in dividend income payments?		
V 6 .Regular income from annuities or paid up insurance policies			U All people age 15+ who received dividend income. (AGET8 = 15+ and DIVYNE8 = 1)		
V 7 .Regular Income from IRA, KEOGH, or 401K			V 1:100000 .Amount in dollars		
V 8 .Other			V 0 .Not in universe		
V 0 .Not in universe			D RNTYNE8	1	7365
D RETVL1T8	7	7327	T IS: Rental payments received 97		
T IA: Retirement inc rec'd, 1st source 97			During 1997 did (you) receive rental income?		
How much did ... receive in retirement income from source 1 in 1997?			U All people age 15+. (AGET8 = 15+)		
U Person age 15+ who reported receiving retirement income. (RETYNE8 = 1 and RETSC1E8 > 0 and AGET8 = 15+)			V 0 .Not in universe		
V 1:100000 .Amount in dollars			V 1 .Yes		
V 0 .Not in universe			V 2 .No		
D RETVL2T8	7	7334	D RNTVALT8	7	7366
T IA: Retirement inc rec'd, 2nd source 97			T IA: Rental income received 97		
How much did ... receive in retirement income from source 2 in 1997?			During 1997, how much did (you) receive in rental income payments?		
U Person age 15+ who reported receiving retirement income. (RETYNE8 = 1 and RETSC2E8 > 0 and AGET8 = 15+)			U All people age 15+ who received rental income. (AGET8 = 15+ and RNTYNE8 = 1)		
V 1:100000 .Amount in dollars			V -100000:100000 .Amount in dollars		
V 0 .Not in universe			V 0 .Not in universe		
D RTMVALR8	7	7341	D CSPYNE8	1	7373
T IA: Retirement income recode, total 97			T IS: Child support payments received 97		
Total amount of retirement income recode			During 1997, did (you) receive any child support payments?		
U Person age 15+ who reported receiving retirement income. (RETYNE8 = 1 and AGET8 = 15+)			U All people age 15+. (AGET8 = 15+).		
V 1:999999 .Amount in dollars			V 0 .Not in universe		
V 0 .Not in universe			V 1 .Yes		
D INTYNE8	1	7348	V 2 .No		
T IS: Interest payments received 97			D CSPVALT8	7	7374
During 1997 did (you) receive interest income?			T IA: Child support income received 97		
U All people age 15+. (AGET8 = 15+)			During 1997, how much did (you) receive in child support payments?		
V 0 .Not in universe			U People age 15+ who reported receiving child support payments. (CSPYNE8 = 1 and AGET8 = 15+)		
V 1 .Yes			V 0 .None or not in universe		
V 2 .No			V 1:100000 .Amount in dollars		
D INTVALT8	7	7349	D ALMYNE8	1	7381
T IA: Interest income received 97			T IS: Alimony payments received 97		
During 1997, how much did (you) receive in interest income payments?			During 1997 did (you) receive any alimony or maintenance payments?		
U All people age 15+ who reported receiving interest income. (AGET8 = 15+ and INTYNE8 = 1)			U All people age 15+ (AGET8 = 15+).		
V 1:100000 .Amount in dollars			V 0 .Not in universe		
V 0 .Not in universe			V 1 .Yes		
D DIVYNE8	1	7356	V 2 .No		
T IS: Dividend payments received 97			D ALMVALT8	7	7382
During 1997 did (you) receive dividend income?			T IA: Alimony income received 97		
U All people age 15+. (AGET8 = 15+)			How much did ... receive in alimony payments in 1997?		
V 0 .Not in universe			U Person age 15+ who reported receiving alimony payments. (ALMYNE8 = 1 and AGET8 = 15+)		
V 1 .Yes			V 1:100000 .Amount in dollars		
V 2 .No			V 0 .Not in universe		
			D FINYNE8	1	7389
			T IS: Financial assistance payments 97		
			During 1997 did (you) receive any		



DATA DICTIONARY

DATA SIZE BEGIN

financial assistance on a regular basis from friends or relatives during 1998?

U All people age 15+. (AGET8 = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D FINVALT8 7 7390

T IA: Financial assistance income rec'd 97

How much did ... receive in financial assistance income in 1997?

U Person age 15+ reported receiving financial assistance payments. (FINYNE8 = 1 and AGET8 = 15+)

V 1:100000 .Amount in dollars

V 0 .Not in universe

D OI OFFE8 2 7397

T IS: Other income sources 97

During 1997, what was the source of other income?

U All people age 15+ who reported receiving other income. (OI\_YNE8 = 1 and AGET8 = 15+)

V 1 .Social Security

V 2 .Private pensions

V 3 .TANF

V 4 .Other public assistance

V 5 .Interest

V 6 .Dividends

V 7 .Rents or royalties

V 8 .Estates or trusts

V 9 .State disability payments (worker's comp.)

V 10 .Disability payments (own insur.)

V 11 .Unemployment compensation

V 12 .Strike benefits

V 13 .Annuities or paid up insurance policies

V 14 .Not income

V 15 .Longest job

V 16 .Wages or salary

V 17 .Nonfarm self-employment

V 18 .Farm self-employment

V 19 .Anything else

V 0 .Not in universe

D OI\_YNE8 1 7399

T IS: Other income payments rec'd 97

During 1997 did (you) receive any other income?

U All people age 15+. (AGET8 = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D OI VALT8 7 7400

T IA: Other income received 97

How much did ... receive in other income in 1997?

U Person age 15+ who reported receiving other income. (OI\_YNE8=1 and AGET8 = 15+)

V 1:100000 .Amount in dollars

V 0 .Not in universe

D TANFYNE8 1 7407

T IS: TANF payments rec'd 97

During 1997, did (you) receive Temporary Assistance for Needy Families because your income was too low to meet your needs?

U All people age 15+. (AGET8 = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D TANFVLT8 7 7408

T IA: TANF income rec'd 97

DATA SIZE BEGIN

How much did you receive in Temporary Assistance for Needy Families payments in 1997?

U All people age 15+ who reported receiving TANF. (AGET8 = 15+ and TANFYNE8 = 1)

V 0 .None or not in universe

V 1:100000 .Amount in dollars

D TANFMNE8 2 7415

T IS: TANF payments, months rec'd 97

How many months during 1997 did you receive TANF?

U All people age 15+ who reported receiving TANF. (AGET8 = 15+ and TANFYNE8 = 1)

V 1 .One month

V 2 .Two months

V 3 .Three months

V 4 .Four months

V 5 .Five months

V 6 .Six months

V 7 .Seven months

V 8 .Eight months

V 9 .Nine months

V 10 .Ten months

V 11 .Eleven months

V 12 .Twelve months

V 0 .Not in universe

D GENYNE8 1 7417

T IS: General assistance payments 97

During 1997, did (you) receive general assistance because your income was too low to meet your needs?

U All people age 15+. (AGET8 = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D GENVALT8 7 7418

T IA: General assistance income rec'd 97

How much did you receive in General Assistance payments in 1997?

U All people age 15+ who reported receiving general assistance. (AGET8 = 15+ and GENYNE8 = 1)

V 0 .None or not in universe

V 1:100000 .Amount in dollars

D GENMONE8 2 7425

T IS: General assistance months rec'd 97

How many months during 1997 did you receive General Assistance?

U All people age 15+ who received general assistance. (AGET8 = 15+ and GENYNE8 = 1)

V 1 .One month

V 2 .Two months

V 3 .Three months

V 4 .Four months

V 5 .Five months

V 6 .Six months

V 7 .Seven months

V 8 .Eight months

V 9 .Nine months

V 10 .Ten months

V 11 .Eleven months

V 12 .Twelve months

V 0 .Not in universe

D OASYNE8 1 7427

T IS: Other assistance payments rec'd 97

During 1997, did (you) receive other assistance because your income was too low to meet your needs?

U All people age 15+. (AGET8 = 15+)

V 0 .Not in universe

V 1 .Yes

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	2	No	V	16	\$.37,500 to \$39,999
D OASVALT8	7	7428	V	17	\$.40,000 to \$42,499
T IA: Other assistance income rec'd 97			V	18	\$.42,500 to \$44,999
How much did you receive in other			V	19	\$.45,000 to \$47,499
assistance payments in 1997?			V	20	\$.47,500 to \$49,999
U All people age 15+ who reported receiving other			V	21	\$.50,000 to \$52,499
assistance. (AGET8 = 15+ and OASYNE8 = 1)			V	22	\$.52,500 to \$54,999
V	0	.None or not in universe	V	23	\$.55,000 to \$57,499
V	1:100000	.Amount in dollars	V	24	\$.57,500 to \$59,999
			V	25	\$.60,000 to \$62,499
D OASMON8	2	7435	V	26	\$.62,500 to \$64,999
T IS: Other assistance months rec'd 97			V	27	\$.65,000 to \$67,499
How many months during 1997 did you			V	28	\$.67,500 to \$69,999
receive other assistance?			V	29	\$.70,000 to \$72,499
U All people age 15+ who reported receiving other			V	30	\$.72,500 to \$74,999
assistance. (AGET8 = 15+ and OASYNE8 = 1)			V	31	\$.75,000 to \$77,499
V	1	.One month	V	32	\$.77,500 to \$79,999
V	2	.Two months	V	33	\$.80,000 to \$82,499
V	3	.Three months	V	34	\$.82,500 to \$84,999
V	4	.Four months	V	35	\$.85,000 to \$87,499
V	5	.Five months	V	36	\$.87,500 to \$89,999
V	6	.Six months	V	37	\$.90,000 to \$92,499
V	7	.Seven months	V	38	\$.92,500 to \$94,999
V	8	.Eight months	V	39	\$.95,000 to \$97,499
V	9	.Nine months	V	40	\$.97,500 to \$99,999
V	10	.Ten months	V	41	\$.100,000 and over
V	11	.Eleven months	V	00	.Not in universe
V	12	.Twelve months	D FILLER	1	7463
V	0	.Not in universe	T Filler		
D PTOTVLR8	8	7437	D ED_AIDE8	1	7464
T IA: Total income recode 97			T IS: Whether rec'd aid for school 97/98		
Recode - Total income			Did (you/name) receive any financial aid		
U All people age 15+ (AGET8 = 15+).			for school expenses such as tuition,		
V -999999: -1		.Amount in Dollars (loss)	fees, books, or living expenses since		
V	0	.None or not in universe	September 1997?		
V	1:999999	.Amount in dollars	U All persons 18+ (AGET8 GE 18) enrolled in		
			college, high school or vocational school.		
D PERNVLR8	8	7445	V	0	.Not in universe
T IA: Total earnings recode 97			V	1	.Yes
Recode - Total person's earnings			V	2	.No
U All people age 15+ (AGET8 = 15+).			D FILLER	3	7465
V -999999: -1		.Amount in Dollars (loss)	T Filler		
V	0	.None or not in universe	D OEDTP1E8	1	7468
V	1:999999	.Amount in dollars	T IS: Education aid from govt 97/98		
			During this period, from September 1997		
D POTHVLR8	8	7453	through May, 1998, what kind of		
T IA: Total other income recode 97			educational assistance did (you/name)		
Recode - Total other income (all income			receive? Federal PELL Grant; Department		
excluding earnings)			of Veteran's Affairs (VA) assistance;		
U All people age 15+ (AGET8 = 15+)			College (or Federal) Work Study Program;		
V -999999: -1		.Amount in Dollars (loss)	Other Federal grant; State grant or		
V	0	.None or not in universe	scholarship.		
V	1:999999	.Amount in dollars	U All persons 18+ (AGET8 GE 18) enrolled in		
			college, high school or vocational school who		
D PTOTRR8	2	7461	received financial assistance (ED_AIDE8 = 1)		
T IA: Total inc categorical recode 97			V	1	.Yes, received this educational
Recode - Total income categorical			V		.assistance
U All people age 15+ (AGET8 = 15+).			V	2	.No, did not receive assistance
V	-1	.(Reported loss)	V	0	.Not in universe
V	01	.Under \$2,500	D OEDTP2E8	1	7469
V	02	\$.2,500 to \$4,999	T IS: Education aid from college 97/98		
V	03	\$.5,000 to \$7,499	During this period, from September 1997		
V	04	\$.7,500 to \$9,999	through May, 1998, what kind of		
V	05	\$.10,000 to \$12,499	educational assistance did (you/name)		
V	06	\$.12,500 to \$14,999	receive? Grant, scholarship, or tuition		
V	07	\$.15,000 to \$17,499	remission from the school attended;		
V	08	\$.17,500 to \$19,999	Teaching or research assistantship from		
V	09	\$.20,000 to \$22,499	the school attended.		
V	10	\$.22,500 to \$24,999	U All persons 18+ (AGET8 GE 18) enrolled in		
V	11	\$.25,000 to \$27,499	college, high school or vocational school who		
V	12	\$.27,500 to \$29,999	received financial assistance. (ED_AIDE8 = 1)		
V	13	\$.30,000 to \$32,499			
V	14	\$.32,500 to \$34,999			
V	15	\$.35,000 to \$37,499			

DATA DICTIONARY

DATA            SIZE    BEGIN

V            1 .Yes, received this educational  
V            . assistance  
V            2 .No, did not receive assistance  
V            0 .Not in universe

D OEDTP3E8    1    7470  
T HI: Education aid - other sources 97/98  
During this period, from September 1997  
through May, 1998, what kind of  
educational assistance did (you/name)  
receive? Other grant or scholarship;  
Employer assistance; Loan that has to be  
repaid; Other source.

U All persons 18+ (AGET8 GE 18) enrolled in  
college, high school or vocational school who  
received financial assistance (ED\_AIDE8 = 1)

V            1 .Yes, received this educational  
V            . assistance  
V            2 .No, did not receive assistance  
V            0 .Not in universe

D MCAREE8     1    7471  
T HI: Medi care coverage 97  
Was person covered by Medi care?

U All persons

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D MCAIDE8     1    7472  
T HI: Medi caid coverage 97  
Was person covered by Medi caid?

U All persons

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D CHAMPE8     1    7473  
T HI: Military health care coverage 97  
Was person covered by CHAMPUS, CHAMPVA,  
VA, or military health insurance at  
anytime during 1997?

U All persons

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D HI\_YNE8     1    7474  
T HI: Adult covr'd-private health plan 97  
Was adult person covered by a private  
health insurance plan during 1997?

U Persons age 15 or older

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D HIOWNE8     1    7475  
T HI: Private health plan in own name 97  
Did adult covered by private health  
insurance plan have policy in own name?

U HI\_YNE8=1

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D HIPAIDE8    1    7476  
T HI: Part of plan paid by empl/union 97  
What part of health insurance premium did  
policy holder's employer/union pay?

U HIEMPE8=1

V            1 .All  
V            2 .Part  
V            3 .None  
V            0 .Not in universe

D HIEMPE8     1    7477

DATA            SIZE    BEGIN

T HI: Policyholder plan via employment 97  
Was policyholders plan a plan offered  
through an employer or union?

U HIOWNE8=1

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D COV\_GHE8    1    7478  
T HI: Coverage by group health plan 97  
Was person covered by a group health  
insurance plan during 1997?

U All persons

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D COV\_HIE8    1    7479  
T HI: Coverage by private health plan 97  
Was person covered by a private health  
insurance plan during 1997?

U All persons

V            2 .No  
V            1 .Yes

D CH\_MCE8     1    7480  
T HI: Child covered Medi care/Medi caid 97  
Was child covered by Medi care or Medi caid  
at anytime from January through December  
1997?

U AGET8 < 15

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D CH\_HIE8     1    7481  
T HI: Child private health plan status 97  
What is the child's private health  
insurance status?

U AGET8 < 15

V            1 .Private Coverage Through Someone  
V            . in Household  
V            2 .Private coverage through someone  
V            . outside household  
V            3 .Not covered by private health plan  
V            0 .Not in universe

D HIE8        1    7482  
T HI: Group health policy holder status 98  
Was adult household member a policy holder  
of a group health plan?

U Age is 15 or older

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D DEPHIE8     1    7483  
T HI: Group health dependent status 97  
Was person a dependent on a household  
group health plan?

U All persons

V            0 .(No or) Not in universe  
V            1 .Yes

D HILIN1E8    4    7484  
T HI: Penum policy holder group health 97  
Policyholder number for an employer or  
union sponsored health plan

U Age is 15 or older

V 0101:1299 .Person Number  
V            0000 .Not in universe

D PAIDE8      1    7488  
T HI: Part of plan paid by empl/union 97  
What part of health insurance premium did  
employer/union pay?

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U COV_GHE8=1			V	1	.Yes
V	1	.All	V	2	.No
V	2	.Part			
V	3	.None	D OTYP_5E8	1	7500
V	0	.Not in universe	T HI:Other (state plan) hlth covr'ge 97		
			Was person covered by other (state plan)		
D PRIVE8	1	7489	health plan at any time during 1997?		
T HI:Direct purchase policyholder 97			U All persons		
Was adult household member a policyholder			V	0	.Not in universe
of a direct-purchase health insurance plan?			V	1	.Yes
U Age is 15 or older			V	2	.No
V	0	.Not in universe			
V	1	.Yes	D CURRE8	1	7501
V	2	.No	T HI:Current health plan status 98		
			Was person covered by any health plan last		
D DEPRIVE8	1	7490	week? (98)		
T HI:Direct purchase dependent status 97			U All persons		
Was person a dependent on a direct			V	0	.Not in universe
purchase private health plan?			V	1	.Yes
U All Persons			V	2	.No
V	0	(No or) Not in universe			
V	1	.Yes	D CTYP_1E8	2	7502
			T HI:First type hlth pln last week 98		
D PILIN1E8	4	7491	What type of health plan was person		
T HI:Policy holder direct health 97			covered by last week? (98)		
Policy holder number for a direct-purchase			U CURRE8=1		
private health plan			V	1	.Medicare
U Age is 15 or older			V	2	.Medicaid/ (state fill name)
V 0101:1299 .Person Number			V	3	.CHAMPUS
V 0000 .Not in universe			V	4	.CHAMPVA
			V	5	.VA health care
D OUTE8	1	7495	V	6	.Military health care
T HI:Coverage by someone not in HH 97			V	7	.Indian health service
Was person covered by a health plan of			V	8	.Other government health care
someone not living in this household?			V	9	.Employer/Uni on-Provi ded
U All persons			V		(pol icyhol der)
V	0	.Not in universe	V	10	.Employer/uni on-provi ded (as
V	1	.Yes	V		dependent)
V	2	.No	V	11	.Privately Purchased (pol icyhol der)
			V	12	.Privately purchased (as dependent)
D MONE8	2	7496	V	13	.Plan of someone outside the
T HI:No. months cov'd by Medicaid 97			V		household
Number of months covered by Medicaid. (97)			V	14	.Other (speci fy)
U MCAIDE8=1			V	0	.Not in universe
V	1	.One month			
V	2	.Two months	D CTYP_2E8	2	7504
V	3	.Three months	T HI:Second type hlth pln last week 98		
V	4	.Four months	What type of health plan was person		
V	5	.Five months	covered by last week? (98)		
V	6	.Six months	U CURRE8=1		
V	7	.Seven months	V	1	.Medicare
V	8	.Eight months	V	2	.Medicaid/ (state fill name)
V	9	.Nine months	V	3	.CHAMPUS
V	10	.Ten months	V	4	.CHAMPVA
V	11	.Eleven months	V	5	.VA health care
V	12	.Twelve months	V	6	.Military health care
V	0	.Not in universe	V	7	.Indian health service
			V	8	.Other government health care
D OTHE8	1	7498	V	9	.Employer/Uni on-Provi ded
T HI:Coverage by other gov't plans 97			V		(pol icyhol der)
Excluding Medicare and Medicaid, was			V	10	.Employer/uni on-provi ded (as
person covered by CHAMPUS, CHAMPVA, VA,			V		dependent)
military health, Indian Health Services,			V	11	.Privately Purchased (pol icyhol der)
or other government provided health			V	12	.Privately purchased (as dependent)
insurance plan?			V	13	.Plan of someone outside the
U All persons			V		household
V	0	.Not in universe	V	14	.Other (speci fy)
V	1	.Yes	V	0	.Not in universe
V	2	.No			
			D CTYP_3E8	2	7506
D OTYP_4E8	1	7499	T HI:Third type hlth pln last week 98		
T HI:Indian health service coverage 97			What type of health plan was person		
Was person covered by the Indian Health			covered by last week? (98)		
Service at any time during 1997?			U CURRE8=1		
U All persons			V	1	.Medicare
V	0	.Not in universe	V	2	.Medicaid/ (state fill name)

DATA DICTIONARY

DATA SIZE BEGIN

V 3 .CHAMPUS  
V 4 .CHAMPVA  
V 5 .VA health care  
V 6 .Military health care  
V 7 .Indian health service  
V 8 .Other government health care  
V 9 .Employer/Uni on-Provi ded  
V .(pol icyholder)  
V 10 .Empl oyer/uni on-provi ded (as  
V .dependent)  
V 11 .Privately Purchased (pol icyholder)  
V 12 .Privately purchased (as dependent)  
V 13 .Plan of someone outside the  
V .household  
V 14 .Other (speci fy)  
V 0 .Not in uni verse

D CTYP\_4E8 2 7508  
T HI:Fourth type hlth pln last week 98  
What type of health plan was person  
covered by last week? (98)

U CURRE8=1  
V 1 .Medicare  
V 2 .Medicai d/ (state fill name)  
V 3 .CHAMPUS  
V 4 .CHAMPVA  
V 5 .VA health care  
V 6 .Mi l i t a r y health care  
V 7 .I n d i a n health service  
V 8 .O t h e r government health care  
V 9 .E m p l o y e r / U n i o n - P r o v i d e d  
V .(p o l i c y h o l d e r)  
V 10 .E m p l o y e r / u n i o n - p r o v i d e d (a s  
V .d e p e n d e n t)  
V 11 .P r i v a t e l y P u r c h a s e d (p o l i c y h o l d e r)  
V 12 .P r i v a t e l y p u r c h a s e d (a s d e p e n d e n t)  
V 13 .P l a n o f s o m e o n e o u t s i d e t h e  
V .h o u s e h o l d  
V 14 .O t h e r (s p e c i f y)  
V 0 .N o t i n u n i v e r s e

D CTYP\_5E8 2 7510  
T HI:Fifth type hlth pln last week 98  
What type of health plan was person  
covered by last week? (98)

U CURRE8=1  
V 1 .Medicare  
V 2 .Medicai d/ (state fill name)  
V 3 .CHAMPUS  
V 4 .CHAMPVA  
V 5 .VA health care  
V 6 .Mi l i t a r y health care  
V 7 .I n d i a n health service  
V 8 .O t h e r government health care  
V 9 .E m p l o y e r / U n i o n - P r o v i d e d  
V .(p o l i c y h o l d e r)  
V 10 .E m p l o y e r / u n i o n - p r o v i d e d (a s  
V .d e p e n d e n t)  
V 11 .P r i v a t e l y P u r c h a s e d (p o l i c y h o l d e r)  
V 12 .P r i v a t e l y p u r c h a s e d (a s d e p e n d e n t)  
V 13 .P l a n o f s o m e o n e o u t s i d e t h e  
V .h o u s e h o l d  
V 14 .O t h e r (s p e c i f y)  
V 0 .N o t i n u n i v e r s e

D FILLER 1 7512  
T Filler

D FILLER 2 7513  
T Filler

D FILLER 1 7515  
T Filler

D FILLER 1 7516  
T Filler

DATA SIZE BEGIN

D TENUREI8 1 7517  
T HCV:Imputation flag for TENUREE8 98  
Imputation flag for tenure:owned, rent, no  
cash rent  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D FILLER 1 7518  
T Filler

D FILLER 1 7519  
T Filler

D HFLUNCI8 1 7520  
T HIS:Imputation flag for HFLUNCE8 97  
Imputation flag for Free- and  
Reduced-Price School meals  
V 0 .Not Imputed  
V 1 .Statistical Imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical Imputation

D HFLUNNI8 1 7521  
T HIS:Imputation flag for HFLUNNE8 97  
Imputation flag for number of children  
receiving Free- and Reduced- Price School  
meals  
V 0 .Not Imputed  
V 1 .Statistical Imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical Imputation

D HPUBLI18 1 7522  
T HCV:Imputation flag for HPUBLIE8 98  
Imputation flag for public housng.  
V 0 .Not Imputed  
V 1 .Statistical Imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical Imputation

D HLORENI8 1 7523  
T HCV:Imputation flag for HLORENE8 98  
Imputation flag for reduced rent.  
V 0 .Not Imputed  
V 1 .Statistical Imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical Imputation

D HSECI8 1 7524  
T HCV:Imputation flag for Section 8 98  
Imputation flag for Section 8.  
V 0 .Not Imputed  
V 1 .Statistical Imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical Imputation

D HFDSP18 1 7525  
T HIS:Imputation flag for HFDSP8 97  
Imputation flag for Food Stamps  
V 0 .Not Imputed  
V 1 .Statistical Imputation (hot deck)  
V 2 .Cold deck Imputation  
V 3 .Logical Imputation

D HFDNOI8 1 7526  
T HIS:Imputation flag for HFDNOE8 97  
Imputation flag for receiving Food Stamps  
V 0 .Not Imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck Imputation  
V 3 .Logi cal Imputation

D HFDMONI8 1 7527  
T HIA:Imputation flag for HFDMONE8 97

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		Imputation flag for months receiving Food Stamps	V	1	.Statistical imputation (hot deck)
V	0	.Not Imputed	V	3	.Logical imputation (derivation)
V	1	.Statistical imputation (hot deck)	D SPOUSE18	1	7537
V	2	.Cold deck Imputation	T DE:		Imputation flag for SPOUSEE8 98
V	3	.Logical Imputation			Imputation flag for longitudinal spouse 1998
D HFDVALI8	1	7528	V	0	.Not imputed
T HIA:		Imputation flag for HFDVALR8 97	V	1	.Statistical imputation (hot deck)
		Imputation flag for Food Stamps income	V	3	.Logical imputation (derivation)
V	0	.Not Imputed	D VETI8	1	7538
V	1	.Statistical Imputation (hot deck)	T DE:		Imputation flag for VETE8 98
V	2	.Cold deck Imputation			Imputation flag for veterans status
V	3	.Logical Imputation	V	0	.Not imputed
D HENGASI8	1	7529	V	1	.Statistical imputation (hot deck)
T HIS:		Imputation flag for HENGASE8 97	V	3	.Logical imputation (derivation)
		Imputation flag for energy assistance	D HSCOLLI8	1	7539
V	0	.Not imputed	T ED:		Imputation flag for HSCOLLR8 98
V	1	.Statistical imputation (hot deck)			Imputation flag for enrollment in high school, college or vocational school 97
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation	V	1	.Statistical imputation (hot deck)
D HENGVL18	1	7530	V	2	.Cold deck imputation
T HIA:		Imputation flag for HENGVLE8 97	V	3	.Logical imputation (derivation)
		Imputation flag for Energy Assistance	D HGAI8	1	7540
V	0	.Not imputed	T ED:		Imputation flag for HGAR8 98
V	1	.Statistical imputation (hot deck)			Imputation flag for educational attainment - 97
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation	V	1	.Statistical imputation (hot deck)
D HEDAIDI8	1	7531	V	2	.Cold deck imputation
T HIS:		Imputation flag for HEDAIDE8 97/98	V	3	.Logical imputation (derivation)
		Imputation flag for household education assistance	D CITSHPI8	1	7541
V	0	.Not imputed	T DE:		Imputation flag for CITSHPE8 98
V	1	.Statistical imputation (hot deck)			Imputation flag for Citizenship
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation (derivation)	V	1	.Statistical imputation (hot deck)
D FEDAIDI8	1	7532	V	3	.Logical imputation (derivation)
T FIS:		Imputation flag for FEDAIDE8 97/98	D WORKYNI8	1	7542
		Imputation flag for family education assistance	T EE:		Imputation flag for WORKYNE8 97
V	0	.Not imputed			Imputation flag for job or business in 1997
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D DESPARI8	1	7533	V	3	.Logical imputation (derivation)
T DE:		Imputation flag for DESPARE8 98	D EWRKYNI8	1	7543
		Imputation flag for Designated Parent	T EE:		Imputation flag for EWRKYNE8 97
V	0	.Not imputed			Imputation flag for job or business in 1997
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D RRPI8	1	7534	V	3	.Logical imputation (derivation)
T DE:		Imputation flag for RRPE8 98	D WTEMPI8	1	7544
		Imputation flag for relationship to reference person 1998	T EE:		Imputation flag for WTEMPE8 97
V	0	.Not imputed			Imputation flag for temporary, part-time, or seasonal work in 1997
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D AGEI8	1	7535	V	1	.Statistical imputation (hot deck)
T DE:		Imputation flag for AGET8 98	V	2	.Cold deck imputation
		Imputation flag for Age	V	3	.Logical imputation (derivation)
V	0	.Not imputed	D EWTEMPI8	1	7545
V	1	.Statistical imputation (hot deck)	T EE:		Imputation flag for EWTEMPE8 97
V	3	.Logical imputation (derivation)			Imputation flag for temporary, part-time, or seasonal work in 1997
D MARITLI8	1	7536	V	0	.Not imputed
T DE:		Imputation flag for MARITL8 98	V	1	.Statistical imputation (hot deck)
		Imputation flag for longitudinal marital status 1998	V	2	.Cold deck imputation
V	0	.Not imputed	V	3	.Logical imputation (derivation)

DATA DICTIONARY

DATA            SIZE   BEGIN

D ENWLK18      1    7546  
T EE: Imputation flag for ENWLKE8 97  
    Imputation flag for time looking for job  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D ENWLAY18     1    7547  
T EE: Imputation flag for ENWLAYE8 97  
    Imputation flag for time spent on layoff  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D NWLOOK18     1    7548  
T EE: Imputation flag for NWLOOKE8 97  
    Imputation flag for time spent trying to  
    find a job or on layoff  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D ELKWK18      1    7549  
T EE: Imputation flag for ELKWKE8 97  
    Imputation flag for weeks nonworker spent  
    looking for work  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D ELAYWK18     1    7550  
T EE: Imputation flag for ELAYWKE8 97  
    Imputation flag for weeks nonworker spent  
    on layoff  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D NWLKW18      1    7551  
T EE: Imputation flag for NWLKWKE8 97  
    Imputation flag for weeks nonworker spent  
    looking for work or on layoff  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D RSNOTW18     1    7552  
T EE: Imputation flag for RSNOTWE8 97  
    Imputation flag for main reason not  
    working in 1997  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D ERSNTW18     1    7553  
T EE: Imputation flag for ERSNTWE8 97  
    Imputation flag for main reason not  
    working in 1997  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D WKSWRK18     1    7554  
T EE: Imputation flag for WKSWRKE8 97  
    Imputation flag for number of weeks worked  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation

DATA            SIZE   BEGIN

V            3    .Logical imputation (derivation)

D LOSEWK18     1    7555  
T EE: Imputation flag for LOSEWKE8 97  
    Imputation flag for whether weeks of work  
    lost due to layoff or job loss  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D LKNONE18     1    7556  
T EE: Imputation flag for LKNONEE8 97  
    Imputation flag for number of weeks (none)  
    looking for work or on layoff  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D LKWKS18      1    7557  
T EE: Imputation flag for LKWKSE8 97  
    Imputation flag for number of weeks  
    looking for work or on layoff  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D LKSTRH18     1    7558  
T EE: Imputation flag for LKSTRHE8 97  
    Imputation flag for number of stretches  
    for weeks looking for work or on layoff  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D EPYRSN18     1    7559  
T EE: Imputation flag for EPYRSNE8 97  
    Imputation flag for the expanded reason  
    not working or looking for work during  
    the remaining weeks of 1997  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D PYRSN18      1    7560  
T EE: Imputation flag for PYRSNE8 97  
    Imputation flag for the main reason not  
    working or looking for work during the  
    remaining weeks of 1997  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D EMPRS18      1    7561  
T EE: Imputation flag for EMPRSE8 97  
    Imputation flag for number of employers in  
    1997  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

D EEMPRS18     1    7562  
T EE: Imputation flag for EEMPRSE8 97  
    Imputation flag for the expanded number of  
    employers in 1997  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation (derivation)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D HRSWKI8	1	7563	D FILLER	1	7572
T EE: Imputation flag for HRSWKE8 97			T Filler		
Imputation flag for number of hours worked			D SEOTRI8	1	7573
V	0	.Not imputed	T EE: Imputation flag for SEOTRE8 97		
V	1	.Statistical imputation (hot deck)	Imputation flag for other work - own		
V	2	.Cold deck imputation	business self employment		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D LJCWI8	1	7564	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for LJCWE8 97			V	2	.Cold deck imputation
Imputation flag for class of worker			V	3	.Logical imputation
V	0	.Not imputed	D FILLER	1	7574
V	1	.Statistical imputation (hot deck)	T Filler		
V	2	.Cold deck imputation	D FILLER	1	7575
V	3	.Logical imputation (derivation)	T Filler		
D INDUSI8	1	7565	D FILLER	1	7576
T EE: Imputation flag for INDUSR8 97			T Filler		
Imputation flag for industry of longest job			D SRCE2I8	1	7577
V	0	.Not imputed	T EE: Imputation flag for SRCE2E8 97		
V	1	.Statistical imputation (hot deck)	Imputation flag for source of earnings -		
V	2	.Cold deck imputation	Job #2		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D OCCUPI8	1	7566	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for OCCUPE8 97			V	2	.Cold deck imputation
Imputation flag for occupation of longest			V	3	.Logical imputation
job			D SRCE3I8	1	7578
V	0	.Not imputed	T EE: Imputation flag for SRCE3E8 97		
V	1	.Statistical imputation (hot deck)	Imputation flag for Source of Earnings -		
V	2	.Cold deck imputation	Job #3		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D NOEMPI8	1	7567	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for NOEMPE8 97			V	2	.Cold deck imputation
Imputation flag for number of employees at			V	3	.Logical imputation
all locations			D SRCE4I8	1	7579
V	0	.Not imputed	T EE: Imputation flag for SRCE4E8 97		
V	1	.Statistical imputation (hot deck)	Imputation flag for Source of earnings -		
V	2	.Cold deck imputation	Job #4		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D ERNYNI8	1	7568	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for ERNYNE8 97			V	2	.Cold deck imputation
Imputation flag for earnings received from			V	3	.Logical imputation
longest job			D ERNE2I8	1	7580
V	0	.Not Imputed	T EE: Imputation flag for ERNE2E8 97		
V	1	.Statistical Imputation (hot deck)	Imputation flag for earnings - Job #2		
V	2	.Cold deck Imputation	V	0	.Not imputed
V	3	.Logical Imputation	V	1	.Statistical imputation (hot deck)
D ERNVALI8	1	7569	V	2	.Cold deck imputation
T EE: Imputation flag for ERNVALT8 97			V	3	.Logical imputation
Imputation flag for earnings from longest			D ERNE3I8	1	7581
job			T EE: Imputation flag for ERNE3E8 97		
V	0	.Not Imputed	Imputation flag for earnings - Job #3		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold Deck Imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold deck imputation
D ERNSRCI8	1	7570	V	3	.Logical imputation
T EE: Imputation flag for ERNSRCE8 97			D ERNE4I8	1	7582
Imputation flag for earnings source			T EE: Imputation flag for ERNE4E8 97		
V	0	.Not Imputed	Imputation flag for earnings - Job #4		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold Deck Imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold deck imputation
D WGEOTRI8	1	7571	V	3	.Logical imputation
T EE: Imputation flag for WGEOTRE8 97			D PENPLNI8	1	7583
Imputation flag for other wage and salary			T EE: Imputation flag for PENPLNE8 97		
received from other job			Imputation flag for employer provided		
V	0	.Not imputed	pension plan - longest job		
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical imputation			



DATA DICTIONARY

DATA            SIZE   BEGIN

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D PENPARI8    1    7584

T EE: Imputation flag for PENPARE8 97  
Imputation flag for participation in an  
employer provided pension plan - longest  
job

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D UCYNI8      1    7585

T IS: Imputation flag for UCYNE8 97  
Imputation flag for unemployment  
compensation income

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D UCVALI8    1    7586

T IA: Imputation flag for UCVALT8 97  
Imputation flag for unemployment  
compensation income

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D WCYNI8      1    7587

T IS: Imputation flag for WCYNE8 97  
Imputation flag for workers' compensation  
income

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D WCTYPEI8   1    7588

T IS: Imputation flag for WCTYPEE8 97  
Imputation flag for workers' compensation  
income- type.

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D WCVALI8    1    7589

T IA: Imputation flag for WCVALT8 97  
Imputation flag for workers' compensation  
income

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D SSYNI8      1    7590

T IS: Imputation flag for SSYNE8 97  
Imputation flag for Social Security  
payments

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck Imputation

V            3 .Logical Imputation

D SSVALI8    1    7591

T IA: Imputation flag for SSVALT8 97  
Imputation flag for Social Security

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck Imputation

V            3 .Logical Imputation

DATA            SIZE   BEGIN

D SSIYNI8    1    7592

T IS: Imputation flag for SSIYNE8 97  
Imputation flag for SSI payments

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck Imputation

V            3 .Logical Imputation

D SSIVALI8   1    7593

T IA: Imputation flag for SSIVALT8 97  
Imputation flag for Supplemental Security  
Income

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck Imputation

V            3 .Logical Imputation

D FILLER      1    7594

T Filler

D FILLER      1    7595

T Filler

D FILLER      1    7596

T Filler

D PAWVALI8   1    7597

T IA: Imputation flag for PAWVALT8 97  
Imputation flag for Public Assistance  
amount

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck Imputation

V            3 .Logical Imputation

D VETYNI8     1    7598

T IS: Imputation flag for VETYNE8 97  
Imputation flag for the receipt of  
veterans payments

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation

D VETTYPI8    1    7599

T IS: Imputation flag for VETTY1...5E8 97  
Imputation flag for the receipt of  
veterans payments - service connected  
disability

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation

D VETQVAI8   1    7600

T IS: Imputation flag for VETQVAE8 97  
Imputation flag for veterans' payments  
questionnaire

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck Imputation

V            3 .Logical Imputation

D VETVALI8    1    7601

T IA: Imputation flag for VETVALT8 97  
Imputation flag for Veterans' Payments

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck Imputation

V            3 .Logical Imputation

D SURYNI8     1    7602

T IS: Imputation flag for SURYNE8 97  
Imputation flag for survivor

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	2	.Cold deck imputation	V	1	.Statistical Imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold deck imputation
D SURSC118	1	7603	V	3	.Logical Imputation
T IS:		Imputation flag for SURSC1E8 97	D DISVL118	1	7612
		Imputation flag for survivor source	T IA:		Imputation flag for DISVL1E8 97
V	0	.Not Imputed			Imputation flag for disability income source 1
V	1	.Statistical Imputation (hot deck)	V	0	.Not Imputed
V	2	.Cold deck imputation	V	1	.Statistical Imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold deck imputation
D SURSC218	1	7604	V	3	.Logical Imputation
T IS:		Imputation flag for SURSC2E8 97	D DISVL218	1	7613
		Imputation flag for survivor	T IA:		Imputation flag for DISVL2E8 97
V	0	.Not Imputed			Imputation flag for disability income source 2
V	1	.Statistical Imputation (hot deck)	V	0	.Not Imputed
V	2	.Cold deck imputation	V	1	.Statistical Imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold deck imputation
D SURVL118	1	7605	V	3	.Logical Imputation
T IA:		Imputation flag for SURVL1E8 97	D RETYNI8	1	7614
		Imputation flag for survivor income source 1	T IS:		Imputation flag for RETYNE8 97
V	0	.Not Imputed			Imputation flag for retirement income
V	1	.Statistical Imputation (hot deck)	V	0	.Not Imputed
V	2	.Cold deck imputation	V	1	.Statistical Imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold deck imputation
D SURVL218	1	7606	V	3	.Logical Imputation
T IA:		Imputation flag for SURVL2E8 97	D RETSC118	1	7615
		Imputation flag for survivor income source 2	T IS:		Imputation flag for RETSC1E8 97
V	0	.Not Imputed			Imputation flag for 1st source of retirement income
V	1	.Statistical Imputation (hot deck)	V	0	.Not Imputed
V	2	.Cold deck imputation	V	1	.Statistical Imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold deck imputation
D DISHP18	1	7607	V	3	.Logical Imputation
T IS:		Imputation flag for DISHPE8 97	D RETSC218	1	7616
		Imputation flag for disability - work limitation.	T IS:		Imputation flag for RETSC2E8 97
V	0	.Not Imputed			Imputation flag for 2nd source of retirement income
V	1	.Statistical Imputation (hot deck)	V	0	.Not Imputed
V	2	.Cold deck imputation	V	1	.Statistical Imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold deck imputation
D DISCS18	1	7608	V	3	.Logical Imputation
T IS:		Imputation flag for DISCSE8 97	D RETVL118	1	7617
		Imputation flag for disability	T IA:		Imputation flag for RETVL1E8 97
V	0	.Not Imputed			Imputation flag for retirement income source 1
V	1	.Statistical Imputation (hot deck)	V	0	.Not Imputed
V	2	.Cold deck imputation	V	1	.Statistical Imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold deck imputation
D DISYNI8	1	7609	V	3	.Logical Imputation
T IS:		Imputation flag for DISYNE8 97	D RETVL218	1	7618
		Imputation flag for disability income.	T IA:		Imputation flag for RETVL2E8 97
V	0	.Not Imputed			Imputation flag for retirement income source 2
V	1	.Statistical Imputation (hot deck)	V	0	.Not Imputed
V	2	.Cold deck imputation	V	1	.Statistical Imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold deck imputation
D DISSC118	1	7610	V	3	.Logical Imputation
T IS:		Imputation flag for DISSC1E8 97	D INTYNI8	1	7619
		Imputation flag for the first source of disability income.	T IS:		Imputation flag for INTYNE8 97
V	0	.Not Imputed			Imputation flag for interest income received
V	1	.Statistical Imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold Deck imputation
D DISSC218	1	7611	V	3	.Logical imputation
T IS:		Imputation flag for DISSC2E8 97	D INTVALI8	1	7620
		Imputation flag for the second source of disability income.			
V	0	.Not Imputed			

DATA DICTIONARY

DATA            SIZE   BEGIN

T IA: Imputation flag for INTVALT8 97  
 Imputation flag for interest income received

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold Deck imputation  
 V            3 .Logical imputation

D DIVYNI8       1    7621  
 T IS: Imputation flag for DIVYNE8 97  
 Imputation flag for dividend income received

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold Deck imputation  
 V            3 .Logical imputation

D DIVVALI8      1    7622  
 T IA: Imputation flag for DIVVALT8 97  
 Imputation flag for dividend income received

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold Deck imputation  
 V            3 .Logical imputation

D RNTYNI8       1    7623  
 T IS: Imputation flag for RNTYNE8 97  
 Imputation flag for rental income received

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold Deck imputation  
 V            3 .Logical imputation

D RNTVALI8      1    7624  
 T IA: Imputation flag for RNTVALT8 97  
 Imputation flag for rental income received

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold Deck imputation  
 V            3 .Logical imputation

D CSPYNI8       1    7625  
 T IS: Imputation flag for CSPYNE8 97  
 Imputation flag for child support payments received

V            0 .Not Imputed  
 V            1 .Statistical Imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical Imputation

D CSPVALI8      1    7626  
 T IA: Imputation flag for CSPVALT8 97  
 Imputation flag for child support payments

V            0 .Not Imputed  
 V            1 .Statistical Imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical Imputation

D ALMYNI8       1    7627  
 T IS: Imputation flag for ALMYNE8 97  
 Imputation flag for the receipt of alimony income.

V            0 .Not Imputed  
 V            1 .Statistical Imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical Imputation

D ALMVALI8      1    7628  
 T IA: Imputation flag for ALMVALT8 97  
 Imputation flag for alimony income

V            0 .Not Imputed  
 V            1 .Statistical Imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical Imputation

DATA            SIZE   BEGIN

D FINYNI8       1    7629  
 T IS: Imputation flag for FINYNE8 97  
 Imputation flag for financial assistance income.

V            0 .Not Imputed  
 V            1 .Statistical Imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical Imputation

D FINVALI8      1    7630  
 T IA: Imputation flag for FINVALT8 97  
 Imputation flag for financial assistance income

V            0 .Not Imputed  
 V            1 .Statistical Imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical Imputation

D OI\_YNI8       1    7631  
 T IS: Imputation flag for OI\_YNE8 97  
 Imputation flag for the receipt of Other income

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation

D OIVALI8       1    7632  
 T IA: Imputation flag for OIVALT8 97  
 Imputation flag for other income

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation

D TANFYNI8      1    7633  
 T IS: Imputation flag for TANFYNE8 97  
 Imputation flag for Temporary Assistance for Needy Families

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical Imputation

D TANFVLI8      1    7634  
 T IA: Imputation flag for TANFVLE8 97  
 Imputation flag for Temporary Assistance for Needy Families amount

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck Imputation  
 V            3 .Logical Imputation

D TANFMNI8      1    7635  
 T IS: Imputation flag for TANFMNE8 97  
 Imputation flag for months receiving TANF

V            0 .Not Imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck Imputation  
 V            3 .Logical Imputation

D GENYNI8       1    7636  
 T IS: Imputation flag for GENYNE8 97  
 Imputation flag for general assistance

V            0 .Not Imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck Imputation  
 V            3 .Logical Imputation

D GENVALI8      1    7637  
 T IA: Imputation flag for GENVALT8 97  
 Imputation flag for General Assistance amount

V            0 .Not Imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck Imputation

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	3	.Logical Imputation	V	2	.Cold deck imputation
D GENMONI8	1	7638	V	3	.Logical imputation (derivation)
T IS: Imputation flag for GENMONE8 97			D CHAMPI8	1	7649
Imputation flag for months receiving General Assistance			T HI: Imputation flag for CHAMPE8 97		
V	0	.Not Imputed	Imputation flag for military health coverage		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck Imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold deck imputation
D OASYNI8	1	7639	V	3	.Logical imputation (derivation)
T IS: Imputation flag for OASYNE8 97			D COV_GHI8	1	7650
Imputation flag for other assistance			T HI: Imputation flag for COV_GHE8 97		
V	0	.Not Imputed	Imputation flag for group health coverage		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck Imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold deck imputation
D OASVALI8	1	7640	V	3	.Logical imputation (derivation)
T IA: Imputation flag for OASVALT8 97			D HII8	1	7651
Imputation flag for other assistance amount			T HI: Imputation flag for HIE8 97		
V	0	.Not imputed	Imputation flag for group health policyholder status		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold deck imputation
D OASMONI8	1	7641	V	3	.Logical imputation (derivation)
T IS: Imputation flag for OASMONE8 97			D DEPHI18	1	7652
Imputation flag for months receiving other assistance			T HI: Imputation flag for DEPHIE8 97		
V	0	.Not Imputed	Imputation flag for group health dependent status		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck Imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold deck imputation
D FILLER	1	7642	V	3	.Logical imputation (derivation)
T Filler			D PAIDI8	1	7653
D ED_AIDI8	1	7643	T HI: Imputation flag for PAIDE8 97		
T IS: Imputation flag for ED_AIDE8 97/98			Imputation flag for part of health premium paid by employer/union		
Imputation flag for whether received financial aid for school expenses 97			V	0	.Not imputed
V	0	.Not imputed	V	1	.Statistical imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck imputation
V	2	.Cold deck imputation	V	3	.Logical imputation (derivation)
V	3	.Logical imputation (derivation)	D PRIVI8	1	7654
D FILLER	1	7644	T HI: Imputation flag for PRIVE8 97		
T Filler			Imputation flag for direct purchase health policyholder status		
D FILLER	1	7645	V	0	.Not imputed
T Filler			V	1	.Statistical imputation (hot deck)
D OEDTYPI8	1	7646	V	2	.Cold deck imputation
T IS: Imp flag for OEDTP(1, 2, 3)E8 97/98			V	3	.Logical imputation (derivation)
Imputation flag for types of educational assistance			D DEPRIVI8	1	7655
V	0	.Not imputed	T HI: Imputation flag for DEPRIVE8 97		
V	1	.Statistical imputation (hot deck)	Imputation flag for direct purchase health plan dependent status		
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation (derivation)	V	1	.Statistical imputation (hot deck)
D MCAREI8	1	7647	V	2	.Cold deck imputation
T HI: Imputation flag for MCAREE8 97			V	3	.Logical imputation (derivation)
Imputation flag for Medicare coverage			D OUTI8	1	7656
V	0	.Not imputed	T HI: Imputation flag for OUTE8 97		
V	1	.Statistical imputation (hot deck)	Imputation flag for coverage by health plan of someone not living in this household		
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation (derivation)	V	1	.Statistical imputation (hot deck)
D MCAIDI8	1	7648	V	2	.Cold deck imputation
T HI: Imputation flag for MCAIDE8 97			V	3	.Logical imputation (derivation)
Imputation flag for Medicaid coverage			D MONI8	1	7657
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			

DATA DICTIONARY

DATA            SIZE   BEGIN

T HI: Imputation flag for MONE8 97  
 Imputation flag for number of months covered by Medicaid

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D OTHI8            1    7658

T HI: Imputation flag for OTHE8 97  
 Imputation flag for other government health coverage

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D FILLER            1    7659

T Filler

D OTYP\_4I8            1    7660

T HI: Imputation flag for OTYP\_4E8 97  
 Imputation flag for Indian Health Service coverage

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D OTYP\_5I8            1    7661

T HI: Imputation flag for OTYP\_5E8 97  
 Imputation flag for other (state plan) health coverage

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D CURRI8            1    7662

T HI: Imputation flag for CURRE8 97  
 Imputation flag for current health plan status

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D CTYP\_1I8            1    7663

T HI: Imputation flag for CTYP\_(1-5)E8 98  
 Imputation flag for coverage by private health plan

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D FILLER            1    7664

T Filler

D FILLER            1    7665

T Filler

D RSNNE9            2    7666

T HSC: Reason: Interview/Non-interview 99  
 Reason for Interview/Non-Interview Value  
 11 Not used

U All persons

V            0 .Interviewed

V            1 .Deceased

V            2 .Moved out of the country

V            3 .On active duty in the armed forces

V            4 .Institutionalized

V            5 .Child not eligible for interview

V            6 .Type A non-interview

V            7 .Moved to unknown address

V            8 .Non-original sample person left

DATA            SIZE   BEGIN

V            . the household or only

V            . remains in the household

V            9 .Sample person not followed

V            10 .Not interviewed during 1999 data collection

D ADDI DE9            3    7668

T HSC: Household address ID 99  
 Household Address ID

U All households

V            011:139 .Number

D RESPNMR9            4    7671

T HDE: Hhld respondent person number 99  
 Household respondent's person number

U All households (RSNNE9=0)

V            0101:1399 .Person number

D FILLER            1    7675

T Filler

D FILLER            2    7676

T Filler

D TENUREE9            1    7678

T HCV: Tenure 99  
 Are your living quarters - (TENURE)

U All households

V            1 .Owned or being bought by you or someone in hh

V            2 .Rented for cash

V            3 .Occupied without payment of cash rent

D STFI PSR9            2    7679

T HDE: FIPS State code 99  
 FIPS State Code Federal Information Processing Standards state (and state equivalent) code for the 50 states, and DC for the Sample Unit

U All households

V            01 .Alabama

V            04 .Arizona

V            05 .Arkansas

V            06 .California

V            08 .Colorado

V            09 .Connecticut

V            10 .Delaware

V            11 .DC

V            12 .Florida

V            13 .Georgia

V            15 .Hawaii

V            17 .Illinois

V            18 .Indiana

V            20 .Kansas

V            21 .Kentucky

V            22 .Louisiana

V            24 .Maryland

V            25 .Massachusetts

V            26 .Michigan

V            27 .Minnesota

V            28 .Mississippi

V            29 .Missouri

V            31 .Nebraska

V            32 .Nevada

V            33 .New Hampshire

V            34 .New Jersey

V            35 .New Mexico

V            36 .New York

V            37 .North Carolina

V            39 .Ohio

V            40 .Oklahoma

V            41 .Oregon

V            42 .Pennsylvania

V            44 .Rhode Island

V            45 .South Carolina

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            47 .Tennessee

V            48 .Texas

V            49 .Utah

V            51 .Virginia

V            53 .Washington

V            54 .West Virginia

V            55 .Wisconsin

V            61 .Maine, Vermont

V            62 .Iowa, North Dakota, South Dakota

V            63 .Alaska, Idaho, Montana, Wyoming

D G\_REGR9    1    7681

T HDE:Region code 99  
Region 99

U All households

V            1 .Northeast

V            2 .Midwest

V            3 .South

V            4 .West

D NUMPERR9   2    7682

T HDE:Number of persons in household 99  
Number of persons in household 99

U All households

V            1:30 .Number of persons

D UNDR15R9   2    7684

T HDE:Persons under age 15 in hhold 99  
Persons in household under age 15 (99)

U All households

V            1:30 .Number of persons under age 15

D UNDR18R9   2    7686

T HDE:Persons under age 18 in hhold 99  
Persons in household under age 18 (99)

U All households

V            1:30 .Number of persons under age 18

V            0 .Not in universe

D H5T018R9   2    7688

T HDE:Persons age 5 to 18 in hhold 99  
Persons in household age 5 to 18 (99)

U All households

V            1:30 .Number of persons 5 to 18

D FILLER       1    7690

T Filler

D FILLER       1    7691

T Filler

D HFLUNCE9    1    7692

T HIS:Free school meal recd by child 98  
During 1998, did (any of the children)  
receive free or reduced-priced meals at  
school through the Federal School Lunch  
or Breakfast Programs?

U Households containing children between the ages  
of 5 and 18.

V            0 .Not in Universe

V            1 .Yes

V            2 .No

D HFLUNNE9    1    7693

T HIS:No. of children rec'g free meal 98  
Number of children receiving free lunch.  
Note: If more than 9 children/persons  
present, a value of 9 does not  
necessarily mean "ALL."

U Households reporting that at least one child  
received free- or reduced-school lunch or  
breakfast from the federal government's  
Federal School Lunch or Breakfast Programs  
(HFLUNCE9=1).

V            1 .One child

V            2 .Two children

DATA            SIZE   BEGIN

V            3 .Three children

V            4 .Four children

V            5 .Five children

V            6 .Six children

V            7 .Seven children

V            8 .Eight children

V            9 .Nine or more children

V            0 .Not in universe

D HPUBLIE9    1    7694

T HCV:Public housing project 99  
Is this residence in a public housing  
project, that is, is it owned by a local  
housing authority?

U Households residing in renter occupied units  
(TENUREE9 = 2 or 3).

V            0 .Not in universe

V            1 .Yes

V            2 .No

D HLORENE9    1    7695

T HCV:Redcd rent:govt pd part cost 99  
Is the federal, state, or local government  
paying part or all of your rent for this  
residence?

U Household did not report living in a public  
housing project (HPUBLIE9 = 2)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D HSECE9       1    7696

T HCV:Section 8 assistance Y/N 99  
Is this through Section 8 or some other  
government program?

U Households that reported receiving government  
assistance paying rent (HLORENE9 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D HINCWSE9    1    7697

T HEE:Wage and salary inc rec'd 98  
Recode - During 1998 did (you/anyone in  
this household) receive any wage and  
salary income?

U All households (RSNNIE9 = 0)

V            2 .No

V            1 .Yes

D HWSVALR9    7    7698

T HEE:Total HH wage/salary inc recd 98  
Recode - Amount total household wage and  
salary earnings 1998

U Households where at least one person reported  
receiving wage and salary income. (HINCWSE9 =  
1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D HINCSEE9    1    7705

T HEE:Self-employment pay rec'd 98  
Recode - During 1998 did (you/anyone in  
this household) receive any  
self-employment earnings?

U All households (RSNNIE9=0)

V            2 .No

V            1 .Yes

D HSEVALR9    7    7706

T HEE:Self-employment income rec'd 98  
Recode - During 1998, how much did this  
household receive in self-employment  
income?

U At least one person in the household, age 15+,  
reported receiving self-employment income.

DATA DICTIONARY

DATA            SIZE    BEGIN

(AGET9 = 15+ and HINCSEE9 = 1)

V -999999: -1 . Amount in Dollars (loss)

V            0 . None or not in universe

V    1: 999999 . Amount in dollars

D HINCFRE9      1    7713

T HEE: Farm self-employment pay rec'd 98

    Recode - During 1998 did (you/anyone in this household) receive any farm self-employment earnings?

U All households (RSNNIE9=0)

V            2 . No

V            1 . Yes

D HFRVALR9      7    7714

T HEE: Farm self-employment inc rec'd 98

    Recode - During 1998, how much did this household receive in farm self-employment income?

U At least one person in the household, age 15+, reported receiving farm self-employment income. (AGET9 = 15+ and HINCFRE9 = 1)

V -999999: -1 . Amount in Dollars (loss)

V            0 . None or not in universe

V    1: 999999 . Amount in dollars

D HFDSPE9       1    7721

T HIS: Food Stamps payments rec'd 98

    Did (you/anyone in this household) get food stamps at any time during 1998? (Q218)

U All households (RSNNIE9=0)

V            2 . No

V            1 . Yes

D HFDNOE9       1    7722

T HIS: No. people covrd Food Stamps 98

    Number of people covered by Food Stamps - 98

U All households receiving Food Stamps. (HFDSPE9=1)

V            1 . One person covered

V            2 . Two persons covered

V            3 . Three persons covered

V            4 . Four persons covered

V            5 . Five persons covered

V            6 . Six persons covered

V            7 . Seven persons covered

V            8 . Eight persons covered

V            9 . Nine or more persons covered

V            0 . Not in universe

D HFDMONE9      2    7723

T HIS: No. months recd Food Stamps 98

    How many months during 1998 did you receive Food Stamps?

U All households receiving Food Stamps. (HFDSPE9=1)

V            1 . One month

V            2 . Two months

V            3 . Three months

V            4 . Four months

V            5 . Five months

V            6 . Six months

V            7 . Seven months

V            8 . Eight months

V            9 . Nine months

V            10 . Ten months

V            11 . Eleven months

V            12 . Twelve months

V            0 . Not in universe

D HFDVALR9      4    7725

T HIA: Food Stamps income received 98

    How much did ... receive in Food Stamps during 1998?

U Person age 15+ reported receiving Food Stamps

DATA            SIZE    BEGIN

payments. (AGET9 = 15+ and HFDSPE9 = 1)

V            1: 9999 . Amount in dollars

V            0 . Not in universe

D HENGASE9      1    7729

T HIS: Energy assistance payments recd 98

    The government has an energy assistance program that helps pay heating costs. During the past 12 months, has this household received any energy assistance of this type?

U All households (RSNNIE9=0)

V            2 . No

V            1 . Yes

D HENGVALR9     4    7730

T HIA: Energy assistance income rec'd 98

    How much has this household received in energy assistance in the past 12 months ...?

U All households that reported receiving any energy assistance. (RSNNIE9=0 and HENGASE9 = 1)

V            1: 9999 . Amount in dollars

V            0 . Not in universe

D HINCUC9       1    7734

T HIS: Unemployment comp pay rec'd 98

    Recode - During 1998 did (you/anyone in this household) receive any unemployment compensation income?

U All households (RSNNIE9=0)

V            2 . No

V            1 . Yes

D HUCVALR9      7    7735

T HIA: Unemployment comp inc rec'd 98

    Recode - During 1998, how much did this household receive in unemployment compensation payments?

U Someone in the household reported receiving unemployment compensation income (HINCUC9 = 1)

V            0 . None or not in universe

V    1: 999999 . Amount in dollars

D HINCWCE9      1    7742

T HIS: Workers' compensation pay rec'd 98

    Recode - During 1998 did (you/anyone in this household) receive any workers' compensation income?

U All households (RSNNIE9=0)

V            2 . No

V            1 . Yes

D HWCVALR9      7    7743

T HIA: Workers' compensation inc rec'd 98

    Recode - During 1998, how much did this household receive in workers' compensation payments?

U Someone in the household reported receiving workers' compensation income. (HINCWCE9 = 1)

V            0 . None or not in universe

V    1: 999999 . Amount in dollars

D HSSYNE9       1    7750

T HIS: Social Security payments rec'd 98

    Recode - During 1998, did (you/anyone) in this household receive any Social Security payments?

U All households (RSNNIE9=0)

V            2 . No

V            1 . Yes

D HSSVALR9      7    7751

T HIA: Social Security income rec'd 98

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

Recode - During 1998, how much did this household receive in Social Security payments?

U Households where at least one person, age 15+, reported receiving Social Security income. (AGET9 = 15+ and HSSYNE9 = 1).

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HSSIYNE9    1    7758

T HIS:SSI payments received 98

Recode - During 1998, did (you/anyone) in this household receive any Supplemental Security Income?

U All households (RSNNIE9=0)

V            2 .No

V            1 .Yes

D HSSIVLR9    7    7759

T HIA:Supplemental Security inc recd 98

Recode - During 1998, how much did this household receive in Supplemental Security Income payments?

U Households where at least one person, age 15+, reported receiving Supplemental Security Income. (AGET9 = 15+ and HSSIYNE9 = 1).

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HPAWYNE9    1    7766

T HIS:Public assist. payments rec'd 98

Recode - During 1998 did (you/anyone in this household) receive any Public Assistance?

U All households (RSNNIE9=0)

V            2 .No

V            1 .Yes

D HPAWVLR9    7    7767

T HIA:Public assistance income rec'd 98

Recode - During 1998, how much did this household receive in public assistance payments?

U Someone in the household reported receiving Public Assistance. (HPAWYNE9 = 1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HVETYNE9    1    7774

T HIS:Veterans payments received 98

Recode - During 1998 did (you/anyone in this household) receive any veterans payments?

U All households (RSNNIE9=0)

V            2 .No

V            1 .Yes

D HVETVLR9    7    7775

T HIA:Veterans payments income rec'd 98

Recode - During 1998, how much did this household receive in veterans payments?

U Someone in the household reported receiving veterans payments. (HVETYNE9=1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HSURYNE9    1    7782

T HIS:Survivor payments received 98

Recode - During 1998, did (you/anyone) in this household receive any Survivor payments?

U All households (RSNNIE9=0)

V            2 .No

V            1 .Yes

D HSURVLR9    7    7783

DATA            SIZE   BEGIN

T HIA:Survivor income received 98

Recode - During 1998, how much did this household receive in survivor income payments?

U Households where at least one person, age 15+, reported receiving Survivor Income. (AGET9 = 15+ and HSURYNE9 = 1).

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HDISYNE9    1    7790

T HIS:Disability payments received 98

Recode - During 1998 did (you/anyone in this household) receive any disability income?

U All households (RSNNIE9=0)

V            2 .No

V            1 .Yes

D HDISVLR9    7    7791

T HIA:Disability income received 98

Recode - During 1998, how much did this household receive in disability payments?

U Someone in the household reported receiving disability income. (HDISYNE9 = 1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HRETYNE9    1    7798

T HIS:Retirement payments received 98

Recode - During 1998, did (you/anyone) in this household receive any retirement payments?

U All households (RSNNIE9=0)

V            2 .No

V            1 .Yes

D HRETVLR9    7    7799

T HIA:Retirement income received 98

Recode - During 1998, how much did this household receive in Retirement payments?

U Households where at least one person, age 15+, reported receiving Retirement income. (AGET9 = 15+ and HRETYNE9 = 1).

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HINTYNE9    1    7806

T HIS:Interest payments received 98

Recode - During 1998 did (you/anyone in this household) receive any interest income payments?

U All households (RSNNIE9=0)

V            2 .No

V            1 .Yes

D HINTVLR9    7    7807

T HIA:Interest income received 98

Recode - During 1998, how much did this household receive in interest income payments?

U At least one person in the household, age 15+, reported receiving interest income. (AGET9 = 15+ and HINTYNE9 = 1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D HDIVYNE9    1    7814

T HIS:Dividend payments received 98

Recode - During 1998 did (you/anyone in this household) receive any dividend income payments?

U All households (RSNNIE9=0)

V            2 .No

V            1 .Yes



## DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D HDIVL9	7	7815	D HFINVLR9	7	7847
T HIA: Dividend income received 98			T HIA: Financial assistance inc rec'd 98		
Recode - During 1998, how much did this household receive in dividend income payments?			Recode - During 1998, how much did this household receive in financial assistance payments?		
U At least one person in the household, age 15+, reported receiving dividend income. (AGET9 = 15+ and HDIVYNE9 = 1)			U Someone in the household reported receiving financial assistance income. (HFINYNE9 = 1)		
V 0 .None or not in universe			V 0 .None or not in universe		
V 1:999999 .Amount in dollars			V 1:999999 .Amount in dollars		
D HRNTYNE9	1	7822	D HOIYNE9	1	7854
T HIS: Rental payments received 98			T HIS: Other income payments rec'd 98		
Recode - During 1998 did (you/anyone in this household) receive any rental income?			Recode - During 1998 did (you/anyone in this household) receive any other income? (Q264)		
U All households (RSNNIE9=0)			U All households (RSNNIE9=0)		
V 2 .No			V 2 .No		
V 1 .Yes			V 1 .Yes		
D HRNTVLR9	7	7823	D HOIVALR9	7	7855
T HIA: Rental income received 98			T HIA: Other income amount-household 98		
Recode - During 1998, how much did this household receive in rental income?			Recode - During 1998, how much did this household receive in other income payments?		
U At least one person in the household, age 15+, reported receiving rental income. (AGET9 = 15+ and HRNTYNE9 = 1)			U Someone in the household reported receiving other income. (HOIYNE9 = 1)		
V -999999: -1 .Amount in Dollars (loss)			V 0 .None or not in universe		
V 0 .None or not in universe			V 1:999999 .Amount in dollars		
V 1:999999 .Amount in dollars					
D HCSPYNE9	1	7830	D FILLER	1	7862
T HIS: Child support payments received 98			T Filler		
Recode - During 1998, did (you/anyone in this household) receive any child support payments?					
U All households (RSNNIE9=0)			D HEDAIDE9	1	7863
V 2 .No			T HIS: Anyone in HH recd educ aid 98/99		
V 1 .Yes			Indicates whether someone in the household who is 18 or over and attending high school, college, or vocational/technical/business school received financial aid for study since September 1998.		
D HCSPVLR9	7	7831	U All households (RSNNIE9=0)		
T HIA: Child support income received 98			V 2 .No		
Recode - During 1998, how much did this household receive in child support payments?			V 1 .Yes		
U Households where at least one person, age 15+, reported receiving child support income. (AGET9 = 15+ and HCSPYNE9 = 1).			D HTOTVLR9	8	7864
V 0 .None or not in universe			T HIA: Total income recode 98		
V 1:999999 .Amount in dollars			Recode - Total income - household		
			U All people age 15+. (AGET9 = 15+)		
D HALMYNE9	1	7838	V -999999: -1 .Amount in Dollars (loss)		
T HIS: Alimony payments received 98			V 0 .None or not in universe		
Recode - During 1998 did (you/anyone in this household) receive any alimony or maintenance payments?			V 1:999999 .Amount in dollars		
U All households (RSNNIE9=0)			D HERNVLR9	8	7872
V 2 .No			T HEE: Total earnings recode 98		
V 1 .Yes			Recode - Total earnings - household		
D HALMVLR9	7	7839	U All people age 15+. (AGET9 = 15+)		
T HIA: Alimony income received 98			V -999999: -1 .Amount in Dollars (loss)		
Recode - During 1998, how much did this household receive in alimony payments?			V 0 .None or not in universe		
U Someone in the household reported receiving alimony income. (HALMYNE9 = 1)			V 1:999999 .Amount in dollars		
V 0 .None or not in universe			D HOTHVLR9	8	7880
V 1:999999 .Amount in dollars			T HIA: Total other inc (excl earnings) 98		
			Recode - Total other income (excluding earnings) - household		
D HFINYNE9	1	7846	U All people age 15+. (AGET9 = 15+)		
T HIS: Financial assistance pay rec'd 98			V -999999: -1 .Amount in Dollars (loss)		
Recode - During 1998 did (you/anyone in this household) receive any financial assistance income?			V 0 .None or not in universe		
U All households (RSNNIE9=0)			V 1:999999 .Amount in dollars		
V 2 .No			D HTOTRR9	2	7888
V 1 .Yes			T HIA: Total inc categorical recode 98		
			Recode - Total income categorical - household		
			U All people age 15+. (AGET9 = 15+)		
			V -1 .(Reported loss)		
			V 01 .Under \$2,500		

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	02	\$.2,500 to \$4,999	V	20	.Top 5 percent
V	03	\$.5,000 to \$7,499	D HMCAREE9	1	7893
V	04	\$.7,500 to \$9,999	T HHI:Medicare-anyone in HH covered 98		
V	05	\$.10,000 to \$12,499	Was any household member covered by		
V	06	\$.12,500 to \$14,999	Medicare at any time from January through		
V	07	\$.15,000 to \$17,499	December 1998?		
V	08	\$.17,500 to \$19,999	U All households (RSNNIE9=0)		
V	09	\$.20,000 to \$22,499	V	2	.No
V	10	\$.22,500 to \$24,999	V	1	.Yes
V	11	\$.25,000 to \$27,499	D HMCAIDE9	1	7894
V	12	\$.27,500 to \$29,999	T HHI:Medicaid-anyone in HH covered 98		
V	13	\$.30,000 to \$32,499	Was any household member covered by		
V	14	\$.32,500 to \$34,999	Medicaid at any time from January through		
V	15	\$.35,000 to \$37,499	December 1998?		
V	16	\$.37,500 to \$39,999	U All households (RSNNIE9=0)		
V	17	\$.40,000 to \$42,499	V	2	.No
V	18	\$.42,500 to \$44,999	V	1	.Yes
V	19	\$.45,000 to \$47,499	D HCHAMPE9	1	7895
V	20	\$.47,500 to \$49,999	T HHI:Military health-coverage in HH 98		
V	21	\$.50,000 to \$52,499	Was any household member covered by		
V	22	\$.52,500 to \$54,999	CHAMPUS, CHAMPVA, VA, or military health		
V	23	\$.55,000 to \$57,499	care at anytime from January through		
V	24	\$.57,500 to \$59,999	December 1998?		
V	25	\$.60,000 to \$62,499	U All households (RSNNIE9=0)		
V	26	\$.62,500 to \$64,999	V	2	.No
V	27	\$.65,000 to \$67,499	V	1	.Yes
V	28	\$.67,500 to \$69,999	D HHI_YNE9	1	7896
V	29	\$.70,000 to \$72,499	T HHI:Private health-any in HH covered 98		
V	30	\$.72,500 to \$74,999	Was any household member covered by		
V	31	\$.75,000 to \$77,499	private health insurance at any time from		
V	32	\$.77,500 to \$79,999	January through December 1998?		
V	33	\$.80,000 to \$82,499	U All households (RSNNIE9=0)		
V	34	\$.82,500 to \$84,999	V	2	.No
V	35	\$.85,000 to \$87,499	V	1	.Yes
V	36	\$.87,500 to \$89,999	D CMCAREE9	1	7897
V	37	\$.90,000 to \$92,499	T HHI:Child covered Medicare/Medicaid 98		
V	38	\$.92,500 to \$94,999	Were any children in the household covered		
V	39	\$.95,000 to \$97,499	by Medicare or Medicaid at anytime from		
V	40	\$.97,500 to \$99,999	January through December 1998?		
V	41	\$.100,000 and over	U Households with children, (UNDR15R9 GE 1).		
V	00	.Not in universe	V	0	.Not in universe
D TOP5PCE9	1	7890	V	1	.Yes
T HIA:Household income - top 5% 98			V	2	.No
Recode - Household income, top 5 percent					
Y/N - SPD 1999			D CMCENOE9	2	7898
U All households (RSNNIE9=0)			T HHI:Total chldrn Medicare/Medicaid 98		
V	0	.Not in universe (group quarters)	How many children in the household were		
V	1	.Yes - In top 5 percent	covered by Medicare or Medicaid at		
V	2	.No - Not in top 5 percent	anytime from January through December		
D PCTCUTE9	2	7891	1998?		
T HIA:Income percentile rank-HH 98			U Households with any children who received		
Recode Income percentile national rank -			Medicare or Medicaid (CMCAREE9=1).		
household SPD 1999			V	1	.One child covered
U All households (RSNNIE9=0)			V	2	.Two children covered
V	0	.Not in universe (group quarters)	V	3	.Three children covered
V	1	.Lowest 5 percent	V	4	.Four children covered
V	2	.Second 5 percent	V	5	.Five children covered
V	3	.Third 5 percent	V	6	.Six children covered
V	4	.Fourth 5 percent	V	7	.Seven children covered
V	5	.Fifth 5 percent	V	8	.Eight children covered
V	6	.Sixth 5 percent	V	9	.Nine children covered
V	7	.Seventh 5 percent	V	0	.Not in universe
V	8	.Eighth 5 percent	D CHIE9	1	7900
V	9	.Ninth 5 percent	T HHI:Any child covr'd - other health 98		
V	10	.Tenth 5 percent	Were any children in the household covered		
V	11	.Eleventh 5 percent	by health insurance other than Medicare		
V	12	.Twelfth 5 percent	or Medicaid during December 1998?		
V	13	.Thirteenth 5 percent	U Households with any children, (UNDR15R9 GE 1).		
V	14	.Fourteenth 5 percent	V	0	.Not in universe
V	15	.Fifteenth 5 percent	V	1	.Yes
V	16	.Sixteenth 5 percent			
V	17	.Seventeenth 5 percent			
V	18	.Eighteenth 5 percent			
V	19	.Nineteenth 5 percent			

DATA DICTIONARY

DATA SIZE BEGIN

V 2 .No

D CHINOE9 1 7901  
T HHI: Number children other health 98  
How many children in the household were covered by health insurance other than Medicare or Medicaid at anytime from January through December 1998?

U Households with any child who received other health insurance (CHIE9=1).

V 1 .One child covered  
V 2 .Two children covered  
V 3 .Three children covered  
V 4 .Four children covered  
V 5 .Five children covered  
V 6 .Six children covered  
V 7 .Seven children covered  
V 8 .Eight children covered  
V 9 .Nine children covered  
V 0 .Not in universe

D CHINRHE9 1 7902  
T HHI: Any child covered by nonHH membr 98  
Were any children in the household covered by health insurance through someone not living in the household?

U Households with any children covered by health insurance other than Medicare or Medicaid (CHIE9=1).

V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D CHINNOE9 1 7903  
T HHI: No. children covr'd nonhh membr 98  
How many children in the household were covered by health insurance through someone not living in the household?

U Households with any child covered by policy of non-household member (CHINRHE9=1)

V 1 .One child covered  
V 2 .Two children covered  
V 3 .Three children covered  
V 4 .Four children covered  
V 5 .Five children covered  
V 6 .Six children covered  
V 7 .Seven children covered  
V 8 .Eight children covered  
V 9 .Nine children covered  
V 0 .Not in universe

D JINTYNE9 1 7904  
T HEL: Owned joint interest accts 98  
Did you own any joint interest-earning accounts such as a savings or checking account, money market fund, bonds, treasury notes or certificates of deposit or other investments that pay interest with your spouse during 1998?

U All households that reported a household member owned some kind of interest-bearing account during 1998 (INTYNE9 = 1).

V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D OINTYNE9 1 7905  
T HEL: Solely owned interest accts 98  
Did you have any (other) interest-earning accounts in your name only during 1998?

U All households that reported a household member owned some kind of interest-earning account during 1998 (INTYNE9 EQ 1).

V 0 .Not in universe  
V 1 .Yes  
V 2 .No

DATA SIZE BEGIN

D JSTKYNE9 1 7906  
T HEL: Owned joint mutual funds/stocks 98  
Did you own any mutual funds or shares of stock jointly with your spouse during 1998?

U All households that reported a household member owned mutual funds or stocks during 1998 (DIVYNE9 EQ 1).

V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D OSTKYNE9 1 7907  
T HEL: Solely owned mutual fund/stocks 98  
Did you have mutual funds or stocks in your name only during 1998?

U All households that reported a household member owned mutual funds or stocks during 1998 (DIVYNE9 EQ 1).

V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D JINAMTT9 7 7908  
T HEL: Avg amt in joint interest accts 98  
What is your best estimate of the AVERAGE AMOUNT that you and your spouse had in these jointly-held accounts during 1998?

U For all households who reported a household member held some kind of interest-bearing account during 1998 and did so jointly with his/her spouse. (JNTINTE9 = 1)

V 0 .None or not in universe  
V 1: 9999999 .Amount in dollars

D OINAMTT9 7 7915  
T HEL: Amt. in own interest accts 98  
What is your best estimate of the AVERAGE AMOUNT that you had in these accounts during 1998?

U For all households who reported a household member held some kind of interest-earning account during 1998 and did so in his/her name only. (OINTYNE9 = 1)

V 0 .None or not in universe  
V 1: 9999999 .Amount in dollars

D JSKAMTT9 7 7922  
T HEL: Avg amt jnt mutual funds/stocks 98  
What is your best estimate of the AVERAGE AMOUNT that you and your spouse had in jointly-held mutual funds or stocks in 1998?

U For all households who reported a household member held joint mutual funds or stocks during 1998 with his/her spouse. (JSTKYNE9 = 1)

V 0 .None or not in universe  
V 1: 9999999 .Amount in dollars

D OSKAMTT9 7 7929  
T HEL: Avg amt own mutual funds/stocks 98  
What is your best estimate of the AVERAGE AMOUNT that you had in mutual funds or stocks in your name only in 1998?

U For all households who reported a household member held mutual funds or stocks during 1998 and did so in his/her name only. (OSTKYNE9 = 1)

V 0 .None or not in universe  
V 1: 9999999 .Amount in dollars

D HOWNR1E9 4 7936  
T HEL: First owner/buyer of the house 99  
Who is the first owner or buyer of this house?

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

U All persons 15+ at the time of interview who reported their living quarters (house/apartment) as being owned or bought by a household member (TENUREE9.EQ.1). This is household level data.  
V 0101:1399 .Person number  
V        0000 .Not in universe

D HOWNR2E9        4    7940  
T HEL:Second owner/buyer of the house 99  
Who is the second owner/buyer of this house?

U All persons 15+ at the time of interview who reported their living quarters (house/apartment) as being owned or bought by a household member (TENUREE9.EQ.1) This is household level data.  
V 0101:1399 .Person number  
V        0000 .Not in universe

D HOWNR3E9        4    7944  
T HEL:Third owner/buyer of the house 99  
Who is the third owner/buyer of this house?

U All persons 15+ at the time of interview who reported their living quarters (house/apartment) as being owned or bought by a household member (TENUREE9.EQ.1) This is household level data.  
V 0101:1399 .Person number  
V        0000 .Not in universe

D REVALUT9        7    7948  
T HEL:Estimated house value 99  
About how much do you ESTIMATE this (house/apartment) would sell for if (you/name) were to put it on the market today?

U Property is owned or being bought by someone in household (TENUREE9=1). This is HH level data.  
V        0 .None or not in universe  
V 1:9999999 .Amount in dollars

D MORTGAE9        1    7955  
T HEL:Any mortgages on this property 99  
Do you have any mortgages on this property?

U Residence is owned or being bought (TENUREE9=1). This is HH level data.  
V        0 .Not in universe  
V        1 .Yes  
V        2 .No

D HEQYLOE9        1    7956  
T HEL:Any home equity loans on home 99  
Do you have any home equity loans on this property?

U Property is owned or being bought (TENUREE9=1). This is HH level data.  
V        0 .Not in universe  
V        1 .Yes  
V        2 .No

D MORAMTT9        7    7957  
T HEL:Amt of monthly mortgage payment 99  
How much are your monthly mortgage payments (including any condo or association fees)?

U Households who reported a household member as having a mortgage on their house/apartment (MORTGAE9.EQ.1)  
V        0 .None or not in universe  
V 1:9999999 .Amount in Dollars

D MORTAXE9        1    7964  
T HEL:Property taxes in mortgage pmt 99  
Do your mortgage payments include property taxes?

DATA            SIZE   BEGIN

U Living quarters are owned or being bought by the respondent or someone in the household and the respondent has a mortgage on the property. Household level data.  
(TENUREE9.EQ.1 and MORTGAE9=1)  
V        0 .Not in universe  
V        1 .Yes  
V        2 .No

D PTXAMTT9        7    7965  
T HEL:Total amount of property taxes 99  
How much are your total property taxes, including city, county, and school taxes?

U Living quarters are owned or being bought by the respondent or someone in the household and has a mortgage on the property which does not include property taxes or the respondent does not have a mortgage on the property (TENUREE9.EQ.1) and [(MORTGAE9=2) OR (MORTGAE9=1 and MORTAXE9=2)].  
V        0 .None or not in universe  
V 1:9999999 .Amount in dollars

D MORINSE9        1    7972  
T HEL:Insurance premiums in mortgage 99  
Does your mortgage payment include insurance premiums?

U Respondent has a mortgage on the property. (MORTGAE9=1). This is Household level data.  
V        0 .Not in universe  
V        1 .Yes  
V        2 .No

D INSAMTT9        7    7973  
T HEL:Annual insurance premium 99  
How much do you pay for homeowner's insurance, that is, what is your annual premium?

U Living quarters are owned or being bought and mortgage premium does not include homeowner's insurance (TENUREE9 = 1 and MORINSE9 = 2). This is household level data.  
V        0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HEQAMTT9        7    7980  
T HEL:Monthly pmt home equity loan 99  
How much are your monthly payments on your home equity loan?

U There is a home equity loan on the property (HEQYLOE9.EQ.1) and that the home is owned or being bought by someone in the household (TENUREE9.EQ1). This is household level data.  
V        0 .None or not in universe  
V 1:9999999 .Amount in dollars

D RENAMTT9        7    7987  
T HEL:Amount of HH monthly rent 99  
How much was this household's rent payment last month?

U Living quarters are rented for cash (TENUREE9=2).  
V        0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HELECT9         7    7994  
T HEL:Amt of monthly electricity bill 99  
How much does this household usually pay for electricity per month?

U All households. Household level data.  
V        0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HHEATT9         7    8001  
T HEL:Amt of monthly gas/heating bill 99  
How much does this household usually pay

DATA SIZE BEGIN

for gas or other types of heating fuel per month?

U All households. Household level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HPHONET9 7 8008  
T HEL: Amt of monthly basic phone bill 99  
How much does this household pay for BASIC telephone service per month?  
U All households. Household level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HWATERT9 7 8015  
T HEL: Amt of monthly water/sewer bill 99  
How much does this household usually pay for water and sewer per month?  
U All households. Household level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HHRENTE9 1 8022  
T HEL: More than one paid rent/util 99  
Did more than one person living here pay for the mortgage payment or rent payment and utilities last month?  
U Household consists of unrelated people (more than one) over 18 years of age. (CK618D indicates household does not consist of the following: only one person in household; married couple household and no other person over 18 years of age; single parent household and no other person over 18) (referred to as A, B and C households). This is HH level data.  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D HSPYRE9 4 8023  
T HEL: Sole person pd mort/rent util 99  
Who paid mortgage/rent and utilities (sole person paid)?  
U Only one person paid for the mortgage/rent and utilities (HHRENTE9.EQ. 2). This is HH level data.  
V 0101:1399 .Person Number of sole payer  
V 0000 .Not in universe

D HJ1PYRE9 4 8027  
T HEL: First joint person pd mort/util 99  
Who paid mortgage/rent and utilities (first joint person)?  
U More than one person pays for mortgage/rent and utilities in the household (HHRENTE9.EQ. 1). This is HH level data.  
V 0101:1399 .Person Number of first joint payer  
V 0000 .Not in universe

D HJ2PYRE9 4 8031  
T HEL: Second joint person pd mort/util 99  
Who paid mortgage/rent and utilities (second joint person)?  
U More than one person pays for mortgage/rent and utilities in the household (HHRENTE9.EQ. 1). This is HH level data.  
V 0101:1399 .Person Number of second joint payer  
V 0000 .Not in universe

D HJ3PYRE9 4 8035  
T HEL: Third joint person pd mort/util 99  
Who paid mortgage/rent and utilities (third joint person)?  
U More than one person pays for mortgage/rent and utilities in the household (HHRENTE9.EQ. 1).

DATA SIZE BEGIN

This is HH level data.  
V 0101:1399 .Person Number of third joint payer  
V 0000 .Not in universe

D HA1PYRT9 7 8039  
T HEL: Amt paid by first joint payer 99  
Amount paid by the first joint payer for mortgage/rent and utilities.  
U More than one person pays for mortgage/rent and utilities in the household (HHRENTE9.EQ. 1). This is HH level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HA2PYRT9 7 8046  
T HEL: Amt paid by second joint payer 99  
Amount paid by the second joint payer for mortgage/rent and utilities.  
U More than one person pays for mortgage/rent and utilities in the household (HHRENTE9.EQ. 1). This is HH level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HA3PYRT9 7 8053  
T HEL: Amt paid by third joint payer 99  
Amount paid by the third joint payer for mortgage/rent and utilities.  
U More than one person pays for mortgage/rent and utilities in the household (HHRENTE9.EQ. 1). This is HH level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D REOTHRE9 1 8060  
T HEL: Owns other real estate 99  
Does anyone in this household own any other real estate, such as a second home, land, rental real estate, or money owed to you on a land contract?  
U All households. This is household level data.  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D REOWN1E9 4 8061  
T HEL: First owner other real estate 99  
Who owns this real estate? 0098 Someone outside the household  
U All households with someone who owns other real estate (REOTHRE9.EQ. 1). This is household level data.  
V 0098:1399 .Person number of household member  
V 0000 .Not in universe

D REOWN2E9 4 8065  
T HEL: Second owner other real estate 99  
Who owns this real estate? 0098 Someone outside the household  
U All households with someone who owns other real estate (REOTHRE9.EQ. 1). This is household level data.  
V 0098:1399 .Person number of household member  
V 0000 .Not in universe

D REVAL2T9 7 8069  
T HEL: Market value other real estate 99  
About how much would the property or properties sell for if (you/name(s)) were to put it on the market today?  
U All household with someone who owns other real estate (REOTHRE9=1). This is household level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

D OTHMORE9    1    8076  
T HEL: Presence of other mortgages 99  
Do you have a mortgage on the real estate?  
U Someone in the household reported owning real  
estate other than the main home  
(REOTHRE9.EQ.1 and REOWN1E9 .GT. 99).  
V            0    .Not in universe  
V            1    .Yes  
V            2    .No

D PRMOR2T9    7    8077  
T HEL: Principal on other mortgages 99  
How much is the remaining principal on the  
mortgage?  
U Households reporting having a mortgage on this  
other real estate (OTHMORE9 .EQ. 1). This is  
household level data.  
V            0    .None or not in universe  
V 1: 9999999 .Amount in dollars

D VEHOWNE9    1    8084  
T HEL: Anyone owns a car, van, truck 99  
Does anyone in this household own a car,  
van, or truck? Do not include leased  
vehicles, recreational vehicles, or  
motorcycles?  
U All persons 15+ at the end of the reference  
period (AGET9.GE.15).  
V            0    .Not in universe  
V            1    .Yes  
V            2    .No

D VEHNUM9     2    8085  
T HEL: How many cars, trucks owned 99  
How many cars, trucks, or vans do members  
of this household own?  
U All persons 15+ at the end of the reference  
period (AGET9.GE.15) and who said they owned  
a car, van, or truck (VEHOWNE9.EQ.1).  
V            1    .1 vehicle  
V            2    .2 vehicles  
V            3    .3 vehicles  
V            4    .4 vehicles  
V            5    .5 vehicles  
V            6    .6 vehicles  
V            7    .7 vehicles  
V            0    .Not in universe

D V1OWN1E9    4    8087  
T HEL: First owner of 1st vehicle 99  
Who is the first owner of the first  
vehicle?  
U Households that own at least 1 vehicle  
(VEHNUM9.GE.1). This is HH level data.  
V 0101: 1399 .Person number  
V            0000 .Not in universe

D V1OWN2E9    4    8091  
T HEL: Second owner of 1st vehicle 99  
Who is the second owner of the first  
vehicle?  
U Households that own at least 1 vehicle  
(VEHNUM9.GE.1). This is HH level data.  
V 0101: 1399 .Person number  
V            0000 .Not in universe

D V1YEARE9    4    8095  
T HEL: Year of 1st vehicle 99  
What is the model year of the first  
vehicle?  
U Households that own at least 1 vehicle  
(VEHNUM9 .GE. 1) This is household level  
data.  
V 1986: 2000 .Year of vehicle  
V            9999 .Not Reported  
V            0000 .Not in universe

DATA            SIZE   BEGIN

D VHVAL1T9    7    8099  
T HEL: Value of 1st vehicle 99  
Value of the first vehicle?  
U Households that own at least one vehicle  
(VEHNUM9 .GE. 1) This is HH level data.  
V            0    .None or not in universe  
V 1: 9999999 .Amount in dollars

D V1FROWE9    1    8106  
T HEL: Vehicle #1 owned or buying 99  
Is this vehicle (the newest) owned free  
and clear or is there still money owed on  
it?  
U All households that reported owning a car, van  
or truck (VEHOWNE9.EQ.1).  
V            1    .Free and clear  
V            2    .Money owned  
V            0    .Not in universe

D AMOWD1T9    7    8107  
T HEL: Amount owed for 1st vehicle 99  
How much is currently owed for the first  
vehicle?  
U Households that owe money on the first vehicle  
(V1FROWE9 = 2). This is HH level data.  
V            0    .None or not in universe  
V 1: 9999999 .Amount in dollars

D V1PURPE9    1    8114  
T HEL: Primary use of 1st vehicle 99  
Not counting routine use to get to and  
from work, is this vehicle used primarily  
for either business purposes or for the  
transportation of a disabled person?  
U Households that own one or more vehicles  
(VEHNUM9 .GE. 1).  
V            1    .Self-employment business purposes  
V            2    .Transportation of a disabled  
V            . person  
V            3    .Personal use  
V            0    .Not in universe

D V2OWN1E9    4    8115  
T HEL: First owner of 2nd vehicle 99  
Who is the first owner of the second  
vehicle?  
U Households that own at least 2 vehicles  
(VEHNUM9.GE.2). This is HH level data.  
V 0101: 1399 .Person number  
V            0000 .Not in universe

D V2OWN2E9    4    8119  
T HEL: Second owner of 2nd vehicle 99  
Who is the second owner of the second  
vehicle?  
U Households that own at least 2 vehicles  
(VEHNUM9.GE.2). This is HH level data.  
V 0101: 1399 .Person number  
V            0000 .Not in universe

D V2YEARE9    4    8123  
T HEL: Year of 2nd vehicle 99  
What is the model year of the second  
vehicle?  
U Households that own at least 2 vehicles  
(VEHNUM9 .GE. 2) This is household level  
data.  
V 1986: 2000 .Year of vehicle  
V            9999 .Not Reported  
V            0000 .Not in universe

D VHVAL2T9    7    8127  
T HEL: Value of 2nd vehicle 99  
Value of the second vehicle?  
U Households that own at least two vehicles  
(VEHNUM9 .GE. 2) This is HH level data.

DATA DICTIONARY

DATA            SIZE   BEGIN

V            0 .None or not in universe  
V 1:9999999 .Amount in dollars

D V2FROWE9    1    8134  
T HEL:Vehicle #2 owned or buying 99  
Is this vehicle (the next newest) owned  
free and clear or is there still money  
owed on it?

U All households that reported owning a second  
car, van, or truck. (VEHOWNE9.EQ.1 and  
VEHNUME9 .GT. 1)

V            0 .Not in universe or no second  
V            .vehicle  
V            1 .Free and clear  
V            2 .Money owned

D AMOWD2T9    7    8135  
T HEL:Amount owed for 2nd vehicle 99  
How much is currently owed for the second  
vehicle?

U Households that owe money on the first vehicle  
(V2FROWE9 = 2). This is HH level data.

V            0 .None or not in universe  
V 1:9999999 .Amount in dollars

D V2PURPE9    1    8142  
T HEL:Primary use of 2nd vehicle 99  
Which of the following is the second  
vehicle primarily used for:  
self-employment business purposes, not  
counting routine use to and from work; the  
transportation of a disabled person, or  
personal use?

U Households that own one or more vehicles  
(VEHNUME9 .GE. 1).

V            1 .Self-employment business purposes  
V            2 .Transportation of a disabled  
V            .person  
V            3 .Personal use  
V            0 .Not in universe

D V3OWN1E9    4    8143  
T HEL:First owner of 3rd vehicle 99  
Who is the first owner of the third  
vehicle?

U Households that own at least 3 vehicles  
(VEHNUME9 .GE. 3). This is HH level data.

V 0101:1399 .Person number  
V            0000 .Not in universe

D V3OWN2E9    4    8147  
T HEL:Second owner of 3rd vehicle 99  
Who is the second owner of the third  
vehicle?

U Households that own at least 3 vehicles  
(VEHNUME9.GE.3). This is HH level data.

V 0101:1399 .Person number  
V            0000 .Not in universe

D V3YEARE9    4    8151  
T HEL:Year of 3rd vehicle 99  
What is the model year of the third  
vehicle?

U Households that own at least 3 vehicles  
(VEHNUME9 .GE. 3) This is household level  
data.

V 1986:2000 .Year of vehicle  
V            9999 .Not Reported  
V            0000 .Not in universe

D VHVAL3T9    7    8155  
T HEL:Value of 3rd vehicle 99  
Value of the third vehicle?

U Households that own at least three vehicles  
(VEHNUME9 .GE. 3) This is HH level data.

V            0 .None or not in universe

DATA            SIZE   BEGIN

V 1:9999999 .Amount in dollars

D V3FROWE9    1    8162  
T HEL:Vehicle #3 owned or buying 99  
Is this vehicle (the third newest) owned  
free and clear or is there still money  
owed on it?

U All households that reported owning a third  
car, van, or truck. (VEHOWNE9.EQ.1 and  
VEHNUME9 .GT. 2)

V            0 .Not in universe or no third  
V            .vehicle  
V            1 .Free and clear  
V            2 .Money owned

D AMOWD3T9    7    8163  
T HEL:Amount owed for 3rd vehicle 99  
How much is currently owed for the third  
vehicle?

U Households that owe money on the first vehicle  
(V1FROWE9 = 2). This is HH level data.

V            0 .None or not in universe  
V 1:9999999 .Amount in dollars

D V3PURPE9    1    8170  
T HEL:Primary use of 3rd vehicle 99  
Which of the following is the third  
vehicle primarily used for:  
self-employment business purposes, not  
counting routine use to and from work; the  
transportation of a disabled person, or  
personal use?

U Households that own one or more vehicles  
(VEHNUME9 .GE. 1).

V            1 .Self-employment business purposes  
V            2 .Transportation of a disabled  
V            .person  
V            3 .Personal use  
V            0 .Not in universe

D OTRDBTE9    1    8171  
T HEL:Presence of other debt 99  
Aside from mortgages or car loans, does  
anyone in this household have any other  
debts - such as credit card charges,  
student loans, medical or legal bills, or  
loans from relatives?

U All households. This is household level data.

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D DEBOW1E9    4    8172  
T HEL:First person with other debt 99  
Whose debts are they (first person)? 0098  
Someone outside the household

U All persons 15+ at the end of the reference  
period (AGET9.GE.15) and someone in the  
household has other debts (OTRDBTE9.EQ.1).

V 0098:1399 .Person number of household member  
V            0000 .Not in universe

D DEBOW2E9    4    8176  
T HEL:Second person with other debt 99  
Whose debts are they (second person)?  
0098 Someone outside the household

U All persons 15+ at the end of the reference  
period (AGET9.GE.15) and someone in the  
household has other debts (OTRDBTE9.EQ.1).

V 0098:1399 .Person number of household member  
V            0000 .Not in universe

D DEBOW3E9    4    8180  
T HEL:Third person with other debt 99  
Whose debts are they (third person)? 0098  
Someone outside the household

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons 15+ at the end of the reference period (AGET9.GE.15) and someone in the household has other debts (OTRDBTE9.EQ.1).			What were your total payments for alimony in 1998?		
V 0098:1399 .Person number of household member			U All persons 15+ (AGET9.GE.15) and indicated they made alimony payments to a former spouse (ALWHOE9 .EQ. 1).		
V 0000 .Not in universe			V 0 .None or not in universe		
D DEBAMTE9 7 8184			V 1:9999999 .Amount in dollars		
T HEL:Total other debt amount 99			D OTHSPTE9 1 8209		
If you added up all of (your/names) debts (excluding mortgages/excluding car loans/excluding mortgages and car loans), about how much would they amount to right now?			T HEL:Other payments - nonHH members 98		
U All households reporting someone in the household has other debts (OTRDBTE9.EQ.1).			Other than child support and/or alimony, did anyone in this household make (other) payments for the support of someone who did not live in this household in 1998?		
V 0 .None or not in universe			U All households.		
V 1:9999999 .Amount in dollars			V 0 .Not in universe		
D CHDSPTE9 1 8191			V 1 .Yes		
T HEL:Anyone paid child support 98			V 2 .No		
During 1998, did anyone in this household pay child support or provide money for the support of (your/his or her) children who lived with another parent or guardian?			D OTWHOE9 1 8210		
U All households.			T HEL:Pay other support nonHH members 98		
V 0 .Not in universe			Did you make other support payments?		
V 1 .Yes			U Persons 15 years of age and older (AGET9.GE.15)		
V 2 .No			V 0 .Not in universe		
D CHWHOE9 1 8192			V 1 .Yes		
T HEL:Who paid child support 98			V 2 .No		
Did you pay child support?			D OTNUME9 2 8211		
U All persons 15+ that made child support payments to someone who did not live in the household (AGET9.GE.15 and CHDSPTE9.EQ.1).			T HEL:Number of others supported 98		
V 0 .Not in universe			For how many other persons did you make support payments?		
V 1 .Yes			U All persons who made payments for the support of others outside the household (OTWHOE9 .EQ.1).		
V 2 .No			V 1:19 .Number of persons		
D CHAMTT9 7 8193			D OSTAMTT9 7 8213		
T HEL:Total child support paid 98			T HEL:Amount paid for other's support 98		
Including payments made directly to the other parent or guardian, payments made to a court or agency, and amounts withheld from paychecks, what were your total payments for child support in 1998?			How much did you pay for the support of (this person/these persons) during 1998?		
U All persons age 15+ who paid child support or provided money for the support of children who lived with another parent or guardian (CHWHOE9 .EQ. 1).			U All persons 15+ that made support payments (other than child support and alimony) to someone who did not live in the household (AGET9 .GE. 15 and OTHSPTE9 .EQ. 1).		
V 0 .None or not in universe			V 0 .None or not in universe		
V 1:9999999 .Amount in dollars			V 1:9999999 .Amount in dollars		
D ALMSPTE9 1 8200			D FILLER 5 8220		
T HEL:Alimony payments made 98			T Filler		
During 1998, did anyone in this household provide any alimony to a former spouse?			D FILLER 7 8225		
U All households with persons age 15+ who have been married at one time or another (AGET9 = 15+ and MARI TLE9.NE.6)			T Filler		
V 0 .Not in Universe			D FILLER 7 8232		
V 1 .Yes			T Filler		
V 2 .No			D JINTYNI9 1 8239		
D ALWHOE9 1 8201			T HEL:Imputation flag for JINTYNE9 98		
T HEL:Paid alimony to frmr spouse 98			Imputation flag for owning joint interest-bearing accounts		
Did you pay alimony to a former spouse?			V 0 .Not imputed		
U All persons 15+ at the end of the reference period (AGET9.GE.15)			V 1 .Statistical imputation (hot deck)		
V 0 .Not in universe			V 2 .Cold deck imputation		
V 1 .Yes			V 3 .Logical imputation (derivation)		
V 2 .No			D OINTYNI9 1 8240		
V 3 .Not reported			T HEL:Imputation flag for OINTYNE9 98		
D ALAMTT9 7 8202			Imputation flag for solely owned interest-earning accounts		
T HEL:Total alimony payments 98			V 0 .Not imputed		
			V 1 .Statistical imputation (hot deck)		
			V 2 .Cold deck imputation		
			V 3 .Logical imputation (derivation)		
			D JSTKYNI9 1 8241		
			T HEL:Imputation flag for JSTKYNE9 98		



DATA DICTIONARY

DATA SIZE BEGIN  
 Imputation flag for jointly owned mutual funds or stocks  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D OSTKYNI9 1 8242  
 T HEL: Imputation flag for OSTKYNE9 98  
 Imputation flag for solely owned mutual funds or stocks  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D JINAMTI9 1 8243  
 T HEL: Imputation flag for JINAMTE9 98  
 Imputation flag for amount in joint interest-bearing accounts  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D OINAMTI9 1 8244  
 T HEL: Imputation flag for OINAMTE9 98  
 Imputation flag for amount in own interest-earning accounts  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D JSKAMTI9 1 8245  
 T HEL: Imputation flag for JSKAMTE9 98  
 Imputation flag for average amount in jointly held mutual funds or stocks  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D OSKAMTI9 1 8246  
 T HEL: Imputation flag for OSKAMTE9 98  
 Imputation flag for amount in own mutual funds or stocks  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D HOWNR1I9 1 8247  
 T HEL: Imputation flag for HOWNR1E9 99  
 Imputation flag for first homeowner.  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D HOWNR2I9 1 8248  
 T HEL: Imputation flag for HOWNR2E9 99  
 Imputation flag for second homeowner.  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D REVALUI9 1 8249  
 T HEL: Imputation flag for REVALUE9 99  
 Imputation flag for estimated house value  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)

DATA SIZE BEGIN  
 D MORTGAI9 1 8250  
 T HEL: Imputation flag for MORTGAE9 99  
 Imputation flag for whether there is a mortgage on this property.  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D HEQYLOI9 1 8251  
 T HEL: Imputation flag for HEQYLOE9 99  
 Imputation flag for whether there is a home equity loan on this property  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D MORAMTI9 1 8252  
 T HEL: Imputation flag for MORAMTT9 99  
 Imputation flag for amount of monthly mortgage payments  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D MORTAXI9 1 8253  
 T HEL: Imputation flag for MORTAXE9 99  
 Imputation flag for whether mortgage payments include property taxes.  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D PTXAMTI9 1 8254  
 T HEL: Imputation flag for PTXAMTE9 99  
 Imputation flag for total amount of property taxes  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D MORINSI9 1 8255  
 T HEL: Imputation flag for MORINSE9 99  
 Imputation flag for whether mortgage payments include insurance premiums.  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D INSAMTI9 1 8256  
 T HEL: Imputation flag for INSAMTE9 99  
 Imputation flag for annual homeowner's insurance premium  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D HEQAMTI9 1 8257  
 T HEL: Imputation flag for HEQAMTE9 99  
 Imputation flag for the monthly payment on home equity loan  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D RENAMTI9 1 8258  
 T HEL: Imputation flag for RENAMTE9 99  
 Imputation flag for last month's rent payment

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	0	.Not imputed	D HJ3PYRI9	1	8267
V	1	.Statistical imputation (hot deck)	T HEL: Imputation flag for HJ3PYRE9 99		
V	2	.Cold deck imputation	Imputation flag for third joint payer of		
V	3	.Logical imputation (derivation)	mortgage/rent and utilities		
D HELECI9	1	8259	V	0	.Not imputed
T HEL: Imputation flag for HELECE9 99			V	1	.Statistical imputation (hot deck)
Imputation flag for monthly electric bill			V	2	.Cold deck imputation
amount			V	3	.Logical imputation (derivation)
V	0	.Not imputed	D HA1PYRI9	1	8268
V	1	.Statistical imputation (hot deck)	T HEL: Imputation flag for HA1PYRE9 99		
V	2	.Cold deck imputation	Imputation flag for amount paid by for		
V	3	.Logical imputation (derivation)	mortgage/rent and utilities by first joint		
D HHEATI9	1	8260	payer		
T HEL: Imputation flag for HHEATE9 99			V	0	.Not imputed
Imputation flag for monthly gas/heating			V	1	.Statistical imputation (hot deck)
fuel bill amount.			V	2	.Cold deck imputation
V	0	.Not imputed	V	3	.Logical imputation (derivation)
V	1	.Statistical imputation (hot deck)	D HA2PYRI9	1	8269
V	2	.Cold deck imputation	T HEL: Imputation flag for HA2PYRE9 99		
V	3	.Logical imputation (derivation)	Imputation flag for amount paid by for		
D HPHONEI9	1	8261	mortgage/rent and utilities by second		
T HEL: Imputation flag for HPHONET9 99			joint payer		
Imputation flag for monthly phone bill			V	0	.Not imputed
amount			V	1	.Statistical imputation (hot deck)
V	0	.Not imputed	V	2	.Cold deck imputation
V	1	.Statistical imputation (hot deck)	V	3	.Logical imputation (derivation)
V	2	.Cold deck imputation	D HA3PYRI9	1	8270
V	3	.Logical imputation (derivation)	T HEL: Imputation flag for HA3PYRE9 99		
D HWATERI9	1	8262	Imputation flag for amount paid by for		
T HEL: Imputation flag for HWATERT9 99			mortgage/rent and utilities by third joint		
Imputation flag for monthly water/sewer			payer		
expense amount			V	0	.Not imputed
V	0	.Not imputed	V	1	.Statistical imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck imputation
V	2	.Cold deck imputation	V	3	.Logical imputation (derivation)
V	3	.Logical imputation (derivation)	D REOTHRI9	1	8271
D HHRENTI9	1	8263	T HEL: Imputation flag for REOTHRE9 99		
T HEL: Imputation flag for HHRENTE9 99			Imputation flag for whether someone in		
Imputation flag for more than one person			household owns other real estate.		
pays mortgage/rent and utilities			V	0	.Not imputed
V	0	.Not imputed	V	1	.Statistical imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck imputation
V	2	.Cold deck imputation	V	3	.Logical imputation (derivation)
V	3	.Logical imputation (derivation)	D REOWN1I9	1	8272
D HSPYRI9	1	8264	T HEL: Imputation flag for REOWN1E9 99		
T HEL: Imputation flag for HSPYRE9 99			Imputation flag for who is the first owner		
Imputation flag for sole payer of			of the second vehicle.		
mortgage/rent and utilities			V	0	.Not imputed
V	0	.Not imputed	V	1	.Statistical imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck imputation
V	2	.Cold deck imputation	V	3	.Logical imputation (derivation)
V	3	.Logical imputation (derivation)	D REOWN2I9	1	8273
D HJ1PYRI9	1	8265	T HEL: Imputation flag for REOWN2E9 99		
T HEL: Imputation flag for HJ1PYRE9 99			Imputation flag for who is the second		
Imputation flag for first joint payer of			owner of the second vehicle.		
mortgage/rent and utilities			V	0	.Not imputed
V	0	.Not imputed	V	1	.Statistical imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck imputation
V	2	.Cold deck imputation	V	3	.Logical imputation (derivation)
V	3	.Logical imputation (derivation)	D REVAL2I9	1	8274
D HJ2PYRI9	1	8266	T HEL: Imputation flag for REVAL2E9 99		
T HEL: Imputation flag for HJ2PYRE9 99			Imputation flag for market value other		
Imputation flag for second joint payer of			real estate		
mortgage/rent and utilities			V	0	.Not imputed
V	0	.Not imputed	V	1	.Statistical imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck imputation
V	2	.Cold deck imputation	V	3	.Logical imputation (derivation)
V	3	.Logical imputation (derivation)	D OTHMORI9	1	8275

DATA DICTIONARY

DATA            SIZE   BEGIN

T HEL: Imputation flag for OTHMORE9 99  
 Imputation flag for whether anyone in the household has a mortgage on other property besides the main home?

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D PRMOR2I9      1    8276  
 T HEL: Imputation flag for PRMOR2E9 99  
 Imputation flag for principal amount remaining on mortgage - other real estate

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D VEHOWNI9      1    8277  
 T HEL: Imputation flag for VEHOWNE9 99  
 Imputation flag for whether someone in household owns a car, van, or truck.

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D VEHNUMI9      1    8278  
 T HEL: Imputation flag for VEHNUME9 99  
 Imputation flag for the number of cars, trucks, or vans owned.

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D V1OWN1I9      1    8279  
 T HEL: Imputation flag for V1OWN1E9 99  
 Imputation flag for first person who owns 1st vehicle.

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D V1OWN2I9      1    8280  
 T HEL: Imputation flag for V1OWN2E9 99  
 Imputation flag for second person who owns 1st vehicle.

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D V1FROWI9      1    8281  
 T HEL: Imputation flag for V1FROWE9 99  
 Imputation flag for whether the newest vehicle is owned free and clear or money is still owed on it.

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D AMOWD1I9      1    8282  
 T HEL: Imputation flag for AMOWD1E9 99  
 Imputation flag for the amount currently owed for the first vehicle

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D V1PURPI9      1    8283  
 T HEL: Imputation flag for V1PURPE9 99  
 Imputation flag for whether the first

DATA            SIZE   BEGIN

vehicle was primarily used for either business purposes, personal use, or for the transportation of a disabled person.

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D V2OWN1I9      1    8284  
 T HEL: Imputation flag for V2OWN1E9 99  
 Imputation flag for first person who owns 2nd vehicle.

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D V2OWN2I9      1    8285  
 T HEL: Imputation flag for V2OWN2E9 99  
 Imputation flag for second person who owns 2nd vehicle.

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D V2FROWI9      1    8286  
 T HEL: Imputation flag for V2FROWE9 99  
 Imputation flag for whether the next newest vehicle is owned free and clear or money is still owed on it.

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D AMOWD2I9      1    8287  
 T HEL: Imputation flag for AMOWD2E9 99  
 Imputation flag for the amount currently owed for the second vehicle

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D V2PURPI9      1    8288  
 T HEL: Imputation flag for V2PURPE9 99  
 Imputation flag for whether the second vehicle was primarily used for either business purposes, personal use, or for the transportation of a disabled person.

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D V3OWN1I9      1    8289  
 T HEL: Imputation flag for V3OWN1E9 99  
 Imputation flag for first person who owns 3rd vehicle.

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D V3OWN2I9      1    8290  
 T HEL: Imputation flag for V3OWN2E9 99  
 Imputation flag for second person who owns 3rd vehicle.

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D V3FROWI9      1    8291  
 T HEL: Imputation flag for V3FROWE9 99

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		Imputation flag for whether the third newest vehicle is owned free and clear or money is still owed on it.	D CHWHO19	1	8299
V	0	.Not imputed	T HEL:		Imputation flag for CHWHO9 98
V	1	.Statistical imputation (hot deck)			Imputation flag for whether someone made child support payments.
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation (derivation)	V	1	.Statistical imputation (hot deck)
D AMOWD319	1	8292	V	2	.Cold deck imputation
T HEL:		Imputation flag for AMOWD3E9 99	V	3	.Logical imputation (derivation)
		Imputation flag for the amount currently owed for the third vehicle	D CHAMTI9	1	8300
V	0	.Not imputed	T HEL:		Imputation flag for CHAMTE9 98
V	1	.Statistical imputation (hot deck)			Imputation flag for dollar amount paid by respondent for child support.
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation (derivation)	V	1	.Statistical imputation (hot deck)
D V3PURPI9	1	8293	V	2	.Cold deck imputation
T HEL:		Imputation flag for V3PURPE9 99	V	3	.Logical imputation (derivation)
		Imputation flag for whether the third vehicle was primarily used for either business purposes, personal use, or for the transportation of a disabled person.	D ALMSPTI9	1	8301
V	0	.Not imputed	T HEL:		Imputation flag for ALMSPT9 98
V	1	.Statistical imputation (hot deck)			Imputation flag for any household member provided alimony to a former spouse.
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation (derivation)	V	1	.Statistical imputation (hot deck)
D OTRDBTI9	1	8294	V	2	.Cold deck imputation
T HEL:		Imputation flag for OTRDBTE9 99	V	3	.Logical imputation (derivation)
		Imputation flag for whether the respondent/household has other debt besides mortgages or car loans.	D ALWHO19	1	8302
V	0	.Not imputed	T HEL:		Imputation flag for ALWHO9 98
V	1	.Statistical imputation (hot deck)			Imputation flag for whether someone made alimony payments.
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation (derivation)	V	1	.Statistical imputation (hot deck)
D DEBOW119	1	8295	V	2	.Cold deck imputation
T HEL:		Imputation flag for DEBOW1E9 99	V	3	.Logical imputation (derivation)
		Imputation flag for the first person who has other debt besides mortgages or car loans.	D ALAMTI9	1	8303
V	0	.Not imputed	T HEL:		Imputation flag for ALAMTE9 98
V	1	.Statistical imputation (hot deck)			Imputation flag for the amount of alimony payments.
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation (derivation)	V	1	.Statistical imputation (hot deck)
D DEBOW219	1	8296	V	2	.Cold deck imputation
T HEL:		Imputation flag for DEBOW2E9 99	V	3	.Logical imputation (derivation)
		Imputation flag for the second person who has other debt besides mortgages or car loans.	D OTHSPTI9	1	8304
V	0	.Not imputed	T HEL:		Imputation flag for OTHSPT9 98
V	1	.Statistical imputation (hot deck)			Imputation flag for any payments made for the support of other nonhousehold persons besides alimony and/or child support.
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation (derivation)	V	1	.Statistical imputation (hot deck)
D DEBAMTI9	1	8297	V	2	.Cold deck imputation
T HEL:		Imputation flag for DEBAMTE9 99	V	3	.Logical imputation (derivation)
		Imputation flag for total other debt amount.	D OTWHO19	1	8305
V	0	.Not imputed	T HEL:		Imputation flag for OTWHO9 98
V	1	.Statistical imputation (hot deck)			Imputation flag for anyone in this household who made (other) payments for the support of nonhousehold persons besides alimony and/or child support.
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation (derivation)	V	1	.Statistical imputation (hot deck)
D CHDSPTI9	1	8298	V	2	.Cold deck imputation
T HEL:		Imputation flag for CHDSPT9 98	V	3	.Logical imputation (derivation)
		Imputation flag for support payments to nonhousehold members.	D OTNUMI9	1	8306
V	0	.Not imputed	T HEL:		Imputation flag for OTNUM9 98
V	1	.Statistical imputation (hot deck)			Imputation flag for number of other persons supported by payments.
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation (derivation)	V	1	.Statistical imputation (hot deck)
			V	2	.Cold deck imputation
			V	3	.Logical imputation (derivation)
			D OSTAMTI9	1	8307

DATA DICTIONARY

DATA            SIZE    BEGIN

T HEL: Imputation flag for OSTAMTE9 98  
 Imputation flag for support payments  
 (other than child support and alimony) to  
 nonhousehold members.

V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D FAMKND9    1    8308  
 T FDE: Kind of Family/subfam/HH in 99  
 Kind of family, subfamily or household  
 this person is in 99

U All persons  
 V            1 .Husband-wife family  
 V            2 .Male head  
 V            3 .Female head

D POVCUTE9   5    8309  
 T FPV: Low income cutoff dollar amt 98  
 Low income cutoff dollar amount - poverty  
 threshold

U If FAMTYPE9.lt.5 or (FAMTYPE9=5 and AGET9.ge.15)  
 V 5000: 40000 .Amount in dollars

D POVLLE9    2    8314  
 T FPV: Ratio: inc to low-inc cutoff 98  
 Poverty ratio recode

U If FAMTYPE9.lt.5 or (FAMTYPE9=5 and AGET9.ge.15)  
 V            1 .Under .50 of the low-income cutoff  
 V            2 . .50 to .74 of the low-income  
 V            . cutoff  
 V            3 . .75 to .99 of the low-income  
 V            . cutoff  
 V            4 .1.00 to 1.24 the low income cutoff  
 V            5 .1.25 to 1.49 the low income cutoff  
 V            6 .1.50 to 1.74 the low income cutoff  
 V            7 .1.75 to 1.99 the low income cutoff  
 V            8 .2.00 to 2.49 the low income cutoff  
 V            9 .2.50 to 2.99 the low income cutoff  
 V            10 .3.00 to 3.49 the low income cutoff  
 V            11 .3.50 to 3.99 the low income cutoff  
 V            12 .4.00 to 4.49 the low income cutoff  
 V            13 .4.50 to 4.99 the low income cutoff  
 V            14 .5.00 and over the low income  
 V            . cutoff

D FAMILSE9   1    8316  
 T FPV: Ratio: fam inc to low-inc cutoff 98  
 Ratio: family income to low-income cutoff

U If FAMTYPE9.lt.5 or (FAMTYPE9=5 and AGET9.ge.15)  
 V            1 .Below 1.0 of low-income cutoff  
 V            2 .1.00-1.24 of the low-income cutoff  
 V            3 .1.25-1.49 of the low-income cutoff  
 V            4 .1.50 or above the low income  
 V            . cutoff

D RSPOVE9    2    8317  
 T FPV: Ratio: reltd subfm inc/low-inc 98  
 Ratio: related subfamily income to  
 low-income level Not used in official  
 poverty measure

U FAMTYPE9=3  
 V            1 .Under .50 of the low-income level  
 V            2 . .50 to .74 of the low-income level  
 V            3 . .75 to .99 of the low-income level  
 V            4 .1.00 to 1.24 the low income level  
 V            5 .1.25 to 1.49 the low income level  
 V            6 .1.50 to 1.74 the low income level  
 V            7 .1.75 to 1.99 the low income level  
 V            8 .2.00 to 2.49 the low income level  
 V            9 .2.50 to 2.99 the low income level  
 V            10 .3.00 to 3.49 the low income level  
 V            11 .3.50 to 3.99 the low income level  
 V            12 .4.00 to 4.49 the low income level  
 V            13 .4.50 to 4.99 the low income level

DATA            SIZE    BEGIN

V            14 .5.00 and over the low income level

D RSPVCTE9   5    8319  
 T FPV: Poverty threshold-relatd subfam 98  
 Poverty threshold - related subfamilies

U FAMTYPE9=3  
 V 5000: 40000 .Amount in dollars

D FINCWSE9   1    8324  
 T FEE: Wage and salary payments rec'd 98  
 During 1998 did (you/anyone in this  
 family) receive any wage and salary  
 income?

U All Families  
 V            2 .No  
 V            1 .Yes

D FWSVALR9   7    8325  
 T FEE: Total fam wage/salary inc recd 98  
 Recode - During 1998, how much did this  
 family receive in wage and salary income?

U At least one person in the family, age 15+,  
 reported receiving wage and salary income.  
 (AGET9 = 15+ and FINCWSE9 = 1)

V            0 .None or not in univ erse  
 V            1: 999999 .Amount in dollars

D FINCSEE9   1    8332  
 T FEE: Self-employment payments rec'd 98  
 During 1998 did (you/anyone in this  
 family) receive any self-employment  
 earnings? (Non-farm)

U All Families  
 V            2 .No  
 V            1 .Yes

D FSEVALR9   7    8333  
 T FEE: Self-employment income rec'd 98  
 Recode - During 1998, how much did this  
 family receive in self-employment income?  
 (Non-farm)

U At least one person in the family, age 15+,  
 reported receiving self-employment income.  
 (AGET9 = 15+ and FINCSEE9 = 1)

V -999999: -1 .Amount in Dollars (loss)  
 V            0 .None or not in univ erse  
 V            1: 999999 .Amount in dollars

D FINCFRE9   1    8340  
 T FEE: Farm self-employment pay rec'd 98  
 During 1998 did (you/anyone in this  
 family) receive any farm self-employment  
 earnings?

U All Families  
 V            2 .No  
 V            1 .Yes

D FFRVALR9   7    8341  
 T FEE: Farm income received 98  
 Recode - During 1998, how much did this  
 family receive in farm self-employment  
 income?

U At least one person in the family, age 15+,  
 reported receiving farm self-employment  
 income. (AGET9 = 15+ and FINCFRE9 = 1)

V -99999: -1 .Amount in Dollars (loss)  
 V            0 .None or not in univ erse  
 V            1: 999999 .Amount in dollars

D FINCUCE9   1    8348  
 T FIS: Unemploy compensat pay rec'd 98  
 During 1998 did (you/anyone in this  
 family) receive any unemployment  
 compensation payments?

U All Families  
 V            2 .No

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	1	.Yes	U All Families		
D FUCVALR9	7	8349	V	2	.No
T FIA:Unemploy compensat inc rec'd 98			V	1	.Yes
Recode - During 1998, how much did this family receive in unemployment compensation payments?			D FPAWLR9	7	8381
U At least one person in the family, age 15+, reported receiving unemployment compensation income. (AGET9 = 15+ and FINCUCE9 = 1)			T FIA:Public asst income received 98		
V	0	.None or not in universe	Recode - During 1998, how much did this family receive in Public Assistance payments?		
V	1:999999	.Amount in dollars	U At least one person in the family, age 15+, reported receiving Public Assistance. (AGET9 = 15+ and FINPAWE9 = 1)		
D FINCWCE9	1	8356	V	0	.None or not in universe
T FIS:Workers' compens payment rec'd 98			V	1:999999	.Amount in dollars
During 1998 did (you/anyone in this family) receive any workers' compensation payments?			D FINVETE9	1	8388
U All Families			T FIS:Veterans payments rec'd 98		
V	2	.No	During 1998, did (you/anyone in this family) receive any veterans payments?		
V	1	.Yes	U All families		
D FWCVALR9	7	8357	V	2	.No
T FIA:Workers' compensation inc recd 98			V	1	.Yes
Recode - During 1998, how much did this family receive in workers' compensation payments?			D FVETVLR9	7	8389
U At least one person in the family, age 15+, reported receiving workers compensation income. (AGET9 = 15+ and FINCWCE9 = 1)			T FIA:Vet's payments family inc recd 98		
V	0	.None or not in universe	Recode - During 1998, how much did this family receive in veterans payments?		
V	1:999999	.Amount in dollars	U Someone in the family reported receiving veterans payments. (AGET9 = 15+ and FINVETE9=1)		
D FINCSSE9	1	8364	V	0	.None or not in universe
T FIS:Social Security payments rec'd 98			V	1:999999	.Amount in dollars
During 1998, did anyone in this family receive Social Security payments?			D FINSURE9	1	8396
U All families			T FIS:Survivor payments received 98		
V	2	.No	During 1998, did anyone in this family receive Survivor's payments?		
V	1	.Yes	U All families		
D FSSVALR9	7	8365	V	2	.No
T FIA:Social Security income rec'd 98			V	1	.Yes
Recode - During 1998, how much did this family receive in Social Security payments?			D FSURVLR9	7	8397
U Families where at least one person, age 15+, reported receiving Social Security payments. (AGET9 = 15+ and FINCSSE9 = 1)			T FIA:Survivor income received 98		
V	0	.None or not in universe	Recode - During 1998, how much did this family receive in Survivor payments?		
V	1:999999	.Amount in dollars	U Families where at least one person, age 15+, reported receiving survivor payments. (AGET9 = 15+ and FINSURE9 = 1)		
D FSSIYNE9	1	8372	V	0	.None or not in universe
T FIS:Supplemental Sec Inc pay rec'd 98			V	1:999999	.Amount in dollars
During 1998, did anyone in this family receive Supplemental Security Income?			D FINDISE9	1	8404
U All families			T FIS:Disability payments received 98		
V	2	.No	During 1998 did (you/anyone in this family) receive any disability income?		
V	1	.Yes	U All Families		
D FSSIVLR9	7	8373	V	2	.No
T FIA:Supplemental Security inc recd 98			V	1	.Yes
Recode - During 1998, how much did this family receive in Supplemental Security Income payments?			D FDISVLR9	7	8405
U Families where at least one person, age 15+, reported receiving Supplemental Security Income. (AGET9 = 15+ and FSSIYNE9 = 1).			T FIA:Disability income received 98		
V	0	.None or not in universe	Recode - During 1998, how much did this family receive in disability income?		
V	1:999999	.Amount in dollars	U At least one person in the family, age 15+, reported receiving disability income. (AGET9 = 15+ and FINDISE9 = 1)		
D FINPAWE9	1	8380	V	0	.None or not in universe
T FIS:Public assistance payments recd 98			V	1:999999	.Amount in dollars
During 1998 did (you/anyone in this family) receive any public assistance payments?			D FINRETE9	1	8412
U All families			T FIS:Retirement payments received 98		
V	2	.No	During 1998, did anyone in this family receive Retirement payments?		
V	1	.Yes	U All families		
			V	2	.No
			V	1	.Yes

DATA DICTIONARY

DATA SIZE BEGIN

D FRETCLR9 7 8413  
 T FIA: Retirement income received 98  
 Recode - During 1998, how much did this family receive in Retirement payments?  
 U Families where at least one person, age 15+, reported receiving retirement payments. (AGET9 = 15+ and FINRETE9 = 1).  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FININTE9 1 8420  
 T FIS: Interest payments received 98  
 During 1998 did (you/anyone in this family) receive any interest income payments?  
 U All Families  
 V 2 .No  
 V 1 .Yes

D FINTVLR9 7 8421  
 T FIA: Interest income received 98  
 Recode - During 1998, how much did this family receive in interest income payments?  
 U At least one person in the family, age 15+, reported receiving interest income. (AGET9 = 15+ and FININTE9 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FINDIVE9 1 8428  
 T FIS: Dividend payments rec'd family 98  
 During 1998 did (you/anyone in this family) receive any dividend income payments?  
 U All Families  
 V 2 .No  
 V 1 .Yes

D FDIWVLR9 7 8429  
 T FIA: Dividend income received 98  
 Recode - During 1998, how much did this family receive in dividend income?  
 U At least one person in the family, age 15+, reported receiving dividend income. (AGET9 = 15+ and FINDIVE9 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FINRNTE9 1 8436  
 T FIS: Rental payments received 98  
 During 1998 did (you/anyone in this family) receive any rental income?  
 U All Families  
 V 2 .No  
 V 1 .Yes

D FRNTVLR9 7 8437  
 T FIA: Rental income received 98  
 Recode - During 1998, how much did this family receive in rental income payments?  
 U At least one person in the family, age 15+, reported receiving rental income. (AGET9 = 15+ and FINRNTE9 = 1)  
 V -999999: -1 .Amount in Dollars (loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FINCSPE9 1 8444  
 T FIS: Child support payments rec'd 98  
 During 1998, did anyone in this family receive child support income?  
 U All families  
 V 2 .No  
 V 1 .Yes

DATA SIZE BEGIN

D FCSPVLR9 7 8445  
 T FIA: Child support income rec'd 98  
 Recode - During 1998, how much did this family receive in child support income payments?  
 U Families where at least one person, age 15+, reported receiving child support payments. (AGET9 = 15+ and FINCSPE9 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FINALME9 1 8452  
 T FIS: Alimony payments received 98  
 During 1998 did (you/anyone in this family) receive any alimony payments?  
 U All Families  
 V 2 .No  
 V 1 .Yes

D FALMVLR9 7 8453  
 T FIA: Alimony income received 98  
 Recode - During 1998, how much did this family receive in alimony payments?  
 U At least one person in the family, age 15+, reported receiving alimony income. (AGET9 = 15+ and FINALME9 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FFINYNE9 1 8460  
 T FIS: Financial assist payments rec'd 98  
 During 1998 did (you/anyone in this family) receive any financial assistance payments?  
 U All Families  
 V 2 .No  
 V 1 .Yes

D FFINVLR9 7 8461  
 T FIA: Financial assistance inc recd 98  
 Recode - During 1998, how much did this family receive in financial assistance payments?  
 U At least one person in the family, age 15+, reported receiving financial assistance income. (AGET9 = 15+ and FFINYNE9 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FINCOIE9 1 8468  
 T FIS: Other income payments rec'd 98  
 During 1998 did (you/anyone in this family) receive any other income?  
 U All Families  
 V 2 .No  
 V 1 .Yes

D FOIVALR9 7 8469  
 T FIA: Other income received 98  
 Recode - During 1998, how much did this family receive in other income payments?  
 U At least one person in the family, age 15+, reported receiving other income. (AGET9 = 15+ and FINCOIE9 = 1)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D FILLER 1 8476  
 T Filler

D FEDAIDE9 1 8477  
 T FIS: Anyone in fam recd educ aid 98/99  
 Indicates whether someone in the family who is 18 or over and attending high school, college, or vocational/technical/business school

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN  
 received financial aid for study since  
 September 1998.  
 U All families  
 V 2 .No  
 V 1 .Yes  
 D FTOTVLR9 8 8478  
 T FIA:Total income recode 98  
 Total income recode  
 U All people age 15+. (AGET9 = 15+)  
 V -999999: -1 .Amount in Dollars (loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars  
 D FERNVLR9 8 8486  
 T FIA:Total family earnings recode 98  
 Total earnings recode - family  
 U All people age 15+. (AGET9 = 15+)  
 V -999999: -1 .Amount in Dollars (loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars  
 D FOTHVLR9 8 8494  
 T FIA:Total other income recode 98  
 Total other income recode  
 U All people age 15+. (AGET9 = 15+)  
 V -999999: -1 .Amount in Dollars (loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars  
 D FTOTRR9 2 8502  
 T FIA:Total inc categorical recode 98  
 Total income categorical recode  
 U All people age 15+. (AGET9 = 15+)  
 V -1 .(Reported loss)  
 V 01 .Under \$2,500  
 V 02 . \$2,500 to \$4,999  
 V 03 . \$5,000 to \$7,499  
 V 04 . \$7,500 to \$9,999  
 V 05 . \$10,000 to \$12,499  
 V 06 . \$12,500 to \$14,999  
 V 07 . \$15,000 to \$17,499  
 V 08 . \$17,500 to \$19,999  
 V 09 . \$20,000 to \$22,499  
 V 10 . \$22,500 to \$24,999  
 V 11 . \$25,000 to \$27,499  
 V 12 . \$27,500 to \$29,999  
 V 13 . \$30,000 to \$32,499  
 V 14 . \$32,500 to \$34,999  
 V 15 . \$35,000 to \$37,499  
 V 16 . \$37,500 to \$39,999  
 V 17 . \$40,000 to \$42,499  
 V 18 . \$42,500 to \$44,999  
 V 19 . \$45,000 to \$47,499  
 V 20 . \$47,500 to \$49,999  
 V 21 . \$50,000 to \$52,499  
 V 22 . \$52,500 to \$54,999  
 V 23 . \$55,000 to \$57,499  
 V 24 . \$57,500 to \$59,999  
 V 25 . \$60,000 to \$62,499  
 V 26 . \$62,500 to \$64,999  
 V 27 . \$65,000 to \$67,499  
 V 28 . \$67,500 to \$69,999  
 V 29 . \$70,000 to \$72,499  
 V 30 . \$72,500 to \$74,999  
 V 31 . \$75,000 to \$77,499  
 V 32 . \$77,500 to \$79,999  
 V 33 . \$80,000 to \$82,499  
 V 34 . \$82,500 to \$84,999  
 V 35 . \$85,000 to \$87,499  
 V 36 . \$87,500 to \$89,999  
 V 37 . \$90,000 to \$92,499  
 V 38 . \$92,500 to \$94,999  
 V 39 . \$95,000 to \$97,499  
 V 40 . \$97,500 to \$99,999  
 V 41 . \$100,000 and over

DATA SIZE BEGIN  
 V 00 .Not in universe  
 D FERNVRR9 8 8504  
 T FIA:Total earnings recode-rel subfam 98  
 Total earnings income recode - related  
 subfamily  
 U All persons in related subfamilies. (FAMTYPE9 =  
 3).  
 V -999999: -1 .Amount in Dollars (loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars  
 D FOTHVRR9 8 8512  
 T FIA:Total other inc-related subfam 98  
 Total other (non-earnings) income recode  
 - related subfamily  
 U All persons in related subfamilies. (FAMTYPE9 =  
 3).  
 V -999999: -1 .Amount in Dollars (loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars  
 D FTOTVRR9 8 8520  
 T FIA:Total inc recode-reltd subfam 98  
 Total income recode - related subfamily  
 U All persons in related subfamilies. (FAMTYPE9 =  
 3).  
 V -999999: -1 .Amount in Dollars (loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars  
 D FAMNUM9 2 8528  
 T DE:Family number 99  
 Family number 99 0 Not a family member 1  
 Primary family member only 2-19 Subfamily  
 member  
 U All persons  
 V 0:19 .Family member  
 D FAMTYPE9 1 8530  
 T DE:Family type 99  
 Type of family or subfamily the person is  
 in  
 U All persons  
 V 1 .Primary family member (not in a  
 .subfamily) or HHIlder in  
 V .nonfamily HH not living  
 V .alone  
 V 2 .Primary individual (person living  
 V .alone)  
 V 3 .Related subfamily member  
 V 4 .Unrelated subfamily member  
 V 5 .Secondary individual (nonrelative  
 V .who is not in a subfamily)  
 D FAMRELE9 1 8531  
 T DE:Family relationship 99  
 Indicates who this person is in the  
 context of their family, nonfamily  
 household, or subfamily  
 U All persons  
 V 0 .Persons living alone  
 V 1 .Reference person of family or  
 V .subfamily  
 V 2 .Spouse of reference person or  
 V .subfamily reference person  
 V 3 .Child of reference person or  
 V .subfamily reference person  
 V 4 .All other relatives  
 V 5 .All other nonrelatives  
 D DESPARE9 4 8532  
 T DE:Designated Parent 99  
 Designated Parent  
 U Persons under 18  
 V 0101:1399 .Person Number



DATA DICTIONARY

DATA            SIZE    BEGIN

D RRPE9            2    8536  
T DE: Relationship to refnrc person 99  
    Relationship to reference person in 1999  
U All persons  
V            1 . Reference person with relatives  
V            . in HH  
V            2 . Reference Person without  
V            . relatives in HH  
V            3 . Spouse (Husband/Wi fe)  
V            4 . Unmarried partner  
V            5 . Child  
V            6 . Grandchild  
V            7 . Parent (Mother/Father)  
V            8 . Brother/Sister  
V            9 . Other Relative of Reference  
V            . person (Uncle, cousin,  
V            . mother-in-law,  
V            . father-in-law, etc.)  
V            10 . Foster Child  
V            11 . Housemate/Roommate  
V            12 . Roomer/Boarder  
V            13 . Other Non-Relative of Reference  
V            . person

D AGET9            2    8538  
T DE: Age 99  
    Age of person in years in 1999  
U All persons  
V            0 . Under 1 year of age  
V            1:89 . Years of age

D MARITL9          1    8540  
T DE: Marital status for this person 99  
    Marital status of person for 1999  
U All persons age 15+  
V            1 . Married, Spouse present  
V            2 . Married, spouse absent  
V            3 . Widowed  
V            4 . Divorced  
V            5 . Separated  
V            6 . Never married

D SPOUSEE9        4    8541  
T DE: Spouse's person number 99  
    Person number of spouse 1999  
U All persons age 15+  
V            0 . No spouse  
V            0101:1399 . Person Number

D VETE9            1    8545  
T DE: Ever in armed forces 99  
    Did (name/you) ever serve on active duty  
    in the U.S. Armed Forces? (AFEVER99)  
U All persons age 18+  
V            0 . Not in universe  
V            1 . Yes  
V            2 . No

D CITSHPE9        1    8546  
T DE: Citizen of US 99  
    (Are/Is) (you/name) a U.S. citizen?  
U All persons  
V            2 . No  
V            1 . Yes

D HSCOLLR9        1    8547  
T ED: Enroll high school /coll/voc 99  
    At any time between September 1998 and  
    May, 1999 (were you/was name) enrolled  
    either full or part time, in high school,  
    college, vocational school or something  
    else? (INSCHOOL & WHTLEVEL)  
U All persons 18+ (AGET9 GE 18) at the time of  
interview  
V            0 . Not enrolled in high school,  
V            . college, vocational, tech.

DATA            SIZE    BEGIN

V            . or bus. school or Not in  
V            . universe  
V            1 . Enrolled in high school  
V            2 . Enrolled In college or vocational  
V            . school beyond high school  
V            . level

D HGAR9            2    8548  
T DE: Educational attainment 99  
    What is the highest level of school you  
    have completed or the highest degree you  
    have received? (EDUCA)  
U All people 15 and over (AGET9 GE 15).  
V            31 . Less than 1st grade  
V            32 . 1st, 2nd, 3rd or 4th grade  
V            33 . 5th or 6th grade  
V            34 . 7th or 8th grade  
V            35 . 9th grade  
V            36 . 10th grade  
V            37 . 11th grade  
V            38 . 12th grade, no diploma  
V            39 . HIGH SCHOOL GRADUATE - high  
V            . school DIPLOMA or  
V            . equivalent (e.g., GED)  
V            40 . Some college but no degree  
V            41 . Associate degree in college,  
V            . Occupational/vocational  
V            . program  
V            42 . Assoc. degree in college -  
V            . Academic program  
V            43 . Bachelors' degree (For  
V            . example: BA, AB, BS)  
V            44 . Master's degree (ie: MA, MS, MEng,  
V            . MEd, MSW)  
V            45 . Professional School Degree  
V            . (ie: MD, DDS, DVM, )  
V            46 . Doctorate degree (For  
V            . example: PhD, EdD)  
V            00 . Not in universe

D WORKYNE9        1    8550  
T EE: Job or business in 1998 98  
    Did (name/you) work at a job or business  
    AT ANY TIME during 1998?  
U All persons 15+ at time of interview (AGET9=  
15+).  
V            0 . Not in universe or children  
V            1 . Yes  
V            2 . No

D EWRKYNE9        1    8551  
T EE: Job or business - expanded in 98  
    Did (name/you) work at a job or business  
    AT ANY TIME during 1998?  
U All persons 15+ at time of interview (AGET9=  
15+).  
V            0 . Not in universe or children  
V            1 . Yes  
V            2 . No  
V            3 . Retired

D WTEMPE9        1    8552  
T EE: Temp/part-time/seasonal work 98  
    Did (name/you) do any temporary,  
    part-time, or seasonal work, even for a  
    few days, in 1998?  
U All persons 15+ at time of interview who  
reported not working at a job or business at  
any time during calendar year 1998(WORKYNE9 =  
2).  
V            0 . Not in universe  
V            1 . Yes  
V            2 . No

D EWTEMPE9        1    8553  
T EE: Temp/PT/Seasonal work-expanded 98

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		Did (name/you) do any temporary, part-time, or seasonal work, even for a few days, in 1998?			a job in 1998?
U	All persons 15+ at time of interview who reported not working at a job or business at any time during calendar year 1998 (WORKYNE9 = 2).		U	All persons 15+ at time of interview who did not work during calendar year 1998 and reported spending time looking for work or on layoff in 1998 (NWL00KE9 = 1).	
V	01:52 .Weeks		V	01:52 .Weeks	
V	00 .Not in universe		V	00 .Not in universe	
V	3 .Retired		D	RSNOTWE9 1 8563	
V	0 .Not in universe		T	EE:Main reason for not working in 98	
V	1 .Yes			What was the MAIN reason (name/you) did not work in 1998?	
V	2 .No		U	All persons 15+ at time of interview who did not have a job nor did any part-time, year temporary, or seasonal work during calendar 1998 (WORKYNE9 = 2 and WTEMPE9 = 2).	
D	ENWLKE9 1 8554		V	1 .Ill or disabled or unable to work	
T	EE:Time spent lknng for work nonwrkr 98		V	2 .Retired	
	Did (you/name) spend any time looking for work in 1998?		V	3 .Taking care of home or family	
U	All persons 15+ at time of interview who did not have a job or did any part-time, temporary, or seasonal work during calendar year 1998 (WORKYNE9 = 2 and WTEMPE9 = 2).		V	4 .Going to school	
V	0 .Not in universe or children		V	5 .Could not find work	
V	1 .Yes		V	6 .Other	
V	2 .No		V	0 .Not in universe	
D	ENWLAYE9 1 8555		D	ERSNTWE9 1 8564	
T	EE:Time spent on layoff nonwrkr 98		T	EE:Main reason not wrking expnded 98	
	Did (you/name) spend any time on layoff from a job in 1998?			What was the MAIN reason (name/you) did not work in 1998?	
U	All persons 15+ at time of interview who did not have a job or did any part-time, temporary, or seasonal work during calendar year 1998 (WORKYNE9 = 2 and WTEMPE9 = 2).		U	All persons 15+ at time of interview who did not have a job nor did any part-time, temporary, or seasonal work during calendar year 1998 (WORKYNE9 = 2 and WTEMPE9 = 2).	
V	0 .Not in universe or children		V	1 .Retired	
V	1 .Yes		V	2 .Taking care of home or family	
V	2 .No		V	3 .Going to school	
D	NWL00KE9 1 8556		V	4 .Ill or disabled	
T	EE:Looking for work/layoff nonwrkr 98		V	5 .Could not find work/No work available	
	Even though (name/you) did not work in 1998, did (name/you) spend any time trying to find a job or on layoff?		V	6 .Did not want to work	
U	All persons 15+ at time of interview who did not have a job or did any part-time, temporary, year or seasonal work during calendar 1998 (WORKYNE9 = 2 and WTEMPE9 = 2).		V	7 .On layoff	
V	0 .Not in universe or children		V	8 .Never worked	
V	1 .Yes		V	9 .Other	
V	2 .No		V	A .Could not find adequate child care (or child care problems)	
D	ELKWKE9 2 8557		V	B .Pregnant/Just had a baby	
T	EE:No. weeks nonworker job search 98		V	C .Transportation problems	
	Which (how many) weeks (were you/was name) looking for work in 1998?		V	0 .Not in universe	
U	All persons 15+ at time of interview who did not work during calendar year 1998 and reported spending time looking for work or on layoff in 1998 (NWL00KE9 = 1 and ENWLKE9 = 1).		D	WKSWRKE9 2 8565	
V	01:52 .Number of Weeks		T	EE:Number of weeks worked 98	
V	00 .Not in universe			During 1998, in how many weeks did (name/you) work, even for only a few hours? (Include paid vacation and sick leave as work.)	
D	ELAYWKE9 2 8559		U	All persons 15+ at time of interview who worked at a job or business or did any part-time, temporary, or seasonal work, even for a few days, during the calendar year 1998 (WORKYNE9 = 1 or WTEMPE9 = 1).	
T	EE:No. weeks nonworker on layoff 98		V	01:52 .Weeks	
	Which (how many) weeks (were you/was name) on layoff in 1998?		V	00 .Not in universe	
U	All persons 15+ at time of interview who did not work during calendar year 1998 and reported spending time looking for work or on layoff in 1998 (NWL00KE9 = 1 and ENWLAYE9 = 1).		D	WKCHCKR9 1 8567	
V	01:52 .Weeks		T	EE:No. of weeks worked check 98	
V	00 .Not in universe			Interviewer check item - number of weeks working	
D	NWLKWKE9 2 8561		U	All persons 15+ at time of interview who reported working at least one week during calendar year 1998 (WKSWRKE9 .GE. 1).	
T	EE:Weeks nonwrkr job srch/on layoff 98		V	1 .1-49 Weeks	
	How many different weeks (were you/was name) looking for work or on layoff from		V	2 .50-51 Weeks	
			V	3 .52 Weeks	
			V	0 .Not in universe	
			D	LOSEWKE9 1 8568	

DATA DICTIONARY

DATA            SIZE   BEGIN

T EE: Work wks lost to layoff/job loss 98  
Did (you/he/she) lose any full weeks of work in 1998 because he/she was laid off from a job or lost a job?

U All persons 15+ at time of interview who reported working fifty or fifty-one weeks during calendar year 1998 (WKSWRKE9 = 50 or WKSWRKE9 = 51).

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D LKNONE9        1    8569

T EE: Weeks looking or on layoff 98  
You said (name/you) worked about ... weeks in 1998. How many of the remaining weeks was (name/you) looking for work or on layoff from a job?

U All persons 15+ at time of interview who reported working less than fifty weeks during calendar year 1998 (WKSWRKE9 .GE. 1 but WKSWRKE9 .LE. 49).

V            0 .Not in universe or had weeks  
              .looking or on layoff  
V            1 .No weeks looking for work or on  
              . layoff

D LKWKSE9        2    8570

T EE: Weeks looking for work/on layoff 98  
You said (name/you) worked about ... weeks in 1998. How many of the remaining weeks was (name/you) looking for work or on layoff from a job?

U All persons 15+ at time of interview who reported working less than fifty weeks during calendar year 1998 (WKSWRKE9 .GE. 1 but WKSWRKE9 .LE. 49).

V            00 .No weeks looking for work/on  
              . layoff or Not in universe  
V            01:51 .Weeks

D LKSTRHE9       1    8572

T EE: Stretches lknng for work/on layoff 98  
Were the weeks (name/you) was looking for work (or on layoff) all in one stretch?

U All persons 15+ at time of interview who reported working from one to forty-nine weeks, inclusive, during calendar year 1998 and reported weeks spent on layoff or looking for work (WKCHKE9 = 1 and LKWKSE9 .GT. 0).

V            1 .Yes - 1 stretch  
V            2 .No - 2 stretches  
V            3 .No - 3+ stretches  
V            0 .Not in universe

D PYRSNE9        1    8573

T EE: Reason worked < 52 weeks 98  
What was the MAIN reason (name/you) was not working or looking for work during the remaining weeks (time not spent in those activities) of 1998?

U All persons 15+ at time of interview who reported working less than 52 weeks during calendar year 1998 [WKSWRKE9 .GE. 1 but WKSWRKE9 .LT. 52].

V            1 .Ill or disabled  
V            2 .Taking care of home  
V            3 .Going to school  
V            4 .Retired  
V            5 .No work available  
V            6 .Other  
V            0 .Not in universe

D EPYRSNE9       2    8574

T EE: Reason worked < 52 wks expanded 98  
What was the MAIN reason (name/you)

DATA            SIZE   BEGIN

                  worked fewer than 52 weeks during 1998?

U All persons 15+ at time of interview who reported working less than 52 weeks during calendar year 1998 [(WKSWRKE9+LKWKSE9) .LT. 52].

V            1 .On layoff  
V            2 .Ill or disabled  
V            3 .Taking care of home or family  
V            4 .Going to school  
V            5 .Retired  
V            6 .No work available/Could not find  
              . work  
V            7 .Child care problems  
V            8 .Vacation  
V            9 .Did not want to work  
V            10 .Other  
V            A .Pregnant/Just had a baby  
V            B .Transportation problems  
V            0 .Not in universe

D EMPRSE9        1    8576

T EE: Number of employers in 98  
For how many employers did (name/you) work for in 1998? (If more than one at same time, only count it as one employer.)

U All persons 15+ at time of interview who worked for one or more weeks during calendar year 1998 (WKSWRKE9 .GE. 1).

V            1 .1 employer  
V            2 .2 employers  
V            3 .3+ employers  
V            0 .Not in universe

D EEMPRSE9       1    8577

T EE: Number of employers expanded in 98  
For how many employers did (name/you) work for in 1998? (If more than one at same time, only count it as one employer.)

U All persons 15+ at time of interview who worked for one or more weeks during calendar year 1998 (WKSWRKE9 .GE. 1).

V            1 .1 employer  
V            2 .2 employers  
V            3 .3 employers  
V            4 .4 employers  
V            5 .5+ employers  
V            0 .Not in universe

D HRSWKE9        2    8578

T EE: Usual hours worked per week 98  
In the weeks that ... worked, how many hours did (name/you) usually work per week?

U All persons 15+ at time of interview who reported working for 1 or more weeks during calendar year 1998. (WKSWRKE9=1)

V            01:99 .Hours worked  
V            00 .Not in universe

D HRCHKR9        1    8580

T EE: No. of hours worked - recode 98  
Interviewer check item - number of hours in HRSWKE9

U All persons 15+ at time of interview who reported working at least one week during calendar year 1998 (WKSWRKE9 .GE. 1).

V            1 .Part-time (1-34 hours)  
V            2 .Full-time (35+ hours)  
V            0 .Not in universe

D LJCWE9         1    8581

T EE: Class of worker for longest job 98  
At this job, were (name/you) employed by a private company, government, or were (name/you) self-employed or working without pay?

U All persons 15+ at time of interview who

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		reported working during calendar year 1998 (WORKYNE9 = 1 or WTEMPE9 = 1).	V	180	.Plastics, synthetics, and resins (282)
V	1	.Private for profit company	V	181	.Drugs (283)
V	2	.Federal government	V	182	.Soaps and cosmetics (284)
V	3	.State government	V	190	.Paints, varnishes, and related products (285)
V	4	.Local government	V	191	.Agricultural chemicals (287)
V	5	.Self-employed incorporated	V	192	.Industrial and miscellaneous chemicals (281, 286, 289)
V	6	.Self Employed not incorporated	V	200	.Petroleum refining (291)
V	7	.Without pay in family business or .farm	V	201	.Miscellaneous petroleum and coal products (295, 299)
V	0	.Not in universe	V	210	.Tires and inner tubes (301)
D	INDUSR9	3 8582	V	211	.Other rubber products, and plastics footwear and belting (302-306)
T	EE:Industry code of longest job 98		V	212	.Miscellaneous plastics products (308)
		What kind of business or industry is this? (Note: See industry code list in Appendix A)	V	220	.Leather tanning and finishing (311)
U	All persons 15+ at time of interview who reported working during calendar year 1998 (WORKYNE9 = 1 or WTEMPE9 = 1).		V	221	.Footwear, except rubber and plastic (313, 314)
V	010	.Agricultural production, crops (01)	V	222	.Leather products, except footwear (315-317, 319)
V	011	.Agricultural production, livestock (02)	V	230	.Logging (241)
V	012	.Veterinary services (074)	V	231	.Sawmills, planing mills, and millwork (242, 243)
V	020	.Landscape and horticultural services (078)	V	232	.Wood buildings and mobile homes (245)
V	030	.Agricultural services, n. e. c. (071, 072, 075, 076)	V	241	.Miscellaneous wood products (244, 249)
V	031	.Forestry (08)	V	242	.Furniture and fixtures (25)
V	032	.Fishing, hunting, and trapping (09)	V	250	.Glass and glass products (321-323)
V	040	.Metal mining (10)	V	251	.Cement, concrete, gypsum, and plaster products (324, 327)
V	041	.Coal mining (12)	V	252	.Structural clay products (325)
V	042	.Oil and gas extraction (13)	V	261	.Pottery and related products (326)
V	050	.Nonmetallic mining and quarrying, except fuel (14)	V	262	.Miscellaneous nonmetallic mineral and stone products (328, 329)
V	060	.Construction (15, 16, 17)	V	270	.Blast furnaces, steelworks, rolling and finishing mills (331)
V	100	.Meat products (201)	V	271	.Iron and steel foundries (332)
V	101	.Dairy products (202)	V	272	.Primary aluminum industries (3334, part 334, 3353-3355, 3363, 3365)
V	102	.Canned, frozen and preserved fruits and vegetables (203)	V	280	.Oth. prim. metal indus. (3331, 3339, part 334, 3351, 3356-57, 3364, 3366, 3369, 339)
V	110	.Grain mill products (204)	V	281	.Cutlery, handtools, and general hardware (342)
V	111	.Bakery products (205)	V	282	.Fabricated structural metal products (344)
V	112	.Sugar and confectionery products (206)	V	290	.Screw machine products (345)
V	120	.Beverage industries (208)	V	291	.Metal forgings and stampings (346)
V	121	.Miscellaneous food preparations and kindred products (207, 209)	V	292	.Ordnance (348)
V	122	.Not specified food industries	V	300	.Misc fabricated metal products (341, 343, 347, 349)
V	130	.Tobacco manufactures (21)	V	301	.Not specified metal industries
V	132	.Knitting mills (225)	V	310	.Engines and turbines (351)
V	140	.Dyeing and finishing textiles, except wool and knit goods (226)	V	311	.Farm machinery and equipment (352)
V	141	.Carpets and rugs (227)	V	312	.Construction and material handling machines (353)
V	142	.Yarn, thread, and fabric mills (221-224, 228)	V	320	.Metalworking machinery (354)
V	150	.Miscellaneous textile mill products (229)	V	321	.Office and accounting machines (3578, 3579)
V	151	.Apparel and accessories, except knit (231-238)	V	322	.Computers and related equipment (3571-3577)
V	152	.Miscellaneous fabricated textile products (239)	V	331	.Machinery, except electrical, n. e. c. (355, 356, 358, 359)
V	160	.Pulp, paper, and paperboard mills (261-263)	V	332	.Not specified machinery
V	161	.Miscellaneous paper and pulp products (267)	V	340	.Household appliances (363)
V	162	.Paperboard containers and boxes (265)	V	341	.Radio, TV, and communication equipment (365, 366)
V	171	.Newspaper publishing and printing (271)	V		
V	172	.Printing, publishing, and allied industries, except newspapers (272-279)	V		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	342	.Electrical machinery, equipment,	V	532	.Miscellaneous wholesale, durable
V		.and supplies, n.e.c. (361,	V		.goods (509 except 5093)
V		.362, 364, 367, 369)	V	540	.Paper and paper products (511)
V	350	.Not specified electrical	V	541	.Drugs, chemicals and allied
V		.machinery, equipment, and	V		.products (512, 516)
V		.supplies	V	542	.Apparel, fabrics, and notions
V	351	.Motor vehicles and motor vehicle	V		. (513)
V		.equipment (371)	V	550	.Groceries and related products
V	352	.Aircraft and parts (372)	V		. (514)
V	360	.Ship and boat building and	V	551	.Farm-product raw materials (515)
V		.repairing (373)	V	552	.Petroleum products (517)
V	361	.Railroad locomotives and	V	560	.Alcoholic beverages (518)
V		.equipment (374)	V	561	.Farm supplies (5191)
V	362	.Guided missiles, space vehicles,	V	562	.Misc wholesale, nondurable goods
V		.and parts (376)	V		. (5192-5199)
V	370	.Cycles and miscellaneous	V	571	.Not specified wholesale trade
V		.transportation equipment	V	580	.Lumber and building material
V		. (375, 379)	V		.retailing (521, 523)
V	371	.Scientific and controlling	V	581	.Hardware stores (525)
V		.instruments (381, 382	V	582	.Stores, retail nurseries and
V		.except 3827)	V		.garden (526)
V	372	.Medical, dental, & optical	V	590	.Mobile home dealers (527)
V		.instruments and supplies	V	591	.Department stores (531)
V		. (3827, 384, 385)	V	592	.Variety stores (533)
V	380	.Photographic equipment and	V	600	.Stores, misc general merchandise
V		.supplies (386)	V		. (539)
V	381	.Watches, clocks, and clockwork	V	601	.Grocery stores (541)
V		.operated devices (387)	V	602	.Stores, dairy products (545)
V	390	.Toys, amusement, and sporting	V	610	.Retail bakeries (546)
V		.goods (394)	V	611	.Food stores, n.e.c. (542, 543,
V	391	.Miscellaneous manufacturing	V		.544, 549)
V		.industries (39 except 394)	V	612	.Motor vehicle dealers (551, 552)
V	392	.Not spec manufacturing industries	V	620	.Stores, Auto and home supply (553)
V	400	.Railroads (40)	V	621	.Gasoline service stations (554)
V	401	.Bus service and urban transit	V	622	.Miscellaneous vehicle dealers
V		. (41, except 412)	V		. (555, 556, 557, 559)
V	402	.Taxicab service (412)	V	623	.Stores, apparel and accessory,
V	410	.Trucking service (421, 423)	V		.except shoe (56, except 566)
V	411	.Warehousing and storage (422)	V	630	.Shoe stores (566)
V	412	.U.S. Postal Service (43)	V	631	.Stores, sporting goods, bicycles,
V	420	.Water transportation (44)	V		.furnishings (571)
V	421	.Air transportation (45)	V	632	.Stores, household appliance (572)
V	422	.Pipe lines, except natural gas	V	633	.Stores, radio, TV, and computer
V		. (46)	V		. (5731, 5734)
V	432	.Services incidental to	V	640	.Music stores (5735, 5736)
V		.transportation (47)	V	641	.Eating and drinking places (58)
V	440	.Radio and television broadcasting	V	642	.Drug stores (591)
V		.and cable (483, 484)	V	650	.Liquor stores (592)
V	441	.Telephone communications (481)	V	651	.Stores, sporting goods, bicycles,
V	442	.Telegraph and miscellaneous	V		.and hobby (5941, 5945, 5946)
V		.communications services	V	652	.Stores, Book and stationery
V		. (482, 489)	V		. (5942, 5943)
V	450	.Electric light and power (491)	V	660	.Jewelry stores (5944)
V	451	.Gas and steam supply systems	V	661	.Gift, novelty, and souvenir shops
V		. (492, 496)	V		. (5947)
V	452	.Electric and gas, and other	V	662	.Sewing, needlework and piece
V		.combinations (493)	V		.goods stores (5949)
V	470	.Water supply and irrigation (494,	V	663	.Catalog and mail order houses
V		.497)	V		. (5961)
V	471	.Sanitary services (495)	V	670	.Vending machine operators (5962)
V	472	.Not specified utilities	V	671	.Direct selling establishments
V	500	.Motor vehicles and equipment (501)	V		. (5963)
V	501	.Furniture and home furnishings	V	672	.Fuel dealers (598)
V		. (502)	V	681	.Retail florists (5992)
V	502	.Lumber and construction materials	V	682	.Stores, Miscellaneous retail
V		. (503)	V		. (593, 5948, 5993-5995, 5999)
V	510	.Professional and commercial	V	691	.Not specified retail trade
V		.equipment and supplies (504)	V	700	.Banking (60 except 603 and 606)
V	511	.Metals and minerals, except	V	701	.Savings institutions, including
V		.petroleum (505)	V		.credit unions (603, 606)
V	512	.Electrical goods (506)	V	702	.Credit agencies, n.e.c. (61)
V	521	.Hardware, plumbing and heating	V	710	.Security, commodity brokerage,
V		.supplies (507)	V		.and investment companies
V	530	.Machinery, equipment, and	V		. (62, 67)
V		.supplies (508)	V	711	.Insurance (63, 64)
V	531	.Scrap and waste materials (5093)	V	712	.Real estate, including real

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. estate-insurance offices	V	881	. Membership organizations, n.e.c.
V		. (65)	V		. (861, 862, 864, 865, 869)
V	721	. Advertising (731)	V	882	. Engineering, architectural, and
V	722	. Services to dwellings and other	V		. surveying services (871)
V		. buildings (734)	V	890	. Accounting, auditing, and
V	731	. Personnel supply services (736)	V		. bookkeeping services (872)
V	732	. Computer and data processing	V	891	. Research, development, and
V		. services (737)	V		. testing services (873)
V	740	. Detective and protective services	V	892	. Management and public relations
V		. (7381, 7382)	V		. services (874)
V	741	. Business services, n.e.c. (732,	V	893	. Miscellaneous professional and
V		. 733, 735, 7383-7389)	V		. related services (899)
V	742	. Automotive rental and leasing,	V	900	. Executive and legislative offices
V		. w/out drivers (751)	V		. (911-913)
V	750	. Automotive parking and carwashes	V	901	. General government, n.e.c. (919)
V		. (752, 7542)	V	910	. Justice, public order, and safety
V	751	. Automotive repair and rel.	V		. (92)
V		. services (753, 7549)	V	921	. Public finance, taxation, and
V	752	. Electrical repair shops (762,	V		. monetary policy (93)
V		. 7694)	V	922	. Human resources programs
V	760	. Miscellaneous repair services	V		. administration(94)
V		. (763, 764, 7692, 7699)	V	930	. Environmental quality and housing
V	761	. Private Households (88)	V		. programs administration(95)
V	762	. Hotels and motels (701)	V	931	. Economic programs
V	770	. Lodging places, except hotels and	V		. administration(96)
V		. motels (702, 703, 704)	V	932	. National security and
V	771	. Laundry, cleaning, and garment	V		. international affairs (97)
V		. services (721 except part	V	991	. Unemployed persons whose last job
V		. 7219)	V		. in the Armed Forces
V	772	. Beauty shops (723)	V	S01	. Agriculture, Forestry & Fisheries
V	780	. Barber shops (724)	V		. (010-032)
V	781	. Funeral service and crematories	V	S02	. Mining (040-050)
V		. (726)	V	S03	. Construction (060)
V	782	. Shoe repair shops (725)	V	S04	. Manufacturing - Nondurable Goods
V	790	. Dressmaking shops (part 7219)	V		. (100-222)
V	791	. Misc personal services (722, 729)	V	S05	. Manufacturing - Durable Goods
V	800	. Theaters and motion pictures	V		. (230-392)
V		. (781-783, 792)	V	S06	. Transportation, communications
V	801	. Video tape rental (784)	V		. and other public utilities
V	802	. Bowling centers (793)	V		. (400-472)
V	810	. Miscellaneous entertainment and	V	S07	. Wholesale Trade - Durable goods
V		. recreation services (791,	V		. (500-532)
V		. 794, 799)	V	S08	. Wholesale Trade - Nondurable
V	812	. Physicians offices and clinics	V		. goods (540-571)
V		. (801, 803)	V	S09	. Retail Trade (580-691)
V	820	. Dentists offices and clinics (802)	V	S10	. Finance, insurance, and real
V	821	. Chiropractors offices and clinics	V		. estate (700-712)
V		. (8041)	V	S11	. Business and Repair Services
V	822	. Optometrists offices and clinics	V		. (721-760)
V		. (8042)	V	S12	. Personal services, including
V	830	. Health practitioners offices and	V		. private households (761-791)
V		. clinics, n.e.c. (8043, 8049)	V	S13	. Entertainment and recreation
V	831	. Hospitals (806)	V		. services (800-810)
V	832	. Nursing and personal care	V	S14	. Professional and related Services
V		. facilities (805)	V		. (812-893)
V	840	. Health services, n.e.c. (807,	V	S15	. Public administration (900-932)
V		. 808, 809)	V	000	. Not in universe
V	841	. Legal services (81)			
V	842	. Elementary and secondary schools	D OCCUPE9	3	8585
V		. (821)	T EE: Occupation code of longest job 98		
V	850	. Colleges and universities (822)	What kind of work was ... doing? (Note:		
V	851	. Vocational schools (824)	See occupation code list in Appendix B)		
V	852	. Libraries (823)	U All persons 15+ at time of interview who		
V	860	. Educational services, n.e.c. (829)	reported working during calendar year 1998		
V	861	. Job training and vocational	(WORKYNE9 = 1 or WTEMPE9 = 1).		
V		. rehabilitation services	0 . Not in universe or children		
V		. (833)	4 . Chief executives and general		
V	862	. Child day care services (part 835)	. administrators, public		
V	863	. Family child care homes (part 835)	. administration (112)		
V	870	. Residential care facilities,	5 . Administrators and officials,		
V		. w/out nursing (836)	. public administration		
V			. (1132-1139)		
V	871	. Social services, n.e.c. (832, 839)	6 . Administrators, protective		
V	872	. Museums, art galleries, and zoos	. services (1131)		
V		. (84)	7 . Financial managers (122)		
V	873	. Labor unions (863)	8 . Personnel and labor relations		
V	880	. Religious organizations (866)			

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.managers (123)	V	76	.Physical scientists, n.e.c. (1849)
V	9	.Purchasing managers (124)	V	77	.Agricultural and food scientists
V	13	.Managers, marketing, advertising,	V		. (1853)
V		and public relations (125)	V	78	.Biological and life scientists
V	14	.Admin, education and related	V		. (1854)
V		fields (128)	V	79	.Forestry and conservation
V	15	.Managers, medicine and health	V		.scientists (1852)
V		(131)	V	83	.Medical scientists (1855)
V	17	.Managers, food serving and	V	84	.Physicians (261)
V		lodging establishments	V	85	.Dentists (262)
V		(1351)	V	86	.Veterinarians (27)
V	18	.Managers, properties and real	V	87	.Optometrists (281)
V		estate (1353)	V	88	.Podiatrists (283)
V	19	.Funeral directors (part 1359)	V	89	.Health diagnosing practitioners,
V	21	.Managers, service organizations,	V		n.e.c. (289)
V		n.e.c. (127, 1352, 1354,	V	95	.Registered nurses (29)
V		part 1359)	V	96	.Pharmacists (301)
V	22	.Managers and administrators,	V	97	.Dietitians (302)
V		n.e.c. (121, 126, 132-1343,	V	98	.Respiratory therapists (3031)
V		136-139)	V	99	.Occupational therapists (3032)
V	23	.Accountants and auditors (1412)	V	103	.Physical therapists (3033)
V	24	.Underwriters (1414)	V	104	.Speech therapists (3034)
V	25	.Other financial officers (1415,	V	105	.Therapists, n.e.c. (3039)
V		1419)	V	106	.Physicians' assistants (304)
V	26	.Management analysts (142)	V	113	.Earth, environmental, and marine
V	27	.Personnel, training, and labor	V		science teachers (2212)
V		relations specialists (143)	V	114	.Biological science teachers (2213)
V	28	.Purchasing agents and buyers,	V	115	.Chemistry teachers (2214)
V		farm products (1443)	V	116	.Physics teachers (2215)
V	29	.Buyers, wholesale and retail	V	117	.Natural science teachers, n.e.c.
V		trade except farm products	V		(2216)
V		(1442)	V	118	.Psychology teachers (2217)
V	33	.Purch. agents and buyers, n.e.c.	V	119	.Economics teachers (2218)
V		(1449)	V	123	.History teachers (2222)
V	34	.Business and promotion agents	V	124	.Political science teachers (2223)
V		(145)	V	125	.Sociology teachers (2224)
V	35	.Construction inspectors (1472)	V	126	.Social science teachers, n.e.c.
V	36	.Inspectors and compliance	V		(2225)
V		officers, except	V	127	.Engineering teachers (2226)
V		construction (1473)	V	128	.Math. science teachers (2227)
V	37	.Management related occupations,	V	129	.Computer science teachers (2228)
V		n.e.c. (149)	V	133	.Medical science teachers (2231)
V	43	.Architects (161)	V	134	.Health specialties teachers (2232)
V	44	.Aerospace engineers(1622)	V	135	.Business, commerce, and marketing
V	45	.Metallurgical and materials	V		teachers (2233)
V		engineers (1623)	V	136	.Agriculture and forestry teachers
V	46	.Mining engineers (1624)	V		(2234)
V	47	.Petroleum engineers (1625)	V	137	.Art, drama, and music teachers
V	48	.Chemical engineers (1626)	V		(2235)
V	49	.Nuclear engineers (1627)	V	138	.Physical education teachers (2236)
V	53	.Civil engineers (1628)	V	139	.Education teachers (2237)
V	54	.Agricultural engineers (1632)	V	143	.English teachers (2238)
V	55	.Engineers, electrical and	V	144	.Foreign language teachers (2242)
V		electronic (1633, 1636)	V	145	.Law teachers (2243)
V	56	.Engineers, industrial (1634)	V	146	.Social work teachers (2244)
V	57	.Engineers, mechanical (1635)	V	147	.Theology teachers (2245)
V	58	.Marine and naval architects (1637)	V	148	.Trade and industrial teachers
V	59	.Engineers, n.e.c. (1639)	V		(2246)
V	63	.Surveyors and mapping scientists	V	149	.Home economics teachers (2247)
V		(164)	V	153	.Teachers, postsecondary, n.e.c.
V	64	.Computer systems analysts and	V		(2249)
V		scientists (171)	V	154	.Postsecondary teachers, subject
V	65	.Operations and systems	V		not specified
V		researchers and analysts	V	155	.Teachers, prekindergarten and
V		(172)	V		kindergarten (231)
V	66	.Actuaries (1732)	V	156	.Teachers, elementary school (232)
V	67	.Statisticians (1733)	V	157	.Teachers, secondary school (233)
V	68	.Mathematical scientists, n.e.c.	V	158	.Teachers, special education (235)
V		(1739)	V	159	.Teachers, n.e.c. (236, 239)
V	69	.Physicists and astronomers (1842,	V	163	.Counselors, Educational and
V		1843)	V		Vocational (24)
V	73	.Chemists, except biochemists	V	164	.Librarians (251)
V		(1845)	V	165	.Archivists and curators (252)
V	74	.Atmospheric and space scientists	V	166	.Economists (1912)
V		(1846)	V	167	.Psychologists (1915)
V	75	.Geologists and geodesists (1847)	V	168	.Sociologists (1916)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	169	. Social scientists, n.e.c. (1913,	V	265	. Sales workers, shoes (4351)
V		. 1914, 1919)	V	266	. Sales workers, furniture and home
V	173	. Urban planners (192)	V		. furnishings (4348)
V	174	. Social workers (2032)	V	267	. Sales workers, radio, TV, hi-fi,
V	175	. Recreation workers (2033)	V		. and appliances (4343, 4352)
V	176	. Clergy (2042)	V	268	. Sales workers, hardware and
V	177	. Religious workers, n.e.c. (2049)	V		. building supplies (4353)
V	178	. Lawyers and Judges (211, 212)	V	269	. Sales workers, parts (4367)
V	183	. Authors (321)	V	274	. Sales workers, other commodities
V	184	. Technical writers (398)	V		. (4345, 4347, 4354, 4356,
V	185	. Designers (322)	V		. 4359, 4362, 4369)
V	186	. Musicians and composers (323)	V	275	. Sales counter clerks (4363)
V	187	. Actors and directors (324)	V	276	. Cashiers (4364)
V	188	. Painters, sculptors,	V	277	. Street and door-to-door sales
V		. craft-artists, and artist	V		. workers (4366)
V		. printmakers (325)	V	278	. News vendors (4365)
V	189	. Photographers (326)	V	283	. Demonstrators, promoters and
V	193	. Dancers (327)	V		. models, sales (445)
V	194	. Artists, performers, and related	V	284	. Auctioneers (447)
V		. workers, n.e.c. (328, 329)	V	285	. Sales support occupations, n.e.c.
V	195	. Editors and reporters (331)	V		. (444, 446, 449)
V	197	. Public relations specialists (332)	V	303	. Supervisors, general office
V	198	. Announcers (333)	V		. (4511, 4513, 4514, 4516,
V	199	. Athletes (34)	V		. 4519, 4529)
V	203	. Clinical laboratory technologists	V	304	. Supervisors, computer equipment
V		. and technicians (362)	V		. operators (4512)
V	204	. Dental hygienists (363)	V	305	. Supervisors, financial records
V	205	. Health record technologists and	V		. processing (4521)
V		. technicians (364)	V	306	. Chief communications operators
V	206	. Radiologic technicians (365)	V		. (4523)
V	207	. Licensed practical nurses (366)	V	307	. Supervisors, distribution,
V	208	. Health technologists and	V		. scheduling, and adjusting
V		. technicians, n.e.c. (369)	V		. clerks (4522, 4524-4528)
V	213	. Electrical and electronic	V	308	. Computer operators (4612)
V		. technicians (3711)	V	309	. Peripheral equipment operators
V	214	. Industrial engineering	V		. (4613)
V		. technicians (3712)	V	313	. Secretaries (4622)
V	215	. Mechanical engineering	V	314	. Stenographers (4623)
V		. technicians (3713)	V	315	. Typists (4624)
V	216	. Engineering technicians, n.e.c.	V	316	. Interviewers (4642)
V		. (3719)	V	317	. Hotel clerks (4643)
V	217	. Drafting occupations (372)	V	318	. Transportation ticket and
V	218	. Surveying and mapping technicians	V		. reservation agents (4644)
V		. (373)	V	319	. Receptionists (4645)
V	223	. Biological technicians (382)	V	323	. Information clerks, n.e.c. (4649)
V	224	. Chemical technicians (3831)	V	325	. Classified-ad clerks (4662)
V	225	. Science technicians, n.e.c.	V	326	. Correspondence clerks (4663)
V		. (3832, 3833, 384, 389)	V	327	. Order clerks (4664)
V	226	. Airplane pilots and navigators	V	328	. Personnel clerks, except payroll
V		. (825)	V		. and timekeeping (4692)
V	227	. Air traffic controllers (392)	V	329	. Library clerks (4694)
V	228	. Broadcast equipment operators	V	335	. File clerks (4696)
V		. (393)	V	336	. Records clerks (4699)
V	229	. Computer programmers (3971, 3972)	V	337	. Bookkeepers, accounting, and
V	233	. Tool programmers, numerical	V		. auditing clerks (4712)
V		. control (3974)	V	338	. Payroll and timekeeping clerks
V	234	. Legal assistants (396)	V		. (4713)
V	235	. Technicians, n.e.c. (399)	V	339	. Billing clerks (4715)
V	243	. Supervisors and proprietors,	V	343	. Cost and rate clerks (4716)
V		. sales occupations (40)	V	344	. Billing, posting, and calculating
V	253	. Insurance sales occupations (4122)	V		. machine operators (4718)
V	254	. Real estate sales occupations	V	345	. Duplicating machine operators
V		. (4123)	V		. (4722)
V	255	. Securities and financial services	V	346	. Mail preparing and paper handling
V		. sales occupations (4124)	V		. machine operators (4723)
V	256	. Advertising and related sales	V	347	. Office machine operators, n.e.c.
V		. occupations (4153)	V		. (4729)
V	257	. Sales occupations, other business	V	348	. Telephone operators (4732)
V		. services (4152)	V	353	. Communications equipment
V	258	. Sales engineers (421)	V		. operators, n.e.c. (4733,
V	259	. Sales representatives, mining,	V		. 4739)
V		. manufacturing, and	V	354	. Postal clerks, except mail
V		. wholesale (423, 424)	V		. carriers (4742)
V	263	. Sales workers, motor vehicles and	V	355	. Mail carriers, postal service
V		. boats (4342, 4344)	V		. (4743)
V	264	. Sales workers, apparel (4346)	V	356	. Mail clerks, except postal



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. service (4744)	V	448	. Supervisors, cleaning and
V	357	. Messengers (4745)	V		. building service workers
V	359	. Dispatchers (4751)	V		. (5241)
V	363	. Production coordinators (4752)	V	449	. Maids and housemen (5242, 5249)
V	364	. Traffic, shipping, and receiving	V	453	. Janitors and cleaners (5244)
V		. clerks (4753)	V	454	. Elevator operators (5245)
V	365	. Stock and inventory clerks (4754)	V	455	. Pest control occupations (5246)
V	366	. Meter readers (4755)	V	456	. Supervisors, personal service
V	368	. Weighers, measurers, checkers,	V		. occupations (5251)
V		. and samplers (4756, 4757)	V	457	. Barbers (5252)
V	373	. Expeditors (4758)	V	458	. Hairdressers and cosmetologists
V	374	. Material recording, scheduling,	V		. (5253)
V		. and distributing clerks,	V	459	. Attendants, amusement and
V		. n. e. c. (4759)	V		. recreation facilities (5254)
V	375	. Insurance adjusters, examiners,	V	461	. Guides (5255)
V		. and investigators (4782)	V	462	. Ushers (5256)
V	376	. Investigators and adjusters,	V	463	. Public transportation attendants
V		. except insurance (4783)	V		. (5257)
V	377	. Eligibility clerks, social	V	464	. Baggage porters and bellhops
V		. welfare (4784)	V		. (5262)
V	378	. Bill and account collectors (4786)	V	465	. Welfare service aides (5263)
V	379	. General office clerks (463)	V	466	. Family child care providers (part
V	383	. Bank tellers (4791)	V		. 5264)
V	384	. Proofreaders (4792)	V	467	. Early childhood teacher's
V	385	. Data-entry keyers (4793)	V		. assistants (part 5264)
V	386	. Statistical clerks (4794)	V	468	. Child care workers, n. e. c. (part
V	387	. Teachers' aides (4795)	V		. 5264)
V	389	. Administrative support	V	469	. Personal service occupations,
V		. occupations, n. e. c. (4787,	V		. n. e. c. (5258, 5269)
V		. 4799)	V	473	. Farmers, except horticultural
V	403	. Launderers and ironers (503)	V		. (5512-5514)
V	404	. Cooks, private household (504)	V	474	. Horticultural specialty farmers
V	405	. Housekeepers and butlers (505)	V		. (5515)
V	406	. Child care workers, private	V	475	. Managers, farms, except
V		. household (506)	V		. horticultural (5522-5524)
V	407	. Private household cleaners and	V	476	. Managers, horticultural specialty
V		. servants (502, 507, 509)	V		. farms (5525)
V	413	. Supervisors, firefighting and	V	477	. Supervisors, farm workers (5611)
V		. fire prevention	V	479	. Farm workers (5612-5617)
V		. occupations (5111)	V	483	. Marine life cultivation workers
V	414	. Supervisors, police and	V		. (5618)
V		. detectives (5112)	V	484	. Nursery workers (5619)
V	415	. Supervisors, guards (5113)	V	485	. Supervisors, related agricultural
V	416	. Fire inspection and fire	V		. occupations (5621)
V		. prevention occupations	V	486	. Groundskeepers and gardeners,
V		. (5122)	V		. except farm (5622)
V	417	. Firefighting occupations (5123)	V	487	. Animal caretakers, except farm
V	418	. Police and detectives, public	V		. (5624)
V		. service (5132)	V	488	. Graders and sorters, agricultural
V	423	. Sheriffs, bailiffs, and other law	V		. products (5625)
V		. enforcement officers (5134)	V	489	. Inspectors, agricultural products
V	424	. Correctional institution officers	V		. (5627)
V		. (5133)	V	494	. Supervisors, forestry and logging
V	425	. Crossing guards (5142)	V		. workers (571)
V	426	. Guards and police, except public	V	495	. Forestry workers, except logging
V		. service (5144)	V		. (572)
V	427	. Protective service occupations,	V	496	. Timber cutting and logging
V		. n. e. c. (5149)	V		. occupations (573, 579)
V	433	. Supervisors, food preparation and	V	497	. Captains and other officers,
V		. service occupations (5211)	V		. fishing vessels (part 8241)
V	434	. Bartenders (5212)	V	498	. Fishers (583)
V	435	. Waiters and waitresses (5213)	V	499	. Hunters and trappers (584)
V	436	. Cooks (5214, 5215)	V	503	. Supervisors, mechanics and
V	438	. Food counter, fountain and	V		. repairers (60)
V		. related occupations (5216)	V	505	. Automobile mechanics (part 6111)
V	439	. Kitchen workers, food preparation	V		. (6111)
V		. (5217)	V	507	. Bus, truck, and stationary engine
V	443	. Waiters' /waitresses' assistants	V		. mechanics (6112)
V		. (5218)	V	508	. Aircraft engine mechanics (6113)
V	444	. Miscellaneous food preparation	V	509	. Small engine repairers (6114)
V		. occupations (5219)	V	514	. Automobile body and related
V	445	. Dental assistants (5232)	V		. repairers (6115)
V	446	. Health aides, except nursing	V	515	. Aircraft mechanics, except engine
V		. (5233)	V		. (6116)
V	447	. Nursing aides, orderlies, and	V	516	. Heavy equipment mechanics (6117)
V		. attendants (5236)	V		

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	517	. Farm equipment mechanics (6118)	V		. steamfitters (part 645)
V	518	. Industrial machinery repairers	V	587	. Plumber, pipefitter, and
V		. (613)	V		. steamfitter apprentices
V	519	. Machinery maintenance occupations	V		. (part 645)
V		. (614)	V	588	. Concrete and terrazzo finishers
V	523	. Electronic repairers,	V		. (6463)
V		. communications and	V	589	. Glaziers (6464)
V		. industrial equipment (6151,	V	593	. Insulation workers (6465)
V		. 6153, 6155)	V	594	. Paving, surfacing, and tamping
V	525	. Data processing equipment	V		. equipment operators (6466)
V		. repairers (6154)	V	595	. Roofers (6468)
V	526	. Hhld appliance and power tool	V	596	. Sheetmetal duct installers (6472)
V		. repairers (6156)	V	597	. Structural metal workers (6473)
V	527	. Telephone line installers and	V	598	. Drillers, earth (6474)
V		. repairers (6157)	V	599	. Construction trades, n.e.c.
V	529	. Telephone installers and	V		. (6467, 6475, 6476, 6479)
V		. repairers (6158)	V	613	. Supervisors, extractive
V	533	. Miscellaneous electrical and	V		. occupations (632)
V		. electronic equipment	V	614	. Drillers, oil well (652)
V		. repairers (6152, 6159)	V	615	. Explosives workers (653)
V	534	. Heating, air conditioning, and	V	616	. Mining machine operators (654)
V		. refrigeration mechanics	V	617	. Mining occupations, n.e.c. (656)
V		. (616)	V	628	. Supervisors, production
V	535	. Camera, watch, and musical	V		. occupations (67, 71)
V		. instrument repairers (6171,	V	634	. Tool and die makers (part 6811)
V		. 6172)	V	635	. Tool and die mkr apprentices
V	536	. Locksmiths and safe repairers	V		. (part 6811)
V		. (6173)	V	636	. Precision assemblers, metal (6812)
V	538	. Office machine repairers (6174)	V	637	. Machinists (part 6813)
V	539	. Mechanical controls and valve	V	639	. Machinist apprentices (part 6813)
V		. repairers (6175)	V	643	. Boilermakers (6814)
V	543	. Elevator installers and repairers	V	644	. Precision grinders, filers, and
V		. (6176)	V		. tool sharpeners (6816)
V	544	. Millwrights (6178)	V	645	. Patternmakers and model makers,
V	547	. Specified mechanics and	V		. metal (6817)
V		. repairers, n.e.c. (6177,	V	646	. Lay-out workers (6821)
V		. 6179)	V	647	. Precious stones and metals
V	549	. Not specified mechanics and	V		. workers (Jewelers) (6822,
V		. repairers	V		. 6866)
V	553	. Supervisors, brickmasons,	V	649	. Engravers, metal (6823)
V		. stonemasons, and tile	V	653	. Sheet metal workers (part 6824)
V		. setters (6312)	V	654	. Sheet metal wrker apprentices
V	554	. Supervisors, carpenters and	V		. (part 6824)
V		. related workers (6313)	V	655	. Misc precision metal workers
V	555	. Supervisors, electricians and	V		. (6829)
V		. power transmission	V	656	. Patternmkr and model makers,
V		. installers (6314)	V		. wood (6831)
V	556	. Supervisors, painters,	V	657	. Cabinet makers and bench
V		. paperhangers, and	V		. carpenters (6832)
V		. plasterers (6315)	V	658	. Furniture and wood finishers
V	557	. Supervisors, plumbers,	V		. (6835)
V		. pipefitters, and	V	659	. Misc precision woodworkers (6839)
V		. steamfitters (6316)	V	666	. Dressmakers (part 6852, part 7752)
V	558	. Supervisors, construction, n.e.c.	V	667	. Tailors (part 6852)
V		. (6311, 6318)	V	668	. Upholsterers (6853)
V	563	. Brickmasons and stonemasons (part	V	669	. Shoe repairers (6854)
V		. 6412, part 6413)	V	674	. Misc precision apparel and fabric
V	564	. Brickmason and stonemason	V		. workers (6856, 6859, part
V		. apprentices (part 6412,	V		. 7752)
V		. part 6413)	V	675	. Hand molders and shapers, except
V	565	. Tile setters, hard and soft (part	V		. jewelers (6861)
V		. 6414, part 6462)	V	676	. Patternmakers, lay-out workers,
V	566	. Carpet installers (part 6462)	V		. and cutters (6862)
V	567	. Carpenters (part 6422)	V	677	. Optical goods workers (6864, part
V	569	. Carpenter apprentices (part 6422)	V		. 7477, part 7677)
V	573	. Drywall installers (6424)	V	678	. Dental laboratory and medical
V	575	. Electricians (part 6432)	V		. appliance technicians (6865)
V	576	. Electrician apprentices (part	V	679	. Bookbinders (6844)
V		. 6432)	V	683	. Electrical/electronic equipment
V	577	. Electrical power installers and	V		. assemblers (6867)
V		. repairers (6433)	V	684	. Msc precision workers, n.e.c.
V	579	. Painters, construction and	V		. (6869)
V		. maintenance (6442)	V	686	. Butchers and meat cutters (6871)
V	583	. Paperhangers (6443)	V	687	. Bakers (6872)
V	584	. Plasterers (6444)	V	688	. Food batchmakers (6873, 6879)
V	585	. Plumbers, pipefitters, and	V	689	. Inspectors, testers, and graders

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.(6881, 828)	V	748	.Laundering and dry cleaning
V	693	.Adjusters and calibrators (6882)	V		.machine operators (6855,
V	694	.Water and sewage treatment plant	V		.7658)
V		.operators (691)	V	749	.Miscellaneous textile machine
V	695	.Power plant operators (part 693)	V		.operators (7459, 7659)
V	696	.Stationary engineers (part 693,	V	753	.Cementing and gluing machine
V		.7668)	V		.operators (7661)
V	699	.Miscellaneous plant and system	V	754	.Packaging and filling machine
V		.operators (692, 694, 695,	V		.operators (7462, 7662)
V		.696)	V	755	.Extruding and forming machine
V	703	.Set-up operators, lathe and	V		.operators (7463, 7663)
V		.turning machine (7312)	V	756	.Mixing and blending machine
V	704	.Operators, lathe and turning	V		.operators (7664)
V		.machine (7512)	V	757	.Separating, filtering, and
V	705	.Milling and planing machine	V		.clarifying machine
V		.operators (7313, 7513)	V		.operators (7476, 7666, 7676)
V	706	.Punching and stamping press	V	758	.Compressing and compacting
V		.machine operators (7314,	V		.machine operators (7467,
V		.7317, 7514, 7517)	V		.7667)
V	707	.Rolling machine operators (7316,	V	759	.Painting and paint spraying
V		.7516)	V		.machine operators (7669)
V	708	.Drilling and boring machine	V	763	.Roasting and baking machine
V		.operators (7318, 7518)	V		.operators, food (7472, 7672)
V	709	.Grinding, abrading, buffing, and	V	764	.Washing, cleaning, and pickling
V		.polishing machine operators	V		.machine operators (7673)
V		.(7322, 7324, 7522)	V	765	.Folding machine operators (7474,
V	713	.Forging machine operators (7319,	V		.7674)
V		.7519)	V	766	.Furnace, kiln, and oven
V	714	.Numerical control machine	V		.operators, except food
V		.operators (7326)	V		.(7675)
V	715	.Miscellaneous metal, plastic, stone,	V	768	.Crushing and grinding machine
V		.and glass working machine	V		.operators (part 7477, part
V		.operators (7329, 7529)	V		.7677)
V	717	.Fabricating machine operators,	V	769	.Slicing and cutting machine
V		.n. e. c. (7339, 7539)	V		.operators (7478, 7678)
V	719	.Molding and casting machine	V	773	.Motion picture projectionists
V		.operators (7315, 7342,	V		.(part 7479)
V		.7515, 7542)	V	774	.Photographic process machine
V	723	.Metal plating machine operators	V		.operators (6863, 6868, 7671)
V		.(7343, 7543)	V	777	.Miscellaneous machine operators,
V	724	.Heat treating equipment operators	V		.n. e. c. (part 7479, 7665,
V		.(7344, 7544)	V		.7679)
V	725	.Miscellaneous metal and plastic processing	V	779	.Machine operators, not specified
V		.machine operators (7349,	V	783	.Welders and cutters (7332, 7532,
V		.7549)	V		.7714)
V	726	.Wood lathe, routing, and planing	V	784	.Solderers and brazers (7333,
V		.machine operators (7431,	V		.7533, 7717)
V		.7432, 7631, 7632)	V	785	.Assemblers (772, 774)
V	727	.Sawing machine operators (7433,	V	786	.Hand cutting and trimming
V		.7633)	V		.occupations (7753)
V	728	.Shaping and joining machine	V	787	.Hand molding, casting, and
V		.operators (7435, 7635)	V		.forming occupations (7754,
V	729	.Nailing and tacking machine	V		.7755)
V		.operators (7636)	V	789	.Hand painting, coating, and
V	733	.Miscellaneous woodworking machine	V		.decorating occupations
V		.operators (7434, 7439,	V		.(7756)
V		.7634, 7639)	V	793	.Hand engraving and printing
V	734	.Printing press operators (7443,	V		.occupations (7757)
V		.7643)	V	795	.Miscellaneous hand working
V	735	.Photoengravers and lithographers	V		.occupations (7758, 7759)
V		.(6842, 7444, 7644)	V	796	.Production inspectors, checkers,
V	736	.Typesetters and compositors	V		.and examiners (782, 787)
V		.(6841, 7642)	V	797	.Production testers (783)
V	737	.Miscellaneous printing machine	V	798	.Production samplers and weighers
V		.operators (6849, 7449, 7649)	V		.(784)
V	738	.Winding and twisting machine	V	799	.Graders and sorters, except
V		.operators (7451, 7651)	V		.agricultural (785)
V	739	.Knitting, looping, tapping, and	V	803	.Supervisors, motor vehicle
V		.weaving machine operators	V		.operators (8111)
V		.(7452, 7652)	V	804	.Truck drivers (8212-8214)
V	743	.Textile cutting machine operators	V	806	.Driver-sales workers (8218)
V		.(7654)	V	808	.Bus drivers (8215)
V	744	.Textile sewing machine operators	V	809	.Taxi cab drivers and chauffeurs
V		.(7655)	V		.(8216)
V	745	.Shoe machine operators (7656)	V	813	.Parking lot attendants (874)
V	747	.Pressing machine operators (7657)	V	814	.Motor transportation occupations,

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. n. e. c. (8219)	V	11	. 14 to 26 wks -part time
V	823	. Railroad conductors and	V	12	. 13 wks or less -part time
V		. yardmasters (8113)	V	13	. Nonworker
V	824	. Locomotive operating occupations	V	00	. Not in universe
V		. (8232)			
V	825	. Railroad brake, signal, and	D WEWKRSR9	1	8590
V		. switch operators (8233)	T EE: Full/Part-year working status 98		
V	826	. Rail vehicle operators, n. e. c.			Worker/nonworker recode - weeks worked
V		. (8239)			last year (98)
V	828	. Ship captains and mates, except	U All persons 15+ at time of interview.		
V		. fishing boats (part 8241,	V	1	. Full-time - full-year worker
V		. 8242)	V	2	. Part-time - full-year worker
V	829	. Sailors and deckhands (8243)	V	3	. Full-time - part-year worker
V	833	. Marine engineers (8244)	V	4	. Part-time - part-year worker
V	834	. Bridge, lock, and lighthouse	V	5	. Nonworker
V		. tenders (8245)	V	0	. Not in universe
V	843	. Supervisors, material moving			
V		. equipment operators (812)	D WELKNWR9	1	8591
V	844	. Operating engineers (8312)	T EE: Wks nonwrkr look/layoff recode 98		
V	845	. Longshore equipment operators			Recode - how many different weeks
V		. (8313)			nonworker looking for work or on layoff
V	848	. Hoist and winch operators (8314)			from a job in 1998
V	849	. Crane and tower operators (8315)	U All persons 15+ at time of interview.		
V	853	. Excavating and loading machine	V	0	. Children or Not in universe
V		. operators (8316)	V	1	. None (not looking for work)
V	855	. Grader, dozer, and scraper	V	2	. 1 to 4 weeks looking
V		. operators (8317)	V	3	. 5 to 14 weeks looking
V	856	. Industrial truck and tractor	V	4	. 15 to 26 weeks looking
V		. equipment operators (8318)	V	5	. 27 to 39 weeks looking
V	859	. Misc material moving equipment	V	6	. 40 or more weeks looking
V		. operators (8319)	V	7	. Workers
V	864	. Supervisors, handlers, equipment			
V		. cleaners, and laborers,	D WEUEMPR9	1	8592
V		. n. e. c. (85)	T EE: Pt-yr wrkr wks look/on layoff 98		
V	865	. Helpers, mechanics, and repairers			Part-year worker recode - weeks looking
V		. (863)			for work or on layoff (98)
V	866	. Helpers, construction trades	U All persons 15+ at time of interview (AGET9=		
V		. (8641-8645, 8648)		15+)	
V	867	. Helpers, surveyor (8646)	V	1	. None
V	868	. Helpers, extractive occupations	V	2	. 1 to 4 weeks
V		. (865)	V	3	. 5 to 10 weeks
V	869	. Construction laborers (871)	V	4	. 11 to 14 weeks
V	874	. Production helpers (861, 862)	V	5	. 15 to 26 weeks
V	875	. Garbage collectors (8722)	V	6	. 27 to 39 weeks
V	876	. Stevedores (8723)	V	7	. 40 or more weeks
V	877	. Stock handlers and baggers (8724)	V	8	. Full year worker
V	878	. Machine feeders and offbearers	V	9	. Nonworker
V		. (8725)	V	0	. Not in universe
V	883	. Freight, stock, and material			
V		. handlers, n. e. c. (8726)	D EARNERE9	1	8593
V	885	. Garage and service station	T EE: Earner Status Recode 98		
V		. related occupations (873)			Earner Status Recode - SPD 1999
V	887	. Vehicle washers and equipment	U All people age 15 and older		
V		. cleaners (875)	V	1	. Earner
V	888	. Hand packers and packagers (8761)	V	2	. Nonearner
V	889	. Laborers, except construction	V	0	. Not in universe
V		. (8769)			
V	905	. Pers. whose current labor force	D CLWKR9	1	8594
V		. status is unemployed & last	T EE: Class of wrkr lngst job recode 98		
V		. job was Armed Forces			Recode - Longest job class of worker recode
			U All persons 15+ at time of interview (AGET9=		
				15+).	
D WEXPR9	2	8588	V	1	. Private (includes self-employment)
T EE: Full/Part-time weeks worked 98			V	2	. Government
Worker/nonworker recode based on weeks			V	3	. Self-employed
working full-time/part-time			V	4	. Without pay
U All persons 15+ at time of interview.			V	5	. Never worked
V	01	. 50 to 52 weeks -full time	V	0	. Not in universe
V	02	. 48 to 49 weeks -full time			
V	03	. 40 to 47 weeks -full time	D WECLWR9	1	8595
V	04	. 27 to 39 weeks -full time	T EE: Ag/NonAg class wrker recode 98		
V	05	. 14 to 26 weeks -full time			Recode - Longest job class of worker
V	06	. 13 weeks or less -full time			(CLWKR9) by Agric/Non-Agric designation
V	07	. 50 to 52 wks -part time	U All persons 15+ at time of interview. (AGET9=		
V	08	. 48 to 49 wks -part time		15+).	
V	09	. 40 to 47 wks -part time	V	1	. Wage and salary -Agriculture
V	10	. 27 to 39 wks -part time			

DATA DICTIONARY

DATA	SIZE	BEGIN
V	2	. Self-employed -Agriculture
V	3	. Unpaid -Agriculture
V	4	. Private household -Nonagriculture
V	5	. Other private -Nonagriculture
V	6	. Government -Nonagriculture
V	7	. Self-employed -Nonagriculture
V	8	. Unpaid -Nonagriculture
V	9	. Never worked -Nonagriculture
V	0	. Not in universe
D POCU2R9 2 8596		
T EE: Job by detailed occupation group 98		
Recode - Occupation of longest job		
(OCCUPE9) by detailed groups		
U All persons 15+ at time of interview (AGET9=		
15+).		
V	00	. Not in Universe or children
V	01	. Officials and administrators,
V		public administration
V	03	. Mgr./Admin. Exc. pub. admin -
V		Salaries
V	04	. Mgr./admin. exc. pub. admin -
V		Self-employed
V	05	. Mgr/Admin Exc pub. admin -
V		Management relations
V	06	. Mgr/admin exc pub. admin -
V		Accountants and auditors
V	07	. Prof. - Architects and surveyors
V	08	. Prof. - Engineers
V	09	. Prof. - Natural scientists and
V		mathematicians
V	10	. Prof. - Computer systems analysts
V		and scientists
V	11	. Prof. - Health diagnosing
V		occupations
V	12	. Prof. - Physicians and dentists
V	13	. Prof. - Health assessment and
V		treatment
V	14	. Prof. - Teachers, librarians, and
V		counselors
V	15	. Prof. - teachers, except
V		postsecondary
V	16	. Prof. - Other professional
V		specialty occupations
V	17	. Tech. - Health technologists and
V		technicians
V	18	. Tech. - Engineering and science
V		technicians
V	19	. Tech. - Technicians, except
V		health, engineering, and
V		science sales occupations
V	20	. Sales - Supervisors and
V		proprietors, Sales
V		occupations
V	21	. Sales - Sales representatives,
V		commodities and finance
V	22	. Sales - Other sales occupations
V	23	. Admin supp-Computer equipment
V		operators
V	24	. Admin supp-Secretaries,
V		stenographers, and typists
V	25	. Admin supp-Financial records
V		processing occupations
V	26	. Admin supp-Other administrative
V		support occupations,
V		including clerical
V	27	. Serv. - Private household
V		occupations
V	28	. Serv. - Protective service
V		occupations
V	29	. Serv. - Food services occupations
V	30	. Serv. - Health service occupations
V	31	. Serv. - Cleaning and building
V		service occupations (exc.
V		HHLD)
V	32	. Serv. - Personal service

DATA	SIZE	BEGIN
V		. occupations
V	33	. Farm./For./Fish. - Farm operators
V		and managers
V	34	. Farm./for./fish. - Farm
V		occupations, except
V		managerial
V	35	. Farm/For/Fish - Related
V		agricultural occupations
V	36	. Farm/for/fish - Forestry and
V		fishing occupations
V	37	. Prec. Prod./Craft - Mechanics and
V		repairers
V	38	. Prec. prod./craft - Construction
V		trades and extractive
V		occupations
V	39	. Prec Prod/Craft - Carpenters
V	40	. Prec prod/Craft - Supervisors,
V		production
V	41	. Prec prod/craft - Precision metal
V		working
V	42	. Prec. Prod/craft - Other
V		precision production
V	43	. Opr./Fab./Lab. - Machine
V		operators and tenders
V		except precision
V	44	. Opr/Fab/Lab - Fabricators,
V		assemblers, and hand
V		working occupations
V	45	. Opr./fab./lab. - Production
V		inspectors, testers,
V		samplers, and weighers
V	46	. Opr./Fab./lab. - Transportation
V		occupations
V	47	. Opr/fab/lab - Material moving
V		equipment operators
V	48	. Hand./Lab. - Construction laborers
V	49	. Hand/Lab - Freight, stock and
V		material handlers
V	50	. Hand./lab. - Other specified
V		handlers, equipment
V		cleaners and helpers
V	51	. Hand/lab - Laborers, except
V		construction
V	52	. Armed Forces - currently civilian
V	53	. Never worked
D WEMOCGR9 2 8598		
T EE: Job by major occupation group 98		
Recode - Occupation of longest job by		
major groups		
U All persons 15+ at time of interview (AGET9=		
15+).		
V	00	. Not in Universe or children
V	01	. Mgr./Prof. - Executive,
V		administrative, and
V		managerial occupations
V	02	. Mgr./prof. - Professional
V		specialty occupations
V	03	. Tech./Sales/Admin. - Technicians
V		and related support
V		occupations
V	04	. Tech./sales/admin. - Sales
V		occupations
V	05	. Administrative support
V		occupations, including
V		clerical service occupations
V	06	. Private household occupations
V	07	. Protective service occupations
V	08	. Service occupations, except
V		household and protective
V	09	. Farming, forestry, and fishing
V	10	. Precision production, craft, and
V		repair occupations
V	11	. Opr./Fab./Lab. - Machine
V		operators, assemblers, and
V		inspectors

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN

V 12 .Opr./Fab/Lab - Transportation and  
 V .material moving occupations  
 V 13 .Opr./Fab./lab. - Handlers,  
 V .equipment cleaners,  
 V .helpers, and laborers  
 V 14 .Armed Forces - currently civilian  
 V 15 .Never worked

D WEMINDR9 2 8600  
 T EE: Job by major Industry group 98  
 Recode - Industry of longest job (INDUSR9)  
 by major industry group  
 U All persons 15+ at time of interview (AGET9 =  
 15+)

V 01 .Agriculture, forestry, and  
 V .fisheries  
 V 02 .Mining  
 V 03 .Construction  
 V 04 .Mfg. - Durable goods  
 V 05 .Mfg. - Nondurable goods  
 V 06 .Mfg. - Transportation,  
 V .communications, other  
 V .public utilities  
 V 07 .Whsl./Ret. - Wholesale trade  
 V 08 .Whsl./Ret. - Retail trade  
 V 09 .Whsl./Ret. - Finance, insurance,  
 V .and real estate  
 V 10 .Whsl./Ret. - Business and repair  
 V .services  
 V 11 .Per. Serv. - Personal services,  
 V .including private households  
 V 12 .Personal Serv. - Personal  
 V .entertainment and recreation  
 V 13 .Per. Serv. - Professional and  
 V .related services  
 V 14 .Public administration  
 V 15 .Never worked  
 V 00 .Not in Universe

D NOEMPR9 1 8602  
 T EE: No. of employees at all locations 98  
 Counting all locations where this employer  
 operates, what is the total number of  
 persons who work for ...'s employer? (98)  
 U All persons 15+ at time of interview who  
 reported working for 1 or more employers  
 during calendar year 1998 (EMPRSE9 .GE. 1 and  
 AGET9 = 15+).

V 1 .Under 25 employees  
 V 2 .25 to 99 employees  
 V 3 .100+ employees  
 V 0 .Not in universe

D ERNYNE9 1 8603  
 T EE: Earnings rec'd from longest job 98  
 Earnings from employer or net earnings  
 from a business/farm after expenses from  
 longest job during 1998.  
 U All people age 15+. (AGET9 = 15+)

V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D ERNVALT9 7 8604  
 T EE: Earnings inc rec'd longest job 98  
 How much did...earn from this employer  
 before deductions in 1998?  
 U All people age 15+ who reported earnings.  
 (AGET9=15+ and ERNYNE9=1)

V -100000: -1 .Amount in Dollars (loss)  
 V 0 .None or not in universe  
 V 1:100000 .Amount in dollars

D ERNSRCE9 1 8611  
 T EE: Earnings source - longest job 98  
 Source of Earnings

DATA SIZE BEGIN

U People age 15+ who reported working during the  
 reference period. (AGET9 = 15+ and ERNYNE9 =  
 1)

V 0 .None or not in universe  
 V 1 .Wage and Salary  
 V 2 .Self-employment  
 V 3 .Farm self-employment  
 V 4 .Without pay

D ERNOTRE9 1 8612  
 T EE: Earnings rec'd from other job 98  
 Did...earn money from other work during  
 1998?  
 U All people age 15+ who had earnings. (AGET9 =  
 15+ and ERNYNE9 = 1)

V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D WGEOTRE9 1 8613  
 T EE: Oth wage and salary pay rec'd 98  
 Did...earn money from other work during  
 1998?  
 U All people age 15+ who had other earnings.  
 (AGET9 = 15+ and ERNOTRE9 = 1)

V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D WSVLR9 7 8614  
 T EE: Total other wage/salary inc recd 98  
 Amount of other wage and salary earnings  
 during 1998.  
 U All people age 15+ who reported other earnings.  
 (AGET9 = 15+ and WGEOTRE9 = 1)

V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D WSALYNE9 1 8621  
 T EE: Any wage and salary pay rec'd 98  
 Did...receive any wage and salary earnings  
 in 1998?  
 U All people age 15+. (AGET9 = 15+)

V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D WSALVLR9 7 8622  
 T EE: Total wage and salary inc rec'd 98  
 Recode - Amount total wage and salary  
 earnings 1998.  
 U All people age 15 + who reported wage and  
 salary earnings. (AGET9 = 15+ and WSALYNE9 =  
 1)

V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D SEOTRE9 1 8629  
 T EE: Own bus self-employ, oth work 98  
 Did...earn income from other work - own  
 business self-employment?  
 U All people age 15+ who had other earnings.  
 (AGET9 = 15+ and WSALYNE9 = 1)

V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D SEVALR9 7 8630  
 T EE: Oth self-employment inc rec'd 98  
 Amount of other self-employment earnings  
 during 1998.  
 U All people age 15+ who reported other  
 self-employment earnings. (AGET9 = 15+ and  
 SEOTRE9 = 1)

V -999999: -1 .Amount in Dollars (loss)  
 V 0 .None or not in universe

DATA DICTIONARY

DATA SIZE BEGIN  
V 1:999999 .Amount in dollars  
D SEMPYNE9 1 8637  
T EE:Own bus self-emp pay recd 98  
Did... receive own business self-employment  
income 1998?  
U All people age 15+. (AGET9 = 15+)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D SEMPVLR9 7 8638  
T EE:Total self-emp inc recd 98  
Total self-employment earnings 1998.  
U All people age 15+ who reported self-employment  
earnings. (AGET9 = 15+ and SEMPYNE9 = 1)  
V -999999:-1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D FRMOTRE9 1 8645  
T EE:Oth farm self-employ pay rec'd 98  
Did... earn income from other farm  
self-employment?  
U All people age 15+ (AGET9 = 15+)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D FRMVALR9 7 8646  
T EE:Oth farm self-employ inc rec'd 98  
Amount of other farm self-employment  
earnings during 1998.  
U All people age 15+ who reported other farm  
self-employment earnings. (AGET9 = 15+ and  
FRMOTRE9 = 1)  
V -999999:-1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D FRSEYNE9 1 8653  
T EE:Farm self-employment pay rec'd 98  
Did... receive any farm self-employment  
earnings in 1998?  
U All people age 15+. (AGET9 = 15+)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D FRSEVLR9 7 8654  
T EE:Total farm self-empl inc recd 98  
Amount of total farm self-employment  
earnings 1998.  
U All people age 15+ who reported self-employment  
earnings from a farm. (AGET9 = 15+ and  
FRSEYNE9 = 1)  
V -999999:-1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D SRCE2E9 1 8661  
T EE:Earnings source - Job #2 98  
Source of earnings - Job #2  
U People age 15+ who reported working during the  
reference period. (AGET9 = 15+)  
V 0 .None or not in universe  
V 1 .Wage and Salary  
V 2 .Self-employment  
V 3 .Farm self-employment  
V 4 .Without pay  
D SRCE3E9 1 8662  
T EE:Earnings source - Job #3 98  
Source of earnings - Job #3  
U People age 15+ who reported working during the  
reference period. (AGET9 = 15+)

DATA SIZE BEGIN  
V 0 .None or not in universe  
V 1 .Wage and Salary  
V 2 .Self-employment  
V 3 .Farm self-employment  
V 4 .Without pay  
D SRCE4E9 1 8663  
T EE:Earnings source - Job #4 98  
Source of earnings - Job #4  
U People age 15+ who reported working during the  
reference period. (AGET9 = 15+)  
V 0 .None or not in universe  
V 1 .Wage and Salary  
V 2 .Self-employment  
V 3 .Farm self-employment  
V 4 .Without pay  
D ERNE2T9 7 8664  
T EE:Earnings income rec'd - Job #2 98  
Earnings amount - Job #2  
U People age 15+ who reported working during the  
reference period. (AGET9 = 15+ and SRCE2E9 >  
0)  
V -100000:-1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:100000 .Amount in dollars  
D ERNE3T9 7 8671  
T EE:Earnings income rec'd - Job #3 98  
Earnings amount - Job #3  
U People age 15+ who reported earnings during the  
reference period. (AGET9 = 15+ and SRCE3E9 >  
0)  
V -100000:-1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:100000 .Amount in dollars  
D ERNE4T9 7 8678  
T EE:Earnings income rec'd - Job #4 98  
Earnings amount - Job #4  
U People age 15+ who reported earnings during the  
reference period. (AGET9 = 15+ and SRCE4E9 >  
0)  
V -100000:-1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:100000 .Amount in dollars  
D PENPLNE9 1 8685  
T EE:Pens pln prv emp/uni on long job 98  
During 1998, did this employer offer a  
pension or other type of retirement plan  
to any of its employees? (>59<) - longest  
job  
U All people age 15+. (AGET9 = 15+)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D PENPARE9 1 8686  
T EE:Emp prov pens pln part long job 98  
During 1998, did (you/name) participate in  
that plan? - longest job  
U Worked for an employer who offered a pension  
plan to its employees. (PENPLNE9 = 1)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D UCYNE9 1 8687  
T IS:Unemployment comp pay rec'd 98  
During 1998 did (you) receive unemployment  
compensation payments...?  
U All people age 15+ (AGET9 = 15+).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D SUBUCE9	1	8688	D SSVALT9	7	8707
T IS: Supplemental unemploy benef rec'd 98			T IA: Social Security income rec'd 98		
At any time during 1998 did ... receive any supplemental unemployment benefits?			How much did ... receive in Social Security in 1998?		
U All people age 15+ who reported receiving unemployment compensation income. (AGET9 = 15+ and UCYNE9 = 1)			U Person age 15+ reported receiving Social Security. (SSYNE9 = 1 and AGET9 = 15+)		
V 0 .Not in universe			V 1:100000 .Amount in dollars		
V 1 .Yes			V 0 .Not in universe		
V 2 .No			D SSIYNE9	1	8714
D STRKUCE9	1	8689	T IS: SSI payments received 98		
T IS: Union unemploy/strike ben rec'd 98			During 1998, did (you) receive any Supplemental Security Income payments?		
At any time during 1998 did ... receive any union unemployment or strike benefits?			U All people age 15+ (AGET9 = 15+).		
U All people age 15+ who reported receiving unemployment compensation income. (AGET9 = 15+ and UCYNE9 = 1)			V 0 .Not in universe		
V 0 .Not in universe			V 1 .Yes		
V 1 .Yes			V 2 .No		
V 2 .No			D SSIYALT9	7	8715
D UCVALT9	7	8690	T IA: Supplemental Security Inc rec'd 98		
T IA: Unemployment comp income rec'd 98			How much did ... receive in Supplemental Security Income in 1998?		
How much did ... receive in unemployment compensation payments in 1998?			U Person age 15+ reported receiving Supplemental Security Income. (SSIYNE9 = 1 and AGET9 = 15+)		
U Person age 15+ who reported receiving unemployment compensation payments. (UCYNE9 = 1 and AGET9 = 15+)			V 1:100000 .Amount in dollars		
V 1:100000 .Amount in dollars			V 0 .Not in universe		
V 0 .Not in universe			D PAWYNE9	1	8722
D WCYNE9	1	8697	T IS: Public assistance payments rec'd 98		
T IS: Workers' compens payment rec'd 98			During 1998, did (you/name) receive any government payments because your income was too low to meet your needs?		
During 1998 did (you) receive any workers' compensation payments or other payments as a result of a job related injury or illness?			U All people age 15+ (AGET9 = 15+).		
U All people age 15+ reported receiving workers compensation income. (HINCWCE9 = 1 and AGET9 = 15+)			V 0 .Not in universe		
V 0 .Not in universe			V 1 .Yes		
V 1 .Yes			V 2 .No		
V 2 .No			D PAWTYPE9	1	8723
D WCTYPEE9	1	8698	T IS: Other type of assist rec'd - TANF 98		
T IS: Workers' compensation type rec'd 98			Did you receive TANF, ... or some other type of assistance?		
What type of workers' compensation did (you) receive?			U All people age 15+ who reported receiving some form of public assistance. (AGET9 = 15+ and PAWYNE9 = 1).		
U All people age 15+, reported receiving workers compensation income. (AGET9 = 15+ and WCYNE9 = 1).			V 1 .TANF		
V 1 .State workers' compensation			V 2 .Other Assistance		
V 2 .Employer or employer's insurance			V 3 .Both TANF and Other Assistance		
V 3 .Own insurance			V 0 .Not in universe		
V 4 .Other			D PAWMONE9	2	8724
V 0 .Not in universe			T IS: Public assistance months rec'd 98		
D WCVALT9	7	8699	During how many months in 1998 did (you) receive public assistance payments?		
T IA: Workers' compensation inc rec'd 98			U All people age 15+ who reported receiving some form of public assistance. (AGET9 = 15+ and PAWYNE9 = 1)		
How much did ... receive in workers' compensation payments in 1998?			V 0 .None or not in universe		
U Person age 15+ reported receiving workers' compensation payments. (WCYNE9 = 1 and AGET9 = 15+)			V 1 .One month		
V 1:100000 .Amount in dollars			V 2 .Two months		
V 0 .Not in universe			V 3 .Three months		
D SSVALT9	7	8706	V 4 .Four months		
T IS: Social Security payments rec'd 98			V 5 .Five months		
During 1998, did (you) receive any Social Security payments?			V 6 .Six months		
U All people age 15+. (AGET9 = 15+).			V 7 .Seven months		
V 0 .Not in universe			V 8 .Eight months		
V 1 .Yes			V 9 .Nine months		
V 2 .No			V 10 .Ten months		
			V 11 .Eleven months		
			V 12 .Twelve months		
			D PAWVALT9	7	8726
			T IA: Public assistance income rec'd 98		
			During 1998 how much did (you/name) receive from any public assistance from the government because your income was too low to meet your needs?		



DATA DICTIONARY

DATA            SIZE   BEGIN

U All people age 15+ who reported receiving public assistance. (AGET9 = 15+ and PAWYNE9 = 1)

V    1:100000 .Amount in dollars

V            0 .Not in universe

D VETYNE9        1    8733

T IS:Veterans' payments received 98

    During 1998 did (you) receive any veterans payments?

U All people age 15+. (AGET9 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D VETTY1E9       1    8734

T IS:Vet pay type-srvc connect disab 98

    What type of veteran's payments did you receive? - service-connected disability

U People age 15+ who reported receiving veterans payments. (AGET9 = 15+ and VETYNE9 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D VETTY2E9       1    8735

T IS:Vet pay type-survivor benefits 98

    What type of veteran's payments did you receive? - survivors benefits

U People age 15+ who reported receiving veterans payments. (AGET9 = 15+ and VETYNE9 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D VETTY3E9       1    8736

T IS:Vet pay type-Veterans' pension 98

    What type of veteran's payments did you receive? - veterans' pension

U People age 15+ who reported receiving veterans payments. (AGET9 = 15+ and VETYNE9 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D VETTY4E9       1    8737

T IS:Vet pay type-educational assist 98

    What type of veteran's payments did you receive? - educational assistance

U People age 15+ who reported receiving veterans payments. (AGET9 = 15+ and VETYNE9 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D VETTY5E9       1    8738

T IS:Vet pay type-other vet payments 98

    What type of veteran's payments did you receive? - other veterans payments

U People age 15+ who reported receiving veterans payments. (AGET9 = 15+ and VETYNE9 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D VETOVAE9       1    8739

T IS:VA annual income quest. req'd 98

    Is ... required to fill out an annual income questionnaire for the Department of Veterans' Affairs?

U People age 15+ who reported receiving veterans payments. (AGET9 = 15+ and VETYNE9 = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

DATA            SIZE   BEGIN

D VETVALT9       7    8740

T IA:Veterans' income rec'd 98

    How much did ... receive in Veterans' Payments in 1998?

U Person age 15+ reported receiving Veterans' Payments. (VETYNE9 = 1 and AGET9 = 15+)

V    1:100000 .Amount in dollars

V            0 .Not in universe

D SURYNE9        1    8747

T IS:Survivors' benefits received 98

    During 1998 did (you) receive survivor benefits?

U All people age 15+. (AGET9=15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D SURSC1E9       2    8748

T IS:Survivor benefits, 1st source 98

    What was the first source of the survivor income?

U All people age 15+ who reported receiving survivors income. (SURYNE9 = 1 and AGET9=15+)

V            1 .Company or union pension

V            2 .Federal government Survivor

V            3 .U. S. Military Survivor

V            4 .State or local gov't employee

V            5 .Survivor

V            6 .U. S. Railroad Survivor

V            7 .Workers' compensation survivor

V            8 .pension

V            9 .Not used

V            10 .Regular payments from estates or trusts

V            11 .Regular income from annuities or paid-up insurance policies

V            12 .Other

V            13 .Not in universe

D SURSC2E9       2    8750

T IS:Survivor benefits, 2nd source 98

    What was the second source of the Survivor income?

U All people age 15+ who reported receiving survivors income. (SURYNE9 = 1 and AGET9 = 15+)

V            1 .Company or union pension

V            2 .Federal government Survivor

V            3 .U. S. Military Survivor

V            4 .State or local gov't employee

V            5 .Survivor

V            6 .U. S. Railroad Survivor

V            7 .Workers' compensation survivor

V            8 .pension

V            9 .Not used

V            10 .Regular payments from estates or trusts

V            11 .Regular income from annuities or paid-up insurance policies

V            12 .Other

V            13 .Not in universe

D SURVL1T9       7    8752

T IA:Survivors' inc recd, 1st source 98

    How much did ... receive in survivors income from source 1 in 1998?

U Person age 15+ who reported receiving survivors income. (SURYNE9 = 1 and AGET9 = 15+ and SURSC1E9 > 0)

V    1:100000 .Amount in dollars

V            0 .Not in universe

D SURVL2T9       7    8759

T IA:Survivors' inc recd, 2nd source 98

    How much did ... receive in survivors

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

          income from source 2 in 1998?

U Person age 15+ who reported receiving survivors  
income. (SURVNE9 = 1 and SURSC2E9 > 0 and  
AGET9 = 15+)

V 1:100000 .Amount in dollars  
V 0 .Not in universe

D SRVSVLR9    7    8766

T IA:Survivor's income rec'd, total 98  
Recode - Total survivors income from  
source 1 and 2 in 1998?

U Person age 15+ who reported receiving survivors  
income. (SURVNE9 = 1 and AGET9 = 15+)

V 1:999999 .Amount in dollars  
V 0 .Not in universe

D DISHPE9     1    8773

T IS:Health prob/disability-prevents work 98  
Does ... have a health problem or a  
disability which prevents work or which  
limits the kind or amount of work?

U All people age 15+. (AGET9 = 15+)

V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D DISCSE9     1    8774

T IS:Retire/leave job- health reasons 98  
Does ... have a health problem or a  
disability which caused them to retire or  
permanently leave a job?

U All people age 15+. (AGET9 = 15+)

V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D DISYNE9     1    8775

T IS:Disability payments received 98  
During 1998 did (you) receive disability  
payments...?

U All people age 15+. (AGET9 = 15+)

V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D DISSC1E9    2    8776

T IS:Disability income, 1st source 98  
What was the first source of the  
disability income?

U All people age 15+ who reported receiving  
Disability income. (DISYNE9 = 1 and AGET9=15+)

V 1 .Workers' Compensation  
V 2 .Company or union disability  
V 3 .Federal government Disability  
V 4 .U. S. Military Disability  
V 5 .State or local gov't employee  
V .Disability  
V 6 .U. S. Railroad retirement  
V .Disability  
V 7 .Accident or disability insurance  
V 8 .Not used  
V 9 .Not Used  
V 10 .Other or don't know  
V 0 .Not in universe

D DISSC2E9    2    8778

T IS:Disability income, 2nd source 98  
What was the second source of the  
Disability income?

U All people age 15+, who reported receiving  
Disability income. (DISYNE9 = 1 and AGET9 =  
15+)

V 1 .Workers' Compensation  
V 2 .Company or union disability  
V 3 .Federal government Disability  
V 4 .U. S. Military Disability

DATA            SIZE   BEGIN

V 5 .State or local gov't employee  
V .Disability

V 6 .U. S. Railroad retirement  
V .Disability

V 7 .Accident or disability insurance  
V 8 .Not used  
V 9 .Not Used  
V 10 .Other or don't know  
V 0 .Not in universe

D DISVL1T9    7    8780

T IA:Disability inc recd, 1st source 98  
How much did ... receive in disability  
income from source 1 in 1998?

U Person age 15+ who reported receiving  
disability income. (DISYNE9 = 1 and AGET9 =  
15+ and DISSC1E9 > 0)

V 1:100000 .Amount in dollars  
V 0 .Not in universe

D DISVL2T9    7    8787

T IA:Disability inc recd, 2nd source 98  
How much did ... receive in disability  
income from source 2 in 1998?

U Person age 15+ who reported receiving  
disability income. (DISYNE9 = 1 and AGET9 =  
15+ and DISSC2E9 > 0)

V 1:100000 .Amount in dollars  
V 0 .Not in universe

D DSABVLR9    7    8794

T IA:Disability income recode, total 98  
Total amount of disability income recode

U Person age 15+ who reported receiving  
disability income. (DISYNE9 = 1 and AGET9 =  
15+)

V 1:999999 .Amount in dollars  
V 0 .Not in universe

D RETYNE9     1    8801

T IS:Retirement payments received 98  
During 1998 did (you) receive retirement  
income?

U All people age 15+. (AGET9=15+)

V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D RETSC1E9    1    8802

T IS:Retirement income, 1st source 98  
What was the first source of the  
retirement income?

U All people age 15+ who reported receiving  
retirement income. (RETYNE9 = 1 and AGET9 =  
15+)

V 1 .Company or union pension  
V 2 .Federal government Retirement  
V 3 .U. S. Military Retirement  
V 4 .State or local gov't employee  
V .Retirement  
V 5 .U. S. Railroad Retirement  
V 6 .Regular income from annuities or  
paid up insurance policies  
V 7 .Regular Income from IRA, KEOGH,  
or 401K  
V 8 .Other  
V 0 .Not in universe

D RETSC2E9    1    8803

T IS:Retirement income, 2nd source 98  
What was the second source of the  
Retirement income?

U All people age 15+ who reported receiving  
retirement income. (RETYNE9 = 1 and AGET9 =  
15+)

V 1 .Company or union pension

## DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	2	.Federal government Retirement	D DIVVALT9	7	8835
V	3	.U.S. Military Retirement	T IA: Dividend income received 98		
V	4	.State or local gov't employee Retirement	During 1998, how much did (you) receive in dividend income payments?		
V	5	.U.S. Railroad Retirement	U All people age 15+ who received dividend income. (AGET9 = 15+ and DIVVNE9 = 1)		
V	6	.Regular income from annuities or paid up insurance policies	V 1:100000 .Amount in dollars		
V	7	.Regular Income from IRA, KEOGH, or 401K	V 0 .Not in universe		
V	8	.Other	D RNTYNE9	1	8842
V	0	.Not in universe	T IS: Rental payments received 98		
D RETVL1T9	7	8804	During 1998 did (you) receive rental income?		
T IA: Retirement inc rec'd, 1st source 98			U All people age 15+. (AGET9 = 15+)		
How much did ... receive in retirement income from source 1 in 1998?			V 0 .Not in universe		
U Person age 15+ who reported receiving retirement income. (RETYNE9 = 1 and RETSC1E9 > 0 and AGET9 = 15+)			V 1 .Yes		
V 1:100000 .Amount in dollars			V 2 .No		
V 0 .Not in universe			D RNTVALT9	7	8843
D RETVL2T9	7	8811	T IA: Rental income received 98		
T IA: Retirement inc rec'd, 2nd source 98			During 1998, how much did (you) receive in rental income payments?		
How much did ... receive in retirement income from source 2 in 1998?			U All people age 15+ who received rental income. (AGET9 = 15+ and RNTYNE9 = 1)		
U Person age 15+ who reported receiving retirement income. (RETYNE9 = 1 and RETSC2E9 > 0 and AGET9 = 15+)			V -100000:100000 .Amount in dollars		
V 1:100000 .Amount in dollars			V 0 .Not in universe		
V 0 .Not in universe			D CSPYNE9	1	8850
D RTMVALR9	7	8818	T IS: Child support payments received 98		
T IA: Retirement income recode, total 98			During 1998, did (you) receive any child support payments?		
Total amount of retirement income recode			U All people age 15+. (AGET9 = 15+).		
U Person age 15+ who reported receiving retirement income. (RETYNE9 = 1 and AGET9 = 15+)			V 0 .Not in universe		
V 1:999999 .Amount in dollars			V 1 .Yes		
V 0 .Not in universe			V 2 .No		
D INTYNE9	1	8825	D CSPVALT9	7	8851
T IS: Interest payments received 98			T IA: Child support income received 98		
During 1998 did (you) receive interest income?			During 1998, how much did (you) receive in child support payments?		
U All people age 15+. (AGET9 = 15+)			U People age 15+ who reported receiving child support payments. (CSPYNE9 = 1 and AGET9 = 15+)		
V 0 .Not in universe			V 0 .None or not in universe		
V 1 .Yes			V 1:100000 .Amount in dollars		
V 2 .No			D ALMYNE9	1	8858
D INTVALT9	7	8826	T IS: Alimony payments received 98		
T IA: Interest income received 98			During 1998 did (you) receive any alimony or maintenance payments?		
During 1998, how much did (you) receive in interest income payments?			U All people age 15+ (AGET9 = 15+).		
U All people age 15+ who reported receiving interest income. (AGET9 = 15+ and INTYNE9 = 1)			V 0 .Not in universe		
V 1:100000 .Amount in dollars			V 1 .Yes		
V 0 .Not in universe			V 2 .No		
D DIVYNE9	1	8833	D ALMVALT9	7	8859
T IS: Dividend payments received 98			T IA: Alimony income received 98		
During 1998 did (you) receive dividend income?			How much did ... receive in alimony payments in 1998?		
U All people age 15+. (AGET9 = 15+)			U Person age 15+ who reported receiving alimony payments. (ALMYNE9 = 1 and AGET9 = 15+)		
V 0 .Not in universe			V 1:100000 .Amount in dollars		
V 1 .Yes			V 0 .Not in universe		
V 2 .No			D FINYNE9	1	8866
D DIVNONE9	1	8834	T IS: Financial assistance payments 98		
T IS: No dividends recode 98			During 1998 did (you) receive any financial assistance on a regular basis from friends or relatives during 1999?		
Recode - No dividends - SPD 1998			U All people age 15+. (AGET9 = 15+)		
U All people age 15+ who reported owning stocks or mutual funds that could pay dividends. (AGET9 = 15+ and DIVYNE9 = 1)			V 0 .Not in universe		
V 1 .None			V 1 .Yes		
V 0 .Not in universe			V 2 .No		
			D FINVALT9	7	8867
			T IA: Financial assistance income recd 98		

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

          How much did ... receive in financial  
          assistance income in 1998?

U Person age 15+ reported receiving financial  
assistance payments. (FINYNE9 = 1 and AGET9 =  
15+)

V    1:100000 .Amount in dollars  
V            0 .Not in universe

D OI OFFE9        2    8874

T IS: Other income sources 98  
          During 1998, what was the source of other  
          income?

U All people age 15+ who reported receiving other  
income. (OI\_YNE9 = 1 and AGET9 = 15+)

V            1 .Social Security  
V            2 .Private pensions  
V            3 .TANF  
V            4 .Other public assistance  
V            5 .Interest  
V            6 .Dividends  
V            7 .Rents or royalties  
V            8 .Estates or trusts  
V            9 .State disability payments  
V            .(worker's comp.)  
V            10 .Disability payments (own insur.)  
V            11 .Unemployment compensation  
V            12 .Strike benefits  
V            13 .Annuities or paid up insurance  
V            .policies  
V            14 .Not income  
V            15 .Longest job  
V            16 .Wages or salary  
V            17 .Nonfarm self-employment  
V            18 .Farm self-employment  
V            19 .Anything else  
V            0 .Not in universe

D OI\_YNE9        1    8876

T IS: Other income payments rec'd 98  
          During 1998 did (you) receive any other  
          income?

U All people age 15+. (AGET9 = 15+)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D OI VALT9        7    8877

T IA: Other income received 98  
          How much did ... receive in other income  
          in 1998?

U Person age 15+ who reported receiving other  
income. (OI\_YNE9=1 and AGET9 = 15+)

V    1:100000 .Amount in dollars  
V            0 .Not in universe

D TANFYNE9       1    8884

T IS: TANF payments rec'd 98  
          During 1998, did (you) receive Temporary  
          Assistance for Needy Families because your  
          income was too low to meet your needs?

U All people age 15+. (AGET9 = 15+)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D TANFVLT9       7    8885

T IA: TANF income rec'd 98  
          How much did you receive in Temporary  
          Assistance for Needy Families payments in  
          1998?

U All people age 15+ who reported receiving TANF.  
(AGET9 = 15+ and TANFYNE9 = 1)

V            0 .None or not in universe  
V    1:100000 .Amount in dollars

D TANFMNE9       2    8892

DATA            SIZE   BEGIN

T IS: TANF payments, months rec'd 98  
          How many months during 1998 did you  
          receive TANF?

U All people age 15+ who reported receiving TANF.  
(AGET9 = 15+ and TANFYNE9 = 1)

V            1 .One month  
V            2 .Two months  
V            3 .Three months  
V            4 .Four months  
V            5 .Five months  
V            6 .Six months  
V            7 .Seven months  
V            8 .Eight months  
V            9 .Nine months  
V            10 .Ten months  
V            11 .Eleven months  
V            12 .Twelve months  
V            0 .Not in universe

D GENYNE9        1    8894

T IS: General assistance payments 98  
          During 1998, did (you) receive general  
          assistance because your income was too  
          low to meet your needs?

U All people age 15+. (AGET9 = 15+)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D GENVALT9       7    8895

T IA: General assistance income rec'd 98  
          How much did you receive in General  
          Assistance payments in 1998?

U All people age 15+ who reported receiving  
general assistance. (AGET9 = 15+ and GENYNE9  
= 1)

V            0 .None or not in universe  
V    1:100000 .Amount in dollars

D GENMONE9       2    8902

T IS: General assistance months rec'd 98  
          How many months during 1998 did you  
          receive General Assistance?

U All people age 15+ who received general  
assistance. (AGET9 = 15+ and GENYNE9 = 1)

V            1 .One month  
V            2 .Two months  
V            3 .Three months  
V            4 .Four months  
V            5 .Five months  
V            6 .Six months  
V            7 .Seven months  
V            8 .Eight months  
V            9 .Nine months  
V            10 .Ten months  
V            11 .Eleven months  
V            12 .Twelve months  
V            0 .Not in universe

D OASYNE9        1    8904

T IS: Other assistance payments rec'd 98  
          During 1998, did (you) receive other  
          assistance because your income was too  
          low to meet your needs?

U All people age 15+. (AGET9 = 15+)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D OASVALT9       7    8905

T IA: Other assistance income rec'd 98  
          How much did you receive in other  
          assistance payments in 1998?

U All people age 15+ who reported receiving other  
assistance. (AGET9 = 15+ and OASYNE9 = 1)

V            0 .None or not in universe

DATA DICTIONARY

DATA SIZE BEGIN  
V 1:100000 .Amount in dollars  
D OASONE9 2 8912  
T IS:Other assistance months rec'd 98  
How many months during 1998 did you  
receive other assistance?  
U All people age 15+ who reported receiving other  
assistance. (AGET9 = 15+ and OASYNE9 = 1)  
V 1 .One month  
V 2 .Two months  
V 3 .Three months  
V 4 .Four months  
V 5 .Five months  
V 6 .Six months  
V 7 .Seven months  
V 8 .Eight months  
V 9 .Nine months  
V 10 .Ten months  
V 11 .Eleven months  
V 12 .Twelve months  
V 0 .Not in universe  
D PTOTVLR9 8 8914  
T IA:Total income recode 98  
Recode - Total income  
U All people age 15+ (AGET9 =15+).  
V -999999: -1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D PERNVLR9 8 8922  
T IA:Total earnings recode 98  
Recode - Total person's earnings  
U All people age 15+ (AGET9 = 15+).  
V -999999: -1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D POTHVLR9 8 8930  
T IA:Total other income recode 98  
Recode - Total other income (all income  
excluding earnings)  
U All people age 15+. (AGET9 = 15+)  
V -999999: -1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars  
D PTOTRR9 2 8938  
T IA:Total inc categorical recode 98  
Recode - Total income categorical  
U All people age 15+ (AGET9 = 15+).  
V -1 .(Reported loss)  
V 01 .Under \$2,500  
V 02 . \$2,500 to \$4,999  
V 03 . \$5,000 to \$7,499  
V 04 . \$7,500 to \$9,999  
V 05 . \$10,000 to \$12,499  
V 06 . \$12,500 to \$14,999  
V 07 . \$15,000 to \$17,499  
V 08 . \$17,500 to \$19,999  
V 09 . \$20,000 to \$22,499  
V 10 . \$22,500 to \$24,999  
V 11 . \$25,000 to \$27,499  
V 12 . \$27,500 to \$29,999  
V 13 . \$30,000 to \$32,499  
V 14 . \$32,500 to \$34,999  
V 15 . \$35,000 to \$37,499  
V 16 . \$37,500 to \$39,999  
V 17 . \$40,000 to \$42,499  
V 18 . \$42,500 to \$44,999  
V 19 . \$45,000 to \$47,499  
V 20 . \$47,500 to \$49,999  
V 21 . \$50,000 to \$52,499  
V 22 . \$52,500 to \$54,999  
V 23 . \$55,000 to \$57,499  
V 24 . \$57,500 to \$59,999

DATA SIZE BEGIN  
V 25 . \$60,000 to \$62,499  
V 26 . \$62,500 to \$64,999  
V 27 . \$65,000 to \$67,499  
V 28 . \$67,500 to \$69,999  
V 29 . \$70,000 to \$72,499  
V 30 . \$72,500 to \$74,999  
V 31 . \$75,000 to \$77,499  
V 32 . \$77,500 to \$79,999  
V 33 . \$80,000 to \$82,499  
V 34 . \$82,500 to \$84,999  
V 35 . \$85,000 to \$87,499  
V 36 . \$87,500 to \$89,999  
V 37 . \$90,000 to \$92,499  
V 38 . \$92,500 to \$94,999  
V 39 . \$95,000 to \$97,499  
V 40 . \$97,500 to \$99,999  
V 41 . \$100,000 and over  
V 00 .Not in universe  
D FILLER 1 8940  
T Filler  
D ED\_AIDE9 1 8941  
T IS:Whether rec'd aid for school 98/99  
Did (you/name) receive any financial aid  
for school expenses such as tuition,  
fees, books, or living expenses since  
June 1998?  
U All persons 18+ (AGET9 GE 18) enrolled in  
college, high school or vocational school.  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D FILLER 3 8942  
T Filler  
D OEDTP1E9 1 8945  
T IS:Education aid from govt 98/99  
During this period, from September 1998  
through May, 1999, what kind of  
educational assistance did (you/name)  
receive? Federal PELL Grant; Department  
of Veteran's Affairs (VA) assistance;  
College (or Federal) Work Study Program;  
Other Federal grant; State grant or  
scholarship.  
U All persons 18+ (AGET9 GE 18) enrolled in  
college, high school or vocational school who  
received financial assistance (ED\_AIDE9 = 1)  
V 1 .Yes, received this educational  
V .assistance  
V 2 .No, did not receive assistance  
V 0 .Not in universe  
D OEDTP2E9 1 8946  
T IS:Education aid from college 98/99  
During this period, from September 1998  
through May, 1999, what kind of  
educational assistance did (you/name)  
receive? Grant, scholarship, or tuition  
remission from the school attended;  
Teaching or research assistantship from  
the school attended.  
U All persons 18+ (AGET9 GE 18) enrolled in  
college, high school or vocational school who  
received financial assistance. (ED\_AIDE9 = 1)  
V 1 .Yes, received this educational  
V .assistance  
V 2 .No, did not receive assistance  
V 0 .Not in universe  
D OEDTP3E9 1 8947  
T IS:Education aid - other sources 98/99  
During this period, from September 1998  
through May, 1999, what kind of

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN  
 educational assistance did (you/name) receive? Other grant or scholarship; Employer assistance; Loan that has to be repaid; Other source.  
 U All persons 18+ (AGET9 GE 18) enrolled in college, high school or vocational school who received financial assistance (ED\_AIDE9 = 1)  
 V 1 .Yes, received this educational assistance  
 V 2 .No, did not receive assistance  
 V 0 .Not in universe  
 D MCAREE9 1 8948  
 T HI:Medicare coverage 98  
 Was person covered by Medicare?  
 U All persons  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No  
 D MCAIDE9 1 8949  
 T HI:Medicaid coverage 98  
 Was person covered by Medicaid?  
 U All persons  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No  
 D CHAMPE9 1 8950  
 T HI:Military health care coverage 98  
 Was person covered by CHAMPUS, CHAMPVA, VA, or military health insurance at anytime during 1998?  
 U All persons  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No  
 D HI\_YNE9 1 8951  
 T HI:Adult covr'd-private health plan 98  
 Was adult person covered by a private health insurance plan during 1998?  
 U Persons age 15 or older  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No  
 D HIOWNE9 1 8952  
 T HI:Private health plan in own name 98  
 Did adult covered by private health insurance plan have policy in own name?  
 U HI\_YNE9=1  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No  
 D HIPAIDE9 1 8953  
 T HI:Part of plan paid by empl/union 98  
 What part of health insurance premium did policy holder's employer/union pay?  
 U HIEMPE9=1  
 V 1 .All  
 V 2 .Part  
 V 3 .None  
 V 0 .Not in universe  
 D HIEMPE9 1 8954  
 T HI:Policyholder plan via employment 98  
 Was policyholders plan a plan offered through an employer or union?  
 U HIOWNE9=1  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No  
 D COV\_GHE9 1 8955

DATA SIZE BEGIN  
 T HI:Coverage by group health plan 98  
 Was person covered by a group health insurance plan during 1998?  
 U All persons  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No  
 D COV\_HIE9 1 8956  
 T HI:Coverage by private health plan 98  
 Was person covered by a private health insurance plan during 1998?  
 U All persons  
 V 2 .No  
 V 1 .Yes  
 D CH\_MCE9 1 8957  
 T HI:Child covered Medicare/Medicaid 98  
 Was child covered by Medicare or Medicaid at anytime from January through December 1998?  
 U AGET9 < 15  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No  
 D CH\_HIE9 1 8958  
 T HI:Child private health plan status 98  
 What is the child's private health insurance status?  
 U AGET9 < 15  
 V 1 .Private Coverage Through Someone in Household  
 V 2 .Private coverage through someone outside household  
 V 3 .Not covered by private health plan  
 V 0 .Not in universe  
 D HIE9 1 8959  
 T HI:Group health policy holder status 99  
 Was adult household member a policy holder of a group health plan?  
 U Age is 15 or older  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No  
 D DEPHE9 1 8960  
 T HI:Group health dependent status 98  
 Was person a dependent on a household group health plan?  
 U All persons  
 V 0 .(No or) Not in universe  
 V 1 .Yes  
 D HILIN1E9 4 8961  
 T HI:Pernum policy holder group health 98  
 Policyholder number for an employer or union sponsored health plan  
 U Age is 15 or older  
 V 0101:1399 .Person Number  
 V 0000 .Not in universe  
 D PAIDE9 1 8965  
 T HI:Part of plan paid by empl/union 98  
 What part of health insurance premium did employer/union pay?  
 U COV\_GHE9=1  
 V 1 .All  
 V 2 .Part  
 V 3 .None  
 V 0 .Not in universe  
 D PRIVE9 1 8966  
 T HI:Direct purchase policyholder 98  
 Was adult household member a policyholder

DATA DICTIONARY

DATA SIZE BEGIN

of a direct-purchase health insurance plan?  
 U Age is 15 or older  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D DEPRIVE9 1 8967  
 T HI:Direct purchase dependent status 98  
 Was person a dependent on a direct  
 purchase private health plan?  
 U All Persons  
 V 0 .(No or) Not in universe  
 V 1 .Yes

D PILIN1E9 4 8968  
 T HI:Policy holder direct health 98  
 Policy holder number for a direct-purchase  
 private health plan  
 U Age is 15 or older  
 V 0101:1399 .Person Number  
 V 0000 .Not in universe

D OUTE9 1 8972  
 T HI:Coverage by someone not in HH 98  
 Was person covered by a health plan of  
 someone not living in this household?  
 U All persons  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D MONE9 2 8973  
 T HI:No. months cov'd by Medicaid 98  
 Number of months covered by Medicaid. (98)  
 U MCAIDE9=1  
 V 1 .One month  
 V 2 .Two months  
 V 3 .Three months  
 V 4 .Four months  
 V 5 .Five months  
 V 6 .Six months  
 V 7 .Seven months  
 V 8 .Eight months  
 V 9 .Nine months  
 V 10 .Ten months  
 V 11 .Eleven months  
 V 12 .Twelve months  
 V 0 .Not in universe

D OTHE9 1 8975  
 T HI:Coverage by other gov't plans 98  
 Excluding Medicare and Medicaid, was  
 person covered by CHAMPUS, CHAMPVA, VA,  
 military health, Indian Health Services,  
 or other government provided health  
 insurance plan?  
 U All persons  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D OTYP\_4E9 1 8976  
 T HI:Indian health service coverage 98  
 Was person covered by the Indian Health  
 Service at any time during 1998?  
 U All persons  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D OTYP\_5E9 1 8977  
 T HI:Other (state plan) hlth covr'ge 98  
 Was person covered by other (state plan)  
 health plan at any time during 1998?  
 U All persons  
 V 0 .Not in universe

DATA SIZE BEGIN

V 1 .Yes  
 V 2 .No

D CURRE9 1 8978  
 T HI:Current health plan status 99  
 Was person covered by any health plan last  
 week? (99)  
 U All persons  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D CTYP\_1E9 2 8979  
 T HI:First type hlth pln last week 99  
 What type of health plan was person  
 covered by last week? (99)  
 U All persons who are CURRENTLY covered by some  
 type of health insurance (CURRE9=1)  
 V 1 .Medicare  
 V 2 .Medicaid/ (State fill  
 .name)/another government  
 .program  
 V 3 .TRICARE/CHAMPUS/CHAMPVA or  
 .military health care  
 V 4 .Indian health service  
 V 5 .Employer/uni on-provi ded  
 V 6 .Privately purchased  
 V 7 .Plan of someone outside the  
 .household  
 V 0 .Not in universe

D CTYP\_2E9 2 8981  
 T HI:Second type hlth pln last week 99  
 What type of health plan was person  
 covered by last week? (99)  
 U All persons who are CURRENTLY covered by some  
 type of health insurance (CURRE9=1)  
 V 1 .Medicare  
 V 2 .Medicaid/ (State fill  
 .name)/another government  
 .program  
 V 3 .TRICARE/CHAMPUS/CHAMPVA or  
 .military health care  
 V 4 .Indian health service  
 V 5 .Employer/uni on-provi ded  
 V 6 .Privately purchased  
 V 7 .Plan of someone outside the  
 .household  
 V 0 .Not in universe

D CTYP\_3E9 2 8983  
 T HI:Third type hlth pln last week 99  
 What type of health plan was person  
 covered by last week? (99)  
 U All persons who are CURRENTLY covered by some  
 type of health insurance (CURRE9=1)  
 V 1 .Medicare  
 V 2 .Medicaid/ (State fill  
 .name)/another government  
 .program  
 V 3 .TRICARE/CHAMPUS/CHAMPVA or  
 .military health care  
 V 4 .Indian health service  
 V 5 .Employer/uni on-provi ded  
 V 6 .Privately purchased  
 V 7 .Plan of someone outside the  
 .household  
 V 0 .Not in universe

D CTYP\_4E9 2 8985  
 T HI:Fourth type hlth pln last week 99  
 What type of health plan was person  
 covered by last week? (99)  
 U All persons who are CURRENTLY covered by some  
 type of health insurance (CURRE9=1)  
 V 1 .Medicare

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	2	. Medicaid/ (State fill	D HPUBLI9	1	8999
V		. name)/another government	T HCV: Imputation flag for HPUBLIE9 99		
V		. program	Imputation flag for public housing.		
V	3	. TRICARE/CHAMPUS/CHAMPVA or	V	0	. Not Imputed
V		. military health care	V	1	. Statistical Imputation (hot deck)
V	4	. Indian health service	V	2	. Cold deck imputation
V	5	. Employer/uni on-provi ded	V	3	. Logical Imputation
V	6	. Privately purchased	D HLORENI9	1	9000
V	7	. Plan of someone outside the	T HCV: Imputation flag for HLORENE9 99		
V		. household	Imputation flag for reduced rent.		
V	0	. Not in universe	V	0	. Not Imputed
D CTYP_5E9	2	8987	V	1	. Statistical Imputation (hot deck)
T HI: Fifth type hlth pln last week 99			V	2	. Cold deck imputation
What type of health plan was person			V	3	. Logical Imputation
covered by last week? (99)			D HSEC19	1	9001
U All persons who are CURRENTLY covered by some			T HCV: Imputation flag for Section 8 99		
type of health insurance (CURRE9=1)			Imputation flag for Section 8.		
V	1	. Medicare	V	0	. Not Imputed
V	2	. Medicaid/ (State fill	V	1	. Statistical Imputation (hot deck)
V		. name)/another government	V	2	. Cold deck imputation
V		. program	V	3	. Logical Imputation
V	3	. TRICARE/CHAMPUS/CHAMPVA or	D HFDSP19	1	9002
V		. military health care	T HIS: Imputation flag for HFDSPE9 98		
V	4	. Indian health service	Imputation flag for Food Stamps		
V	5	. Employer/uni on-provi ded	V	0	. Not Imputed
V	6	. Privately purchased	V	1	. Statistical Imputation (hot deck)
V	7	. Plan of someone outside the	V	2	. Cold deck Imputation
V		. household	V	3	. Logical Imputation
V	0	. Not in universe	D HFDNOI9	1	9003
D FILLER	1	8989	T HIS: Imputation flag for HFDNOE9 98		
T Filler			Imputation flag for recei ving Food Stamps		
D FILLER	2	8990	V	0	. Not Imputed
T Filler			V	1	. Statistical imputation (hot deck)
D FILLER	1	8992	V	2	. Cold deck Imputation
T Filler			V	3	. Logical Imputation
D FILLER	1	8993	D HFDMONI9	1	9004
T Filler			T HIA: Imputation flag for HFDMONE9 98		
D TENUREI9	1	8994	Imputation flag for months recei ving Food		
T HCV: Imputation flag for TENUREE9 99			Stamps		
Imputation flag for tenure: owned, rent, no			V	0	. Not Imputed
cash rent			V	1	. Statistical imputation (hot deck)
V	0	. Not imputed	V	2	. Cold deck Imputation
V	1	. Statistical imputation (hot deck)	V	3	. Logical Imputation
V	2	. Cold deck imputation	D HFDVALI9	1	9005
V	3	. Logical imputation (deri vation)	T HIA: Imputation flag for HFDVALR9 98		
D FILLER	1	8995	Imputation flag for Food Stamps income		
T Filler			V	0	. Not Imputed
D FILLER	1	8996	V	1	. Statistical Imputation (hot deck)
T Filler			V	2	. Cold deck Imputation
D HFLUNCI9	1	8997	V	3	. Logical Imputation
T HIS: Imputation flag for HFLUNCE9 98			D HENGASI9	1	9006
Imputation flag for Free- and			T HIS: Imputation flag for HENGASE9 98		
Reduced-Price School meals			Imputation flag for energy assistance		
V	0	. Not Imputed	V	0	. Not imputed
V	1	. Statistical Imputation (hot deck)	V	1	. Statistical imputation (hot deck)
V	2	. Cold deck imputation	V	2	. Cold deck imputation
V	3	. Logical Imputation	V	3	. Logical imputation
D HFLUNNI9	1	8998	D HENGVLI9	1	9007
T HIS: Imputation flag for HFLUNNE9 98			T HIA: Imputation flag for HENGVE9 98		
Imputation flag for number of children			Imputation flag for Energy Assistance		
recei ving Free- and Reduced- Price School			V	0	. Not imputed
meals			V	1	. Statistical imputation (hot deck)
V	0	. Not Imputed	V	2	. Cold deck imputation
V	1	. Statistical Imputation (hot deck)	V	3	. Logical imputation
V	2	. Cold deck imputation	D HEDAI DI9	1	9008
V	3	. Logical Imputation	T HIS: Imputation flag for HEDAI DE9 98/99		
			Imputation flag for household education		



DATA DICTIONARY

DATA	SIZE	BEGIN
assistance		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D FEDAID9	1	9009
T DE: Imputation flag for FEDAIDE9 98/99		
Imputation flag for family education assistance		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D DESPARI9	1	9010
T DE: Imputation flag for DESPARE9 99		
Imputation flag for Designated Parent		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D RRPI9	1	9011
T DE: Imputation flag for RRPE9 99		
Imputation flag for relationship to reference person 1999		
V	0	.Not imputed
V	3	.Logical imputation (derivation)
D AGEI9	1	9012
T DE: Imputation flag for AGET9 99		
Imputation flag for Age		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)
D MARITLI9	1	9013
T DE: Imputation flag for MARITL9 99		
Imputation flag for longitudinal marital status 1999		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)
D SPOUSEI9	1	9014
T DE: Imputation flag for SPOUSEE9 99		
Imputation flag for longitudinal spouse 1999		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)
D VETI9	1	9015
T DE: Imputation flag for VETE9 99		
Imputation flag for veterans status		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)
D HSCOLLI9	1	9016
T ED: Imputation flag for HSCOLL9 99		
Imputation flag for enrollment in high school, college or vocational school 98		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D HGAI9	1	9017
T ED: Imputation flag for HGAR9 99		
Imputation flag for educational attainment - 98		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation

DATA	SIZE	BEGIN
V	3	.Logical imputation (derivation)
D CITSHPI9	1	9018
T DE: Imputation flag for CITSHPE9 99		
Imputation flag for Citizenship		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)
D WORKYNI9	1	9019
T EE: Imputation flag for WORKYNE9 98		
Imputation flag for job or business in 1998		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWRKYNI9	1	9020
T EE: Imputation flag for EWRKYNE9 98		
Imputation flag for job or business in 1998		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D WTEMPI9	1	9021
T EE: Imputation flag for WTEMPE9 98		
Imputation flag for temporary, part-time, or seasonal work in 1998		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWTEMPI9	1	9022
T EE: Imputation flag for EWTEMPE9 98		
Imputation flag for temporary, part-time, or seasonal work in 1998		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ENWLKI9	1	9023
T EE: Imputation flag for ENWLKE9 98		
Imputation flag for time looking for job		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ENWLAYI9	1	9024
T EE: Imputation flag for ENWLAYE9 98		
Imputation flag for time spent on layoff		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D NWLOOKI9	1	9025
T EE: Imputation flag for NWLOOKE9 98		
Imputation flag for time spent trying to find a job or on layoff		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ELKWKI9	1	9026
T EE: Imputation flag for ELKWKE9 98		
Imputation flag for weeks nonworker spent looking for work		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D ELAYWKI9	1	9027	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for ELAYWKE9 98			V	2	.Cold deck imputation
Imputation flag for weeks nonworker spent on layoff			V	3	.Logical imputation (derivation)
V	0	.Not imputed	D EPYRSNI9	1	9036
V	1	.Statistical imputation (hot deck)	T EE: Imputation flag for EPYRSNE9 98		
V	2	.Cold deck imputation	Imputation flag for the expanded reason not working or looking for work during the remaining weeks of 1998		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D NWLKWKI9	1	9028	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for NWLKWKE9 98			V	2	.Cold deck imputation
Imputation flag for weeks nonworker spent looking for work or on layoff			V	3	.Logical imputation (derivation)
V	0	.Not imputed	D PYRSNI9	1	9037
V	1	.Statistical imputation (hot deck)	T EE: Imputation flag for PYRSNE9 98		
V	2	.Cold deck imputation	Imputation flag for the main reason not working or looking for work during the remaining weeks of 1998		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D RSNOTWI9	1	9029	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for RSNOTWE9 98			V	2	.Cold deck imputation
Imputation flag for main reason not working in 1998			V	3	.Logical imputation (derivation)
V	0	.Not imputed	D EMPRSI9	1	9038
V	1	.Statistical imputation (hot deck)	T EE: Imputation flag for EMPRSE9 98		
V	2	.Cold deck imputation	Imputation flag for number of employers in 1998		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D ERSNTWI9	1	9030	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for ERSNTWE9 98			V	2	.Cold deck imputation
Imputation flag for main reason not working in 1998			V	3	.Logical imputation (derivation)
V	0	.Not imputed	D EEMPRSI9	1	9039
V	1	.Statistical imputation (hot deck)	T EE: Imputation flag for EEMPRSE9 98		
V	2	.Cold deck imputation	Imputation flag for the expanded number of employers in 1998		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D WKSWRKI9	1	9031	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for WKSWRKE9 98			V	2	.Cold deck imputation
Imputation flag for number of weeks worked			V	3	.Logical imputation (derivation)
V	0	.Not imputed	D HRSWKI9	1	9040
V	1	.Statistical imputation (hot deck)	T EE: Imputation flag for HRSWKE9 98		
V	2	.Cold deck imputation	Imputation flag for number of hours worked		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D LOSEWKI9	1	9032	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for LOSEWKE9 98			V	2	.Cold deck imputation
Imputation flag for whether weeks of work lost due to layoff or job loss			V	3	.Logical imputation (derivation)
V	0	.Not imputed	D LJCWI9	1	9041
V	1	.Statistical imputation (hot deck)	T EE: Imputation flag for LJCWE9 98		
V	2	.Cold deck imputation	Imputation flag for class of worker		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D LKNONEI9	1	9033	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for LKNONEE9 98			V	2	.Cold deck imputation
Imputation flag for number of weeks (none) looking for work or on layoff			V	3	.Logical imputation (derivation)
V	0	.Not imputed	D INDUSI9	1	9042
V	1	.Statistical imputation (hot deck)	T EE: Imputation flag for INDUSR9 98		
V	2	.Cold deck imputation	Imputation flag for industry of longest job		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D LKWKSI9	1	9034	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for LKWKSE9 98			V	2	.Cold deck imputation
Imputation flag for number of weeks looking for work or on layoff			V	3	.Logical imputation (derivation)
V	0	.Not imputed	D OCCUPI9	1	9043
V	1	.Statistical imputation (hot deck)	T EE: Imputation flag for OCCUPE9 98		
V	2	.Cold deck imputation	Imputation flag for occupation of longest job		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D LKSTRHI9	1	9035	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for LKSTRHE9 98			V	2	.Cold deck imputation
Imputation flag for number of stretches for weeks looking for work or on layoff			V	3	.Logical imputation (derivation)
V	0	.Not imputed	D NOEMPI9	1	9044

DATA DICTIONARY

DATA	SIZE	BEGIN
T EE: Imputation flag for NOEMPE9 98 Imputation flag for number of employees at all locations		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ERNYNI9 1 9045		
T EE: Imputation flag for ERNYNE9 98 Imputation flag for earnings received from longest job		
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck Imputation
V	3	.Logical Imputation
D ERNVALI9 1 9046		
T EE: Imputation flag for ERNVALT9 98 Imputation flag for earnings from longest job		
V	0	.Not Imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold Deck Imputation
V	3	.Logical Imputation
D ERNSRCI9 1 9047		
T EE: Imputation flag for ERNSRCE9 98 Imputation flag for earnings source		
V	0	.Not Imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold Deck Imputation
V	3	.Logical Imputation
D WGEOTRI9 1 9048		
T EE: Imputation flag for WGEOTRE9 98 Imputation flag for other wage and salary received from other job		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation
D FILLER 1 9049		
T Filler		
D SEOTRI9 1 9050		
T EE: Imputation flag for SEOTRE9 98 Imputation flag for other work - own business self employment		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation
D FILLER 1 9051		
T Filler		
D FILLER 1 9052		
T Filler		
D FILLER 1 9053		
T Filler		
D SRCE2I9 1 9054		
T EE: Imputation flag for SRCE2E9 98 Imputation flag for source of earnings - Job #2		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation
D SRCE3I9 1 9055		
T EE: Imputation flag for SRCE3E9 98 Imputation flag for Source of Earnings -		

DATA	SIZE	BEGIN
Job #3		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation
D SRCE4I9 1 9056		
T EE: Imputation flag for SRCE4E9 98 Imputation flag for Source of earnings - Job #4		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation
D ERNE2I9 1 9057		
T EE: Imputation flag for ERNE2E9 98 Imputation flag for earnings - Job #2		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation
D ERNE3I9 1 9058		
T EE: Imputation flag for ERNE3E9 98 Imputation flag for earnings - Job #3		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation
D ERNE4I9 1 9059		
T EE: Imputation flag for ERNE4E9 98 Imputation flag for earnings - Job #4		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation
D PENPLNI9 1 9060		
T EE: Imputation flag for PENPLNE9 98 Imputation flag for employer provided pension plan - longest job		
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D PENPARI9 1 9061		
T EE: Imputation flag for PENPARE9 98 Imputation flag for participation in an employer provided pension plan - longest job		
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D UCYNI9 1 9062		
T IS: Imputation flag for UCYNE9 98 Imputation flag for unemployment compensation income		
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D UCVALI9 1 9063		
T IA: Imputation flag for UCVALT9 98 Imputation flag for unemployment compensation income		
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

D WCYNI9        1    9064  
T IS: Imputation flag for WCYNE9 98  
      Imputation flag for workers' compensation  
      income  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D WCTYPEI9     1    9065  
T IS: Imputation flag for WCTYPEE9 98  
      Imputation flag for workers' compensation  
      income- type.  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D WCVALI9       1    9066  
T IA: Imputation flag for WCVALT9 98  
      Imputation flag for workers' compensation  
      income  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D SSYNI9        1    9067  
T IS: Imputation flag for SSYNE9 98  
      Imputation flag for Social Security  
      payments  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck Imputation  
V            3    .Logical Imputation

D SSVALI9       1    9068  
T IA: Imputation flag for SSVALT9 98  
      Imputation flag for Social Security  
      Imputation flag for Social Security  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck Imputation  
V            3    .Logical Imputation

D SSIYNI9       1    9069  
T IS: Imputation flag for SSIYNE9 98  
      Imputation flag for SSI payments  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck Imputation  
V            3    .Logical Imputation

D SSIVALI9      1    9070  
T IA: Imputation flag for SSIVALT9 98  
      Imputation flag for Supplemental Security  
      Income  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck Imputation  
V            3    .Logical Imputation

D FILLER        1    9071  
T Filler

D FILLER        1    9072  
T Filler

D FILLER        1    9073  
T Filler

D PAWVALI9      1    9074  
T IA: Imputation flag for PAWVALT9 98  
      Imputation flag for Public Assistance  
      amount  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)

V            2    .Cold deck Imputation  
V            3    .Logical Imputation

D VETYNI9       1    9075  
T IS: Imputation flag for VETYNE9 98  
      Imputation flag for the receipt of  
      veterans payments  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation

D VETTYPI9      1    9076  
T IS: Imputation flag for VETTY1...5E9 98  
      Imputation flag for the receipt of  
      veterans payments - service connected  
      disability  
V            0    .Not imputed  
V            1    .Statistical imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical imputation

D VETOVAI9      1    9077  
T IS: Imputation flag for VETOVAE9 98  
      Imputation flag for veterans' payments  
      questionnaire  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck Imputation  
V            3    .Logical Imputation

D VETVALI9      1    9078  
T IA: Imputation flag for VETVALT9 98  
      Imputation flag for Veterans' Payments  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck Imputation  
V            3    .Logical Imputation

D SURYNI9       1    9079  
T IS: Imputation flag for SURYNE9 98  
      Imputation flag for survivor  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D SURSC1I9      1    9080  
T IS: Imputation flag for SURSC1E9 98  
      Imputation flag for survivor source  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D SURSC2I9      1    9081  
T IS: Imputation flag for SURSC2E9 98  
      Imputation flag for survivor  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D SURVL1I9      1    9082  
T IA: Imputation flag for SURVL1E9 98  
      Imputation flag for survivor income source  
      1  
V            0    .Not Imputed  
V            1    .Statistical Imputation (hot deck)  
V            2    .Cold deck imputation  
V            3    .Logical Imputation

D SURVL2I9      1    9083  
T IA: Imputation flag for SURVL2E9 98  
      Imputation flag for survivor income source  
      2

DATA DICTIONARY

DATA	SIZE	BEGIN
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D DISHP19	1	9084
T IS:		Imputation flag for DISHPE9 98 Imputation flag for disability - work limitation.
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D DISCSI9	1	9085
T IS:		Imputation flag for DISCSE9 98 Imputation flag for disability
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D DISYNI9	1	9086
T IS:		Imputation flag for DISYNE9 98 Imputation flag for disability income.
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D DISSC119	1	9087
T IS:		Imputation flag for DISSC1E9 98 Imputation flag for the first source of disability income.
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D DISSC219	1	9088
T IS:		Imputation flag for DISSC2E9 98 Imputation flag for the second source of disability income.
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D DISVL119	1	9089
T IA:		Imputation flag for DISVL1E9 98 Imputation flag for disability income source 1
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D DISVL219	1	9090
T IA:		Imputation flag for DISVL2E9 98 Imputation flag for disability income source 2
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D RETYNI9	1	9091
T IS:		Imputation flag for RETYNE9 98 Imputation flag for retirement income
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D RETSC119	1	9092
T IS:		Imputation flag for RETSC1E9 98

DATA	SIZE	BEGIN
		Imputation flag for 1st source of retirement income
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D RETSC219	1	9093
T IS:		Imputation flag for RETSC2E9 98 Imputation flag for 2nd source of retirement income
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D RETVL119	1	9094
T IA:		Imputation flag for RETVL1E9 98 Imputation flag for retirement income source 1
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D RETVL219	1	9095
T IA:		Imputation flag for RETVL2E9 98 Imputation flag for retirement income source 2
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D INTYNI9	1	9096
T IS:		Imputation flag for INTYNE9 98 Imputation flag for interest income received
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold Deck imputation
V	3	.Logical imputation
D INTVALI9	1	9097
T IA:		Imputation flag for INTVALT9 98 Imputation flag for interest income received
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold Deck imputation
V	3	.Logical imputation
D DIVYNI9	1	9098
T IS:		Imputation flag for DIVYNE9 98 Imputation flag for dividend income received
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold Deck imputation
V	3	.Logical imputation
D DIVVALI9	1	9099
T IA:		Imputation flag for DIVVALT9 98 Imputation flag for dividend income received
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold Deck imputation
V	3	.Logical imputation
D RNTYNI9	1	9100
T IS:		Imputation flag for RNTYNE9 98 Imputation flag for rental income received
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold Deck imputation

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V                3 .Logical imputation

D RNTVALI9      1    9101  
T IA: Imputation flag for RNTVALT9 98  
      Imputation flag for rental income received

V                0 .Not imputed  
V                1 .Statistical imputation (hot deck)  
V                2 .Cold Deck imputation  
V                3 .Logical imputation

D CSPYNI9       1    9102  
T IS: Imputation flag for CSPYNE9 98  
      Imputation flag for child support payments received

V                0 .Not Imputed  
V                1 .Statistical Imputation (hot deck)  
V                2 .Cold deck imputation  
V                3 .Logical Imputation

D CSPVALI9      1    9103  
T IA: Imputation flag for CSPVALT9 98  
      Imputation flag for child support payments

V                0 .Not Imputed  
V                1 .Statistical Imputation (hot deck)  
V                2 .Cold deck imputation  
V                3 .Logical Imputation

D ALMYNI9       1    9104  
T IS: Imputation flag for ALMYNE9 98  
      Imputation flag for the receipt of alimony income.

V                0 .Not Imputed  
V                1 .Statistical Imputation (hot deck)  
V                2 .Cold deck imputation  
V                3 .Logical Imputation

D ALMVALI9      1    9105  
T IA: Imputation flag for ALMVALT9 98  
      Imputation flag for alimony income

V                0 .Not Imputed  
V                1 .Statistical Imputation (hot deck)  
V                2 .Cold deck imputation  
V                3 .Logical Imputation

D FINYNI9       1    9106  
T IS: Imputation flag for FINYNE9 98  
      Imputation flag for financial assistance income.

V                0 .Not Imputed  
V                1 .Statistical Imputation (hot deck)  
V                2 .Cold deck imputation  
V                3 .Logical Imputation

D FINVALI9      1    9107  
T IA: Imputation flag for FINVALT9 98  
      Imputation flag for financial assistance income

V                0 .Not Imputed  
V                1 .Statistical Imputation (hot deck)  
V                2 .Cold deck imputation  
V                3 .Logical Imputation

D OI\_YNI9       1    9108  
T IS: Imputation flag for OI\_YNE9 98  
      Imputation flag for the receipt of Other income

V                0 .Not imputed  
V                1 .Statistical imputation (hot deck)  
V                2 .Cold deck imputation  
V                3 .Logical imputation

D OIVALI9       1    9109  
T IA: Imputation flag for OIVALT9 98  
      Imputation flag for other income

V                0 .Not imputed  
V                1 .Statistical imputation (hot deck)

DATA            SIZE   BEGIN

V                2 .Cold deck imputation  
V                3 .Logical imputation

D TANFYNI9      1    9110  
T IS: Imputation flag for TANFYNE9 98  
      Imputation flag for Temporary Assistance for Needy Families

V                0 .Not imputed  
V                1 .Statistical imputation (hot deck)  
V                2 .Cold deck imputation  
V                3 .Logical Imputation

D TANFVLI9      1    9111  
T IA: Imputation flag for TANFVLE9 98  
      Imputation flag for Temporary Assistance for Needy Families amount

V                0 .Not imputed  
V                1 .Statistical imputation (hot deck)  
V                2 .Cold deck Imputation  
V                3 .Logical Imputation

D TANFMNI9      1    9112  
T IS: Imputation flag for TANFMNE9 98  
      Imputation flag for months receiving TANF

V                0 .Not Imputed  
V                1 .Statistical imputation (hot deck)  
V                2 .Cold deck Imputation  
V                3 .Logical Imputation

D GENYNI9       1    9113  
T IS: Imputation flag for GENYNE9 98  
      Imputation flag for general assistance

V                0 .Not Imputed  
V                1 .Statistical imputation (hot deck)  
V                2 .Cold deck Imputation  
V                3 .Logical Imputation

D GENVALI9      1    9114  
T IA: Imputation flag for GENVALT9 98  
      Imputation flag for General Assistance amount

V                0 .Not Imputed  
V                1 .Statistical imputation (hot deck)  
V                2 .Cold deck Imputation  
V                3 .Logical Imputation

D GENMONI9      1    9115  
T IS: Imputation flag for GENMONE9 98  
      Imputation flag for months receiving General Assistance

V                0 .Not Imputed  
V                1 .Statistical imputation (hot deck)  
V                2 .Cold deck Imputation  
V                3 .Logical Imputation

D OASYNI9       1    9116  
T IS: Imputation flag for OASYNE9 98  
      Imputation flag for other assistance

V                0 .Not Imputed  
V                1 .Statistical imputation (hot deck)  
V                2 .Cold deck Imputation  
V                3 .Logical Imputation

D OASVALI9      1    9117  
T IA: Imputation flag for OASVALT9 98  
      Imputation flag for other assistance amount

V                0 .Not imputed  
V                1 .Statistical imputation (hot deck)  
V                2 .Cold deck imputation  
V                3 .Logical Imputation

D OASMONI9      1    9118  
T IS: Imputation flag for OASMONE9 98  
      Imputation flag for months receiving other assistance

V                0 .Not Imputed

DATA DICTIONARY

DATA	SIZE	BEGIN
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck Imputation
V	3	.Logical Imputation
D FILLER	1	9119
T Filler		
D ED_AIDI9	1	9120
T HI:		Imputation flag for ED_AIDE9 98/99
		Imputation flag for whether received financial aid for school expenses 98
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D FILLER	1	9121
T Filler		
D FILLER	1	9122
T Filler		
D OEDTYPI9	1	9123
T HI:		Imp flag for OEDTP(1, 2, 3)E9 98/99
		Imputation flag for types of educational assistance
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D MCAREI9	1	9124
T HI:		Imputation flag for MCAREE9 98
		Imputation flag for Medicare coverage
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D MCAIDI9	1	9125
T HI:		Imputation flag for MCAIDE9 98
		Imputation flag for Medicaid coverage
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D CHAMPI9	1	9126
T HI:		Imputation flag for CHAMPE9 98
		Imputation flag for military health coverage
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D COV_GHI9	1	9127
T HI:		Imputation flag for COV_GHE9 98
		Imputation flag for group health coverage
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D HI19	1	9128
T HI:		Imputation flag for HIE9 98
		Imputation flag for group health policyholder status
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D DEPHI19	1	9129
T HI:		Imputation flag for DEPHIE9 98
		Imputation flag for group health dependent

DATA	SIZE	BEGIN
		status
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D PAIDI9	1	9130
T HI:		Imputation flag for PAIDE9 98
		Imputation flag for part of health premium paid by employer/union
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D PRIVI9	1	9131
T HI:		Imputation flag for PRIVE9 98
		Imputation flag for direct purchase health policyholder status
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D DEPRIVI9	1	9132
T HI:		Imputation flag for DEPRIVE9 98
		Imputation flag for direct purchase health plan dependent status
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D OUTI9	1	9133
T HI:		Imputation flag for OUTE9 98
		Imputation flag for coverage by health plan of someone not living in this household
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D MONI9	1	9134
T HI:		Imputation flag for MONE9 98
		Imputation flag for number of months covered by Medicaid
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D OTHI9	1	9135
T HI:		Imputation flag for OTHE9 98
		Imputation flag for other government health coverage
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D FILLER	1	9136
T Filler		
D OTYP_4I9	1	9137
T HI:		Imputation flag for OTYP_4E9 98
		Imputation flag for Indian Health Service coverage
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D OTYP_5I9	1	9138
T HI:		Imputation flag for OTYP_5E9 98
		Imputation flag for other (state plan)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	0	.Not imputed	V		.rent
V	1	.Statistical imputation (hot deck)	D STFIPSR0	2	9156
V	2	.Cold deck imputation	T HDE:FIPS State code 00		
V	3	.Logical imputation (derivation)			FIPS State Code Federal Information
D CURRI9	1	9139			Processing Standards state (and state
T HI:Imputation flag for CURRE9 98					equivalent) code for the 50 states, and
		Imputation flag for current health plan			DC for the Sample Unit
		status	U All households		
V	0	.Not imputed	V	01	.Alabama
V	1	.Statistical imputation (hot deck)	V	04	.Arizona
V	2	.Cold deck imputation	V	05	.Arkansas
V	3	.Logical imputation (derivation)	V	06	.California
D CTYP_119	1	9140	V	08	.Colorado
T HI:Imputation flag for CTYP_(1-5)E9 99			V	09	.Connecticut
		Imputation flag for coverage by private	V	10	.Delaware
		health plan	V	11	.DC
V	0	.Not imputed	V	12	.Florida
V	1	.Statistical imputation (hot deck)	V	13	.Georgia
V	2	.Cold deck imputation	V	15	.Hawaii
V	3	.Logical imputation (derivation)	V	17	.Illinois
D FILLER	1	9141	V	18	.Indiana
T Filler			V	20	.Kansas
D FILLER	1	9142	V	21	.Kentucky
T Filler			V	22	.Louisiana
D RSNNEO	2	9143	V	24	.Maryland
T HSC:Reason: Interview/Non-interview 00			V	25	.Massachusetts
		Reason for Interview/Non-Interview Value	V	26	.Michigan
		11 Not used	V	27	.Minnesota
U All persons			V	28	.Mississippi
V	0	.Interviewed	V	29	.Missouri
V	1	.Deceased	V	31	.Nebraska
V	2	.Moved out of the country	V	32	.Nevada
V	3	.On active duty in the armed forces	V	33	.New Hampshire
V	4	.Institutionalized	V	34	.New Jersey
V	5	.Child not eligible for interview	V	35	.New Mexico
V	6	.Type A non-interview	V	36	.New York
V	7	.Moved to unknown address	V	37	.North Carolina
V	8	.Non-original sample person left	V	39	.Ohio
V		.the household or only	V	40	.Oklahoma
V		.remains in the household	V	41	.Oregon
V	9	.Sample person not followed	V	42	.Pennsylvania
V	10	.Not interviewed during 2000 data	V	44	.Rhode Island
V		.collection	V	45	.South Carolina
D ADDIDEO	3	9145	V	47	.Tennessee
T HSC:Household address ID 00			V	48	.Texas
		Household Address ID	V	49	.Utah
U All households			V	51	.Virginia
V	011:149	.Number	V	53	.Washington
D RESPNMRO	4	9148	V	54	.West Virginia
T HDE:Hhld respondent person number 00			V	55	.Wisconsin
		Household respondent's person number	V	61	.Maine, Vermont
U All households (RSNNEO=0)			V	62	.Iowa, North Dakota, South Dakota
V	0101:1499	.Person number	V	63	.Alaska, Idaho, Montana, Wyoming
D FILLER	1	9152	D G_REGRO	1	9158
T Filler			T HDE:Region code 00		
D FILLER	2	9153			Region 00
T Filler			U All households		
D TENUREEO	1	9155	V	1	.Northeast
T HCV:Tenure 00			V	2	.Midwest
		Are your living quarters - (TENURE)	V	3	.South
U All households			V	4	.West
V	1	.Owned or being bought by you or	D NUMPERRO	2	9159
V		.someone in hh	T HDE:Number of persons in household 00		
V	2	.Rented for cash			Number of persons in household 00
V	3	.Occupied without payment of cash	U All households		
			V	1:30	.Number of persons
			V	0	.Not in universe
			D UNDR15RO	2	9161
			T HDE:Persons under age 15 in hhold 00		
					Persons in household under age 15 (99)
			U All households		
			V	1:30	.Number of persons under age 15



DATA DICTIONARY

DATA            SIZE   BEGIN

D UNDR18RO    2    9163  
T HDE:Persons under age 18 in hhold 00  
Persons in household under age 18 (99)  
U All households  
V            1:30 .Number of persons under age 18  
V            0 .Not in universe

D H5T018RO    2    9165  
T HDE:Persons age 5 to 18 in hhold 00  
Persons in household age 5 to 18 (99)  
U All households  
V            1:30 .Number of persons 5 to 18

D FILLER            1    9167  
T Filler

D FILLER            1    9168  
T Filler

D HFLUNCEO    1    9169  
T HIS:Free school meal recd by child 99  
During 1999, did (any of the children)  
receive free or reduced-priced meals at  
school through the Federal School Lunch  
or Breakfast Programs?  
U Households containing children between the ages  
of 5 and 18.  
V            0 .Not in Universe  
V            1 .Yes  
V            2 .No

D HFLUNNEO    1    9170  
T HIS:No. of children rec'g free meal 99  
Number of children receiving free lunch.  
Note:If more than 9 children/persons  
present, a value of 9 does not  
necessarily mean "ALL."  
U Households reporting that at least one child  
received free- or reduced-school lunch or  
breakfast from the federal government's  
Federal School Lunch or Breakfast Programs  
(HFLUNCEO=1).  
V            1 .One child  
V            2 .Two children  
V            3 .Three children  
V            4 .Four children  
V            5 .Five children  
V            6 .Six children  
V            7 .Seven children  
V            8 .Eight children  
V            9 .Nine or more children  
V            0 .Not in universe

D HPUBLIEO    1    9171  
T HCV:Public housing project 00  
Is this residence in a public housing  
project, that is, is it owned by a local  
housing authority?  
U Households residing in renter occupied units  
(TENUREEO = 2 or 3).  
V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D HLORENEO    1    9172  
T HCV:Redcd rent:govt pd part cost 00  
Is the federal, state, or local government  
paying part or all of your rent for this  
residence?  
U Household did not report living in a public  
housing project (HPUBLIEO = 2)  
V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D HSECEO            1    9173

DATA            SIZE   BEGIN

T HCV:Section 8 assistance Y/N 00  
Is this through Section 8 or some other  
government program?  
U Households that reported receiving government  
assistance paying rent (HLORENEO = 1)  
V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D HINCWSEO    1    9174  
T HEE:Wage and salary inc rec'd 99  
Recode - During 1999 did (you/anyone in  
this household) receive any wage and  
salary income?  
U All households (RSNNIEO = 0)  
V            2 .No  
V            1 .Yes

D HWSVALRO    7    9175  
T HEE:Total HH wage/salary inc recd 99  
Recode - Amount total household wage and  
salary earnings 1999  
U Households where at least one person reported  
receiving wage and salary income. (HINCWSEO =  
1)  
V            0 .None or not in universe  
V            1:999999 .Amount in dollars

D HINCSEEO    1    9182  
T HEE:Self-employment pay rec'd 99  
Recode - During 1999 did (you/anyone in  
this household) receive any  
self-employment earnings?  
U All households (RSNNIEO=0)  
V            2 .No  
V            1 .Yes

D HSEVALRO    7    9183  
T HEE:Self-employment income rec'd 99  
Recode - During 1999, how much did this  
household receive in self-employment  
income?  
U At least one person in the household, age 15+,  
reported receiving self-employment income.  
(AGETO = 15+ and HINCSEEO = 1)  
V            -999999:-1 .Amount in Dollars (Loss)  
V            0 .None or not in universe  
V            1:999999 .Amount in dollars

D HINCFREO    1    9190  
T HEE:Farm self-employment pay rec'd 99  
Recode - During 1999 did (you/anyone in  
this household) receive any farm  
self-employment earnings?  
U All households (RSNNIEO=0)  
V            2 .No  
V            1 .Yes

D HFRVALRO    7    9191  
T HEE:Farm self-employment inc rec'd 99  
Recode - During 1999, how much did this  
household receive in farm self-employment  
income?  
U At least one person in the household, age 15+,  
reported receiving farm self-employment  
income. (AGETO = 15+ and HINCFREO = 1)  
V            -999999:-1 .Amount in Dollars (Loss)  
V            0 .None or not in universe  
V            1:999999 .Amount in dollars

D HFDSPEO    1    9198  
T HIS:Food Stamps payments rec'd 99  
Did (you/anyone in this household) get  
food stamps at any time during1999? (Q218)  
U All households (RSNNIEO=0)  
V            2 .No

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            1 .Yes

D HFDNOEO      1    9199

T HIS:No. people covrd Food Stamps 99  
           Number of people covered by Food Stamps -  
           99

U All households receiving Food Stamps.  
 (HFDSPEO=1)

V            1 .One person covered

V            2 .Two persons covered

V            3 .Three persons covered

V            4 .Four persons covered

V            5 .Five persons covered

V            6 .Six persons covered

V            7 .Seven persons covered

V            8 .Eight persons covered

V            9 .Nine or more persons covered

V            0 .Not in universe

D HFDMONEO    2    9200

T HIS:No. months recd Food Stamps 99  
           How many months during 1999 did you  
           receive Food Stamps?

U All households receiving Food Stamps.  
 (HFDSPEO=1)

V            1 .One month

V            2 .Two months

V            3 .Three months

V            4 .Four months

V            5 .Five months

V            6 .Six months

V            7 .Seven months

V            8 .Eight months

V            9 .Nine months

V            10 .Ten months

V            11 .Eleven months

V            12 .Twelve months

V            0 .Not in universe

D HFDVALRO    4    9202

T HIA:Food Stamps income received 99  
           How much did ... receive in Food Stamps  
           during 1999?

U Person age 15+ reported receiving Food Stamps  
 payments. (AGETO = 15+ and HFDSPEO = 1)

V            1:9999 .Amount in dollars

V            0 .Not in universe

D HENGASEO    1    9206

T HIS:Energy assistance payments recd 99  
           The government has an energy assistance  
           program that helps pay heating costs.  
           During the past 12 months, has this  
           household received any energy assistance  
           of this type?

U All households (RSNNIEO=0)

V            2 .No

V            1 .Yes

D HENGLVRO    4    9207

T HIA:Energy assistance income rec'd 99  
           How much has this household received in  
           energy assistance in the past 12 months  
           ...?

U All households that reported receiving any  
 energy assistance. (RSNNIEO=0 and HENGASEO =  
 1)

V            1:9999 .Amount in dollars

V            0 .Not in universe

D HINCUCEO    1    9211

T HIS:Unemployment comp pay rec'd 99  
           Recode - During 1999 did (you/anyone in  
           this household) receive any unemployment  
           compensation income?

U All households (RSNNIEO=0)

DATA            SIZE   BEGIN

V            2 .No

V            1 .Yes

D HUCVALRO    7    9212

T HIA:Unemployment comp inc rec'd 99  
           Recode - During 1999, how much did this  
           household receive in unemployment  
           compensation payments?

U Someone in the household reported receiving  
 unemployment compensation income (HINCUCEO =  
 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D HINCWCEO    1    9219

T HIS:Workers' compensation pay rec'd 99  
           Recode - During 1999 did (you/anyone in  
           this household) receive any workers'  
           compensation income?

U All households (RSNNIEO=0)

V            2 .No

V            1 .Yes

D HWCVALRO    7    9220

T HIA:Workers' compensation inc rec'd 99  
           Recode - During 1999, how much did this  
           household receive in workers'  
           compensation payments?

U Someone in the household reported receiving  
 workers' compensation income. (HINCWCEO = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D HSSYNEO      1    9227

T HIS:Social Security payments rec'd 99  
           Recode - During 1999, did (you/anyone) in  
           this household receive any Social  
           Security payments?

U All households (RSNNIEO=0)

V            2 .No

V            1 .Yes

D HSSVALRO    7    9228

T HIA:Social Security income rec'd 99  
           Recode - During 1999, how much did this  
           household receive in Social Security  
           payments?

U Households where at least one person, age 15+,  
 reported receiving Social Security income.  
 (AGETO = 15+ and HSSYNEO = 1).

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D HSSIYNEO    1    9235

T HIS:SSI payments received 99  
           Recode - During 1999, did (you/anyone) in  
           this household receive any Supplemental  
           Security Income?

U All households (RSNNIEO=0)

V            2 .No

V            1 .Yes

D HSSI VLRO    7    9236

T HIA:Supplemental Security inc recd 99  
           Recode - During 1999, how much did this  
           household receive in Supplemental  
           Security Income payments?

U Households where at least one person, age 15+,  
 reported receiving Supplemental Security  
 Income. (AGETO = 15+ and HSSIYNEO = 1).

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D HPAWYNEO    1    9243

T HIS:Public assist. payments rec'd 99  
           Recode - During 1999 did (you/anyone in



SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
Recode - During 1999, did (you/anyone in this household) receive any child support payments?			D HEDAI DEO	1	9340
U All households (RSNNIE0=0)			T HIS: Anyone in HH recd educ aid 99/00		
V 2 .No			Indicates whether someone in the household who is 18 or over and attending high school, college, or vocational/technical/business school received financial aid for study since September 1999.		
V 1 .Yes			U All households (RSNNIE0=0)		
D HCSPVLRO	7	9308	V 2 .No		
T HIA: Child support income received 99			V 1 .Yes		
Recode - During 1999, how much did this household receive in child support payments?			D HTOTVLRO	8	9341
U Households where at least one person, age 15+, reported receiving child support income. (AGETO = 15+ and HCSPYNEO = 1).			T HIA: Total income recode 99		
V 0 .None or not in universe			Recode - Total income - household		
V 1:999999 .Amount in dollars			U All people age 15+. (AGETO = 15+)		
D HALMYNEO	1	9315	V -999999: -1 .Amount in Dollars (Loss)		
T HIS: Alimony payments received 99			V 0 .None or not in universe		
Recode - During 1999 did (you/anyone in this household) receive any alimony or maintenance payments?			V 1:999999 .Amount in dollars		
U All households (RSNNIE0=0)			D HERNVLRO	8	9349
V 2 .No			T HEE: Total earnings recode 99		
V 1 .Yes			Recode - Total earnings - household		
D HALMVLRO	7	9316	U All people age 15+. (AGETO = 15+)		
T HIA: Alimony income received 99			V -999999: -1 .Amount in Dollars (Loss)		
Recode - During 1999, how much did this household receive in alimony payments?			V 0 .None or not in universe		
U Someone in the household reported receiving alimony income. (HALMYNEO = 1)			V 1:999999 .Amount in dollars		
V 0 .None or not in universe			D HOTHVLRO	8	9357
V 1:999999 .Amount in dollars			T HIA: Total other inc (excl earnings) 99		
D HFINYNEO	1	9323	Recode - Total other income (excluding earnings) - household		
T HIS: Financial assistance pay rec'd 99			U All people age 15+. (AGETO = 15+)		
Recode - During 1999 did (you/anyone in this household) receive any financial assistance income?			V -999999: -1 .Amount in Dollars (Loss)		
U All households (RSNNIE0=0)			V 0 .None or not in universe		
V 2 .No			V 1:999999 .Amount in dollars		
V 1 .Yes			D HTOTRRO	2	9365
D HFINVLRO	7	9324	T HIA: Total inc categorical recode 99		
T HIA: Financial assistance inc rec'd 99			Recode - Total income categorical - household		
Recode - During 1999, how much did this household receive in financial assistance payments?			U All people age 15+. (AGETO = 15+)		
U Someone in the household reported receiving financial assistance income. (HFINYNEO = 1)			V -1 .(Reported loss)		
V 0 .None or not in universe			V 01 .Under \$2,500		
V 1:999999 .Amount in dollars			V 02 . \$2,500 to \$4,999		
D HOIYNEO	1	9331	V 03 . \$5,000 to \$7,499		
T HIS: Other income payments rec'd 99			V 04 . \$7,500 to \$9,999		
Recode - During 1999 did (you/anyone in this household) receive any other income? (Q264)			V 05 . \$10,000 to \$12,499		
U All households (RSNNIE0=0)			V 06 . \$12,500 to \$14,999		
V 2 .No			V 07 . \$15,000 to \$17,499		
V 1 .Yes			V 08 . \$17,500 to \$19,999		
D HOIVALRO	7	9332	V 09 . \$20,000 to \$22,499		
T HIA: Other income amount-household 99			V 10 . \$22,500 to \$24,999		
Recode - During 1999, how much did this household receive in other income payments?			V 11 . \$25,000 to \$27,499		
U Someone in the household reported receiving other income. (HOIYNEO = 1)			V 12 . \$27,500 to \$29,999		
V 0 .None or not in universe			V 13 . \$30,000 to \$32,499		
V 1:999999 .Amount in dollars			V 14 . \$32,500 to \$34,999		
D FILLER	1	9339	V 15 . \$35,000 to \$37,499		
T Filler			V 16 . \$37,500 to \$39,999		
			V 17 . \$40,000 to \$42,499		
			V 18 . \$42,500 to \$44,999		
			V 19 . \$45,000 to \$47,499		
			V 20 . \$47,500 to \$49,999		
			V 21 . \$50,000 to \$52,499		
			V 22 . \$52,500 to \$54,999		
			V 23 . \$55,000 to \$57,499		
			V 24 . \$57,500 to \$59,999		
			V 25 . \$60,000 to \$62,499		
			V 26 . \$62,500 to \$64,999		
			V 27 . \$65,000 to \$67,499		
			V 28 . \$67,500 to \$69,999		
			V 29 . \$70,000 to \$72,499		
			V 30 . \$72,500 to \$74,999		
			V 31 . \$75,000 to \$77,499		
			V 32 . \$77,500 to \$79,999		
			V 33 . \$80,000 to \$82,499		

DATA DICTIONARY

DATA SIZE BEGIN

V 34 . \$82,500 to \$84,999  
V 35 . \$85,000 to \$87,499  
V 36 . \$87,500 to \$89,999  
V 37 . \$90,000 to \$92,499  
V 38 . \$92,500 to \$94,999  
V 39 . \$95,000 to \$97,499  
V 40 . \$97,500 to \$99,999  
V 41 . \$100,000 and over  
V 00 . Not in universe

D TOP5PCEO 1 9367  
T HIA: Household income - top 5% 99  
Recode - Household income, top 5 percent  
Y/N - SPD 2000  
U All households (RSNNIE0=0)  
V 0 . Not in universe (group quarters)  
V 1 . Yes - In top 5 percent  
V 2 . No - Not in top 5 percent

D PCTCUTEO 2 9368  
T HIA: Income percentile rank-HH 99  
Recode Income percentile national rank -  
household SPD 2000  
U All households (RSNNIE0=0)  
V 0 . Not in universe (group quarters)  
V 1 . Lowest 5 percent  
V 2 . Second 5 percent  
V 3 . Third 5 percent  
V 4 . Fourth 5 percent  
V 5 . Fifth 5 percent  
V 6 . Sixth 5 percent  
V 7 . Seventh 5 percent  
V 8 . Eighth 5 percent  
V 9 . Ninth 5 percent  
V 10 . Tenth 5 percent  
V 11 . Eleventh 5 percent  
V 12 . Twelfth 5 percent  
V 13 . Thirteenth 5 percent  
V 14 . Fourteenth 5 percent  
V 15 . Fifteenth 5 percent  
V 16 . Sixteenth 5 percent  
V 17 . Seventeenth 5 percent  
V 18 . Eighteenth 5 percent  
V 19 . Nineteenth 5 percent  
V 20 . Top 5 percent

D HMCAREEO 1 9370  
T HHI: Medicare-anyone in HH covered 99  
Was any household member covered by  
Medicare at any time from January through  
December 1999?  
U All households (RSNNIE0=0)  
V 2 . No  
V 1 . Yes

D HMCAIDEO 1 9371  
T HHI: Medicaid-anyone in HH covered 99  
Was any household member covered by  
Medicaid at any time from January through  
December 1999?  
U All households (RSNNIE0=0)  
V 2 . No  
V 1 . Yes

D HCHAMPEO 1 9372  
T HHI: Military health-coverage in HH 99  
Was any household member covered by  
CHAMPUS, CHAMPVA, VA, or military health  
care at anytime from January through  
December 1999?  
U All households (RSNNIE0=0)  
V 2 . No  
V 1 . Yes

D HHI\_YNEO 1 9373  
T HHI: Private health-any in HH covered 99

DATA SIZE BEGIN

Was any household member covered by  
private health insurance at any time from  
January through December 1999?  
U All households (RSNNIE0=0)  
V 2 . No  
V 1 . Yes

D CMCAREEO 1 9374  
T HHI: Child covered Medicare/Medicaid 99  
Were any children in the household covered  
by Medicare or Medicaid at anytime from  
January through December 1999?  
U Households with children, (UNDR15RO GE 1).  
V 0 . Not in universe  
V 1 . Yes  
V 2 . No

D CMCENOE0 2 9375  
T HHI: Total children Medicare/Medicaid 99  
How many children in the household were  
covered by Medicare or Medicaid at  
anytime from January through December  
1999?  
U Households with any children who received  
Medicare or Medicaid (CMCAREEO=1).  
V 1 . One child covered  
V 2 . Two children covered  
V 3 . Three children covered  
V 4 . Four children covered  
V 5 . Five children covered  
V 6 . Six children covered  
V 7 . Seven children covered  
V 8 . Eight children covered  
V 9 . Nine children covered  
V 0 . Not in universe

D CHIEO 1 9377  
T HHI: Any child covr'd - other health 00  
Were any children in the household covered  
by health insurance other than Medicare  
or Medicaid during December 1999?  
U Households with any children, (UNDR15RO GE 1).  
V 0 . Not in universe  
V 1 . Yes  
V 2 . No

D CHINOEO 1 9378  
T HHI: Number children other health 99  
How many children in the household were  
covered by health insurance other than  
Medicare or Medicaid at anytime from  
January through December 1999?  
U Households with any child who received other  
health insurance (CHIEO=1).  
V 1 . One child covered  
V 2 . Two children covered  
V 3 . Three children covered  
V 4 . Four children covered  
V 5 . Five children covered  
V 6 . Six children covered  
V 7 . Seven children covered  
V 8 . Eight children covered  
V 9 . Nine children covered  
V 0 . Not in universe

D CHINRHEO 1 9379  
T HHI: Any child covered by nonHH membr 99  
Were any children in the household covered  
by health insurance through someone not  
living in the household?  
U Households with any children covered by health  
insurance other than Medicare or Medicaid  
(CHIEO=1).  
V 0 . Not in universe  
V 1 . Yes  
V 2 . No

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D CHINNOEO	1	9380	V	0	.None or not in universe
T HEL:No. children covr'd nonhh membr 99			V	1:9999999	.Amount in dollars
How many children in the household were covered by health insurance through someone not living in the household?			D OINAMTTO	7	9392
U Households with any child covered by policy of non-household member (CHINRHEO=1)			T HEL: Amt. in own interest accts 99		
V	1	.One child covered	What is your best estimate of the AVERAGE AMOUNT that you had in these accounts during 1999?		
V	2	.Two children covered	U For all households who reported a household member held some kind of interest-earning account during 1999 and did so in his/her name only. (OINTYNEO = 1)		
V	3	.Three children covered	V	0	.None or not in universe
V	4	.Four children covered	V	1:9999999	.Amount in dollars
V	5	.Five children covered	D JSKAMTTO	7	9399
V	6	.Six children covered	T HEL: Avg amt jnt mutual funds/stocks 99		
V	7	.Seven children covered	What is your best estimate of the AVERAGE AMOUNT that you and your spouse had in jointly-held mutual funds or stocks in 1999?		
V	8	.Eight children covered	U For all households who reported a household member held joint mutual funds or stocks during 1999 with his/her spouse. (JSTKYNEO = 1)		
V	9	.Nine children covered	V	0	.None or not in universe
V	0	.Not in universe	V	1:9999999	.Amount in dollars
D JINTYNEO	1	9381	D OSKAMTTO	7	9406
T HEL: Owned joint interest accts 99			T HEL: Avg amt own mutual funds/stocks 99		
Did you own any joint interest-earning accounts such as a savings or checking account, money market fund, bonds, treasury notes or certificates of deposit or other investments that pay interest with your spouse during 1999?			What is your best estimate of the AVERAGE AMOUNT that you had in mutual funds or stocks in your name only in 1999?		
U All households that reported a household member owned some kind of interest-bearing account during 1999 (INTYNEO = 1).			U For all households who reported a household member held mutual funds or stocks during 1999 and did so in his/her name only. (OSTKYNEO = 1)		
V	0	.Not in universe	V	0	.None or not in universe
V	1	.Yes	V	1:9999999	.Amount in dollars
V	2	.No	D HOWNR1EO	4	9413
D OINTYNEO	1	9382	T HEL: First owner/buyer of the house 00		
T HEL: Solely owned interest accts 99			Who is the first owner or buyer of this house?		
Did you have any (other) interest-earning accounts in your name only during 1999?			U All persons 15+ at the time of interview who reported their living quarters (house/apartment) as being owned or bought by a household member (TENUREEO.EQ.1). This is household level data.		
U All households that reported a household member owned some kind of interest-earning account during 1999 (INTYNEO EQ 1).			V	0101:1499	.Person number
V	0	.Not in universe	V	0000	.Not in universe
V	1	.Yes	D HOWNR2EO	4	9417
V	2	.No	T HEL: Second owner/buyer of the house 00		
D JSTKYNEO	1	9383	Who is the second owner/buyer of this house?		
T HEL: Owned joint mutual funds/stocks 99			U All persons 15+ at the time of interview who reported their living quarters (house/apartment) as being owned or bought by a household member (TENUREEO.EQ.1) This is household level data.		
Did you own any mutual funds or shares of stock jointly with your spouse during 1999?			V	0101:1499	.Person number
U All households that reported a household member owned mutual funds or stocks during 1999 (DIVYNEO EQ 1).			V	0000	.Not in universe
V	0	.Not in universe	D HOWNR3EO	4	9421
V	1	.Yes	T HEL: Third owner/buyer of the house 00		
V	2	.No	Who is the third owner/buyer of this house?		
D OSTKYNEO	1	9384	U All persons 15+ at the time of interview who reported their living quarters (house/apartment) as being owned or bought by a household member (TENUREEO.EQ.1) This is household level data.		
T HEL: Solely owned mutual fund/stocks 99			V	0101:1499	.Person number
Did you have mutual funds or stocks in your name only during 1999?			V	0000	.Not in universe
U All households that reported a household member owned mutual funds or stocks during 1999 (DIVYNEO EQ 1).			D HOWNR3EO	4	9421
V	0	.Not in universe	T HEL: Third owner/buyer of the house 00		
V	1	.Yes	Who is the third owner/buyer of this house?		
V	2	.No	U All persons 15+ at the time of interview who reported their living quarters (house/apartment) as being owned or bought by a household member (TENUREEO.EQ.1) This is household level data.		
D JINAMTTO	7	9385	V	0101:1499	.Person number
T HEL: Avg amt in joint interest accts 99			V	0000	.Not in universe
What is your best estimate of the AVERAGE AMOUNT that you and your spouse had in these jointly-held accounts during 1999?			D REVALUTO	7	9425
U For all households who reported a household member held some kind of interest-bearing account during 1999 and did so jointly with his/her spouse. (JNTINTEO = 1)					

DATA SIZE BEGIN

T HEL: Estimated house value 00  
About how much do you ESTIMATE this (house/apartment) would sell for if (you/name) were to put it on the market today?

U Property is owned or being bought by someone in household (TENUREEO=1). This is HH level data.

V 0 .None or not in universe  
V 1: 9999999 .Amount in dollars

D MORTGAE0 1 9432  
T HEL: Any mortgages on this property 00  
Do you have any mortgages on this property?

U Residence is owned or being bought (TENUREEO=1). This is HH level data.

V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D HEQYLOEO 1 9433  
T HEL: Any home equity loans on home 00  
Do you have any home equity loans on this property?

U Property is owned or being bought (TENUREEO=1). This is HH level data.

V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D MORAMTTO 7 9434  
T HEL: Amt of monthly mortgage payment 00  
How much are your monthly mortgage payments (including any condo or association fees)?

U Households who reported a household member as having a mortgage on their house/apartment (MORTGAE0.EQ.1)

V 0 .None or not in universe  
V 1: 9999999 .Amount in Dollars

D MORTAXEO 1 9441  
T HEL: Property taxes in mortgage pmt 00  
Do your mortgage payments include property taxes?

U Living quarters are owned or being bought by the respondent or someone in the household and the respondent has a mortgage on the property. Household level data. (TENUREEO.EQ.1 and MORTGAE0=1)

V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D PTXAMTTO 7 9442  
T HEL: Total amount of property taxes 00  
How much are your total property taxes, including city, county, and school taxes?

U Living quarters are owned or being bought by the respondent or someone in the household and has a mortgage on the property which does not include property taxes or the respondent does not have a mortgage on the property (TENUREEO.EQ.1) and [(MORTGAE0=2) OR (MORTGAE0=1 and MORTAXEO=2)].

V 0 .None or not in universe  
V 1: 9999999 .Amount in dollars

D MORINSE0 1 9449  
T HEL: Insurance premiums in mortgage 00  
Does your mortgage payment include insurance premiums?

U Respondent has a mortgage on the property. (MORTGAE0=1). This is Household level data.

V 0 .Not in universe  
V 1 .Yes  
V 2 .No

DATA SIZE BEGIN

D INSAMTTO 7 9450  
T HEL: Annual insurance premium 00  
How much do you pay for homeowner's insurance, that is, what is your annual premium?

U Living quarters are owned or being bought and mortgage premium does not include homeowner's insurance (TENUREEO = 1 and MORINSE0 = 2). This is household level data.

V 0 .None or not in universe  
V 1: 9999999 .Amount in dollars

D HEQAMTTO 7 9457  
T HEL: Monthly pmt home equity loan 00  
How much are your monthly payments on your home equity loan?

U There is a home equity loan on the property (HEQYLOEO.EQ.1) and that the home is owned or being bought by someone in the household (TENUREEO.EQ1). This is household level data.

V 0 .None or not in universe  
V 1: 9999999 .Amount in dollars

D RENAMTTO 7 9464  
T HEL: Amount of HH monthly rent 00  
How much was this household's rent payment last month?

U Living quarters are rented for cash (TENUREEO=2).

V 0 .None or not in universe  
V 1: 9999999 .Amount in dollars

D HELECTO 7 9471  
T HEL: Amt of monthly electricity bill 00  
How much does this household usually pay for electricity per month?

U All households. Household level data.

V 0 .None or not in universe  
V 1: 9999999 .Amount in dollars

D HHEATTO 7 9478  
T HEL: Amt of monthly gas/heating bill 00  
How much does this household usually pay for gas or other types of heating fuel per month?

U All households. Household level data.

V 0 .None or not in universe  
V 1: 9999999 .Amount in dollars

D HPHONETO 7 9485  
T HEL: Amt of monthly basic phone bill 00  
How much does this household pay for BASIC telephone service per month?

U All households. Household level data.

V 0 .None or not in universe  
V 1: 9999999 .Amount in dollars

D HWATERTO 7 9492  
T HEL: Amt of monthly water/sewer bill 00  
How much does this household usually pay for water and sewer per month?

U All households. Household level data.

V 0 .None or not in universe  
V 1: 9999999 .Amount in dollars

D HHRENTEO 1 9499  
T HEL: More than one paid rent/util 00  
or rent payment and utilities last month?

U Household consists of unrelated people (more than one) over 18 years of age. (CK618D indicates household does not consist of the following: only one person in household; married couple household and no other person over 18 years of age; single parent household and no other person over 18) (referred to as A, B and C households). This is HH level data.

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	0	.Not in universe	T HEL: Owns other real estate 00		
V	1	.Yes	Does anyone in this household own any		
V	2	.No	other real estate, such as a second home,		
D HSPYREO	4	9500	land, rental real estate, or money owed to		
T HEL: Sole person pd mort/rent util 00			you on a land contract?		
Who paid mortgage/rent and utilities (sole			U All households. This is household level data.		
person paid)?			V	0	.Not in universe
U Only one person paid for the mortgage/rent and			V	1	.Yes
utilities (HARENTEO .EQ. 2). This is HH level			V	2	.No
data.			D REOWN1EO	4	9538
V 0101: 1499 .Person Number of sole payer			T HEL: First owner other real estate 00		
V	0000	.Not in universe	Who owns this real estate? 0098 Someone		
			outside the household		
D HJ1PYREO	4	9504	U All households with someone who owns other real		
T HEL: First joint person pd mort/util 00			estate (REOTHREO.EQ.1). This is household		
Who paid mortgage/rent and utilities			level data.		
(first joint person)?			V 0098: 1499 .Person number of household member		
U More than one person pays for mortgage/rent and			V	0000	.Not in universe
utilities in the household (HARENTEO.EQ.1).					
This is HH level data.			D REOWN2EO	4	9542
V 0101: 1499 .Person Number of first joint payer			T HEL: Second owner other real estate 00		
V	0000	.Not in universe	Who owns this real estate? 0098 Someone		
			outside the household		
D HJ2PYREO	4	9508	U All households with someone who owns other real		
T HEL: Second joint person pd mort/util 00			estate (REOTHREO.EQ.1). This is household		
Who paid mortgage/rent and utilities			level data.		
(second joint person)?			V 0098: 1499 .Person number of household member		
U More than one person pays for mortgage/rent and			V	0000	.Not in universe
utilities in the household (HARENTEO.EQ.1).					
This is HH level data.			D REVAL2TO	7	9546
V 0101: 1499 .Person Number of second joint			T HEL: Market value other real estate 00		
V			About how much would the property or		
V	0000	.Not in universe	properties sell for if (you/name(s)) were		
			to put it on the market today?		
D HJ3PYREO	4	9512	U All household with someone who owns other real		
T HEL: Third joint person pd mort/util 00			estate (REOTHREO=1). This is household level		
Who paid mortgage/rent and utilities			data.		
(third joint person)?			V	0	.None or not in universe
U More than one person pays for mortgage/rent and			V	1: 9999999	.Amount in dollars
utilities in the household (HARENTEO.EQ.1).					
This is HH level data.			D OTHMOREO	1	9553
V 0101: 1499 .Person Number of third joint payer			T HEL: Presence of other mortgages 00		
V	0000	.Not in universe	Do you have a mortgage on the real estate?		
			U Someone in the household reported owning real		
D HA1PYRTO	7	9516	estate other than the main home		
T HEL: Amt paid by first joint payer 00			(REOTHREO.EQ.1 and REOWN1EO .GT. 99).		
Amount paid by the first joint payer for			V	0	.Not in universe
mortgage/rent and utilities.			V	1	.Yes
U More than one person pays for mortgage/rent and			V	2	.No
utilities in the household (HARENTEO.EQ.1).					
This is HH level data.			D PRMOR2TO	7	9554
V	0	.None or not in universe	T HEL: Principal on other mortgages 00		
V	1: 9999999	.Amount in dollars	How much is the remaining principal on the		
			mortgage?		
D HA2PYRTO	7	9523	U Households reporting having a mortgage on this		
T HEL: Amt paid by second joint payer 00			other real estate (OTHMOREO .EQ. 1). This is		
Amount paid by the second joint payer for			household level data.		
mortgage/rent and utilities.			V	0	.None or not in universe
U More than one person pays for mortgage/rent and			V	1: 9999999	.Amount in dollars
utilities in the household (HARENTEO.EQ.1).					
This is HH level data.			D VEHOWNEO	1	9561
V	0	.None or not in universe	T HEL: Anyone owns a car, van, truck 00		
V	1: 9999999	.Amount in dollars	Does anyone in this household own a car,		
			van, or truck? Do not include leased		
D HA3PYRTO	7	9530	vehicles, recreational vehicles, or		
T HEL: Amt paid by third joint payer 00			motorcycles?		
Amount paid by the third joint payer for			U All persons 15+ at the end of the reference		
mortgage/rent and utilities.			period (AGETO.GE.15).		
U More than one person pays for mortgage/rent and			V	0	.Not in universe
utilities in the household (HARENTEO.EQ.1).			V	1	.Yes
This is HH level data.			V	2	.No
V	0	.None or not in universe			
V	1: 9999999	.Amount in dollars	D VEHNUMEO	2	9562
			T HEL: How many cars, trucks owned 00		
D REOTHREO	1	9537	How many cars, trucks, or vans do members		



DATA DICTIONARY

DATA SIZE BEGIN

of this household own?

U All persons 15+ at the end of the reference period (AGETO.GE.15) and who said they owned a car, van, or truck (VEHNUMEO.EQ.1).

V 1 .1 vehicle

V 2 .2 vehicles

V 3 .3 vehicles

V 4 .4 vehicles

V 5 .5 vehicles

V 6 .6 vehicles

V 7 .7 vehicles

V 0 .Not in universe

D V1OWN1EO 4 9564

T HEL: First owner of 1st vehicle 00  
Who is the first owner of the first vehicle?

U Households that own at least 1 vehicle (VEHNUMEO.GE.1). This is HH level data.

V 0101:1499 .Person number

V 0000 .Not in universe

D V1OWN2EO 4 9568

T HEL: Second owner of 1st vehicle 00  
Who is the second owner of the first vehicle?

U Households that own at least 1 vehicle (VEHNUMEO.GE.1). This is HH level data.

V 0101:1499 .Person number

V 0000 .Not in universe

D V1YEAREO 4 9572

T HEL: Year of 1st vehicle 00  
What is the model year of the first vehicle?

U Households that own at least 1 vehicle (VEHNUMEO.GE.1) This is household level data.

V 1987:2000 .Year of vehicle

V 9999 .Not Reported

V 0000 .Not in universe

D VHVAL1TO 7 9576

T HEL: Value of 1st vehicle 00  
Value of the first vehicle?

U Households that own at least one vehicle (VEHNUMEO.GE.1) This is HH level data.

V 0 .None or not in universe

V 1:9999999 .Amount in dollars

D V1FROWEO 1 9583

T HEL: Vehicle #1 owned or buying 00  
Is this vehicle (the newest) owned free and clear or is there still money owed on it?

U All households that reported owning a car, van or truck (VEHOWNEO.EQ.1).

V 1 .Free and clear

V 2 .Money owned

V 0 .Not in universe

D AMOWD1TO 7 9584

T HEL: Amount owed for 1st vehicle 00  
How much is currently owed for the first vehicle?

U Households that owe money on the first vehicle (V1FROWEO = 2). This is HH level data.

V 0 .None or not in universe

V 1:9999999 .Amount in dollars

D V1PURPEO 1 9591

T HEL: Primary use of 1st vehicle 00  
Not counting routine use to get to and from work, is this vehicle used primarily for either business purposes or for the transportation of a disabled person?

DATA SIZE BEGIN

U Households that own one or more vehicles (VEHNUMEO.GE.1).

V 1 .Self-employment business purposes

V 2 .Transportation of a disabled person

V 3 .Personal use

V 0 .Not in universe

D V2OWN1EO 4 9592

T HEL: First owner of 2nd vehicle 00  
Who is the first owner of the second vehicle?

U Households that own at least 2 vehicles (VEHNUMEO.GE.2). This is HH level data.

V 0101:1499 .Person number

V 0000 .Not in universe

D V2OWN2EO 4 9596

T HEL: Second owner of 2nd vehicle 00  
Who is the second owner of the second vehicle?

U Households that own at least 2 vehicles (VEHNUMEO.GE.2). This is HH level data.

V 0101:1499 .Person number

V 0000 .Not in universe

D V2YEAREO 4 9600

T HEL: Year of 2nd vehicle 00  
What is the model year of the second vehicle?

U Households that own at least 2 vehicles (VEHNUMEO.GE.2) This is household level data.

V 1987:2000 .Year of vehicle

V 9999 .Not Reported

V 0000 .Not in universe

D VHVAL2TO 7 9604

T HEL: Value of 2nd vehicle 00  
Value of the second vehicle?

U Households that own at least two vehicles (VEHNUMEO.GE.2) This is HH level data.

V 0 .None or not in universe

V 1:9999999 .Amount in dollars

D V2FROWEO 1 9611

T HEL: Vehicle #2 owned or buying 00  
Is this vehicle (the next newest) owned free and clear or is there still money owed on it?

U All households that reported owning a second car, van, or truck. (VEHOWNEO.EQ.1 and VEHNUMEO.GT.1)

V 0 .Not in universe or no second vehicle

V 1 .Free and clear

V 2 .Money owned

D AMOWD2TO 7 9612

T HEL: Amount owed for 2nd vehicle 00  
How much is currently owed for the second vehicle?

U Households that owe money on the first vehicle (V2FROWEO = 2). This is HH level data.

V 0 .None or not in universe

V 1:9999999 .Amount in dollars

D V2PURPEO 1 9619

T HEL: Primary use of 2nd vehicle 00  
Which of the following is the second vehicle primarily used for:  
self-employment business purposes, not counting routine use to and from work; the transportation of a disabled person, or personal use?

U Households that own one or more vehicles

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN  
 (VEHNUMEO .GE. 1).  
 V 1 .Self-employment business purposes  
 V 2 .Transportation of a disabled  
 V .person  
 V 3 .Personal use  
 V 0 .Not in universe  
 D V3OWN1EO 4 9620  
 T HEL: First owner of 3rd vehicle 00  
 Who is the first owner of the third  
 vehicle?  
 U Households that own at least 3 vehicles  
 (VEHNUMEO .GE. 3). This is HH level data.  
 V 0101:1499 .Person number  
 V 0000 .Not in universe  
 D V3OWN2EO 4 9624  
 T HEL: Second owner of 3rd vehicle 00  
 Who is the second owner of the third  
 vehicle?  
 U Households that own at least 3 vehicles  
 (VEHNUMEO .GE. 3). This is HH level data.  
 V 0101:1499 .Person number  
 V 0000 .Not in universe  
 D V3YEAREO 4 9628  
 T HEL: Year of 3rd vehicle 00  
 What is the model year of the third  
 vehicle?  
 U Households that own at least 3 vehicles  
 (VEHNUMEO .GE. 3) This is household level  
 data.  
 V 1987:2000 .Year of vehicle  
 V 9999 .Not Reported  
 V 0000 .Not in universe  
 D VHVAL3TO 7 9632  
 T HEL: Value of 3rd vehicle 00  
 Value of the third vehicle?  
 U Households that own at least three vehicles  
 (VEHNUMEO .GE. 3) This is HH level data.  
 V 0 .None or not in universe  
 V 1:9999999 .Amount in dollars  
 D V3FROWEO 1 9639  
 T HEL: Vehicle #3 owned or buying 00  
 Is this vehicle (the third newest) owned  
 free and clear or is there still money  
 owed on it  
 U All households that reported owning a third  
 car, van, or truck. (VEHOWNEO .EQ. 1 and  
 VEHNUMEO .GT. 2)  
 V 0 .Not in universe or no third  
 V .vehicle  
 V 1 .Free and clear  
 V 2 .Money owned  
 D AMOWD3TO 7 9640  
 T HEL: Amount owed for 3rd vehicle 00  
 How much is currently owed for the third  
 vehicle?  
 U Households that owe money on the first vehicle  
 (V1FROWEO = 2). This is HH level data.  
 V 0 .None or not in universe  
 V 1:9999999 .Amount in dollars  
 D V3PURPEO 1 9647  
 T HEL: Primary use of 3rd vehicle 00  
 Which of the following is the third  
 vehicle primarily used for:  
 self-employment business purposes, not  
 counting routine use to and from work; the  
 transportation of a disabled person, or  
 personal use?  
 U Households that own one or more vehicles  
 (VEHNUMEO .GE. 1).

DATA SIZE BEGIN  
 V 1 .Self-employment business purposes  
 V 2 .Transportation of a disabled  
 V .person  
 V 3 .Personal use  
 V 0 .Not in universe  
 D OTRDBTEO 1 9648  
 T HEL: Presence of other debt 00  
 Aside from mortgages or car loans, does  
 anyone in this household have any other  
 debts - such as credit card charges,  
 student loans, medical or legal bills, or  
 loans from relatives?  
 U All households. This is household level data.  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No  
 D DEBOW1EO 4 9649  
 T HEL: First person with other debt 00  
 Whose debts are they (first person)?  
 0098 Someone outside the household  
 U All persons 15+ at the end of the reference  
 period (AGETO .GE. 15) and someone in the  
 household has other debts (OTRDBTEO .EQ. 1).  
 V 0098:1499 .Person number of household member  
 V 0000 .Not in universe  
 D DEBOW2EO 4 9653  
 T HEL: Second person with other debt 00  
 Whose debts are they (second person)?  
 0098 Someone outside the household  
 U All persons 15+ at the end of the reference  
 period (AGETO .GE. 15) and someone in the  
 household has other debts (OTRDBTEO .EQ. 1).  
 V 0098:1499 .Person number of household member  
 V 0000 .Not in universe  
 D DEBOW3EO 4 9657  
 T HEL: Third person with other debt 00  
 Whose debts are they (third person)?  
 0098 Someone outside the household  
 U All persons 15+ at the end of the reference  
 period (AGETO .GE. 15) and someone in the  
 household has other debts (OTRDBTEO .EQ. 1).  
 V 0098:1499 .Person number of household member  
 V 0000 .Not in universe  
 D DEBAMTEO 7 9661  
 T HEL: Total other debt amount 00  
 If you added up all of (your/names) debts  
 (excluding mortgages/excluding car  
 loans/excluding mortgages and car loans),  
 about how much would they amount to right  
 now?  
 U All households reporting someone in the  
 household has other debts (OTRDBTEO .EQ. 1).  
 V 0 .None or not in universe  
 V 1:9999999 .Amount in dollars  
 D CHDSPTEO 1 9668  
 T HEL: Anyone paid child support 99  
 During 1999, did anyone in this household  
 pay child support or provide money for  
 the support of (your/his or her) children  
 who lived with another parent or guardian?  
 U All households.  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No  
 D CHWHOEO 1 9669  
 T HEL: Who paid child support 99  
 Did you pay child support?  
 U All persons 15+ that made child support  
 payments to someone who did not live in the

DATA DICTIONARY

DATA SIZE BEGIN  
household (AGETO.GE. 15 and CHDSPTEO.EQ. 1).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D CHAMTTO 7 9670  
T HEL:Total child support paid 99  
Including payments made directly to the other parent or guardian, payments made to a court or agency, and amounts withheld from paychecks, what were your total payments for child support in 1999?  
U All persons age 15+ who paid child support or provided money for the support of children who lived with another parent or guardian (CHWHOEO .EQ. 1).  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars  
D ALMSPTEO 1 9677  
T HEL:Alimony payments made 99  
During 1999, did anyone in this household provide any alimony to a former spouse?  
U All households with persons age 15+ who have been married at one time or another (AGETO = 15+ and MARI TLEO.NE. 6)  
V 0 .Not in Universe  
V 1 .Yes  
V 2 .No  
D ALWHOEO 1 9678  
T HEL:Paid alimony to frmr spouse 99  
Did you pay alimony to a former spouse?  
U All persons 15+ at the end of the reference period (AGETO.GE.15)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
V 3 .Not reported  
D ALAMTTO 7 9679  
T HEL:Total alimony payments 99  
What were your total payments for alimony in 1999?  
U All persons 15+ (AGETO.GE.15) and indicated they made alimony payments to a former spouse (ALWHOEO .EQ. 1).  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars  
D OTHSPTEO 1 9686  
T HEL:Other payments - nonHH members 99  
Other than child support and/or alimony, did anyone in this household make (other) payments for the support of someone who did not live in this household in 1999?  
U All households.  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D OTWHOEO 1 9687  
T HEL:Pay other support nonHH members 99  
Did you make other support payments?  
U Persons 15 years of age and older (AGETO.GE.15)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D OTNUMEO 2 9688  
T HEL:Number of others supported 99  
For how many other persons did you make support payments?  
U All persons who made payments for the support of others outside the household (OTWHOEO .EQ. 1).

DATA SIZE BEGIN  
V 1:19 .Number of persons  
D OSTAMTTO 7 9690  
T HEL:Amount paid for other's support 99  
How much did you pay for the support of (this person/these persons) during 1999?  
U All persons 15+ that made support payments (other than child support and alimony) to someone who did not live in the household (AGETO .GE. 15 and OTHSPTEO .EQ. 1).  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars  
D FILLER 5 9697  
T Filler  
D FILLER 7 9702  
T Filler  
D FILLER 7 9709  
T Filler  
D JINTYNI0 1 9716  
T HEL:Imputation flag for JINTYNEO 99  
Imputation flag for owning joint interest-bearing accounts  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)  
D OINTYNI0 1 9717  
T HEL:Imputation flag for OINTYNEO 99  
Imputation flag for solely owned interest-earning accounts  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)  
D JSTKYNI0 1 9718  
T HEL:Imputation flag for JSTKYNEO 99  
Imputation flag for jointly owned mutual funds or stocks  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)  
D OSTKYNI0 1 9719  
T HEL:Imputation flag for OSTKYNEO 99  
Imputation flag for solely owned mutual funds or stocks  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)  
D JINAMTIO 1 9720  
T HEL:Imputation flag for JINAMTEO 99  
Imputation flag for amount in joint interest-bearing accounts  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)  
D OINAMTIO 1 9721  
T HEL:Imputation flag for OINAMTEO 99  
Imputation flag for amount in own interest-earning accounts  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D JSKAMTIO	1	9722	V	3	.Logical imputation (derivation)
T HEL: Imputation flag for JSKAMTEO 99			D PTXAMTIO	1	9731
Imputation flag for average amount in jointly held mutual funds or stocks			T HEL: Imputation flag for PTXAMTEO 00		
V	0	.Not imputed	Imputation flag for total amount of property taxes		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D OSKAMTIO	1	9723	V	3	.Logical imputation (derivation)
T HEL: Imputation flag for OSKAMTEO 99			D MORINSIO	1	9732
Imputation flag for amount in own mutual funds or stocks			T HEL: Imputation flag for MORINSE0 00		
V	0	.Not imputed	Imputation flag for whether mortgage payments include insurance premiums.		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D HOWNR1IO	1	9724	V	3	.Logical imputation (derivation)
T HEL: Imputation flag for HOWNR1E0 00			D INSAMTIO	1	9733
Imputation flag for first homeowner.			T HEL: Imputation flag for INSAMTE0 00		
V	0	.Not imputed	Imputation flag for annual homeowner's insurance premium		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D HOWNR2IO	1	9725	V	3	.Logical imputation (derivation)
T HEL: Imputation flag for HOWNR2E0 00			D HEQAMTIO	1	9734
Imputation flag for second homeowner.			T HEL: Imputation flag for HEQAMTE0 00		
V	0	.Not imputed	Imputation flag for the monthly payment on home equity loan		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D REVALUIO	1	9726	V	3	.Logical imputation (derivation)
T HEL: Imputation flag for REVALUE0 00			D RENAMTIO	1	9735
Imputation flag for estimated house value			T HEL: Imputation flag for RENAMTE0 00		
V	0	.Not imputed	Imputation flag for last month's rent payment		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D MORTGAI0	1	9727	V	3	.Logical imputation (derivation)
T HEL: Imputation flag for MORTGAE0 00			D HELECIO	1	9736
Imputation flag for whether there is a mortgage on this property.			T HEL: Imputation flag for HELECE0 00		
V	0	.Not imputed	Imputation flag for monthly electric bill amount		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D HEQYLOIO	1	9728	V	3	.Logical imputation (derivation)
T HEL: Imputation flag for HEQYLOE0 00			D HHEATIO	1	9737
Imputation flag for whether there is a home equity loan on this property			T HEL: Imputation flag for HHEATE0 00		
V	0	.Not imputed	Imputation flag for monthly gas/heating fuel bill amount.		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D MORAMTIO	1	9729	V	3	.Logical imputation (derivation)
T HEL: Imputation flag for MORAMTTO 00			D HPHONEIO	1	9738
Imputation flag for amount of monthly mortgage payments			T HEL: Imputation flag for HPHONETO 00		
V	0	.Not imputed	Imputation flag for monthly phone bill amount		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D MORTAXIO	1	9730	V	3	.Logical imputation (derivation)
T HEL: Imputation flag for MORTAXE0 00			D HWATERIO	1	9739
Imputation flag for whether mortgage payments include property taxes.			T HEL: Imputation flag for HWATERTO 00		
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation			

DATA DICTIONARY

DATA	SIZE	BEGIN
		Imputation flag for monthly water/sewer expense amount
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D HHRENTIO	1	9740
T HEL:		Imputation flag for HHRENTEO 00
		Imputation flag for more than one person pays mortgage/rent and utilities
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D HSPYRIO	1	9741
T HEL:		Imputation flag for HSPYREO 00
		Imputation flag for sole payer of mortgage/rent and utilities
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D HJ1PYRIO	1	9742
T HEL:		Imputation flag for HJ1PYREO 00
		Imputation flag for first joint payer of mortgage/rent and utilities
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D HJ2PYRIO	1	9743
T HEL:		Imputation flag for HJ2PYREO 00
		Imputation flag for second joint payer of mortgage/rent and utilities
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D HJ3PYRIO	1	9744
T HEL:		Imputation flag for HJ3PYREO 00
		Imputation flag for third joint payer of mortgage/rent and utilities
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D HA1PYRIO	1	9745
T HEL:		Imputation flag for HA1PYREO 00
		Imputation flag for amount paid by for mortgage/rent and utilities by first joint payer
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D HA2PYRIO	1	9746
T HEL:		Imputation flag for HA2PYREO 00
		Imputation flag for amount paid by for mortgage/rent and utilities by second joint payer
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D HA3PYRIO	1	9747
T HEL:		Imputation flag for HA3PYREO 00
		Imputation flag for amount paid by for mortgage/rent and utilities by third joint

DATA	SIZE	BEGIN
		payer
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D REOTHRIO	1	9748
T HEL:		Imputation flag for REOTHREO 00
		Imputation flag for whether someone in household owns other real estate.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D REOWN1IO	1	9749
T HEL:		Imputation flag for REOWN1EO 00
		Imputation flag for who is the first owner of the second vehicle.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D REOWN2IO	1	9750
T HEL:		Imputation flag for REOWN2EO 00
		Imputation flag for who is the second owner of the second vehicle.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D REVAL2IO	1	9751
T HEL:		Imputation flag for REVAL2EO 00
		Imputation flag for market value other real estate
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D OTHMORIO	1	9752
T HEL:		Imputation flag for OTHMOREO 00
		Imputation flag for whether anyone in the household has a mortgage on other property besides the main home?
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D PRMOR2IO	1	9753
T HEL:		Imputation flag for PRMOR2EO 00
		Imputation flag for principal amount remaining on mortgage - other real estate
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D VEHOWNIO	1	9754
T HEL:		Imputation flag for VEHOWNEO 00
		Imputation flag for whether someone in household owns a car, van, or truck.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D VEHNUMIO	1	9755
T HEL:		Imputation flag for VEHNUMEO 00
		Imputation flag for the number of cars, trucks, or vans owned.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D V1OWN1I0	1	9756	D AMOWD2I0	1	9764
T HEL: Imputation flag for V1OWN1E0 00			T HEL: Imputation flag for AMOWD2E0 00		
Imputation flag for first person who owns 1st vehicle.			Imputation flag for the amount currently owed for the second vehicle		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D V1OWN2I0	1	9757	D V2PURPI0	1	9765
T HEL: Imputation flag for V1OWN2E0 00			T HEL: Imputation flag for V2PURPE0 00		
Imputation flag for second person who owns 1st vehicle.			Imputation flag for whether the second vehicle was primarily used for either business purposes, personal use, or for the transportation of a disabled person.		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D V1FROWI0	1	9758	D V3OWN1I0	1	9766
T HEL: Imputation flag for V1FROWE0 00			T HEL: Imputation flag for V3OWN1E0 00		
Imputation flag for whether the newest vehicle is owned free and clear or money is still owed on it.			Imputation flag for first person who owns 3rd vehicle.		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D AMOWD1I0	1	9759	D V3OWN2I0	1	9767
T HEL: Imputation flag for AMOWD1E0 00			T HEL: Imputation flag for V3OWN2E0 00		
Imputation flag for the amount currently owed for the first vehicle			Imputation flag for second person who owns 3rd vehicle.		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D V1PURPI0	1	9760	D V3FROWI0	1	9768
T HEL: Imputation flag for V1PURPE0 00			T HEL: Imputation flag for V3FROWE0 00		
Imputation flag for whether the first vehicle was primarily used for either business purposes, personal use, or for the transportation of a disabled person.			Imputation flag for whether the third newest vehicle is owned free and clear or money is still owed on it.		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D V2OWN1I0	1	9761	D AMOWD3I0	1	9769
T HEL: Imputation flag for V2OWN1E0 00			T HEL: Imputation flag for AMOWD3E0 00		
Imputation flag for first person who owns 2nd vehicle.			Imputation flag for the amount currently owed for the third vehicle		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D V2OWN2I0	1	9762	D V3PURPI0	1	9770
T HEL: Imputation flag for V2OWN2E0 00			T HEL: Imputation flag for V3PURPE0 00		
Imputation flag for second person who owns 2nd vehicle.			Imputation flag for whether the third vehicle was primarily used for either business purposes, personal use, or for the transportation of a disabled person.		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D V2FROWI0	1	9763	D OTRDBTI0	1	9771
T HEL: Imputation flag for V2FROWE0 00			T HEL: Imputation flag for OTRDBTE0 00		
Imputation flag for whether the next newest vehicle is owned free and clear or money is still owed on it.			Imputation flag for whether the respondent/household has other debt besides mortgages or car loans.		
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			

DATA DICTIONARY

DATA            SIZE   BEGIN

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D DEBOW110    1    9772

T HEL: Imputation flag for DEBOW1E0 00  
 Imputation flag for the first person who  
 has other debt besides mortgages or car  
 loans.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D DEBOW210    1    9773

T HEL: Imputation flag for DEBOW2E0 00  
 Imputation flag for the second person who  
 has other debt besides mortgages or car  
 loans.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D DEBAMT10    1    9774

T HEL: Imputation flag for DEBAMTE0 00  
 Imputation flag for total other debt  
 amount.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D CHDSPT10    1    9775

T HEL: Imputation flag for CHDSPT0 99  
 Imputation flag for support payments to  
 nonhousehold members.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D CHWH010     1    9776

T HEL: Imputation flag for CHWH0E0 99  
 Imputation flag for whether someone made  
 child support payments.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D CHAMT10     1    9777

T HEL: Imputation flag for CHAMTE0 99  
 Imputation flag for dollar amount paid by  
 respondent for child support.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ALMSPT10    1    9778

T HEL: Imputation flag for ALMSPT0 99  
 Imputation flag for any household member  
 provided alimony to a former spouse.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ALWH010     1    9779

T HEL: Imputation flag for ALWH0E0 99  
 Imputation flag for whether someone made  
 alimony payments.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

DATA            SIZE   BEGIN

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ALAMT10     1    9780

T HEL: Imputation flag for ALAMTE0 99  
 Imputation flag for the amount of alimony  
 payments.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D OTHSPT10    1    9781

T HEL: Imputation flag for OTHSPT0 99  
 Imputation flag for any payments made for  
 the support of other nonhousehold persons  
 besides alimony and/or child support.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D OTWH010     1    9782

T HEL: Imputation flag for OTWH0E0 99  
 Imputation flag for anyone in this  
 household who made (other) payments for  
 the support of nonhousehold persons  
 besides alimony and/or child support.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D OTNUM10     1    9783

T HEL: Imputation flag for OTNUM0 99  
 Imputation flag for number of other  
 persons supported by payments.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D OSTAMT10    1    9784

T HEL: Imputation flag for OSTAMTE0 99  
 Imputation flag for support payments  
 (other than child support and alimony) to  
 nonhousehold members.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D FAMKNDE0    1    9785

T FDE: Kind of Family/subfam/HH in 00  
 Kind of family, subfamily or household  
 this person is in 00

U All persons

V            1 .Husband-wife family

V            2 .Male head

V            3 .Female head

D POVCUTE0    5    9786

T FPV: Low income cutoff dollar amt 99  
 Low income cutoff dollar amount - poverty  
 threshold

U If FAMTYPE0.lt.5 or (FAMTYPE0=5 and AGET0.ge.15)

V 5000: 40000 .Amount in dollars

D POVLLE0     2    9791

T FPV: Ratio: inc to low-inc cutoff 99  
 Poverty ratio recode

U If FAMTYPE0.lt.5 or (FAMTYPE0=5 and AGET0.ge.15)

V            1 .Under .50 of the low-income cutoff

V            2 . .50 to .74 of the low-income  
 .cutoff

V            3 . .75 to .99 of the low-income

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            .cutoff

V            4 .1.00 to 1.24 the low income cutoff

V            5 .1.25 to 1.49 the low income cutoff

V            6 .1.50 to 1.74 the low income cutoff

V            7 .1.75 to 1.99 the low income cutoff

V            8 .2.00 to 2.49 the low income cutoff

V            9 .2.50 to 2.99 the low income cutoff

V            10 .3.00 to 3.49 the low income cutoff

V            11 .3.50 to 3.99 the low income cutoff

V            12 .4.00 to 4.49 the low income cutoff

V            13 .4.50 to 4.99 the low income cutoff

V            14 .5.00 and over the low income cutoff

D FAMILISEO    1    9793

T FPV:Ratio:fam inc to low-inc cutoff 99  
Ratio:family income to low-income cutoff

U If FAMTYPE0.lt.5 or (FAMTYPE0=5 and AGETO.ge.15)

V            1 .Below 1.0 of low-income cutoff

V            2 .1.00-1.24 of the low-income cutoff

V            3 .1.25-1.49 of the low-income cutoff

V            4 .1.50 or above the low income cutoff

V            .cutoff

D RSPOVEO      2    9794

T FPV:Ratio:reltd subfm inc/low-inc 99  
Ratio:related subfamily income to low-income level Not used in official poverty measure

U FAMTYPE0=3

V            1 .Under .50 of the low-income level

V            2 .50 to .74 of the low-income level

V            3 .75 to .99 of the low-income level

V            4 .1.00 to 1.24 the low income level

V            5 .1.25 to 1.49 the low income level

V            6 .1.50 to 1.74 the low income level

V            7 .1.75 to 1.99 the low income level

V            8 .2.00 to 2.49 the low income level

V            9 .2.50 to 2.99 the low income level

V            10 .3.00 to 3.49 the low income level

V            11 .3.50 to 3.99 the low income level

V            12 .4.00 to 4.49 the low income level

V            13 .4.50 to 4.99 the low income level

V            14 .5.00 and over the low income level

D RSPVCTEO    5    9796

T FPV:Poverty threshold-relatd subfam 99  
Poverty threshold - related subfamilies

U FAMTYPE0=3

V 5000:40000 .Amount in dollars

D FINCWSEO     1    9801

T FEE:Wage and salary payments rec'd 99  
During 1999 did (you/anyone in this family) receive any wage and salary income?

U All Families

V            2 .No

V            1 .Yes

D FWSVALRO     7    9802

T FEE:Total fam wage/salary inc recd 99  
Recode - During 1999, how much did this family receive in wage and salary income?

U At least one person in the family, age 15+, reported receiving wage and salary income.  
(AGETO = 15+ and FINCWSEO = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FINCSEEO     1    9809

T FEE:Self-employment payments rec'd 99  
During 1999 did (you/anyone in this family) receive any self-employment earnings? (Non-farm)

U All Families

DATA            SIZE   BEGIN

V            2 .No

V            1 .Yes

D FSEVALRO     7    9810

T FEE:Self-employment income rec'd 99  
Recode - During 1999, how much did this family receive in self-employment income? (Non-farm)

U At least one person in the family, age 15+, reported receiving self-employment income.  
(AGETO = 15+ and FINCSEEO = 1)

V -999999:-1 .Amount in Dollars (loss)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FINCFREO     1    9817

T FEE:Farm self-employment pay rec'd 99  
During 1999 did (you/anyone in this family) receive any farm self-employment earnings?

U All Families

V            2 .No

V            1 .Yes

D FFRVALRO     7    9818

T FEE:Farm income received 99  
Recode - During 1999, how much did this family receive in farm self-employment income?

U At least one person in the family, age 15+, reported receiving farm self-employment income.  
(AGETO = 15+ and FINCFREO = 1)

V -999999:-1 .Amount in Dollars (loss)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FINCUCEO     1    9825

T FIS:Unemploy compensat pay rec'd 99  
During 1999 did (you/anyone in this family) receive any unemployment compensation payments?

U All Families

V            2 .No

V            1 .Yes

D FUCVALRO     7    9826

T FIA:Unemploy compensat inc rec'd 99  
Recode - During 1999, how much did this family receive in unemployment compensation payments?

U At least one person in the family, age 15+, reported receiving unemployment compensation income.  
(AGETO = 15+ and FINCUCEO = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FINCWCEO     1    9833

T FIS:Workers' compens payment rec'd 99  
During 1999 did (you/anyone in this family) receive any workers' compensation payments?

U All Families

V            2 .No

V            1 .Yes

D FWCVALRO     7    9834

T FIA:Workers' compensation inc recd 99  
Recode - During 1999, how much did this family receive in workers' compensation payments?

U At least one person in the family, age 15+, reported receiving workers compensation income.  
(AGETO = 15+ and FINCWCEO = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars



DATA DICTIONARY

DATA SIZE BEGIN

D FINCSSEO 1 9841  
T FIS: Social Security payments rec'd 99  
During 1999, did anyone in this family  
receive Social Security payments?  
U All families  
V 2 .No  
V 1 .Yes

D FSSVALRO 7 9842  
T FIA: Social Security income rec'd 99  
Recode - During 1999, how much did this  
family receive in Social Security  
payments?  
U Families where at least one person, age 15+,  
reported receiving Social Security payments.  
(AGETO = 15+ and FINCSSEO = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FSSIYNEO 1 9849  
T FIS: Supplemental Sec Inc pay rec'd 99  
During 1999, did anyone in this family  
receive Supplemental Security Income?  
U All families  
V 2 .No  
V 1 .Yes

D FSSIVLRO 7 9850  
T FIA: Supplemental Security inc rec'd 99  
Recode - During 1999, how much did this  
family receive in Supplemental Security  
Income payments?  
U Families where at least one person, age 15+,  
reported receiving Supplemental Security  
Income. (AGETO = 15+ and FSSIYNEO = 1).  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINPAWEO 1 9857  
T FIS: Public assistance payments rec'd 99  
During 1999 did (you/anyone in this  
family) receive any public assistance  
payments?  
U All Families  
V 2 .No  
V 1 .Yes

D FPAWVLR0 7 9858  
T FIA: Public asst income received 99  
Recode - During 1999, how much did this  
family receive in Public Assistance  
payments?  
U At least one person in the family, age 15+,  
reported receiving Public Assistance. (AGETO  
= 15+ and FINPAWEO = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINVETEO 1 9865  
T FIS: Veterans payments rec'd 99  
During 1999, did (you/anyone in this  
family) receive any veterans payments?  
U All families  
V 2 .No  
V 1 .Yes

D FVETVLR0 7 9866  
T FIA: Vet's payments family inc rec'd 99  
Recode - During 1999, how much did this  
family receive in veterans payments?  
U Someone in the family reported receiving  
veterans payments. (AGETO = 15+ and  
FINVETEO=1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

DATA SIZE BEGIN

D FINSUREO 1 9873  
T FIS: Survivor payments received 99  
During 1999, did anyone in this family  
receive Survivor's payments?  
U All families  
V 2 .No  
V 1 .Yes

D FSURVLR0 7 9874  
T FIA: Survivor income received 99  
Recode - During 1999, how much did this  
family receive in Survivor payments?  
U Families where at least one person, age 15+,  
reported receiving survivor payments. (AGETO  
= 15+ and FINSUREO = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINDISEO 1 9881  
T FIS: Disability payments received 99  
During 1999 did (you/anyone in this  
family) receive any disability income?  
U All Families  
V 2 .No  
V 1 .Yes

D FDISVLR0 7 9882  
T FIA: Disability income received 99  
Recode - During 1999, how much did this  
family receive in disability income?  
U At least one person in the family, age 15+,  
reported receiving disability income. (AGETO  
= 15+ and FINDISEO = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINRETEO 1 9889  
T FIS: Retirement payments received 99  
During 1999, did anyone in this family  
receive Retirement payments?  
U All families  
V 2 .No  
V 1 .Yes

D FRETVLR0 7 9890  
T FIA: Retirement income received 99  
Recode - During 1999, how much did this  
family receive in Retirement payments?  
U Families where at least one person, age 15+,  
reported receiving retirement payments.  
(AGETO = 15+ and FINRETEO = 1).  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FININTEO 1 9897  
T FIS: Interest payments received 99  
During 1999 did (you/anyone in this  
family) receive any interest income  
payments?  
U All Families  
V 2 .No  
V 1 .Yes

D FINTVLR0 7 9898  
T FIA: Interest income received 99  
Recode - During 1999, how much did this  
family receive in interest income  
payments?  
U At least one person in the family, age 15+,  
reported receiving interest income. (AGETO =  
15+ and FININTEO = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINDIVEO 1 9905  
T FIS: Dividend payments rec'd family 99

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN

During 1999 did (you/anyone in this family) receive any dividend income payments?

U All Families

V 2 .No

V 1 .Yes

D FDI VLRO 7 9906

T FIA: Dividend income received 99

Recode - During 1999, how much did this family receive in dividend income?

U At least one person in the family, age 15+, reported receiving dividend income. (AGETO = 15+ and FINDIVED = 1)

V 0 .None or not in universe

V 1: 999999 .Amount in dollars

D FINRTEO 1 9913

T FIS: Rental payments received 99

During 1999 did (you/anyone in this family) receive any rental income?

U All Families

V 2 .No

V 1 .Yes

D FRNTVLRO 7 9914

T FIA: Rental income received 99

Recode - During 1999, how much did this family receive in rental income payments?

U At least one person in the family, age 15+, reported receiving rental income. (AGETO = 15+ and FINRTEO = 1)

V -999999: -1 .Amount in Dollars (loss)

V 0 .None or not in universe

V 1: 999999 .Amount in dollars

D FINCSPEO 1 9921

T FIS: Child support payments rec'd 99

During 1999, did anyone in this family receive child support income?

U All families

V 2 .No

V 1 .Yes

D FCSPVLRO 7 9922

T FIA: Child support income rec'd 99

Recode - During 1999, how much did this family receive in child support income payments?

U Families where at least one person, age 15+, reported receiving child support payments. (AGETO = 15+ and FINCSPEO = 1)

V 0 .None or not in universe

V 1: 999999 .Amount in dollars

D FINALMEO 1 9929

T FIS: Alimony payments received 99

During 1999 did (you/anyone in this family) receive any alimony payments?

U All Families

V 2 .No

V 1 .Yes

D FALMVLRO 7 9930

T FIA: Alimony income received 99

Recode - During 1999, how much did this family receive in alimony payments?

U At least one person in the family, age 15+, reported receiving alimony income. (AGETO = 15+ and FINALMEO = 1)

V 0 .None or not in universe

V 1: 999999 .Amount in dollars

D FFINYNEO 1 9937

T FIS: Financial assist payments rec'd 99

During 1999 did (you/anyone in this

DATA SIZE BEGIN

family) receive any financial assistance payments?

U All Families

V 2 .No

V 1 .Yes

D FFINVLRO 7 9938

T FIA: Financial assistance inc recd 99

Recode - During 1999, how much did this family receive in financial assistance payments?

U At least one person in the family, age 15+, reported receiving financial assistance income. (AGETO = 15+ and FFINYNEO = 1)

V 0 .None or not in universe

V 1: 999999 .Amount in dollars

D FINCOIEO 1 9945

T FIS: Other income payments rec'd 99

During 1999 did (you/anyone in this family) receive any other income?

U All Families

V 2 .No

V 1 .Yes

D FOIVALRO 7 9946

T FIA: Other income received 99

Recode - During 1999, how much did this family receive in other income payments?

U At least one person in the family, age 15+, reported receiving other income. (AGETO = 15+ and FINCOIEO = 1)

V 0 .None or not in universe

V 1: 999999 .Amount in dollars

D FILLER 1 9953

T Filler

D FEDAIDEO 1 9954

T FIS: Anyone in fam recd educ aid 99/00

Indicates whether someone in the family who is 18 or over and attending high school, college, or vocational/technical/business school received financial aid for study since September 1999.

U All families

V 2 .No

V 1 .Yes

D FTOTVLRO 8 9955

T FIA: Total income recode 99

Total income recode

U All people age 15+. (AGETO = 15+)

V -999999: -1 .Amount in Dollars (loss)

V 0 .None or not in universe

V 1: 999999 .Amount in dollars

D FERNVLRO 8 9963

T FIA: Total family earnings recode 99

Total earnings recode - family

U All people age 15+. (AGETO = 15+)

V -999999: -1 .Amount in Dollars (loss)

V 0 .None or not in universe

V 1: 999999 .Amount in dollars

D FOTHVLRO 8 9971

T FIA: Total other income recode 99

Total other income recode

U All people age 15+. (AGETO = 15+)

V -999999: -1 .Amount in Dollars (loss)

V 0 .None or not in universe

V 1: 999999 .Amount in dollars

D FTOTRRO 2 9979

T FIA: Total inc categorical recode 99

DATA DICTIONARY

DATA            SIZE    BEGIN

    Total income categorical recode

U All people age 15+. (AGETO = 15+)

V     -1 .(Reported loss)

V     01 .Under \$2,500

V     02 . \$2,500 to \$4,999

V     03 . \$5,000 to \$7,499

V     04 . \$7,500 to \$9,999

V     05 . \$10,000 to \$12,499

V     06 . \$12,500 to \$14,999

V     07 . \$15,000 to \$17,499

V     08 . \$17,500 to \$19,999

V     09 . \$20,000 to \$22,499

V     10 . \$22,500 to \$24,999

V     11 . \$25,000 to \$27,499

V     12 . \$27,500 to \$29,999

V     13 . \$30,000 to \$32,499

V     14 . \$32,500 to \$34,999

V     15 . \$35,000 to \$37,499

V     16 . \$37,500 to \$39,999

V     17 . \$40,000 to \$42,499

V     18 . \$42,500 to \$44,999

V     19 . \$45,000 to \$47,499

V     20 . \$47,500 to \$49,999

V     21 . \$50,000 to \$52,499

V     22 . \$52,500 to \$54,999

V     23 . \$55,000 to \$57,499

V     24 . \$57,500 to \$59,999

V     25 . \$60,000 to \$62,499

V     26 . \$62,500 to \$64,999

V     27 . \$65,000 to \$67,499

V     28 . \$67,500 to \$69,999

V     29 . \$70,000 to \$72,499

V     30 . \$72,500 to \$74,999

V     31 . \$75,000 to \$77,499

V     32 . \$77,500 to \$79,999

V     33 . \$80,000 to \$82,499

V     34 . \$82,500 to \$84,999

V     35 . \$85,000 to \$87,499

V     36 . \$87,500 to \$89,999

V     37 . \$90,000 to \$92,499

V     38 . \$92,500 to \$94,999

V     39 . \$95,000 to \$97,499

V     40 . \$97,500 to \$99,999

V     41 . \$100,000 and over

V     00 .Not in universe

D FERNVRRO     8   9981

T FIA:Total earnings recode-rel subfam 99

    Total earnings income recode - related subfamily

U All persons in related subfamilies. (FAMTYPEO = 3).

V -999999: -1 .Amount in Dollars (loss)

V           0 .None or not in universe

V    1:999999 .Amount in dollars

D FOTHVRRO     8   9989

T FIA:Total other inc-related subfam 99

    Total other (non-earnings) income recode - related subfamily

U All persons in related subfamilies. (FAMTYPEO = 3).

V -999999: -1 .Amount in Dollars (loss)

V           0 .None or not in universe

V    1:999999 .Amount in dollars

D FTOTVRRO     8   9997

T FIA:Total inc recode-reltd subfam 99

    Total income recode - related subfamily

U All persons in related subfamilies. (FAMTYPEO = 3).

V -999999: -1 .Amount in Dollars (loss)

V           0 .None or not in universe

V    1:999999 .Amount in dollars

D FAMNUMEO     2   10005

DATA            SIZE    BEGIN

T DE: Family number 00

    Family number 00 0 Not a family member

    1 Primary family member only 2-19

    Subfamily member

U All persons

V     0:19 .Family member

D FAMTYPEO     1   10007

T DE: Family type 00

    Type of family or subfamily the person is in

U All persons

V     1 .Primary family member (not in a subfamily) or HHlder in nonfamily HH not living alone

V     2 .Primary individual (person living alone)

V     3 .Related subfamily member

V     4 .Unrelated subfamily member

V     5 .Secondary individual (nonrelative who is not in a subfamily)

D FAMRELEO     1   10008

T DE: Family relationship 00

    Indicates who this person is in the context of their family, nonfamily household, or subfamily

U All persons

V     0 .Persons living alone

V     1 .Reference person of family or subfamily

V     2 .Spouse of reference person or subfamily reference person

V     3 .Child of reference person or subfamily reference person

V     4 .All other relatives

V     5 .All other nonrelatives

D DESPAREO     4   10009

T DE: Designated Parent 00

    Designated Parent

U Persons under 18

V    0101:1499 .Person Number

D RRPEO        2   10013

T DE: Relationship to refrnce person 00

    Relationship to reference person in 2000

U All persons

V     1 .Reference person with relatives in HH

V     2 .Reference Person without relatives in HH

V     3 .Spouse (Husband/Wi fe)

V     4 .Unmarried partner

V     5 .Child

V     6 .Grandchild

V     7 .Parent (Mother/Father)

V     8 .Brother/Sister

V     9 .Other Relative of Reference person (Uncle, cousin, mother-in-law, father-in-law, etc.)

V    10 .Foster Child

V    11 .Housemate/Roommate

V    12 .Roomer/Boarder

V    13 .Other Non-Relative of Reference person

D AGETO        2   10015

T DE: Age 00

    Age of person in years in 2000

U All persons

V     0 .Under 1 year of age

V    1:90 .Years of age

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D MARITL00	1	10017	V		. example: BA, AB, BS)
T DE: Marital status for this person 00			V	44	. Master's degree (ie: MA, MS, MEng, .MED, MSW)
U All persons age 15+			V	45	. Professional School Degree . (ie: MD, DDS, DVM, )
V	1	. Married, Spouse present	V	46	. Doctorate degree (For . example: PhD, EDD)
V	2	. Married, spouse absent	V	00	. Not in universe
V	3	. Widowed			
V	4	. Divorced	D WORKYNE0	1	10027
V	5	. Separated	T EE: Job or business in 1999 99		
V	6	. Never married	Did (name/you) work at a job or business AT ANY TIME during 1999?		
D SPOUSE00	4	10018	U All persons 15+ at time of interview (AGETO=15+).		
T DE: Spouse's person number 00			V	0	. Not in universe or children
U All persons age 15+			V	1	. Yes
V	0	. No spouse	V	2	. No
V	0101: 1499	. Person Number			
D VETEO	1	10022	D EWRKYNE0	1	10028
T DE: Ever in armed forces 00			T EE: Job or business - expanded in 99		
U All persons age 18+			Did (name/you) work at a job or business AT ANY TIME during 1999?		
V	0	. Not in universe	U All persons 15+ at time of interview (AGETO=15+).		
V	1	. Yes	V	0	. Not in universe or children
V	2	. No	V	1	. Yes
D CITSHPE0	1	10023	V	2	. No
T DE: Citizen of US 00			V	3	. Retired
U All persons					
V	2	. No	D WTEMPE0	1	10029
V	1	. Yes	T EE: Temp/part-time/seasonal work 99		
D HSCOLLR0	1	10024	Did (name/you) do any temporary, part-time, or seasonal work, even for a few days, in 1999?		
T ED: Enroll high school/coll/voc 00			U All persons 15+ at time of interview who reported not working at a job or business at any time during calendar year 1999 (WORKYNE0 = 2).		
U All persons 18+ (AGETO GE 18) at the time of interview			V	0	. Not in universe
V	0	. Not enrolled in high school, college, vocational, tech.	V	1	. Yes
V	1	. Enrolled in high school	V	2	. No
V	2	. Enrolled in college or vocational school beyond high school level			
D HGAR0	2	10025	D EWTEMPE0	1	10030
T DE: Educational attainment 00			T EE: Temp/PT/Seasonal work-expanded 99		
U All people 15 and over (AGETO GE 15).			Did (name/you) do any temporary, part-time, or seasonal work, even for a few days, in 1999?		
V	31	. Less than 1st grade	U All persons 15+ at time of interview who reported not working at a job or business at any time during calendar year 1999 (WORKYNE0 = 2).		
V	32	. 1st, 2nd, 3rd or 4th grade	V	3	. Retired
V	33	. 5th or 6th grade	V	0	. Not in universe
V	34	. 7th or 8th grade	V	1	. Yes
V	35	. 9th grade	V	2	. No
V	36	. 10th grade			
V	37	. 11th grade	D ENWLKE0	1	10031
V	38	. 12th grade, no diploma	T EE: Time spent lking for work nonwrkr 99		
V	39	. HIGH SCHOOL GRADUATE - high school DIPLOMA or equivalent (e.g., GED)	Did (you/name) spend any time looking for work in 1999?		
V	40	. Some college but no degree	U All persons 15+ at time of interview who did not have a job or did any part-time, temporary, or seasonal work during calendar year 1999 (WORKYNE0 = 2 and WTEMPE0 = 2).		
V	41	. Associate degree in college, Occupational/vocational program	V	0	. Not in universe or children
V	42	. Assoc. degree in college - Academic program	V	1	. Yes
V	43	. Bachelors' degree (For	V	2	. No

DATA DICTIONARY

DATA            SIZE    BEGIN

year 1999 (WORKYNEO = 2 and WTEMPEO = 2).

V            0 .Not in universe or children

V            1 .Yes

V            2 .No

D NWLOOKEO    1    10033

T EE: Looking for work/layoff nonwrkr 99  
Even though (name/you) did not work in  
1999, did (name/you) spend any time  
trying to find a job or on layoff?

U All persons 15+ at time of interview who did  
not have a job or did any part-time,  
temporary, year or seasonal work during  
calendar 1999 (WORKYNEO = 2 and WTEMPEO = 2).

V            0 .Not in universe or children

V            1 .Yes

V            2 .No

D ELKWKEO     2    10034

T EE: No. weeks nonworker job search 99  
Which (how many) weeks (were you/was name)  
looking for work in 1999?

U All persons 15+ at time of interview who did  
not work during calendar year 1999 and  
reported spending time looking for work or on  
layoff in 1999 (NWLOOKEO = 1 and ENWLKEO = 1).

V            01:52 .Number of Weeks

V            00 .Not in universe

D ELAYWKEO    2    10036

T EE: No. weeks nonworker on layoff 99  
Which (how many) weeks (were you/was name)  
on layoff in 1999?

U All persons 15+ at time of interview who did  
not work during calendar year 1999 and  
reported spending time looking for work or on  
layoff in 1999 (NWLOOKEO = 1 and ENWLAYEO =  
1).

V            01:52 .Weeks

V            00 .Not in universe

D NWLKWKEO    2    10038

T EE: Weeks nonwrkr job srch/on layoff 99  
How many different weeks (were you/was  
name) looking for work or on layoff from  
a job in 1999?

U All persons 15+ at time of interview who did  
not work during calendar year 1999 and  
reported spending time looking for work or on  
layoff in 1999 (NWLOOKEO = 1).

V            01:52 .Weeks

V            00 .Not in universe

D RSNOTWEO    1    10040

T EE: Main reason for not working in 99  
What was the MAIN reason (name/you) did  
not work in 1999?

U All persons 15+ at time of interview who did  
not have a job nor did any part-time, year  
temporary, or seasonal work during calendar  
1999 (WORKYNEO = 2 and WTEMPEO = 2).

V            1 .Ill or disabled or unable to work

V            2 .Retired

V            3 .Taking care of home or family

V            4 .Going to school

V            5 .Could not find work

V            6 .Other

V            0 .Not in universe

D ERSNTWEO    1    10041

T EE: Main reason not wrking expnded 99  
What was the MAIN reason (name/you) did  
not work in 1999?

U All persons 15+ at time of interview who did  
not have a job nor did any part-time,  
temporary, or seasonal work during calendar

DATA            SIZE    BEGIN

year 1999 (WORKYNEO = 2 and WTEMPEO = 2).

V            1 .Retired

V            2 .Taking care of home or family

V            3 .Going to school

V            4 .Ill or disabled

V            5 .Could not find work/No work  
.available

V            6 .Did not want to work

V            7 .On layoff

V            8 .Never worked

V            9 .Other

V            A .Could not find adequate child  
.care (or child care  
.problems)

V            B .Pregnant/Just had a baby

V            C .Transportation problems

V            0 .Not in universe

D WKSWRKEO    2    10042

T EE: Number of weeks worked 99  
During 1999, in how many weeks did  
(name/you) work, even for only a few  
hours? (Include paid vacation and sick  
leave as work.)

U All persons 15+ at time of interview who worked  
at a job or business or did any part-time,  
temporary, or seasonal work, even for a few  
days, during the calendar year 1999 (WORKYNEO  
= 1 or WTEMPEO = 1).

V            01:52 .Weeks

V            00 .Not in universe

D WKCHCKRO    1    10044

T EE: No. of weeks worked check 99  
Interviewer check item - number of weeks  
working

U All persons 15+ at time of interview who  
reported working at least one week during  
calendar year 1999 (WKSWRKEO .GE. 1).

V            1 .1-49 Weeks

V            2 .50-51 Weeks

V            3 .52 Weeks

V            0 .Not in universe

D LOSEWKEO    1    10045

T EE: Work wks lost to layoff/job loss 99  
Did (you/he/she) lose any full weeks of  
work in 1999 because he/she was laid off  
from a job or lost a job?

U All persons 15+ at time of interview who  
reported working fifty or fifty-one weeks  
during calendar year 1999 (WKSWRKEO = 50 or  
WKSWRKEO = 51).

V            0 .Not in universe

V            1 .Yes

V            2 .No

D LKNONEEO    1    10046

T EE: Weeks looking or on layoff 99  
You said (name/you) worked about ... weeks  
in 1999. How many of the remaining weeks  
was (name/you) looking for work or on  
layoff from a job?

U All persons 15+ at time of interview who  
reported working less than fifty weeks during  
calendar year 1999 (WKSWRKEO .GE. 1 but  
WKSWRKEO .LE. 49).

V            0 .Not in universe or had weeks  
.looking or on layoff

V            1 .No weeks looking for work or on  
.layoff

D LKWKSE0     2    10047

T EE: Weeks lookng for work/on layoff 99  
You said (name/you) worked about ... weeks  
in 1999. How many of the remaining weeks

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN

was (name/you) looking for work or on  
layoff from a job?

U All persons 15+ at time of interview who  
reported working less than fifty weeks during  
calendar year 1999 (WKSWRKEO .GE. 1 but  
WKSWRKEO .LE. 49).

V 00 .No weeks looking for work/on  
V .layoff or Not in universe  
V 01:51 .Weeks

D LKSTRHEO 1 10049

T EE: Stretches lknng for work/on layoff 99  
Were the weeks (name/you) was looking for  
work (or on layoff) all in one stretch?

U All persons 15+ at time of interview who  
reported working from one to forty-nine  
weeks, inclusive, during calendar year 1999  
and reported weeks spent on layoff or looking  
for work (WKCHKEO = 1 and LKWKSEO. GT. 0).

V 1 .Yes - 1 stretch  
V 2 .No - 2 stretches  
V 3 .No - 3+ stretches  
V 0 .Not in universe

D PYRSNEO 1 10050

T EE: Reason worked < 52 weeks 99  
What was the MAIN reason (name/you) was  
not working or looking for work during  
the remaining weeks (time not spent in  
those activities) of 1999?

U All persons 15+ at time of interview who  
reported working less than 52 weeks during  
calendar year 1999 [WKSWRKEO .GE. 1 but  
WKSWRKEO .LT. 52].

V 1 .Ill or disabled  
V 2 .Taking care of home  
V 3 .Going to school  
V 4 .Retired  
V 5 .No work available  
V 6 .Other  
V 0 .Not in universe

D EPYRSNEO 2 10051

T EE: Reason worked < 52 wks expanded 99  
What was the MAIN reason (name/you)  
worked fewer than 52 weeks during 1999?

U All persons 15+ at time of interview who  
reported working less than 52 weeks during  
calendar year 1999 [(WKSWRKEO+LKWKSEO).LT. 52].

V 1 .On layoff  
V 2 .Ill or disabled  
V 3 .Taking care of home or family  
V 4 .Going to school  
V 5 .Retired  
V 6 .No work available/Could not find  
V .work  
V 7 .Child care problems  
V 8 .Vacation  
V 9 .Did not want to work  
V 10 .Other  
V A .Pregnant/Just had a baby  
V B .Transportation problems  
V 0 .Not in universe

D EMPRSEO 1 10053

T EE: Number of employers in 99  
For how many employers did (name/you) work  
for in 1999? (If more than one at same  
time, only count it as one employer.)

U All persons 15+ at time of interview who worked  
for one or more weeks during calendar year  
1999 (WKSWRKEO .GE. 1).

V 1 .1 employer  
V 2 .2 employers  
V 3 .3+ employers  
V 0 .Not in universe

DATA SIZE BEGIN

D EEMPRSEO 1 10054

T EE: Number of employers expanded in 99  
For how many employers did (name/you) work  
for in 1999? (If more than one at same  
time, only count it as one employer.)

U All persons 15+ at time of interview who worked  
for one or more weeks during calendar year  
1999 (WKSWRKEO .GE. 1).

V 1 .1 employer  
V 2 .2 employers  
V 3 .3 employers  
V 4 .4 employers  
V 5 .5+ employers  
V 0 .Not in universe

D HRSWKEO 2 10055

T EE: Usual hours worked per week 99  
In the weeks that ... worked, how many  
hours did (name/you) usually work per  
week?

U All persons 15+ at time of interview who  
reported working for 1 or more weeks during  
calendar year 1999. (WKSWRKEO=1)

V 01:99 .Hours worked  
V 00 .Not in universe

D HRCHKRO 1 10057

T EE: No. of hours worked - recode 99  
Interviewer check item - number of hours  
in HRSWKEO

U All persons 15+ at time of interview who  
reported working at least one week during  
calendar year 1999 (WKSWRKEO .GE. 1).

V 1 .Part-time (1-34 hours)  
V 2 .Full-time (35+ hours)  
V 0 .Not in universe

D LJCWEO 1 10058

T EE: Class of worker for longest job 99  
At this job, were (name/you) employed by a  
private company, government, or were  
(name/you) self-employed or working  
without pay?

U All persons 15+ at time of interview who  
reported working during calendar year 1999  
(WORKYNEO = 1 or WTEMPEO = 1).

V 1 .Private for profit company  
V 2 .Federal government  
V 3 .State government  
V 4 .Local government  
V 5 .Self-employed incorporated  
V 6 .Self Employed not incorporated  
V 7 .Without pay in family business or  
V .farm  
V 0 .Not in universe

D INDUSRO 3 10059

T EE: Industry code of longest job 99  
What kind of business or industry is this?  
(Note: See industry code list in Appendix  
A)

U All persons 15+ at time of interview who  
reported working during calendar year 1999  
(WORKYNEO = 1 or WTEMPEO = 1).

V 010 .Agricultural production, crops  
V .(01)  
V 011 .Agricultural production,  
V .livestock (02)  
V 012 .Veterinary services (074)  
V 020 .Landscape and horticultural  
V .services (078)  
V 030 .Agricultural services, n. e. c.  
V .(071, 072, 075, 076)  
V 031 .Forestry (08)  
V 032 .Fishing, hunting, and trapping  
V .(09)

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	040	.Metal mining (10)	V	250	.Glass and glass products (321-323)
V	041	.Coal mining (12)	V	251	.Cement, concrete, gypsum, and .plaster products (324, 327)
V	042	.Oil and gas extraction (13)	V	252	.Structural clay products (325)
V	050	.Nonmetallic mining and quarrying, .except fuel (14)	V	261	.Pottery and related products (326)
V	060	.Construction (15, 16, 17)	V	262	.Miscellaneous nonmetallic mineral .and stone products (328, .329)
V	100	.Meat products (201)	V	270	.Blast furnaces, steelworks, .rolling and finishing mills (331)
V	101	.Dairy products (202)	V	271	.Iron and steel foundries (332)
V	102	.Canned, frozen and preserved .fruits and vegetables (203)	V	272	.Primary aluminum industries (3334, part 334, 3353-3355, .3363, 3365)
V	110	.Grain mill products (204)	V	280	.Oth. prim. metal indus. (3331, 3339, part 334, 3351, .3356-57, 3364, 3366, 3369, .339)
V	111	.Bakery products (205)	V	281	.Cutlery, handtools, and general .hardware (342)
V	112	.Sugar and confectionery products (206)	V	282	.Fabricated structural metal .products (344)
V	120	.Beverage industries (208)	V	290	.Screw machine products (345)
V	121	.Miscellaneous food preparations .and kindred products (207, .209)	V	291	.Metal forgings and stampings (346)
V	122	.Not specified food industries	V	292	.Ordnance (348)
V	130	.Tobacco manufactures (21)	V	300	.Misc fabricated metal products (341, 343, 347, 349)
V	132	.Knitting mills (225)	V	301	.Not specified metal industries
V	140	.Dyeing and finishing textiles, .except wool and knit goods (226)	V	310	.Engines and turbines (351)
V	141	.Carpets and rugs (227)	V	311	.Farm machinery and equipment (352)
V	142	.Yarn, thread, and fabric mills (221-224, 228)	V	312	.Construction and material .handling machines (353)
V	150	.Miscellaneous textile mill .products (229)	V	320	.Metalworking machinery (354)
V	151	.Apparel and accessories, except .knit (231-238)	V	321	.Office and accounting machines (3578, 3579)
V	152	.Miscellaneous fabricated textile .products (239)	V	322	.Computers and related equipment (3571-3577)
V	160	.Pulp, paper, and paperboard mills (261-263)	V	331	.Machinery, except electrical, .n. e. c. (355, 356, 358, 359)
V	161	.Miscellaneous paper and pulp .products (267)	V	332	.Not specified machinery
V	162	.Paperboard containers and boxes (265)	V	340	.Household appliances (363)
V	171	.Newspaper publishing and printing (271)	V	341	.Radio, TV, and communication .equipment (365, 366)
V	172	.Printing, publishing, and allied .industries, except .newspapers (272-279)	V	342	.Electrical machinery, equipment, .and supplies, n. e. c. (361, .362, 364, 367, 369)
V	180	.Plastics, synthetics, and resins (282)	V	350	.Not specified electrical .machinery, equipment, and .supplies
V	181	.Drugs (283)	V	351	.Motor vehicles and motor vehicle .equipment (371)
V	182	.Soaps and cosmetics (284)	V	352	.Aircraft and parts (372)
V	190	.Paints, varnishes, and related .products (285)	V	360	.Ship and boat building and .repairing (373)
V	191	.Agricultural chemicals (287)	V	361	.Railroad locomotives and .equipment (374)
V	192	.Industrial and miscellaneous .chemicals (281, 286, 289)	V	362	.Guided missiles, space vehicles, .and parts (376)
V	200	.Petroleum refining (291)	V	370	.Cycles and miscellaneous .transportation equipment (375, 379)
V	201	.Miscellaneous petroleum and coal .products (295, 299)	V	371	.Scientific and controlling .instruments (381, 382 .except 3827)
V	210	.Tires and inner tubes (301)	V	372	.Medical, dental, & optical .instruments and supplies (3827, 384, 385)
V	211	.Other rubber products, and .plastics footwear and .belting (302-306)	V	380	.Photographic equipment and .supplies (386)
V	212	.Miscellaneous plastics products (308)	V	381	.Watches, clocks, and clockwork .operated devices (387)
V	220	.Leather tanning and finishing (311)	V	390	.Toys, amusement, and sporting .goods (394)
V	221	.Footwear, except rubber and .plastic (313, 314)	V	391	.Miscellaneous manufacturing .industries (39 except 394)
V	222	.Leather products, except footwear (315-317, 319)			
V	230	.Logging (241)			
V	231	.Sawmills, planing mills, and .millwork (242, 243)			
V	232	.Wood buildings and mobile homes (245)			
V	241	.Miscellaneous wood products (244, .249)			
V	242	.Furniture and fixtures (25)			

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	392	.Not spec manufacturing industries	V	620	.Stores, Auto and home supply (553)
V	400	.Railroads (40)	V	621	.Gasoline service stations (554)
V	401	.Bus service and urban transit	V	622	.Miscellaneous vehicle dealers
V		.(41, except 412)	V		.(555, 556, 557, 559)
V	402	.Taxicab service (412)	V	623	.Stores, apparel and accessory,
V	410	.Trucking service (421, 423)	V		.except shoe (56, except 566)
V	411	.Warehousing and storage (422)	V	630	.Shoe stores (566)
V	412	.U.S. Postal Service (43)	V	631	.Stores, furniture and home
V	420	.Water transportation (44)	V		.furnishings (571)
V	421	.Air transportation (45)	V	632	.Stores, household appliance (572)
V	422	.Pipe lines, except natural gas	V	633	.Stores, radio, TV, and computer
V		.(46)	V		.(5731, 5734)
V	432	.Services incidental to	V	640	.Music stores (5735, 5736)
V		.transportation (47)	V	641	.Eating and drinking places (58)
V	440	.Radio and television broadcasting	V	642	.Drug stores (591)
V		.and cable (483, 484)	V	650	.Liquor stores (592)
V	441	.Telephone communications (481)	V	651	.Stores, sporting goods, bicycles,
V	442	.Telegraph and miscellaneous	V		.and hobby (5941, 5945, 5946)
V		.communications services	V	652	.Stores, Book and stationery
V		.(482, 489)	V		.(5942, 5943)
V	450	.Electric light and power (491)	V	660	.Jewelry stores (5944)
V	451	.Gas and steam supply systems	V	661	.Gift, novelty, and souvenir shops
V		.(492, 496)	V		.(5947)
V	452	.Electric and gas, and other	V	662	.Sewing, needlework and piece
V		.combinations (493)	V		.goods stores (5949)
V	470	.Water supply and irrigation (494,	V	663	.Catalog and mail order houses
V		.497)	V		.(5961)
V	471	.Sanitary services (495)	V	670	.Vending machine operators (5962)
V	472	.Not specified utilities	V	671	.Direct selling establishments
V	500	.Motor vehicles and equipment (501)	V		.(5963)
V	501	.Furniture and home furnishings	V	672	.Fuel dealers (598)
V		.(502)	V	681	.Retail florists (5992)
V	502	.Lumber and construction materials	V	682	.Stores, Miscellaneous retail
V		.(503)	V		.(593, 5948, 5993-5995, 5999)
V	510	.Professional and commercial	V	691	.Not specified retail trade
V		.equipment and supplies (504)	V	700	.Banking (60 except 603 and 606)
V	511	.Metals and minerals, except	V	701	.Savings institutions, including
V		.petroleum (505)	V		.credit unions (603, 606)
V	512	.Electrical goods (506)	V	702	.Credit agencies, n.e.c. (61)
V	521	.Hardware, plumbing and heating	V	710	.Security, commodity brokerage,
V		.supplies (507)	V		.and investment companies
V	530	.Machinery, equipment, and	V		.(62, 67)
V		.supplies (508)	V	711	.Insurance (63, 64)
V	531	.Scrap and waste materials (5093)	V	712	.Real estate, including real
V	532	.Miscellaneous wholesale, durable	V		.estate-insurance offices
V		.goods (509 except 5093)	V		.(65)
V	540	.Paper and paper products (511)	V	721	.Advertising (731)
V	541	.Drugs, chemicals and allied	V	722	.Services to dwellings and other
V		.products (512, 516)	V		.buildings (734)
V	542	.Apparel, fabrics, and notions	V	731	.Personnel supply services (736)
V		.(513)	V	732	.Computer and data processing
V	550	.Groceries and related products	V		.services (737)
V		.(514)	V	740	.Detective and protective services
V	551	.Farm-product raw materials (515)	V		.(7381, 7382)
V	552	.Petroleum products (517)	V	741	.Business services, n.e.c. (732,
V	560	.Alcoholic beverages (518)	V		.733, 735, 7383-7389)
V	561	.Farm supplies (5191)	V	742	.Automotive rental and leasing,
V	562	.Misc wholesale, nondurable goods	V		.w/out drivers (751)
V		.(5192-5199)	V	750	.Automotive parking and carwashes
V	571	.Not specified wholesale trade	V		.(752, 7542)
V	580	.Lumber and building material	V	751	.Automotive repair and rel.
V		.retailing (521, 523)	V		.services (753, 7549)
V	581	.Hardware stores (525)	V	752	.Electrical repair shops (762,
V	582	.Stores, retail nurseries and	V		.7694)
V		.garden (526)	V	760	.Miscellaneous repair services
V	590	.Mobile home dealers (527)	V		.(763, 764, 7692, 7699)
V	591	.Department stores (531)	V	761	.Private Households (88)
V	592	.Variety stores (533)	V	762	.Hotels and motels (701)
V	600	.Stores, misc general merchandise	V	770	.Lodging places, except hotels and
V		.(539)	V		.motels (702, 703, 704)
V	601	.Grocery stores (541)	V	771	.Laundry, cleaning, and garment
V	602	.Stores, dairy products (545)	V		.services (721 except part
V	610	.Retail bakeries (546)	V		.7219)
V	611	.Food stores, n.e.c. (542, 543,	V	772	.Beauty shops (723)
V		.544, 549)	V	780	.Barber shops (724)
V	612	.Motor vehicle dealers (551, 552)	V	781	.Funeral service and crematories



DATA DICTIONARY

DATA	SIZE	BEGIN
V		(726)
V	782	Shoe repair shops (725)
V	790	Dressmaking shops (part 7219)
V	791	Miscellaneous services (722, 729)
V	800	Theaters and motion pictures (781-783, 792)
V	801	Video tape rental (784)
V	802	Bowling centers (793)
V	810	Miscellaneous entertainment and recreation services (791, 794, 799)
V	812	Physicians offices and clinics (801, 803)
V	820	Dentists offices and clinics (802)
V	821	Chiropractors offices and clinics (8041)
V	822	Optometrists offices and clinics (8042)
V	830	Health practitioners offices and clinics, n.e.c. (8043, 8049)
V	831	Hospitals (806)
V	832	Nursing and personal care facilities (805)
V	840	Health services, n.e.c. (807, 808, 809)
V	841	Legal services (81)
V	842	Elementary and secondary schools (821)
V	850	Colleges and universities (822)
V	851	Vocational schools (824)
V	852	Libraries (823)
V	860	Educational services, n.e.c. (829)
V	861	Job training and vocational rehabilitation services (833)
V	862	Child day care services (part 835)
V	863	Family child care homes (part 835)
V	870	Residential care facilities, w/out nursing (836)
V	871	Social services, n.e.c. (832, 839)
V	872	Museums, art galleries, and zoos (84)
V	873	Labor unions (863)
V	880	Religious organizations (866)
V	881	Membership organizations, n.e.c. (861, 862, 864, 865, 869)
V	882	Engineering, architectural, and surveying services (871)
V	890	Accounting, auditing, and bookkeeping services (872)
V	891	Research, development, and testing services (873)
V	892	Management and public relations services (874)
V	893	Miscellaneous professional and related services (899)
V	900	Executive and legislative offices (911-913)
V	901	General government, n.e.c. (919)
V	910	Justice, public order, and safety (92)
V	921	Public finance, taxation, and monetary policy (93)
V	922	Human resources programs administration(94)
V	930	Environmental quality and housing programs administration(95)
V	931	Economic programs administration(96)
V	932	National security and international affairs (97)
V	991	Unemployed persons whose last job in the Armed Forces
V	S01	Agriculture, Forestry & Fisheries (010-032)
V	S02	Mining (040-050)

DATA	SIZE	BEGIN
V	S03	Construction (060)
V	S04	Manufacturing - Nondurable Goods (100-222)
V	S05	Manufacturing - Durable Goods (230-392)
V	S06	Transportation, communications and other public utilities (400-472)
V	S07	Wholesale Trade - Durable goods (500-532)
V	S08	Wholesale Trade - Nondurable goods (540-571)
V	S09	Retail Trade (580-691)
V	S10	Finance, insurance, and real estate (700-712)
V	S11	Business and Repair Services (721-760)
V	S12	Personal services, including private households (761-791)
V	S13	Entertainment and recreation services (800-810)
V	S14	Professional and related Services (812-893)
V	S15	Public administration (900-932)
V	000	Not in universe
D	OCCUPEO	3 10062
T	EE:	Occupation code of longest job 99
		What kind of work was ... doing? (Note: See occupation code list in Appendix B)
U	All persons 15+	at time of interview who reported working during calendar year 1999 (WORKYNEO = 1 or WTEMPEO = 1).
V	0	Not in universe or children
V	4	Chief executives and general administrators, public administration (112)
V	5	Administrators and officials, public administration (1132-1139)
V	6	Administrators, protective services (1131)
V	7	Financial managers (122)
V	8	Personnel and labor relations managers (123)
V	9	Purchasing managers (124)
V	13	Managers, marketing, advertising, and public relations (125)
V	14	Admin, education and related fields (128)
V	15	Managers, medicine and health (131)
V	17	Managers, food serving and lodging establishments (1351)
V	18	Managers, properties and real estate (1353)
V	19	Funeral directors (part 1359)
V	21	Managers, service organizations, n.e.c. (127, 1352, 1354, part 1359)
V	22	Managers and administrators, n.e.c. (121, 126, 132-1343, 136-139)
V	23	Accountants and auditors (1412)
V	24	Underwriters (1414)
V	25	Other financial officers (1415, 1419)
V	26	Management analysts (142)
V	27	Personnel, training, and labor relations specialists (143)
V	28	Purchasing agents and buyers, farm products (1443)
V	29	Buyers, wholesale and retail trade except farm products (1442)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	33	.Purch. agents and buyers, n.e.c. (1449)	V	119	.Economics teachers (2218)
V	34	.Business and promotion agents (145)	V	123	.History teachers (2222)
V	35	.Construction inspectors (1472)	V	124	.Political science teachers (2223)
V	36	.Inspectors and compliance officers, except construction (1473)	V	125	.Sociology teachers (2224)
V	37	.Management related occupations, n.e.c. (149)	V	126	.Social science teachers, n.e.c. (2225)
V	43	.Architects (161)	V	127	.Engineering teachers (2226)
V	44	.Aerospace engineers(1622)	V	128	.Math. science teachers (2227)
V	45	.Metallurgical and materials engineers (1623)	V	129	.Computer science teachers (2228)
V	46	.Mining engineers (1624)	V	133	.Medical science teachers (2231)
V	47	.Petroleum engineers (1625)	V	134	.Health specialties teachers (2232)
V	48	.Chemical engineers (1626)	V	135	.Business, commerce, and marketing teachers (2233)
V	49	.Nuclear engineers (1627)	V	136	.Agriculture and forestry teachers (2234)
V	53	.Civil engineers (1628)	V	137	.Art, drama, and music teachers (2235)
V	54	.Agricultural engineers (1632)	V	138	.Physical education teachers (2236)
V	55	.Engineers, electrical and electronic (1633, 1636)	V	139	.Education teachers (2237)
V	56	.Engineers, industrial (1634)	V	143	.English teachers (2238)
V	57	.Engineers, mechanical (1635)	V	144	.Foreign language teachers (2242)
V	58	.Marine and naval architects (1637)	V	145	.Law teachers (2243)
V	59	.Engineers, n.e.c. (1639)	V	146	.Social work teachers (2244)
V	63	.Surveyors and mapping scientists (164)	V	147	.Theology teachers (2245)
V	64	.Computer systems analysts and scientists (171)	V	148	.Trade and industrial teachers (2246)
V	65	.Operations and systems researchers and analysts (172)	V	149	.Home economics teachers (2247)
V	66	.Actuaries (1732)	V	153	.Teachers, postsecondary, n.e.c. (2249)
V	67	.Statisticians (1733)	V	154	.Postsecondary teachers, subject not specified
V	68	.Mathematical scientists, n.e.c. (1739)	V	155	.Teachers, prekindergarten and kindergarten (231)
V	69	.Physicists and astronomers (1842, 1843)	V	156	.Teachers, elementary school (232)
V	73	.Chemists, except biochemists (1845)	V	157	.Teachers, secondary school (233)
V	74	.Atmospheric and space scientists (1846)	V	158	.Teachers, special education (235)
V	75	.Geologists and geodesists (1847)	V	159	.Teachers, n.e.c. (236, 239)
V	76	.Physical scientists, n.e.c. (1849)	V	163	.Counselors, Educational and Vocational (24)
V	77	.Agricultural and food scientists (1853)	V	164	.Librarians (251)
V	78	.Biological and life scientists (1854)	V	165	.Archivists and curators (252)
V	79	.Forestry and conservation scientists (1852)	V	166	.Economists (1912)
V	83	.Medical scientists (1855)	V	167	.Psychologists (1915)
V	84	.Physicians (261)	V	168	.Sociologists (1916)
V	85	.Dentists (262)	V	169	.Social scientists, n.e.c. (1913, 1914, 1919)
V	86	.Veterinarians (27)	V	173	.Urban planners (192)
V	87	.Optometrists (281)	V	174	.Social workers (2032)
V	88	.Podiatrists (283)	V	175	.Recreation workers (2033)
V	89	.Health diagnosing practitioners, n.e.c. (289)	V	176	.Clergy (2042)
V	95	.Registered nurses (29)	V	177	.Religious workers, n.e.c. (2049)
V	96	.Pharmacists (301)	V	178	.Lawyers and Judges (211, 212)
V	97	.Dietitians (302)	V	183	.Authors (321)
V	98	.Respiratory therapists (3031)	V	184	.Technical writers (398)
V	99	.Occupational therapists (3032)	V	185	.Designers (322)
V	103	.Physical therapists (3033)	V	186	.Musicians and composers (323)
V	104	.Speech therapists (3034)	V	187	.Actors and directors (324)
V	105	.Therapists, n.e.c. (3039)	V	188	.Painters, sculptors, craft-artists, and artist printmakers (325)
V	106	.Physicians' assistants (304)	V	189	.Photographers (326)
V	113	.Earth, environmental, and marine science teachers (2212)	V	193	.Dancers (327)
V	114	.Biological science teachers (2213)	V	194	.Artists, performers, and related workers, n.e.c. (328, 329)
V	115	.Chemistry teachers (2214)	V	195	.Editors and reporters (331)
V	116	.Physics teachers (2215)	V	197	.Public relations specialists (332)
V	117	.Natural science teachers, n.e.c. (2216)	V	198	.Announcers (333)
V	118	.Psychology teachers (2217)	V	199	.Athletes (34)
V			V	203	.Clinical laboratory technologists and technicians (362)
			V	204	.Dental hygienists (363)
			V	205	.Health record technologists and technicians (364)
			V	206	.Radiologic technicians (365)
			V	207	.Licensed practical nurses (366)
			V	208	.Health technologists and

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. technicians, n. e. c. (369)	V		. clerks (4522, 4524-4528)
V	213	. Electrical and electronic	V	308	. Computer operators (4612)
V		. technicians (3711)	V	309	. Peripheral equipment operators
V	214	. Industrial engineering	V		. (4613)
V		. technicians (3712)	V	313	. Secretaries (4622)
V	215	. Mechanical engineering	V	314	. Stenographers (4623)
V		. technicians (3713)	V	315	. Typists (4624)
V	216	. Engineering technicians, n. e. c.	V	316	. Interviewers (4642)
V		. (3719)	V	317	. Hotel clerks (4643)
V	217	. Drafting occupations (372)	V	318	. Transportation ticket and
V	218	. Surveying and mapping technicians	V		. reservation agents (4644)
V		. (373)	V	319	. Receptionists (4645)
V	223	. Biological technicians (382)	V	323	. Information clerks, n. e. c. (4649)
V	224	. Chemical technicians (3831)	V	325	. Classified-ad clerks (4662)
V	225	. Science technicians, n. e. c.	V	326	. Correspondence clerks (4663)
V		. (3832, 3833, 384, 389)	V	327	. Order clerks (4664)
V	226	. Airplane pilots and navigators	V	328	. Personnel clerks, except payroll
V		. (825)	V		. and timekeeping (4692)
V	227	. Air traffic controllers (392)	V	329	. Library clerks (4694)
V	228	. Broadcast equipment operators	V	335	. File clerks (4696)
V		. (393)	V	336	. Records clerks (4699)
V	229	. Computer programmers (3971, 3972)	V	337	. Bookkeepers, accounting, and
V	233	. Tool programmers, numerical	V		. auditing clerks (4712)
V		. control (3974)	V	338	. Payroll and timekeeping clerks
V	234	. Legal assistants (396)	V		. (4713)
V	235	. Technicians, n. e. c. (399)	V	339	. Billing clerks (4715)
V	243	. Supervisors and proprietors,	V	343	. Cost and rate clerks (4716)
V		. sales occupations (40)	V	344	. Billing, posting, and calculating
V	253	. Insurance sales occupations (4122)	V		. machine operators (4718)
V	254	. Real estate sales occupations	V	345	. Duplicating machine operators
V		. (4123)	V		. (4722)
V	255	. Securities and financial services	V	346	. Mail preparing and paper handling
V		. sales occupations (4124)	V		. machine operators (4723)
V	256	. Advertising and related sales	V	347	. Office machine operators, n. e. c.
V		. occupations (4153)	V		. (4729)
V	257	. Sales occupations, other business	V	348	. Telephone operators (4732)
V		. services (4152)	V	353	. Communications equipment
V	258	. Sales engineers (421)	V		. operators, n. e. c. (4733,
V	259	. Sales representatives, mining,	V		. 4739)
V		. manufacturing, and	V	354	. Postal clerks, except mail
V		. wholesale (423, 424)	V		. carriers (4742)
V	263	. Sales workers, motor vehicles and	V	355	. Mail carriers, postal service
V		. boats (4342, 4344)	V		. (4743)
V	264	. Sales workers, apparel (4346)	V	356	. Mail clerks, except postal
V	265	. Sales workers, shoes (4351)	V		. service (4744)
V	266	. Sales workers, furniture and home	V	357	. Messengers (4745)
V		. furnishings (4348)	V	359	. Dispatchers (4751)
V	267	. Sales workers, radio, TV, hi-fi,	V	363	. Production coordinators (4752)
V		. and appliances (4343, 4352)	V	364	. Traffic, shipping, and receiving
V	268	. Sales workers, hardware and	V		. clerks (4753)
V		. building supplies (4353)	V	365	. Stock and inventory clerks (4754)
V	269	. Sales workers, parts (4367)	V	366	. Meter readers (4755)
V	274	. Sales workers, other commodities	V	368	. Weighers, measurers, checkers,
V		. (4345, 4347, 4354, 4356,	V		. and samplers (4756, 4757)
V		. 4359, 4362, 4369)	V	373	. Expeditors (4758)
V	275	. Sales counter clerks (4363)	V	374	. Material recording, scheduling,
V	276	. Cashiers (4364)	V		. and distributing clerks,
V	277	. Street and door-to-door sales	V		. n. e. c. (4759)
V		. workers (4366)	V	375	. Insurance adjusters, examiners,
V		. News vendors (4365)	V		. and investigators (4782)
V	283	. Demonstrators, promoters and	V	376	. Investigators and adjusters,
V		. models, sales (445)	V		. except insurance (4783)
V	284	. Auctioneers (447)	V	377	. Eligibility clerks, social
V	285	. Sales support occupations, n. e. c.	V		. welfare (4784)
V		. (444, 446, 449)	V	378	. Bill and account collectors (4786)
V	303	. Supervisors, general office	V	379	. General office clerks (463)
V		. (4511, 4513, 4514, 4516,	V	383	. Bank tellers (4791)
V		. 4519, 4529)	V	384	. Proofreaders (4792)
V	304	. Supervisors, computer equipment	V	385	. Data-entry keyers (4793)
V		. operators (4512)	V	386	. Statistical clerks (4794)
V	305	. Supervisors, financial records	V	387	. Teachers' aides (4795)
V		. processing (4521)	V	389	. Administrative support
V	306	. Chief communications operators	V		. occupations, n. e. c. (4787,
V		. (4523)	V		. 4799)
V	307	. Supervisors, distribution,	V	403	. Launderers and ironers (503)
V		. scheduling, and adjusting	V	404	. Cooks, private household (504)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	405	.Housekeepers and butlers (505)	V		.(5515)
V	406	.Child care workers, private household (506)	V	475	.Managers, farms, except horticultural (5522-5524)
V	407	.Private household cleaners and servants (502, 507, 509)	V	476	.Managers, horticultural specialty farms (5525)
V	413	.Supervisors, firefighting and fire prevention occupations(5111)	V	477	.Supervisors, farm workers (5611)
V	414	.Supervisors, police and detectives (5112)	V	479	.Farm workers (5612-5617)
V	415	.Supervisors, guards (5113)	V	483	.Marine life cultivation workers (5618)
V	416	.Fire inspection and fire prevention occupations (5122)	V	484	.Nursery workers (5619)
V	417	.Firefighting occupations (5123)	V	485	.Supervisors, related agricultural occupations (5621)
V	418	.Police and detectives, public service (5132)	V	486	.Groundskeepers and gardeners, except farm (5622)
V	423	.Sheriffs, bailiffs, and other law enforcement officers(5134)	V	487	.Animal caretakers, except farm (5624)
V	424	.Correctional institution officers (5133)	V	488	.Graders and sorters, agricultural products (5625)
V	425	.Crossing guards (5142)	V	489	.Inspectors, agricultural products (5627)
V	426	.Guards and police, except public service (5144)	V	494	.Supervisors, forestry and logging workers (571)
V	427	.Protective service occupations, n.e.c. (5149)	V	495	.Forestry workers, except logging (572)
V	433	.Supervisors, food preparation and service occupations (5211)	V	496	.Timber cutting and logging occupations (573, 579)
V	434	.Bartenders (5212)	V	497	.Captains and other officers, fishing vessels (part 8241)
V	435	.Waiters and waitresses (5213)	V	498	.Fishers (583)
V	436	.Cooks (5214, 5215)	V	499	.Hunters and trappers (584)
V	438	.Food counter, fountain and related occupations (5216)	V	503	.Supervisors, mechanics and repairers (60)
V	439	.Kitchen workers, food preparation (5217)	V	505	.Automobile mechanics (part 6111)
V	443	.Waiters' /waitresses' assistants (5218)	V	506	.Auto mechanic apprentices (part 6111)
V	444	.Miscellaneous food preparation occupations (5219)	V	507	.Bus, truck, and stationary engine mechanics (6112)
V	445	.Dental assistants (5232)	V	508	.Aircraft engine mechanics (6113)
V	446	.Health aides, except nursing (5233)	V	509	.Small engine repairers (6114)
V	447	.Nursing aides, orderlies, and attendants (5236)	V	514	.Automobile body and related repairers (6115)
V	448	.Supervisors, cleaning and building service workers (5241)	V	515	.Aircraft mechanics, except engine (6116)
V	449	.Maids and housemen (5242, 5249)	V	516	.Heavy equipment mechanics (6117)
V	453	.Janitors and cleaners (5244)	V	517	.Farm equipment mechanics (6118)
V	454	.Elevator operators (5245)	V	518	.Industrial machinery repairers (613)
V	455	.Pest control occupations (5246)	V	519	.Machinery maintenance occupations (614)
V	456	.Supervisors, personal service occupations (5251)	V	523	.Electronic repairers, communications and industrial equipment (6151, 6153, 6155)
V	457	.Barbers (5252)	V	525	.Data processing equipment repairers (6154)
V	458	.Hairdressers and cosmetologists (5253)	V	526	.Hhld appliance and power tool repairers (6156)
V	459	.Attendants, amusement and recreation facilities (5254)	V	527	.Telephone line installers and repairers (6157)
V	461	.Guides (5255)	V	529	.Telephone installers and repairers (6158)
V	462	.Ushers (5256)	V	533	.Miscellaneous electrical and electronic equipment repairers (6152, 6159)
V	463	.Public transportation attendants (5257)	V	534	.Heating, air conditioning, and refrigeration mechanics (616)
V	464	.Baggage porters and bellhops (5262)	V	535	.Camera, watch, and musical instrument repairers (6171, 6172)
V	465	.Welfare service aides (5263)	V	536	.Locksmiths and safe repairers (6173)
V	466	.Family child care providers (part 5264)	V	538	.Office machine repairers (6174)
V	467	.Early childhood teacher's assistants (part 5264)	V	539	.Mechanical controls and valve repairers (6175)
V	468	.Child care workers, n.e.c. (part 5264)	V	543	.Elevator installers and repairers
V	469	.Personal service occupations, n.e.c. (5258, 5269)			
V	473	.Farmers, except horticultural (5512-5514)			
V	474	.Horticultural specialty farmers			

DATA DICTIONARY

DATA	SIZE	BEGIN
V		. (6176)
V	544	. Millwrights (6178)
V	547	. Specified mechanics and
V		. repairers, n.e.c. (6177,
V		. 6179)
V	549	. Not specified mechanics and
V		. repairers
V	553	. Supervisors, brickmasons,
V		. stonemasons, and tile
V		. setters (6312)
V	554	. Supervisors, carpenters and
V		. related workers (6313)
V	555	. Supervisors, electricians and
V		. power transmission
V		. installers (6314)
V	556	. Supervisors, painters,
V		. paperhangers, and
V		. plasterers (6315)
V	557	. Supervisors, plumbers,
V		. pipefitters, and
V		. steamfitters (6316)
V	558	. Supervisors, construction, n.e.c.
V		. (6311, 6318)
V	563	. Brickmasons and stonemasons (part
V		. 6412, part 6413)
V	564	. Brickmason and stonemason
V		. apprentices (part 6412,
V		. part 6413)
V	565	. Tile setters, hard and soft (part
V		. 6414, part 6462)
V	566	. Carpet installers (part 6462)
V	567	. Carpenters (part 6422)
V	569	. Carpenter apprentices (part 6422)
V	573	. Drywall installers (6424)
V	575	. Electricians (part 6432)
V	576	. Electrician apprentices (part
V		. 6432)
V	577	. Electrical power installers and
V		. repairers (6433)
V	579	. Painters, construction and
V		. maintenance (6442)
V	583	. Paperhangers (6443)
V	584	. Plasterers (6444)
V	585	. Plumbers, pipefitters, and
V		. steamfitters (part 645)
V	587	. Plumber, pipefitter, and
V		. steamfitter apprentices
V		. (part 645)
V	588	. Concrete and terrazzo finishers
V		. (6463)
V	589	. Glaziers (6464)
V	593	. Insulation workers (6465)
V	594	. Paving, surfacing, and tamping
V		. equipment operators (6466)
V	595	. Roofers (6468)
V	596	. Sheetmetal duct installers (6472)
V	597	. Structural metal workers (6473)
V	598	. Drillers, earth (6474)
V	599	. Construction trades, n.e.c.
V		. (6467, 6475, 6476, 6479)
V	613	. Supervisors, extractive
V		. occupations (632)
V	614	. Drillers, oil well (652)
V	615	. Explosives workers (653)
V	616	. Mining machine operators (654)
V	617	. Mining occupations, n.e.c. (656)
V	628	. Supervisors, production
V		. occupations (67, 71)
V	634	. Tool and die makers (part 6811)
V	635	. Tool and die mkr apprentices
V		. (part 6811)
V	636	. Precision assemblers, metal (6812)
V	637	. Machinists (part 6813)
V	639	. Machinist apprentices (part 6813)
V	643	. Boilermakers (6814)
V	644	. Precision grinders, filers, and

DATA	SIZE	BEGIN
V		. tool sharpeners (6816)
V	645	. Patternmakers and model makers,
V		. metal (6817)
V	646	. Lay-out workers (6821)
V	647	. Precious stones and metals
V		. workers (Jewelers) (6822,
V		. 6866)
V	649	. Engravers, metal (6823)
V	653	. Sheet metal workers (part 6824)
V	654	. Sheet metal wrker apprentices
V		. (part 6824)
V	655	. Misc precision metal workers
V		. (6829)
V	656	. Patternmkrs and model makers,
V		. wood (6831)
V	657	. Cabinet makers and bench
V		. carpenters (6832)
V	658	. Furniture and wood finishers
V		. (6835)
V	659	. Misc precision woodworkers (6839)
V	666	. Dressmakers (part 6852, part 7752)
V	667	. Tailors (part 6852)
V	668	. Upholsterers (6853)
V	669	. Shoe repairers (6854)
V	674	. Misc precision apparel and fabric
V		. workers (6856, 6859, part
V		. 7752)
V	675	. Hand molders and shapers, except
V		. jewelers (6861)
V	676	. Patternmakers, lay-out workers,
V		. and cutters (6862)
V	677	. Optical goods workers (6864, part
V		. 7477, part 7677)
V	678	. Dental laboratory and medical
V		. appliance technicians (6865)
V	679	. Bookbinders (6844)
V	683	. Electrical /electronic equipment
V		. assemblers (6867)
V	684	. Msc precision workers, n.e.c.
V		. (6869)
V	686	. Butchers and meat cutters (6871)
V	687	. Bakers (6872)
V	688	. Food batchmakers (6873, 6879)
V	689	. Inspectors, testers, and graders
V		. (6881, 828)
V	693	. Adjusters and calibrators (6882)
V	694	. Water and sewage treatment plant
V		. operators (691)
V	695	. Power plant operators (part 693)
V	696	. Stationary engineers (part 693,
V		. 7668)
V	699	. Miscellaneous plant and system
V		. operators (692, 694, 695,
V		. 696)
V	703	. Set-up operators, lathe and
V		. turning machine (7312)
V	704	. Operators, lathe and turning
V		. machine (7512)
V	705	. Milling and planing machine
V		. operators (7313, 7513)
V	706	. Punching and stamping press
V		. machine operators (7314,
V		. 7317, 7514, 7517)
V	707	. Rolling machine operators (7316,
V		. 7516)
V	708	. Drilling and boring machine
V		. operators (7318, 7518)
V	709	. Grinding, abrading, buffing, and
V		. polishing machine operators
V		. (7322, 7324, 7522)
V	713	. Forging machine operators (7319,
V		. 7519)
V	714	. Numerical control machine
V		. operators (7326)
V	715	. Miscel. metal, plastic, stone,
V		. and glass working machine

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. operators (7329, 7529)	V		. 7677)
V	717	. Fabricating machine operators,	V	769	. Slicing and cutting machine
V		. n. e. c. (7339, 7539)	V		. operators (7478, 7678)
V	719	. Molding and casting machine	V	773	. Motion picture projectionists
V		. operators (7315, 7342,	V		. (part 7479)
V		. 7515, 7542)	V	774	. Photographic process machine
V	723	. Metal plating machine operators	V		. operators (6863, 6868, 7671)
V		. (7343, 7543)	V	777	. Miscellaneous machine operators,
V	724	. Heat treating equipment operators	V		. n. e. c. (part 7479, 7665,
V		. (7344, 7544)	V		. 7679)
V	725	. Misc metal and plastic processing	V	779	. Machine operators, not specified
V		. machine operators (7349,	V	783	. Welders and cutters (7332, 7532,
V		. 7549)	V		. 7714)
V	726	. Wood lathe, routing, and planing	V	784	. Solderers and brazers (7333,
V		. machine operators (7431,	V		. 7533, 7717)
V		. 7432, 7631, 7632)	V	785	. Assemblers (772, 774)
V	727	. Sawing machine operators (7433,	V	786	. Hand cutting and trimming
V		. 7633)	V		. occupations (7753)
V	728	. Shaping and joining machine	V	787	. Hand molding, casting, and
V		. operators (7435, 7635)	V		. forming occupations (7754,
V	729	. Nailing and tacking machine	V		. 7755)
V		. operators (7636)	V	789	. Hand painting, coating, and
V	733	. Miscellaneous woodworking machine	V		. decorating occupations
V		. operators (7434, 7439,	V		. (7756)
V		. 7634, 7639)	V	793	. Hand engraving and printing
V	734	. Printing press operators (7443,	V		. occupations (7757)
V		. 7643)	V	795	. Miscellaneous hand working
V	735	. Photoengravers and lithographers	V		. occupations (7758, 7759)
V		. (6842, 7444, 7644)	V	796	. Production inspectors, checkers,
V	736	. Typesetters and compositors	V		. and examiners (782, 787)
V		. (6841, 7642)	V	797	. Production testers (783)
V	737	. Miscellaneous printing machine	V	798	. Production samplers and weighers
V		. operators (6849, 7449, 7649)	V		. (784)
V	738	. Winding and twisting machine	V	799	. Graders and sorters, except
V		. operators (7451, 7651)	V		. agricultural (785)
V	739	. Knitting, looping, taping, and	V	803	. Supervisors, motor vehicle
V		. weaving machine operators	V		. operators (8111)
V		. (7452, 7652)	V	804	. Truck drivers (8212-8214)
V	743	. Textile cutting machine operators	V	806	. Driver-sales workers (8218)
V		. (7654)	V	808	. Bus drivers (8215)
V	744	. Textile sewing machine operators	V	809	. Taxicab drivers and chauffeurs
V		. (7655)	V		. (8216)
V	745	. Shoe machine operators (7656)	V	813	. Parking lot attendants (874)
V	747	. Pressing machine operators (7657)	V	814	. Motor transportation occupations,
V	748	. Laundering and dry cleaning	V		. n. e. c. (8219)
V		. machine operators (6855,	V	823	. Railroad conductors and
V		. 7658)	V		. yardmasters (8113)
V	749	. Miscellaneous textile machine	V	824	. Locomotive operating occupations
V		. operators (7459, 7659)	V		. (8232)
V	753	. Cementing and gluing machine	V	825	. Railroad brake, signal, and
V		. operators (7661)	V		. switch operators (8233)
V	754	. Packaging and filling machine	V	826	. Rail vehicle operators, n. e. c.
V		. operators (7462, 7662)	V		. (8239)
V	755	. Extruding and forming machine	V	828	. Ship captains and mates, except
V		. operators (7463, 7663)	V		. fishing boats (part 8241,
V	756	. Mixing and blending machine	V		. 8242)
V		. operators (7664)	V	829	. Sailors and deckhands (8243)
V	757	. Separating, filtering, and	V	833	. Marine engineers (8244)
V		. clarifying machine	V	834	. Bridge, lock, and lighthouse
V		. operators (7476, 7666, 7676)	V		. tenders (8245)
V	758	. Compressing and compacting	V	843	. Supervisors, material moving
V		. machine operators (7467,	V		. equipment operators (812)
V		. 7667)	V	844	. Operating engineers (8312)
V	759	. Painting and paint spraying	V	845	. Longshore equipment operators
V		. machine operators (7669)	V		. (8313)
V	763	. Roasting and baking machine	V	848	. Hoist and winch operators (8314)
V		. operators, food (7472, 7672)	V	849	. Crane and tower operators (8315)
V	764	. Washing, cleaning, and pickling	V	853	. Excavating and loading machine
V		. machine operators (7673)	V		. operators (8316)
V	765	. Folding machine operators (7474,	V	855	. Grader, dozer, and scraper
V		. 7674)	V		. operators (8317)
V	766	. Furnace, kiln, and oven	V	856	. Industrial truck and tractor
V		. operators, except food	V		. equipment operators (8318)
V		. (7675)	V	859	. Misc material moving equipment
V	768	. Crushing and grinding machine	V		. operators (8319)
V		. operators (part 7477, part	V	864	. Supervisors, handlers, equipment

DATA DICTIONARY

DATA SIZE BEGIN

V .cleaners, and laborers,  
V .n.e.c. (85)  
V 865 .Helpers, mechanics, and repairers  
V .(863)  
V 866 .Helpers, construction trades  
V .(8641-8645, 8648)  
V 867 .Helpers, surveyor (8646)  
V 868 .Helpers, extractive occupations  
V .(865)  
V 869 .Construction laborers (871)  
V 874 .Production helpers (861, 862)  
V 875 .Garbage collectors (8722)  
V 876 .Stevedores (8723)  
V 877 .Stock handlers and baggers (8724)  
V 878 .Machine feeders and offbearers  
V .(8725)  
V 883 .Freight, stock, and material  
V .handlers, n.e.c. (8726)  
V 885 .Garage and service station  
V .related occupations (873)  
V 887 .Vehicle washers and equipment  
V .cleaners (875)  
V 888 .Hand packers and packagers (8761)  
V 889 .Laborers, except construction  
V .(8769)  
V 905 .Pers. whose current labor force  
V .status is unemployed & last  
V .job was Armed Forces

D WEXPRO 2 10065  
T EE: Full/Part-time weeks worked 99  
Worker/nonworker recode based on weeks  
working full-time/part-time  
U All persons 15+ at time of interview.  
V 01 .50 to 52 weeks -full time  
V 02 .48 to 49 weeks -full time  
V 03 .40 to 47 weeks -full time  
V 04 .27 to 39 weeks -full time  
V 05 .14 to 26 weeks -full time  
V 06 .13 weeks or less -full time  
V 07 .50 to 52 wks -part time  
V 08 .48 to 49 wks -part time  
V 09 .40 to 47 wks -part time  
V 10 .27 to 39 wks -part time  
V 11 .14 to 26 wks -part time  
V 12 .13 wks or less -part time  
V 13 .Nonworker  
V 00 .Not in universe

D WEWKRSRO 1 10067  
T EE: Full/Part-year working status 99  
Worker/nonworker recode - weeks worked  
last year (99)  
U All persons 15+ at time of interview.  
V 1 .Full-time - full-year worker  
V 2 .Part-time - full-year worker  
V 3 .Full-time - part-year worker  
V 4 .Part-time - part-year worker  
V 5 .Nonworker  
V 0 .Not in universe

D WELKNWRO 1 10068  
T EE: Wks nonwrkr look/layoff recode 99  
Recode - how many different weeks  
nonworker looking for work or on layoff  
from a job in 1999  
U All persons 15+ at time of interview.  
V 0 .Children or Not in universe  
V 1 .None (not looking for work)  
V 2 .1 to 4 weeks looking  
V 3 .5 to 14 weeks looking  
V 4 .15 to 26 weeks looking  
V 5 .27 to 39 weeks looking  
V 6 .40 or more weeks looking  
V 7 .Workers

DATA SIZE BEGIN

D WEUEMPRO 1 10069  
T EE: Pt-yr wrkr wks look/on layoff 99  
Part-year worker recode - weeks looking  
for work or on layoff (99)  
U All persons 15+ at time of interview (AGETO=  
15+)  
V 1 .None  
V 2 .1 to 4 weeks  
V 3 .5 to 10 weeks  
V 4 .11 to 14 weeks  
V 5 .15 to 26 weeks  
V 6 .27 to 39 weeks  
V 7 .40 or more weeks  
V 8 .Full year worker  
V 9 .Nonworker  
V 0 .Not in universe

D EARNEREO 1 10070  
T EE: Earner Status Recode 99  
Earner Status Recode - SPD 1999  
U All people age 15 and older  
V 1 .Earner  
V 2 .Nonearner  
V 0 .Not in universe

D CLWKRO 1 10071  
T EE: Class of wrkr lngst job recode 99  
Recode - Longest job class of worker recode  
U All persons 15+ at time of interview (AGETO=  
15+).  
V 1 .Private (includes self-employment)  
V 2 .Government  
V 3 .Self-employed  
V 4 .Without pay  
V 5 .Never worked  
V 0 .Not in universe

D WECLWRO 1 10072  
T EE: Ag/NonAg class wrkr recode 99  
Recode - Longest job class of worker  
(CLWKRO) by Agric/Non-Agric designation  
U All persons 15+ at time of interview. (AGETO=  
15+).  
V 1 .Wage and salary -Agriculture  
V 2 .Self-employed -Agriculture  
V 3 .Unpaid -Agriculture  
V 4 .Private household -Nonagriculture  
V 5 .Other private -Nonagriculture  
V 6 .Government -Nonagriculture  
V 7 .Self-employed -Nonagriculture  
V 8 .Unpaid -Nonagriculture  
V 9 .Never worked -Nonagriculture  
V 0 .Not in universe

D POCCU2RO 2 10073  
T EE: Job by detailed occupation group 99  
Recode - Occupation of longest job  
(OCCUPE0) by detailed groups  
U All persons 15+ at time of interview (AGETO=  
15+).  
V 00 .Not in Universe or children  
V 01 .Officials and administrators,  
V .public administration  
V 03 .Mgr./Admin. Exc. pub. admin -  
V .Salaried  
V 04 .Mgr./admin. exc. pub. admin -  
V .Self-employed  
V 05 .Mgr./Admin Exc pub. admin -  
V .Management relations  
V 06 .Mgr/admin exc pub. admin -  
V .Accountants and auditors  
V 07 .Prof. - Architects and surveyors  
V 08 .Prof. - Engineers  
V 09 .Prof. - Natural scientists and  
V .mathematicians  
V 10 .Prof. - Computer systems analysts

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. and scientists	V		. occupations
V	11	. Prof. - Health diagnosing	V	47	. Opr./fab/lab - Material moving
V		. occupations	V		. equipment operators
V	12	. Prof. - Physicians and dentists	V	48	. Hand./Lab. - Construction laborers
V	13	. Prof. - Health assessment and	V	49	. Hand/Lab - Freight, stock and
V		. treatment	V		. material handlers
V	14	. Prof. - Teachers, librarians, and	V	50	. Hand./lab. - Other specified
V		. counselors	V		. handlers, equipment
V	15	. Prof. - teachers, except	V		. cleaners and helpers
V		. postsecondary	V	51	. Hand/lab - Laborers, except
V	16	. Prof. - Other professional	V		. construction
V		. specialty occupations	V	52	. Armed Forces - currently civilian
V	17	. Tech. - Health technologists and	V	53	. Never worked
V		. technicians			
V	18	. Tech. - Engineering and science	D WEMOCGRO 2 10075		
V		. technicians	T EE: Job by major occupation group 99		
V	19	. Tech. - Technicians, except	Recode - Occupation of longest job by		
V		. health, engineering, and	major groups		
V		. science sales occupations	U All persons 15+ at time of interview (AGETO=		
V	20	. Sales - Supervisors and	15+).		
V		. proprietors, Sales	V	00	. Not in Universe or children
V		. occupations	V	01	. Mgr./Prof. - Executive,
V	21	. Sales - Sales representatives,	V		. administrative, and
V		. commodities and finance	V		. managerial occupations
V	22	. Sales - Other sales occupations	V	02	. Mgr./prof. - Professional
V	23	. Admin supp-Computer equipment	V		. specialty occupations
V		. operators	V	03	. Tech./Sales/Admin. - Technicians
V	24	. Admin supp-Secretaries,	V		. and related support
V		. stenographers, and typists	V		. occupations
V	25	. Admin supp-Financial records	V	04	. Tech./sales/admin. - Sales
V		. processing occupations	V		. occupations
V	26	. Admin supp-Other administrative	V	05	. Administrative support
V		. support occupations,	V		. occupations, including
V		. including clerical	V		. clerical service occupations
V	27	. Serv. - Private household	V	06	. Private household occupations
V		. occupations	V	07	. Protective service occupations
V	28	. Serv. - Protective service	V	08	. Service occupations, except
V		. occupations	V		. household and protective
V	29	. Serv. - Food services occupations	V	09	. Farming, forestry, and fishing
V	30	. Serv. - Health service occupations	V	10	. Precision production, craft, and
V	31	. Serv. - Cleaning and building	V		. repair occupations
V		. service occupations (exc.	V	11	. Opr./Fab./Lab. - Machine
V		. HHLD)	V		. operators, assemblers, and
V	32	. Serv. - Personal service	V		. inspectors
V		. occupations	V	12	. Opr/Fab/Lab - Transportation and
V	33	. Farm./For./Fish. - Farm operators	V		. material moving occupations
V		. and managers	V	13	. Opr./fab./lab. - Handlers,
V	34	. Farm./for./fish. - Farm	V		. equipment cleaners,
V		. occupations, except	V		. helpers, and laborers
V		. managerial	V	14	. Armed Forces - currently civilian
V	35	. Farm/For/Fish - Related	V	15	. Never worked
V		. agricultural occupations			
V	36	. Farm/For/fish - Forestry and	D WEMI NDRO 2 10077		
V		. fishing occupations	T EE: Job by major Industry group 99		
V	37	. Prec. Prod./Craft - Mechanics and	Recode - Industry of longest job (INDUSRO)		
V		. repairers	by major industry group		
V	38	. Prec. prod./craft - Construction	U All persons 15+ at time of interview (AGETO =		
V		. trades and extractive	15+)		
V		. occupations	V	01	. Agriculture, forestry, and
V	39	. Prec Prod/Craft - Carpenters	V		. fisheries
V	40	. Prec prod/Craft - Supervisors,	V	02	. Mining
V		. production	V	03	. Construction
V	41	. Prec prod/craft - Precision metal	V	04	. Mfg. - Durable goods
V		. working	V	05	. Mfg. - Nondurable goods
V	42	. Prec. Prod/craft - Other	V	06	. Mfg. - Transportation,
V		. precision production	V		. communications, other
V	43	. Opr./Fab./Lab. - Machine	V		. public utilities
V		. operators and tenders	V	07	. Whsl./Ret. - Wholesale trade
V		. except precision	V	08	. Whsl./Ret. - Retail trade
V	44	. Opr/Fab/Lab - Fabricators,	V	09	. Whsl./Ret. - Finance, insurance,
V		. assemblers, and hand	V		. and real estate
V		. working occupations	V	10	. Whsl./Ret. - Business and repair
V	45	. Opr./Fab./lab. - Production	V		. services
V		. inspectors, testers,	V	11	. Per. Serv. - Personal services,
V		. samplers, and weighers	V		. including private households
V	46	. Opr./Fab./lab. - Transportation	V	12	. Personal Serv. - Personal



DATA DICTIONARY

DATA SIZE BEGIN

V .entertainment and recreation

V 13 .Per. Serv. - Professional and related services

V 14 .Public administration

V 15 .Never worked

V 00 .Not in Universe

D NOEMPRO 1 10079

T EE: No. of employees at all locations 99  
Counting all locations where this employer operates, what is the total number of persons who work for ...'s employer? (99)

U All persons 15+ at time of interview who reported working for 1 or more employers during calendar year 1999 (EMPRSEO .GE. 1 and AGETO = 15+)

V 1 .Under 25 employees

V 2 .25 to 00 employees

V 3 .100+ employees

V 0 .Not in universe

D ERNYNEO 1 10080

T EE: Earnings rec'd from longest job 99  
Earnings from employer or net earnings from a business/farm after expenses from longest job during 1999.

U All people age 15+. (AGETO = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D ERNVALTO 7 10081

T EE: Earnings inc rec'd longest job 99  
How much did...earn from this employer before deductions in 1999?

U All people age 15+ who reported earnings. (AGETO=15+ and ERNYNEO=1)

V -100000: -1 .Amount in Dollars (loss)

V 0 .None or not in universe

V 1: 100000 .Amount in dollars

D ERNSRCEO 1 10088

T EE: Earnings source - longest job 99  
Source of Earnings

U People age 15+ who reported working during the reference period. (AGETO = 15+ and ERNYNEO = 1)

V 0 .None or not in universe

V 1 .Wage and Salary

V 2 .Self-employment

V 3 .Farm self-employment

V 4 .Without pay

D ERNOTREO 1 10089

T EE: Earnings rec'd from other job 99  
Did...earn money from other work during 1999?

U All people age 15+ who had earnings. (AGETO = 15+ and ERNYNEO = 1)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D WGEOTREO 1 10090

T EE: Oth wage and salary pay rec'd 99  
Did...earn money from other work during 1999?

U All people age 15+ who had other earnings. (AGETO = 15+ and ERNOTREO = 1)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D WSVLRO 7 10091

T EE: Total other wage/salary inc recd 99  
Amount of other wage and salary earnings

DATA SIZE BEGIN

during 1999.

U All people age 15+ who reported other earnings. (AGETO = 15+ and WGEOTREO = 1)

V 0 .None or not in universe

V 1: 999999 .Amount in dollars

D WSALYNEO 1 10098

T EE: Any wage and salary pay rec'd 99  
Did...receive any wage and salary earnings in 1999?

U All people age 15+. (AGETO = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D WSALVLR0 7 10099

T EE: Total wage and salary inc rec'd 99  
Recode - Amount total wage and salary earnings 1999.

U All people age 15 + who reported wage and salary earnings. (AGETO = 15+ and WSALYNEO = 1)

V 0 .None or not in universe

V 1: 999999 .Amount in dollars

D SEOTREO 1 10106

T EE: Own bus self-employ, oth work 99  
Did...earn income from other work - own business self-employment?

U All people age 15+ who had other earnings. (AGETO = 15+ and WSALYNEO = 1)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D SEVALRO 7 10107

T EE: Oth self-employment inc rec'd 99  
Amount of other self-employment earnings during 1999.

U All people age 15+ who reported other self-employment earnings. (AGETO = 15+ and SEOTREO = 1)

V -999999: -1 .Amount in Dollars (loss)

V 0 .None or not in universe

V 1: 999999 .Amount in dollars

D SEMPYNEO 1 10114

T EE: Own bus self-emp pay recd 99  
Did...receive own business self-employment income 1999?

U All people age 15+. (AGETO = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D SEMPVLR0 7 10115

T EE: Total self-emp inc recd 99  
Total self-employment earnings 1999.

U All people age 15+ who reported self-employment earnings. (AGETO = 15+ and SEMPYNEO = 1)

V -999999: -1 .Amount in Dollars (loss)

V 0 .None or not in universe

V 1: 999999 .Amount in dollars

D FRMOTREO 1 10122

T EE: Oth farm self-employ pay rec'd 99  
Did...earn income from other farm self-employment?

U All people age 15+ (AGETO = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D FRMVALRO 7 10123

T EE: Oth farm self-employ inc rec'd 99  
Amount of other farm self-employment

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		earnings during 1999.			0)
U All people age 15+ who reported other farm self-employment earnings. (AGETO = 15+ and FRMOTREO = 1)			V -100000: -1 .Amount in Dollars (loss)		
V -999999: -1 .Amount in Dollars (loss)			V 0 .None or not in universe		
V 1: 999999 .Amount in dollars			V 1: 100000 .Amount in dollars		
D FRSEYNEO 1 10130			D ERNE4TO 7 10155		
T EE: Farm self-employment pay rec'd 99			T EE: Earnings income rec'd - Job #4 99		
Did... receive any farm self-employment earnings in 1999?			Earnings amount - Job #4		
U All people age 15+. (AGETO = 15+)			U People age 15+ who reported earnings during the reference period. (AGETO = 15+ and SRCE4EO > 0)		
V 0 .Not in universe			V -100000: -1 .Amount in Dollars (loss)		
V 1 .Yes			V 0 .None or not in universe		
V 2 .No			V 1: 100000 .Amount in dollars		
D FRSEVLRO 7 10131			D PENPLNEO 1 10162		
T EE: Total farm self-empl inc recd 99			T EE: Pens pln prv emp/union long job 99		
Amount of total farm self-employment earnings 1999.			During 1999, did this employer offer a pension or other type of retirement plan to any of its employees? (>59<) - longest job		
U All people age 15+ who reported self-employment earnings from a farm. (AGETO = 15+ and FRSEYNEO = 1)			U All people age 15+. (AGETO = 15+)		
V -999999: -1 .Amount in Dollars (loss)			V 0 .Not in universe		
V 0 .None or not in universe			V 1 .Yes		
V 1: 999999 .Amount in dollars			V 2 .No		
D SRCE2EO 1 10138			D PENPAREO 1 10163		
T EE: Earnings source - Job #2 99			T EE: Emp prov pens pln part long job 99		
Source of earnings - Job #2			During 1999, did (you/name) participate in that plan? - longest job		
U People age 15+ who reported working during the reference period. (AGETO = 15+)			U Worked for an employer who offered a pension plan to its employees. (PENPLNEO = 1)		
V 0 .None or not in universe			V 0 .Not in universe		
V 1 .Wage and Salary			V 1 .Yes		
V 2 .Self-employment			V 2 .No		
V 3 .Farm self-employment			D UCYNEO 1 10164		
V 4 .Without pay			T IS: Unemployment comp pay rec'd 99		
D SRCE3EO 1 10139			During 1999 did (you) receive unemployment compensation payments...?		
T EE: Earnings source - Job #3 99			U All people age 15+ (AGETO = 15+).		
Source of earnings - Job #3			V 0 .Not in universe		
U People age 15+ who reported working during the reference period. (AGETO = 15+)			V 1 .Yes		
V 0 .None or not in universe			V 2 .No		
V 1 .Wage and Salary			D SUBUCEO 1 10165		
V 2 .Self-employment			T IS: Supplemental unemploy benef recd 99		
V 3 .Farm self-employment			At any time during 1999 did ... receive any supplemental unemployment benefits?		
V 4 .Without pay			U All people age 15+ who reported receiving unemployment compensation income. (AGETO = 15+ and UCYNEO = 1)		
D SRCE4EO 1 10140			V 0 .Not in universe		
T EE: Earnings source - Job #4 99			V 1 .Yes		
Source of earnings - Job #4			V 2 .No		
U People age 15+ who reported working during the reference period. (AGETO = 15+)			D STRKUCEO 1 10166		
V 0 .None or not in universe			T IS: Union unemploy/strike ben rec'd 99		
V 1 .Wage and Salary			At any time during 1999 did ... receive any union unemployment or strike benefits?		
V 2 .Self-employment			U All people age 15+ who reported receiving unemployment compensation income. (AGETO = 15+ and UCYNEO = 1)		
V 3 .Farm self-employment			V 0 .Not in universe		
V 4 .Without pay			V 1 .Yes		
D ERNE2TO 7 10141			V 2 .No		
T EE: Earnings income rec'd - Job #2 99			D UCVALTO 7 10167		
Earnings amount - Job #2			T IA: Unemployment comp income rec'd 99		
U People age 15+ who reported working during the reference period. (AGETO = 15+ and SRCE2EO > 0)			How much did ... receive in unemployment compensation payments in 1999?		
V -100000: -1 .Amount in Dollars (loss)			U Person age 15+ who reported receiving unemployment compensation payments. (UCYNEO = 1 and AGETO = 15+)		
V 0 .None or not in universe			V 1: 100000 .Amount in dollars		
V 1: 100000 .Amount in dollars			V 0 .Not in universe		
D ERNE3TO 7 10148					
T EE: Earnings income rec'd - Job #3 99					
Earnings amount - Job #3					
U People age 15+ who reported earnings during the reference period. (AGETO = 15+ and SRCE3EO >					

DATA DICTIONARY

DATA            SIZE    BEGIN

D WCYNEO            1    10174  
 T IS: Workers' compens payment rec'd 99  
       During 1999 did (you) receive any  
       workers' compensation payments or other  
       payments as a result of a job related  
       injury or illness?  
 U All people age 15+ reported receiving workers  
 compensation income. (HINCWCEO = 1 and AGETO  
 = 15+)  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D WCTYPEEO        1    10175  
 T IS: Workers' compensation type rec'd 99  
       What type of workers' compensation did  
       (you) receive?  
 U All people age 15+, reported receiving workers  
 compensation income. (AGETO = 15+ and WCYNEO  
 = 1).  
 V            1 .State workers' compensation  
 V            2 .Employer or employer's insurance  
 V            3 .Own insurance  
 V            4 .Other  
 V            0 .Not in universe

D WCVALTO           7    10176  
 T IA: Workers' compensation inc rec'd 99  
       How much did ... receive in workers'  
       compensation payments in 1999?  
 U Person age 15+ reported receiving workers'  
 compensation payments. (WCYNEO = 1 and AGETO  
 = 15+)  
 V    1:100000 .Amount in dollars  
 V            0 .Not in universe

D SSYNEO            1    10183  
 T IS: Social Security payments rec'd 99  
       During 1999, did (you) receive any Social  
       Security payments?  
 U All people age 15+. (AGETO = 15+).  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D SSVALTO           7    10184  
 T IA: Social Security income rec'd 99  
       How much did ... receive in Social  
       Security in 1999?  
 U Person age 15+ reported receiving Social  
 Security. (SSYNEO = 1 and AGETO = 15+)  
 V    1:100000 .Amount in dollars  
 V            0 .Not in universe

D SSIYNEO           1    10191  
 T IS: SSI payments received 99  
       During 1999, did (you) receive any  
       Supplemental Security Income payments?  
 U All people age 15+ (AGETO = 15+).  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D SSIVALTO         7    10192  
 T IA: Supplemental Security Inc rec'd 99  
       How much did ... receive in Supplemental  
       Security Income in 1999?  
 U Person age 15+ reported receiving Supplemental  
 Security Income. (SSIYNEO = 1 and AGETO = 15+)  
 V    1:100000 .Amount in dollars  
 V            0 .Not in universe

D PAWYNEO           1    10199  
 T IS: Public assistance payments rec'd 99  
       During 1999, did (you/name) receive any  
       government payments because your income

DATA            SIZE    BEGIN

                  was too low to meet your needs?  
 U All people age 15+ (AGETO = 15+).  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D PAWTYPEO        1    10200  
 T IS: Other type of assist rec'd - TANF 99  
       Did you receive TANF, ... or some other  
       type of assistance?  
 U All people age 15+ who reported receiving some  
 form of public assistance. (AGETO = 15+ and  
 PAWYNEO = 1).  
 V            1 .TANF  
 V            2 .Other Assistance  
 V            3 .Both TANF and Other Assistance  
 V            0 .Not in universe

D PAWMONEO        2    10201  
 T IS: Public assistance months rec'd 99  
       During how many months in 1999 did (you)  
       receive public assistance payments?  
 U All people age 15+ who reported receiving some  
 form of public assistance. (AGETO = 15+ and  
 PAWYNEO = 1)  
 V            0 .None or not in universe  
 V            1 .One month  
 V            2 .Two months  
 V            3 .Three months  
 V            4 .Four months  
 V            5 .Five months  
 V            6 .Six months  
 V            7 .Seven months  
 V            8 .Eight months  
 V            9 .Nine months  
 V            10 .Ten months  
 V            11 .Eleven months  
 V            12 .Twelve months

D PAWVALTO        7    10203  
 T IA: Public assistance income rec'd 99  
       During 1999 how much did (you/name)  
       receive from any public assistance from  
       the government because your income was  
       too low to meet your needs?  
 U All people age 15+ who reported receiving  
 public assistance. (AGETO = 15+ and PAWYNEO =  
 1)  
 V    1:100000 .Amount in dollars  
 V            0 .Not in universe

D VETYNEO           1    10210  
 T IS: Veterans' payments received 99  
       During 1999 did (you) receive any veterans  
       payments?  
 U All people age 15+. (AGETO = 15+)  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D VETTY1EO        1    10211  
 T IS: Vet pay type-srv connect disab 99  
       What type of veteran's payments did you  
       receive? - service-connected disability  
 U People age 15+ who reported receiving veterans  
 payments. (AGETO = 15+ and VETYNEO = 1)  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D VETTY2EO        1    10212  
 T IS: Vet pay type-survivor benefits 99  
       What type of veteran's payments did you  
       receive? - survivors benefits  
 U People age 15+ who reported receiving veterans  
 payments. (AGETO = 15+ and VETYNEO = 1)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	0	.Not in universe	V		.pension
V	1	.Yes	V	7	.Not used
V	2	.No	V	8	.Regular payments from estates or trusts
D VETTY3EO	1	10213	V	9	.Regular income from annuities or paid-up insurance policies
T IS: Vet pay type-Veterans' pension 99			V	10	.Other
What type of veteran's payments did you receive? - veterans' pension			V	0	.Not in universe
U People age 15+ who reported receiving veterans payments. (AGETO = 15+ and VETYNEO = 1)			D SURSC2EO	2	10227
V	0	.Not in universe	T IS: Survivor benefits, 2nd source 99		
V	1	.Yes	What was the second source of the Survivor income?		
V	2	.No	U All people age 15+ who reported receiving survivors income. (SURYNEO = 1 and AGETO = 15+)		
D VETTY4EO	1	10214	V	1	.Company or union pension
T IS: Vet pay type-educational assist 99			V	2	.Federal government Survivor
What type of veteran's payments did you receive? - educational assistance			V	3	.U.S. Military Survivor
U People age 15+ who reported receiving veterans payments. (AGETO = 15+ and VETYNEO = 1)			V	4	.State or local gov't employee
V	0	.Not in universe	V		.Survivor
V	1	.Yes	V	5	.U.S. Railroad Survivor
V	2	.No	V	6	.Workers' compensation survivor pension
D VETTY5EO	1	10215	V	7	.Not used
T IS: Vet pay type-other vet payments 99			V	8	.Regular payments from estates or trusts
What type of veteran's payments did you receive? - other veterans payments			V	9	.Regular income from annuities or paid-up insurance policies
U People age 15+ who reported receiving veterans payments. (AGETO = 15+ and VETYNEO = 1)			V	10	.Other
V	0	.Not in universe	V	0	.Not in universe
V	1	.Yes	D SURVL1TO	7	10229
V	2	.No	T IA: Survivors' inc recd, 1st source 99		
D VETQVAEO	1	10216	How much did ... receive in survivors income from source 1 in 1999?		
T IS: VA annual income quest. req'rd 99			U Person age 15+ who reported receiving survivors income. (SURYNEO = 1 and AGETO = 15+ and SURSC1EO > 0)		
Is ... required to fill out an annual income questionnaire for the Department of Veterans' Affairs?			V	1:100000	.Amount in dollars
U People age 15+ who reported receiving veterans payments. (AGETO = 15+ and VETYNEO = 1)			V	0	.Not in universe
V	0	.Not in universe	D SURVL2TO	7	10236
V	1	.Yes	T IA: Survivors' inc recd, 2nd source 99		
V	2	.No	How much did ... receive in survivors income from source 2 in 1999?		
D VETVALTO	7	10217	U Person age 15+ who reported receiving survivors income. (SURYNEO = 1 and SURSC2EO > 0 and AGETO = 15+)		
T IA: Veterans' income rec'd 99			V	1:100000	.Amount in dollars
How much did ... receive in Veterans' Payments in 1999?			V	0	.Not in universe
U Person age 15+ reported receiving Veterans' Payments. (VETYNEO = 1 and AGETO = 15+)			D SRVSVLRO	7	10243
V	1:100000	.Amount in dollars	T IA: Survivor's income rec'd, total 99		
V	0	.Not in universe	Recode - Total survivors income from source 1 and 2 in 1999?		
D SURYNEO	1	10224	U Person age 15+ who reported receiving survivors income. (SURYNEO = 1 and AGETO = 15+)		
T IS: Survivors' benefits received 99			V	1:999999	.Amount in dollars
During 1999 did (you) receive survivor benefits?			V	0	.Not in universe
U All people age 15+. (AGETO=15+)			D DISHPEO	1	10250
V	0	.Not in universe	T IS: Hlth prob/disabil-prevents work 99		
V	1	.Yes	Does ... have a health problem or a disability which prevents work or which limits the kind or amount of work?		
V	2	.No	U All people age 15+. (AGETO = 15+)		
D SURSC1EO	2	10225	V	0	.Not in universe
T IS: Survivor benefits, 1st source 99			V	1	.Yes
What was the first source of the survivor income?			V	2	.No
U All people age 15+ who reported receiving survivors income. (SURYNEO = 1 and AGETO=15+)			D DISCSEO	1	10251
V	1	.Company or union pension	T IS: Retire/leave job- hlth reasons 99		
V	2	.Federal government Survivor	Does ... have a health problem or a disability which caused them to retire or permanently leave a job?		
V	3	.U.S. Military Survivor			
V	4	.State or local gov't employee			
V		.Survivor			
V	5	.U.S. Railroad Survivor			
V	6	.Workers' compensation survivor			

DATA DICTIONARY

DATA            SIZE   BEGIN

U All people age 15+. (AGETO = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D DISYNEO       1   10252

T IS:Disability payments received 99

        During 1999 did (you) receive disability

        payments...?

U All people age 15+. (AGETO = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D DISSC1EO      2   10253

T IS:Disability income, 1st source 99

        What was the first source of the

        disability income?

U All people age 15+ who reported receiving

  Disability income. (DISYNEO = 1 and AGETO=15+)

V            1 .Workers' Compensation

V            2 .Company or union disability

V            3 .Federal government Disability

V            4 .U.S. Military Disability

V            5 .State or local gov't employee

V            .Disability

V            6 .U.S. Railroad retirement

V            .Disability

V            7 .Accident or disability insurance

V            8 .Not used

V            9 .Not Used

V            10 .Other or don't know

V            0 .Not in universe

D DISSC2EO      2   10255

T IS:Disability income, 2nd source 99

        What was the second source of the

        Disability income?

U All people age 15+, who reported receiving

  Disability income. (DISYNEO = 1 and AGETO =

  15+)

V            1 .Workers' Compensation

V            2 .Company or union disability

V            3 .Federal government Disability

V            4 .U.S. Military Disability

V            5 .State or local gov't employee

V            .Disability

V            6 .U.S. Railroad retirement

V            .Disability

V            7 .Accident or disability insurance

V            8 .Not used

V            9 .Not Used

V            10 .Other or don't know

V            0 .Not in universe

D DISVL1TO      7   10257

T IA:Disability inc recd, 1st source 99

        How much did ... receive in disability

        income from source 1 in 1999?

U Person age 15+ who reported receiving

  disability income. (DISYNEO = 1 and AGETO =

  15+ and DISSC1EO > 0)

V            1:100000 .Amount in dollars

V            0 .Not in universe

D DISVL2TO      7   10264

T IA:Disability inc recd, 2nd source 99

        How much did ... receive in disability

        income from source 2 in 1999?

U Person age 15+ who reported receiving

  disability income. (DISYNEO = 1 and AGETO =

  15+ and DISSC2EO > 0)

V            1:100000 .Amount in dollars

V            0 .Not in universe

D DSABVLRO      7   10271

DATA            SIZE   BEGIN

T IA:Disability income recode, total 99

        Total amount of disability income recode

U Person age 15+ who reported receiving

  disability income. (DISYNEO = 1 and AGETO =

  15+)

V            1:999999 .Amount in dollars

V            0 .Not in universe

D RETYNEO       1   10278

T IS:Retirement payments received 99

        During 1999 did (you) receive retirement

        income?

U All people age 15+. (AGETO=15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D RETSC1EO      1   10279

T IS:Retirement income, 1st source 99

        What was the first source of the

        retirement income?

U All people age 15+ who reported receiving

  retirement income. (RETYNEO = 1 and AGETO =

  15+)

V            1 .Company or union pension

V            2 .Federal government Retirement

V            3 .U.S. Military Retirement

V            4 .State or local gov't employee

V            .Retirement

V            5 .U.S. Railroad Retirement

V            6 .Regular income from annuities or

V            .paid up insurance policies

V            7 .Regular Income from IRA, KEOGH,

V            .or 401K

V            8 .Other

V            0 .Not in universe

D RETSC2EO      1   10280

T IS:Retirement income, 2nd source 99

        What was the second source of the

        Retirement income?

U All people age 15+ who reported receiving

  retirement income. (RETYNEO = 1 and AGETO =

  15+)

V            1 .Company or union pension

V            2 .Federal government Retirement

V            3 .U.S. Military Retirement

V            4 .State or local gov't employee

V            .Retirement

V            5 .U.S. Railroad Retirement

V            6 .Regular income from annuities or

V            .paid up insurance policies

V            7 .Regular Income from IRA, KEOGH,

V            .or 401K

V            8 .Other

V            0 .Not in universe

D RETVL1TO      7   10281

T IA:Retirement inc rec'd, 1st source 99

        How much did ... receive in retirement

        income from source 1 in 1999?

U Person age 15+ who reported receiving

  retirement income. (RETYNEO = 1 and RETSC1EO

  > 0 and AGETO = 15+)

V            1:100000 .Amount in dollars

V            0 .Not in universe

D RETVL2TO      7   10288

T IA:Retirement inc rec'd, 2nd source 99

        How much did ... receive in retirement

        income from source 2 in 1999?

U Person age 15+ who reported receiving

  retirement income. (RETYNEO = 1 and RETSC2EO

  > 0 and AGETO = 15+)

V            1:100000 .Amount in dollars

V            0 .Not in universe

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D RTMVALRO	7	10295	U All people age 15+. (AGETO = 15+).		
T IA: Retirement income recode, total 99			V 0 .Not in universe		
Total amount of retirement income recode			V 1 .Yes		
U Person age 15+ who reported receiving retirement income. (RETYNEO = 1 and AGETO = 15+)			V 2 .No		
V 1: 999999 .Amount in dollars			D CSPVALTO	7	10328
V 0 .Not in universe			T IA: Child support income received 99		
D INTYNEO	1	10302	During 1999, how much did (you) receive in child support payments?		
T IS: Interest payments received 99			U People age 15+ who reported receiving child support payments. (CSPYNEO = 1 and AGETO = 15+)		
During 1999 did (you) receive interest income?			V 0 .None or not in universe		
U All people age 15+. (AGETO = 15+)			V 1: 100000 .Amount in dollars		
V 0 .Not in universe			D ALMYNEO	1	10335
V 1 .Yes			T IS: Alimony payments received 99		
V 2 .No			During 1999 did (you) receive any alimony or maintenance payments?		
D INTVALTO	7	10303	U All people age 15+ (AGETO = 15+).		
T IA: Interest income received 99			V 0 .Not in universe		
During 1999, how much did (you) receive in interest income payments?			V 1 .Yes		
U All people age 15+ who reported receiving interest income. (AGETO = 15+ and INTYNEO = 1)			V 2 .No		
V 1: 100000 .Amount in dollars			D ALMVALTO	7	10336
V 0 .Not in universe			T IA: Alimony income received 99		
D DIVYNEO	1	10310	How much did ... receive in alimony payments in 1999?		
T IS: Dividend payments received 99			U Person age 15+ who reported receiving alimony payments. (ALMYNEO = 1 and AGETO = 15+)		
During 1999 did (you) receive dividend income?			V 1: 100000 .Amount in dollars		
U All people age 15+. (AGETO = 15+)			V 0 .Not in universe		
V 0 .Not in universe			D FINYNEO	1	10343
V 1 .Yes			T IS: Financial assistance payments 99		
V 2 .No			During 1999 did (you) receive any financial assistance on a regular basis from friends or relatives during 2000?		
D DIVNONEO	1	10311	U All people age 15+. (AGETO = 15+)		
T IS: No dividends recode 99			V 0 .Not in universe		
Recode - No dividends - SPD 1999			V 1 .Yes		
U All people age 15+ who reported owning stocks or mutual funds that could pay dividends. (AGETO = 15+ and DIVYNEO = 1)			V 2 .No		
V 1 .None			D FINVALTO	7	10344
V 0 .Not in universe			T IA: Financial assistance income recd 99		
D DIVVALTO	7	10312	How much did ... receive in financial assistance income in 1999?		
T IA: Dividend income received 99			U Person age 15+ reported receiving financial assistance payments. (FINYNEO = 1 and AGETO = 15+)		
During 1999, how much did (you) receive in dividend income payments?			V 1: 100000 .Amount in dollars		
U All people age 15+ who received dividend income. (AGETO = 15+ and DIVYNEO = 1)			V 0 .Not in universe		
V 1: 100000 .Amount in dollars			D OI OFFEO	2	10351
V 0 .Not in universe			T IS: Other income sources 99		
D RNTYNEO	1	10319	During 1999, what was the source of other income?		
T IS: Rental payments received 99			U All people age 15+ who reported receiving other income. (OI_YNEO = 1 and AGETO = 15+)		
During 1999 did (you) receive rental income?			V 1 .Social Security		
U All people age 15+. (AGETO = 15+)			V 2 .Private pensions		
V 0 .Not in universe			V 3 .TANF		
V 1 .Yes			V 4 .Other public assistance		
V 2 .No			V 5 .Interest		
D RNTVALTO	7	10320	V 6 .Dividends		
T IA: Rental income received 99			V 7 .Rents or royalties		
During 1999, how much did (you) receive in rental income payments?			V 8 .Estates or trusts		
U All people age 15+ who received rental income. (AGETO = 15+ and RNTYNEO = 1)			V 9 .State disability payments		
(AGETO = 15+ and RNTYNEO = 1)			V .(worker's comp.)		
V -100000: 100000 .Amount in dollars			V 10 .Disability payments (own insur.)		
V 0 .Not in universe			V 11 .Unemployment compensation		
D CSPYNEO	1	10327	V 12 .Strike benefits		
T IS: Child support payments received 99			V 13 .Annuities or paid up insurance policies		
During 1999, did (you) receive any child support payments?			V 14 .Not income		
			V 15 .Longest job		

DATA DICTIONARY

DATA            SIZE   BEGIN

V            16 .Wages or salary

V            17 .Nonfarm self-employment

V            18 .Farm self-employment

V            19 .Anything else

V            0 .Not in universe

D OI\_YNEO      1 10353

T IS:Other income payments rec'd 99  
During 1999 did (you) receive any other  
income?

U All people age 15+. (AGETO = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D OI\_VALTO     7 10354

T IA:Other income received 99  
How much did ... receive in other income  
in 1999?

U Person age 15+ who reported receiving other  
income. (OI\_YNEO=1 and AGETO = 15+)

V 1:100000 .Amount in dollars

V            0 .Not in universe

D TANFYNEO     1 10361

T IS:TANF payments rec'd 99  
During 1999, did (you) receive Temporary  
Assistance for Needy Families because your  
income was too low to meet your needs?

U All people age 15+. (AGETO = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D TANFVLTO     7 10362

T IA:TANF income rec'd 99  
How much did you receive in Temporary  
Assistance for Needy Families payments in  
1999?

U All people age 15+ who reported receiving TANF.  
(AGETO = 15+ and TANFYNEO = 1)

V            0 .None or not in universe

V 1:100000 .Amount in dollars

D TANFMNEO     2 10369

T IS:TANF payments, months rec'd 99  
How many months during 1999 did you  
receive TANF?

U All people age 15+ who reported receiving TANF.  
(AGETO = 15+ and TANFYNEO = 1)

V            1 .One month

V            2 .Two months

V            3 .Three months

V            4 .Four months

V            5 .Five months

V            6 .Six months

V            7 .Seven months

V            8 .Eight months

V            9 .Nine months

V            10 .Ten months

V            11 .Eleven months

V            12 .Twelve months

V            0 .Not in universe

D GENYNEO      1 10371

T IS:General assistance payments 99  
During 1999, did (you) receive general  
assistance because your income was too  
low to meet your needs?

U All people age 15+. (AGETO = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D GENVALTO     7 10372

T IA:General assistance income rec'd 99

DATA            SIZE   BEGIN

How much did you receive in General  
Assistance payments in 1999?

U All people age 15+ who reported receiving  
general assistance. (AGETO = 15+ and GENYNEO  
= 1)

V            0 .None or not in universe

V 1:100000 .Amount in dollars

D GENMONEO     2 10379

T IS:General assistance months rec'd 99  
How many months during 1999 did you  
receive General Assistance?

U All people age 15+ who received general  
assistance. (AGETO = 15+ and GENYNEO = 1)

V            1 .One month

V            2 .Two months

V            3 .Three months

V            4 .Four months

V            5 .Five months

V            6 .Six months

V            7 .Seven months

V            8 .Eight months

V            9 .Nine months

V            10 .Ten months

V            11 .Eleven months

V            12 .Twelve months

V            0 .Not in universe

D OASYNEO      1 10381

T IS:Other assistance payments rec'd 99  
During 1999, did (you) receive other  
assistance because your income was too  
low to meet your needs?

U All people age 15+. (AGETO = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D OASVALTO     7 10382

T IA:Other assistance income rec'd 99  
How much did you receive in other  
assistance payments in 1999?

U All people age 15+ who reported receiving other  
assistance. (AGETO = 15+ and OASYNEO = 1)

V            0 .None or not in universe

V 1:100000 .Amount in dollars

D OASMONEO     2 10389

T IS:Other assistance months rec'd 99  
How many months during 1999 did you  
receive other assistance?

U All people age 15+ who reported receiving other  
assistance. (AGETO = 15+ and OASYNEO = 1)

V            1 .One month

V            2 .Two months

V            3 .Three months

V            4 .Four months

V            5 .Five months

V            6 .Six months

V            7 .Seven months

V            8 .Eight months

V            9 .Nine months

V            10 .Ten months

V            11 .Eleven months

V            12 .Twelve months

V            0 .Not in universe

D PTOTVLRO     8 10391

T IA:Total income recode 99  
Recode - Total income

U All people age 15+ (AGETO =15+).

V -999999:-1 .Amount in Dollars (loss)

V            0 .None or not in universe

V 1:999999 .Amount in dollars

D PERNVLRO     8 10399

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

T IA: Total earnings recode 99  
 Recode - Total person's earnings

U All people age 15+ (AGETO = 15+).  
 V -999999: -1 .Amount in Dollars (loss)  
 V            0 .None or not in universe  
 V    1: 999999 .Amount in dollars

D POTHVLR0      8   10407

T IA: Total other income recode 99  
 Recode - Total other income (all income  
 excluding earnings)

U All people age 15+ (AGETO = 15+).  
 V -999999: -1 .Amount in Dollars (loss)  
 V            0 .None or not in universe  
 V    1: 999999 .Amount in dollars

D PTOTRRO       2   10415

T IA: Total inc categorical recode 99  
 Recode - Total income categorical

U All people age 15+ (AGETO = 15+).  
 V            -1 .(Reported loss)  
 V            01 .Under \$2,500  
 V            02 . \$2,500 to \$4,999  
 V            03 . \$5,000 to \$7,499  
 V            04 . \$7,500 to \$9,999  
 V            05 . \$10,000 to \$12,499  
 V            06 . \$12,500 to \$14,999  
 V            07 . \$15,000 to \$17,499  
 V            08 . \$17,500 to \$19,999  
 V            09 . \$20,000 to \$22,499  
 V            10 . \$22,500 to \$24,999  
 V            11 . \$25,000 to \$27,499  
 V            12 . \$27,500 to \$29,999  
 V            13 . \$30,000 to \$32,499  
 V            14 . \$32,500 to \$34,999  
 V            15 . \$35,000 to \$37,499  
 V            16 . \$37,500 to \$39,999  
 V            17 . \$40,000 to \$42,499  
 V            18 . \$42,500 to \$44,999  
 V            19 . \$45,000 to \$47,499  
 V            20 . \$47,500 to \$49,999  
 V            21 . \$50,000 to \$52,499  
 V            22 . \$52,500 to \$54,999  
 V            23 . \$55,000 to \$57,499  
 V            24 . \$57,500 to \$59,999  
 V            25 . \$60,000 to \$62,499  
 V            26 . \$62,500 to \$64,999  
 V            27 . \$65,000 to \$67,499  
 V            28 . \$67,500 to \$69,999  
 V            29 . \$70,000 to \$72,499  
 V            30 . \$72,500 to \$74,999  
 V            31 . \$75,000 to \$77,499  
 V            32 . \$77,500 to \$79,999  
 V            33 . \$80,000 to \$82,499  
 V            34 . \$82,500 to \$84,999  
 V            35 . \$85,000 to \$87,499  
 V            36 . \$87,500 to \$89,999  
 V            37 . \$90,000 to \$92,499  
 V            38 . \$92,500 to \$94,999  
 V            39 . \$95,000 to \$97,499  
 V            40 . \$97,500 to \$99,999  
 V            41 . \$100,000 and over  
 V            00 .Not in universe

D FILLER        1   10417  
 T Filler

D ED\_AIDEO      1   10418

T IS: Whether rec'd aid for school 99/00  
 Did (you/name) receive any financial aid  
 for school expenses such as tuition,  
 fees, books, or living expenses since  
 June 1999?

U All persons 18+ (AGETO GE 18) enrolled in  
 college, high school or vocational school.  
 V            0 .Not in universe

DATA            SIZE   BEGIN

V            1 .Yes  
 V            2 .No

D FILLER        3   10419  
 T Filler

D OEDTP1EO      1   10422

T IS: Education aid from govt 99/00  
 During this period, from September 1999  
 through May, 2000, what kind of  
 educational assistance did (you/name)  
 receive? Federal PELL Grant; Department  
 of Veteran's Affairs (VA) assistance;  
 College (or Federal) Work Study Program;  
 Other Federal grant; State grant or  
 scholarship.

U All persons 18+ (AGETO GE 18) enrolled in  
 college, high school or vocational school who  
 received financial assistance (ED\_AIDEO = 1)

V            1 .Yes, received this educational  
 V            .assistance  
 V            2 .No, did not receive assistance  
 V            0 .Not in universe

D OEDTP2EO      1   10423

T IS: Education aid from college 99/00  
 During this period, from September 1999  
 through May, 2000, what kind of  
 educational assistance did (you/name)  
 receive? Grant, scholarship, or tuition  
 remission from the school attended;  
 Teaching or research assistantship from  
 the school attended.

U All persons 18+ (AGETO GE 18) enrolled in  
 college, high school or vocational school who  
 received financial assistance. (ED\_AIDEO = 1)

V            1 .Yes, received this educational  
 V            .assistance  
 V            2 .No, did not receive assistance  
 V            0 .Not in universe

D OEDTP3EO      1   10424

T IS: Education aid - other sources 99/00  
 During this period, from September 1999  
 through May, 2000, what kind of  
 educational assistance did (you/name)  
 receive? Other grant or scholarship;  
 Employer assistance; Loan that has to be  
 repaid; Other source.

U All persons 18+ (AGETO GE 18) enrolled in  
 college, high school or vocational school who  
 received financial assistance (ED\_AIDEO = 1)

V            1 .Yes, received this educational  
 V            .assistance  
 V            2 .No, did not receive assistance  
 V            0 .Not in universe

D MCAREEO       1   10425

T HI: Medicare coverage 99  
 Was person covered by Medicare?

U All persons

V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D MCAIDEO       1   10426

T HI: Medicaid coverage 99  
 Was person covered by Medicaid?

U All persons

V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D CHAMPEO       1   10427

T HI: Military health care coverage 99  
 Was person covered by CHAMPUS, CHAMPVA,



DATA DICTIONARY

DATA SIZE BEGIN

VA, or military health insurance at  
anytime during 1999?  
U All persons  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D HI\_YNEO 1 10428  
T HI:Adult covr'd-private health plan 99  
Was adult person covered by a private  
health insurance plan during 1999?  
U Persons age 15 or older  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D HI\_OWNEO 1 10429  
T HI:Private health plan in own name 99  
Did adult covered by private health  
insurance plan have policy in own name?  
U HI\_YNEO=1  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D HI\_PAIDEO 1 10430  
T HI:Part of plan paid by empl/union 99  
What part of health insurance premium did  
policy holder's employer/union pay?  
U HIEMPEO=1  
V 1 .All  
V 2 .Part  
V 3 .None  
V 0 .Not in universe

D HIEMPEO 1 10431  
T HI:Policyholder plan via employment 99  
Was policyholders plan a plan offered  
through an employer or union?  
U HI\_OWNEO=1  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D COV\_GHEO 1 10432  
T HI:Coverage by group health plan 99  
Was person covered by a group health  
insurance plan during 1999?  
U All persons  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D COV\_HIEO 1 10433  
T HI:Coverage by private health plan 99  
Was person covered by a private health  
insurance plan during 1999?  
U All persons  
V 2 .No  
V 1 .Yes

D CH\_MCEO 1 10434  
T HI:Child covered Medicare/Medicaid 99  
Was child covered by Medicare or Medicaid  
at anytime from January through December  
1999?  
U AGETO < 15  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D CH\_HIEO 1 10435  
T HI:Child private health plan status 99  
What is the child's private health  
insurance status?  
U AGETO < 15

DATA SIZE BEGIN

V 1 .Private Coverage Through Someone  
V .in Household  
V 2 .Private coverage through someone  
V .outside household  
V 3 .Not covered by private health plan  
V 0 .Not in universe

D HIEO 1 10436  
T HI:Group health policy holder status 00  
Was adult household member a policy holder  
of a group health plan?  
U Age is 15 or older  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D DEPHIEO 1 10437  
T HI:Group health dependent status 99  
Was person a dependent on a household  
group health plan?  
U All persons  
V 0 .(No or) Not in universe  
V 1 .Yes

D HILIN1EO 4 10438  
T HI:Pernum policy holder group health 99  
Policyholder number for an employer or  
union sponsored health plan  
U Age is 15 or older  
V 0101:1499 .Person Number  
V 0000 .Not in universe

D FILLER 1 10442  
T Filler

D PRIVEO 1 10443  
T HI:Direct purchase policyholder 99  
Was adult household member a policyholder  
of a direct-purchase health insurance plan?  
U Age is 15 or older  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D DEPRIVEO 1 10444  
T HI:Direct purchase dependent status 99  
Was person a dependent on a direct  
purchase private health plan?  
U All Persons  
V 0 .(No or) Not in universe  
V 1 .Yes

D PILIN1EO 4 10445  
T HI:Policy holder direct health 99  
Policy holder number for a direct-purchase  
private health plan  
U Age is 15 or older  
V 0101:1499 .Person Number  
V 0000 .Not in universe

D OUTEO 1 10449  
T HI:Coverage by someone not in HH 99  
Was person covered by a health plan of  
someone not living in this household?  
U All persons  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D MONEO 2 10450  
T HI:No. months cov'd by Medicaid 99  
Number of months covered by Medicaid. (99)  
U MCAIDEO=1  
V 1 .One month  
V 2 .Two months  
V 3 .Three months

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN

V 4 .Four months  
V 5 .Five months  
V 6 .Six months  
V 7 .Seven months  
V 8 .Eight months  
V 9 .Nine months  
V 10 .Ten months  
V 11 .Eleven months  
V 12 .Twelve months  
V 0 .Not in universe

D OTHCO 1 10452  
T HI: Coverage by other gov't plans 99  
Excluding Medicare and Medicaid, was  
person covered by CHAMPUS, CHAMPVA, VA,  
military health, Indian Health Services,  
or other government provided health  
insurance plan?  
U All persons  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D OTYP\_4EO 1 10453  
T HI: Indian health service coverage 99  
Was person covered by the Indian Health  
Service at any time during 1999?  
U All persons  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D OTYP\_5EO 1 10454  
T HI: Other (state plan) hlth covr'ge 99  
Was person covered by other (state plan)  
health plan at any time during 1999?  
U All persons  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D CURREO 1 10455  
T HI: Current health plan status 00  
Was person covered by any health plan last  
week? (00)  
U All persons  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D CTYP\_1EO 2 10456  
T HI: First type hlth pln last week 00  
What type of health plan was person  
covered by last week? (00)  
U All persons who are CURRENTLY covered by some  
type of health insurance (CURREO=1)  
V 1 .Medicare  
V 2 .Medicaid/ (State fill  
V .name)/another government  
V .program  
V 3 .TRICARE/CHAMPUS/CHAMPVA or  
V .military health care  
V 4 .Indian health service  
V 5 .Employer/uni on-provi ded  
V 6 .Privately purchased  
V 7 .Plan of someone outside the  
V .household  
V 0 .Not in universe

D CTYP\_2EO 2 10458  
T HI: Second type hlth pln last week 00  
What type of health plan was person  
covered by last week? (00)  
U All persons who are CURRENTLY covered by some  
type of health insurance (CURREO=1)  
V 1 .Medicare

DATA SIZE BEGIN

V 2 .Medicaid/ (State fill  
V .name)/another government  
V .program  
V 3 .TRICARE/CHAMPUS/CHAMPVA or  
V .military health care  
V 4 .Indian health service  
V 5 .Employer/uni on-provi ded  
V 6 .Privately purchased  
V 7 .Plan of someone outside the  
V .household  
V 0 .Not in universe

D CTYP\_3EO 2 10460  
T HI: Third type hlth pln last week 00  
What type of health plan was person  
covered by last week? (00)  
U All persons who are CURRENTLY covered by some  
type of health insurance (CURREO=1)  
V 1 .Medicare  
V 2 .Medicaid/ (State fill  
V .name)/another government  
V .program  
V 3 .TRICARE/CHAMPUS/CHAMPVA or  
V .military health care  
V 4 .Indian health service  
V 5 .Employer/uni on-provi ded  
V 6 .Privately purchased  
V 7 .Plan of someone outside the  
V .household  
V 0 .Not in universe

D CTYP\_4EO 2 10462  
T HI: Fourth type hlth pln last week 00  
What type of health plan was person  
covered by last week? (00)  
U All persons who are CURRENTLY covered by some  
type of health insurance (CURREO=1)  
V 1 .Medicare  
V 2 .Medicaid/ (State fill  
V .name)/another government  
V .program  
V 3 .TRICARE/CHAMPUS/CHAMPVA or  
V .military health care  
V 4 .Indian health service  
V 5 .Employer/uni on-provi ded  
V 6 .Privately purchased  
V 7 .Plan of someone outside the  
V .household  
V 0 .Not in universe

D CTYP\_5EO 2 10464  
T HI: Fifth type hlth pln last week 00  
What type of health plan was person  
covered by last week? (00)  
U All persons who are CURRENTLY covered by some  
type of health insurance (CURREO=1)  
V 1 .Medicare  
V 2 .Medicaid/ (State fill  
V .name)/another government  
V .program  
V 3 .TRICARE/CHAMPUS/CHAMPVA or  
V .military health care  
V 4 .Indian health service  
V 5 .Employer/uni on-provi ded  
V 6 .Privately purchased  
V 7 .Plan of someone outside the  
V .household  
V 0 .Not in universe

D FILLER 1 10466  
T Filler

D FILLER 2 10467  
T Filler

D FILLER 1 10469

DATA DICTIONARY

DATA	SIZE	BEGIN
T Filler		
D FILLER	1	10470
T Filler		
D TENUREIO	1	10471
T HCV: Imputation flag for TENUREEO 00		
Imputation flag for tenure: owned, rent, no cash rent		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D FILLER	1	10472
T Filler		
D FILLER	1	10473
T Filler		
D HFLUNCIO	1	10474
T HIS: Imputation flag for HFLUNCIO 99		
Imputation flag for Free- and Reduced-Price School meals		
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D HFLUNNIO	1	10475
T HIS: Imputation flag for HFLUNNIO 99		
Imputation flag for number of children receiving Free- and Reduced- Price School meals		
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D HPUBLIO	1	10476
T HCV: Imputation flag for HPUBLIO 00		
Imputation flag for public housing.		
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D HLORENIO	1	10477
T HCV: Imputation flag for HLORENEO 00		
Imputation flag for reduced rent.		
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D HSECO	1	10478
T HCV: Imputation flag for Section 8 00		
Imputation flag for Section 8.		
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical Imputation
D HFDSPIO	1	10479
T HIS: Imputation flag for HFDSPEO 99		
Imputation flag for Food Stamps		
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck Imputation
V	3	.Logical Imputation
D HFDNOIO	1	10480
T HIS: Imputation flag for HFDNOEO 99		
Imputation flag for receiving Food Stamps		
V	0	.Not Imputed
V	1	.Statistical imputation (hot deck)

DATA	SIZE	BEGIN
V	2	.Cold deck Imputation
V	3	.Logical Imputation
D HFDMONIO	1	10481
T HIA: Imputation flag for HFDMONEO 99		
Imputation flag for months receiving Food Stamps		
V	0	.Not Imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck Imputation
V	3	.Logical Imputation
D HFDVALIO	1	10482
T HIA: Imputation flag for HFDVALRO 99		
Imputation flag for Food Stamps income		
V	0	.Not Imputed
V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck Imputation
V	3	.Logical Imputation
D HENGASIO	1	10483
T HIS: Imputation flag for HENGASEO 99		
Imputation flag for energy assistance		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation
D HENGVLIO	1	10484
T HIA: Imputation flag for HENGVLEO 99		
Imputation flag for Energy Assistance		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation
D HEDAI DIO	1	10485
T HIS: Imputation flag for HEDAI DEO 99/00		
Imputation flag for household education assistance		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D FEDAI DIO	1	10486
T FIS: Imputation flag for FEDAI DEO 99/00		
Imputation flag for family education assistance		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D DESPARIO	1	10487
T DE: Imputation flag for DESPAREO 00		
Imputation flag for Designated Parent		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D RRPIO	1	10488
T DE: Imputation flag for RRPEO 00		
Imputation flag for relationship to reference person 2000		
V	0	.Not imputed
V	3	.Logical imputation (derivation)
D AGEIO	1	10489
T DE: Imputation flag for AGETO 00		
Imputation flag for Age		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)



## DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D WKSWRKIO	1	10508			employers in 1999
T EE: Imputation flag for WKSWRKE0 99			V	0	.Not imputed
Imputation flag for number of weeks worked			V	1	.Statistical imputation (hot deck)
V	0	.Not imputed	V	2	.Cold deck imputation
V	1	.Statistical imputation (hot deck)	V	3	.Logical imputation (derivation)
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)	D HRSWKIO	1	10517
D LOSEWKIO	1	10509	T EE: Imputation flag for HRSWKE0 99		Imputation flag for number of hours worked
T EE: Imputation flag for LOSEWKE0 99			V	0	.Not imputed
Imputation flag for whether weeks of work			V	1	.Statistical imputation (hot deck)
lost due to layoff or job loss			V	2	.Cold deck imputation
V	0	.Not imputed	V	3	.Logical imputation (derivation)
V	1	.Statistical imputation (hot deck)			
V	2	.Cold deck imputation	D LJCWIO	1	10518
V	3	.Logical imputation (derivation)	T EE: Imputation flag for LJCWEO 99		Imputation flag for class of worker
D LKNONEIO	1	10510	V	0	.Not imputed
T EE: Imputation flag for LKNONEEO 99			V	1	.Statistical imputation (hot deck)
Imputation flag for number of weeks (none)			V	2	.Cold deck imputation
looking for work or on layoff			V	3	.Logical imputation (derivation)
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)	D INDUSIO	1	10519
V	2	.Cold deck imputation	T EE: Imputation flag for INDUSRO 99		Imputation flag for industry of longest job
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D LKWKSI0	1	10511	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for LKWKSE0 99			V	2	.Cold deck imputation
Imputation flag for number of weeks			V	3	.Logical imputation (derivation)
looking for work or on layoff					
V	0	.Not imputed	D OCCUPIO	1	10520
V	1	.Statistical imputation (hot deck)	T EE: Imputation flag for OCCUPE0 99		Imputation flag for occupation of longest
V	2	.Cold deck imputation	job		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D LKSTRHIO	1	10512	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for LKSTRHE0 99			V	2	.Cold deck imputation
Imputation flag for number of stretches			V	3	.Logical imputation (derivation)
for weeks looking for work or on layoff					
V	0	.Not imputed	D NOEMPIO	1	10521
V	1	.Statistical imputation (hot deck)	T EE: Imputation flag for NOEMPE0 99		Imputation flag for number of employees at
V	2	.Cold deck imputation	all locations		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D EPYRSNIO	1	10513	V	1	.Statistical imputation (hot deck)
T EE: Imputation flag for EPYRSNE0 99			V	2	.Cold deck imputation
Imputation flag for the expanded reason			V	3	.Logical imputation (derivation)
not working or looking for work during					
the remaining weeks of 1999			D ERNYNIO	1	10522
V	0	.Not imputed	T EE: Imputation flag for ERNYNE0 99		Imputation flag for earnings received from
V	1	.Statistical imputation (hot deck)	longest job		
V	2	.Cold deck imputation	V	0	.Not Imputed
V	3	.Logical imputation (derivation)	V	1	.Statistical Imputation (hot deck)
D PYRSNIO	1	10514	V	2	.Cold deck Imputation
T EE: Imputation flag for PYRSNE0 99			V	3	.Logical Imputation
Imputation flag for the main reason not					
working or looking for work during the			D ERNVALIO	1	10523
remaining weeks of 1999			T EE: Imputation flag for ERNVALTO 99		Imputation flag for earnings from longest
V	0	.Not imputed	job		
V	1	.Statistical imputation (hot deck)	V	0	.Not Imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold Deck Imputation
D EMPRSIO	1	10515	V	3	.Logical Imputation
T EE: Imputation flag for EMPRSE0 99					
Imputation flag for number of employers in			D ERNSRCIO	1	10524
1999			T EE: Imputation flag for ERNSRCE0 99		Imputation flag for earnings source
V	0	.Not imputed	V	0	.Not Imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold Deck Imputation
V	3	.Logical imputation (derivation)	V	3	.Logical Imputation
D EEMPRSI0	1	10516			
T EE: Imputation flag for EEMPRSE0 99			D WGEOTRIO	1	10525
Imputation flag for the expanded number of			T EE: Imputation flag for WGEOTRE0 99		

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	0	.Not imputed	V	2	.Cold deck imputation
V	1	.Statistical imputation (hot deck)	V	3	.Logical imputation
V	2	.Cold deck imputation	D PENPLNIO	1	10537
V	3	.Logical imputation	T EE:		Imputation flag for PENPLNEO 99
D FILLER	1	10526			Imputation flag for employer provided
T Filler					pension plan - longest job
D SEOTRIO	1	10527	V	0	.Not Imputed
T EE:		Imputation flag for SEOTREO 99	V	1	.Statistical Imputation (hot deck)
		Imputation flag for other work - own	V	2	.Cold deck imputation
		business self employment	V	3	.Logical Imputation
V	0	.Not imputed	D PENPARIO	1	10538
V	1	.Statistical imputation (hot deck)	T EE:		Imputation flag for PENPAREO 99
V	2	.Cold deck imputation			Imputation flag for participation in an
V	3	.Logical imputation			employer provided pension plan - longest
D FILLER	1	10528			job
T Filler			V	0	.Not Imputed
D FILLER	1	10529	V	1	.Statistical Imputation (hot deck)
T Filler			V	2	.Cold deck imputation
D FILLER	1	10530	V	3	.Logical Imputation
T Filler			D UCYNIO	1	10539
D SRCE2IO	1	10531	T IS:		Imputation flag for UCYNEO 99
T EE:		Imputation flag for SRCE2EO 99			Imputation flag for unemployment
		Imputation flag for source of earnings -			compensation income
		Job #2	V	0	.Not Imputed
V	0	.Not imputed	V	1	.Statistical Imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck imputation
V	2	.Cold deck imputation	V	3	.Logical Imputation
V	3	.Logical imputation	D UCVALIO	1	10540
D SRCE3IO	1	10532	T IA:		Imputation flag for UCVALTO 99
T EE:		Imputation flag for SRCE3EO 99			Imputation flag for unemployment
		Imputation flag for Source of Earnings -			compensation income
		Job #3	V	0	.Not Imputed
V	0	.Not imputed	V	1	.Statistical Imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck imputation
V	2	.Cold deck imputation	V	3	.Logical Imputation
V	3	.Logical imputation	D WCYNIO	1	10541
D SRCE4IO	1	10533	T IS:		Imputation flag for WCYNEO 99
T EE:		Imputation flag for SRCE4EO 99			Imputation flag for workers' compensation
		Imputation flag for Source of earnings -			income
		Job #4	V	0	.Not Imputed
V	0	.Not imputed	V	1	.Statistical Imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck imputation
V	2	.Cold deck imputation	V	3	.Logical Imputation
V	3	.Logical imputation	D WCTYPEIO	1	10542
D ERNE2IO	1	10534	T IS:		Imputation flag for WCTYPEEO 99
T EE:		Imputation flag for ERNE2EO 99			Imputation flag for workers' compensati on
		Imputation flag for earnings - Job #2			income- type.
V	0	.Not imputed	V	0	.Not Imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical Imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation	V	3	.Logical Imputation
D ERNE3IO	1	10535	D WCVLIO	1	10543
T EE:		Imputation flag for ERNE3EO 99	T IA:		Imputation flag for WCVLTO 99
		Imputation flag for earnings - Job #3			Imputation flag for workers' compensati on
V	0	.Not imputed			income
V	1	.Statistical imputation (hot deck)	V	0	.Not Imputed
V	2	.Cold deck imputation	V	1	.Statistical Imputation (hot deck)
V	3	.Logical imputation	V	2	.Cold deck imputation
D ERNE4IO	1	10536	V	3	.Logical Imputation
T EE:		Imputation flag for ERNE4EO 99	D SSYNIO	1	10544
		Imputation flag for earnings - Job #4	T IS:		Imputation flag for SSYNEO 99
V	0	.Not imputed			Imputation flag for Social Security
V	1	.Statistical imputation (hot deck)			payments
			V	0	.Not Imputed
			V	1	.Statistical Imputation (hot deck)
			V	2	.Cold deck Imputation
			V	3	.Logical Imputation

DATA DICTIONARY

DATA            SIZE   BEGIN

D SSVATIO        1   10545  
T IA: Imputation flag for SSVALT0 99  
      Imputation flag for Social Security  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck Imputation  
V            3   .Logical Imputation

D SSIYNO         1   10546  
T IS: Imputation flag for SSIYNE0 99  
      Imputation flag for SSI payments  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck Imputation  
V            3   .Logical Imputation

D SSIVALIO       1   10547  
T IA: Imputation flag for SSIVALT0 99  
      Imputation flag for Supplemental Security  
      Income  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck Imputation  
V            3   .Logical Imputation

D FILLER         1   10548  
T Filler

D FILLER         1   10549  
T Filler

D FILLER         1   10550  
T Filler

D PAWVALIO       1   10551  
T IA: Imputation flag for PAWVALT0 99  
      Imputation flag for Public Assistance  
      amount  
V            0   .Not imputed  
V            1   .Statistical imputation (hot deck)  
V            2   .Cold deck Imputation  
V            3   .Logical Imputation

D VETYNO         1   10552  
T IS: Imputation flag for VETYNE0 99  
      Imputation flag for the receipt of  
      veterans payments  
V            0   .Not imputed  
V            1   .Statistical imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical imputation

D VETTYPIO       1   10553  
T IS: Imputation flag for VETTY1...5E0 99  
      Imputation flag for the receipt of  
      veterans payments - service connected  
      disability  
V            0   .Not imputed  
V            1   .Statistical imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical imputation

D VETQVAIO       1   10554  
T IS: Imputation flag for VETQVAE0 99  
      Imputation flag for veterans' payments  
      questionnaire  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck Imputation  
V            3   .Logical Imputation

D VETVALIO       1   10555  
T IA: Imputation flag for VETVALT0 99  
      Imputation flag for Veterans' Payments  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)

DATA            SIZE   BEGIN

V            2   .Cold deck Imputation  
V            3   .Logical Imputation

D SURYNO         1   10556  
T IS: Imputation flag for SURYNE0 99  
      Imputation flag for survivor  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D SURSC1IO       1   10557  
T IS: Imputation flag for SURSC1E0 99  
      Imputation flag for survivor source  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D SURSC2IO       1   10558  
T IS: Imputation flag for SURSC2E0 99  
      Imputation flag for survivor  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D SURVL1IO       1   10559  
T IA: Imputation flag for SURVL1E0 99  
      Imputation flag for survivor income source  
      1  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D SURVL2IO       1   10560  
T IA: Imputation flag for SURVL2E0 99  
      Imputation flag for survivor income source  
      2  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D DISHPIO        1   10561  
T IS: Imputation flag for DISHPE0 99  
      Imputation flag for disability - work  
      limitation.  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D DISCSIO        1   10562  
T IS: Imputation flag for DISCSE0 99  
      Imputation flag for disability  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D DISYNO         1   10563  
T IS: Imputation flag for DISYNE0 99  
      Imputation flag for disability income.  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D DISSC1IO       1   10564  
T IS: Imputation flag for DISSC1E0 99  
      Imputation flag for the first source of  
      disability income.  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D DISSC210	1	10565			
T IS:		Imputation flag for DISSC2E0 99			
		Imputation flag for the second source of disability income.			
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D DISVL110	1	10566			
T IA:		Imputation flag for DISVL1E0 99			
		Imputation flag for disability income source 1			
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D DISVL210	1	10567			
T IA:		Imputation flag for DISVL2E0 99			
		Imputation flag for disability income source 2			
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D RETYNI0	1	10568			
T IS:		Imputation flag for RETYNE0 99			
		Imputation flag for retirement income			
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D RETSC110	1	10569			
T IS:		Imputation flag for RETSC1E0 99			
		Imputation flag for 1st source of retirement income			
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D RETSC210	1	10570			
T IS:		Imputation flag for RETSC2E0 99			
		Imputation flag for 2nd source of retirement income			
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D RETVL110	1	10571			
T IA:		Imputation flag for RETVL1E0 99			
		Imputation flag for retirement income source 1			
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D RETVL210	1	10572			
T IA:		Imputation flag for RETVL2E0 99			
		Imputation flag for retirement income source 2			
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D INTYNI0	1	10573			
T IS:		Imputation flag for INTYNE0 99			
		Imputation flag for interest income received			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold Deck imputation			
V	3	.Logical imputation			
D INTVALI0	1	10574			
T IA:		Imputation flag for INTVALT0 99			
		Imputation flag for interest income received			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold Deck imputation			
V	3	.Logical imputation			
D DIVYNI0	1	10575			
T IS:		Imputation flag for DIVYNE0 99			
		Imputation flag for dividend income received			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold Deck imputation			
V	3	.Logical imputation			
D DIVVALI0	1	10576			
T IA:		Imputation flag for DIVVALT0 99			
		Imputation flag for dividend income received			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold Deck imputation			
V	3	.Logical imputation			
D RNTYNI0	1	10577			
T IS:		Imputation flag for RNTYNE0 99			
		Imputation flag for rental income received			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold Deck imputation			
V	3	.Logical imputation			
D RNTVALI0	1	10578			
T IA:		Imputation flag for RNTVALT0 99			
		Imputation flag for rental income received			
V	0	.Not imputed			
V	1	.Statistical imputation (hot deck)			
V	2	.Cold Deck imputation			
V	3	.Logical imputation			
D CSPYNI0	1	10579			
T IS:		Imputation flag for CSPYNE0 99			
		Imputation flag for child support payments received			
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D CSPVALI0	1	10580			
T IA:		Imputation flag for CSPVALT0 99			
		Imputation flag for child support payments			
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			
D ALMYNI0	1	10581			
T IS:		Imputation flag for ALMYNE0 99			
		Imputation flag for the receipt of alimony income.			
V	0	.Not Imputed			
V	1	.Statistical Imputation (hot deck)			
V	2	.Cold deck imputation			
V	3	.Logical Imputation			



DATA DICTIONARY

DATA            SIZE   BEGIN

D ALMVALIO    1   10582  
 T IA: Imputation flag for ALMVALTO 99  
       Imputation flag for alimony income  
 V            0   .Not Imputed  
 V            1   .Statistical Imputation (hot deck)  
 V            2   .Cold deck imputation  
 V            3   .Logical Imputation

D FINYRIO     1   10583  
 T IS: Imputation flag for FINYNEO 99  
       Imputation flag for financial assistance  
       income.  
 V            0   .Not Imputed  
 V            1   .Statistical Imputation (hot deck)  
 V            2   .Cold deck imputation  
 V            3   .Logical Imputation

D FINVALIO    1   10584  
 T IA: Imputation flag for FINVALTO 99  
       Imputation flag for financial assistance  
       income  
 V            0   .Not Imputed  
 V            1   .Statistical Imputation (hot deck)  
 V            2   .Cold deck imputation  
 V            3   .Logical Imputation

D OI\_YNIO     1   10585  
 T IS: Imputation flag for OI\_YNEO 99  
       Imputation flag for the receipt of Other  
       income  
 V            0   .Not imputed  
 V            1   .Statistical imputation (hot deck)  
 V            2   .Cold deck imputation  
 V            3   .Logical imputation

D OIVALIO     1   10586  
 T IA: Imputation flag for OIVALTO 99  
       Imputation flag for other income  
 V            0   .Not imputed  
 V            1   .Statistical imputation (hot deck)  
 V            2   .Cold deck imputation  
 V            3   .Logical imputation

D TANFYRIO    1   10587  
 T IS: Imputation flag for TANFYNEO 99  
       Imputation flag for Temporary Assistance  
       for Needy Families  
 V            0   .Not imputed  
 V            1   .Statistical imputation (hot deck)  
 V            2   .Cold deck imputation  
 V            3   .Logical Imputation

D TANFVLIO    1   10588  
 T IA: Imputation flag for TANFVLEO 99  
       Imputation flag for Temporary Assistance  
       for Needy Families amount  
 V            0   .Not imputed  
 V            1   .Statistical imputation (hot deck)  
 V            2   .Cold deck Imputation  
 V            3   .Logical Imputation

D TANFMNIO    1   10589  
 T IS: Imputation flag for TANFMNEO 99  
       Imputation flag for months receiving TANF  
 V            0   .Not Imputed  
 V            1   .Statistical imputation (hot deck)  
 V            2   .Cold deck Imputation  
 V            3   .Logical Imputation

D GENYNIO     1   10590  
 T IS: Imputation flag for GENYNEO 99  
       Imputation flag for general assistance  
 V            0   .Not Imputed  
 V            1   .Statistical imputation (hot deck)  
 V            2   .Cold deck Imputation  
 V            3   .Logical Imputation

DATA            SIZE   BEGIN

D GENVALIO    1   10591  
 T IA: Imputation flag for GENVALTO 99  
       Imputation flag for General Assistance  
       amount  
 V            0   .Not Imputed  
 V            1   .Statistical imputation (hot deck)  
 V            2   .Cold deck Imputation  
 V            3   .Logical Imputation

D GENMONIO    1   10592  
 T IS: Imputation flag for GENMONEO 99  
       Imputation flag for months receiving  
       General Assistance  
 V            0   .Not Imputed  
 V            1   .Statistical imputation (hot deck)  
 V            2   .Cold deck Imputation  
 V            3   .Logical Imputation

D OASYNIO     1   10593  
 T IS: Imputation flag for OASYNEO 99  
       Imputation flag for other assistance  
 V            0   .Not Imputed  
 V            1   .Statistical imputation (hot deck)  
 V            2   .Cold deck Imputation  
 V            3   .Logical Imputation

D OASVALIO    1   10594  
 T IA: Imputation flag for OASVALTO 99  
       Imputation flag for other assistance amount  
 V            0   .Not imputed  
 V            1   .Statistical imputation (hot deck)  
 V            2   .Cold deck imputation  
 V            3   .Logical Imputation

D OASMONIO    1   10595  
 T IS: Imputation flag for OASMONEO 99  
       Imputation flag for months receiving other  
       assistance  
 V            0   .Not Imputed  
 V            1   .Statistical imputation (hot deck)  
 V            2   .Cold deck Imputation  
 V            3   .Logical Imputation

D FILLER      1   10596  
 T Filler

D ED\_AIDIO    1   10597  
 T IS: Imputation flag for ED\_AIDE0 99/00  
       Imputation flag for whether received  
       financial aid for school expenses 99  
 V            0   .Not imputed  
 V            1   .Statistical imputation (hot deck)  
 V            2   .Cold deck imputation  
 V            3   .Logical imputation (derivation)

D FILLER      1   10598  
 T Filler

D FILLER      1   10599  
 T Filler

D OEDTYPIO    1   10600  
 T IS: Imp flag for OEDTP(1, 2, 3)E0 99/00  
       Imputation flag for types of educational  
       assistance  
 V            0   .Not imputed  
 V            1   .Statistical imputation (hot deck)  
 V            2   .Cold deck imputation  
 V            3   .Logical imputation (derivation)

D MCAREIO     1   10601  
 T HI: Imputation flag for MCAREEO 99  
       Imputation flag for Medicare coverage  
 V            0   .Not imputed  
 V            1   .Statistical imputation (hot deck)  
 V            2   .Cold deck imputation

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	3	.Logical imputation (derivation)	D MONIO	1	10611
D MCAIDIO	1	10602	T HI: Imputation flag for MONEO 99		
T HI: Imputation flag for MCAIDEO 99			Imputation flag for number of months covered by Medicaid		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D CHAMPIO	1	10603	D OTHIO	1	10612
T HI: Imputation flag for CHAMPEO 99			T HI: Imputation flag for OTHEO 99		
Imputation flag for military health coverage			Imputation flag for other government health coverage		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D COV_GHIO	1	10604	D FILLER	1	10613
T HI: Imputation flag for COV_GHEO 99			T Filler		
Imputation flag for group health coverage			D OTYP_4IO	1	10614
V	0	.Not imputed	T HI: Imputation flag for OTYP_4EO 99		
V	1	.Statistical imputation (hot deck)	Imputation flag for Indian Health Service coverage		
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation (derivation)	V	1	.Statistical imputation (hot deck)
D HIIO	1	10605	V	2	.Cold deck imputation
T HI: Imputation flag for HIEO 00			V	3	.Logical imputation (derivation)
Imputation flag for group health policyholder status			D OTYP_5IO	1	10615
V	0	.Not imputed	T HI: Imputation flag for OTYP_5EO 99		
V	1	.Statistical imputation (hot deck)	Imputation flag for other (state plan) health coverage		
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation (derivation)	V	1	.Statistical imputation (hot deck)
D DEPHIO	1	10606	V	2	.Cold deck imputation
T HI: Imputation flag for DEPHIEO 99			V	3	.Logical imputation (derivation)
Imputation flag for group health dependent status			D CURRIO	1	10616
V	0	.Not imputed	T HI: Imputation flag for CURREO 99		
V	1	.Statistical imputation (hot deck)	Imputation flag for current health plan status		
V	2	.Cold deck imputation	V	0	.Not imputed
V	3	.Logical imputation (derivation)	V	1	.Statistical imputation (hot deck)
D FILLER	1	10607	V	2	.Cold deck imputation
T Filler			V	3	.Logical imputation (derivation)
D PRIVIO	1	10608	D CTYP_1IO	1	10617
T HI: Imputation flag for PRIVEO 99			T HI: Imputation flag for CTYP_(1-5)EO 00		
Imputation flag for direct purchase health policyholder status			Imputation flag for coverage by private health plan		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D DEPRIVIO	1	10609	D FILLER	1	10618
T HI: Imputation flag for DEPRIVEO 99			T Filler		
Imputation flag for direct purchase health plan dependent status			D FILLER	1	10619
V	0	.Not imputed	T Filler		
V	1	.Statistical imputation (hot deck)	D RSNNIE1	2	10620
V	2	.Cold deck imputation	T HSC: Reason: Interview/Non-interview 01		
V	3	.Logical imputation (derivation)	Reason for Interview/Non-Interview Value 11 Not used		
D OUTIO	1	10610	U All persons		
T HI: Imputation flag for OUTEO 99			V	0	.Interviewed
Imputation flag for coverage by health plan of someone not living in this household			V	1	.Deceased
V	0	.Not imputed	V	2	.Moved out of the country
V	1	.Statistical imputation (hot deck)	V	3	.On active duty in the armed forces
V	2	.Cold deck imputation	V	4	.Institutionalized
V	3	.Logical imputation (derivation)	V	5	.Child not eligible for interview
			V	6	.Type A non-interview
			V	7	.Moved to unknown address

DATA DICTIONARY

DATA SIZE BEGIN

V 8 . Non-original sample person left  
 V . the household or only  
 V . remains in the household  
 V 9 . Sample person not followed  
 V 10 . Not interviewed during 2001 data  
 V . collection

D ADDIDE1 3 10622  
 T HSC: Household address ID 01  
 Household Address ID  
 U All households  
 V 011: 159 . Number

D RESPNMR1 4 10625  
 T HDE: Hhld respondent person number 01  
 Household respondent's person number  
 U All households (RSNNIE1=0)  
 V 0101: 1599 . Person number

D FILLER 1 10629  
 T Filler

D FILLER 2 10630  
 T Filler

D TENUREE1 1 10632  
 T HCV: Tenure 01  
 Are your living quarters - (TENURE)  
 U All households  
 V 1 . Owned or being bought by you or  
 V . someone in hh  
 V 2 . Rented for cash  
 V 3 . Occupied without payment of cash  
 V . rent

D STFIPSR1 2 10633  
 T HDE: FIPS State code 01  
 FIPS State Code Federal Information  
 Processing Standards state (and state  
 equivalent) code for the 50 states, and  
 DC for the Sample Unit  
 U All households  
 V 01 . Al abama  
 V 04 . Ari zona  
 V 05 . Ark ansas  
 V 06 . Cali forni a  
 V 08 . Col orado  
 V 09 . Connecti cut  
 V 10 . Del aware  
 V 11 . DC  
 V 12 . Fl ori da  
 V 13 . Georgi a  
 V 15 . Hawai i  
 V 17 . Illi noi s  
 V 18 . Indi ana  
 V 20 . Kan sas  
 V 21 . Kent ucky  
 V 22 . Loui si ana  
 V 24 . Maryl and  
 V 25 . Massachu setts  
 V 26 . Mi chi gan  
 V 27 . Mi nesota  
 V 28 . Mi ssi ssi ppi  
 V 29 . Mi sso uri  
 V 31 . Nebraska  
 V 32 . Ne vada  
 V 33 . New Hampshi re  
 V 34 . New Jer sey  
 V 35 . New Mexi co  
 V 36 . New York  
 V 37 . North Caroli na  
 V 39 . Ohi o  
 V 40 . Okl ahoma  
 V 41 . Ore gon  
 V 42 . Pennsylvani a  
 V 44 . Rhode Isl and

DATA SIZE BEGIN

V 45 . South Carolina  
 V 47 . Tennessee  
 V 48 . Texas  
 V 49 . Utah  
 V 51 . Vir ginia  
 V 53 . Washi ngton  
 V 54 . West Vir ginia  
 V 55 . Wi sconsi n  
 V 61 . Mai ne, Ver mont  
 V 62 . Iow a, North Dakota, South Dakota  
 V 63 . Al aska, Idaho, Montana, Wyoming

D G\_REGR1 1 10635  
 T HDE: Region code 01  
 Region 01  
 U All households  
 V 1 . Northeast  
 V 2 . Mid west  
 V 3 . South  
 V 4 . West

D NUMPERR1 2 10636  
 T HDE: Number of persons in household 01  
 Number of persons in household 01  
 U All households  
 V 1: 30 . Number of persons

D UNDR15R1 2 10638  
 T HDE: Persons under age 15 in hhold 01  
 Persons in household under age 15 (01)  
 U All households  
 V 1: 30 . Number of persons under age 15

D UNDR18R1 2 10640  
 T HDE: Persons under age 18 in hhold 01  
 Persons in household under age 18 (01)  
 U All households  
 V 1: 30 . Number of persons under age 18  
 V 0 . Not in universe

D H5T018R1 2 10642  
 T HDE: Persons age 5 to 18 in hhold 01  
 Persons in household age 5 to 18 (01)  
 U All households  
 V 1: 30 . Number of persons 5 to 18

D FILLER 1 10644  
 T Filler

D FILLER 1 10645  
 T Filler

D HFLUNCE1 1 10646  
 T HIS: Free school meal recd by child 00  
 During 2000, did (any of the children)  
 receive free or reduced-priced meals at  
 school through the Federal School Lunch  
 or Breakfast Programs?  
 U Households containing children between the ages  
 of 5 and 18.  
 V 0 . Not in Universe  
 V 1 . Yes  
 V 2 . No

D HFLUNNE1 1 10647  
 T HIS: No. of children rec'g free meal 00  
 Number of children receiving free lunch.  
 Note: If more than 9 children/persons  
 present, a value of 9 does not  
 necessarily mean "ALL."  
 U Households reporting that at least one child  
 received free- or reduced-school lunch or  
 breakfast from the federal government's  
 Federal School Lunch or Breakfast Programs  
 (HFLUNCE1=1).  
 V 1 . One child

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN

V 2 .Two children  
V 3 .Three children  
V 4 .Four children  
V 5 .Five children  
V 6 .Six children  
V 7 .Seven children  
V 8 .Eight children  
V 9 .Nine or more children  
V 0 .Not in universe

D HPUBLIE1 1 10648  
T HCV: Public housing project 01  
Is this residence in a public housing project, that is, is it owned by a local housing authority?

U Households residing in renter occupied units (TENUREE1 = 2 or 3).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D HLORENE1 1 10649  
T HCV: Redcd rent: govt pd part cost 01  
Is the federal, state, or local government paying part or all of your rent for this residence?

U Household did not report living in a public housing project (HPUBLIE1 = 2)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D HSECE1 1 10650  
T HCV: Section 8 assistance Y/N 01  
Is this through Section 8 or some other government program?

U Households that reported receiving government assistance paying rent (HLORENE1 = 1)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D HINCWSE1 1 10651  
T HEE: Wage and salary inc rec'd 00  
Recode - During 2000 did (you/anyone in this household) receive any wage and salary income?

U All households (RSNNIE1=0)  
V 2 .No  
V 1 .Yes

D HWSVALR1 7 10652  
T HEE: Total HH wage/salary inc recd 00  
Recode - Amount total household wage and salary earnings 2000

U Households where at least one person reported receiving wage and salary income. (HINCWSE1 = 1)  
V 0 .None or not in universe  
V 1: 999999 .Amount in dollars

D HINCSEE1 1 10659  
T HEE: Self-employment pay rec'd 00  
Recode - During 2000 did (you/anyone in this household) receive any self-employment earnings?

U All households (RSNNIE1=0)  
V 2 .No  
V 1 .Yes

D HSEVALR1 7 10660  
T HEE: Self-employment income rec'd 00  
Recode - During 2000, how much did this household receive in self-employment income?

U At least one person in the household, age 15+,

DATA SIZE BEGIN

reported receiving self-employment income. (AGET1 = 15+ and HINCSEE1 = 1)  
V -999999: -1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1: 999999 .Amount in dollars

D HINCFRE1 1 10667  
T HEE: Farm self-employment pay rec'd 00  
Recode - During 2000 did (you/anyone in this household) receive any farm self-employment earnings?

U All households (RSNNIE1=0)  
V 2 .No  
V 1 .Yes

D HFRVALR1 7 10668  
T HEE: Farm self-employment inc rec'd 00  
Recode - During 2000, how much did this household receive in farm self-employment income?

U At least one person in the household, age 15+, reported receiving farm self-employment income. (AGET1 = 15+ and HINCFRE1 = 1)  
V -999999: -1 .Amount in Dollars (loss)  
V 0 .None or not in universe  
V 1: 999999 .Amount in dollars

D HFDSPE1 1 10675  
T HIS: Food Stamps payments rec'd 00  
Did (you/anyone in this household) get food stamps at any time during 2000? (Q218)

U All households (RSNNIE1=0)  
V 2 .No  
V 1 .Yes

D HFDNOE1 1 10676  
T HIS: No. people covrd Food Stamps 00  
Number of people covered by Food Stamps - 00

U All households receiving Food Stamps. (HFDSPE1=1)  
V 1 .One person covered  
V 2 .Two persons covered  
V 3 .Three persons covered  
V 4 .Four persons covered  
V 5 .Five persons covered  
V 6 .Six persons covered  
V 7 .Seven persons covered  
V 8 .Eight persons covered  
V 9 .Nine or more persons covered  
V 0 .Not in universe

D HFDMONE1 2 10677  
T HIS: No. months recd Food Stamps 00  
How many months during 2000 did you receive Food Stamps?

U All households receiving Food Stamps. (HFDSPE1=1)  
V 1 .One month  
V 2 .Two months  
V 3 .Three months  
V 4 .Four months  
V 5 .Five months  
V 6 .Six months  
V 7 .Seven months  
V 8 .Eight months  
V 9 .Nine months  
V 10 .Ten months  
V 11 .Eleven months  
V 12 .Twelve months  
V 0 .Not in universe

D HFDVALR1 4 10679  
T HIA: Food Stamps income received 00  
How much did ... receive in Food Stamps during 2000?

DATA DICTIONARY

DATA            SIZE   BEGIN

U Person age 15+ reported receiving Food Stamps payments. (AGET1 = 15+ and HFDSPE1 = 1)  
 V            1:9999 .Amount in dollars  
 V            0 .Not in universe

D HENGASE1       1   10683  
 T HIS:Energy assistance payments recd 00  
   The government has an energy assistance program that helps pay heating costs. During the past 12 months, has this household received any energy assistance of this type?  
 U All households (RSNNI E1=0)  
 V            2 .No  
 V            1 .Yes

D HENGVLR1       4   10684  
 T HIA:Energy assistance income rec'd 00  
   How much has this household received in energy assistance in the past 12 months ...?  
 U All households that reported receiving any energy assistance. (RSNNI E1=0 and HENGASE1 = 1)  
 V            1:9999 .Amount in dollars  
 V            0 .Not in universe

D HINCUCE1       1   10688  
 T HIS:Unemployment comp pay rec'd 00  
   Recode - During 2000 did (you/anyone in this household) receive any unemployment compensation income?  
 U All households (RSNNI E1=0)  
 V            2 .No  
 V            1 .Yes

D HUCVALR1       7   10689  
 T HIA:Unemployment comp inc rec'd 00  
   Recode - During 2000, how much did this household receive in unemployment compensation payments?  
 U Someone in the household reported receiving unemployment compensation income (HINCUCE1 = 1)  
 V            0 .None or not in universe  
 V            1:999999 .Amount in dollars

D HINCWCE1       1   10696  
 T HIS:Workers' compensation pay rec'd 00  
   Recode - During 2000 did (you/anyone in this household) receive any workers' compensation income?  
 U All households (RSNNI E1=0)  
 V            2 .No  
 V            1 .Yes

D HWCVALR1       7   10697  
 T HIA:Workers' compensation inc rec'd 00  
   Recode - During 2000, how much did this household receive in workers' compensation payments?  
 U Someone in the household reported receiving workers' compensation income. (HINCWCE1 = 1)  
 V            0 .None or not in universe  
 V            1:999999 .Amount in dollars

D HSSYNE1         1   10704  
 T HIS:Social Security payments rec'd 00  
   Recode - During 2000, did (you/anyone) in this household receive any Social Security payments?  
 U All households (RSNNI E1=0)  
 V            2 .No  
 V            1 .Yes

D HSSVALR1       7   10705

DATA            SIZE   BEGIN

T HIA:Social Security income rec'd 00  
   Recode - During 2000, how much did this household receive in Social Security payments?

U Households where at least one person, age 15+, reported receiving Social Security income. (AGET1 = 15+ and HSSYNE1 = 1).  
 V            0 .None or not in universe  
 V            1:999999 .Amount in dollars

D HSSIYNE1       1   10712  
 T HIS:SSI payments received 00  
   Recode - During 2000, did (you/anyone) in this household receive any Supplemental Security Income?  
 U All households (RSNNI E1=0)  
 V            2 .No  
 V            1 .Yes

D HSSIVLR1       7   10713  
 T HIA:Supplemental Security inc recd 00  
   Recode - During 2000, how much did this household receive in Supplemental Security Income payments?  
 U Households where at least one person, age 15+, reported receiving Supplemental Security Income. (AGET1 = 15+ and HSSIYNE1 = 1).  
 V            0 .None or not in universe  
 V            1:999999 .Amount in dollars

D HPAWYNE1       1   10720  
 T HIS:Public assist. payments rec'd 00  
   Recode - During 2000 did (you/anyone in this household) receive any Public Assistance?  
 U All households (RSNNI E1=0)  
 V            2 .No  
 V            1 .Yes

D HPAWVLR1       7   10721  
 T HIA:Public assistance income rec'd 00  
   Recode - During 2000, how much did this household receive in public assistance payments?  
 U Someone in the household reported receiving Public Assistance. (HPAWYNE1 = 1)  
 V            0 .None or not in universe  
 V            1:999999 .Amount in dollars

D HVETYNE1       1   10728  
 T HIS:Veterans payments received 00  
   Recode - During 2000 did (you/anyone in this household) receive any veterans payments?  
 U All households (RSNNI E1=0)  
 V            2 .No  
 V            1 .Yes

D HVETVLR1       7   10729  
 T HIA:Veterans payments income rec'd 00  
   Recode - During 2000, how much did this household receive in veterans payments?  
 U Someone in the household reported receiving veterans payments. (HVETYNE1=1)  
 V            0 .None or not in universe  
 V            1:999999 .Amount in dollars

D HSURYNE1       1   10736  
 T HIS:Survivor payments received 00  
   Recode - During 2000, did (you/anyone) in this household receive any Survivor payments?  
 U All households (RSNNI E1=0)  
 V            2 .No  
 V            1 .Yes

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

D HSURVLR1     7   10737  
T HIA: Survivor income received 00  
    Recode - During 2000, how much did this household receive in survivor income payments?  
U Households where at least one person, age 15+, reported receiving Survivor income. (AGET1 = 15+ and HSURVNE1 = 1).  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HDISYNE1     1   10744  
T HIS: Disability payments received 00  
    Recode - During 2000 did (you/anyone in this household) receive any disability income?  
U All households (RSNNIE1=0)  
V            2 .No  
V            1 .Yes

D HDISVLR1     7   10745  
T HIA: Disability income received 00  
    Recode - During 2000, how much did this household receive in disability payments?  
U Someone in the household reported receiving disability income. (HDISYNE1 = 1)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HRETYNE1     1   10752  
T HIS: Retirement payments received 00  
    Recode - During 2000, did (you/anyone) in this household receive any retirement payments?  
U All households (RSNNIE1=0)  
V            2 .No  
V            1 .Yes

D HRETVLR1     7   10753  
T HIA: Retirement income received 00  
    Recode - During 2000, how much did this household receive in Retirement payments?  
U Households where at least one person, age 15+, reported receiving Retirement income. (AGET1 = 15+ and HRETYNE1 = 1).  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HINTYNE1     1   10760  
T HIS: Interest payments received 00  
    Recode - During 2000 did (you/anyone in this household) receive any interest income payments?  
U All households (RSNNIE1=0)  
V            2 .No  
V            1 .Yes

D HINTVLR1     7   10761  
T HIA: Interest income received 00  
    Recode - During 2000, how much did this household receive in interest income payments?  
U At least one person in the household, age 15+, reported receiving interest income. (AGET1 = 15+ and HINTYNE1 = 1)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HDIVYNE1     1   10768  
T HIS: Dividend payments received 00  
    Recode - During 2000 did (you/anyone in this household) receive any dividend income payments?  
U All households (RSNNIE1=0)  
V            2 .No  
V            1 .Yes

DATA            SIZE   BEGIN

D HDIVVLR1     7   10769  
T HIA: Dividend income received 00  
    Recode - During 2000, how much did this household receive in dividend income payments?  
U At least one person in the household, age 15+, reported receiving dividend income. (AGET1 = 15+ and HDIVYNE1 = 1)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HRNTYNE1     1   10776  
T HIS: Rental payments received 00  
    Recode - During 2000 did (you/anyone in this household) receive any rental income?  
U All households (RSNNIE1=0)  
V            2 .No  
V            1 .Yes

D HRNTVLR1     7   10777  
T HIA: Rental income received 00  
    Recode - During 2000, how much did this household receive in rental income?  
U At least one person in the household, age 15+, reported receiving rental income. (AGET1 = 15+ and HRNTYNE1 = 1)  
V -999999: -1 .Amount in Dollars (Loss)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HCSPYNE1     1   10784  
T HIS: Child support payments received 00  
    Recode - During 2000, did (you/anyone in this household) receive any child support payments?  
U All households (RSNNIE1=0)  
V            2 .No  
V            1 .Yes

D HCSPVLR1     7   10785  
T HIA: Child support income received 00  
    Recode - During 2000, how much did this household receive in child support payments?  
U Households where at least one person, age 15+, reported receiving child support income. (AGET1 = 15+ and HCSPYNE1 = 1).  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HALMYNE1     1   10792  
T HIS: Alimony payments received 00  
    Recode - During 2000 did (you/anyone in this household) receive any alimony or maintenance payments?  
U All households (RSNNIE1=0)  
V            2 .No  
V            1 .Yes

D HALMVLR1     7   10793  
T HIA: Alimony income received 00  
    Recode - During 2000, how much did this household receive in alimony payments?  
U Someone in the household reported receiving alimony income. (HALMYNE1 = 1)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D HFINYNE1     1   10800  
T HIS: Financial assistance pay rec'd 00  
    Recode - During 2000 did (you/anyone in this household) receive any financial assistance income?  
U All households (RSNNIE1=0)  
V            2 .No  
V            1 .Yes

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D HFIVL1R1	7	10801	V	02	\$.2,500 to \$4,999
T HIA: Financial assistance inc rec'd 00			V	03	\$.5,000 to \$7,499
Recode - During 2000, how much did this			V	04	\$.7,500 to \$9,999
household receive in financial assistance			V	05	\$.10,000 to \$12,499
payments?			V	06	\$.12,500 to \$14,999
U Someone in the household reported receiving			V	07	\$.15,000 to \$17,499
financial assistance income. (HFINYNE1 = 1)			V	08	\$.17,500 to \$19,999
V	0	.None or not in universe	V	09	\$.20,000 to \$22,499
V	1:999999	.Amount in dollars	V	10	\$.22,500 to \$24,999
D HOIYNE1	1	10808	V	11	\$.25,000 to \$27,499
T HIS: Other income payments rec'd 00			V	12	\$.27,500 to \$29,999
Recode - During 2000 did (you/anyone in			V	13	\$.30,000 to \$32,499
this household) receive any other income?			V	14	\$.32,500 to \$34,999
(Q264)			V	15	\$.35,000 to \$37,499
U All households (RSNNIE1=0)			V	16	\$.37,500 to \$39,999
V	2	.No	V	17	\$.40,000 to \$42,499
V	1	.Yes	V	18	\$.42,500 to \$44,999
D HOIVALR1	7	10809	V	19	\$.45,000 to \$47,499
T HIA: Other income amount-household 00			V	20	\$.47,500 to \$49,999
Recode - During 2000, how much did this			V	21	\$.50,000 to \$52,499
household receive in other income			V	22	\$.52,500 to \$54,999
payments?			V	23	\$.55,000 to \$57,499
U Someone in the household reported receiving			V	24	\$.57,500 to \$59,999
other income. (HOIYNE1 = 1)			V	25	\$.60,000 to \$62,499
V	0	.None or not in universe	V	26	\$.62,500 to \$64,999
V	1:999999	.Amount in dollars	V	27	\$.65,000 to \$67,499
D FILLER	1	10816	V	28	\$.67,500 to \$69,999
T Filler			V	29	\$.70,000 to \$72,499
D HEDAIDE1	1	10817	V	30	\$.72,500 to \$74,999
T HIS: Anyone in HH recd educ aid 00/01			V	31	\$.75,000 to \$77,499
Indicates whether someone in the household			V	32	\$.77,500 to \$79,999
who is 18 or over and attending high			V	33	\$.80,000 to \$82,499
school, college, or			V	34	\$.82,500 to \$84,999
vocational/technical/business school			V	35	\$.85,000 to \$87,499
received financial aid for study since			V	36	\$.87,500 to \$89,999
September 2000.			V	37	\$.90,000 to \$92,499
U All households (RSNNIE1=0)			V	38	\$.92,500 to \$94,999
V	2	.No	V	39	\$.95,000 to \$97,499
V	1	.Yes	V	40	\$.97,500 to \$99,999
D HTOTVLR1	8	10818	V	41	\$.100,000 and over
T HIA: Total income recode 00			V	00	.Not in universe
Recode - Total income - household			D TOP5PCE1	1	10844
U All people age 15+. (AGET1 = 15+)			T HIA: Household income - top 5% 00		
V -999999: -1 .Amount in Dollars (loss)			Recode - Household income, top 5 percent		
V	0	.None or not in universe	Y/N - SPD 2001		
V	1:999999	.Amount in dollars	U All households (RSNNIE1=0)		
D HERNVLR1	8	10826	V	0	.Not in universe (group quarters)
T HEE: Total earnings recode 00			V	1	.Yes - In top 5 percent
Recode - Total earnings - household			V	2	.No - Not in top 5 percent
U All people age 15+. (AGET1 = 15+)			D PCTCUTE1	2	10845
V -999999: -1 .Amount in Dollars (loss)			T HIA: Income percentile rank-HH 00		
V	0	.None or not in universe	Recode Income percentile national rank -		
V	1:999999	.Amount in dollars	household SPD 2001		
D HOTHVLR1	8	10834	U All households (RSNNIE1=0)		
T HIA: Total other inc (excl earnings) 00			V	0	.Not in universe (group quarters)
Recode - Total other income (excluding			V	1	.Lowest 5 percent
earnings) - household			V	2	.Second 5 percent
U All people age 15+. (AGET1 = 15+)			V	3	.Third 5 percent
V -999999: -1 .Amount in Dollars (loss)			V	4	.Fourth 5 percent
V	0	.None or not in universe	V	5	.Fifth 5 percent
V	1:999999	.Amount in dollars	V	6	.Sixth 5 percent
D HTOTRR1	2	10842	V	7	.Seventh 5 percent
T HIA: Total inc categorical recode 00			V	8	.Eighth 5 percent
Recode - Total income categorical -			V	9	.Ninth 5 percent
household			V	10	.Tenth 5 percent
U All people age 15+. (AGET1 = 15+)			V	11	.Eleventh 5 percent
V	-1	.(Reported loss)	V	12	.Twelfth 5 percent
V	01	.Under \$2,500	V	13	.Thirteenth 5 percent
			V	14	.Fourteenth 5 percent
			V	15	.Fifteenth 5 percent
			V	16	.Sixteenth 5 percent
			V	17	.Seventeenth 5 percent
			V	18	.Eighteenth 5 percent
			V	19	.Nineteenth 5 percent

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            20 .Top 5 percent

D HMCAREE1    1   10847  
T HHI:Medicare-anyone in HH covered 00  
Was any household member covered by  
Medicare at any time from January through  
December 2000?  
U All households (RSNNIE1=0)  
V            2 .No  
V            1 .Yes

D HMCaide1    1   10848  
T HHI:Medicaid-anyone in HH covered 00  
Was any household member covered by  
Medicaid at any time from January through  
December 2000?  
U All households (RSNNIE1=0)  
V            2 .No  
V            1 .Yes

D HCHAMPE1    1   10849  
T HHI:Military health-coverage in HH 00  
Was any household member covered by  
CHAMPUS, CHAMPVA, VA, or military health  
care at anytime from January through  
December 2000?  
U All households (RSNNIE1=0)  
V            2 .No  
V            1 .Yes

D HHI\_YNE1    1   10850  
T HHI:Private health-any in HH covered 00  
Was any household member covered by  
private health insurance at any time from  
January through December 2000?  
U All households (RSNNIE1=0)  
V            2 .No  
V            1 .Yes

D CMCAREE1    1   10851  
T HHI:Child covered Medicare/Medicaid 00  
Were any children in the household covered  
by Medicare or Medicaid at anytime from  
January through December 2000?  
U Households with children, (UNDR15R1 GE 1).  
V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D CMCENOE1    2   10852  
T HHI:Total childrn Medicare/Medicaid 00  
How many children in the household were  
covered by Medicare or Medicaid at  
anytime from January through December  
2000?  
U Households with any children who received  
Medicare or Medicaid (CMCAREE1=1).  
V            1 .One child covered  
V            2 .Two children covered  
V            3 .Three children covered  
V            4 .Four children covered  
V            5 .Five children covered  
V            6 .Six children covered  
V            7 .Seven children covered  
V            8 .Eight children covered  
V            9 .Nine children covered  
V            0 .Not in universe

D CHIE1        1   10854  
T HHI:Any child covr'd - other health 00  
Were any children in the household covered  
by health insurance other than Medicare  
or Medicaid during December 2000?  
U Households with any children, (UNDR15R1 GE 1).  
V            0 .Not in universe  
V            1 .Yes

DATA            SIZE   BEGIN

V            2 .No

D CHINOE1     1   10855  
T HHI: Number children other health 00  
How many children in the household were  
covered by health insurance other than  
Medicare or Medicaid at anytime from  
January through December 2000?  
U Households with any child who received other  
health insurance (CHIE1=1).  
V            1 .One child covered  
V            2 .Two children covered  
V            3 .Three children covered  
V            4 .Four children covered  
V            5 .Five children covered  
V            6 .Six children covered  
V            7 .Seven children covered  
V            8 .Eight children covered  
V            9 .Nine children covered  
V            0 .Not in universe

D CHINRHE1    1   10856  
T HHI:Any child covered by nonHH membr 00  
Were any children in the household covered  
by health insurance through someone not  
living in the household?  
U Households with any children covered by health  
insurance other than Medicare or Medicaid  
(CHIE1=1).  
V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D CHINNOE1    1   10857  
T HHI:No. children covr'd nonhh membr 00  
How many children in the household were  
covered by health insurance through  
someone not living in the household?  
U Households with any child covered by policy of  
non-household member (CHINRHE1=1)  
V            1 .One child covered  
V            2 .Two children covered  
V            3 .Three children covered  
V            4 .Four children covered  
V            5 .Five children covered  
V            6 .Six children covered  
V            7 .Seven children covered  
V            8 .Eight children covered  
V            9 .Nine children covered  
V            0 .Not in universe

D JINTYNE1    1   10858  
T HEL:Owned joint interest accts 00  
Did you own any joint interest-earning  
accounts such as a savings or checking  
account, money market fund, bonds,  
treasury notes or certificates of deposit  
or other investments that pay interest  
with your spouse during 2000?  
U All households that reported a household member  
owned some kind of interest-bearing account  
during 2000 (JINTYNE1 = 1).  
V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D OINTYNE1    1   10859  
T HEL:Solely owned interest accts 00  
Did you have any (other) interest-earning  
accounts in your name only during 2000?  
U All households that reported a household member  
owned some kind of interest-earning account  
during 2000 (OINTYNE1 EQ 1).  
V            0 .Not in universe  
V            1 .Yes  
V            2 .No



DATA DICTIONARY

DATA            SIZE   BEGIN

D JSTKYNE1     1 10860  
 T HEL:Owned joint mutual funds/stocks 00  
 Did you own any mutual funds or shares of  
 stock jointly with your spouse during  
 2000?

U All households that reported a household member  
 owned mutual funds or stocks during 2000  
 (DIVYNE1 EQ 1).

V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D OSTKYNE1     1 10861  
 T HEL:Solely owned mutual fund/stocks 00  
 Did you have mutual funds or stocks in  
 your name only during 2000?

U All households that reported a household member  
 owned mutual funds or stocks during 2000  
 (DIVYNE1 EQ 1).

V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D JINAMTT1     7 10862  
 T HEL:Avg amt in joint interest accts 00  
 What is your best estimate of the AVERAGE  
 AMOUNT that you and your spouse had in  
 these jointly-held accounts during 2000?

U For all households who reported a household  
 member held some kind of interest-bearing  
 account during 2000 and did so jointly with  
 his/her spouse. (JNTINTE1 = 1)

V            0 .None or not in universe  
 V 1:9999999 .Amount in dollars

D OINAMTT1     7 10869  
 T HEL:Amt. in own interest accts 00  
 What is your best estimate of the AVERAGE  
 AMOUNT that you had in these accounts  
 during 2000?

U For all households who reported a household  
 member held some kind of interest-earning  
 account during 2000 and did so in his/her  
 name only. (OINTYNE1 = 1)

V            0 .None or not in universe  
 V 1:9999999 .Amount in dollars

D JSKAMTT1     7 10876  
 T HEL:Avg amt jnt mutual funds/stocks 00  
 What is your best estimate of the AVERAGE  
 AMOUNT that you and your spouse had in  
 jointly-held mutual funds or stocks in  
 2000?

U For all households who reported a household  
 member held joint mutual funds or stocks  
 during 2000 with his/her spouse. (JSTKYNE1 =  
 1)

V            0 .None or not in universe  
 V 1:9999999 .Amount in dollars

D OSKAMTT1     7 10883  
 T HEL:Avg amt own mutual funds/stocks 00  
 What is your best estimate of the AVERAGE  
 AMOUNT that you had in mutual funds or  
 stocks in your name only in 2000?

U For all households who reported a household  
 member held mutual funds or stocks during  
 2000 and did so in his/her name only.  
 (OSTKYNE1 = 1)

V            0 .None or not in universe  
 V 1:9999999 .Amount in dollars

D HOWNR1E1     4 10890  
 T HEL:First owner/buyer of the house 01  
 Who is the first owner or buyer of this  
 house?

DATA            SIZE   BEGIN

U All persons 15+ at the time of interview who  
 reported their living quarters  
 (house/apartment) as being owned or bought by  
 a household member (TENUREE1.EQ.1). This is  
 household level data.

V 0101:1599 .Person number  
 V            0000 .Not in universe

D HOWNR2E1     4 10894  
 T HEL:Second owner/buyer of the house 01  
 Who is the second owner/buyer of this  
 house?

U All persons 15+ at the time of interview who  
 reported their living quarters  
 (house/apartment) as being owned or bought by  
 a household member (TENUREE1.EQ.1) This is  
 household level data.

V 0101:1599 .Person number  
 V            0000 .Not in universe

D HOWNR3E1     4 10898  
 T HEL:Third owner/buyer of the house 01  
 Who is the third owner/buyer of this house?

U All persons 15+ at the time of interview who  
 reported their living quarters  
 (house/apartment) as being owned or bought by  
 a household member (TENUREE1.EQ.1) This is  
 household level data.

V 0101:1599 .Person number  
 V            0000 .Not in universe

D REVALUT1     7 10902  
 T HEL:Estimated house value 01  
 About how much do you ESTIMATE this  
 (house/apartment) would sell for if  
 (you/name) were to put it on the market  
 today?

U Property is owned or being bought by someone in  
 household (TENUREE1=1). This is HH level data.

V            0 .None or not in universe  
 V 1:9999999 .Amount in dollars

D MORTGAE1     1 10909  
 T HEL:Any mortgages on this property 01  
 Do you have any mortgages on this property?

U Residence is owned or being bought  
 (TENUREE1=1). This is HH level data.

V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D HEQYLOE1     1 10910  
 T HEL:Any home equity loans on home 01  
 Do you have any home equity loans on this  
 property?

U Property is owned or being bought (TENUREE1=1).  
 This is HH level data.

V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D MORAMTT1     7 10911  
 T HEL:Amt of monthly mortgage payment 01  
 How much are your monthly mortgage  
 payments (including any condo or  
 association fees)?

U Households who reported a household member as  
 having a mortgage on their house/apartment  
 (MORTGAE1.EQ.1)

V            0 .None or not in universe  
 V 1:9999999 .Amount in Dollars

D MORTAXE1     1 10918  
 T HEL:Property taxes in mortgage pmt 01  
 Do your mortgage payments include property  
 taxes?

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U Living quarters are owned or being bought by the respondent or someone in the household and the respondent has a mortgage on the property. Household level data. (TENUREE1.EQ.1 and MORTGAE1=1)			for gas or other types of heating fuel per month?		
V 0 .Not in universe			U All households. Household level data.		
V 1 .Yes			V 0 .None or not in universe		
V 2 .No			V 1:9999999 .Amount in dollars		
D PTXAMTT1 7 10919			D HPHONET1 7 10962		
T HEL:Total amount of property taxes 01			T HEL: Amt of monthly basic phone bill 01		
How much are your total property taxes, including city, county, and school taxes?			How much does this household pay for BASIC telephone service per month?		
U Living quarters are owned or being bought by the respondent or someone in the household and has a mortgage on the property which does not include property taxes or the respondent does not have a mortgage on the property (TENUREE1.EQ.1) and [(MORTGAE1=2) OR (MORTGAE1=1 and MORTAXE1=2)].			U All households. Household level data.		
V 0 .None or not in universe			V 0 .None or not in universe		
V 1:9999999 .Amount in dollars			V 1:9999999 .Amount in dollars		
D MORINSE1 1 10926			D HWATERT1 7 10969		
T HEL:Insurance premiums in mortgage 01			T HEL: Amt of monthly water/sewer bill 01		
Does your mortgage payment include insurance premiums?			How much does this household usually pay for water and sewer per month?		
U Respondent has a mortgage on the property. (MORTGAE1=1). This is Household level data.			U All households. Household level data.		
V 0 .Not in universe			V 0 .None or not in universe		
V 1 .Yes			V 1:9999999 .Amount in dollars		
V 2 .No			D HHRENTE1 1 10976		
D INSAMTT1 7 10927			T HEL:More than one paid rent/util 01		
T HEL:Annual insurance premium 01			or rent payment and utilities last month?		
How much do you pay for homeowner's insurance, that is, what is your annual premium?			U Household consists of unrelated people (more than one) over 18 years of age. (CK618D indicates household does not consist of the following: only one person in household; married couple household and no other person over 18 years of age; single parent household and no other person over 18) (referred to as A, B and C households). This is HH level data.		
U Living quarters are owned or being bought and mortgage premium does not include homeowner's insurance (TENUREE1 = 1 and MORINSE1 = 2). This is household level data.			V 0 .Not in universe		
V 0 .None or not in universe			V 1 .Yes		
V 1:9999999 .Amount in dollars			V 2 .No		
D HEQAMTT1 7 10934			D HSPYRE1 4 10977		
T HEL:Monthly pmt home equity loan 01			T HEL:Sole person pd mort/rent util 01		
How much are your monthly payments on your home equity loan?			Who paid mortgage/rent and utilities (sole person paid)?		
U There is a home equity loan on the property (HEQYLOE1.EQ.1) and that the home is owned or being bought by someone in the household (TENUREE1.EQ1). This is household level data.			U Only one person paid for the mortgage/rent and utilities (HHRENTE1 .EQ. 2). This is HH level data.		
V 0 .None or not in universe			V 0101:1599 .Person Number of sole payer		
V 1:9999999 .Amount in dollars			V 0000 .Not in universe		
D RENAMTT1 7 10941			D HJ1PYRE1 4 10981		
T HEL:Amount of HH monthly rent 01			T HEL:First joint person pd mort/util 01		
How much was this household's rent payment last month?			Who paid mortgage/rent and utilities (first joint person)?		
U Living quarters are rented for cash (TENUREE1=2).			U More than one person pays for mortgage/rent and utilities in the household (HHRENTE1.EQ.1). This is HH level data.		
V 0 .None or not in universe			V 0101:1599 .Person Number of first joint payer		
V 1:9999999 .Amount in dollars			V 0000 .Not in universe		
D HELECT1 7 10948			D HJ2PYRE1 4 10985		
T HEL: Amt of monthly electricity bill 01			T HEL:Second joint person pd mort/util 01		
How much does this household usually pay for electricity per month?			Who paid mortgage/rent and utilities (second joint person)?		
U All households. Household level data.			U More than one person pays for mortgage/rent and utilities in the household (HHRENTE1.EQ.1). This is HH level data.		
V 0 .None or not in universe			V 0101:1599 .Person Number of second joint payer		
V 1:9999999 .Amount in dollars			V .payer		
D HHEATT1 7 10955			V 0000 .Not in universe		
T HEL: Amt of monthly gas/heating bill 01			D HJ3PYRE1 4 10989		
How much does this household usually pay			T HEL:Third joint person pd mort/util 01		
			Who paid mortgage/rent and utilities (third joint person)?		
			U More than one person pays for mortgage/rent and utilities in the household (HHRENTE1.EQ.1). This is HH level data.		
			V 0101:1599 .Person Number of third joint payer		

DATA DICTIONARY

DATA            SIZE   BEGIN

V            0000 .Not in universe

D HA1PYRT1    7 10993  
T HEL: Amt paid by first joint payer 01  
Amount paid by the first joint payer for mortgage/rent and utilities.

U More than one person pays for mortgage/rent and utilities in the household (HHRENTE1.EQ.1). This is HH level data.

V            0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HA2PYRT1    7 11000  
T HEL: Amt paid by second joint payer 01  
Amount paid by the second joint payer for mortgage/rent and utilities.

U More than one person pays for mortgage/rent and utilities in the household (HHRENTE1.EQ.1). This is HH level data.

V            0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HA3PYRT1    7 11007  
T HEL: Amt paid by third joint payer 01  
Amount paid by the third joint payer for mortgage/rent and utilities.

U More than one person pays for mortgage/rent and utilities in the household (HHRENTE1.EQ.1). This is HH level data.

V            0 .None or not in universe  
V 1:9999999 .Amount in dollars

D REOTHRE1    1 11014  
T HEL: Owns other real estate 01  
Does anyone in this household own any other real estate, such as a second home, land, rental real estate, or money owed to you on a land contract?

U All households. This is household level data.

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D REOWN1E1    4 11015  
T HEL: First owner other real estate 01  
Who owns this real estate?

U All households with someone who owns other real estate (REOTHRE1.EQ.1). This is household level data.

V            0098 .Someone outside the household  
V 0101:1599 .Person number of household member  
V            0000 .Not in universe

D REOWN2E1    4 11019  
T HEL: Second owner other real estate 01  
Who owns this real estate?

U All households with someone who owns other real estate (REOTHRE1.EQ.1). This is household level data.

V            0098 .Someone outside the household  
V 0101:1599 .Person number of household member  
V            0000 .Not in universe

D REVAL2T1    7 11023  
T HEL: Market value other real estate 01  
About how much would the property or properties sell for if (you/name(s)) were to put it on the market today?

U All household with someone who owns other real estate (REOTHRE1=1). This is household level data.

V            0 .None or not in universe  
V 1:9999999 .Amount in dollars

D OTHMORE1    1 11030  
T HEL: Presence of other mortgages 01

DATA            SIZE   BEGIN

Do you have a mortgage on the real estate?

U Someone in the household reported owning real estate other than the main home (REOTHRE1.EQ.1 and REOWN1E1 .GT. 99).

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D PRMOR2T1    7 11031  
T HEL: Principal on other mortgages 01  
How much is the remaining principal on the mortgage?

U Households reporting having a mortgage on this other real estate (OTHMORE1 .EQ. 1). This is household level data.

V            0 .None or not in universe  
V 1:9999999 .Amount in dollars

D VEHOWNE1    1 11038  
T HEL: Anyone owns a car, van, truck 01  
Does anyone in this household own a car, van, or truck? Do not include leased vehicles, recreational vehicles, or motorcycles?

U All persons 15+ at the end of the reference period (AGET1.GE.15).

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D VEHNUM1    2 11039  
T HEL: How many cars, trucks owned 01  
How many cars, trucks, or vans do members of this household own?

U All persons 15+ at the end of the reference period (AGET1.GE.15) and who said they owned a car, van, or truck (VEHNUM1 .EQ.1).

V            1 .1 vehicle  
V            2 .2 vehicles  
V            3 .3 vehicles  
V            4 .4 vehicles  
V            5 .5 vehicles  
V            6 .6 vehicles  
V            7 .7 vehicles  
V            0 .Not in universe

D V1OWN1E1    4 11041  
T HEL: First owner of 1st vehicle 01  
Who is the first owner of the first vehicle?

U Households that own at least 1 vehicle (VEHNUM1.GE.1). This is HH level data.

V 0101:1599 .Person number  
V            0000 .Not in universe

D V1OWN2E1    4 11045  
T HEL: Second owner of 1st vehicle 01  
Who is the second owner of the first vehicle?

U Households that own at least 1 vehicle (VEHNUM1.GE.1). This is HH level data.

V 0101:1599 .Person number  
V            0000 .Not in universe

D V1YEARE1    4 11049  
T HEL: Year of 1st vehicle 01  
What is the model year of the first vehicle?

U Households that own at least 1 vehicle (VEHNUM1.GE.1) This is household level data.

V 1987:2002 .Year of vehicle  
V            9999 .Not Reported  
V            0000 .Not in universe

D VHVAL1T1    7 11053  
T HEL: Value of 1st vehicle 01

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
Value of the first vehicle? U Households that own at least one vehicle (VEHNUM1.GE.1) This is HH level data. V 0 .None or not in universe V 1:9999999 .Amount in dollars			D V2FROWE1 1 11088 T HEL: Vehicle #2 owned or buying 01 Is this vehicle (the next newest) owned free and clear or is there still money owed on it?		
D V1FROWE1 1 11060 T HEL: Vehicle #1 owned or buying 01 Is this vehicle (the newest) owned free and clear or is there still money owed on it?			U All households that reported owning a second car, van, or truck. (VEHOWNE1.EQ.1 and VEHNUM1 .GT. 1) V 0 .Not in universe or no second .vehicle V 1 .Free and clear V 2 .Money owned		
U All households that reported owning a car, van or truck (VEHOWNE1.EQ.1). V 1 .Free and clear V 2 .Money owned V 0 .Not in universe			D AMOWD2T1 7 11089 T HEL: Amount owed for 2nd vehicle 01 How much is currently owed for the second vehicle?		
D AMOWD1T1 7 11061 T HEL: Amount owed for 1st vehicle 01 How much is currently owed for the first vehicle?			U Households that owe money on the first vehicle (V2FROWE1 = 2). This is HH level data. V 0 .None or not in universe V 1:9999999 .Amount in dollars		
U Households that owe money on the first vehicle (V1FROWE1 = 2). This is HH level data. V 0 .None or not in universe V 1:9999999 .Amount in dollars			D V2PURPE1 1 11096 T HEL: Primary use of 2nd vehicle 01 Which of the following is the second vehicle primarily used for: self-employment business purposes, not counting routine use to and from work; the transportation of a disabled person, or personal use?		
D V1PURPE1 1 11068 T HEL: Primary use of 1st vehicle 01 Not counting routine use to get to and from work, is this vehicle used primarily for either business purposes or for the transportation of a disabled person?			U Households that own one or more vehicles (VEHNUM1.GE.1). V 1 .Self-employment business purposes V 2 .Transportation of a disabled .person V 3 .Personal use V 0 .Not in universe		
U Households that own one or more vehicles (VEHNUM1.GE.1). V 1 .Self-employment business purposes V 2 .Transportation of a disabled .person V 3 .Personal use V 0 .Not in universe			D V3OWN1E1 4 11097 T HEL: First owner of 3rd vehicle 01 Who is the first owner of the third vehicle?		
D V2OWN1E1 4 11069 T HEL: First owner of 2nd vehicle 01 Who is the first owner of the second vehicle?			U Households that own at least 3 vehicles (VEHNUM1 .GE. 3). This is HH level data. V 0101:1599 .Person number V 0000 .Not in universe		
U Households that own at least 2 vehicles (VEHNUM1.GE.2). This is HH level data. V 0101:1599 .Person number V 0000 .Not in universe			D V3OWN2E1 4 11101 T HEL: Second owner of 3rd vehicle 01 Who is the second owner of the third vehicle?		
D V2OWN2E1 4 11073 T HEL: Second owner of 2nd vehicle 01 Who is the second owner of the second vehicle?			U Households that own at least 3 vehicles (VEHNUM1.GE.3). This is HH level data. V 0101:1599 .Person number V 0000 .Not in universe		
U Households that own at least 2 vehicles (VEHNUM1.GE.2). This is HH level data. V 0101:1599 .Person number V 0000 .Not in universe			D V3YEARE1 4 11105 T HEL: Year of 3rd vehicle 01 What is the model year of the third vehicle?		
D V2YEARE1 4 11077 T HEL: Year of 2nd vehicle 01 What is the model year of the second vehicle?			U Households that own at least 3 vehicles (VEHNUM1 .GE. 3) This is household level data. V 1987:2002 .Year of vehicle V 9999 .Not Reported V 0000 .Not in universe		
U Households that own at least 2 vehicles (VEHNUM1.GE.2) This is household level data. V 1987:2002 .Year of vehicle V 9999 .Not Reported V 0000 .Not in universe			D VHVAL3T1 7 11109 T HEL: Value of 3rd vehicle 01 Value of the third vehicle?		
D VHVAL2T1 7 11081 T HEL: Value of 2nd vehicle 01 Value of the second vehicle?			U Households that own at least three vehicles (VEHNUM1 .GE. 3) This is HH level data. V 0 .None or not in universe V 1:9999999 .Amount in dollars		
U Households that own at least two vehicles (VEHNUM1.GE.2) This is HH level data. V 0 .None or not in universe V 1:9999999 .Amount in dollars			D V3FROWE1 1 11116		

DATA DICTIONARY

DATA            SIZE   BEGIN

T HEL: Vehicle #3 owned or buying 01  
Is this vehicle (the third newest) owned  
free and clear or is there still money  
owed on it

U All households that reported owning a third  
car, van, or truck. (VEHOWNE1.EQ.1 and  
VEHNUM1.GT. 2)

V            0 .Not in universe or no third  
V            .vehicle  
V            1 .Free and clear  
V            2 .Money owned

D AMOWD3T1    7   11117

T HEL: Amount owed for 3rd vehicle 01  
How much is currently owed for the third  
vehicle?

U Households that owe money on the first vehicle  
(V1FROW1 = 2). This is HH level data.

V            0 .None or not in universe  
V 1:9999999 .Amount in dollars

D V3PURPE1    1   11124

T HEL: Primary use of 3rd vehicle 01  
Which of the following is the third  
vehicle primarily used for:  
self-employment business purposes, not  
counting routine use to and from work; the  
transportation of a disabled person, or  
personal use?

U Households that own one or more vehicles  
(VEHNUM1.GE. 1).

V            1 .Self-employment business purposes  
V            2 .Transportation of a disabled  
V            .person  
V            3 .Personal use  
V            0 .Not in universe

D OTRDBTE1    1   11125

T HEL: Presence of other debt 01  
Aside from mortgages or car loans, does  
anyone in this household have any other  
debts - such as credit card charges,  
student loans, medical or legal bills, or  
loans from relatives?

U All households. This is household level data.

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D DEBOW1E1    4   11126

T HEL: First person with other debt 01  
Whose debts are they (first person)?

U All persons 15+ at the end of the reference  
period (AGET1.GE.15) and someone in the  
household has other debts (OTRDBTE1.EQ.1).

V            0098 .Someone outside the household  
V 0101:1599 .Person number of household member  
V            0000 .Not in universe

D DEBOW2E1    4   11130

T HEL: Second person with other debt 01  
Whose debts are they (second person)?

U All persons 15+ at the end of the reference  
period (AGET1.GE.15) and someone in the  
household has other debts (OTRDBTE1.EQ.1).

V            0098 .Someone outside the household  
V 0101:1599 .Person number of household member  
V            0000 .Not in universe

D DEBOW3E1    4   11134

T HEL: Third person with other debt 01  
Whose debts are they (third person)?

U All persons 15+ at the end of the reference  
period (AGET1.GE.15) and someone in the  
household has other debts (OTRDBTE1.EQ.1).

V            0098 .Someone outside the household

DATA            SIZE   BEGIN

V 0101:1599 .Person number of household member  
V            0000 .Not in universe

D DEBAMTE1    7   11138

T HEL: Total other debt amount 01  
If you added up all of (your/names) debts  
(excluding mortgages/excluding car  
loans/excluding mortgages and car loans),  
about how much would they amount to right  
now?

U All households reporting someone in the  
household has other debts (OTRDBTE1.EQ.1).

V            0 .None or not in universe  
V 1:9999999 .Amount in dollars

D CHDSPTE1    1   11145

T HEL: Anyone paid child support 00  
During 2000, did anyone in this household  
pay child support or provide money for  
the support of (your/his or her) children  
who lived with another parent or guardian?

U All households.

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D CHWHOE1    1   11146

T HEL: Who paid child support 00  
Did you pay child support?

U All persons 15+ that made child support  
payments to someone who did not live in the  
household (AGET1.GE.15 and CHDSPTE1.EQ.1).

V            0 .Not in universe  
V            1 .Yes  
V            2 .No

D CHAMTT1    7   11147

T HEL: Total child support paid 00  
Including payments made directly to the  
other parent or guardian, payments made  
to a court or agency, and amounts withheld  
from paychecks, what were your total  
payments for child support in 2000?

U All persons age 15+ who paid child support or  
provided money for the support of children  
who lived with another parent or guardian  
(CHWHOE1.EQ. 1).

V            0 .None or not in universe  
V 1:9999999 .Amount in dollars

D ALMSPTE1    1   11154

T HEL: Alimony payments made 00  
During 2000, did anyone in this household  
provide any alimony to a former spouse?

U All households with persons age 15+ who have  
been married at one time or another (AGET1 =  
15+ and MARITL1.NE.6)

V            0 .Not in Universe  
V            1 .Yes  
V            2 .No

D ALWHOE1    1   11155

T HEL: Paid alimony to frmr spouse 00  
Did you pay alimony to a former spouse?

U All persons 15+ at the end of the reference  
period (AGET1.GE.15)

V            0 .Not in universe  
V            1 .Yes  
V            2 .No  
V            3 .Not reported

D ALAMTT1    7   11156

T HEL: Total alimony payments 00  
What were your total payments for alimony  
in 2000?

U All persons 15+ (AGET1.GE.15) and indicated

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
they made alimony payments to a former spouse (ALWHOE1 .EQ. 1).			V	1	.Statistical imputation (hot deck)
V 0 .None or not in universe			V	2	.Cold deck imputation
V 1:9999999 .Amount in dollars			V	3	.Logical imputation (derivation)
D OTHSPTE1 1 11163			D OSTKYNI1 1 11196		
T HEL:Other payments - nonHH members 00			T HEL:Imputation flag for OSTKYNE1 00		
Other than child support and/or alimony, did anyone in this household make (other) payments for the support of someone who did not live in this household in 2000?			Imputation flag for solely owned mutual funds or stocks		
U All households.			V 0 .Not imputed		
V 0 .Not in universe			V 1 .Statistical imputation (hot deck)		
V 1 .Yes			V 2 .Cold deck imputation		
V 2 .No			V 3 .Logical imputation (derivation)		
D OTWHOE1 1 11164			D JINAMTI1 1 11197		
T HEL:Pay other support nonHH members 00			T HEL:Imputation flag for JINAMTE1 00		
Did you make other support payments?			Imputation flag for amount in joint interest-bearing accounts		
U Persons 15 years of age and older (AGET1.GE. 15)			V 0 .Not imputed		
V 0 .Not in universe			V 1 .Statistical imputation (hot deck)		
V 1 .Yes			V 2 .Cold deck imputation		
V 2 .No			V 3 .Logical imputation (derivation)		
D OTNUME1 2 11165			D OINAMTI1 1 11198		
T HEL:Number of others supported 00			T HEL:Imputation flag for OINAMTE1 00		
For how many other persons did you make support payments?			Imputation flag for amount in own interest-earning accounts		
U All persons who made payments for the support of others outside the household (OTWHOE1 .EQ. 1).			V 0 .Not imputed		
V 1:19 .Number of persons			V 1 .Statistical imputation (hot deck)		
D OSTMAT1 7 11167			V 2 .Cold deck imputation		
T HEL:Amount paid for other's support 00			V 3 .Logical imputation (derivation)		
How much did you pay for the support of (this person/these persons) during 2000?			D JSKAMTI1 1 11199		
U All persons 15+ that made support payments (other than child support and alimony) to someone who did not live in the household (AGET1 .GE. 15 and OTHSPTE1 .EQ. 1).			T HEL:Imputation flag for JSKAMTE1 00		
V 0 .None or not in universe			Imputation flag for average amount in jointly held mutual funds or stocks		
V 1:9999999 .Amount in dollars			V 0 .Not imputed		
D FILLER 5 11174			V 1 .Statistical imputation (hot deck)		
T Filler			V 2 .Cold deck imputation		
D FILLER 7 11179			V 3 .Logical imputation (derivation)		
T Filler			D OSKAMTI1 1 11200		
D FILLER 7 11186			T HEL:Imputation flag for OSKAMTE1 00		
T Filler			Imputation flag for amount in own mutual funds or stocks		
D JINTYNI1 1 11193			V 0 .Not imputed		
T HEL:Imputation flag for JINTYNE1 00			V 1 .Statistical imputation (hot deck)		
Imputation flag for owning joint interest-bearing accounts			V 2 .Cold deck imputation		
V 0 .Not imputed			V 3 .Logical imputation (derivation)		
V 1 .Statistical imputation (hot deck)			D HOWNR1I1 1 11201		
V 2 .Cold deck imputation			T HEL:Imputation flag for HOWNR1E1 01		
V 3 .Logical imputation (derivation)			Imputation flag for first homeowner.		
D OINTYNI1 1 11194			V 0 .Not imputed		
T HEL:Imputation flag for OINTYNE1 00			V 1 .Statistical imputation (hot deck)		
Imputation flag for solely owned interest-earning accounts			V 2 .Cold deck imputation		
V 0 .Not imputed			V 3 .Logical imputation (derivation)		
V 1 .Statistical imputation (hot deck)			D HOWNR2I1 1 11202		
V 2 .Cold deck imputation			T HEL:Imputation flag for HOWNR2E1 01		
V 3 .Logical imputation (derivation)			Imputation flag for second homeowner.		
D JSTKYNI1 1 11195			V 0 .Not imputed		
T HEL:Imputation flag for JSTKYNE1 00			V 1 .Statistical imputation (hot deck)		
Imputation flag for jointly owned mutual funds or stocks			V 2 .Cold deck imputation		
V 0 .Not imputed			V 3 .Logical imputation (derivation)		
			D REVALUI1 1 11203		
			T HEL:Imputation flag for REVALUE1 01		
			Imputation flag for estimated house value		
			V 0 .Not imputed		
			V 1 .Statistical imputation (hot deck)		
			V 2 .Cold deck imputation		
			V 3 .Logical imputation (derivation)		
			D MORTGAI1 1 11204		
			T HEL:Imputation flag for MORTGAE1 01		
			Imputation flag for whether there is a		

DATA DICTIONARY

DATA SIZE BEGIN

mortgage on this property.  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D HEQYLOI1 1 11205  
T HEL: Imputation flag for HEQYLOE1 01  
Imputation flag for whether there is a  
home equity loan on this property  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D MORAMTI1 1 11206  
T HEL: Imputation flag for MORAMTT1 01  
Imputation flag for amount of monthly  
mortgage payments  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D MORTAXI1 1 11207  
T HEL: Imputation flag for MORTAXE1 01  
Imputation flag for whether mortgage  
payments include property taxes.  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D PTXAMTI1 1 11208  
T HEL: Imputation flag for PTXAMTE1 01  
Imputation flag for total amount of  
property taxes  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D MORINSI1 1 11209  
T HEL: Imputation flag for MORINSE1 01  
Imputation flag for whether mortgage  
payments include insurance premiums.  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D INSAMTI1 1 11210  
T HEL: Imputation flag for INSAMTE1 01  
Imputation flag for annual homeowner's  
insurance premium  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D HEQAMTI1 1 11211  
T HEL: Imputation flag for HEQAMTE1 01  
Imputation flag for the monthly payment on  
home equity loan  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D RENAMTI1 1 11212  
T HEL: Imputation flag for RENAMTE1 01  
Imputation flag for last month's rent  
payment  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation

DATA SIZE BEGIN

V 3 .Logical imputation (derivation)

D HELECI1 1 11213  
T HEL: Imputation flag for HELECE1 01  
Imputation flag for monthly electric bill  
amount  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D HHEATI1 1 11214  
T HEL: Imputation flag for HHEATE1 01  
Imputation flag for monthly gas/heating  
fuel bill amount.  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D HPHONEI1 1 11215  
T HEL: Imputation flag for HPHONET1 01  
Imputation flag for monthly phone bill  
amount  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D HWATERI1 1 11216  
T HEL: Imputation flag for HWATERT1 01  
Imputation flag for monthly water/sewer  
expense amount  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D HHRENTI1 1 11217  
T HEL: Imputation flag for HHRENTE1 01  
Imputation flag for more than one person  
pays mortgage/rent and utilities  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D HSPYRI1 1 11218  
T HEL: Imputation flag for HSPYRE1 01  
Imputation flag for sole payer of  
mortgage/rent and utilities  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D HJ1PYRI1 1 11219  
T HEL: Imputation flag for HJ1PYRE1 01  
Imputation flag for first joint payer of  
mortgage/rent and utilities  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D HJ2PYRI1 1 11220  
T HEL: Imputation flag for HJ2PYRE1 01  
Imputation flag for second joint payer of  
mortgage/rent and utilities  
V 0 .Not imputed  
V 1 .Statistical imputation (hot deck)  
V 2 .Cold deck imputation  
V 3 .Logical imputation (derivation)

D HJ3PYRI1 1 11221  
T HEL: Imputation flag for HJ3PYRE1 01

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		Imputation flag for third joint payer of mortgage/rent and utilities			household has a mortgage on other property besides the main home?
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D HA1PYR1	1	11222	D PRMOR2I1	1	11230
T HEL:		Imputation flag for HA1PYRE1 01	T HEL:		Imputation flag for PRMOR2E1 01
		Imputation flag for amount paid by for mortgage/rent and utilities by first joint payer			Imputation flag for principal amount remaining on mortgage - other real estate
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D HA2PYR1	1	11223	D VEHOWNI1	1	11231
T HEL:		Imputation flag for HA2PYRE1 01	T HEL:		Imputation flag for VEHOWNE1 01
		Imputation flag for amount paid by for mortgage/rent and utilities by second joint payer			Imputation flag for whether someone in household owns a car, van, or truck.
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D HA3PYR1	1	11224	D VEHNUMI1	1	11232
T HEL:		Imputation flag for HA3PYRE1 01	T HEL:		Imputation flag for VEHNUME1 01
		Imputation flag for amount paid by for mortgage/rent and utilities by third joint payer			Imputation flag for the number of cars, trucks, or vans owned.
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D REOTHRI1	1	11225	D V1OWN1I1	1	11233
T HEL:		Imputation flag for REOTHRE1 01	T HEL:		Imputation flag for V1OWN1E1 01
		Imputation flag for whether someone in household owns other real estate.			Imputation flag for first person who owns 1st vehicle.
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D REOWN1I1	1	11226	D V1OWN2I1	1	11234
T HEL:		Imputation flag for REOWN1E1 01	T HEL:		Imputation flag for V1OWN2E1 01
		Imputation flag for who is the first owner of the second vehicle.			Imputation flag for second person who owns 1st vehicle.
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D REOWN2I1	1	11227	D V1FROWI1	1	11235
T HEL:		Imputation flag for REOWN2E1 01	T HEL:		Imputation flag for V1FROWE1 01
		Imputation flag for who is the second owner of the second vehicle.			Imputation flag for whether the newest vehicle is owned free and clear or money is still owed on it.
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D REVAL2I1	1	11228	D AMOWD1I1	1	11236
T HEL:		Imputation flag for REVAL2E1 01	T HEL:		Imputation flag for AMOWD1E1 01
		Imputation flag for market value other real estate			Imputation flag for the amount currently owed for the first vehicle
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D OTHMORI1	1	11229	D V1PURPI1	1	11237
T HEL:		Imputation flag for OTHMORE1 01	T HEL:		Imputation flag for V1PURPE1 01
		Imputation flag for whether anyone in the			Imputation flag for whether the first vehicle was primarily used for either business purposes, personal use, or for



DATA DICTIONARY

DATA SIZE BEGIN

the transportation of a disabled person.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D V2OWN1I1 1 11238

T HEL: Imputation flag for V2OWN1E1 01  
Imputation flag for first person who owns 2nd vehicle.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D V2OWN2I1 1 11239

T HEL: Imputation flag for V2OWN2E1 01  
Imputation flag for second person who owns 2nd vehicle.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D V2FROWI1 1 11240

T HEL: Imputation flag for V2FROWE1 01  
Imputation flag for whether the next newest vehicle is owned free and clear or money is still owed on it.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D AMOWD2I1 1 11241

T HEL: Imputation flag for AMOWD2E1 01  
Imputation flag for the amount currently owed for the second vehicle

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D V2PURPI1 1 11242

T HEL: Imputation flag for V2PURPE1 01  
Imputation flag for whether the second vehicle was primarily used for either business purposes, personal use, or for the transportation of a disabled person.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D V3OWN1I1 1 11243

T HEL: Imputation flag for V3OWN1E1 01  
Imputation flag for first person who owns 3rd vehicle.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D V3OWN2I1 1 11244

T HEL: Imputation flag for V3OWN2E1 01  
Imputation flag for second person who owns 3rd vehicle.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D V3FROWI1 1 11245

T HEL: Imputation flag for V3FROWE1 01  
Imputation flag for whether the third newest vehicle is owned free and clear or

DATA SIZE BEGIN

money is still owed on it.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D AMOWD3I1 1 11246

T HEL: Imputation flag for AMOWD3E1 01  
Imputation flag for the amount currently owed for the third vehicle

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D V3PURPI1 1 11247

T HEL: Imputation flag for V3PURPE1 01  
Imputation flag for whether the third vehicle was primarily used for either business purposes, personal use, or for the transportation of a disabled person.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D OTRDBTI1 1 11248

T HEL: Imputation flag for OTRDBTE1 01  
Imputation flag for whether the respondent/household has other debt besides mortgages or car loans.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D DEBOW1I1 1 11249

T HEL: Imputation flag for DEBOW1E1 01  
Imputation flag for the first person who has other debt besides mortgages or car loans.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D DEBOW2I1 1 11250

T HEL: Imputation flag for DEBOW2E1 01  
Imputation flag for the second person who has other debt besides mortgages or car loans.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D DEBAMTI1 1 11251

T HEL: Imputation flag for DEBAMTE1 01  
Imputation flag for total other debt amount.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D CHDSPTI1 1 11252

T HEL: Imputation flag for CHDSPT1 00  
Imputation flag for support payments to nonhousehold members.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D CHWHOI1 1 11253

T HEL: Imputation flag for CHWHO1 00

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		Imputation flag for whether someone made child support payments.			(other than child support and alimony) to nonhousehold members.
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D CHAMT11	1	11254	D FAMKND1	1	11262
T HEL:		Imputation flag for CHAMTE1 00	T FDE:		Kind of Family/subfam/HH in 01
		Imputation flag for dollar amount paid by respondent for child support.			Kind of family, subfamily or household this person is in 01
V	0	.Not imputed	U All persons		
V	1	.Statistical imputation (hot deck)	V	1	.Husband-wife family
V	2	.Cold deck imputation	V	2	.Male head
V	3	.Logical imputation (derivation)	V	3	.Female head
D ALMSPT11	1	11255	D POVCUTE1	5	11263
T HEL:		Imputation flag for ALMSPT1 00	T FPV:		Low income cutoff dollar amt 00
		Imputation flag for any household member provided alimony to a former spouse.			Low income cutoff dollar amount - poverty threshold
V	0	.Not imputed	U If FAMTYPE1.lt.5 or (FAMTYPE1=5 and AGET1.ge.15)		
V	1	.Statistical imputation (hot deck)	V 5000:		40000 .Amount in dollars
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)	D POVLLE1	2	11268
D ALWHO11	1	11256	T FPV:		Ratio:inc to low-inc cutoff 00
T HEL:		Imputation flag for ALWHO1 00			Poverty ratio recode
		Imputation flag for whether someone made alimony payments.	U If FAMTYPE1.lt.5 or (FAMTYPE1=5 and AGET1.ge.15)		
V	0	.Not imputed	V	1	.Under .50 of the low-income cutoff
V	1	.Statistical imputation (hot deck)	V	2	.50 to .74 of the low-income cutoff
V	2	.Cold deck imputation	V	3	.75 to .99 of the low-income cutoff
V	3	.Logical imputation (derivation)	V	4	1.00 to 1.24 the low income cutoff
D ALAMT11	1	11257	V	5	1.25 to 1.49 the low income cutoff
T HEL:		Imputation flag for ALAMT1 00	V	6	1.50 to 1.74 the low income cutoff
		Imputation flag for the amount of alimony payments.	V	7	1.75 to 1.99 the low income cutoff
V	0	.Not imputed	V	8	2.00 to 2.49 the low income cutoff
V	1	.Statistical imputation (hot deck)	V	9	2.50 to 2.99 the low income cutoff
V	2	.Cold deck imputation	V	10	3.00 to 3.49 the low income cutoff
V	3	.Logical imputation (derivation)	V	11	3.50 to 3.99 the low income cutoff
D OTHSPT11	1	11258	V	12	4.00 to 4.49 the low income cutoff
T HEL:		Imputation flag for OTHSPT1 00	V	13	4.50 to 4.99 the low income cutoff
		Imputation flag for any payments made for the support of other nonhousehold persons besides alimony and/or child support.	V	14	5.00 and over the low income cutoff
V	0	.Not imputed	D FAMLISE1	1	11270
V	1	.Statistical imputation (hot deck)	T FPV:		Ratio:fam inc to low-inc cutoff 00
V	2	.Cold deck imputation			Ratio:family income to low-income cutoff
V	3	.Logical imputation (derivation)	U If FAMTYPE1.lt.5 or (FAMTYPE1=5 and AGET1.ge.15)		
D OTWHO11	1	11259	V	1	.Below 1.0 of low-income cutoff
T HEL:		Imputation flag for OTWHO1 00	V	2	1.00-1.24 of the low-income cutoff
		Imputation flag for anyone in this household who made (other) payments for the support of nonhousehold persons besides alimony and/or child support.	V	3	1.25-1.49 of the low-income cutoff
V	0	.Not imputed	V	4	1.50 or above the low income cutoff
V	1	.Statistical imputation (hot deck)	D RSPOVE1	2	11271
V	2	.Cold deck imputation	T FPV:		Ratio:related subfam inc/low-inc 00
V	3	.Logical imputation (derivation)			Ratio:related subfamily income to low-income level Not used in official poverty measure
D OTNUM11	1	11260	U FAMTYPE1=3		
T HEL:		Imputation flag for OTNUM1 00	V	1	.Under .50 of the low-income level
		Imputation flag for number of other persons supported by payments.	V	2	.50 to .74 of the low-income level
V	0	.Not imputed	V	3	.75 to .99 of the low-income level
V	1	.Statistical imputation (hot deck)	V	4	1.00 to 1.24 the low income level
V	2	.Cold deck imputation	V	5	1.25 to 1.49 the low income level
V	3	.Logical imputation (derivation)	V	6	1.50 to 1.74 the low income level
D OSTAMT11	1	11261	V	7	1.75 to 1.99 the low income level
T HEL:		Imputation flag for OSTAMT1 00	V	8	2.00 to 2.49 the low income level
		Imputation flag for support payments	V	9	2.50 to 2.99 the low income level
			V	10	3.00 to 3.49 the low income level
			V	11	3.50 to 3.99 the low income level
			V	12	4.00 to 4.49 the low income level
			V	13	4.50 to 4.99 the low income level
			V	14	5.00 and over the low income level

DATA DICTIONARY

DATA            SIZE   BEGIN

D RSPVCTE1    5 11273  
T FVP:Poverty threshold-relatd subfam 00  
Poverty threshold - related subfamilies  
U FAMTYPE1=3  
V 5000:40000 .Amount in dollars

D FINCWSE1    1 11278  
T FEE:Wage and salary payments rec'd 00  
During 2000 did (you/anyone in this  
family) receive any wage and salary  
income?  
U All Families  
V            2 .No  
V            1 .Yes

D FWSVALR1    7 11279  
T FEE:Total fam wage/salary inc recd 00  
Recode - During 2000, how much did this  
family receive in wage and salary income?  
U At least one person in the family, age 15+,  
reported receiving wage and salary income.  
(AGET1 = 15+ and FINCWSE1 = 1)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D FINCSEE1    1 11286  
T FEE:Self-employment payments rec'd 00  
During 2000 did (you/anyone in this  
family) receive any self-employment  
earnings? (Non-farm)  
U All Families  
V            2 .No  
V            1 .Yes

D FSEVALR1    7 11287  
T FEE:Self-employment income rec'd 00  
Recode - During 2000, how much did this  
family receive in self-employment income?  
(Non-Farm)  
U At least one person in the family, age 15+,  
reported receiving self-employment income.  
(AGET1 = 15+ and FINCSEE1 = 1)  
V -999999:-1 .Amount in Dollars (loss)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D FINCFRE1    1 11294  
T FEE:Farm self-employment pay rec'd 00  
During 2000 did (you/anyone in this  
family) receive any farm self-employment  
earnings?  
U All Families  
V            2 .No  
V            1 .Yes

D FFRVALR1    7 11295  
T FEE:Farm income received 00  
Recode - During 2000, how much did this  
family receive in farm self-employment  
income?  
U At least one person in the family, age 15+,  
reported receiving farm self-employment  
income. (AGET1 = 15+ and FINCFRE1 = 1)  
V -999999:-1 .Amount in Dollars (loss)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D FINCUCE1    1 11302  
T FIS:Unemploy compensat pay rec'd 00  
During 2000 did (you/anyone in this  
family) receive any unemployment  
compensation payments?  
U All Families  
V            2 .No  
V            1 .Yes

DATA            SIZE   BEGIN

D FUCVALR1    7 11303  
T FIA:Unemploy compensat inc rec'd 00  
Recode - During 2000, how much did this  
family receive in unemployment  
compensation payments?  
U At least one person in the family, age 15+,  
reported receiving unemployment compensation  
income. (AGET1 = 15+ and FINCUCE1 = 1)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D FINCWCE1    1 11310  
T FIS:Workers' compens payment rec'd 00  
During 2000 did (you/anyone in this  
family) receive any workers'  
compensation payments?  
U All Families  
V            2 .No  
V            1 .Yes

D FWCVALR1    7 11311  
T FIA:Workers' compensation inc recd 00  
Recode - During 2000, how much did this  
family receive in workers' compensation  
payments?  
U At least one person in the family, age 15+,  
reported receiving workers' compensation  
income. (AGET1 = 15+ and FINCWCE1 = 1)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D FINCSSE1    1 11318  
T FIS:Social Security payments rec'd 00  
During 2000, did anyone in this family  
receive Social Security payments?  
U All families  
V            2 .No  
V            1 .Yes

D FSSVALR1    7 11319  
T FIA:Social Security income rec'd 00  
Recode - During 2000, how much did this  
family receive in Social Security  
payments?  
U Families where at least one person, age 15+,  
reported receiving Social Security payments.  
(AGET1 = 15+ and FINCSSE1 = 1)  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D FSSIYNE1    1 11326  
T FIS:Supplemental Sec Inc pay rec'd 00  
During 2000, did anyone in this family  
receive Supplemental Security Income?  
U All families  
V            2 .No  
V            1 .Yes

D FSSIVLR1    7 11327  
T FIA:Supplemental Security inc recd 00  
Recode - During 2000, how much did this  
family receive in Supplemental Security  
Income payments?  
U Families where at least one person, age 15+,  
reported receiving Supplemental Security  
Income. (AGET1 = 15+ and FSSIYNE1 = 1).  
V            0 .None or not in universe  
V    1:999999 .Amount in dollars

D FINPAWE1    1 11334  
T FIS:Public assistance payments recd 00  
During 2000 did (you/anyone in this  
family) receive any public assistance  
payments?  
U All Families  
V            2 .No

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN

V 1 .Yes

D FPAWLR1 7 11335  
T FIA:Public asst income received 00  
Recode - During 2000, how much did this family receive in Public Assistance payments?  
U At least one person in the family, age 15+, reported receiving Public Assistance. (AGET1 = 15+ and FINPAWE1 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINVETE1 1 11342  
T FIS:Veterans payments rec'd 00  
During 2000, did (you/anyone in this family) receive any veterans payments?  
U All families  
V 2 .No  
V 1 .Yes

D FVETVLR1 7 11343  
T FIA:Vet's payments family inc recd 00  
Recode - During 2000, how much did this family receive in veterans payments?  
U Someone in the family reported receiving veterans payments. (AGET1 = 15+ and FINVETE1=1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINSURE1 1 11350  
T FIS:Survivor payments received 00  
During 2000, did anyone in this family receive Survivor's payments?  
U All families  
V 2 .No  
V 1 .Yes

D FSURVLR1 7 11351  
T FIA:Survivor income received 00  
Recode - During 2000, how much did this family receive in Survivor payments?  
U Families where at least one person, age 15+, reported receiving survivor payments. (AGET1 = 15+ and FINSURE1 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINDISE1 1 11358  
T FIS:Disability payments received 00  
During 2000 did (you/anyone in this family) receive any disability income?  
U All Families  
V 2 .No  
V 1 .Yes

D FDISVLR1 7 11359  
T FIA:Disability income received 00  
Recode - During 2000, how much did this family receive in disability income?  
U At least one person in the family, age 15+, reported receiving disability income. (AGET1 = 15+ and FINDISE1 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINRETE1 1 11366  
T FIS:Retirement payments received 00  
During 2000, did anyone in this family receive Retirement payments?  
U All families  
V 2 .No  
V 1 .Yes

D FRETVLR1 7 11367

DATA SIZE BEGIN

T FIA:Retirement income received 00  
Recode - During 2000, how much did this family receive in Retirement payments?  
U Families where at least one person, age 15+, reported receiving retirement payments. (AGET1 = 15+ and FINRETE1 = 1).  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FININTE1 1 11374  
T FIS:Interest payments received 00  
During 2000 did (you/anyone in this family) receive any interest income payments?  
U All Families  
V 2 .No  
V 1 .Yes

D FINTVLR1 7 11375  
T FIA:Interest income received 00  
Recode - During 2000, how much did this family receive in interest income payments?  
U At least one person in the family, age 15+, reported receiving interest income. (AGET1 = 15+ and FININTE1 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINDIVE1 1 11382  
T FIS:Dividend payments rec'd family 00  
During 2000 did (you/anyone in this family) receive any dividend income payments?  
U All Families  
V 2 .No  
V 1 .Yes

D FDI VLR1 7 11383  
T FIA:Dividend income received 00  
Recode - During 2000, how much did this family receive in dividend income?  
U At least one person in the family, age 15+, reported receiving dividend income. (AGET1 = 15+ and FINDIVE1 = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINRNTE1 1 11390  
T FIS:Rental payments received 00  
During 2000 did (you/anyone in this family) receive any rental income?  
U All Families  
V 2 .No  
V 1 .Yes

D FRNTVLR1 7 11391  
T FIA:Rental income received 00  
Recode - During 2000, how much did this family receive in rental income payments?  
U At least one person in the family, age 15+, reported receiving rental income. (AGET1 = 15+ and FINRNTE1 = 1)  
V -999999:-1 .Amount in Dollars (Loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINCSPE1 1 11398  
T FIS:Child support payments rec'd 00  
During 2000, did anyone in this family receive child support income?  
U All families  
V 2 .No  
V 1 .Yes

D FCSPVLR1 7 11399

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T FIA: Child support income rec'd 00			September 2000.		
Recode - During 2000, how much did this family receive in child support income payments?			U All families		
U Families where at least one person, age 15+, reported receiving child support payments. (AGET1 = 15+ and FINCSPE1 = 1)			V 2 .No		
V 0 .None or not in universe			V 1 .Yes		
V 1:999999 .Amount in dollars			D FTOTVLR1 8 11432		
D FINALME1 1 11406			T FIA: Total income recode 00		
T FIS: Alimony payments received 00			Total income recode		
During 2000 did (you/anyone in this family) receive any alimony payments?			U All people age 15+. (AGET1 = 15+)		
U All Families			V -999999: -1 .Amount in Dollars (Loss)		
V 2 .No			V 0 .None or not in universe		
V 1 .Yes			V 1:999999 .Amount in dollars		
D FALMVL1 7 11407			D FERNVLR1 8 11440		
T FIA: Alimony income received 00			T FIA: Total family earnings recode 00		
Recode - During 2000, how much did this family receive in alimony payments?			Total earnings recode - family		
U At least one person in the family, age 15+, reported receiving alimony income. (AGET1 = 15+ and FINALME1 = 1)			U All people age 15+. (AGET1 = 15+)		
V 0 .None or not in universe			V -999999: -1 .Amount in Dollars (Loss)		
V 1:999999 .Amount in dollars			V 0 .None or not in universe		
D FFINYNE1 1 11414			V 1:999999 .Amount in dollars		
T FIS: Financial assist payments rec'd 00			D FOTHVLR1 8 11448		
During 2000 did (you/anyone in this family) receive any financial assistance payments?			T FIA: Total other income recode 00		
U All Families			Total other income recode		
V 2 .No			U All people age 15+. (AGET1 = 15+)		
V 1 .Yes			V -999999: -1 .Amount in Dollars (Loss)		
D FFINVLR1 7 11415			V 0 .None or not in universe		
T FIA: Financial assistance inc recd 00			V 1:999999 .Amount in dollars		
Recode - During 2000, how much did this family receive in financial assistance payments?			U All people age 15+. (AGET1 = 15+)		
U At least one person in the family, age 15+, reported receiving financial assistance income. (AGET1 = 15+ and FFINYNE1 = 1)			V -1 .(Reported loss)		
V 0 .None or not in universe			V 01 .Under \$2,500		
V 1:999999 .Amount in dollars			V 02 . \$2,500 to \$4,999		
D FINCOIE1 1 11422			V 03 . \$5,000 to \$7,499		
T FIS: Other income payments rec'd 00			V 04 . \$7,500 to \$9,999		
During 2000 did (you/anyone in this family) receive any other income?			V 05 . \$10,000 to \$12,499		
U All Families			V 06 . \$12,500 to \$14,999		
V 2 .No			V 07 . \$15,000 to \$17,499		
V 1 .Yes			V 08 . \$17,500 to \$19,999		
D FOIVALR1 7 11423			V 09 . \$20,000 to \$22,499		
T FIA: Other income received 00			V 10 . \$22,500 to \$24,999		
Recode - During 2000, how much did this family receive in other income payments?			V 11 . \$25,000 to \$27,499		
U At least one person in the family, age 15+, reported receiving other income. (AGET1 = 15+ and FINCOIE1 = 1)			V 12 . \$27,500 to \$29,999		
V 0 .None or not in universe			V 13 . \$30,000 to \$32,499		
V 1:999999 .Amount in dollars			V 14 . \$32,500 to \$34,999		
D FILLER 1 11430			V 15 . \$35,000 to \$37,499		
T Filler			V 16 . \$37,500 to \$39,999		
D FEDAIDE1 1 11431			V 17 . \$40,000 to \$42,499		
T FIS: Anyone in fam recd educ aid 00/01			V 18 . \$42,500 to \$44,999		
Indicates whether someone in the family who is 18 or over and attending high school, college, or vocational/technical/business school received financial aid for study since			V 19 . \$45,000 to \$47,499		
			V 20 . \$47,500 to \$49,999		
			V 21 . \$50,000 to \$52,499		
			V 22 . \$52,500 to \$54,999		
			V 23 . \$55,000 to \$57,499		
			V 24 . \$57,500 to \$59,999		
			V 25 . \$60,000 to \$62,499		
			V 26 . \$62,500 to \$64,999		
			V 27 . \$65,000 to \$67,499		
			V 28 . \$67,500 to \$69,999		
			V 29 . \$70,000 to \$72,499		
			V 30 . \$72,500 to \$74,999		
			V 31 . \$75,000 to \$77,499		
			V 32 . \$77,500 to \$79,999		
			V 33 . \$80,000 to \$82,499		
			V 34 . \$82,500 to \$84,999		
			V 35 . \$85,000 to \$87,499		
			V 36 . \$87,500 to \$89,999		
			V 37 . \$90,000 to \$92,499		
			V 38 . \$92,500 to \$94,999		
			V 39 . \$95,000 to \$97,499		
			V 40 . \$97,500 to \$99,999		
			V 41 . \$100,000 and over		
			V 00 . Not in universe		

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

D FERNVRR1    8 11458  
T FIA: Total earnings recode-rel subfam 00  
Total earnings income recode - related  
subfamily  
U All persons in related subfamilies. (FAMTYPE1 =  
3).  
V -999999: -1 . Amount in Dollars (loss)  
V            0 . None or not in universe  
V    1: 999999 . Amount in dollars

D FOTHVRR1    8 11466  
T FIA: Total other inc-related subfam 00  
Total other (non-earnings) income recode  
- related subfamily  
U All persons in related subfamilies. (FAMTYPE1 =  
3).  
V -999999: -1 . Amount in Dollars (loss)  
V            0 . None or not in universe  
V    1: 999999 . Amount in dollars

D FTOTVRR1    8 11474  
T FIA: Total inc recode-reltd subfam 00  
Total income recode - related subfamily  
U All persons in related subfamilies. (FAMTYPE1 =  
3).  
V -999999: -1 . Amount in Dollars (loss)  
V            0 . None or not in universe  
V    1: 999999 . Amount in dollars

D FAMNUM1     2 11482  
T DE: Family number 01  
Family number 2001 0 Not a family member  
1 Primary family member only 2-19  
Subfamily member  
U All persons  
V            0: 19 . Family member

D FAMTYPE1    1 11484  
T DE: Family type 01  
Type of family or subfamily the person is  
in  
U All persons  
V            1 . Primary family member (not in a  
subfamily) or HHlder in  
nonfamily HH not living  
alone  
V            2 . Primary individual (person living  
alone)  
V            3 . Related subfamily member  
V            4 . Unrelated subfamily member  
V            5 . Secondary individual (nonrelative  
who is not in a subfamily)

D FAMRELE1    1 11485  
T DE: Family relationship 01  
Indicates who this person is in the  
context of their family, nonfamily  
household, or subfamily  
U All persons  
V            0 . Persons living alone  
V            1 . Reference person of family or  
subfamily  
V            2 . Spouse of reference person or  
subfamily reference person  
V            3 . Child of reference person or  
subfamily reference person  
V            4 . All other relatives  
V            5 . All other nonrelatives

D DESPARE1    4 11486  
T DE: Designated Parent 01  
Designated Parent 2001  
U Persons under 18  
V 0101: 1599 . Person Number

D RRPE1        2 11490

DATA            SIZE   BEGIN

T DE: Relationship to refrnce person 01  
Relationship to reference person in 2001  
U All persons  
V            1 . Reference person with relatives  
in HH  
V            2 . Reference Person without  
relatives in HH  
V            3 . Spouse (Husband/Wife)  
V            4 . Unmarried partner  
V            5 . Child  
V            6 . Grandchild  
V            7 . Parent (Mother/Father)  
V            8 . Brother/Sister  
V            9 . Other Relative of Reference  
person (Uncle, cousin,  
mother-in-law,  
father-in-law, etc.)  
V            10 . Foster Child  
V            11 . Housemate/Roommate  
V            12 . Roomer/Boarder  
V            13 . Other Non-Relative of Reference  
person

D AGET1        2 11492  
T DE: Age 01  
Age of person in years in 2001  
U All persons  
V            0 . Under 1 year of age  
V            1: 91 . Years of age

D MARI1E1     1 11494  
T DE: Marital status for this person 01  
Marital status of person for 2001  
U All persons age 15+  
V            1 . Married, Spouse present  
V            2 . Married, spouse absent  
V            3 . Widowed  
V            4 . Divorced  
V            5 . Separated  
V            6 . Never married

D SPOUSEE1    4 11495  
T DE: Spouse's person number 01  
Person number of spouse 2001  
U All persons age 15+  
V            0 . No spouse  
V 0101: 1599 . Person Number

D VETE1        1 11499  
T DE: Ever in armed forces 01  
Did (name/you) ever serve on active duty  
in the U.S. Armed Forces? (AFEVER) 2001  
U All persons age 18+  
V            0 . Not in universe  
V            1 . Yes  
V            2 . No

D CITSHPE1    1 11500  
T DE: Citizen of US 01  
(Are/Is) (you/name) a U.S. citizen? 2001  
U All persons  
V            2 . No  
V            1 . Yes

D HSCOLLR1    1 11501  
T ED: Enroll high school/coll/voc 01  
At any time between June 2000 and May,  
2001 (were you/was name) enrolled either  
full or part time, in high school,  
college, vocational school or something  
else? (INSCHOOL & WHTLEVEL) 2001  
U All persons 18+ (AGET1 GE 18) at the time of  
interview  
V            0 . Not enrolled in high school,  
college, vocational, tech.  
V            1 . or bus. school or Not in

DATA DICTIONARY

DATA            SIZE   BEGIN

V            . universe

V            1 .Enrolled in high school

V            2 .Enrolled in college or vocational

V            . school beyond high school

V            . level

D HGAR1            2   11502

T EE: Educational attainment 01

What is the highest level of school you have completed or the highest degree you have received? (EDUCA) 2001

U All people 15 and over (AGET1 GE 15).

V            31 .Less than 1st grade

V            32 .1st, 2nd, 3rd or 4th grade

V            33 .5th or 6th grade

V            34 .7th or 8th grade

V            35 .9th grade

V            36 .10th grade

V            37 .11th grade

V            38 .12th grade, no diploma

V            39 .HIGH SCHOOL GRADUATE - high school DIPLOMA or equivalent (e.g., GED)

V            40 .Some college but no degree

V            41 .Associate degree in college, Occupational /vocational program

V            42 .Assoc. degree in college - Academic program

V            43 .Bachelors' degree (For example: BA, AB, BS)

V            44 .Master's degree (ie: MA, MS, MEng, MEd, MSW)

V            45 .Professional School Degree (ie: MD, DDS, DVM, )

V            46 .Doctorate degree (For example: PhD, EdD)

V            00 .Not in universe

D WORKYNE1        1   11504

T EE: Job or business in 2000 00

Did (name/you) work at a job or business AT ANY TIME during 2000?

U All persons 15+ at time of interview (AGET1= 15+).

V            0 .Not in universe or children

V            1 .Yes

V            2 .No

D EWRKYNE1        1   11505

T EE: Job or business - expanded in 00

Did (name/you) work at a job or business AT ANY TIME during 2000?

U All persons 15+ at time of interview (AGET1= 15+).

V            0 .Not in universe or children

V            1 .Yes

V            2 .No

V            3 .Retired

D WTEMPE1        1   11506

T EE: Temp/part-time/seasonal work 00

Did (name/you) do any temporary, part-time, or seasonal work, even for a few days, in 2000?

U All persons 15+ at time of interview who reported not working at a job or business at any time during calendar year 2000(WORKYNE1 = 2).

V            0 .Not in universe

V            1 .Yes

V            2 .No

D EWTEMPE1        1   11507

T EE: Temp/PT/Seasonal work-expanded 00

Did (name/you) do any temporary,

DATA            SIZE   BEGIN

part-time, or seasonal work, even for a few days, in 2000?

U All persons 15+ at time of interview who reported not working at a job or business at any time during calendar year 2000 (WORKYNE1 = 2).

V            3 .Retired

V            0 .Not in universe

V            1 .Yes

V            2 .No

D ENWLKE1        1   11508

T EE: Time spent lknng for work nonwrkr 00

Did (you/name) spend any time looking for work in 2000?

U All persons 15+ at time of interview who did not have a job or did any part-time, temporary, or seasonal work during calendar year 2000 (WORKYNE1 = 2 and WTEMPE1 = 2).

V            0 .Not in universe or children

V            1 .Yes

V            2 .No

D ENWLAYE1        1   11509

T EE: Time spent on layoff nonwrkr 00

Did (you/name) spend any time on layoff from a job in 2000?

U All persons 15+ at time of interview who did not have a job or did any part-time, temporary, or seasonal work during calendar year 2000 (WORKYNE1 = 2 and WTEMPE1 = 2).

V            0 .Not in universe or children

V            1 .Yes

V            2 .No

D NWLOOKE1        1   11510

T EE: Looking for work/layoff nonwrkr 00

Even though (name/you) did not work in 2000, did (name/you) spend any time trying to find a job or on layoff?

U All persons 15+ at time of interview who did not have a job or did any part-time, temporary, year or seasonal work during calendar 2000 (WORKYNE1 = 2 and WTEMPE1 = 2).

V            0 .Not in universe or children

V            1 .Yes

V            2 .No

D ELKWKE1        2   11511

T EE: No. weeks nonworker job search 00

Which (how many) weeks (were you/was name) looking for work in 2000?

U All persons 15+ at time of interview who did not work during calendar year 2000 and reported spending time looking for work or on layoff in 2000 (NWLOOKE1 = 1 and ENWLKE1 = 1).

V            01:52 .Number of Weeks

V            00 .Not in universe

D ELAYWKE1        2   11513

T EE: No. weeks nonworker on layoff 00

Which (how many) weeks (were you/was name) on layoff in 2000?

U All persons 15+ at time of interview who did not work during calendar year 2000 and reported spending time looking for work or on layoff in 2000 (NWLOOKE1 = 1 and ENWLAYE1 = 1).

V            01:52 .Weeks

V            00 .Not in universe

D NWLKWKE1        2   11515

T EE: Weeks nonwrkr job srch/on layoff 00

How many different weeks (were you/was name) looking for work or on layoff from a job in 2000?

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

U All persons 15+ at time of interview who did not work during calendar year 2000 and reported spending time looking for work or on layoff in 2000 (NWLLOOKE1 = 1).

V            01:52 .Weeks

V            00 .Not in universe

D RSNOTWE1      1   11517

T EE: Main reason for not working in 00  
What was the MAIN reason (name/you) did not work in 2000?

U All persons 15+ at time of interview who did not have a job nor did any part-time, year temporary, or seasonal work during calendar year 2000 (WORKYNE1 = 2 and WTEMPE1 = 2).

V            1 .Ill or disabled or unable to work

V            2 .Retired

V            3 .Taking care of home or family

V            4 .Going to school

V            5 .Could not find work

V            6 .Other

V            0 .Not in universe

D ERSNTWE1      1   11518

T EE: Main reason not wrking expnded 00  
What was the MAIN reason (name/you) did not work in 2000?

U All persons 15+ at time of interview who did not have a job nor did any part-time, temporary, or seasonal work during calendar year 2000 (WORKYNE1 = 2 and WTEMPE1 = 2).

V            1 .Retired

V            2 .Taking care of home or family

V            3 .Going to school

V            4 .Ill or disabled

V            5 .Could not find work/No work available

V            6 .Did not want to work

V            7 .On layoff

V            8 .Never worked

V            9 .Other

V            A .Could not find adequate child care (or child care problems)

V            B .Pregnant/Just had a baby

V            C .Transportation problems

V            0 .Not in universe

D WKSWRKE1      2   11519

T EE: Number of weeks worked 00  
During 2000, in how many weeks did (name/you) work, even for only a few hours? (Include paid vacation and sick leave as work.)

U All persons 15+ at time of interview who worked at a job or business or did any part-time, temporary, or seasonal work, even for a few days, during the calendar year 2000 (WORKYNE1 = 1 or WTEMPE1 = 1).

V            01:52 .Weeks

V            00 .Not in universe

D WKCHCKR1      1   11521

T EE: No. of weeks worked check 00  
Interviewer check item - number of weeks working

U All persons 15+ at time of interview who reported working at least one week during calendar year 2000 (WKSWRKE1 .GE. 1).

V            1 .1-49 Weeks

V            2 .50-51 Weeks

V            3 .52 Weeks

V            0 .Not in universe

D LOSEWKE1      1   11522

T EE: Work wks lost to layoff/job loss 00

DATA            SIZE   BEGIN

Did (you/he/she) lose any full weeks of work in 2000 because he/she was laid off from a job or lost a job?

U All persons 15+ at time of interview who reported working fifty or fifty-one weeks during calendar year 2000 (WKSWRKE1 = 50 or WKSWRKE1 = 51).

V            0 .Not in universe

V            1 .Yes

V            2 .No

D LKNONEE1      1   11523

T EE: Weeks looking or on layoff 00  
You said (name/you) worked about ... weeks in 2000. How many of the remaining weeks was (name/you) looking for work or on layoff from a job?

U All persons 15+ at time of interview who reported working less than fifty weeks during calendar year 2000 (WKSWRKE1 .GE. 1 but WKSWRKE1 .LE. 49).

V            0 .Not in universe or had weeks looking or on layoff

V            1 .No weeks looking for work or on layoff

D LKWKSE1      2   11524

T EE: Weeks looking for work/on layoff 00  
You said (name/you) worked about ... weeks in 2000. How many of the remaining weeks was (name/you) looking for work or on layoff from a job?

U All persons 15+ at time of interview who reported working less than fifty weeks during calendar year 2000 (WKSWRKE1 .GE. 1 but WKSWRKE1 .LE. 49).

V            00 .No weeks looking for work/on layoff or Not in universe

V            01:51 .Weeks

D LKSTRHE1      1   11526

T EE: Stretches lknng for work/on layoff 00  
Were the weeks (name/you) was looking for work (or on layoff) all in one stretch?

U All persons 15+ at time of interview who reported working from one to forty-nine weeks, inclusive, during calendar year 2000 and reported weeks spent on layoff or looking for work (WKCHKE1 = 1 and LKWKSE1.GT. 0).

V            1 .Yes - 1 stretch

V            2 .No - 2 stretches

V            3 .No - 3+ stretches

V            0 .Not in universe

D PYRSNE1      1   11527

T EE: Reason worked < 52 weeks 00  
What was the MAIN reason (name/you) was not working or looking for work during the remaining weeks (time not spent in those activities) of 2000?

U All persons 15+ at time of interview who reported working less than 52 weeks during calendar year 2000 [WKSWRKE1 .GE. 1 but WKSWRKE1 .LT. 52].

V            1 .Ill or disabled

V            2 .Taking care of home

V            3 .Going to school

V            4 .Retired

V            5 .No work available

V            6 .Other

V            0 .Not in universe

D EPYRSNE1      2   11528

T EE: Reason worked < 52 wks expanded 00  
What was the MAIN reason (name/you) worked fewer than 52 weeks during 2000?



DATA DICTIONARY

DATA            SIZE    BEGIN

U All persons 15+ at time of interview who reported working less than 52 weeks during calendar year 2000 [(WKSWRKE1+LKWKSE1).LT.52].

V            1 .On layoff

V            2 .Ill or disabled

V            3 .Taking care of home or family

V            4 .Going to school

V            5 .Retired

V            6 .No work available/Could not find work

V            7 .Child care problems

V            8 .Vacation

V            9 .Did not want to work

V           10 .Other

V            A .Pregnant/Just had a baby

V            B .Transportation problems

V            0 .Not in universe

D EMPRSE1        1    11530

T EE: Number of employers in 00  
For how many employers did (name/you) work for in 2000? (If more than one at same time, only count it as one employer.)

U All persons 15+ at time of interview who worked for one or more weeks during calendar year 2000 (WKSWRKE1 .GE. 1).

V            1 .1 employer

V            2 .2 employers

V            3 .3+ employers

V            0 .Not in universe

D EEMPRSE1       1    11531

T EE: Number of employers expanded in 00  
For how many employers did (name/you) work for in 2000? (If more than one at same time, only count it as one employer.)

U All persons 15+ at time of interview who worked for one or more weeks during calendar year 2000 (WKSWRKE1 .GE. 1).

V            1 .1 employer

V            2 .2 employers

V            3 .3 employers

V            4 .4 employers

V            5 .5+ employers

V            0 .Not in universe

D HRSWKE1        2    11532

T EE: Usual hours worked per week 00  
In the weeks that ... worked, how many hours did (name/you) usually work per week?

U All persons 15+ at time of interview who reported working for 1 or more weeks during calendar year 2000. (WKSWRKE1=1)

V            01:99 .Hours worked

V            00 .Not in universe

D HRCHKR1        1    11534

T EE: No. of hours worked - recode 00  
Interviewer check item - number of hours in HRSWKE1

U All persons 15+ at time of interview who reported working at least one week during calendar year 2000 (WKSWRKE1 .GE. 1).

V            1 .Part-time (1-34 hours)

V            2 .Full-time (35+ hours)

V            0 .Not in universe

D LJCWE1         1    11535

T EE: Class of worker for longest job 00  
At this job, were (name/you) employed by a private company, government, or were (name/you) self-employed or working without pay?

U All persons 15+ at time of interview who reported working during calendar year 2000

DATA            SIZE    BEGIN

(WORKYNE1 = 1 or WTEMPE1 = 1).

V            1 .Private for profit company

V            2 .Federal government

V            3 .State government

V            4 .Local government

V            5 .Self-employed incorporated

V            6 .Self Employed not incorporated

V            7 .Without pay in family business or farm

V            0 .Not in universe

D INDUSR1        3    11536

T EE: Industry code of longest job 00  
What kind of business or industry is this? (Note: See industry code list in Appendix A)

U All persons 15+ at time of interview who reported working during calendar year 2000 (WORKYNE1 = 1 or WTEMPE1 = 1).

V            010 .Agricultural production, crops (01)

V            011 .Agricultural production, livestock (02)

V            012 .Veterinary services (074)

V            020 .Landscape and horticultural services (078)

V            030 .Agricultural services, n.e.c. (071, 072, 075, 076)

V            031 .Forestry (08)

V            032 .Fishing, hunting, and trapping (09)

V            040 .Metal mining (10)

V            041 .Coal mining (12)

V            042 .Oil and gas extraction (13)

V            050 .Nonmetallic mining and quarrying, except fuel (14)

V            060 .Construction (15, 16, 17)

V            100 .Meat products (201)

V            101 .Dairy products (202)

V            102 .Canned, frozen and preserved fruits and vegetables (203)

V            110 .Grain mill products (204)

V            111 .Bakery products (205)

V            112 .Sugar and confectionery products (206)

V            120 .Beverage industries (208)

V            121 .Miscellaneous food preparations and kindred products (207, 209)

V            122 .Not specified food industries

V            130 .Tobacco manufactures (21)

V            132 .Knitting mills (225)

V            140 .Dyeing and finishing textiles, except wool and knit goods (226)

V            141 .Carpets and rugs (227)

V            142 .Yarn, thread, and fabric mills (221-224, 228)

V            150 .Miscellaneous textile mill products (229)

V            151 .Apparel and accessories, except knit (231-238)

V            152 .Miscellaneous fabricated textile products (239)

V            160 .Pulp, paper, and paperboard mills (261-263)

V            161 .Miscellaneous paper and pulp products (267)

V            162 .Paperboard containers and boxes (265)

V            171 .Newspaper publishing and printing (271)

V            172 .Printing, publishing, and allied industries, except newspapers (272-279)

V            180 .Plastics, synthetics, and resins

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		(282)	V		.and supplies, n.e.c. (361,
V	181	.Drugs (283)	V		.362, 364, 367, 369)
V	182	.Soaps and cosmetics (284)	V	350	.Not specified electrical
V	190	.Paints, varnishes, and related	V		.machinery, equipment, and
V		.products (285)	V		.supplies
V	191	.Agricultural chemicals (287)	V	351	.Motor vehicles and motor vehicle
V	192	.Industrial and miscellaneous	V		.equipment (371)
V		.chemicals (281, 286, 289)	V	352	.Aircraft and parts (372)
V	200	.Petroleum refining (291)	V	360	.Ship and boat building and
V	201	.Miscellaneous petroleum and coal	V		.repairing (373)
V		.products (295, 299)	V	361	.Railroad locomotives and
V	210	.Tires and inner tubes (301)	V		.equipment (374)
V	211	.Other rubber products, and	V	362	.Guided missiles, space vehicles,
V		.plastics footwear and	V		.and parts (376)
V		.belting (302-306)	V	370	.Cycles and miscellaneous
V	212	.Miscellaneous plastics products	V		.transportation equipment
V		(308)	V		(375, 379)
V	220	.Leather tanning and finishing	V	371	.Scientific and controlling
V		(311)	V		.instruments (381, 382
V	221	.Footwear, except rubber and	V		.except 3827)
V		.plastic (313, 314)	V	372	.Medical, dental, & optical
V	222	.Leather products, except footwear	V		.instruments and supplies
V		(315-317, 319)	V		(3827, 384, 385)
V	230	.Logging (241)	V	380	.Photographic equipment and
V	231	.Sawmills, planing mills, and	V		.supplies (386)
V		.millwork (242, 243)	V	381	.Watches, clocks, and clockwork
V	232	.Wood buildings and mobile homes	V		.operated devices (387)
V		(245)	V	390	.Toys, amusement, and sporting
V	241	.Miscellaneous wood products (244,	V		.goods (394)
V		.249)	V	391	.Miscellaneous manufacturing
V	242	.Furniture and fixtures (25)	V		.industries (39 except 394)
V	250	.Glass and glass products (321-323)	V	392	.Not spec manufacturing industries
V	251	.Cement, concrete, gypsum, and	V	400	.Railroads (40)
V		.plaster products (324, 327)	V	401	.Bus service and urban transit
V	252	.Structural clay products (325)	V		(41, except 412)
V	261	.Pottery and related products (326)	V	402	.Taxicab service (412)
V	262	.Miscellaneous nonmetallic mineral	V	410	.Trucking service (421, 423)
V		.and stone products (328,	V	411	.Warehousing and storage (422)
V		.329)	V	412	.U.S. Postal Service (43)
V	270	.Blast furnaces, steel works,	V	420	.Water transportation (44)
V		.rolling and finishing mills	V	421	.Air transportation (45)
V		(331)	V	422	.Pipe lines, except natural gas
V	271	.Iron and steel foundries (332)	V		(46)
V	272	.Primary aluminum industries	V	432	.Services incidental to
V		(3334, part 334, 3353-3355,	V		.transportation (47)
V		.3363, 3365)	V	440	.Radio and television broadcasting
V	280	.Oth. prim. metal indus.	V		.and cable (483, 484)
V		(3331,3339, part 334, 3351,	V	441	.Telephone communications (481)
V		.3356-57, 3364, 3366, 3369,	V	442	.Telegraph and miscellaneous
V		.339)	V		.communications services
V	281	.Cutlery, handtools, and general	V		(482, 489)
V		.hardware (342)	V	450	.Electric light and power (491)
V	282	.Fabricated structural metal	V	451	.Gas and steam supply systems
V		.products (344)	V		(492, 496)
V	290	.Screw machine products (345)	V	452	.Electric and gas, and other
V	291	.Metal forgings and stampings (346)	V		.combinations (493)
V	292	.Ordnance (348)	V	470	.Water supply and irrigation (494,
V	300	.Misc fabricated metal products	V		.497)
V		(341, 343, 347, 349)	V	471	.Sanitary services (495)
V	301	.Not specified metal industries	V	472	.Not specified utilities
V	310	.Engines and turbines (351)	V	500	.Motor vehicles and equipment (501)
V	311	.Farm machinery and equipment (352)	V	501	.Furniture and home furnishings
V	312	.Construction and material	V		(502)
V		.handling machines (353)	V	502	.Lumber and construction materials
V	320	.Metal working machinery (354)	V		(503)
V	321	.Office and accounting machines	V	510	.Professional and commercial
V		(3578, 3579)	V		.equipment and supplies (504)
V	322	.Computers and related equipment	V	511	.Metals and minerals, except
V		(3571-3577)	V		.petroleum (505)
V	331	.Machinery, except electrical,	V	512	.Electrical goods (506)
V		.n.e.c. (355, 356, 358, 359)	V	521	.Hardware, plumbing and heating
V	332	.Not specified machinery	V		.supplies (507)
V	340	.Household appliances (363)	V	530	.Machinery, equipment, and
V	341	.Radio, TV, and communication	V		.supplies (508)
V		.equipment (365, 366)	V	531	.Scrap and waste materials (5093)
V	342	.Electrical machinery, equipment,	V	532	.Miscellaneous wholesale, durable

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. goods (509 except 5093)	V		. (65)
V	540	. Paper and paper products (511)	V	721	. Advertising (731)
V	541	. Drugs, chemicals and allied products (512, 516)	V	722	. Services to dwellings and other buildings (734)
V	542	. Apparel, fabrics, and notions (513)	V	731	. Personnel supply services (736)
V	550	. Groceries and related products (514)	V	732	. Computer and data processing services (737)
V	551	. Farm-product raw materials (515)	V	740	. Detective and protective services (7381, 7382)
V	552	. Petroleum products (517)	V	741	. Business services, n.e.c. (732, 733, 735, 7383-7389)
V	560	. Alcoholic beverages (518)	V	742	. Automotive rental and leasing, w/out drivers (751)
V	561	. Farm supplies (5191)	V	750	. Automotive parking and carwashes (752, 7542)
V	562	. Misc wholesale, nondurable goods (5192-5199)	V	751	. Automotive repair and rel. services (753, 7549)
V	571	. Not specified wholesale trade	V	752	. Electrical repair shops (762, 7694)
V	580	. Lumber and building material retailing (521, 523)	V	760	. Miscellaneous repair services (763, 764, 7692, 7699)
V	581	. Hardware stores (525)	V	761	. Private Households (88)
V	582	. Stores, retail nurseries and garden (526)	V	762	. Hotels and motels (701)
V	590	. Mobile home dealers (527)	V	770	. Lodging places, except hotels and motels (702, 703, 704)
V	591	. Department stores (531)	V	771	. Laundry, cleaning, and garment services (721 except part 7219)
V	592	. Variety stores (533)	V	772	. Beauty shops (723)
V	600	. Stores, misc general merchandise (539)	V	780	. Barber shops (724)
V	601	. Grocery stores (541)	V	781	. Funeral service and crematories (726)
V	602	. Stores, dairy products (545)	V	782	. Shoe repair shops (725)
V	610	. Retail bakeries (546)	V	790	. Dressmaking shops (part 7219)
V	611	. Food stores, n.e.c. (542, 543, 544, 549)	V	791	. Misc personal services (722, 729)
V	612	. Motor vehicle dealers (551, 552)	V	800	. Theaters and motion pictures (781-783, 792)
V	620	. Stores, Auto and home supply (553)	V	801	. Video tape rental (784)
V	621	. Gasoline service stations (554)	V	802	. Bowling centers (793)
V	622	. Miscellaneous vehicle dealers (555, 556, 557, 559)	V	810	. Miscellaneous entertainment and recreation services (791, 794, 799)
V	623	. Stores, apparel and accessory, except shoe (56, except 566)	V	812	. Physicians offices and clinics (801, 803)
V	630	. Shoe stores (566)	V	820	. Dentists offices and clinics (802)
V	631	. Stores, furniture and home furnishings (571)	V	821	. Chiropractors offices and clinics (8041)
V	632	. Stores, household appliance (572)	V	822	. Optometrists offices and clinics (8042)
V	633	. Stores, radio, TV, and computer (5731, 5734)	V	830	. Health practitioners offices and clinics, n.e.c. (8043, 8049)
V	640	. Music stores (5735, 5736)	V	831	. Hospitals (806)
V	641	. Eating and drinking places (58)	V	832	. Nursing and personal care facilities (805)
V	642	. Drug stores (591)	V	840	. Health services, n.e.c. (807, 808, 809)
V	650	. Liquor stores (592)	V	841	. Legal services (81)
V	651	. Stores, sporting goods, bicycles, and hobby (5941, 5945, 5946)	V	842	. Elementary and secondary schools (821)
V	652	. Stores, Book and stationery (5942, 5943)	V	850	. Colleges and universities (822)
V	660	. Jewelry stores (5944)	V	851	. Vocational schools (824)
V	661	. Gift, novelty, and souvenir shops (5947)	V	852	. Libraries (823)
V	662	. Sewing, needlework and piece goods stores (5949)	V	860	. Educational services, n.e.c. (829)
V	663	. Catalog and mail order houses (5961)	V	861	. Job training and vocational rehabilitation services (833)
V	670	. Vending machine operators (5962)	V	862	. Child day care services (part 835)
V	671	. Direct selling establishments (5963)	V	863	. Family child care homes (part 835)
V	672	. Fuel dealers (598)	V	870	. Residential care facilities, w/out nursing (836)
V	681	. Retail florists (5992)	V	871	. Social services, n.e.c. (832, 839)
V	682	. Stores, Miscellaneous retail (593, 5948, 5993-5995, 5999)	V	872	. Museums, art galleries, and zoos (84)
V	691	. Not specified retail trade	V	873	. Labor unions (863)
V	700	. Banking (60 except 603 and 606)	V	880	. Religious organizations (866)
V	701	. Savings institutions, including credit unions (603, 606)	V	881	. Membership organizations, n.e.c.
V	702	. Credit agencies, n.e.c. (61)			
V	710	. Security, commodity brokerage, and investment companies (62, 67)			
V	711	. Insurance (63, 64)			
V	712	. Real estate, including real estate-insurance offices			

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		(861, 862, 864, 865, 869)	V	9	. Purchasing managers (124)
V	882	. Engineering, architectural, and	V	13	. Managers, marketing, advertising,
V		. surveying services (871)	V		. and public relations (125)
V	890	. Accounting, auditing, and	V	14	. Admin, education and related
V		. bookkeeping services (872)	V		. fields (128)
V	891	. Research, development, and	V	15	. Managers, medicine and health
V		. testing services (873)	V		. (131)
V	892	. Management and public relations	V	17	. Managers, food serving and
V		. services (874)	V		. lodging establishments
V	893	. Miscellaneous professional and	V		. (1351)
V		. related services (899)	V	18	. Managers, properties and real
V	900	. Executive and legislative offices	V		. estate (1353)
V		. (911-913)	V	19	. Funeral directors (part 1359)
V	901	. General government, n.e.c. (919)	V	21	. Managers, service organizations,
V	910	. Justice, public order, and safety	V		. n.e.c. (127, 1352, 1354,
V		. (92)	V		. part 1359)
V	921	. Public finance, taxation, and	V	22	. Managers and administrators,
V		. monetary policy (93)	V		. n.e.c. (121, 126, 132-1343,
V	922	. Human resources programs	V		. 136-139)
V		. administration(94)	V	23	. Accountants and auditors (1412)
V	930	. Environmental quality and housing	V	24	. Underwriters (1414)
V		. programs administration(95)	V	25	. Other financial officers (1415,
V	931	. Economic programs	V		. 1419)
V		. administration(96)	V	26	. Management analysts (142)
V	932	. National security and	V	27	. Personnel, training, and labor
V		. international affairs (97)	V		. relations specialists (143)
V	991	. Unemployed persons whose last job	V	28	. Purchasing agents and buyers,
V		. in the Armed Forces	V		. farm products (1443)
V	S01	. Agriculture, Forestry & Fisheries	V	29	. Buyers, wholesale and retail
V		. (010-032)	V		. trade except farm products
V	S02	. Mining (040-050)	V		. (1442)
V	S03	. Construction (060)	V	33	. Purch. agents and buyers, n.e.c.
V	S04	. Manufacturing - Nondurable Goods	V		. (1449)
V		. (100-222)	V	34	. Business and promotion agents
V	S05	. Manufacturing - Durable Goods	V		. (145)
V		. (230-392)	V	35	. Construction inspectors (1472)
V	S06	. Transportation, communications	V	36	. Inspectors and compliance
V		. and other public utilities	V		. officers, except
V		. (400-472)	V		. construction (1473)
V	S07	. Wholesale Trade - Durable goods	V	37	. Management related occupations,
V		. (500-532)	V		. n.e.c. (149)
V	S08	. Wholesale Trade - Nondurable	V	43	. Architects (161)
V		. goods (540-571)	V	44	. Aerospace engineers(1622)
V	S09	. Retail Trade (580-691)	V	45	. Metallurgical and materials
V	S10	. Finance, insurance, and real	V		. engineers (1623)
V		. estate (700-712)	V	46	. Mining engineers (1624)
V	S11	. Business and Repair Services	V	47	. Petroleum engineers (1625)
V		. (721-760)	V	48	. Chemical engineers (1626)
V	S12	. Personal services, including	V	49	. Nuclear engineers (1627)
V		. private households (761-791)	V	53	. Civil engineers (1628)
V	S13	. Entertainment and recreation	V	54	. Agricultural engineers (1632)
V		. services (800-810)	V	55	. Engineers, electrical and
V	S14	. Professional and related Services	V		. electronic (1633, 1636)
V		. (812-893)	V	56	. Engineers, industrial (1634)
V	S15	. Public administration (900-932)	V	57	. Engineers, mechanical (1635)
V	000	. Not in universe	V	58	. Marine and naval architects (1637)
D OCCUPE1	3	11539	V	59	. Engineers, n.e.c. (1639)
T EE: Occupation code of longest job 00			V	63	. Surveyors and mapping scientists
What kind of work was ... doing? (Note:			V		. (164)
See occupation code list in Appendix B)			V	64	. Computer systems analysts and
U All persons 15+ at time of interview who			V		. scientists (171)
reported working during calendar year 2000			V	65	. Operations and systems
(WORKYNE1 = 1 or WTEMPE1 = 1).			V		. researchers and analysts
V	0	. Not in universe or children	V		. (172)
V	4	. Chief executives and general	V	66	. Actuaries (1732)
V		. administrators, public	V	67	. Statisticians (1733)
V		. administration (112)	V	68	. Mathematical scientists, n.e.c.
V	5	. Administrators and officials,	V		. (1739)
V		. public administration	V	69	. Physicists and astronomers (1842,
V		. (1132-1139)	V		. 1843)
V	6	. Administrators, protective	V	73	. Chemists, except biochemists
V		. services (1131)	V		. (1845)
V	7	. Financial managers (122)	V	74	. Atmospheric and space scientists
V	8	. Personnel and labor relations	V		. (1846)
V		. managers (123)	V	75	. Geologists and geodesists (1847)
			V	76	. Physical scientists, n.e.c. (1849)

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	77	.Agricultural and food scientists (1853)	V		.1914, 1919)
V	78	.Biological and life scientists (1854)	V	173	.Urban planners (192)
V	79	.Forestry and conservation scientists (1852)	V	174	.Social workers (2032)
V	83	.Medical scientists (1855)	V	175	.Recreation workers (2033)
V	84	.Physicians (261)	V	176	.Clergy (2042)
V	85	.Dentists (262)	V	177	.Religious workers, n.e.c. (2049)
V	86	.Veterinarians (27)	V	178	.Lawyers and Judges (211, 212)
V	87	.Optometrists (281)	V	183	.Authors (321)
V	88	.Podiatrists (283)	V	184	.Technical writers (398)
V	89	.Health diagnosing practitioners, n.e.c. (289)	V	185	.Designers (322)
V	95	.Registered nurses (29)	V	186	.Musicians and composers (323)
V	96	.Pharmacists (301)	V	187	.Actors and directors (324)
V	97	.Dietitians (302)	V	188	.Painters, sculptors, craft-artists, and artist printmakers (325)
V	98	.Respiratory therapists (3031)	V	189	.Photographers (326)
V	99	.Occupational therapists (3032)	V	193	.Dancers (327)
V	103	.Physical therapists (3033)	V	194	.Artists, performers, and related workers, n.e.c. (328, 329)
V	104	.Speech therapists (3034)	V	195	.Editors and reporters (331)
V	105	.Therapists, n.e.c. (3039)	V	197	.Public relations specialists (332)
V	106	.Physicians' assistants (304)	V	198	.Announcers (333)
V	113	.Earth, environmental, and marine science teachers (2212)	V	199	.Athletes (34)
V	114	.Biological science teachers (2213)	V	203	.Clinical laboratory technologists and technicians (362)
V	115	.Chemistry teachers (2214)	V	204	.Dental hygienists (363)
V	116	.Physics teachers (2215)	V	205	.Health record technologists and technicians (364)
V	117	.Natural science teachers, n.e.c. (2216)	V	206	.Radiologic technicians (365)
V	118	.Psychology teachers (2217)	V	207	.Licensed practical nurses (366)
V	119	.Economics teachers (2218)	V	208	.Health technologists and technicians, n.e.c. (369)
V	123	.History teachers (2222)	V	213	.Electrical and electronic technicians (3711)
V	124	.Political science teachers (2223)	V	214	.Industrial engineering technicians (3712)
V	125	.Sociology teachers (2224)	V	215	.Mechanical engineering technicians (3713)
V	126	.Social science teachers, n.e.c. (2225)	V	216	.Engineering technicians, n.e.c. (3719)
V	127	.Engineering teachers (2226)	V	217	.Drafting occupations (372)
V	128	.Math. science teachers (2227)	V	218	.Surveying and mapping technicians (373)
V	129	.Computer science teachers (2228)	V	223	.Biological technicians (382)
V	133	.Medical science teachers (2231)	V	224	.Chemical technicians (3831)
V	134	.Health specialties teachers (2232)	V	225	.Science technicians, n.e.c. (3832, 3833, 384, 389)
V	135	.Business, commerce, and marketing teachers (2233)	V	226	.Airplane pilots and navigators (825)
V	136	.Agriculture and forestry teachers (2234)	V	227	.Air traffic controllers (392)
V	137	.Art, drama, and music teachers (2235)	V	228	.Broadcast equipment operators (393)
V	138	.Physical education teachers (2236)	V	229	.Computer programmers (3971, 3972)
V	139	.Education teachers (2237)	V	233	.Tool programmers, numerical control (3974)
V	143	.English teachers (2238)	V	234	.Legal assistants (396)
V	144	.Foreign language teachers (2242)	V	235	.Technicians, n.e.c. (399)
V	145	.Law teachers (2243)	V	243	.Supervisors and proprietors, sales occupations (40)
V	146	.Social work teachers (2244)	V	253	.Insurance sales occupations (4122)
V	147	.Theology teachers (2245)	V	254	.Real estate sales occupations (4123)
V	148	.Trade and industrial teachers (2246)	V	255	.Securities and financial services sales occupations (4124)
V	149	.Home economics teachers (2247)	V	256	.Advertising and related sales occupations (4153)
V	153	.Teachers, postsecondary, n.e.c. (2249)	V	257	.Sales occupations, other business services (4152)
V	154	.Postsecondary teachers, subject not specified	V	258	.Sales engineers (421)
V	155	.Teachers, prekindergarten and kindergarten (231)	V	259	.Sales representatives, mining, manufacturing, and wholesale (423, 424)
V	156	.Teachers, elementary school (232)	V	263	.Sales workers, motor vehicles and boats (4342, 4344)
V	157	.Teachers, secondary school (233)	V	264	.Sales workers, apparel (4346)
V	158	.Teachers, special education (235)	V	265	.Sales workers, shoes (4351)
V	159	.Teachers, n.e.c. (236, 239)			
V	163	.Counselors, Educational and Vocational (24)			
V	164	.Librarians (251)			
V	165	.Archivists and curators (252)			
V	166	.Economists (1912)			
V	167	.Psychologists (1915)			
V	168	.Sociologists (1916)			
V	169	.Social scientists, n.e.c. (1913,			

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	266	. Sales workers, furniture and home	V	357	. Messengers (4745)
V		. furnishings (4348)	V	359	. Dispatchers (4751)
V	267	. Sales workers, radio, TV, hi-fi,	V	363	. Production coordinators (4752)
V		. and appliances (4343, 4352)	V	364	. Traffic, shipping, and receiving
V	268	. Sales workers, hardware and	V		. clerks (4753)
V		. building supplies (4353)	V	365	. Stock and inventory clerks (4754)
V	269	. Sales workers, parts (4367)	V	366	. Meter readers (4755)
V	274	. Sales workers, other commodities	V	368	. Weighers, measurers, checkers,
V		. (4345, 4347, 4354, 4356,	V		. and samplers (4756, 4757)
V		. 4359, 4362, 4369)	V	373	. Expeditors (4758)
V	275	. Sales counter clerks (4363)	V	374	. Material recording, scheduling,
V	276	. Cashiers (4364)	V		. and distributing clerks,
V	277	. Street and door-to-door sales	V		. n.e.c. (4759)
V		. workers (4366)	V	375	. Insurance adjusters, examiners,
V	278	. News vendors (4365)	V		. and investigators (4782)
V	283	. Demonstrators, promoters and	V	376	. Investigators and adjusters,
V		. models, sales (445)	V		. except insurance (4783)
V	284	. Auctioneers (447)	V	377	. Eligibility clerks, social
V	285	. Sales support occupations, n.e.c.	V		. welfare (4784)
V		. (444, 446, 449)	V	378	. Bill and account collectors (4786)
V	303	. Supervisors, general office	V	379	. General office clerks (463)
V		. (4511, 4513, 4514, 4516,	V	383	. Bank tellers (4791)
V		. 4519, 4529)	V	384	. Proofreaders (4792)
V	304	. Supervisors, computer equipment	V	385	. Data-entry keyers (4793)
V		. operators (4512)	V	386	. Statistical clerks (4794)
V	305	. Supervisors, financial records	V	387	. Teachers' aides (4795)
V		. processing (4521)	V	389	. Administrative support
V	306	. Chief communications operators	V		. occupations, n.e.c. (4787,
V		. (4523)	V		. 4799)
V	307	. Supervisors, distribution,	V	403	. Launderers and ironers (503)
V		. scheduling, and adjusting	V	404	. Cooks, private household (504)
V		. clerks (4522, 4524-4528)	V	405	. Housekeepers and butlers (505)
V	308	. Computer operators (4612)	V	406	. Child care workers, private
V	309	. Peripheral equipment operators	V		. household (506)
V		. (4613)	V	407	. Private household cleaners and
V	313	. Secretaries (4622)	V		. servants (502, 507, 509)
V	314	. Stenographers (4623)	V	413	. Supervisors, firefighting and
V	315	. Typists (4624)	V		. fire prevention
V	316	. Interviewers (4642)	V		. occupations(5111)
V	317	. Hotel clerks (4643)	V	414	. Supervisors, police and
V	318	. Transportation ticket and	V		. detectives (5112)
V		. reservation agents (4644)	V	415	. Supervisors, guards (5113)
V	319	. Receptionists (4645)	V	416	. Fire inspection and fire
V	323	. Information clerks, n.e.c. (4649)	V		. prevention occupations
V	325	. Classified-ad clerks (4662)	V		. (5122)
V	326	. Correspondence clerks (4663)	V	417	. Firefighting occupations (5123)
V	327	. Order clerks (4664)	V	418	. Police and detectives, public
V	328	. Personnel clerks, except payroll	V		. service (5132)
V		. and timekeeping (4692)	V	423	. Sheriffs, bailiffs, and other law
V	329	. Library clerks (4694)	V		. enforcement officers(5134)
V	335	. File clerks (4696)	V	424	. Correctional institution officers
V	336	. Records clerks (4699)	V		. (5133)
V	337	. Bookkeepers, accounting, and	V	425	. Crossing guards (5142)
V		. auditing clerks (4712)	V	426	. Guards and police, except public
V	338	. Payroll and timekeeping clerks	V		. service (5144)
V		. (4713)	V	427	. Protective service occupations,
V	339	. Billing clerks (4715)	V		. n.e.c. (5149)
V	343	. Cost and rate clerks (4716)	V	433	. Supervisors, food preparation and
V	344	. Billing, posting, and calculating	V		. service occupations (5211)
V		. machine operators (4718)	V	434	. Bartenders (5212)
V	345	. Duplicating machine operators	V	435	. Waiters and waitresses (5213)
V		. (4722)	V	436	. Cooks (5214, 5215)
V	346	. Mail preparing and paper handling	V	438	. Food counter, fountain and
V		. machine operators (4723)	V		. related occupations (5216)
V	347	. Office machine operators, n.e.c.	V	439	. Kitchen workers, food preparation
V		. (4729)	V		. (5217)
V	348	. Telephone operators (4732)	V	443	. Waiters'/waitresses' assistants
V	353	. Communications equipment	V		. (5218)
V		. operators, n.e.c. (4733,	V	444	. Miscellaneous food preparation
V		. 4739)	V		. occupations (5219)
V	354	. Postal clerks, except mail	V	445	. Dental assistants (5232)
V		. carriers (4742)	V	446	. Health aides, except nursing
V	355	. Mail carriers, postal service	V		. (5233)
V		. (4743)	V	447	. Nursing aides, orderlies, and
V	356	. Mail clerks, except postal	V		. attendants (5236)
V		. service (4744)	V	448	. Supervisors, cleaning and

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. building service workers	V	518	. Industrial machinery repairers
V		. (5241)	V		. (613)
V	449	. Maids and housemen (5242, 5249)	V	519	. Machinery maintenance occupations
V	453	. Janitors and cleaners (5244)	V		. (614)
V	454	. Elevator operators (5245)	V	523	. Electronic repairers,
V	455	. Pest control occupations (5246)	V		. communications and
V	456	. Supervisors, personal service	V		. industrial equipment (6151,
V		. occupations (5251)	V		. 6153, 6155)
V	457	. Barbers (5252)	V	525	. Data processing equipment
V	458	. Hairdressers and cosmetologists	V		. repairers (6154)
V		. (5253)	V	526	. Hhld appliance and power tool
V	459	. Attendants, amusement and	V		. repairers (6156)
V		. recreation facilities (5254)	V	527	. Telephone line installers and
V	461	. Guides (5255)	V		. repairers (6157)
V	462	. Ushers (5256)	V	529	. Telephone installers and
V	463	. Public transportation attendants	V		. repairers (6158)
V		. (5257)	V	533	. Miscellaneous electrical and
V	464	. Baggage porters and bellhops	V		. electronic equipment
V		. (5262)	V		. repairers (6152, 6159)
V	465	. Welfare service aides (5263)	V	534	. Heating, air conditioning, and
V	466	. Family child care providers (part	V		. refrigeration mechanics
V		. 5264)	V		. (616)
V	467	. Early childhood teacher's	V	535	. Camera, watch, and musical
V		. assistants (part 5264)	V		. instrument repairers (6171,
V	468	. Child care workers, n.e.c. (part	V		. 6172)
V		. 5264)	V	536	. Locksmiths and safe repairers
V	469	. Personal service occupations,	V		. (6173)
V		. n.e.c. (5258, 5269)	V	538	. Office machine repairers (6174)
V	473	. Farmers, except horticultural	V	539	. Mechanical controls and valve
V		. (5512-5514)	V		. repairers (6175)
V	474	. Horticultural specialty farmers	V	543	. Elevator installers and repairers
V		. (5515)	V		. (6176)
V	475	. Managers, farms, except	V	544	. Millwrights (6178)
V		. horticultural (5522-5524)	V	547	. Specified mechanics and
V	476	. Managers, horticultural specialty	V		. repairers, n.e.c. (6177,
V		. farms (5525)	V		. 6179)
V	477	. Supervisors, farm workers (5611)	V	549	. Not specified mechanics and
V	479	. Farm workers (5612-5617)	V		. repairers
V	483	. Marine life cultivation workers	V	553	. Supervisors, brickmasons,
V		. (5618)	V		. stonemasons, and tile
V	484	. Nursery workers (5619)	V		. setters (6312)
V	485	. Supervisors, related agricultural	V	554	. Supervisors, carpenters and
V		. occupations (5621)	V		. related workers (6313)
V	486	. Groundskeepers and gardeners,	V	555	. Supervisors, electricians and
V		. except farm (5622)	V		. power transmission
V	487	. Animal caretakers, except farm	V		. installers (6314)
V		. (5624)	V	556	. Supervisors, painters,
V	488	. Graders and sorters, agricultural	V		. paperhangers, and
V		. products (5625)	V		. plasterers (6315)
V	489	. Inspectors, agricultural products	V	557	. Supervisors, plumbers,
V		. (5627)	V		. pipefitters, and
V	494	. Supervisors, forestry and logging	V		. steamfitters (6316)
V		. workers (571)	V	558	. Supervisors, construction, n.e.c.
V	495	. Forestry workers, except logging	V		. (6311, 6318)
V		. (572)	V	563	. Brickmasons and stonemasons (part
V	496	. Timber cutting and logging	V		. 6412, part 6413)
V		. occupations (573, 579)	V	564	. Brickmason and stonemason
V	497	. Captains and other officers,	V		. apprentices (part 6412,
V		. fishing vessels (part 8241)	V		. part 6413)
V	498	. Fishers (583)	V	565	. Tile setters, hard and soft (part
V	499	. Hunters and trappers (584)	V		. 6414, part 6462)
V	503	. Supervisors, mechanics and	V	566	. Carpet installers (part 6462)
V		. repairers (60)	V	567	. Carpenters (part 6422)
V	505	. Automobile mechanics (part 6111)	V	569	. Carpenter apprentices (part 6422)
V	506	. Auto mechanic apprentices (part	V	573	. Drywall installers (6424)
V		. 6111)	V	575	. Electricians (part 6432)
V	507	. Bus, truck, and stationary engine	V	576	. Electrician apprentices (part
V		. mechanics (6112)	V		. 6432)
V	508	. Aircraft engine mechanics (6113)	V	577	. Electrical power installers and
V	509	. Small engine repairers (6114)	V		. repairers (6433)
V	514	. Automobile body and related	V	579	. Painters, construction and
V		. repairers (6115)	V		. maintenance (6442)
V	515	. Aircraft mechanics, except engine	V	583	. Paperhangers (6443)
V		. (6116)	V	584	. Plasterers (6444)
V	516	. Heavy equipment mechanics (6117)	V	585	. Plumbers, pipefitters, and
V	517	. Farm equipment mechanics (6118)	V		. steamfitters (part 645)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	587	.Plumber, pipefitter, and	V	693	.Adjusters and calibrators (6882)
V		.steamfitter apprentices	V	694	.Water and sewage treatment plant
V		.(part 645)	V		.operators (691)
V	588	.Concrete and terrazzo finishers	V	695	.Power plant operators (part 693)
V		.(6463)	V	696	.Stationary engineers (part 693,
V	589	.Glaziers (6464)	V		.7668)
V	593	.Insulation workers (6465)	V	699	.Miscellaneous plant and system
V	594	.Paving, surfacing, and tamping	V		.operators (692, 694, 695,
V		.equipment operators (6466)	V		.696)
V	595	.Roofers (6468)	V	703	.Set-up operators, lathe and
V	596	.Sheetmetal duct installers (6472)	V		.turning machine (7312)
V	597	.Structural metal workers (6473)	V	704	.Operators, lathe and turning
V	598	.Drillers, earth (6474)	V		.machine (7512)
V	599	.Construction trades, n.e.c.	V	705	.Milling and planing machine
V		.(6467, 6475, 6476, 6479)	V		.operators (7313, 7513)
V	613	.Supervisors, extractive	V	706	.Punching and stamping press
V		.occupations (632)	V		.machine operators (7314,
V	614	.Drillers, oil well (652)	V		.7317, 7514, 7517)
V	615	.Explosives workers (653)	V	707	.Rolling machine operators (7316,
V	616	.Mining machine operators (654)	V		.7516)
V	617	.Mining occupations, n.e.c. (656)	V	708	.Drilling and boring machine
V	628	.Supervisors, production	V		.operators (7318, 7518)
V		.occupations (67, 71)	V	709	.Grinding, abrading, buffing, and
V	634	.Tool and die makers (part 6811)	V		.polishing machine operators
V	635	.Tool and die mkr apprentices	V		.(7322, 7324, 7522)
V		.(part 6811)	V	713	.Forging machine operators (7319,
V	636	.Precision assemblers, metal (6812)	V		.7519)
V	637	.Machinists (part 6813)	V	714	.Numerical control machine
V	639	.Machinist apprentices (part 6813)	V		.operators (7326)
V	643	.Boilermakers (6814)	V	715	.Miscel. metal, plastic, stone,
V	644	.Precision grinders, filers, and	V		.and glass working machine
V		.tool sharpeners (6816)	V		.operators (7329, 7529)
V	645	.Patternmakers and model makers,	V	717	.Fabricating machine operators,
V		.metal (6817)	V		.n.e.c. (7339, 7539)
V	646	.Lay-out workers (6821)	V	719	.Molding and casting machine
V	647	.Precious stones and metals	V		.operators (7315, 7342,
V		.workers (Jewelers) (6822,	V		.7515, 7542)
V		.6866)	V	723	.Metal plating machine operators
V	649	.Engravers, metal (6823)	V		.(7343, 7543)
V	653	.Sheet metal workers (part 6824)	V	724	.Heat treating equipment operators
V	654	.Sheet metal wrker apprentices	V		.(7344, 7544)
V		.(part 6824)	V	725	.Misc metal and plastic processing
V	655	.Misc precision metal workers	V		.machine operators (7349,
V		.(6829)	V		.7549)
V	656	.Patternmkrs and model makers,	V	726	.Wood lathe, routing, and planing
V		.wood (6831)	V		.machine operators (7431,
V	657	.Cabinet makers and bench	V		.7432, 7631, 7632)
V		.carpenters (6832)	V	727	.Sawing machine operators (7433,
V	658	.Furniture and wood finishers	V		.7633)
V		.(6835)	V	728	.Shaping and joining machine
V	659	.Misc precision woodworkers (6839)	V		.operators (7435, 7635)
V	666	.Dressmakers (part 6852, part 7752)	V	729	.Nailing and tacking machine
V	667	.Tailors (part 6852)	V		.operators (7636)
V	668	.Upholsterers (6853)	V	733	.Miscellaneous woodworking machine
V	669	.Shoe repairers (6854)	V		.operators (7434, 7439,
V	674	.Misc precision apparel and fabric	V		.7634, 7639)
V		.workers (6856, 6859, part	V	734	.Printing press operators (7443,
V		.7752)	V		.7643)
V	675	.Hand molders and shapers, except	V	735	.Photoengravers and lithographers
V		.jewelers (6861)	V		.(6842, 7444, 7644)
V	676	.Patternmakers, lay-out workers,	V	736	.Typesetters and compositors
V		.and cutters (6862)	V		.(6841, 7642)
V	677	.Optical goods workers (6864, part	V	737	.Miscellaneous printing machine
V		.7477, part 7677)	V		.operators (6849, 7449, 7649)
V	678	.Dental laboratory and medical	V	738	.Winding and twisting machine
V		.appliance technicians (6865)	V		.operators (7451, 7651)
V	679	.Bookbinders (6844)	V	739	.Knitting, looping, taping, and
V	683	.Electrical/electronic equipment	V		.weaving machine operators
V		.assemblers (6867)	V		.(7452, 7652)
V	684	.Msc precision workers, n.e.c.	V	743	.Textile cutting machine operators
V		.(6869)	V		.(7654)
V	686	.Butchers and meat cutters (6871)	V	744	.Textile sewing machine operators
V	687	.Bakers (6872)	V		.(7655)
V	688	.Food batchmakers (6873, 6879)	V	745	.Shoe machine operators (7656)
V	689	.Inspectors, testers, and graders	V	747	.Pressing machine operators (7657)
V		.(6881, 828)	V	748	.Laundering and dry cleaning



DATA DICTIONARY

DATA	SIZE	BEGIN
V		. machine operators (6855,
V		. 7658)
V	749	. Miscellaneous textile machine
V		. operators (7459, 7659)
V	753	. Cementing and gluing machine
V		. operators (7661)
V	754	. Packaging and filling machine
V		. operators (7462, 7662)
V	755	. Extruding and forming machine
V		. operators (7463, 7663)
V	756	. Mixing and blending machine
V		. operators (7664)
V	757	. Separating, filtering, and
V		. clarifying machine
V		. operators (7476, 7666, 7676)
V	758	. Compressing and compacting
V		. machine operators (7467,
V		. 7667)
V	759	. Painting and paint spraying
V		. machine operators (7669)
V	763	. Roasting and baking machine
V		. operators, food (7472, 7672)
V	764	. Washing, cleaning, and pickling
V		. machine operators (7673)
V	765	. Folding machine operators (7474,
V		. 7674)
V	766	. Furnace, kiln, and oven
V		. operators, except food
V		. (7675)
V	768	. Crushing and grinding machine
V		. operators (part 7477, part
V		. 7677)
V	769	. Slicing and cutting machine
V		. operators (7478, 7678)
V	773	. Motion picture projectionists
V		. (part 7479)
V	774	. Photographic process machine
V		. operators (6863, 6868, 7671)
V	777	. Miscellaneous machine operators,
V		. n.e.c. (part 7479, 7665,
V		. 7679)
V	779	. Machine operators, not specified
V	783	. Welders and cutters (7332, 7532,
V		. 7714)
V	784	. Solderers and brazers (7333,
V		. 7533, 7717)
V	785	. Assemblers (772, 774)
V	786	. Hand cutting and trimming
V		. occupations (7753)
V	787	. Hand molding, casting, and
V		. forming occupations (7754,
V		. 7755)
V	789	. Hand painting, coating, and
V		. decorating occupations
V		. (7756)
V	793	. Hand engraving and printing
V		. occupations (7757)
V	795	. Miscellaneous hand working
V		. occupations (7758, 7759)
V	796	. Production inspectors, checkers,
V		. and examiners (782, 787)
V	797	. Production testers (783)
V	798	. Production samplers and weighers
V		. (784)
V	799	. Graders and sorters, except
V		. agricultural (785)
V	803	. Supervisors, motor vehicle
V		. operators (8111)
V	804	. Truck drivers (8212-8214)
V	806	. Driver-sales workers (8218)
V	808	. Bus drivers (8215)
V	809	. Taxicab drivers and chauffeurs
V		. (8216)
V	813	. Parking lot attendants (874)
V	814	. Motor transportation occupations,
V		. n.e.c. (8219)

DATA	SIZE	BEGIN
V	823	. Railroad conductors and
V		. yardmasters (8113)
V	824	. Locomotive operating occupations
V		. (8232)
V	825	. Railroad brake, signal, and
V		. switch operators (8233)
V	826	. Rail vehicle operators, n.e.c.
V		. (8239)
V	828	. Ship captains and mates, except
V		. fishing boats (part 8241,
V		. 8242)
V	829	. Sailors and deckhands (8243)
V	833	. Marine engineers (8244)
V	834	. Bridge, lock, and lighthouse
V		. tenders (8245)
V	843	. Supervisors, material moving
V		. equipment operators (812)
V	844	. Operating engineers (8312)
V	845	. Longshore equipment operators
V		. (8313)
V	848	. Hoist and winch operators (8314)
V	849	. Crane and tower operators (8315)
V	853	. Excavating and loading machine
V		. operators (8316)
V	855	. Grader, dozer, and scraper
V		. operators (8317)
V	856	. Industrial truck and tractor
V		. equipment operators (8318)
V	859	. Misc material moving equipment
V		. operators (8319)
V	864	. Supervisors, handlers, equipment
V		. cleaners, and laborers,
V		. n.e.c. (85)
V	865	. Helpers, mechanics, and repairers
V		. (863)
V	866	. Helpers, construction trades
V		. (8641-8645, 8648)
V	867	. Helpers, surveyor (8646)
V	868	. Helpers, extractive occupations
V		. (865)
V	869	. Construction laborers (871)
V	874	. Production helpers (861, 862)
V	875	. Garbage collectors (8722)
V	876	. Stevedores (8723)
V	877	. Stock handlers and baggers (8724)
V	878	. Machine feeders and offbearers
V		. (8725)
V	883	. Freight, stock, and material
V		. handlers, n.e.c. (8726)
V	885	. Garage and service station
V		. related occupations (873)
V	887	. Vehicle washers and equipment
V		. cleaners (875)
V	888	. Hand packers and packagers (8761)
V	889	. Laborers, except construction
V		. (8769)
V	905	. Pers. whose current labor force
V		. status is unemployed & last
V		. job was Armed Forces

D WEXPR1 2 11542  
 T EE: Full/Part-time weeks worked 00  
 Worker/nonworker recode based on weeks  
 working full-time/part-time  
 U All persons 15+ at time of interview.  
 V 01 .50 to 52 weeks -full time  
 V 02 .48 to 49 weeks -full time  
 V 03 .40 to 47 weeks -full time  
 V 04 .27 to 39 weeks -full time  
 V 05 .14 to 26 weeks -full time  
 V 06 .13 weeks or less -full time  
 V 07 .50 to 52 wks -part time  
 V 08 .48 to 49 wks -part time  
 V 09 .40 to 47 wks -part time  
 V 10 .27 to 39 wks -part time  
 V 11 .14 to 26 wks -part time

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            12 .13 wks or less -part time

V            13 .Nonworker

V            00 .Not in universe

D WEWKRSR1    1   11544

T EE: Full/Part-year working status 00

          Worker/nonworker recode - weeks worked

          last year (99)

U All persons 15+ at time of interview.

V            1 .Full-time - full-year worker

V            2 .Part-time - full-year worker

V            3 .Full-time - part-year worker

V            4 .Part-time - part-year worker

V            5 .Nonworker

V            0 .Not in universe

D WELKNWR1    1   11545

T EE: Wks nonwrkr look/layoff recode 00

          Recode - how many different weeks

          nonworker looking for work or on layoff

          from a job in 2000

U All persons 15+ at time of interview.

V            0 .Children or Not in universe

V            1 .None (not looking for work)

V            2 .1 to 4 weeks looking

V            3 .5 to 14 weeks looking

V            4 .15 to 26 weeks looking

V            5 .27 to 39 weeks looking

V            6 .40 or more weeks looking

V            7 .Workers

D WEUEMPR1    1   11546

T EE: Pt-yr wrkr wks look/on layoff 00

          Part-year worker recode - weeks looking

          for work or on layoff (99)

U All persons 15+ at time of interview (AGET1=

15+)

V            1 .None

V            2 .1 to 4 weeks

V            3 .5 to 10 weeks

V            4 .11 to 14 weeks

V            5 .15 to 26 weeks

V            6 .27 to 39 weeks

V            7 .40 or more weeks

V            8 .Full year worker

V            9 .Nonworker

V            0 .Not in universe

D EARNERE1    1   11547

T EE: Earner Status Recode 00

          Earner Status Recode - SPD 2000

U All people age 15 and older

V            1 .Earner

V            2 .Nonearner

V            0 .Not in universe

D CLWKR1        1   11548

T EE: Class of wrkr lngst job recode 00

          Recode - Longest job class of worker recode

U All persons 15+ at time of interview (AGET1=

15+).

V            1 .Private (includes self-employment)

V            2 .Government

V            3 .Self-employed

V            4 .Without pay

V            5 .Never worked

V            0 .Not in universe

D WECLWR1     1   11549

T EE: Ag/NonAg class wrkr recode 00

          Recode - Longest job class of worker

          (CLWKR1) by Agric/Non-Agri c designati on

U All persons 15+ at time of interview. (AGET1=

15+).

V            1 .Wage and salary -Agriculture

V            2 .Self-employed -Agriculture

DATA            SIZE   BEGIN

V            3 .Unpaid -Agriculture

V            4 .Private household -Nonagriculture

V            5 .Other private -Nonagriculture

V            6 .Government -Nonagriculture

V            7 .Self-employed -Nonagriculture

V            8 .Unpaid -Nonagriculture

V            9 .Never worked -Nonagriculture

V            0 .Not in universe

D POCCU2R1    2   11550

T EE: Job by detailed occupation group 00

          Recode - Occupation of longest job

          (OCCUPE1) by detailed groups

U All persons 15+ at time of interview (AGET1=

15+).

V            00 .Not in Universe or children

V            01 .Officials and administrators,

          public administration

V            03 .Mgr./Admin. Exc. pub. admin -

          Salaried

V            04 .Mgr./admin. exc. pub. admin -

          Self-employed

V            05 .Mgr/Admin Exc pub. admin -

          Management relations

V            06 .Mgr/admin exc pub. admin -

          Accountants and auditors

V            07 .Prof. - Architects and surveyors

V            08 .Prof. - Engineers

V            09 .Prof. - Natural scientists and

          mathematicians

V            10 .Prof. - Computer systems analysts

          and scientists

V            11 .Prof. - Health diagnosing

          occupations

V            12 .Prof. - Physicians and dentists

V            13 .Prof. - Health assessment and

          treatment

V            14 .Prof. - Teachers, librarians, and

          counselors

V            15 .Prof. - teachers, except

          postsecondary

V            16 .Prof. - Other professional

          specialty occupations

V            17 .Tech. - Health technologists and

          technicians

V            18 .Tech. - Engineering and science

          technicians

V            19 .Tech. - Technicians, except

          health, engineering, and

          science sales occupations

V            20 .Sales - Supervisors and

          proprietors, Sales

          occupations

V            21 .Sales - Sales representatives,

          commodities and finance

V            22 .Sales - Other sales occupations

V            23 .Admin supp-Computer equipment

          operators

V            24 .Admin supp-Secretaries,

          stenographers, and typists

V            25 .Admin supp-Financial records

          processing occupations

V            26 .Admin supp-Other administrative

          support occupations,

          including clerical

V            27 .Serv. - Private household

          occupations

V            28 .Serv. - Protective service

          occupations

V            29 .Serv. - Food services occupations

V            30 .Serv. - Health service occupations

V            31 .Serv. - Cleaning and building

          service occupations (exc.

          HHLDD)

V            32 .Serv. - Personal service

          occupations

DATA DICTIONARY

DATA	SIZE	BEGIN
V	33	. Farm./For./Fish. - Farm operators and managers
V	34	. Farm./for./fish. - Farm occupations, except managerial
V	35	. Farm/For/Fish - Related agricultural occupations
V	36	. Farm/for/fish - Forestry and fishing occupations
V	37	. Prec. Prod./Craft - Mechanics and repairers
V	38	. Prec. prod./craft - Construction trades and extractive occupations
V	39	. Prec Prod/Craft - Carpenters
V	40	. Prec prod/Craft - Supervisors, production
V	41	. Prec prod/craft - Precision metal working
V	42	. Prec. Prod/craft - Other precision production
V	43	. Opr./Fab./Lab. - Machine operators and tenders except precision
V	44	. Opr./Fab/Lab - Fabricators, assemblers, and hand working occupations
V	45	. Opr./Fab./lab. - Production inspectors, testers, samplers, and weighers
V	46	. Opr./Fab./lab. - Transportation occupations
V	47	. Opr/fab/lab - Material moving equipment operators
V	48	. Hand./Lab. - Construction laborers
V	49	. Hand/Lab - Freight, stock and material handlers
V	50	. Hand./lab. - Other specified handlers, equipment cleaners and helpers
V	51	. Hand/lab - Laborers, except construction
V	52	. Armed Forces - currently civilian
V	53	. Never worked
D WEMOCGR1 2 11552		
T EE: Job by major occupation group 00		
Recode - Occupation of longest job by major groups		
U All persons 15+ at time of interview (AGET1= 15+).		
V	00	. Not in Universe or children
V	01	. Mgr./Prof. - Executive, administrative, and managerial occupations
V	02	. Mgr./prof. - Professional specialty occupations
V	03	. Tech./Sales/Admi n. - Technicians and related support occupations
V	04	. Tech./sales/admi n. - Sales occupations
V	05	. Administrative support occupations, including clerical service occupations
V	06	. Private household occupations
V	07	. Protective service occupations
V	08	. Service occupations, except household and protective
V	09	. Farming, forestry, and fishing
V	10	. Precision production, craft, and repair occupations
V	11	. Opr./Fab./Lab. - Machine operators, assemblers, and inspectors
V	12	. Opr/Fab/Lab - Transportation and

DATA	SIZE	BEGIN
V		. material moving occupations
V	13	. Opr./fab./lab. - Handlers, equipment cleaners, helpers, and laborers
V	14	. Armed Forces - currently civilian
V	15	. Never worked
D WEMI NDR1 2 11554		
T EE: Job by major Industry group 00		
Recode - Industry of longest job (INDUSR1) by major industry group		
U All persons 15+ at time of interview (AGET1 = 15+)		
V	01	. Agriculture, forestry, and fisheries
V	02	. Mining
V	03	. Construction
V	04	. Mfg. - Durable goods
V	05	. Mfg. - Nondurable goods
V	06	. Mfg. - Transportation, communications, other public utilities
V	07	. Whsl./Ret. - Wholesale trade
V	08	. Whsl./Ret. - Retail trade
V	09	. Whsl./Ret. - Finance, insurance, and real estate
V	10	. Whsl./Ret. - Business and repair services
V	11	. Per. Serv. - Personal services, including private households
V	12	. Personal Serv. - Personal entertainment and recreation
V	13	. Per. Serv. - Professional and related services
V	14	. Public administration
V	15	. Never worked
V	00	. Not in Universe
D NOEMPR1 1 11556		
T EE: No. of employees at all locations 00		
Counting all locations where this employer operates, what is the total number of persons who work for ...'s employer? (00)		
U All persons 15+ at time of interview who reported working for 1 or more employers during calendar year 2000 (EMPRSE1 .GE. 1 and AGET1 = 15+).		
V	1	. Under 25 employees
V	2	. 25 to 100 employees
V	3	. 100+ employees
V	0	. Not in universe
D ERNYNE1 1 11557		
T EE: Earnings rec'd from longest job 00		
Earnings from employer or net earnings from a business/farm after expenses from longest job during 2000.		
U All people age 15+. (AGET1 = 15+)		
V	0	. Not in universe
V	1	. Yes
V	2	. No
D ERNVALT1 7 11558		
T EE: Earnings inc rec'd longest job 00		
How much did...earn from this employer before deductions in 2000?		
U All people age 15+ who reported earnings. (AGET1= 15+ and ERNYNE1=1)		
V	-100000	. -1 .Amount in Dollars (loss)
V	0	. None or not in universe
V	1:100000	. Amount in dollars
D ERNSRCE1 1 11565		
T EE: Earnings source - longest job 00		
Source of Earnings		
U People age 15+ who reported working during the		

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
reference period. (AGET1 = 15+ and ERNYNE1 = 1)			D SEMPYNE1	1	11591
V 0 .None or not in universe			T EE: Own bus self-emp pay recd 00		
V 1 .Wage and Salary			Did... receive own business self-employment income 2000?		
V 2 .Self-employment			U All people age 15+. (AGET1 = 15+)		
V 3 .Farm self-employment			V 0 .Not in universe		
V 4 .Without pay			V 1 .Yes		
			V 2 .No		
D ERNOTRE1	1	11566	D SEMPVLR1	7	11592
T EE: Earnings rec'd from other job 00			T EE: Total self-emp inc recd 00		
Did... earn money from other work during 2000?			Total self-employment earnings 2000.		
U All people age 15+ who had earnings. (AGET1 = 15+ and ERNYNE1 = 1)			U All people age 15+ who reported self-employment earnings. (AGET1 = 15+ and SEMPYNE1 = 1)		
V 0 .Not in universe			V -999999: -1 .Amount in Dollars (Loss)		
V 1 .Yes			V 0 .None or not in universe		
V 2 .No			V 1: 999999 .Amount in dollars		
D WGEOTRE1	1	11567	D FRMOTRE1	1	11599
T EE: Oth wage and salary pay rec'd 00			T EE: Oth farm self-employ pay rec'd 00		
Did... earn money from other work during 2000?			Did... earn income from other farm self-employment?		
U All people age 15+ who had other earnings. (AGET1 = 15+ and ERNOTRE1 = 1)			U All people age 15+ (AGET1 = 15+)		
V 0 .Not in universe			V 0 .Not in universe		
V 1 .Yes			V 1 .Yes		
V 2 .No			V 2 .No		
D WSVALR1	7	11568	D FRMVALR1	7	11600
T EE: Total other wage/salary inc recd 00			T EE: Oth farm self-employ inc rec'd 00		
Amount of other wage and salary earnings during 2000.			Amount of other farm self-employment earnings during 2000.		
U All people age 15+ who reported other earnings. (AGET1 = 15+ and WGEOTRE1 = 1)			U All people age 15+ who reported other farm self-employment earnings. (AGET1 = 15+ and FRMOTRE1 = 1)		
V 0 .None or not in universe			V -999999: -1 .Amount in Dollars (Loss)		
V 1: 999999 .Amount in dollars			V 0 .None or not in universe		
D WSALYNE1	1	11575	V 1: 999999 .Amount in dollars		
T EE: Any wage and salary pay rec'd 00			D FRSEYNE1	1	11607
Did... receive any wage and salary earnings in 2000?			T EE: Farm self-employment pay rec'd 00		
U All people age 15+. (AGET1 = 15+)			Did... receive any farm self-employment earnings in 2000?		
V 0 .Not in universe			U All people age 15+. (AGET1 = 15+)		
V 1 .Yes			V 0 .Not in universe		
V 2 .No			V 1 .Yes		
D WSALVLR1	7	11576	V 2 .No		
T EE: Total wage and salary inc rec'd 00			D FRSEVLR1	7	11608
Recode - Amount total wage and salary earnings 2000.			T EE: Total farm self-empl inc recd 00		
U All people age 15+ who reported wage and salary earnings. (AGET1 = 15+ and WSALYNE1 = 1)			Amount of total farm self-employment earnings 2000.		
V 0 .None or not in universe			U All people age 15+ who reported self-employment earnings from a farm. (AGET1 = 15+ and FRSEYNE1 = 1)		
V 1: 999999 .Amount in dollars			V -999999: -1 .Amount in Dollars (Loss)		
D SEOTRE1	1	11583	V 0 .None or not in universe		
T EE: Own bus self-employ, oth work 00			V 1 .Wage and Salary		
Did... earn income from other work - own business self-employment?			V 2 .Self-employment		
U All people age 15+ who had other earnings. (AGET1 = 15+ and WSALYNE1 = 1)			V 3 .Farm self-employment		
V 0 .Not in universe			V 4 .Without pay		
V 1 .Yes			D SRCE2E1	1	11615
V 2 .No			T EE: Earnings source - Job #2 00		
D SEVALR1	7	11584	Source of earnings - Job #2		
T EE: Oth self-employment inc rec'd 00			U People age 15+ who reported working during the reference period. (AGET1 = 15+)		
Amount of other self-employment earnings during 2000.			V 0 .None or not in universe		
U All people age 15+ who reported other self-employment earnings. (AGET1 = 15+ and SEOTRE1 = 1)			V 1 .Wage and Salary		
V -999999: -1 .Amount in Dollars (Loss)			V 2 .Self-employment		
V 0 .None or not in universe			V 3 .Farm self-employment		
V 1: 999999 .Amount in dollars			V 4 .Without pay		
			D SRCE3E1	1	11616
			T EE: Earnings source - Job #3 00		
			Source of earnings - Job #3		
			U People age 15+ who reported working during the reference period. (AGET1 = 15+)		
			V 0 .None or not in universe		
			V 1 .Wage and Salary		

DATA DICTIONARY

DATA            SIZE   BEGIN

V            2   .Self-employment

V            3   .Farm self-employment

V            4   .Without pay

D SRCE4E1      1   11617

T EE: Earnings source - Job #4 00  
Source of earnings - Job #4

U People age 15+ who reported working during the  
reference period. (AGET1 = 15+)

V            0   .None or not in universe

V            1   .Wage and Salary

V            2   .Self-employment

V            3   .Farm self-employment

V            4   .Without pay

D ERNE2T1      7   11618

T EE: Earnings income rec'd - Job #2 00  
Earnings amount - Job #2

U People age 15+ who reported working during the  
reference period. (AGET1 = 15+ and SRCE2E1 >  
0)

V -100000: -1 .Amount in Dollars (loss)

V            0   .None or not in universe

V            1:100000 .Amount in dollars

D ERNE3T1      7   11625

T EE: Earnings income rec'd - Job #3 00  
Earnings amount - Job #3

U People age 15+ who reported earnings during the  
reference period. (AGET1 = 15+ and SRCE3E1 >  
0)

V -100000: -1 .Amount in Dollars (loss)

V            0   .None or not in universe

V            1:100000 .Amount in dollars

D ERNE4T1      7   11632

T EE: Earnings income rec'd - Job #4 00  
Earnings amount - Job #4

U People age 15+ who reported earnings during the  
reference period. (AGET1 = 15+ and SRCE4E1 >  
0)

V -100000: -1 .Amount in Dollars (loss)

V            0   .None or not in universe

V            1:100000 .Amount in dollars

D PENPLNE1     1   11639

T EE: Pens pln prv emp/union long job 00  
During 2000, did this employer offer a  
pension or other type of retirement plan  
to any of its employees? (>59<) -  
longest job

U All people age 15+. (AGET1 = 15+)

V            0   .Not in universe

V            1   .Yes

V            2   .No

D PENPARE1     1   11640

T EE: Emp prov pens pln part long job 00  
During 2000, did (you/name) participate in  
that plan? - longest job

U Worked for an employer who offered a pension  
plan to its employees. (PENPLNE1 = 1)

V            0   .Not in universe

V            1   .Yes

V            2   .No

D UCYNE1       1   11641

T IS: Unemployment comp pay rec'd 00  
During 2000 did (you) receive unemployment  
compensation payments...?

U All people age 15+ (AGET1 = 15+).

V            0   .Not in universe

V            1   .Yes

V            2   .No

D SUBUCE1      1   11642

DATA            SIZE   BEGIN

T IS: Supplemental unemploy benf rec'd 00  
At any time during 2000 did ... receive  
any supplemental unemployment benefits?

U All people age 15+ who reported receiving  
unemployment compensation income. (AGET1 =  
15+ and UCYNE1 = 1)

V            0   .Not in universe

V            1   .Yes

V            2   .No

D STRKUCE1     1   11643

T IS: Union unemploy/strike ben rec'd 00  
At any time during 2000 did ... receive  
any union unemployment or strike benefits?

U All people age 15+ who reported receiving  
unemployment compensation income. (AGET1 =  
15+ and UCYNE1 = 1)

V            0   .Not in universe

V            1   .Yes

V            2   .No

D UCVALT1      7   11644

T IA: Unemployment comp income rec'd 00  
How much did ... receive in unemployment  
compensation payments in 2000?

U Person age 15+ who reported receiving  
unemployment compensation payments. (UCYNE1 =  
1 and AGET1 = 15+)

V            1:100000 .Amount in dollars

V            0   .Not in universe

D WCYNE1       1   11651

T IS: Workers' compens payment rec'd 00  
During 2000 did (you) receive any  
workers' compensation payments or other  
payments as a result of a job related  
injury or illness?

U All people age 15+ reported receiving workers  
compensation income. (HINWCCE1 = 1 and AGET1  
= 15+)

V            0   .Not in universe

V            1   .Yes

V            2   .No

D WCTYPEE1     1   11652

T IS: Workers' compensation type rec'd 00  
What type of workers' compensation did  
(you) receive?

U All people age 15+, reported receiving workers  
compensation income. (AGET1 = 15+ and WCYNE1  
= 1).

V            1   .State workers' compensation

V            2   .Employer or employer's insurance

V            3   .Own insurance

V            4   .Other

V            0   .Not in universe

D WCVALT1      7   11653

T IA: Workers' compensation inc rec'd 00  
How much did ... receive in workers'  
compensation payments in 2000?

U Person age 15+ reported receiving workers'  
compensation payments. (WCYNE1 = 1 and AGET1  
= 15+)

V            1:100000 .Amount in dollars

V            0   .Not in universe

D SSYNE1       1   11660

T IS: Social Security payments rec'd 00  
During 2000, did (you) receive any Social  
Security payments?

U All people age 15+. (AGET1 = 15+).

V            0   .Not in universe

V            1   .Yes

V            2   .No

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

D SSVALT1        7   11661  
T IA: Social Security income rec'd 00  
How much did ... receive in Social  
Security in 2000?  
U Person age 15+ reported receiving Social  
Security. (SSYNE1 = 1 and AGET1 = 15+)  
V 1:100000 .Amount in dollars  
V 0 .Not in universe

D SSIYNE1        1   11668  
T IS: SSI payments received 00  
During 2000, did (you) receive any  
Supplemental Security Income payments?  
U All people age 15+ (AGET1 = 15+).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D SSI VALT1      7   11669  
T IA: Supplemental Security Inc rec'd 00  
How much did ... receive in Supplemental  
Security Income in 2000?  
U Person age 15+ reported receiving Supplemental  
Security Income. (SSIYNE1 = 1 and AGET1 = 15+)  
V 1:100000 .Amount in dollars  
V 0 .Not in universe

D PAWYNE1        1   11676  
T IS: Public assistance payments rec'd 00  
During 2000, did (you/name) receive any  
government payments because your income  
was too low to meet your needs?  
U All people age 15+ (AGET1 = 15+).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D PAWTYPE1      1   11677  
T IS: Other type of assist rec'd - TANF 00  
Did you receive TANF, .... or some other  
type of assistance?  
U All people age 15+ who reported receiving some  
form of public assistance. (AGET1 = 15+ and  
PAWYNE1 = 1).  
V 1 .TANF  
V 2 .Other Assistance  
V 3 .Both TANF and Other Assistance  
V 0 .Not in universe

D PAWMONE1      2   11678  
T IS: Public assistance months rec'd 00  
During how many months in 2000 did (you)  
receive public assistance payments?  
U All people age 15+ who reported receiving some  
form of public assistance. (AGET1 = 15+ and  
PAWYNE1 = 1)  
V 0 .None or not in universe  
V 1 .One month  
V 2 .Two months  
V 3 .Three months  
V 4 .Four months  
V 5 .Five months  
V 6 .Six months  
V 7 .Seven months  
V 8 .Eight months  
V 9 .Nine months  
V 10 .Ten months  
V 11 .Eleven months  
V 12 .Twelve months

D PAWVALT1      7   11680  
T IA: Public assistance income rec'd 00  
During 2000 how much did (you/name)  
receive from any public assistance from  
the government because your income was  
too low to meet your needs?

DATA            SIZE   BEGIN

U All people age 15+ who reported receiving  
public assistance. (AGET1 = 15+ and PAWYNE1 =  
1)  
V 1:100000 .Amount in dollars  
V 0 .Not in universe

D VETYNE1        1   11687  
T IS: Veterans' payments received 00  
During 2000 did (you) receive any veterans  
payments?  
U All people age 15+. (AGET1 = 15+)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D VETTY1E1      1   11688  
T IS: Vet pay type-srv connect disab 00  
What type of veteran's payments did you  
receive? - service-connected disability  
U People age 15+ who reported receiving veterans  
payments. (AGET1 = 15+ and VETYNE1 = 1)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D VETTY2E1      1   11689  
T IS: Vet pay type-survivor benefits 00  
What type of veteran's payments did you  
receive? - survivors benefits  
U People age 15+ who reported receiving veterans  
payments. (AGET1 = 15+ and VETYNE1 = 1)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D VETTY3E1      1   11690  
T IS: Vet pay type-Veterans' pension 00  
What type of veteran's payments did you  
receive? - veterans' pension  
U People age 15+ who reported receiving veterans  
payments. (AGET1 = 15+ and VETYNE1 = 1)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D VETTY4E1      1   11691  
T IS: Vet pay type-educational assist 00  
What type of veteran's payments did you  
receive? - educational assistance  
U People age 15+ who reported receiving veterans  
payments. (AGET1 = 15+ and VETYNE1 = 1)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D VETTY5E1      1   11692  
T IS: Vet pay type-other vet payments 00  
What type of veteran's payments did you  
receive? - other veterans payments  
U People age 15+ who reported receiving veterans  
payments. (AGET1 = 15+ and VETYNE1 = 1)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D VETQVAE1      1   11693  
T IS: VA annual income quest. req'd 00  
Is ... required to fill out an annual  
income questionnaire for the Department  
of Veterans' Affairs?  
U People age 15+ who reported receiving veterans  
payments. (AGET1 = 15+ and VETYNE1 = 1)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

DATA DICTIONARY

DATA            SIZE   BEGIN

D VETVALT1      7   11694  
 T IA: Veterans' income rec'd 00  
     How much did ... receive in Veterans'  
     Payments in 2000?  
 U Person age 15+ reported receiving Veterans'  
 Payments. (VETYN1 = 1 and AGET1 = 15+)  
 V    1:100000 .Amount in dollars  
 V            0 .Not in universe

D SURYNE1       1   11701  
 T IS: Survivors' benefits received 00  
     During 2000 did (you) receive survivor  
     benefits?  
 U All people age 15+. (AGET1= 15+)  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D SURSC1E1      2   11702  
 T IS: Survivor benefits, 1st source 00  
     What was the first source of the survivor  
     income?  
 U All people age 15+ who reported receiving  
 survivors income. (SURYNE1 = 1 and AGET1= 15+)  
 V            1 .Company or union pension  
 V            2 .Federal government Survivor  
 V            3 .U.S. Military Survivor  
 V            4 .State or local gov't employee  
              .Survivor  
 V            5 .U.S. Railroad Survivor  
 V            6 .Workers' compensation survivor  
              .pension  
 V            7 .Not used  
 V            8 .Regular payments from estates or  
              .trusts  
 V            9 .Regular income from annuities or  
              .paid-up insurance policies  
 V           10 .Other  
 V            0 .Not in universe

D SURSC2E1      2   11704  
 T IS: Survivor benefits, 2nd source 00  
     What was the second source of the Survivor  
     income?  
 U All people age 15+ who reported receiving  
 survivors income. (SURYNE1 = 1 and AGET1 =  
 15+)  
 V            1 .Company or union pension  
 V            2 .Federal government Survivor  
 V            3 .U.S. Military Survivor  
 V            4 .State or local gov't employee  
              .Survivor  
 V            5 .U.S. Railroad Survivor  
 V            6 .Workers' compensation survivor  
              .pension  
 V            7 .Not used  
 V            8 .Regular payments from estates or  
              .trusts  
 V            9 .Regular income from annuities or  
              .paid-up insurance policies  
 V           10 .Other  
 V            0 .Not in universe

D SURVL1T1      7   11706  
 T IA: Survivors' inc recd, 1st source 00  
     How much did ... receive in survivors  
     income from source 1 in 2000?  
 U Person age 15+ who reported receiving survivors  
 income. (SURYNE1 = 1 and AGET1 = 15+ and  
 SURSC1E1 > 0)  
 V    1:100000 .Amount in dollars  
 V            0 .Not in universe

D SURVL2T1      7   11713  
 T IA: Survivors' inc recd, 2nd source 00  
     How much did ... receive in survivors

DATA            SIZE   BEGIN

                 income from source 2 in 2000?  
 U Person age 15+ who reported receiving survivors  
 income. (SURYNE1 = 1 and SURSC2E1 > 0 and  
 AGET1 = 15+)  
 V    1:100000 .Amount in dollars  
 V            0 .Not in universe

D SRVSVLR1      7   11720  
 T IA: Survivor's income rec'd, total 00  
     Recode - Total survivors income from  
     source 1 and 2 in 2000?  
 U Person age 15+ who reported receiving survivors  
 income. (SURYNE1 = 1 and AGET1 = 15+)  
 V    1:999999 .Amount in dollars  
 V            0 .Not in universe

D DISHPE1       1   11727  
 T IS: Hlth prob/disabil-prevents work 00  
     Does ... have a health problem or a  
     disability which prevents work or which  
     limits the kind or amount of work?  
 U All people age 15+. (AGET1 = 15+)  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D DISCSE1       1   11728  
 T IS: Retire/leave job- hlth reasons 00  
     Does ... have a health problem or a  
     disability which caused them to retire or  
     permanently leave a job?  
 U All people age 15+. (AGET1 = 15+)  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D DISYNE1       1   11729  
 T IS: Disability payments received 00  
     During 2000 did (you) receive disability  
     payments...?  
 U All people age 15+. (AGET1 = 15+)  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D DISSC1E1      2   11730  
 T IS: Disability income, 1st source 00  
     What was the first source of the  
     disability income?  
 U All people age 15+ who reported receiving  
 Disability income. (DISYNE1 = 1 and AGET1=  
 15+)  
 V            1 .Workers' Compensation  
 V            2 .Company or union disability  
 V            3 .Federal government Disability  
 V            4 .U.S. Military Disability  
 V            5 .State or local gov't employee  
              .Disability  
 V            6 .U.S. Railroad retirement  
              .Disability  
 V            7 .Accident or disability insurance  
 V            8 .Not used  
 V            9 .Not Used  
 V           10 .Other or don't know  
 V            0 .Not in universe

D DISSC2E1      2   11732  
 T IS: Disability income, 2nd source 00  
     What was the second source of the  
     Disability income?  
 U All people age 15+, who reported receiving  
 Disability income. (DISYNE1 = 1 and AGET1 =  
 15+)  
 V            1 .Workers' Compensation  
 V            2 .Company or union disability  
 V            3 .Federal government Disability

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            4 .U.S. Military Disability

V            5 .State or local gov't employee  
.Disability

V            6 .U.S. Railroad retirement  
.Disability

V            7 .Accident or disability insurance

V            8 .Not used

V            9 .Not Used

V            10 .Other or don't know

V            0 .Not in universe

D DISVL1T1    7 11734

T IA:Disability inc recd, 1st source 00  
How much did ... receive in disability  
income from source 1 in 2000?

U Person age 15+ who reported receiving  
disability income. (DISYNE1 = 1 and AGET1 =  
15+ and DISSC1E1 > 0)

V    1:100000 .Amount in dollars

V            0 .Not in universe

D DISVL2T1    7 11741

T IA:Disability inc recd, 2nd source 00  
How much did ... receive in disability  
income from source 2 in 2000?

U Person age 15+ who reported receiving  
disability income. (DISYNE1 = 1 and AGET1 =  
15+ and DISSC2E1 > 0)

V    1:100000 .Amount in dollars

V            0 .Not in universe

D DSABVLR1    7 11748

T IA:Disability income recode, total 00  
Total amount of disability income recode

U Person age 15+ who reported receiving  
disability income. (DISYNE1 = 1 and AGET1 =  
15+)

V    1:999999 .Amount in dollars

V            0 .Not in universe

D RETYNE1     1 11755

T IS:Retirement payments received 00  
During 2000 did (you) receive retirement  
income?

U All people age 15+. (AGET1= 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D RETSC1E1    1 11756

T IS:Retirement income, 1st source 00  
What was the first source of the  
retirement income?

U All people age 15+ who reported receiving  
retirement income. (RETYNE1 = 1 and AGET1 =  
15+)

V            1 .Company or union pension

V            2 .Federal government Retirement

V            3 .U.S. Military Retirement

V            4 .State or local gov't employee  
.Retirement

V            5 .U.S. Railroad Retirement

V            6 .Regular income from annuities or  
.paid up insurance policies

V            7 .Regular Income from IRA, KEOGH,  
.or 401k

V            8 .Other

V            0 .Not in universe

D RETSC2E1    1 11757

T IS:Retirement income, 2nd source 00  
What was the second source of the  
Retirement income?

U All people age 15+ who reported receiving  
retirement income. (RETYNE1 = 1 and AGET1 =  
15+)

DATA            SIZE   BEGIN

V            1 .Company or union pension

V            2 .Federal government Retirement

V            3 .U.S. Military Retirement

V            4 .State or local gov't employee  
.Retirement

V            5 .U.S. Railroad Retirement

V            6 .Regular income from annuities or  
.paid up insurance policies

V            7 .Regular Income from IRA, KEOGH,  
.or 401k

V            8 .Other

V            0 .Not in universe

D RETVL1T1    7 11758

T IA:Retirement inc rec'd, 1st source 00  
How much did ... receive in retirement  
income from source 1 in 2000?

U Person age 15+ who reported receiving  
retirement income. (RETYNE1 = 1 and RETSC1E1  
> 0 and AGET1 = 15+)

V    1:100000 .Amount in dollars

V            0 .Not in universe

D RETVL2T1    7 11765

T IA:Retirement inc rec'd, 2nd source 00  
How much did ... receive in retirement  
income from source 2 in 2000?

U Person age 15+ who reported receiving  
retirement income. (RETYNE1 = 1 and RETSC2E1  
> 0 and AGET1 = 15+)

V    1:100000 .Amount in dollars

V            0 .Not in universe

D RTMVALR1    7 11772

T IA:Retirement income recode, total 00  
Total amount of retirement income recode

U Person age 15+ who reported receiving  
retirement income. (RETYNE1 = 1 and AGET1 =  
15+)

V    1:999999 .Amount in dollars

V            0 .Not in universe

D INTYNE1     1 11779

T IS:Interest payments received 00  
During 2000 did (you) receive interest  
income?

U All people age 15+. (AGET1 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D INTVALT1    7 11780

T IA:Interest income received 00  
During 2000, how much did (you) receive in  
interest income payments?

U All people age 15+ who reported receiving  
interest income. (AGET1 = 15+ and INTYNE1 = 1)

V    1:100000 .Amount in dollars

V            0 .Not in universe

D DIVYNE1     1 11787

T IS:Dividend payments received 00  
During 2000 did (you) receive dividend  
income?

U All people age 15+. (AGET1 = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D DIVNONE1    1 11788

T IS:No dividends recode 00  
Recode - No dividends - SPD 2000

U All people age 15+ who reported owning stocks  
or mutual funds that could pay dividends.  
(AGET1 = 15+ and DIVYNE1 = 1)

V            1 .None



DATA DICTIONARY

DATA SIZE BEGIN

V 0 .Not in universe

D DIVVALT1 7 11789  
 T IA: Dividend income received 00  
 During 2000, how much did (you) receive in dividend income payments?  
 U All people age 15+ who received dividend income. (AGET1 = 15+ and DIVYNE1 = 1)  
 V 1:100000 .Amount in dollars  
 V 0 .Not in universe

D RNTYNE1 1 11796  
 T IS: Rental payments received 00  
 During 2000 did (you) receive rental income?  
 U All people age 15+. (AGET1 = 15+)  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D RNTVALT1 7 11797  
 T IA: Rental income received 00  
 During 2000, how much did (you) receive in rental income payments?  
 U All people age 15+ who received rental income. (AGET1 = 15+ and RNTYNE1 = 1)  
 V -100000:100000 .Amount in dollars  
 V 0 .Not in universe

D CSPYNE1 1 11804  
 T IS: Child support payments received 00  
 During 2000, did (you) receive any child support payments?  
 U All people age 15+. (AGET1 = 15+).  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D CSPVALT1 7 11805  
 T IA: Child support income received 00  
 During 2000, how much did (you) receive in child support payments?  
 U People age 15+ who reported receiving child support payments. (CSPYNE1 = 1 and AGET1 = 15+)  
 V 0 .None or not in universe  
 V 1:100000 .Amount in dollars

D ALMYNE1 1 11812  
 T IS: Alimony payments received 00  
 During 2000 did (you) receive any alimony or maintenance payments?  
 U All people age 15+ (AGET1 = 15+).  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D ALMVALT1 7 11813  
 T IA: Alimony income received 00  
 How much did ... receive in alimony payments in 2000?  
 U Person age 15+ who reported receiving alimony payments. (ALMYNE1 = 1 and AGET1 = 15+)  
 V 1:100000 .Amount in dollars  
 V 0 .Not in universe

D FINYNE1 1 11820  
 T IS: Financial assistance payments 00  
 During 2000 did (you) receive any financial assistance on a regular basis from friends or relatives during 2000?  
 U All people age 15+. (AGET1 = 15+)  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

DATA SIZE BEGIN

D FINVALT1 7 11821  
 T IA: Financial assistance income rec'd 00  
 How much did ... receive in financial assistance income in 2000?  
 U Person age 15+ reported receiving financial assistance payments. (FINYNE1 = 1 and AGET1 = 15+)  
 V 1:100000 .Amount in dollars  
 V 0 .Not in universe

D OIOFFE1 2 11828  
 T IS: Other income sources 00  
 During 2000, what was the source of other income?  
 U All people age 15+ who reported receiving other income. (OI\_YNE1 = 1 and AGET1 = 15+)  
 V 1 .Social Security  
 V 2 .Private pensions  
 V 3 .TANF  
 V 4 .Other public assistance  
 V 5 .Interest  
 V 6 .Dividends  
 V 7 .Rents or royalties  
 V 8 .Estates or trusts  
 V 9 .State disability payments (worker's comp.)  
 V 10 .Disability payments (own insur.)  
 V 11 .Unemployment compensation  
 V 12 .Strike benefits  
 V 13 .Annuities or paid up insurance policies  
 V 14 .Not income  
 V 15 .Longest job  
 V 16 .Wages or salary  
 V 17 .Nonfarm self-employment  
 V 18 .Farm self-employment  
 V 19 .Anything else  
 V 0 .Not in universe

D OI\_YNE1 1 11830  
 T IS: Other income payments rec'd 00  
 During 2000 did (you) receive any other income?  
 U All people age 15+. (AGET1 = 15+)  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D OI VALT1 7 11831  
 T IA: Other income received 00  
 How much did ... receive in other income in 2000?  
 U Person age 15+ who reported receiving other income. (OI\_YNE1=1 and AGET1 = 15+)  
 V 1:100000 .Amount in dollars  
 V 0 .Not in universe

D TANFYNE1 1 11838  
 T IS: TANF payments rec'd 00  
 During 2000, did (you) receive Temporary Assistance for Needy Families because your income was too low to meet your needs?  
 U All people age 15+. (AGET1 = 15+)  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D TANFVLT1 7 11839  
 T IA: TANF income rec'd 00  
 How much did you receive in Temporary Assistance for Needy Families payments in 2000?  
 U All people age 15+ who reported receiving TANF. (AGET1 = 15+ and TANFYNE1 = 1)  
 V 0 .None or not in universe  
 V 1:100000 .Amount in dollars

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

D TANFMNE1     2   11846  
T IS:TANF payments, months rec'd 00  
How many months during 2000 did you  
receive TANF?  
U All people age 15+ who reported receiving TANF.  
(AGET1 = 15+ and TANFYNE1 = 1)  
V            1   .One month  
V            2   .Two months  
V            3   .Three months  
V            4   .Four months  
V            5   .Five months  
V            6   .Six months  
V            7   .Seven months  
V            8   .Eight months  
V            9   .Nine months  
V           10   .Ten months  
V           11   .Eleven months  
V           12   .Twelve months  
V            0   .Not in universe

D GENYNE1       1   11848  
T IS:General assistance payments 00  
During 2000, did (you) receive general  
assistance because your income was too  
low to meet your needs?  
U All people age 15+. (AGET1 = 15+)  
V            0   .Not in universe  
V            1   .Yes  
V            2   .No

D GENVALT1     7   11849  
T IA:General assistance income rec'd 00  
How much did you receive in General  
Assistance payments in 2000?  
U All people age 15+ who reported receiving  
general assistance. (AGET1 = 15+ and GENYNE1  
= 1)  
V            0   .None or not in universe  
V           1:100000 .Amount in dollars

D GENMONE1     2   11856  
T IS:General assistance months rec'd 00  
How many months during 2000 did you  
receive General Assistance?  
U All people age 15+ who received general  
assistance. (AGET1 = 15+ and GENYNE1 = 1)  
V            1   .One month  
V            2   .Two months  
V            3   .Three months  
V            4   .Four months  
V            5   .Five months  
V            6   .Six months  
V            7   .Seven months  
V            8   .Eight months  
V            9   .Nine months  
V           10   .Ten months  
V           11   .Eleven months  
V           12   .Twelve months  
V            0   .Not in universe

D OASYNE1       1   11858  
T IS:Other assistance payments rec'd 00  
During 2000, did (you) receive other  
assistance because your income was too  
low to meet your needs?  
U All people age 15+. (AGET1 = 15+)  
V            0   .Not in universe  
V            1   .Yes  
V            2   .No

D OASVALT1     7   11859  
T IA:Other assistance income rec'd 00  
How much did you receive in other  
assistance payments in 2000?  
U All people age 15+ who reported receiving other  
assistance. (AGET1 = 15+ and OASYNE1 = 1)

DATA            SIZE   BEGIN

V            0   .None or not in universe  
V           1:100000 .Amount in dollars

D OASMONE1     2   11866  
T IS:Other assistance months rec'd 00  
How many months during 2000 did you  
receive other assistance?  
U All people age 15+ who reported receiving other  
assistance. (AGET1 = 15+ and OASYNE1 = 1)  
V            1   .One month  
V            2   .Two months  
V            3   .Three months  
V            4   .Four months  
V            5   .Five months  
V            6   .Six months  
V            7   .Seven months  
V            8   .Eight months  
V            9   .Nine months  
V           10   .Ten months  
V           11   .Eleven months  
V           12   .Twelve months  
V            0   .Not in universe

D PTOTVLR1     8   11868  
T IA:Total income recode 00  
Recode - Total income  
U All people age 15+ (AGET1 = 15+).  
V -999999:-1 .Amount in Dollars (loss)  
V            0   .None or not in universe  
V           1:999999 .Amount in dollars

D PERNVLR1     8   11876  
T IA:Total earnings recode 00  
Recode - Total person's earnings  
U All people age 15+ (AGET1 = 15+).  
V -999999:-1 .Amount in Dollars (loss)  
V            0   .None or not in universe  
V           1:999999 .Amount in dollars

D POTHVLR1     8   11884  
T IA:Total other income recode 00  
Recode - Total other income (all income  
excluding earnings)  
U All people age 15+. (AGET1 = 15+)  
V -999999:-1 .Amount in Dollars (loss)  
V            0   .None or not in universe  
V           1:999999 .Amount in dollars

D PTOTRR1       2   11892  
T IA:Total inc categorical recode 00  
Recode - Total income categorical  
U All people age 15+ (AGET1 = 15+).  
V           -1   .(Reported loss)  
V           01   .Under \$2,500  
V           02   . \$2,500 to \$4,999  
V           03   . \$5,000 to \$7,499  
V           04   . \$7,500 to \$9,999  
V           05   . \$10,000 to \$12,499  
V           06   . \$12,500 to \$14,999  
V           07   . \$15,000 to \$17,499  
V           08   . \$17,500 to \$19,999  
V           09   . \$20,000 to \$22,499  
V           10   . \$22,500 to \$24,999  
V           11   . \$25,000 to \$27,499  
V           12   . \$27,500 to \$29,999  
V           13   . \$30,000 to \$32,499  
V           14   . \$32,500 to \$34,999  
V           15   . \$35,000 to \$37,499  
V           16   . \$37,500 to \$39,999  
V           17   . \$40,000 to \$42,499  
V           18   . \$42,500 to \$44,999  
V           19   . \$45,000 to \$47,499  
V           20   . \$47,500 to \$49,999  
V           21   . \$50,000 to \$52,499  
V           22   . \$52,500 to \$54,999  
V           23   . \$55,000 to \$57,499

DATA DICTIONARY

DATA	SIZE	BEGIN
V	24	\$.57,500 to \$59,999
V	25	\$.60,000 to \$62,499
V	26	\$.62,500 to \$64,999
V	27	\$.65,000 to \$67,499
V	28	\$.67,500 to \$69,999
V	29	\$.70,000 to \$72,499
V	30	\$.72,500 to \$74,999
V	31	\$.75,000 to \$77,499
V	32	\$.77,500 to \$79,999
V	33	\$.80,000 to \$82,499
V	34	\$.82,500 to \$84,999
V	35	\$.85,000 to \$87,499
V	36	\$.87,500 to \$89,999
V	37	\$.90,000 to \$92,499
V	38	\$.92,500 to \$94,999
V	39	\$.95,000 to \$97,499
V	40	\$.97,500 to \$99,999
V	41	\$.100,000 and over
V	00	.Not in universe
D FILLER	1	11894
T Filler		
D ED_AIDE1	1	11895
T IS: Whether rec'd aid for school 00/01		
Did (you/name) receive any financial aid for school expenses such as tuition, fees, books, or living expenses since June 2000?		
U All persons 18+ (AGET1 GE 18) enrolled in college, high school or vocational school.		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D FILLER	3	11896
T Filler		
D OEDTP1E1	1	11899
T IS: Education aid from govt 00/01		
During this period, from September 2000 through May, 2001, what kind of educational assistance did (you/name) receive? Federal PELL Grant; Department of Veteran's Affairs (VA) assistance; College (or Federal) Work Study Program; Other Federal grant; State grant or scholarship.		
U All persons 18+ (AGET1 GE 18) enrolled in college, high school or vocational school who received financial assistance (ED_AIDE1 = 1)		
V	1	.Yes, received this educational assistance
V	2	.No, did not receive assistance
V	0	.Not in universe
D OEDTP2E1	1	11900
T IS: Education aid from college 00/01		
During this period, from September 2000 through May, 2001, what kind of educational assistance did (you/name) receive? Grant, scholarship, or tuition remission from the school attended; Teaching or research assistantship from the school attended.		
U All persons 18+ (AGET1 GE 18) enrolled in college, high school or vocational school who received financial assistance. (ED_AIDE1 = 1)		
V	1	.Yes, received this educational assistance
V	2	.No, did not receive assistance
V	0	.Not in universe
D OEDTP3E1	1	11901
T IS: Education aid - other sources 00/01		
During this period, from September 2000		

DATA	SIZE	BEGIN
		through May, 2001, what kind of educational assistance did (you/name) receive? Other grant or scholarship; Employer assistance; Loan that has to be repaid; Other source.
U All persons 18+ (AGET1 GE 18) enrolled in college, high school or vocational school who received financial assistance (ED_AIDE1 = 1)		
V	1	.Yes, received this educational assistance
V	2	.No, did not receive assistance
V	0	.Not in universe
D MCAREE1	1	11902
T HI: Medicare coverage 00		
Was person covered by Medicare?		
U All persons		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D MCAIDE1	1	11903
T HI: Medicaid coverage 00		
Was person covered by Medicaid?		
U All persons		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D CHAMPE1	1	11904
T HI: Military health care coverage 00		
Was person covered by CHAMPUS, CHAMPVA, VA, or military health insurance at anytime during 2000?		
U All persons		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D HI_YNE1	1	11905
T HI: Adult covr'd-private health plan 00		
Was adult person covered by a private health insurance plan during 2000?		
U Persons age 15 or older		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D HIOWNE1	1	11906
T HI: Private health plan in own name 00		
Did adult covered by private health insurance plan have policy in own name?		
U HI_YNE1=1		
V	0	.Not in universe
V	1	.Yes
V	2	.No
D HIPAIDE1	1	11907
T HI: Part of plan paid by empl/union 00		
What part of health insurance premium did policy holder's employer/union pay?		
U HIEMPE1=1		
V	1	.All
V	2	.Part
V	3	.None
V	0	.Not in universe
D HIEMPE1	1	11908
T HI: Policyholder plan via employment 00		
Was policyholders plan a plan offered through an employer or union?		
U HIOWNE1=1		
V	0	.Not in universe
V	1	.Yes
V	2	.No

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D COV_GHE1	1	11909	D DEPRI VE1	1	11921
T HI: Coverage by group health plan 00			T HI: Direct purchase dependent status 00		
Was person covered by a group health insurance plan during 2000?			Was person a dependent on a direct purchase private health plan?		
U All persons			U All Persons		
V 0 .Not in universe			V 0 .(No or) Not in universe		
V 1 .Yes			V 1 .Yes		
V 2 .No					
D COV_HIE1	1	11910	D PILIN1E1	4	11922
T HI: Coverage by private health plan 00			T HI: Policy holder direct health 00		
Was person covered by a private health insurance plan during 2000?			Policy holder number for a direct-purchase private health plan		
U All persons			U Age is 15 or older		
V 2 .No			V 0101:1599 .Person Number		
V 1 .Yes			V 0000 .Not in universe		
D CH_MCE1	1	11911	D OUTE1	1	11926
T HI: Child covered Medicare/Medicaid 00			T HI: Coverage by someone not in HH 00		
Was child covered by Medicare or Medicaid at anytime from January through December 2000?			Was person covered by a health plan of someone not living in this household?		
U AGET1 < 15			U All persons		
V 0 .Not in universe			V 0 .Not in universe		
V 1 .Yes			V 1 .Yes		
V 2 .No			V 2 .No		
D CH_HIE1	1	11912	D MONE1	2	11927
T HI: Child private health plan status 00			T HI: No. months cov'd by Medicaid 00		
What is the child's private health insurance status?			Number of months covered by Medicaid. (00)		
U AGET1 < 15			U MCAIDE1=1		
V 1 .Private Coverage Through Someone			V 1 .One month		
V .in Household			V 2 .Two months		
V 2 .Private coverage through someone			V 3 .Three months		
V .outside household			V 4 .Four months		
V 3 .Not covered by private health plan			V 5 .Five months		
V 0 .Not in universe			V 6 .Six months		
			V 7 .Seven months		
			V 8 .Eight months		
			V 9 .Nine months		
			V 10 .Ten months		
			V 11 .Eleven months		
			V 12 .Twelve months		
			V 0 .Not in universe		
D HIE1	1	11913	D OTHE1	1	11929
T HI: Group hlth policy holder status 01			T HI: Coverage by other gov't plans 00		
Was adult household member a policy holder of a group health plan?			Excluding Medicare and Medicaid, was person covered by CHAMPUS, CHAMPVA, VA, military health, Indian Health Services, or other government provided health insurance plan?		
U Age is 15 or older			U All persons		
V 0 .Not in universe			V 0 .Not in universe		
V 1 .Yes			V 1 .Yes		
V 2 .No			V 2 .No		
D DEPHIE1	1	11914	D OTYP_4E1	1	11930
T HI: Group health dependent status 00			T HI: Indian health service coverage 00		
Was person a dependent on a household group health plan?			Was person covered by the Indian Health Service at any time during 2000?		
U All persons			U All persons		
V 0 .(No or) Not in universe			V 0 .Not in universe		
V 1 .Yes			V 1 .Yes		
			V 2 .No		
D HILIN1E1	4	11915	D OTYP_5E1	1	11931
T HI: Pernum policy holder group hlth 00			T HI: Other (state plan) hlth covr'ge 00		
Policyholder number for an employer or union sponsored health plan			Was person covered by other (state plan) health plan at any time during 2000?		
U Age is 15 or older			U All persons		
V 0101:1599 .Person Number			V 0 .Not in universe		
V 0000 .Not in universe			V 1 .Yes		
			V 2 .No		
D FILLER	1	11919			
T Filler					
D PRI VE1	1	11920	D CURRE1	1	11932
T HI: Direct purchase policyholder 00			T HI: Current health plan status 01		
Was adult household member a policyholder of a direct-purchase health insurance plan?			Was person covered by any health plan last		
U Age is 15 or older					
V 0 .Not in universe					
V 1 .Yes					
V 2 .No					

DATA DICTIONARY

DATA            SIZE   BEGIN

          week? (01)

U All persons

V            0 .Not in universe

V            1 .Yes

V            2 .No

D CTYP\_1E1    2   11933

T HI: First type hlth pln last week 01

          What type of health plan was person

          covered by last week? (01)

U All persons who are CURRENTLY covered by some

  type of health insurance (CURRE1=1)

V            1 .Medicare

V            2 .Medicaid/ (State plan fill

          .name)/another government

          .program

V            3 .Children's Health Insurance Plan

          .(CHIP)

V            4 .TRICARE/CHAMPUS/CHAMPVA or

          .military health care

V            5 .Indian health service

V            6 .Employer/union-provided or Plan

          .of someone outside the

          .household

V            7 .Privately purchased

V            8 .Plan of someone outside the

          .household

V            0 .Not in universe

D CTYP\_2E1    2   11935

T HI: Second type hlth pln last week 01

          What type of health plan was person

          covered by last week? (01)

U All persons who are CURRENTLY covered by some

  type of health insurance (CURRE1=1)

V            1 .Medicare

V            2 .Medicaid/ (State plan fill

          .name)/another government

          .program

V            3 .Children's Health Insurance Plan

          .(CHIP)

V            4 .TRICARE/CHAMPUS/CHAMPVA or

          .military health care

V            5 .Indian health service

V            6 .Employer/union-provided or Plan

          .of someone outside the

          .household

V            7 .Privately purchased

V            8 .Plan of someone outside the

          .household

V            0 .Not in universe

D CTYP\_3E1    2   11937

T HI: Third type hlth pln last week 01

          What type of health plan was person

          covered by last week? (01)

U All persons who are CURRENTLY covered by some

  type of health insurance (CURRE1=1)

V            1 .Medicare

V            2 .Medicaid/ (State plan fill

          .name)/another government

          .program

V            3 .Children's Health Insurance Plan

          .(CHIP)

V            4 .TRICARE/CHAMPUS/CHAMPVA or

          .military health care

V            5 .Indian health service

V            6 .Employer/union-provided or Plan

          .of someone outside the

          .household

V            7 .Privately purchased

V            8 .Plan of someone outside the

          .household

V            0 .Not in universe

D CTYP\_4E1    2   11939

DATA            SIZE   BEGIN

T HI: Fourth type hlth pln last week 01

          What type of health plan was person

          covered by last week? (01)

U All persons who are CURRENTLY covered by some

  type of health insurance (CURRE1=1)

V            1 .Medicare

V            2 .Medicaid/ (State plan fill

          .name)/another government

          .program

V            3 .Children's Health Insurance Plan

          .(CHIP)

V            4 .TRICARE/CHAMPUS/CHAMPVA or

          .military health care

V            5 .Indian health service

V            6 .Employer/union-provided or Plan

          .of someone outside the

          .household

V            7 .Privately purchased

V            8 .Plan of someone outside the

          .household

V            0 .Not in universe

D CTYP\_5E1    2   11941

T HI: Fifth type hlth pln last week 01

          What type of health plan was person

          covered by last week? (01)

U All persons who are CURRENTLY covered by some

  type of health insurance (CURRE1=1)

V            1 .Medicare

V            2 .Medicaid/ (State plan fill

          .name)/another government

          .program

V            3 .Children's Health Insurance Plan

          .(CHIP)

V            4 .TRICARE/CHAMPUS/CHAMPVA or

          .military health care

V            5 .Indian health service

V            6 .Employer/union-provided or Plan

          .of someone outside the

          .household

V            7 .Privately purchased

V            8 .Plan of someone outside the

          .household

V            0 .Not in universe

D MOMCHPE1    1   11943

T HI: Coverage by CHIP/State Plan 00

          (Were you/Was name) covered by CHIP or

          (state plan name) at any time between

          January and December 2000? (964A)

U All persons under 19 years of age in household.

V            0 .Not in universe

V            1 .Yes

V            2 .No

D MCHPE1       2   11944

T HI: Months of CHIP coverage 00

          Number of months covered by CHIP 2000

U MOMCHPE1=1

V            1 .One month

V            2 .Two months

V            3 .Three months

V            4 .Four months

V            5 .Five months

V            6 .Six months

V            7 .Seven months

V            8 .Eight months

V            9 .Nine months

V            10 .Ten months

V            11 .Eleven months

V            12 .Twelve months

V            0 .Not in universe

D FILLER       1   11946

T Filler

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D FILLER	1	11947	D HFDMONI 1	1	11958
T Filler			T HIA: Imputation flag for HFDMONE1 00		
D TENUREI 1	1	11948	Imputation flag for months receiving Food Stamps		
T HCV: Imputation flag for TENUREE1 01			V 0 .Not Imputed		
Imputation flag for tenure: owned, rent, no cash rent			V 1 .Statistical imputation (hot deck)		
V 0 .Not imputed			V 2 .Cold deck imputation		
V 1 .Statistical imputation (hot deck)			V 3 .Logical Imputation		
V 2 .Cold deck imputation			D HFDVALI 1	1	11959
V 3 .Logical imputation (derivation)			T HIA: Imputation flag for HFDVALR1 00		
D FILLER	1	11949	Imputation flag for Food Stamps income		
T Filler			V 0 .Not Imputed		
D FILLER	1	11950	V 1 .Statistical Imputation (hot deck)		
T Filler			V 2 .Cold deck Imputation		
D HFLUNCI 1	1	11951	V 3 .Logical Imputation		
T HIS: Imputation flag for HFLUNCE1 00			D HENGASI 1	1	11960
Imputation flag for Free- and Reduced-Price School meals			T HIS: Imputation flag for HENGASE1 00		
V 0 .Not Imputed			Imputation flag for energy assistance		
V 1 .Statistical Imputation (hot deck)			V 0 .Not imputed		
V 2 .Cold deck imputation			V 1 .Statistical imputation (hot deck)		
V 3 .Logical Imputation			V 2 .Cold deck imputation		
D HFLUNNI 1	1	11952	V 3 .Logical imputation		
T HIS: Imputation flag for HFLUNNE1 00			D HENGVI 1	1	11961
Imputation flag for number of children receiving Free- and Reduced- Price School meals			T HIA: Imputation flag for HENGVI 1 00		
V 0 .Not Imputed			Imputation flag for Energy Assistance		
V 1 .Statistical Imputation (hot deck)			V 0 .Not imputed		
V 2 .Cold deck imputation			V 1 .Statistical imputation (hot deck)		
V 3 .Logical Imputation			V 2 .Cold deck imputation		
D HPUBLI 1	1	11953	V 3 .Logical imputation		
T HCV: Imputation flag for HPUBLIE1 01			D HEDAI DI 1	1	11962
Imputation flag for public housing.			T HIS: Imputation flag for HEDAI DE1 00/01		
V 0 .Not Imputed			Imputation flag for household education assistance		
V 1 .Statistical Imputation (hot deck)			V 0 .Not imputed		
V 2 .Cold deck imputation			V 1 .Statistical imputation (hot deck)		
V 3 .Logical Imputation			V 2 .Cold deck imputation		
D HLORENI 1	1	11954	V 3 .Logical imputation (derivation)		
T HCV: Imputation flag for HLORENE1 01			D FEDAI DI 1	1	11963
Imputation flag for reduced rent.			T FIS: Imputation flag for FEDAI DE1 00/01		
V 0 .Not Imputed			Imputation flag for family education assistance		
V 1 .Statistical Imputation (hot deck)			V 0 .Not imputed		
V 2 .Cold deck imputation			V 1 .Statistical imputation (hot deck)		
V 3 .Logical Imputation			V 2 .Cold deck imputation		
D HSECI 1	1	11955	V 3 .Logical imputation (derivation)		
T HCV: Imputation flag for Section 8 01			D DESPARI 1	1	11964
Imputation flag for Section 8.			T DE: Imputation flag for DESPARE1 01		
V 0 .Not Imputed			Imputation flag for Designated Parent		
V 1 .Statistical Imputation (hot deck)			V 0 .Not imputed		
V 2 .Cold deck imputation			V 1 .Statistical imputation (hot deck)		
V 3 .Logical Imputation			V 2 .Cold deck imputation		
D HFDSP1 1	1	11956	V 3 .Logical imputation (derivation)		
T HIS: Imputation flag for HFDSP1 00			D RRPI 1	1	11965
Imputation flag for Food Stamps			T DE: Imputation flag for RRPE1 01		
V 0 .Not Imputed			Imputation flag for relationship to reference person 2001		
V 1 .Statistical Imputation (hot deck)			V 0 .Not imputed		
V 2 .Cold deck Imputation			V 3 .Logical imputation (derivation)		
V 3 .Logical Imputation			D AGEI 1	1	11966
D HFDNOI 1	1	11957	T DE: Imputation flag for AGET1 01		
T HIS: Imputation flag for HFDNOE1 00			Imputation flag for Age		
Imputation flag for receiving Food Stamps			V 0 .Not imputed		
V 0 .Not Imputed			V 1 .Statistical imputation (hot deck)		
V 1 .Statistical imputation (hot deck)			V 3 .Logical imputation (derivation)		
V 2 .Cold deck Imputation			D MARI TLI 1	1	11967
V 3 .Logical Imputation			T DE: Imputation flag for MARITL1 01		
			Imputation flag for longitudinal marital		

DATA DICTIONARY

DATA            SIZE   BEGIN

          status 2001

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            3 .Logical imputation (derivation)

D SPOUSE1       1    11968

T DE: Imputation flag for SPOUSEE1 01

          Imputation flag for longitudinal spouse

          2001

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            3 .Logical imputation (derivation)

D VET1           1    11969

T DE: Imputation flag for VETE1 01

          Imputation flag for veterans status

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            3 .Logical imputation (derivation)

D HSCOLL1       1    11970

T ED: Imputation flag for HSCOLLR1 01

          Imputation flag for enrollment in high

          school, college or vocational school 01

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D HGAI1          1    11971

T ED: Imputation flag for HGAR1 01

          Imputation flag for educational attainment

          - 01

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D CITSHPI1      1    11972

T DE: Imputation flag for CITSHPE1 01

          Imputation flag for Citizenship

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            3 .Logical imputation (derivation)

D WORKYNI1      1    11973

T EE: Imputation flag for WORKYNE1 00

          Imputation flag for job or business in 2000

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EWRKYNI1      1    11974

T EE: Imputation flag for EWRKYNE1 00

          Imputation flag for job or business in 2000

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D WTEMPI1       1    11975

T EE: Imputation flag for WTEMPE1 00

          Imputation flag for temporary, part-time,

          or seasonal work in 2000

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EWTEMPI1      1    11976

T EE: Imputation flag for EWTEMPE1 00

          Imputation flag for temporary, part-time,

          or seasonal work in 2000

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

DATA            SIZE   BEGIN

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ENWLK1        1    11977

T EE: Imputation flag for ENWLKE1 00

          Imputation flag for time looking for job

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ENWLAY1       1    11978

T EE: Imputation flag for ENWLAYE1 00

          Imputation flag for time spent on layoff

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D NWLOOK1       1    11979

T EE: Imputation flag for NWLOOKE1 00

          Imputation flag for time spent trying to

          find a job or on layoff

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ELKWK1        1    11980

T EE: Imputation flag for ELKWKE1 00

          Imputation flag for weeks nonworker spent

          looking for work

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ELAYWK1       1    11981

T EE: Imputation flag for ELAYWKE1 00

          Imputation flag for weeks nonworker spent

          on layoff

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D NWLWK1        1    11982

T EE: Imputation flag for NWLKWKE1 00

          Imputation flag for weeks nonworker spent

          looking for work or on layoff

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D RSNOTWI1      1    11983

T EE: Imputation flag for RSNOTWE1 00

          Imputation flag for main reason not

          working in 2000

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ERSNTWI1      1    11984

T EE: Imputation flag for ERSNTWE1 00

          Imputation flag for main reason not

          working in 2000

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D WKSWRK1       1    11985

T EE: Imputation flag for WKSWRKE1 00

          Imputation flag for number of weeks worked

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	0	.Not imputed	V	2	.Cold deck imputation
V	1	.Statistical imputation (hot deck)	V	3	.Logical imputation (derivation)
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D LOSEWKI 1	1	11986	D HRSWKI 1	1	11994
T EE: Imputation flag for LOSEWKE1 00			T EE: Imputation flag for HRSWKE1 00		
Imputation flag for whether weeks of work			Imputation flag for number of hours worked		
lost due to layoff or job loss			V	0	.Not imputed
V	0	.Not imputed	V	1	.Statistical imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck imputation
V	2	.Cold deck imputation	V	3	.Logical imputation (derivation)
V	3	.Logical imputation (derivation)			
D LKNONEI 1	1	11987	D LJCWI 1	1	11995
T EE: Imputation flag for LKNONEE1 00			T EE: Imputation flag for LJCWE1 00		
Imputation flag for number of weeks (none)			Imputation flag for class of worker		
looking for work or on layoff			V	0	.Not imputed
V	0	.Not imputed	V	1	.Statistical imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck imputation
V	2	.Cold deck imputation	V	3	.Logical imputation (derivation)
V	3	.Logical imputation (derivation)			
D LKWKSI 1	1	11988	D INDUSI 1	1	11996
T EE: Imputation flag for LKWKSE1 00			T EE: Imputation flag for INDUSR1 00		
Imputation flag for number of weeks			Imputation flag for industry of longest job		
looking for work or on layoff			V	0	.Not imputed
V	0	.Not imputed	V	1	.Statistical imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck imputation
V	2	.Cold deck imputation	V	3	.Logical imputation (derivation)
V	3	.Logical imputation (derivation)			
D LKSTRHI 1	1	11989	D OCCUPI 1	1	11997
T EE: Imputation flag for LKSTRHE1 00			T EE: Imputation flag for OCCUPE1 00		
Imputation flag for number of stretches			Imputation flag for occupation of longest		
for weeks looking for work or on layoff			job		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D EPYRSNI 1	1	11990	D NOEMPI 1	1	11998
T EE: Imputation flag for EPYRSNE1 00			T EE: Imputation flag for NOEMPE1 00		
Imputation flag for the expanded reason			Imputation flag for number of employees at		
not working or looking for work during			all locations		
the remaining weeks of 2000			V	0	.Not imputed
V	0	.Not imputed	V	1	.Statistical imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck imputation
V	2	.Cold deck imputation	V	3	.Logical imputation (derivation)
V	3	.Logical imputation (derivation)			
D PYRSNI 1	1	11991	D ERNYNI 1	1	11999
T EE: Imputation flag for PYRSNE1 00			T EE: Imputation flag for ERNYNE1 00		
Imputation flag for the main reason not			Imputation flag for earnings received from		
working or looking for work during the			longest job		
remaining weeks of 2000			V	0	.Not Imputed
V	0	.Not imputed	V	1	.Statistical Imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck Imputation
V	2	.Cold deck imputation	V	3	.Logical Imputation
V	3	.Logical imputation (derivation)			
D EMPRSI 1	1	11992	D ERNVALI 1	1	12000
T EE: Imputation flag for EMPRSE1 00			T EE: Imputation flag for ERNVALT1 00		
Imputation flag for number of employers in			Imputation flag for earnings from longest		
2000			job		
V	0	.Not imputed	V	0	.Not Imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold Deck Imputation
V	3	.Logical imputation (derivation)	V	3	.Logical Imputation
D EEMPRSI 1	1	11993	D ERNSRCI 1	1	12001
T EE: Imputation flag for EEMPRSE1 00			T EE: Imputation flag for ERNSRCE1 00		
Imputation flag for the expanded number of			Imputation flag for earnings source		
employers in 2000			V	0	.Not Imputed
V	0	.Not imputed	V	1	.Statistical imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold Deck Imputation
V	2	.Cold deck imputation	V	3	.Logical Imputation
V	3	.Logical imputation (derivation)			
D WGEOTRI 1	1	12002	D WGEOTRI 1	1	12002
T EE: Imputation flag for WGEOTRE1 00			T EE: Imputation flag for WGEOTRE1 00		
Imputation flag for other wage and salary			Imputation flag for other wage and salary		
received from other job			received from other job		
V	0	.Not imputed	V	0	.Not imputed



DATA DICTIONARY

DATA            SIZE   BEGIN

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation

D FILLER        1    12003

T Filler

D SEOTRI1       1    12004

T EE: Imputation flag for SEOTRE1 00

          Imputation flag for other work - own

          business self employment

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation

D FILLER        1    12005

T Filler

D FILLER        1    12006

T Filler

D FILLER        1    12007

T Filler

D SRCE2I1       1    12008

T EE: Imputation flag for SRCE2E1 00

          Imputation flag for source of earnings -

          Job #2

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation

D SRCE3I1       1    12009

T EE: Imputation flag for SRCE3E1 00

          Imputation flag for Source of Earnings -

          Job #3

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation

D SRCE4I1       1    12010

T EE: Imputation flag for SRCE4E1 00

          Imputation flag for Source of earnings -

          Job #4

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation

D ERNE2I1       1    12011

T EE: Imputation flag for ERNE2E1 00

          Imputation flag for earnings - Job #2

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation

D ERNE3I1       1    12012

T EE: Imputation flag for ERNE3E1 00

          Imputation flag for earnings - Job #3

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation

D ERNE4I1       1    12013

T EE: Imputation flag for ERNE4E1 00

          Imputation flag for earnings - Job #4

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation

DATA            SIZE   BEGIN

D PENPLNI1     1    12014

T EE: Imputation flag for PENPLNE1 00

          Imputation flag for employer provided

          pension plan - longest job

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D PENPARI1     1    12015

T EE: Imputation flag for PENPARE1 00

          Imputation flag for participation in an

          employer provided pension plan - longest

          job

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D UCYNI1        1    12016

T IS: Imputation flag for UCYNE1 00

          Imputation flag for unemployment

          compensation income

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D UCVALI1       1    12017

T IA: Imputation flag for UCVALT1 00

          Imputation flag for unemployment

          compensation income

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D WCYNI1        1    12018

T IS: Imputation flag for WCYNE1 00

          Imputation flag for workers' compensati

          income

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D WCTYPEI1     1    12019

T IS: Imputation flag for WCTYPEE1 00

          Imputation flag for workers' compensati

          income- type.

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D WCVALI1       1    12020

T IA: Imputation flag for WCVALT1 00

          Imputation flag for workers' compensati

          income

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D SSYNI1        1    12021

T IS: Imputation flag for SSYNE1 00

          Imputation flag for Social Security

          payments

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck Imputation

V            3 .Logical Imputation

D SSVALI1       1    12022

T IA: Imputation flag for SSVALT1 00

          Imputation flag for Social Security

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	0	.Not Imputed	D SURYNI1	1	12033
V	1	.Statistical Imputation (hot deck)	T IS: Imputation flag for SURYNE1 00		
V	2	.Cold deck Imputation	Imputation flag for survivor		
V	3	.Logical Imputation	V	0	.Not Imputed
D SSIYNI1	1	12023	V	1	.Statistical Imputation (hot deck)
T IS: Imputation flag for SSIYNE1 00			V	2	.Cold deck imputation
Imputation flag for SSI payments			V	3	.Logical Imputation
V	0	.Not Imputed	D SURSC1I1	1	12034
V	1	.Statistical Imputation (hot deck)	T IS: Imputation flag for SURSC1E1 00		
V	2	.Cold deck Imputation	Imputation flag for survivor source		
V	3	.Logical Imputation	V	0	.Not Imputed
D SSIVALI1	1	12024	V	1	.Statistical Imputation (hot deck)
T IA: Imputation flag for SSI VALT1 00			V	2	.Cold deck imputation
Imputation flag for Supplemental Security			V	3	.Logical Imputation
Income			D SURSC2I1	1	12035
V	0	.Not Imputed	T IS: Imputation flag for SURSC2E1 00		
V	1	.Statistical Imputation (hot deck)	Imputation flag for survivor		
V	2	.Cold deck Imputation	V	0	.Not Imputed
V	3	.Logical Imputation	V	1	.Statistical Imputation (hot deck)
D FILLER	1	12025	V	2	.Cold deck imputation
T Filler			V	3	.Logical Imputation
D FILLER	1	12026	D SURVL1I1	1	12036
T Filler			T IA: Imputation flag for SURVL1E1 00		
D FILLER	1	12027	Imputation flag for survivor income source		
T Filler			1		
D PAWVALI1	1	12028	V	0	.Not Imputed
T IA: Imputation flag for PAWVALT1 00			V	1	.Statistical Imputation (hot deck)
Imputation flag for Public Assistance			V	2	.Cold deck imputation
amount			V	3	.Logical Imputation
V	0	.Not imputed	D SURVL2I1	1	12037
V	1	.Statistical imputation (hot deck)	T IA: Imputation flag for SURVL2E1 00		
V	2	.Cold deck Imputation	Imputation flag for survivor income source		
V	3	.Logical Imputation	2		
D VETYNI1	1	12029	V	0	.Not Imputed
T IS: Imputation flag for VETYNE1 00			V	1	.Statistical Imputation (hot deck)
Imputation flag for the receipt of			V	2	.Cold deck imputation
veterans payments			V	3	.Logical Imputation
V	0	.Not imputed	D DISHPI1	1	12038
V	1	.Statistical imputation (hot deck)	T IS: Imputation flag for DISHPE1 00		
V	2	.Cold deck imputation	Imputation flag for disability - work		
V	3	.Logical imputation	limitation.		
D VETTYPI1	1	12030	V	0	.Not Imputed
T IS: Imputation flag for VETTY1...5E1 00			V	1	.Statistical Imputation (hot deck)
Imputation flag for the receipt of			V	2	.Cold deck imputation
veterans payments - service connected			V	3	.Logical Imputation
disability			D DISCSI1	1	12039
V	0	.Not imputed	T IS: Imputation flag for DISCSE1 00		
V	1	.Statistical imputation (hot deck)	Imputation flag for disability		
V	2	.Cold deck imputation	V	0	.Not Imputed
V	3	.Logical imputation	V	1	.Statistical Imputation (hot deck)
D VETQVAI1	1	12031	V	2	.Cold deck imputation
T IS: Imputation flag for VETQVAE1 00			V	3	.Logical Imputation
Imputation flag for veterans' payments			D DISYNI1	1	12040
questionnaire			T IS: Imputation flag for DISYNE1 00		
V	0	.Not Imputed	Imputation flag for disability income.		
V	1	.Statistical Imputation (hot deck)	V	0	.Not Imputed
V	2	.Cold deck Imputation	V	1	.Statistical Imputation (hot deck)
V	3	.Logical Imputation	V	2	.Cold deck imputation
D VETVALI1	1	12032	V	3	.Logical Imputation
T IA: Imputation flag for VETVALT1 00			D DISSCI1I1	1	12041
Imputation flag for Veterans' Payments			T IS: Imputation flag for DISSC1E1 00		
V	0	.Not Imputed	Imputation flag for the first source of		
V	1	.Statistical Imputation (hot deck)	disability income.		
V	2	.Cold deck Imputation	V	0	.Not Imputed
V	3	.Logical Imputation	V	1	.Statistical Imputation (hot deck)
			V	2	.Cold deck imputation
			V	3	.Logical Imputation

DATA DICTIONARY

DATA            SIZE   BEGIN

D DISSC2I1     1   12042  
T IS: Imputation flag for DISSC2E1 00  
     Imputation flag for the second source of  
     disability income.  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D DISVL1I1     1   12043  
T IA: Imputation flag for DISVL1E1 00  
     Imputation flag for disability income  
     source 1  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D DISVL2I1     1   12044  
T IA: Imputation flag for DISVL2E1 00  
     Imputation flag for disability income  
     source 2  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D RETYNI1      1   12045  
T IS: Imputation flag for RETYNE1 00  
     Imputation flag for retirement income  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D RETSC1I1     1   12046  
T IS: Imputation flag for RETSC1E1 00  
     Imputation flag for 1st source of  
     retirement income  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D RETSC2I1     1   12047  
T IS: Imputation flag for RETSC2E1 00  
     Imputation flag for 2nd source of  
     retirement income  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D RETVL1I1     1   12048  
T IA: Imputation flag for RETVL1E1 00  
     Imputation flag for retirement income  
     source 1  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D RETVL2I1     1   12049  
T IA: Imputation flag for RETVL2E1 00  
     Imputation flag for retirement income  
     source 2  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D INTYNI1      1   12050  
T IS: Imputation flag for INTYNE1 00  
     Imputation flag for interest income  
     received  
V            0   .Not imputed

DATA            SIZE   BEGIN

V            1   .Statistical imputation (hot deck)  
V            2   .Cold Deck imputation  
V            3   .Logical imputation

D INTVALI1     1   12051  
T IA: Imputation flag for INTVALT1 00  
     Imputation flag for interest income  
     received  
V            0   .Not imputed  
V            1   .Statistical imputation (hot deck)  
V            2   .Cold Deck imputation  
V            3   .Logical imputation

D DIVYNI1      1   12052  
T IS: Imputation flag for DIVYNE1 00  
     Imputation flag for dividend income  
     received  
V            0   .Not imputed  
V            1   .Statistical imputation (hot deck)  
V            2   .Cold Deck imputation  
V            3   .Logical imputation

D DIVVALI1     1   12053  
T IA: Imputation flag for DIVVALT1 00  
     Imputation flag for dividend income  
     received  
V            0   .Not imputed  
V            1   .Statistical imputation (hot deck)  
V            2   .Cold Deck imputation  
V            3   .Logical imputation

D RNTYNI1      1   12054  
T IS: Imputation flag for RNTYNE1 00  
     Imputation flag for rental income received  
V            0   .Not imputed  
V            1   .Statistical imputation (hot deck)  
V            2   .Cold Deck imputation  
V            3   .Logical imputation

D RNTVALI1     1   12055  
T IA: Imputation flag for RNTVALT1 00  
     Imputation flag for rental income received  
V            0   .Not imputed  
V            1   .Statistical imputation (hot deck)  
V            2   .Cold Deck imputation  
V            3   .Logical imputation

D CSPYNI1      1   12056  
T IS: Imputation flag for CSPYNE1 00  
     Imputation flag for child support payments  
     received  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D CSPVALI1     1   12057  
T IA: Imputation flag for CSPVALT1 00  
     Imputation flag for child support payments  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D ALMYNI1      1   12058  
T IS: Imputation flag for ALMYNE1 00  
     Imputation flag for the receipt of alimony  
     income.  
V            0   .Not Imputed  
V            1   .Statistical Imputation (hot deck)  
V            2   .Cold deck imputation  
V            3   .Logical Imputation

D ALMVALI1     1   12059  
T IA: Imputation flag for ALMVALT1 00  
     Imputation flag for alimony income

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D FINYNI 1    1 12060

T IS: Imputation flag for FINYNE1 00

          Imputation flag for financial assistance income.

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D FINVALI 1   1 12061

T IA: Imputation flag for FINVALT1 00

          Imputation flag for financial assistance income

V            0 .Not Imputed

V            1 .Statistical Imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D OI\_YNI 1    1 12062

T IS: Imputation flag for OI\_YNE1 00

          Imputation flag for the receipt of Other income

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation

D OIVALI 1    1 12063

T IA: Imputation flag for OIVALT1 00

          Imputation flag for other income

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation

D TANFYNI 1   1 12064

T IS: Imputation flag for TANFYNE1 00

          Imputation flag for Temporary Assistance for Needy Families

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D TANFVLI 1   1 12065

T IA: Imputation flag for TANFVLE1 00

          Imputation flag for Temporary Assistance for Needy Families amount

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck Imputation

V            3 .Logical Imputation

D TANFMNI 1   1 12066

T IS: Imputation flag for TANFMNE1 00

          Imputation flag for months receiving TANF

V            0 .Not Imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck Imputation

V            3 .Logical Imputation

D GENYNI 1    1 12067

T IS: Imputation flag for GENYNE1 00

          Imputation flag for general assistance

V            0 .Not Imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck Imputation

V            3 .Logical Imputation

D GENVALI 1   1 12068

T IA: Imputation flag for GENVALT1 00

          Imputation flag for General Assistance amount

V            0 .Not Imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck Imputation

V            3 .Logical Imputation

D GENMONI 1   1 12069

T IS: Imputation flag for GENMONE1 00

          Imputation flag for months receiving General Assistance

V            0 .Not Imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck Imputation

V            3 .Logical Imputation

D OASYNI 1    1 12070

T IS: Imputation flag for OASYNE1 00

          Imputation flag for other assistance

V            0 .Not Imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck Imputation

V            3 .Logical Imputation

D OASVALI 1   1 12071

T IA: Imputation flag for OASVALT1 00

          Imputation flag for other assistance amount

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical Imputation

D OASMONI 1   1 12072

T IS: Imputation flag for OASMONE1 00

          Imputation flag for months receiving other assistance

V            0 .Not Imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck Imputation

V            3 .Logical Imputation

D FILLER       1 12073

T Filler

D ED\_AIDI 1    1 12074

T IS: Imputation flag for ED\_AIDE1 00/01

          Imputation flag for whether received financial aid for school expenses 00

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D FILLER       1 12075

T Filler

D FILLER       1 12076

T Filler

D OEDTYPI 1   1 12077

T IS: Imp flag for OEDTP(1, 2, 3)E1 00/01

          Imputation flag for types of educational assistance

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D MCAREI 1    1 12078

T HI: Imputation flag for MCAREE1 00

          Imputation flag for Medicare coverage

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

DATA DICTIONARY

DATA            SIZE   BEGIN

D MCAIDI1       1   12079  
 T HI: Imputation flag for MCAIDE1 00  
       Imputation flag for Medicaid coverage  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D CHAMPI1       1   12080  
 T HI: Imputation flag for CHAMPE1 00  
       Imputation flag for military health  
       coverage  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D COV\_GHI1      1   12081  
 T HI: Imputation flag for COV\_GHE1 00  
       Imputation flag for group health coverage  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D HI11           1   12082  
 T HI: Imputation flag for HIE1 00  
       Imputation flag for group health  
       policyholder status  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D DEPHI11       1   12083  
 T HI: Imputation flag for DEPHIE1 00  
       Imputation flag for group health dependent  
       status  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D FILLER        1   12084  
 T Filler

D PRIVI1        1   12085  
 T HI: Imputation flag for PRIVE1 00  
       Imputation flag for direct purchase health  
       policyholder status  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D DEPRIVI1      1   12086  
 T HI: Imputation flag for DEPRIVE1 00  
       Imputation flag for direct purchase health  
       plan dependent status  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D OUTI1         1   12087  
 T HI: Imputation flag for OUTE1 00  
       Imputation flag for coverage by health  
       plan of someone not living in this  
       household  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D MONI1         1   12088  
 T HI: Imputation flag for MONE1 00

DATA            SIZE   BEGIN

                 Imputation flag for number of months  
                  covered by Medicaid  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D OTHI1         1   12089  
 T HI: Imputation flag for OTHE1 00  
       Imputation flag for other government  
       health coverage  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D FILLER        1   12090  
 T Filler

D OTYP\_4I1      1   12091  
 T HI: Imputation flag for OTYP\_4E1 00  
       Imputation flag for Indian Health Service  
       coverage  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D OTYP\_5I1      1   12092  
 T HI: Imputation flag for OTYP\_5E1 00  
       Imputation flag for other (state plan)  
       health coverage  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D CURRI1        1   12093  
 T HI: Imputation flag for CURRE1 01  
       Imputation flag for current health plan  
       status  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D CTYP\_1I1      1   12094  
 T HI: Imputation flag for CTYP\_(1-5)E1 01  
       Imputation flag for coverage by private  
       health plan  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D MOMCHPI1     1   12095  
 T HI: Imputation flag for CHPCOV 00  
       Imputation flag for CHIP coverage  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D MCHPI1        1   12096  
 T HI: Imp. flag for months of CHIP cov 00  
       Imputation flag for number of months  
       covered by CHIP  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D RSNNIEX       2   12097  
 T HSC: Reason: Interview/Non-interview 02  
       Reason for Interview/Non-Interview Value  
       11 Not used

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons			V	34	. New Jersey
V	0	. Interviewed	V	35	. New Mexico
V	1	. Deceased	V	36	. New York
V	2	. Moved out of the country	V	37	. North Carolina
V	3	. On active duty in the armed forces	V	39	. Ohio
V	4	. Institutionalized	V	40	. Oklahoma
V	5	. Child not eligible for interview	V	41	. Oregon
V	6	. Type A non-interview	V	42	. Pennsylvania
V	7	. Moved to unknown address	V	44	. Rhode Island
V	8	. Non-original sample person left	V	45	. South Carolina
V		. the household or only	V	47	. Tennessee
V		. remains in the household	V	48	. Texas
V	9	. Sample person not followed	V	49	. Utah
V	10	. Not interviewed during 2002 data	V	51	. Virginia
V		. collection	V	53	. Washington
D ADDIDEX	3	12099	V	54	. West Virginia
T HSC: Household address ID 02			V	55	. Wisconsin
Household Address ID			V	61	. Maine, Vermont
U All households			V	62	. Iowa, North Dakota, South Dakota
V	011: 169	. Number	V	63	. Alaska, Idaho, Montana, Wyoming
D RESPNMRX	4	12102	D G_REGRX	1	12112
T HDE: Hhd respondent person number 02			T HDE: Region code 02		
Household respondent's person number			Region 02		
U All households (RSNNIEX=0)			U All households		
V	0101: 1699	. Person number	V	1	. Northeast
D FILLER	1	12106	V	2	. Midwest
T Filler			V	3	. South
D FILLER	2	12107	V	4	. West
T Filler			D NUMPERRX	2	12113
D TENUREEX	1	12109	T HDE: Number of persons in household 02		
T HCV: Tenure 02			Number of persons in household 02		
Are your living quarters - (TENURE)			U All households		
U All households			V	01: 30	. Number of persons
V	1	. Owned or being bought by you or	D UNDR15RX	2	12115
V		. someone in hh	T HDE: Persons under age 15 in hhold 02		
V	2	. Rented for cash	Persons in household under age 15 (02)		
V	3	. Occupied without payment of cash	U All households		
V		. rent	V	01: 30	. Number of persons under age 15
D STFIPSRX	2	12110	D UNDR18RX	2	12117
T HDE: FIPS State code 02			T HDE: Persons under age 18 in hhold 02		
FIPS State Code Federal Information			Persons in household under age 18 (02)		
Processing Standards state (and state			U All households		
equivalent) code for the 50 states, and			V	1: 30	. Number of persons under age 18
DC for the Sample Unit			V	0	. Not in universe
U All households			D H5T018RX	2	12119
V	01	. Alabama	T HDE: Persons age 5 to 18 in hhold 02		
V	04	. Arizona	Persons in household age 5 to 18 (02)		
V	05	. Arkansas	U All households		
V	06	. California	V	01: 30	. Number of persons 5 to 18
V	08	. Colorado	D FILLER	1	12121
V	09	. Connecticut	T Filler		
V	10	. Delaware	D FILLER	1	12122
V	11	. DC	T Filler		
V	12	. Florida	D HFLUNC EX	1	12123
V	13	. Georgia	T HIS: Free school meal recd by child 01		
V	15	. Hawaii	During 2001, did (any of the children)		
V	17	. Illinois	receive free or reduced-priced meals at		
V	18	. Indiana	school through the Federal School Lunch		
V	20	. Kansas	or Breakfast Programs?		
V	21	. Kentucky	U Households containing children between the ages		
V	22	. Louisiana	of 5 and 18.		
V	24	. Maryland	V	0	. Not in Universe
V	25	. Massachusetts	V	1	. Yes
V	26	. Michigan	V	2	. No
V	27	. Minnesota	D HFLUNNEX	1	12124
V	28	. Mississippi	T HIS: No. of children rec'g free meal 01		
V	29	. Missouri	Number of children receiving free lunch.		
V	31	. Nebraska			
V	32	. Nevada			
V	33	. New Hampshire			

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "ALL."	V	2	.No
			V	1	.Yes
U		Households reporting that at least one child received free- or reduced-school lunch or breakfast from the federal government's Federal School Lunch or Breakfast Programs (HFLUNCX=1).	D	HSEVALRX	7 12137
V	1	.One child	T	HEE: Self-employment income rec'd 01	
V	2	.Two children		Recode - During 2001, how much did this household receive in self-employment income?	
V	3	.Three children	U	At least one person in the household, age 15+, reported receiving self-employment income. (AGETX = 15+ and HINCSEEX = 1)	
V	4	.Four children	V	-999999: -1	.Amount in Dollars (Loss)
V	5	.Five children	V	0	.None or not in universe
V	6	.Six children	V	1: 999999	.Amount in dollars
V	7	.Seven children	D	HINCFREX	1 12144
V	8	.Eight children	T	HEE: Farm self-employment pay rec'd 01	
V	9	.Nine or more children		Recode - During 2001 did (you/anyone in this household) receive any farm self-employment earnings?	
V	0	.Not in universe	U	All households (RSNNIEX=0)	
D	HPUBLIEX	1 12125	V	2	.No
T	HCV: Public housing project 02		V	1	.Yes
		Is this residence in a public housing project, that is, is it owned by a local housing authority?	D	HFRVALRX	7 12145
U	Households residing in renter occupied units (TENUREEX = 2 or 3).		T	HEE: Farm self-employment inc rec'd 01	
V	0	.Not in universe		Recode - During 2001, how much did this household receive in farm self-employment income?	
V	1	.Yes	U	At least one person in the household, age 15+, reported receiving farm self-employment income. (AGETX = 15+ and HINCFREX = 1)	
V	2	.No	V	-99999: -1	.Amount in Dollars (Loss)
D	HLORENEX	1 12126	V	0	.None or not in universe
T	HCV: Redcd rent: govt pd part cost 02		V	1: 999999	.Amount in dollars
		Is the federal, state, or local government paying part or all of your rent for this residence?	D	HFDSPEX	1 12152
U	Household did not report living in a public housing project (HPUBLIEX = 2)		T	HIS: Food Stamps payments rec'd 01	
V	0	.Not in universe		Did (you/anyone in this household) get food stamps at any time during 2001? (Q218)	
V	1	.Yes	U	All households (RSNNIEX=0)	
V	2	.No	V	2	.No
D	HSECEX	1 12127	V	1	.Yes
T	HCV: Section 8 assistance Y/N 02		D	HFDNOEX	1 12153
		Is this through Section 8 or some other government program?	T	HIS: No. people covrd Food Stamps 01	
U	Households that reported receiving government assistance paying rent (HLORENEX = 1)			Number of people covered by Food Stamps -01	
V	0	.Not in universe	U	All households receiving Food Stamps. (HFDSPEX=1)	
V	1	.Yes	V	1	.One person covered
V	2	.No	V	2	.Two persons covered
D	HINCWSEX	1 12128	V	3	.Three persons covered
T	HEE: Wage and salary inc rec'd 01		V	4	.Four persons covered
		Recode - During 2001 did (you/anyone in this household) receive any wage and salary income?	V	5	.Five persons covered
U	All households (RSNNIEX = 0)		V	6	.Six persons covered
V	2	.No	V	7	.Seven persons covered
V	1	.Yes	V	8	.Eight persons covered
D	HWSVALRX	7 12129	V	9	.Nine or more persons covered
T	HEE: Total HH wage/salary inc rec'd 01		V	0	.Not in universe
		Recode - Amount total household wage and salary earnings 2001	D	HFDMONEX	2 12154
U	Households where at least one person reported receiving wage and salary income. (HINCWSEX = 1)		T	HIS: No. months recd Food Stamps 01	
V	0	.None or not in universe		How many months during 2001 did you receive Food Stamps?	
V	1: 999999	.Amount in dollars	U	All households receiving Food Stamps. (HFDSPEX=1)	
D	HINCSEEX	1 12136	V	1	.One month
T	HEE: Self-employment pay rec'd 01		V	2	.Two months
		Recode - During 2001 did (you/anyone in this household) receive any self-employment earnings?	V	3	.Three months
U	All households (RSNNIEX=0)		V	4	.Four months
			V	5	.Five months
			V	6	.Six months
			V	7	.Seven months
			V	8	.Eight months
			V	9	.Nine months

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            10 .Ten months

V            11 .Eleven months

V            12 .Twelve months

V            0 .Not in universe

D HFDVALRX    4   12156

T HIA: Food Stamps income received 01  
How much did ... receive in Food Stamps during 2001?

U Person age 15+ reported receiving Food Stamps payments. (AGETX = 15+ and HFDSPPEX = 1)

V            1: 9999 .Amount in dollars

V            0 .Not in universe

D HENGASEX    1   12160

T HIS: Energy assistance payments rec'd 01  
The government has an energy assistance program that helps pay heating costs. During the past 12 months, has this household received any energy assistance of this type?

U All households (RSNNI EX=0)

V            2 .No

V            1 .Yes

D HENGVLRX    4   12161

T HIA: Energy assistance income rec'd 01  
How much has this household received in energy assistance in the past 12 months ...?

U All households that reported receiving any energy assistance. (RSNNI EX=0 and HENGASEX = 1)

V            1: 9999 .Amount in dollars

V            0 .Not in universe

D HINCUCSEX    1   12165

T HIS: Unemployment comp pay rec'd 01  
Recode - During 2001 did (you/anyone in this household) receive any unemployment compensation income?

U All households (RSNNI EX=0)

V            2 .No

V            1 .Yes

D HUCVALRX    7   12166

T HIA: Unemployment comp inc rec'd 01  
Recode - During 2001, how much did this household receive in unemployment compensation payments?

U Someone in the household reported receiving unemployment compensation income (HINCUCSEX = 1)

V            0 .None or not in universe

V            1: 999999 .Amount in dollars

D HINCWCEX    1   12173

T HIS: Workers' compensation pay rec'd 01  
Recode - During 2001 did (you/anyone in this household) receive any workers' compensation income?

U All households (RSNNI EX=0)

V            2 .No

V            1 .Yes

D HWCVALRX    7   12174

T HIA: Workers' compensation inc rec'd 01  
Recode - During 2001, how much did this household receive in workers' compensation payments?

U Someone in the household reported receiving workers' compensation income. (HINCWCEX = 1)

V            0 .None or not in universe

V            1: 999999 .Amount in dollars

D HSSYNEX      1   12181

DATA            SIZE   BEGIN

T HIS: Social Security payments rec'd 01  
Recode - During 2001, did (you/anyone) in this household receive any Social Security payments?

U All households (RSNNI EX=0)

V            2 .No

V            1 .Yes

D HSSVALRX    7   12182

T HIA: Social Security income rec'd 01  
Recode - During 2001, how much did this household receive in Social Security payments?

U Households where at least one person, age 15+, reported receiving Social Security income. (AGETX = 15+ and HSSYNEX = 1).

V            0 .None or not in universe

V            1: 999999 .Amount in dollars

D HSSIYNEX    1   12189

T HIS: SSI payments received 01  
Recode - During 2001, did (you/anyone) in this household receive any Supplemental Security Income?

U All households (RSNNI EX=0)

V            2 .No

V            1 .Yes

D HSSIVLRX    7   12190

T HIA: Supplemental Security inc rec'd 01  
Recode - During 2001, how much did this household receive in Supplemental Security Income payments?

U Households where at least one person, age 15+, reported receiving Supplemental Security Income. (AGETX = 15+ and HSSIYNEX = 1).

V            0 .None or not in universe

V            1: 999999 .Amount in dollars

D HPAWYNEX    1   12197

T HIS: Public assist. payments rec'd 01  
Recode - During 2001 did (you/anyone in this household) receive any Public Assistance?

U All households (RSNNI EX=0)

V            2 .No

V            1 .Yes

D HPAWVLRX    7   12198

T HIA: Public assistance income rec'd 01  
Recode - During 2001, how much did this household receive in public assistance payments?

U Someone in the household reported receiving Public Assistance. (HPAWYNEX = 1)

V            0 .None or not in universe

V            1: 999999 .Amount in dollars

D HVETYNEX    1   12205

T HIS: Veterans payments received 01  
Recode - During 2001 did (you/anyone in this household) receive any veterans payments?

U All households (RSNNI EX=0)

V            2 .No

V            1 .Yes

D HVETVLRX    7   12206

T HIA: Veterans payments income rec'd 01  
Recode - During 2001, how much did this household receive in veterans payments?

U Someone in the household reported receiving veterans payments. (HVETYNEX=1)

V            0 .None or not in universe

V            1: 999999 .Amount in dollars



## DATA DICTIONARY

DATA SIZE BEGIN

D HSURYNEX 1 12213  
T HIS: Survivor payments received 01  
Recode - During 2001, did (you/anyone) in this household receive any Survivor payments?  
U All households (RSNNI EX=0)  
V 2 .No  
V 1 .Yes

D HSURVLRX 7 12214  
T HIA: Survivor income received 01  
Recode - During 2001, how much did this household receive in survivor income payments?  
U Households where at least one person, age 15+, reported receiving Survivor income. (AGETX = 15+ and HSURYNEX = 1).  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D HDISYNEX 1 12221  
T HIS: Disability payments received 01  
Recode - During 2001 did (you/anyone in this household) receive any disability income?  
U All households (RSNNI EX=0)  
V 2 .No  
V 1 .Yes

D HDISVLRX 7 12222  
T HIA: Disability income received 01  
Recode - During 2001, how much did this household receive in disability payments?  
U Someone in the household reported receiving disability income. (HDISYNEX = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D HRETYNEX 1 12229  
T HIS: Retirement payments received 01  
Recode - During 2001, did (you/anyone) in this household receive any retirement payments?  
U All households (RSNNI EX=0)  
V 2 .No  
V 1 .Yes

D HRETVLRX 7 12230  
T HIA: Retirement income received 01  
Recode - During 2001, how much did this household receive in Retirement payments?  
U Households where at least one person, age 15+, reported receiving Retirement income. (AGETX = 15+ and HRETYNEX = 1).  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D HINTYNEX 1 12237  
T HIS: Interest payments received 01  
Recode - During 2001 did (you/anyone in this household) receive any interest income payments?  
U All households (RSNNI EX=0)  
V 2 .No  
V 1 .Yes

D HINTVLRX 7 12238  
T HIA: Interest income received 01  
Recode - During 2001, how much did this household receive in interest income payments?  
U At least one person in the household, age 15+, reported receiving interest income. (AGETX = 15+ and HINTYNEX = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

DATA SIZE BEGIN

D HDIVYNEX 1 12245  
T HIS: Dividend payments received 01  
Recode - During 2001 did (you/anyone in this household) receive any dividend income payments?  
U All households (RSNNI EX=0)  
V 2 .No  
V 1 .Yes

D HDIVVLRX 7 12246  
T HIA: Dividend income received 01  
Recode - During 2001, how much did this household receive in dividend income payments?  
U At least one person in the household, age 15+, reported receiving dividend income. (AGETX = 15+ and HDIVYNEX = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D HRNTYNEX 1 12253  
T HIS: Rental payments received 01  
Recode - During 2001 did (you/anyone in this household) receive any rental income?  
U All households (RSNNI EX=0)  
V 2 .No  
V 1 .Yes

D HRNTVLRX 7 12254  
T HIA: Rental income received 01  
Recode - During 2001, how much did this household receive in rental income?  
U At least one person in the household, age 15+, reported receiving rental income. (AGETX = 15+ and HRNTYNEX = 1)  
V -999999: -1 .Amount in Dollars (Loss)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D HCSPYNEX 1 12261  
T HIS: Child support payments received 01  
Recode - During 2001, did (you/anyone in this household) receive any child support payments?  
U All households (RSNNI EX=0)  
V 2 .No  
V 1 .Yes

D HCSPVLRX 7 12262  
T HIA: Child support income received 01  
Recode - During 2001, how much did this household receive in child support payments?  
U Households where at least one person, age 15+, reported receiving child support income. (AGETX = 15+ and HCSPYNEX = 1).  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars

D HALMYNEX 1 12269  
T HIS: Alimony payments received 01  
Recode - During 2001 did (you/anyone in this household) receive any alimony or maintenance payments?  
U All households (RSNNI EX=0)  
V 2 .No  
V 1 .Yes

D HALMVLRX 7 12270  
T HIA: Alimony income received 01  
Recode - During 2001, how much did this household receive in alimony payments?  
U Someone in the household reported receiving alimony income. (HALMYNEX = 1)  
V 0 .None or not in universe  
V 1:999999 .Amount in dollars



DATA DICTIONARY

DATA SIZE BEGIN

V 11 .Eleventh 5 percent  
V 12 .Twelfth 5 percent  
V 13 .Thirteenth 5 percent  
V 14 .Fourteenth 5 percent  
V 15 .Fifteenth 5 percent  
V 16 .Sixteenth 5 percent  
V 17 .Seventeenth 5 percent  
V 18 .Eighteenth 5 percent  
V 19 .Nineteenth 5 percent  
V 20 .Top 5 percent

D HMCAREEX 1 12324  
T HHI:Medicare-anyone in HH covered 01  
Was any household member covered by  
Medicare at any time from January through  
December 2001?  
U All households (RSNNIEX=0)  
V 2 .No  
V 1 .Yes

D HMCAIDEX 1 12325  
T HHI:Medicaid-anyone in HH covered 01  
Was any household member covered by  
Medicaid at any time from January through  
December 2001?  
U All households (RSNNIEX=0)  
V 2 .No  
V 1 .Yes

D HCHAMPEX 1 12326  
T HHI:Military health-coverage in HH 01  
Was any household member covered by  
CHAMPUS, CHAMPVA, VA, or military health  
care at anytime from January through  
December 2001?  
U All households (RSNNIEX=0)  
V 2 .No  
V 1 .Yes

D HHI\_YNEX 1 12327  
T HHI:Private health-any in HH covered 01  
Was any household member covered by  
private health insurance at any time from  
January through December 2001?  
U All households (RSNNIEX=0)  
V 2 .No  
V 1 .Yes

D CMCAREEX 1 12328  
T HHI:Child covered Medicare/Medicaid 01  
Were any children in the household covered  
by Medicare or Medicaid at anytime from  
January through December 2001?  
U Households with children, (UNDR15RX GE 1).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D CMCENOEX 2 12329  
T HHI:Total childrn Medicare/Medicaid 01  
How many children in the household were  
covered by Medicare or Medicaid at  
anytime from January through December  
2001?  
U Households with any children who received  
Medicare or Medicaid (CMCAREEX=1).  
V 1 .One child covered  
V 2 .Two children covered  
V 3 .Three children covered  
V 4 .Four children covered  
V 5 .Five children covered  
V 6 .Six children covered  
V 7 .Seven children covered  
V 8 .Eight children covered  
V 9 .Nine children covered  
V 0 .Not in universe

DATA SIZE BEGIN

D CHIEX 1 12331  
T HHI:Any child covr'd - other health 01  
Were any children in the household covered  
by health insurance other than Medicare  
or Medicaid during December 2001?  
U Households with any children, (UNDR15RX GE 1).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D CHINOEX 1 12332  
T HHI:Number children other health 01  
How many children in the household were  
covered by health insurance other than  
Medicare or Medicaid at anytime from  
January through December 2001?  
U Households with any child who received other  
health insurance (CHIEX=1).  
V 1 .One child covered  
V 2 .Two children covered  
V 3 .Three children covered  
V 4 .Four children covered  
V 5 .Five children covered  
V 6 .Six children covered  
V 7 .Seven children covered  
V 8 .Eight children covered  
V 9 .Nine children covered  
V 0 .Not in universe

D CHINRHEX 1 12333  
T HHI:Any child covered by nonHH membr 01  
Were any children in the household covered  
by health insurance through someone not  
living in the household?  
U Households with any children covered by health  
insurance other than Medicare or Medicaid  
(CHIEX=1).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D CHINNOEX 1 12334  
T HHI:No. children covr'd nonhh membr 01  
How many children in the household were  
covered by health insurance through  
someone not living in the household?  
U Households with any child covered by policy of  
non-household member (CHINRHEX=1)  
V 1 .One child covered  
V 2 .Two children covered  
V 3 .Three children covered  
V 4 .Four children covered  
V 5 .Five children covered  
V 6 .Six children covered  
V 7 .Seven children covered  
V 8 .Eight children covered  
V 9 .Nine children covered  
V 0 .Not in universe

D JINTYNEX 1 12335  
T HEL:Owned joint interest accts 01  
Did you own any joint interest-earning  
accounts such as a savings or checking  
account, money market fund, bonds,  
treasury notes or certificates of deposit  
or other investments that pay interest  
with your spouse during 2001?  
U All households that reported a household member  
owned some kind of interest-bearing account  
during 2001 (JINTYNEX = 1).  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D OINTYNEX 1 12336  
T HEL:Solely owned interest accts 01

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		Did you have any (other) interest-earning accounts in your name only during 2001?			2001 and did so in his/her name only. (OSTKYNEX = 1)
U	All households that reported a household member owned some kind of interest-earning account during 2001 (INTYNEX EQ 1).		V	0	.None or not in universe
V	0	.Not in universe	V	1: 9999999	.Amount in dollars
V	1	.Yes	D	HOWNR1EX	4 12367
V	2	.No	T	HEL:	First owner/buyer of the house 02 Who is the first owner or buyer of this house?
D	JSTKYNEX 1 12337		U	All persons 15+ at the time of interview who reported their living quarters (house/apartment) as being owned or bought by a household member (TENUREEX.EQ.1). This is household level data.	
T	HEL:Owned joint mutual funds/stocks 01	Did you own any mutual funds or shares of stock jointly with your spouse during 2001?	V	0101:1699	.Person number
U	All households that reported a household member owned mutual funds or stocks during 2001 (DIVYNEX EQ 1).		V	0000	.Not in universe
V	0	.Not in universe	D	HOWNR2EX	4 12371
V	1	.Yes	T	HEL:	Second owner/buyer of the house 02 Who is the second owner/buyer of this house?
V	2	.No	U	All persons 15+ at the time of interview who reported their living quarters (house/apartment) as being owned or bought by a household member (TENUREEX.EQ.1) This is household level data.	
D	OSTKYNEX 1 12338		V	0101:1699	.Person number
T	HEL:Solely owned mutual fund/stocks 01	Did you have mutual funds or stocks in your name only during 2001?	V	0000	.Not in universe
U	All households that reported a household member owned mutual funds or stocks during 2001 (DIVYNEX EQ 1).		D	HOWNR3EX	4 12375
V	0	.Not in universe	T	HEL:	Third owner/buyer of the house 02 Who is the third owner/buyer of this house?
V	1	.Yes	U	All persons 15+ at the time of interview who reported their living quarters (house/apartment) as being owned or bought by a household member (TENUREEX.EQ.1) This is household level data.	
V	2	.No	V	0101:1699	.Person number
D	JINAMTTX 7 12339		V	0000	.Not in universe
T	HEL:Avg amt in joint interest accts 01	What is your best estimate of the AVERAGE AMOUNT that you and your spouse had in these jointly-held accounts during 2001?	D	REVALUTX	7 12379
U	For all households who reported a household member held some kind of interest-bearing account during 2001 and did so jointly with his/her spouse. (JNTINTEX = 1)		T	HEL:	Estimated house value 02 About how much do you ESTIMATE this (house/apartment) would sell for if (you/name) were to put it on the market today?
V	0	.None or not in universe	U	Property is owned or being bought by someone in household (TENUREEX=1). This is HH level data.	
V	1: 9999999	.Amount in dollars	V	0	.None or not in universe
D	OINAMTTX 7 12346		V	1: 9999999	.Amount in dollars
T	HEL:Amt. in own interest accts 01	What is your best estimate of the AVERAGE AMOUNT that you had in these accounts during 2001?	D	MORTGAEX	1 12386
U	For all households who reported a household member held some kind of interest-earning account during 2001 and did so in his/her name only. (OINTYNEX = 1)		T	HEL:	Any mortgages on this property 02 Do you have any mortgages on this property?
V	0	.None or not in universe	U	Residence is owned or being bought (TENUREEX=1). This is HH level data.	
V	1: 9999999	.Amount in dollars	V	0	.Not in universe
D	JSKAMTTX 7 12353		V	1	.Yes
T	HEL:Avg amt jnt mutual funds/stocks 01	What is your best estimate of the AVERAGE AMOUNT that you and your spouse had in jointly-held mutual funds or stocks in 2001?	V	2	.No
U	For all households who reported a household member held joint mutual funds or stocks during 2001 with his/her spouse. (JSTKYNEX = 1)		D	HEQYLOEX	1 12387
V	0	.None or not in universe	T	HEL:	Any home equity loans on home 02 Do you have any home equity loans on this property?
V	1: 9999999	.Amount in dollars	U	Property is owned or being bought (TENUREEX=1). This is HH level data.	
D	OSKAMTTX 7 12360		V	0	.Not in universe
T	HEL:Avg amt own mutual funds/stocks 01	What is your best estimate of the AVERAGE AMOUNT that you had in mutual funds or stocks in your name only in 2001?	V	1	.Yes
U	For all households who reported a household member held mutual funds or stocks during		V	2	.No
			D	MORAMTTX	7 12388
			T	HEL:	Amt of monthly mortgage payment 02 How much are your monthly mortgage payments (including any condo or association fees)?
			U	Households who reported a household member as	

DATA DICTIONARY

DATA SIZE BEGIN

having a mortgage on their house/apartment (MORTGAEX.EQ.1)  
V 0 .None or not in universe  
V 1:9999999 .Amount in Dollars

D MORTAXEX 1 12395  
T HEL:Property taxes in mortgage pmt 02  
Do your mortgage payments include property taxes?  
U Living quarters are owned or being bought by the respondent or someone in the household and the respondent has a mortgage on the property. Household level data. (TENUREEX.EQ.1 and MORTGAEX=1)  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D PTXAMTTX 7 12396  
T HEL:Total amount of property taxes 02  
How much are your total property taxes, including city, county, and school taxes?  
U Living quarters are owned or being bought by the respondent or someone in the household and has a mortgage on the property which does not include property taxes or the respondent does not have a mortgage on the property (TENUREEX.EQ.1) and [(MORTGAEX=2) OR (MORTGAEX=1 and MORTAXEX=2)].  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D MORINSEX 1 12403  
T HEL:Insurance premiums in mortgage 02  
Does your mortgage payment include insurance premiums?  
U Respondent has a mortgage on the property. (MORTGAEX=1). This is Household level data.  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D INSAMTTX 7 12404  
T HEL:Annual insurance premium 02  
How much do you pay for homeowner's insurance, that is, what is your annual premium?  
U Living quarters are owned or being bought and mortgage premium does not include homeowner's insurance (TENUREEX = 1 and MORINSEX = 2). This is household level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HEQAMTTX 7 12411  
T HEL:Monthly pmt home equity loan 02  
How much are your monthly payments on your home equity loan?  
U There is a home equity loan on the property (HEQYLOEX.EQ.1) and that the home is owned or being bought by someone in the household (TENUREEX.EQ1). This is household level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D RENAMTTX 7 12418  
T HEL:Amount of HH monthly rent 02  
How much was this household's rent payment last month?  
U Living quarters are rented for cash (TENUREEX=2).  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HELECTX 7 12425  
T HEL: Amt of monthly electricity bill 02

DATA SIZE BEGIN

How much does this household usually pay for electricity per month?  
U All households. Household level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HHEATTX 7 12432  
T HEL: Amt of monthly gas/heating bill 02  
How much does this household usually pay for gas or other types of heating fuel per month?  
U All households. Household level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HPHONETX 7 12439  
T HEL: Amt of monthly basic phone bill 02  
How much does this household pay for BASIC telephone service per month?  
U All households. Household level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HWATERTX 7 12446  
T HEL: Amt of monthly water/sewer bill 02  
How much does this household usually pay for water and sewer per month?  
U All households. Household level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D HHRENTEX 1 12453  
T HEL:More than one paid rent/util 02  
or rent payment and utilities last month?  
U Household consists of unrelated people (more than one) over 18 years of age. (CK618D indicates household does not consist of the following: only one person in household; married couple household and no other person over 18 years of age; single parent household and no other person over 18) (referred to as A, B and C households). This is HH level data.  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D HSPYREX 4 12454  
T HEL:Sole person pd mort/rent util 02  
Who paid mortgage/rent and utilities (sole person paid)?  
U Only one person paid for the mortgage/rent and utilities (HHRENTEX .EQ. 2). This is HH level data.  
V 0101:1699 .Person Number of sole payer  
V 0000 .Not in universe

D HJ1PYREX 4 12458  
T HEL:First joint person pd mort/util 02  
Who paid mortgage/rent and utilities (first joint person)?  
U More than one person pays for mortgage/rent and utilities in the household (HHRENTEX.EQ.1). This is HH level data.  
V 0101:1699 .Person Number of first joint payer  
V 0000 .Not in universe

D HJ2PYREX 4 12462  
T HEL:Second joint person pd mort/util 02  
Who paid mortgage/rent and utilities (second joint person)?  
U More than one person pays for mortgage/rent and utilities in the household (HHRENTEX.EQ.1). This is HH level data.  
V 0101:1699 .Person Number of second joint payer  
V 0000 .Not in universe

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D HJ3PYREX	4	12466	U All household with someone who owns other real estate (REOTHREX=1). This is household level data.		
T HEL:Third joint person pd mort/util 02			V 0 .None or not in universe		
Who paid mortgage/rent and utilities (third joint person)?			V 1:9999999 .Amount in dollars		
U More than one person pays for mortgage/rent and utilities in the household (HHRENTEX.EQ.1). This is HH level data.			D OTHMOREX	1	12507
V 0101:1699 .Person Number of third joint payer			T HEL:Presence of other mortgages 02		
V 0000 .Not in universe			Do you have a mortgage on the real estate?		
D HA1PYRTX	7	12470	U Someone in the household reported owning real estate other than the main home (REOTHREX.EQ.1 and REOWN1EX.GT.99).		
T HEL:Amt paid by first joint payer 02			V 0 .Not in universe		
Amount paid by the first joint payer for mortgage/rent and utilities.			V 1 .Yes		
U More than one person pays for mortgage/rent and utilities in the household (HHRENTEX.EQ.1). This is HH level data.			V 2 .No		
V 0 .None or not in universe			D PRMOR2TX	7	12508
V 1:9999999 .Amount in dollars			T HEL:Principal on other mortgages 02		
D HA2PYRTX	7	12477	How much is the remaining principal on the mortgage?		
T HEL:Amt paid by second joint payer 02			U Households reporting having a mortgage on this other real estate (OTHMOREX.EQ.1). This is household level data.		
Amount paid by the second joint payer for mortgage/rent and utilities.			V 0 .None or not in universe		
U More than one person pays for mortgage/rent and utilities in the household (HHRENTEX.EQ.1). This is HH level data.			V 1:9999999 .Amount in dollars		
V 0 .None or not in universe			D VEHOWNEX	1	12515
V 1:9999999 .Amount in dollars			T HEL:Anyone owns a car, van, truck 02		
D HA3PYRTX	7	12484	Does anyone in this household own a car, van, or truck? Do not include leased vehicles, recreational vehicles, or motorcycles?		
T HEL:Amt paid by third joint payer 02			U All persons 15+ at the end of the reference period (AGETX.GE.15).		
Amount paid by the third joint payer for mortgage/rent and utilities.			V 0 .Not in universe		
U More than one person pays for mortgage/rent and utilities in the household (HHRENTEX.EQ.1). This is HH level data.			V 1 .Yes		
V 0 .None or not in universe			V 2 .No		
V 1:9999999 .Amount in dollars			D VEHNUMEX	2	12516
D REOTHREX	1	12491	T HEL:How many cars, trucks owned 02		
T HEL:Owns other real estate 02			How many cars, trucks, or vans do members of this household own?		
Does anyone in this household own any other real estate, such as a second home, land, rental real estate, or money owed to you on a land contract?			U All persons 15+ at the end of the reference period (AGETX.GE.15) and who said they owned a car, van, or truck (VEHNUMEX.EQ.1).		
U All households. This is household level data.			V 1 .1 vehicle		
V 0 .Not in universe			V 2 .2 vehicles		
V 1 .Yes			V 3 .3 vehicles		
V 2 .No			V 4 .4 vehicles		
D REOWN1EX	4	12492	V 5 .5 vehicles		
T HEL:First owner other real estate 02			V 6 .6 vehicles		
Who owns this real estate?			V 7 .7 vehicles		
U All households with someone who owns other real estate (REOTHREX.EQ.1). This is household level data.			V 0 .Not in universe		
V 0098 .Someone outside the household			D V1OWN1EX	4	12518
V 0101:1699 .Person number of household member			T HEL:First owner of 1st vehicle 02		
V 0000 .Not in universe			Who is the first owner of the first vehicle?		
D REOWN2EX	4	12496	U Households that own at least 1 vehicle (VEHNUMEX.GE.1). This is HH level data.		
T HEL:Second owner other real estate 02			V 0101:1699 .Person number		
Who owns this real estate?			V 0000 .Not in universe		
U All households with someone who owns other real estate (REOTHREX.EQ.1). This is household level data.			D V1OWN2EX	4	12522
V 0098 .Someone outside the household			T HEL:Second owner of 1st vehicle 02		
V 0101:1699 .Person number of household member			Who is the second owner of the first vehicle?		
V 0000 .Not in universe			U Households that own at least 1 vehicle (VEHNUMEX.GE.1). This is HH level data.		
D REVAL2TX	7	12500	V 0101:1699 .Person number		
T HEL:Market value other real estate 02			V 0000 .Not in universe		
About how much would the property or properties sell for if (you/name(s)) were to put it on the market today?			D V1YEAREX	4	12526
			T HEL:Year of 1st vehicle 02		
			What is the model year of the first vehicle?		

DATA DICTIONARY

DATA            SIZE   BEGIN

U Households that own at least 1 vehicle  
(VEHNUMEX.GE. 1) This is household level data.  
V 1988:2002 .Year of vehicle  
V 9999 .Not Reported  
V 0000 .Not in universe

D VHVAL1TX     7 12530  
T HEL: Value of 1st vehicle 02  
Value of the first vehicle?

U Households that own at least one vehicle  
(VEHNUMEX.GE. 1) This is HH level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D V1FROWEX     1 12537  
T HEL: Vehicle #1 owned or buying 02  
Is this vehicle (the newest) owned free  
and clear or is there still money owed on  
it?

U All households that reported owning a car, van  
or truck (VEHOWNEX.EQ.1).  
V 1 .Free and clear  
V 2 .Money owned  
V 0 .Not in universe

D AMOWD1TX     7 12538  
T HEL: Amount owed for 1st vehicle 02  
How much is currently owed for the first  
vehicle?

U Households that owe money on the first vehicle  
(V1FROWEX = 2). This is HH level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D V1PURPEX     1 12545  
T HEL: Primary use of 1st vehicle 02  
Not counting routine use to get to and  
from work, is this vehicle used primarily  
for either business purposes or for the  
transportation of a disabled person?

U Households that own one or more vehicles  
(VEHNUMEX.GE. 1).  
V 1 .Self-employment business purposes  
V 2 .Transportation of a disabled  
V .person  
V 3 .Personal use  
V 0 .Not in universe

D V2OWN1EX     4 12546  
T HEL: First owner of 2nd vehicle 02  
Who is the first owner of the second  
vehicle?

U Households that own at least 2 vehicles  
(VEHNUMEX.GE.2). This is HH level data.  
V 0101:1699 .Person number  
V 0000 .Not in universe

D V2OWN2EX     4 12550  
T HEL: Second owner of 2nd vehicle 02  
Who is the second owner of the second  
vehicle?

U Households that own at least 2 vehicles  
(VEHNUMEX.GE.2). This is HH level data.  
V 0101:1699 .Person number  
V 0000 .Not in universe

D V2YEAREX     4 12554  
T HEL: Year of 2nd vehicle 02  
What is the model year of the second  
vehicle?

U Households that own at least 2 vehicles  
(VEHNUMEX.GE. 2) This is household level data.  
V 1988:2002 .Year of vehicle  
V 9999 .Not Reported  
V 0000 .Not in universe

DATA            SIZE   BEGIN

D VHVAL2TX     7 12558  
T HEL: Value of 2nd vehicle 02  
Value of the second vehicle?

U Households that own at least two vehicles  
(VEHNUMEX.GE. 2) This is HH level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D V2FROWEX     1 12565  
T HEL: Vehicle #2 owned or buying 02  
Is this vehicle (the next newest) owned  
free and clear or is there still money  
owed on it?

U All households that reported owning a second  
car, van, or truck. (VEHOWNEX.EQ.1 and  
VEHNUMEX.GE. 1)  
V 0 .Not in universe or no second  
V .vehicle  
V 1 .Free and clear  
V 2 .Money owned

D AMOWD2TX     7 12566  
T HEL: Amount owed for 2nd vehicle 02  
How much is currently owed for the second  
vehicle?

U Households that owe money on the first vehicle  
(V2FROWEX = 2). This is HH level data.  
V 0 .None or not in universe  
V 1:9999999 .Amount in dollars

D V2PURPEX     1 12573  
T HEL: Primary use of 2nd vehicle 02  
Which of the following is the second  
vehicle primarily used for:  
self-employment business purposes, not  
counting routine use to and from work; the  
transportation of a disabled person, or  
personal use?

U Households that own one or more vehicles  
(VEHNUMEX.GE. 1).  
V 1 .Self-employment business purposes  
V 2 .Transportation of a disabled  
V .person  
V 3 .Personal use  
V 0 .Not in universe

D V3OWN1EX     4 12574  
T HEL: First owner of 3rd vehicle 02  
Who is the first owner of the third  
vehicle?

U Households that own at least 3 vehicles  
(VEHNUMEX.GE. 3). This is HH level data.  
V 0101:1699 .Person number  
V 0000 .Not in universe

D V3OWN2EX     4 12578  
T HEL: Second owner of 3rd vehicle 02  
Who is the second owner of the third  
vehicle?

U Households that own at least 3 vehicles  
(VEHNUMEX.GE.3). This is HH level data.  
V 0101:1699 .Person number  
V 0000 .Not in universe

D V3YEAREX     4 12582  
T HEL: Year of 3rd vehicle 02  
What is the model year of the third  
vehicle?

U Households that own at least 3 vehicles  
(VEHNUMEX.GE. 3) This is household level data.  
V 1988:2002 .Year of vehicle  
V 9999 .Not Reported  
V 0000 .Not in universe

D VHVAL3TX     7 12586  
T HEL: Value of 3rd vehicle 02

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

Value of the third vehicle?  
 U Households that own at least three vehicles  
 (VEHNUMEX.GE. 3) This is HH level data.  
 V            0 .None or not in universe  
 V 1:9999999 .Amount in dollars

D V3FROWEX      1    12593  
 T HEL:Vehicle #3 owned or buying 02  
 Is this vehicle (the third newest) owned  
 free and clear or is there still money  
 owed on it  
 U All households that reported owning a third  
 car, van, or truck. (VEHOWNEX.EQ.1 and  
 VEHNUMEX .GT. 2)  
 V            0 .Not in universe or no third  
 V            .vehicle  
 V            1 .Free and clear  
 V            2 .Money owned

D AMOWD3TX      7    12594  
 T HEL:Amount owed for 3rd vehicle 02  
 How much is currently owed for the third  
 vehicle?  
 U Households that owe money on the first vehicle  
 (V1FROWEX = 2). This is HH level data.  
 V            0 .None or not in universe  
 V 1:9999999 .Amount in dollars

D V3PURPEX      1    12601  
 T HEL:Primary use of 3rd vehicle 02  
 Which of the following is the third  
 vehicle primarily used for:  
 self-employment business purposes, not  
 counting routine use to and from work; the  
 transportation of a disabled person, or  
 personal use?  
 U Households that own one or more vehicles  
 (VEHNUMEX.GE. 1).  
 V            1 .Self-employment business purposes  
 V            2 .Transportation of a disabled  
 V            .person  
 V            3 .Personal use  
 V            0 .Not in universe

D OTRDBTEX      1    12602  
 T HEL:Presence of other debt 02  
 Aside from mortgages or car loans, does  
 anyone in this household have any other  
 debts - such as credit card charges,  
 student loans, medical or legal bills, or  
 loans from relatives?  
 U All households. This is household level data.  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D DEBOW1EX      4    12603  
 T HEL:First person with other debt 02  
 Whose debts are they (first person)?  
 U All persons 15+ at the end of the reference  
 period (AGETX.GE.15) and someone in the  
 household has other debts (OTRDBTE1.EQ.1).  
 V            0098 .Someone outside the household  
 V 0101:1699 .Person number of household member  
 V            0000 .Not in universe

D DEBOW2EX      4    12607  
 T HEL:Second person with other debt 02  
 Whose debts are they (second person)?  
 U All persons 15+ at the end of the reference  
 period (AGETX.GE.15) and someone in the  
 household has other debts (OTRDBTE1.EQ.1).  
 V            0098 .Someone outside the household  
 V 0101:1699 .Person number of household member  
 V            0000 .Not in universe

DATA            SIZE   BEGIN

D DEBOW3EX      4    12611  
 T HEL:Third person with other debt 02  
 Whose debts are they (third person)?  
 U All persons 15+ at the end of the reference  
 period (AGETX.GE.15) and someone in the  
 household has other debts (OTRDBTE1.EQ.1).  
 V            0098 .Someone outside the household  
 V 0101:1699 .Person number of household member  
 V            0000 .Not in universe

D DEBAMTEX      7    12615  
 T HEL:Total other debt amount 02  
 If you added up all of (your/names) debts  
 (excluding mortgages/excluding car  
 loans/excluding mortgages and car loans),  
 about how much would they amount to right  
 now?  
 U All households reporting someone in the  
 household has other debts (OTRDBTE1.EQ.1).  
 V            0 .None or not in universe  
 V 1:9999999 .Amount in dollars

D CHDSPTEX      1    12622  
 T HEL:Anyone paid child support 01  
 During 2001, did anyone in this household  
 pay child support or provide money for  
 the support of (your/his or her) children  
 who lived with another parent or guardian?  
 U All households.  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D CHWHOEX       1    12623  
 T HEL:Who paid child support 01  
 Did you pay child support?  
 U All persons 15+ that made child support  
 payments to someone who did not live in the  
 household (AGETX.GE.15 and CHDSPTE1.EQ.1).  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D CHAMTTX       7    12624  
 T HEL:Total child support paid 01  
 Including payments made directly to the  
 other parent or guardian, payments made  
 to a court or agency, and amounts withheld  
 from paychecks, what were your total  
 payments for child support in 2001?  
 U All persons age 15+ who paid child support or  
 provided money for the support of children  
 who lived with another parent or guardian  
 (CHWHOEE1 .EQ. 1).  
 V            0 .None or not in universe  
 V 1:9999999 .Amount in dollars

D ALMSPTX       1    12631  
 T HEL:Alimony payments made 01  
 During 2001, did anyone in this household  
 provide any alimony to a former spouse?  
 U All households with persons age 15+ who have  
 been married at one time or another (AGETX =  
 15+ and MARITLEX.NE.6)  
 V            0 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ALWHOEX       1    12632  
 T HEL:Paid alimony to frmr spouse 01  
 Did you pay alimony to a former spouse?  
 U All persons 15+ at the end of the reference  
 period (AGETX.GE.15)  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No



DATA DICTIONARY

DATA            SIZE   BEGIN

V            3 .Not reported

D ALAMTTX      7 12633  
 T HEL:Total alimony payments 01  
     What were your total payments for alimony  
     in 2001?  
 U All persons 15+ (AGETX.GE.15) and indicated  
     they made alimony payments to a former spouse  
     (ALWHOEX .EQ. 1).  
 V            0 .None or not in universe  
 V 1:9999999 .Amount in dollars

D OTHSPTEX     1 12640  
 T HEL:Other payments - nonHH members 01  
     Other than child support and/or alimony,  
     did anyone in this household make (other)  
     payments for the support of someone who  
     did not live in this household in 2001?  
 U All households.  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D OTWHOEX      1 12641  
 T HEL:Pay other support nonHH members 01  
     Did you make other support payments?  
 U Persons 15 years of age and older (AGETX.GE.15)  
 V            0 .Not in universe  
 V            1 .Yes  
 V            2 .No

D OTNUMEX      2 12642  
 T HEL:Number of others supported 01  
     For how many other persons did you make  
     support payments?  
 U All persons who made payments for the support  
     of others outside the household (OTWHOEX .EQ.  
     1).  
 V            1:19 .Number of persons

D OSTAMTTX     7 12644  
 T HEL:Amount paid for other's support 01  
     How much did you pay for the support of  
     (this person/these persons) during 2001?  
 U All persons 15+ that made support payments  
     (other than child support and alimony) to  
     someone who did not live in the household  
     (AGETX .GE. 15 and OTHSPTEX .EQ. 1).  
 V            0 .None or not in universe  
 V 1:9999999 .Amount in dollars

D FILLER       5 12651  
 T Filler

D FILLER       7 12656  
 T Filler

D FILLER       7 12663  
 T Filler

D JINTYNIX     1 12670  
 T HEL:Imputation flag for JINTYNEX 01  
     Imputation flag for owning joint  
     interest-bearing accounts  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D OINTYNIX     1 12671  
 T HEL:Imputation flag for OINTYNEX 01  
     Imputation flag for solely owned  
     interest-earning accounts  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation

DATA            SIZE   BEGIN

V            3 .Logical imputation (derivation)

D JSTKYNIX     1 12672  
 T HEL:Imputation flag for JSTKYNEX 01  
     Imputation flag for jointly owned mutual  
     funds or stocks  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D OSTKYNIX     1 12673  
 T HEL:Imputation flag for OSTKYNEX 01  
     Imputation flag for solely owned mutual  
     funds or stocks  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D JINAMTIX     1 12674  
 T HEL:Imputation flag for JINAMTEX 01  
     Imputation flag for amount in joint  
     interest-bearing accounts  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D OINAMTIX     1 12675  
 T HEL:Imputation flag for OINAMTEX 01  
     Imputation flag for amount in own  
     interest-earning accounts  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D JSKAMTIX     1 12676  
 T HEL:Imputation flag for JSKAMTEX 01  
     Imputation flag for average amount in  
     jointly held mutual funds or stocks  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D OSKAMTIX     1 12677  
 T HEL:Imputation flag for OSKAMTEX 01  
     Imputation flag for amount in own mutual  
     funds or stocks  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D HOWNR1IX     1 12678  
 T HEL:Imputation flag for HOWNR1EX 02  
     Imputation flag for first homeowner.  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D HOWNR2IX     1 12679  
 T HEL:Imputation flag for HOWNR2EX 02  
     Imputation flag for second homeowner.  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D REVALUIX     1 12680  
 T HEL:Imputation flag for REVALUEX 02  
     Imputation flag for estimated house value  
 V            0 .Not imputed

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	1	.Statistical imputation (hot deck)	D RENAMTIX	1	12689
V	2	.Cold deck imputation	T HEL: Imputation flag for RENAMTEX 02		
V	3	.Logical imputation (derivation)	Imputation flag for last month's rent payment		
D MORTGAI X	1	12681	V	0	.Not imputed
T HEL: Imputation flag for MORTGAEX 02			V	1	.Statistical imputation (hot deck)
Imputation flag for whether there is a mortgage on this property.			V	2	.Cold deck imputation
V	0	.Not imputed	V	3	.Logical imputation (derivation)
V	1	.Statistical imputation (hot deck)	D HELECIX	1	12690
V	2	.Cold deck imputation	T HEL: Imputation flag for HELECEX 02		
V	3	.Logical imputation (derivation)	Imputation flag for monthly electric bill amount		
D HEQYLOIX	1	12682	V	0	.Not imputed
T HEL: Imputation flag for HEQYLOEX 02			V	1	.Statistical imputation (hot deck)
Imputation flag for whether there is a home equity loan on this property			V	2	.Cold deck imputation
V	0	.Not imputed	V	3	.Logical imputation (derivation)
V	1	.Statistical imputation (hot deck)	D HHEATIX	1	12691
V	2	.Cold deck imputation	T HEL: Imputation flag for HHEATTX 02		
V	3	.Logical imputation (derivation)	Imputation flag for monthly gas/heating fuel bill amount.		
D MORAMTIX	1	12683	V	0	.Not imputed
T HEL: Imputation flag for MORAMTTX 02			V	1	.Statistical imputation (hot deck)
Imputation flag for amount of monthly mortgage payments			V	2	.Cold deck imputation
V	0	.Not imputed	V	3	.Logical imputation (derivation)
V	1	.Statistical imputation (hot deck)	D HPHONEIX	1	12692
V	2	.Cold deck imputation	T HEL: Imputation flag for HPHONETX 02		
V	3	.Logical imputation (derivation)	Imputation flag for monthly phone bill amount		
D MORTAXIX	1	12684	V	0	.Not imputed
T HEL: Imputation flag for MORTAXEX 02			V	1	.Statistical imputation (hot deck)
Imputation flag for whether mortgage payments include property taxes.			V	2	.Cold deck imputation
V	0	.Not imputed	V	3	.Logical imputation (derivation)
V	1	.Statistical imputation (hot deck)	D HWATERIX	1	12693
V	2	.Cold deck imputation	T HEL: Imputation flag for HWATERTX 02		
V	3	.Logical imputation (derivation)	Imputation flag for monthly water/sewer expense amount		
D PTXAMTIX	1	12685	V	0	.Not imputed
T HEL: Imputation flag for PTXAMTEX 02			V	1	.Statistical imputation (hot deck)
Imputation flag for total amount of property taxes			V	2	.Cold deck imputation
V	0	.Not imputed	V	3	.Logical imputation (derivation)
V	1	.Statistical imputation (hot deck)	D HHRENTIX	1	12694
V	2	.Cold deck imputation	T HEL: Imputation flag for HHRENTEX 02		
V	3	.Logical imputation (derivation)	Imputation flag for more than one person pays mortgage/rent and utilities		
D MORINSIX	1	12686	V	0	.Not imputed
T HEL: Imputation flag for MORINSEX 02			V	1	.Statistical imputation (hot deck)
Imputation flag for whether mortgage payments include insurance premiums.			V	2	.Cold deck imputation
V	0	.Not imputed	V	3	.Logical imputation (derivation)
V	1	.Statistical imputation (hot deck)	D HSPYRIX	1	12695
V	2	.Cold deck imputation	T HEL: Imputation flag for HSPYREX 02		
V	3	.Logical imputation (derivation)	Imputation flag for sole payer of mortgage/rent and utilities		
D INSAMTIX	1	12687	V	0	.Not imputed
T HEL: Imputation flag for INSAMTEX 02			V	1	.Statistical imputation (hot deck)
Imputation flag for annual homeowner's insurance premium			V	2	.Cold deck imputation
V	0	.Not imputed	V	3	.Logical imputation (derivation)
V	1	.Statistical imputation (hot deck)	D HJ1PYRIX	1	12696
V	2	.Cold deck imputation	T HEL: Imputation flag for HJ1PYREX 02		
V	3	.Logical imputation (derivation)	Imputation flag for first joint payer of mortgage/rent and utilities		
D HEQAMTIX	1	12688	V	0	.Not imputed
T HEL: Imputation flag for HEQAMTEX 02			V	1	.Statistical imputation (hot deck)
Imputation flag for the monthly payment on home equity loan			V	2	.Cold deck imputation
V	0	.Not imputed	V	3	.Logical imputation (derivation)
V	1	.Statistical imputation (hot deck)	D HJ2PYRIX	1	12697
V	2	.Cold deck imputation	T HEL: Imputation flag for HJ2PYREX 02		
V	3	.Logical imputation (derivation)	Imputation flag for second joint payer of mortgage/rent and utilities		

DATA DICTIONARY

DATA            SIZE   BEGIN

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D HJ3PYRIX    1   12698

T HEL: Imputation flag for HJ3PYREX 02  
 Imputation flag for third joint payer of mortgage/rent and utilities

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D HA1PYRIX    1   12699

T HEL: Imputation flag for HA1PYREX 02  
 Imputation flag for amount paid by for mortgage/rent and utilities by first joint payer

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D HA2PYRIX    1   12700

T HEL: Imputation flag for HA2PYREX 02  
 Imputation flag for amount paid by for mortgage/rent and utilities by second joint payer

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D HA3PYRIX    1   12701

T HEL: Imputation flag for HA3PYREX 02  
 Imputation flag for amount paid by for mortgage/rent and utilities by third joint payer

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D REOTHRIX    1   12702

T HEL: Imputation flag for REOTHREX 02  
 Imputation flag for whether someone in household owns other real estate.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D REOWN1IX    1   12703

T HEL: Imputation flag for REOWN1EX 02  
 Imputation flag for who is the first owner of the second vehicle.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D REOWN2IX    1   12704

T HEL: Imputation flag for REOWN2EX 02  
 Imputation flag for who is the second owner of the second vehicle.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D REVAL2IX    1   12705

T HEL: Imputation flag for REVAL2EX 02  
 Imputation flag for market value other real estate

V            0 .Not imputed

DATA            SIZE   BEGIN

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D OTHMORIX    1   12706

T HEL: Imputation flag for OTHMOREX 02  
 Imputation flag for whether anyone in the household has a mortgage on other property besides the main home?

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D PRMOR2IX    1   12707

T HEL: Imputation flag for PRMOR2EX 02  
 Imputation flag for principal amount remaining on mortgage - other real estate

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D VEHOWNIX    1   12708

T HEL: Imputation flag for VEHOWNEX 02  
 Imputation flag for whether someone in household owns a car, van, or truck.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D VEHNUMIX    1   12709

T HEL: Imputation flag for VEHNUMEX 02  
 Imputation flag for the number of cars, trucks, or vans owned.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D V10WN1IX    1   12710

T HEL: Imputation flag for V10WN1EX 02  
 Imputation flag for first person who owns 1st vehicle.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D V10WN2IX    1   12711

T HEL: Imputation flag for V10WN2EX 02  
 Imputation flag for second person who owns 1st vehicle.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D V1FROWIX    1   12712

T HEL: Imputation flag for V1FROWEX 02  
 Imputation flag for whether the newest vehicle is owned free and clear or money is still owed on it.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D AMOWD1IX    1   12713

T HEL: Imputation flag for AMOWD1EX 02  
 Imputation flag for the amount currently owed for the first vehicle

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D V1PURPIX	1	12714	V	3	.Logical imputation (derivation)
T HEL:		Imputation flag for V1PURPEX 02	D V3FROWIX	1	12722
		Imputation flag for whether the first vehicle was primarily used for either business purposes, personal use, or for the transportation of a disabled person.	T HEL:		Imputation flag for V3FROWEX 02
V	0	.Not imputed			Imputation flag for whether the third newest vehicle is owned free and clear or money is still owed on it.
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D V2OWN1IX	1	12715	V	3	.Logical imputation (derivation)
T HEL:		Imputation flag for V2OWN1EX 02	D AMOWD3IX	1	12723
		Imputation flag for first person who owns 2nd vehicle.	T HEL:		Imputation flag for AMOWD3EX 02
V	0	.Not imputed			Imputation flag for the amount currently owed for the third vehicle
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D V2OWN2IX	1	12716	V	3	.Logical imputation (derivation)
T HEL:		Imputation flag for V2OWN2EX 02	D V3PURPIX	1	12724
		Imputation flag for second person who owns 2nd vehicle.	T HEL:		Imputation flag for V3PURPEX 02
V	0	.Not imputed			Imputation flag for whether the third vehicle was primarily used for either business purposes, personal use, or for the transportation of a disabled person.
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D V2FROWIX	1	12717	V	3	.Logical imputation (derivation)
T HEL:		Imputation flag for V2FROWEX 02	D OTRDBTIX	1	12725
		Imputation flag for whether the next newest vehicle is owned free and clear or money is still owed on it.	T HEL:		Imputation flag for OTRDBTEX 02
V	0	.Not imputed			Imputation flag for whether the respondent/household has other debt besides mortgages or car loans.
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D AMOWD2IX	1	12718	V	3	.Logical imputation (derivation)
T HEL:		Imputation flag for AMOWD2EX 02	D DEBOW1IX	1	12726
		Imputation flag for the amount currently owed for the second vehicle	T HEL:		Imputation flag for DEBOW1EX 02
V	0	.Not imputed			Imputation flag for the first person who has other debt besides mortgages or car loans.
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D V2PURPIX	1	12719	V	3	.Logical imputation (derivation)
T HEL:		Imputation flag for V2PURPEX 02	D DEBOW2IX	1	12727
		Imputation flag for whether the second vehicle was primarily used for either business purposes, personal use, or for the transportation of a disabled person.	T HEL:		Imputation flag for DEBOW2EX 02
V	0	.Not imputed			Imputation flag for the second person who has other debt besides mortgages or car loans.
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D V3OWN1IX	1	12720	V	3	.Logical imputation (derivation)
T HEL:		Imputation flag for V3OWN1EX 02	D DEBAMTIX	1	12728
		Imputation flag for first person who owns 3rd vehicle.	T HEL:		Imputation flag for DEBAMTEX 02
V	0	.Not imputed			Imputation flag for total other debt amount.
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D V3OWN2IX	1	12721	V	3	.Logical imputation (derivation)
T HEL:		Imputation flag for V3OWN2EX 02	D CHDSPTIX	1	12729
		Imputation flag for second person who owns 3rd vehicle.	T HEL:		Imputation flag for CHDSPTEX 01
V	0	.Not imputed			Imputation flag for support payments to nonhousehold members.
V	1	.Statistical imputation (hot deck)			

DATA DICTIONARY

DATA            SIZE   BEGIN

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D CHWHOIX     1   12730

T HEL: Imputation flag for CHWHOEX 01  
Imputation flag for whether someone made child support payments.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D CHAMTIX     1   12731

T HEL: Imputation flag for CHAMTEX 01  
Imputation flag for dollar amount paid by respondent for child support.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ALMSPTIX    1   12732

T HEL: Imputation flag for ALMSPTEx 01  
Imputation flag for any household member provided alimony to a former spouse.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ALWHOIX     1   12733

T HEL: Imputation flag for ALWHOEX 01  
Imputation flag for whether someone made alimony payments.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ALAMTIX     1   12734

T HEL: Imputation flag for ALAMTEX 01  
Imputation flag for the amount of alimony payments.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D OTHSPTIX    1   12735

T HEL: Imputation flag for OTHSPTEx 01  
Imputation flag for any payments made for the support of other nonhousehold persons besides alimony and/or child support.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D OTWHOIX     1   12736

T HEL: Imputation flag for OTWHOEX 01  
Imputation flag for anyone in this household who made (other) payments for the support of nonhousehold persons besides alimony and/or child support.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D OTNUMIX     1   12737

T HEL: Imputation flag for OTNUMEX 01  
Imputation flag for number of other persons supported by payments.

V            0 .Not imputed

DATA            SIZE   BEGIN

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D OSTAMTIX    1   12738

T HEL: Imputation flag for OSTAMTEX 01  
Imputation flag for support payments (other than child support and alimony) to nonhousehold members.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D FAMKINDEX   1   12739

T FDE: Kind of Family/subfam/HH in 02  
Kind of family, subfamily or household this person is in 2002

U All persons

V            1 .Husband-wife family

V            2 .Male head

V            3 .Female head

D POVCUTEx    5   12740

T FPV: Low income cutoff dollar amt 01  
Low income cutoff dollar amount - poverty threshold

U If FAMTYPEX.lt.5 or (FAMTYPEX=5 and AGETX.ge.15)

V 5000: 40000 .Amount in dollars

D POVLLEX     2   12745

T FPV: Ratio: inc to low-inc cutoff 01  
Poverty ratio recode

U If FAMTYPEX.lt.5 or (FAMTYPEX=5 and AGETX.ge.15)

V            1 .Under .50 of the low-income cutoff

V            2 . .50 to .74 of the low-income cutoff

V            3 . .75 to .99 of the low-income cutoff

V            4 . 1.00 to 1.24 the low income cutoff

V            5 . 1.25 to 1.49 the low income cutoff

V            6 . 1.50 to 1.74 the low income cutoff

V            7 . 1.75 to 1.99 the low income cutoff

V            8 . 2.00 to 2.49 the low income cutoff

V            9 . 2.50 to 2.99 the low income cutoff

V            10 . 3.00 to 3.49 the low income cutoff

V            11 . 3.50 to 3.99 the low income cutoff

V            12 . 4.00 to 4.49 the low income cutoff

V            13 . 4.50 to 4.99 the low income cutoff

V            14 . 5.00 and over the low income cutoff

D FAMILSEX    1   12747

T FPV: Ratio: fam inc to low-inc cutoff 01  
Ratio: family income to low-income cutoff

U If FAMTYPEX.lt.5 or (FAMTYPEX=5 and AGETX.ge.15)

V            1 .Below 1.0 of low-income cutoff

V            2 . 1.00-1.24 of the low-income cutoff

V            3 . 1.25-1.49 of the low-income cutoff

V            4 . 1.50 or above the low income cutoff

D RSPOVEX     2   12748

T FPV: Ratio: reltd subfm inc/low-inc 01  
Ratio: related subfamily income to low-income level Not used in official poverty measure

U FAMTYPEX=3

V            1 .Under .50 of the low-income level

V            2 . .50 to .74 of the low-income level

V            3 . .75 to .99 of the low-income level

V            4 . 1.00 to 1.24 the low income level

V            5 . 1.25 to 1.49 the low income level

V            6 . 1.50 to 1.74 the low income level

V            7 . 1.75 to 1.99 the low income level

V            8 . 2.00 to 2.49 the low income level

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            9 .2.50 to 2.99 the low income level

V            10 .3.00 to 3.49 the low income level

V            11 .3.50 to 3.99 the low income level

V            12 .4.00 to 4.49 the low income level

V            13 .4.50 to 4.99 the low income level

V            14 .5.00 and over the low income level

D RSPVCTEX    5 12750

T FPV:Poverty threshold-relatd subfam 01  
Poverty threshold - related subfamilies

U FAMTYPEX=3

V 5000:40000 .Amount in dollars

D FINCWSEX    1 12755

T FEE:Wage and salary payments rec'd 01  
During 2001 did (you/anyone in this  
family) receive any wage and salary  
income?

U All Families

V            2 .No

V            1 .Yes

D FWSVALRX    7 12756

T FEE:Total fam wage/salary inc recd 01  
Recode - During 2001, how much did this  
family receive in wage and salary income?

U At least one person in the family, age 15+,  
reported receiving wage and salary income.  
(AGETX = 15+ and FINCWSEX = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FINCSEEX    1 12763

T FEE:Self-employment payments rec'd 01  
During 2001 did (you/anyone in this  
family) receive any self-employment  
earnings? (Non-farm)

U All Families

V            2 .No

V            1 .Yes

D FSEVALRX    7 12764

T FEE:Self-employment income rec'd 01  
Recode - During 2001, how much did this  
family receive in self-employment income?  
(Non-farm)

U At least one person in the family, age 15+,  
reported receiving self-employment income.  
(AGETX = 15+ and FINCSEEX = 1)

V -999999:-1 .Amount in Dollars (loss)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FINCFREX    1 12771

T FEE:Farm self-employment pay rec'd 01  
During 2001 did (you/anyone in this  
family) receive any farm self-employment  
earnings?

U All Families

V            2 .No

V            1 .Yes

D FFRVALRX    7 12772

T FEE:Farm income received 01  
Recode - During 2001, how much did this  
family receive in farm self-employment  
income?

U At least one person in the family, age 15+,  
reported receiving farm self-employment  
income. (AGETX = 15+ and FINCFREX = 1)

V -999999:-1 .Amount in Dollars (loss)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FINCUCSEX   1 12779

T FIS:Unemploy compensat pay rec'd 01

DATA            SIZE   BEGIN

During 2001 did (you/anyone in this  
family) receive any unemployment  
compensation payments?

U All Families

V            2 .No

V            1 .Yes

D FUCVALRX    7 12780

T FIA:Unemploy compensat inc rec'd 01  
Recode - During 2001, how much did this  
family receive in unemployment  
compensation payments?

U At least one person in the family, age 15+,  
reported receiving unemployment compensation  
income. (AGETX = 15+ and FINCUCSEX = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FINCWCEX    1 12787

T FIS:Workers' compens payment rec'd 01  
During 2001 did (you/anyone in this  
family) receive any workers'  
compensation payments?

U All Families

V            2 .No

V            1 .Yes

D FWCVALRX    7 12788

T FIA:Workers' compensation inc recd 01  
Recode - During 2001, how much did this  
family receive in workers' compensation  
payments?

U At least one person in the family, age 15+,  
reported receiving workers compensation  
income. (AGETX = 15+ and FINCWCEX = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FINCSSEX    1 12795

T FIS:Social Security payments rec'd 01  
During 2001, did anyone in this family  
receive Social Security payments?

U All Families

V            2 .No

V            1 .Yes

D FSSVALRX    7 12796

T FIA:Social Security income rec'd 01  
Recode - During 2001, how much did this  
family receive in Social Security  
payments?

U Families where at least one person, age 15+,  
reported receiving Social Security payments.  
(AGETX = 15+ and FINCSSEX = 1)

V            0 .None or not in universe

V            1:999999 .Amount in dollars

D FSSINYEX    1 12803

T FIS:Supplemental Sec Inc pay rec'd 01  
During 2001, did anyone in this family  
receive Supplemental Security Income?

U All Families

V            2 .No

V            1 .Yes

D FSSIVLRX    7 12804

T FIA:Supplemental Security inc recd 01  
Recode - During 2001, how much did this  
family receive in Supplemental Security  
Income payments?

U Families where at least one person, age 15+,  
reported receiving Supplemental Security  
Income. (AGETX = 15+ and FSSINYEX = 1).

V            0 .None or not in universe

V            1:999999 .Amount in dollars

DATA DICTIONARY

DATA            SIZE   BEGIN

D FINPAWEX    1 12811  
T FIS:Public assistance payments recd 01  
During 2001 did (you/anyone in this family) receive any public assistance payments?  
U All Families  
V            2 .No  
V            1 .Yes

D FPAWVLRX    7 12812  
T FIA:Public asst income received 01  
Recode - During 2001, how much did this family receive in Public Assistance payments?  
U At least one person in the family, age 15+, reported receiving Public Assistance. (AGETX = 15+ and FINPAWEX = 1)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINVETEX    1 12819  
T FIS:Veterans payments rec'd 01  
During 2001, did (you/anyone in this family) receive any veterans payments?  
U All Families  
V            2 .No  
V            1 .Yes

D FVETVLRX    7 12820  
T FIA:Vet's payments family inc recd 01  
Recode - During 2001, how much did this family receive in veterans payments?  
U Someone in the family reported receiving veterans payments. (AGETX = 15+ and FINVETEX=1)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINSUREX    1 12827  
T FIS:Survivor payments received 01  
During 2001, did anyone in this family receive Survivor's payments?  
U All Families  
V            2 .No  
V            1 .Yes

D FSURVLRX    7 12828  
T FIA:Survivor income received 01  
Recode - During 2001, how much did this family receive in Survivor payments?  
U Families where at least one person, age 15+, reported receiving survivor payments. (AGETX = 15+ and FINSUREX = 1)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINDISEX    1 12835  
T FIS:Disability payments received 01  
During 2001 did (you/anyone in this family) receive any disability income?  
U All Families  
V            2 .No  
V            1 .Yes

D FDISVLRX    7 12836  
T FIA:Disability income received 01  
Recode - During 2001, how much did this family receive in disability income?  
U At least one person in the family, age 15+, reported receiving disability income. (AGETX = 15+ and FINDISEX = 1)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINRETEX    1 12843  
T FIS:Retirement payments received 01

DATA            SIZE   BEGIN

During 2001, did anyone in this family receive Retirement payments?  
U All Families  
V            2 .No  
V            1 .Yes

D FRETVLRX    7 12844  
T FIA:Retirement income received 01  
Recode - During 2001, how much did this family receive in Retirement payments?  
U Families where at least one person, age 15+, reported receiving retirement payments. (AGETX = 15+ and FINRETEX = 1).  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FININTEX    1 12851  
T FIS:Interest payments received 01  
During 2001 did (you/anyone in this family) receive any interest income payments?  
U All Families  
V            2 .No  
V            1 .Yes

D FINTVLRX    7 12852  
T FIA:Interest income received 01  
Recode - During 2001, how much did this family receive in interest income payments?  
U At least one person in the family, age 15+, reported receiving interest income. (AGETX = 15+ and FININTEX = 1)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINDIVEX    1 12859  
T FIS:Dividend payments rec'd family 01  
During 2001 did (you/anyone in this family) receive any dividend income payments?  
U All Families  
V            2 .No  
V            1 .Yes

D FDI VVLRX    7 12860  
T FIA:Dividend income received 01  
Recode - During 2001, how much did this family receive in dividend income?  
U At least one person in the family, age 15+, reported receiving dividend income. (AGETX = 15+ and FINDIVEX = 1)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINRNTEX    1 12867  
T FIS:Rental payments received 01  
During 2001 did (you/anyone in this family) receive any rental income?  
U All Families  
V            2 .No  
V            1 .Yes

D FRNTVLRX    7 12868  
T FIA:Rental income received 01  
Recode - During 2001, how much did this family receive in rental income payments?  
U At least one person in the family, age 15+, reported receiving rental income. (AGETX = 15+ and FINRNTEX = 1)  
V -999999:-1 .Amount in Dollars (loss)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINCSPEX    1 12875  
T FIS:Child support payments rec'd 01

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

          During 2001, did anyone in this family  
          receive child support income?  
U All Families  
V            2 .No  
V            1 .Yes

D FCSPVLRX    7 12876  
T FIA:Child support income rec'd 01  
          Recode - During 2001, how much did this  
          family receive in child support income  
          payments?  
U Families where at least one person, age 15+,  
          reported receiving child support payments.  
          (AGETX = 15+ and FINCSPEX = 1)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINALMEX    1 12883  
T FIS:Alimony payments received 01  
          During 2001 did (you/anyone in this  
          family) receive any alimony payments?  
U All Families  
V            2 .No  
V            1 .Yes

D FALMVLRX    7 12884  
T FIA:Alimony income received 01  
          Recode - During 2001, how much did this  
          family receive in alimony payments?  
U At least one person in the family, age 15+,  
          reported receiving alimony income. (AGETX =  
          15+ and FINALMEX = 1)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FFINYNEX    1 12891  
T FIS:Financial assist payments rec'd 01  
          During 2001 did (you/anyone in this  
          family) receive any financial assistance  
          payments?  
U All Families  
V            2 .No  
V            1 .Yes

D FFINVLRX    7 12892  
T FIA:Financial assistance inc recd 01  
          Recode - During 2001, how much did this  
          family receive in financial assistance  
          payments?  
U At least one person in the family, age 15+,  
          reported receiving financial assistance  
          income. (AGETX = 15+ and FFINYNEX = 1)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FINCOIEX    1 12899  
T FIS:Other income payments rec'd 01  
          During 2001 did (you/anyone in this  
          family) receive any other income?  
U All Families  
V            2 .No  
V            1 .Yes

D FOIVALRX    7 12900  
T FIA:Other income received 01  
          Recode - During 2001, how much did this  
          family receive in other income payments?  
U At least one person in the family, age 15+,  
          reported receiving other income. (AGETX = 15+  
          and FINCOIEX = 1)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FILLER       1 12907  
T Filler

DATA            SIZE   BEGIN

D FEDAI DEX    1 12908  
T FIS:Anyone in fam recd educ aid 01/02  
          Indicates whether someone in the family  
          who is 18 or over and attending high  
          school, college, or  
          vocational/technical/business school  
          received financial aid for study since  
          September 2001.  
U All Families  
V            2 .No  
V            1 .Yes

D FTOTVLRX    8 12909  
T FIA:Total income recode 01  
          Total income recode  
U All people age 15+. (AGETX = 15+)  
V -999999:-1 .Amount in Dollars (Loss)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FERNVLRX    8 12917  
T FIA:Total family earnings recode 01  
          Total earnings recode - family  
U All people age 15+. (AGETX = 15+)  
V -999999:-1 .Amount in Dollars (Loss)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FOTHVLRX    8 12925  
T FIA:Total other income recode 01  
          Total other income recode  
U All people age 15+. (AGETX = 15+)  
V -999999:-1 .Amount in Dollars (Loss)  
V            0 .None or not in universe  
V 1:999999 .Amount in dollars

D FTOTRRX     2 12933  
T FIA:Total inc categorical recode 01  
          Total income categorical recode  
U All people age 15+. (AGETX = 15+)  
V            -1 .(Reported loss)  
V            01 .Under \$2,500  
V            02 . \$2,500 to \$4,999  
V            03 . \$5,000 to \$7,499  
V            04 . \$7,500 to \$9,999  
V            05 . \$10,000 to \$12,499  
V            06 . \$12,500 to \$14,999  
V            07 . \$15,000 to \$17,499  
V            08 . \$17,500 to \$19,999  
V            09 . \$20,000 to \$22,499  
V            10 . \$22,500 to \$24,999  
V            11 . \$25,000 to \$27,499  
V            12 . \$27,500 to \$29,999  
V            13 . \$30,000 to \$32,499  
V            14 . \$32,500 to \$34,999  
V            15 . \$35,000 to \$37,499  
V            16 . \$37,500 to \$39,999  
V            17 . \$40,000 to \$42,499  
V            18 . \$42,500 to \$44,999  
V            19 . \$45,000 to \$47,499  
V            20 . \$47,500 to \$49,999  
V            21 . \$50,000 to \$52,499  
V            22 . \$52,500 to \$54,999  
V            23 . \$55,000 to \$57,499  
V            24 . \$57,500 to \$59,999  
V            25 . \$60,000 to \$62,499  
V            26 . \$62,500 to \$64,999  
V            27 . \$65,000 to \$67,499  
V            28 . \$67,500 to \$69,999  
V            29 . \$70,000 to \$72,499  
V            30 . \$72,500 to \$74,999  
V            31 . \$75,000 to \$77,499  
V            32 . \$77,500 to \$79,999  
V            33 . \$80,000 to \$82,499  
V            34 . \$82,500 to \$84,999  
V            35 . \$85,000 to \$87,499



DATA DICTIONARY

DATA            SIZE    BEGIN

V            36    . \$87,500 to \$89,999

V            37    . \$90,000 to \$92,499

V            38    . \$92,500 to \$94,999

V            39    . \$95,000 to \$97,499

V            40    . \$97,500 to \$99,999

V            41    . \$100,000 and over

V            00    . Not in universe

D FERNVRRX    8    12935

T FIA: Total earnings recode-rel subfam 01

    Total earnings income recode - related subfamily

U All persons in related subfamilies. (FAMTYPEX = 3).

V -999999: -1 . Amount in Dollars (loss)

V            0    . None or not in universe

V    1: 999999 . Amount in dollars

D FOTHVRRX    8    12943

T FIA: Total other inc-related subfam 01

    Total other (non-earnings) income recode - related subfamily

U All persons in related subfamilies. (FAMTYPEX = 3).

V -999999: -1 . Amount in Dollars (loss)

V            0    . None or not in universe

V    1: 999999 . Amount in dollars

D FTOTVRRX    8    12951

T FIA: Total inc recode-reltd subfam 01

    Total income recode - related subfamily

U All persons in related subfamilies. (FAMTYPEX = 3).

V -999999: -1 . Amount in Dollars (loss)

V            0    . None or not in universe

V    1: 999999 . Amount in dollars

D FAMNUMEX    2    12959

T DE: Family number 02

    Family number 2002 0 Not a family member

               1 Primary family member only 2-19 Subfamily member

U All persons

V            0: 19 . Family member

D FAMTYPEX    1    12961

T DE: Family type 02

    Type of family or subfamily the person is in

U All persons

V            1 . Primary family member (not in a subfamily) or HHlder in nonfamily HH not living alone

V            2 . Primary individual (person living alone)

V            3 . Related subfamily member

V            4 . Unrelated subfamily member

V            5 . Secondary individual (nonrelative who is not in a subfamily)

D FAMRELEX    1    12962

T DE: Family relationship 02

    Indicates who this person is in the context of their family, nonfamily household, or subfamily

U All persons

V            0 . Persons living alone

V            1 . Reference person of family or subfamily

V            2 . Spouse of reference person or subfamily reference person

V            3 . Child of reference person or subfamily reference person

V            4 . All other relatives

V            5 . All other nonrelatives

DATA            SIZE    BEGIN

D DESPAREX    4    12963

T DE: Designated Parent 02

    Designated Parent 2002

U Persons under 18

V 0101: 1699 . Person Number

D RRPEX       2    12967

T DE: Relationship to refnrcne person 02

    Relationship to reference person in 2002

U All persons

V            1 . Reference person with relatives in HH

V            2 . Reference Person without relatives in HH

V            3 . Spouse (Husband/Wife)

V            4 . Unmarried partner

V            5 . Child

V            6 . Grandchild

V            7 . Parent (Mother/Father)

V            8 . Brother/Sister

V            9 . Other Relative of Reference person (Uncle, cousin, mother-in-law, father-in-law, etc.)

V            10 . Foster Child

V            11 . Housemate/Roommate

V            12 . Roomer/Boarder

V            13 . Other Non-Relative of Reference person

D AGETX       2    12969

T DE: Age 02

    Age of person in years in 2002

U All persons

V            0 . Under 1 year of age

V            1: 92 . Years of age

D MARI TLEX   1    12971

T DE: Marital status for this person 02

    Marital status of person for 2002

U All persons age 15+

V            1 . Married, Spouse present

V            2 . Married, spouse absent

V            3 . Widowed

V            4 . Divorced

V            5 . Separated

V            6 . Never married

D SPOUSEEX    4    12972

T DE: Spouse's person number 02

    Person number of spouse 2002

U All persons age 15+

V            0 . No spouse

V 0101: 1699 . Person Number

D VETEX       1    12976

T DE: Ever in armed forces 02

    Did (name/you) ever serve on active duty in the U.S. Armed Forces? (AFEVER) 2002

U All persons age 18+

V            0 . Not in universe

V            1 . Yes

V            2 . No

D CITSHPEX    1    12977

T DE: Citizen of US 02

    (Are/Is) (you/name) a U.S. citizen? 2002

U All persons

V            2 . No

V            1 . Yes

D HSCOLLRX    1    12978

T ED: Enroll high school/coll/voc 02

    At any time between June 2001 and May, 2002 (were you/was name) enrolled either full or part time, in high school,

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA SIZE BEGIN  
college, vocational school or something  
else? (INSCHOOL & WHTLEVEL) 2002  
U All persons 18+ (AGETX GE 18) at the time of  
interview  
V 0 .Not enrolled in high school,  
V .college, vocational, tech.  
V .or bus. school or Not in  
V .universe  
V 1 .Enrolled in high school  
V 2 .Enrolled in college or vocational  
V .school beyond high school  
V .level  
D HGARX 2 12979  
T DE: Educational attainment 02  
What is the highest level of school you  
have completed or the highest degree you  
have received? (EDUCA) 2002  
U All people 15 and over (AGETX GE 15).  
V 31 .Less than 1st grade  
V 32 .1st, 2nd, 3rd or 4th grade  
V 33 .5th or 6th grade  
V 34 .7th or 8th grade  
V 35 .9th grade  
V 36 .10th grade  
V 37 .11th grade  
V 38 .12th grade, no diploma  
V 39 .HIGH SCHOOL GRADUATE - high  
V .school DIPLOMA or  
V .equivalent (e.g., GED)  
V 40 .Some college but no degree  
V 41 .Associate degree in college,  
V .Occupational /vocational  
V .program  
V 42 .Assoc. degree in college -  
V .Academic program  
V 43 .Bachelors' degree (For  
V .example: BA, AB, BS)  
V 44 .Master's degree (ie: MA, MS, MEng,  
V .MED, MSW)  
V 45 .Professional School Degree  
V .(ie: MD, DDS, DVM, )  
V 46 .Doctorate degree (For  
V .example: PhD, EdD)  
V 00 .Not in universe  
D WORKYNEX 1 12981  
T EE: Job or business in 2001 01  
Did (name/you) work at a job or business  
AT ANY TIME during 2001?  
U All persons 15+ at time of interview (AGETX=  
15+).  
V 0 .Not in universe or children  
V 1 .Yes  
V 2 .No  
D EWRKYNEX 1 12982  
T EE: Job or business - expanded in 01  
Did (name/you) work at a job or business  
AT ANY TIME during 2001?  
U All persons 15+ at time of interview (AGETX=  
15+).  
V 0 .Not in universe or children  
V 1 .Yes  
V 2 .No  
V 3 .Retired  
D WTEMPLEX 1 12983  
T EE: Temp/part-time/seasonal work 01  
Did (name/you) do any temporary,  
part-time, or seasonal work, even for a  
few days, in 2001?  
U All persons 15+ at time of interview who  
reported not working at a job or business at  
any time during calendar year 2001(WORKYNEX =  
2).

DATA SIZE BEGIN  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D EWTEMPLEX 1 12984  
T EE: Temp/PT/Seasonal work-expanded 01  
Did (name/you) do any temporary,  
part-time, or seasonal work, even for a  
few days, in 2001?  
U All persons 15+ at time of interview who  
reported not working at a job or business at  
any time during calendar year 2001 (WORKYNEX  
= 2).  
V 3 .Retired  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No  
D ENWLKEX 1 12985  
T EE: Time spent lking for work nonwrkr 01  
Did (you/name) spend any time looking for  
work in 2001?  
U All persons 15+ at time of interview who did  
not have a job or did any part-time,  
temporary, or seasonal work during calendar  
year 2001 (WORKYNEX = 2 and WTEMPLEX = 2).  
V 0 .Not in universe or children  
V 1 .Yes  
V 2 .No  
D ENWLAYEX 1 12986  
T EE: Time spent on layoff nonwrkr 01  
Did (you/name) spend any time on layoff  
from a job in 2001?  
U All persons 15+ at time of interview who did  
not have a job or did any part-time,  
temporary, or seasonal work during calendar  
year 2001 (WORKYNEX = 2 and WTEMPLEX = 2).  
V 0 .Not in universe or children  
V 1 .Yes  
V 2 .No  
D NWLOOKEX 1 12987  
T EE: Looking for work/layoff nonwrkr 01  
Even though (name/you) did not work in  
2001, did (name/you) spend any time  
trying to find a job or on layoff?  
U All persons 15+ at time of interview who did  
not have a job or did any part-time,  
temporary, year or seasonal work during  
calendar 2001 (WORKYNEX = 2 and WTEMPLEX = 2).  
V 0 .Not in universe or children  
V 1 .Yes  
V 2 .No  
D ELKWKEX 2 12988  
T EE: No. weeks nonworker job search 01  
Which (how many) weeks (were you/was name)  
looking for work in 2001?  
U All persons 15+ at time of interview who did  
not work during calendar year 2001 and  
reported spending time looking for work or on  
layoff in 2001 (NWLOOKEX = 1 and ENWLKEX = 1).  
V 01:52 .Number of Weeks  
V 00 .Not in universe  
D ELAYWKEK 2 12990  
T EE: No. weeks nonworker on layoff 01  
Which (how many) weeks (were you/was name)  
on layoff in 2001?  
U All persons 15+ at time of interview who did  
not work during calendar year 2001 and  
reported spending time looking for work or on  
layoff in 2001 (NWLOOKEX = 1 and ENWLAYEX =  
1).  
V 01:52 .Weeks

DATA SIZE BEGIN

V 00 .Not in universe

D NWLKWEX 2 12992  
T EE: Weeks nonwrkr job srch/on layoff 01  
How many different weeks (were you/was name) looking for work or on layoff from a job in 2001?

U All persons 15+ at time of interview who did not work during calendar year 2001 and reported spending time looking for work or on layoff in 2001 (NWLKEX = 1).

V 01:52 .Weeks  
V 00 .Not in universe

D RSNOTWEX 1 12994  
T EE: Main reason for not working in 01  
What was the MAIN reason (name/you) did not work in 2001?

U All persons 15+ at time of interview who did not have a job nor did any part-time, year temporary, or seasonal work during calendar 2001 (WORKYNEX = 2 and WTEMPPEX = 2).

V 1 .Ill or disabled or unable to work  
V 2 .Retired  
V 3 .Taking care of home or family  
V 4 .Going to school  
V 5 .Could not find work  
V 6 .Other  
V 0 .Not in universe

D ERSNTWEX 1 12995  
T EE: Main reason not wrking expnded 01  
What was the MAIN reason (name/you) did not work in 2001?

U All persons 15+ at time of interview who did not have a job nor did any part-time, temporary, or seasonal work during calendar year 2001 (WORKYNEX = 2 and WTEMPPEX = 2).

V 1 .Retired  
V 2 .Taking care of home or family  
V 3 .Going to school  
V 4 .Ill or disabled  
V 5 .Could not find work/No work  
V .available  
V 6 .Did not want to work  
V 7 .On layoff  
V 8 .Never worked  
V 9 .Other  
V A .Could not find adequate child  
V .care (or child care  
V .problems)  
V B .Pregnant/Just had a baby  
V C .Transportation problems  
V 0 .Not in universe

D WKSWRKEX 2 12996  
T EE: Number of weeks worked 01  
During 2001, in how many weeks did (name/you) work, even for only a few hours? (Include paid vacation and sick leave as work.)

U All persons 15+ at time of interview who worked at a job or business or did any part-time, temporary, or seasonal work, even for a few days, during the calendar year 2001 (WORKYNEX = 1 or WTEMPPEX = 1).

V 01:52 .Weeks  
V 00 .Not in universe

D WKCHKRX 1 12998  
T EE: No. of weeks worked check 01  
Interviewer check item - number of weeks working

U All persons 15+ at time of interview who reported working at least one week during calendar year 2001 (WKSWRKEX .GE. 1).

DATA SIZE BEGIN

V 1 .1-49 Weeks  
V 2 .50-51 Weeks  
V 3 .52 Weeks  
V 0 .Not in universe

D LOSEWKEX 1 12999  
T EE: Work wks lost to layoff/job loss 01  
Did (you/he/she) lose any full weeks of work in 2001 because he/she was laid off from a job or lost a job?

U All persons 15+ at time of interview who reported working fifty or fifty-one weeks during calendar year 2001 (WKSWRKEX = 50 or WKSWRKEX = 51).

V 0 .Not in universe  
V 1 .Yes  
V 2 .No

D LKNONEEX 1 13000  
T EE: Weeks looking or on layoff 01  
You said (name/you) worked about ... weeks in 2001. How many of the remaining weeks was (name/you) looking for work or on layoff from a job?

U All persons 15+ at time of interview who reported working less than fifty weeks during calendar year 2001 (WKSWRKEX .GE. 1 but WKSWRKEX .LE. 49).

V 0 .Not in universe or had weeks  
V .looking or on layoff  
V 1 .No weeks looking for work or on  
V .layoff

D LKWKSEX 2 13001  
T EE: Weeks looking for work/on layoff 01  
You said (name/you) worked about ... weeks in 2001. How many of the remaining weeks was (name/you) looking for work or on layoff from a job?

U All persons 15+ at time of interview who reported working less than fifty weeks during calendar year 2001 (WKSWRKEX .GE. 1 but WKSWRKEX .LE. 49).

V 00 .No weeks looking for work/on  
V .layoff or Not in universe  
V 01:51 .Weeks

D LKSTRHEX 1 13003  
T EE: Stretches lknng for work/on layoff 01  
Were the weeks (name/you) was looking for work (or on layoff) all in one stretch?

U All persons 15+ at time of interview who reported working from one to forty-nine weeks, inclusive, during calendar year 2001 and reported weeks spent on layoff or looking for work (WKCHKEX = 1 and LKWKSEX.GT. 0).

V 1 .Yes - 1 stretch  
V 2 .No - 2 stretches  
V 3 .No - 3+ stretches  
V 0 .Not in universe

D PYRSNEX 1 13004  
T EE: Reason worked < 52 weeks 01  
What was the MAIN reason (name/you) was not working or looking for work during the remaining weeks (time not spent in those activities) of 2001?

U All persons 15+ at time of interview who reported working less than 52 weeks during calendar year 2001 [WKSWRKEX .GE. 1 but WKSWRKEX .LT. 52].

V 1 .Ill or disabled  
V 2 .Taking care of home  
V 3 .Going to school  
V 4 .Retired  
V 5 .No work available

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	6	.Other	T	EE: Class of worker for longest job 01	
V	0	.Not in universe		At this job, were (name/you) employed by a	
D	EPYRSNEX	2 13005		private company, government, or were	
T	EE: Reason worked < 52 wks expanded 01			(name/you) self-employed or working	
	What was the MAIN reason (name/you)			without pay?	
	worked fewer than 52 weeks during 2001?		U	All persons 15+ at time of interview who	
U	All persons 15+ at time of interview who			reported working during calendar year 2001	
	reported working less than 52 weeks during			(WORKYNEX = 1 or WTEMPX = 1).	
	calendar year 2001 [(WКСWRKEX+LKWKSEX).LT.52].		V	1 .Private for profit company	
V	1 .On layoff		V	2 .Federal government	
V	2 .Ill or disabled		V	3 .State government	
V	3 .Taking care of home or family		V	4 .Local government	
V	4 .Going to school		V	5 .Self-employed incorporated	
V	5 .Retired		V	6 .Self Employed not incorporated	
V	6 .No work available/Could not find		V	7 .Without pay in family business or	
V	.work		V	.farm	
V	7 .Child care problems		V	0 .Not in universe	
V	8 .Vacation		D	INDUSRX	3 13013
V	9 .Did not want to work		T	EE: Industry code of longest job 01	
V	10 .Other			What kind of business or industry is this?	
V	A .Pregnant/Just had a baby			(Note: See industry code list in Appendix	
V	B .Transportation problems			A)	
V	0 .Not in universe		U	All persons 15+ at time of interview who	
D	EMPRSEX	1 13007		reported working during calendar year 2001	
T	EE: Number of employers in 01			(WORKYNEX = 1 or WTEMPX = 1).	
	For how many employers did (name/you) work		V	010 .Agricultural production, crops	
	for in 2001? (If more than one at same		V	.(01)	
	time, only count it as one employer.)		V	011 .Agricultural production,	
U	All persons 15+ at time of interview who worked		V	.livestock (02)	
	for one or more weeks during calendar year		V	012 .Veterinary services (074)	
	2001 (WКСWRKEX .GE. 1).		V	020 .Landscape and horticultural	
V	1 .1 employer		V	.services (078)	
V	2 .2 employers		V	030 .Agricultural services, n. e. c.	
V	3 .3+ employers		V	.(071, 072, 075, 076)	
V	0 .Not in universe		V	031 .Forestry (08)	
D	EEMPRSEX	1 13008	V	032 .Fishing, hunting, and trapping	
T	EE: Number of employers expanded in 01		V	.(09)	
	For how many employers did (name/you) work		V	040 .Metal mining (10)	
	for in 2001? (If more than one at same		V	041 .Coal mining (12)	
	time, only count it as one employer.)		V	042 .Oil and gas extraction (13)	
U	All persons 15+ at time of interview who worked		V	050 .Nonmetallic mining and quarrying,	
	for one or more weeks during calendar year		V	.except fuel (14)	
	2001 (WКСWRKEX .GE. 1).		V	060 .Construction (15, 16, 17)	
V	1 .1 employer		V	100 .Meat products (201)	
V	2 .2 employers		V	101 .Dairy products (202)	
V	3 .3 employers		V	102 .Canned, frozen and preserved	
V	4 .4 employers		V	.fruits and vegetables (203)	
V	5 .5+ employers		V	110 .Grain mill products (204)	
V	0 .Not in universe		V	111 .Bakery products (205)	
D	HRSWKEX	2 13009	V	112 .Sugar and confectionery products	
T	EE: Usual hours worked per week 01		V	.(206)	
	In the weeks that ... worked, how many		V	120 .Beverage industries (208)	
	hours did (name/you) usually work per		V	121 .Miscellaneous food preparations	
	week?		V	.and kindred products (207,	
U	All persons 15+ at time of interview who		V	.209)	
	reported working for 1 or more weeks during		V	122 .Not specified food industries	
	calendar year 2001. (WКСWRKEX=1)		V	130 .Tobacco manufactures (21)	
V	01:99 .Hours worked		V	132 .Knitting mills (225)	
V	00 .Not in universe		V	140 .Dyeing and finishing textiles,	
D	HRCHKRX	1 13011	V	.except wool and knit goods	
T	EE: No. of hours worked - recode 01		V	.(226)	
	Interviewer check item - number of hours		V	141 .Carpets and rugs (227)	
	in HRSWKEX		V	142 .Yarn, thread, and fabric mills	
U	All persons 15+ at time of interview who		V	.(221-224, 228)	
	reported working at least one week during		V	150 .Miscellaneous textile mill	
	calendar year 2001 (WКСWRKEX .GE. 1).		V	.products (229)	
V	1 .Part-time (1-34 hours)		V	151 .Apparel and accessories, except	
V	2 .Full-time (35+ hours)		V	.knit (231-238)	
V	0 .Not in universe		V	152 .Miscellaneous fabricated textile	
D	LJCWEX	1 13012	V	.products (239)	
			V	160 .Pulp, paper, and paperboard mills	
			V	.(261-263)	
			V	161 .Miscellaneous paper and pulp	
			V	.products (267)	
			V	162 .Paperboard containers and boxes	

DATA	SIZE	BEGIN
V		. (265)
V	171	. Newspaper publishing and printing
V		. (271)
V	172	. Printing, publishing, and allied
V		. industries, except
V		. newspapers (272-279)
V	180	. Plastics, synthetics, and resins
V		. (282)
V	181	. Drugs (283)
V	182	. Soaps and cosmetics (284)
V	190	. Paints, varnishes, and related
V		. products (285)
V	191	. Agricultural chemicals (287)
V	192	. Industrial and miscellaneous
V		. chemicals (281, 286, 289)
V	200	. Petroleum refining (291)
V	201	. Miscellaneous petroleum and coal
V		. products (295, 299)
V	210	. Tires and inner tubes (301)
V	211	. Other rubber products, and
V		. plastics footwear and
V		. belting (302-306)
V	212	. Miscellaneous plastics products
V		. (308)
V	220	. Leather tanning and finishing
V		. (311)
V	221	. Footwear, except rubber and
V		. plastic (313, 314)
V	222	. Leather products, except footwear
V		. (315-317, 319)
V	230	. Logging (241)
V	231	. Sawmills, planing mills, and
V		. millwork (242, 243)
V	232	. Wood buildings and mobile homes
V		. (245)
V	241	. Miscellaneous wood products (244,
V		. 249)
V	242	. Furniture and fixtures (25)
V	250	. Glass and glass products (321-323)
V	251	. Cement, concrete, gypsum, and
V		. plaster products (324, 327)
V	252	. Structural clay products (325)
V	261	. Pottery and related products (326)
V	262	. Miscellaneous nonmetallic mineral
V		. and stone products (328,
V		. 329)
V	270	. Blast furnaces, steel works,
V		. rolling and finishing mills
V		. (331)
V	271	. Iron and steel foundries (332)
V	272	. Primary aluminum industries
V		. (3334, part 334, 3353-3355,
V		. 3363, 3365)
V	280	. Oth. prim. metal indus.
V		. (3331, 3339, part 334, 3351,
V		. 3356-57, 3364, 3366, 3369,
V		. 339)
V	281	. Cutlery, handtools, and general
V		. hardware (342)
V	282	. Fabricated structural metal
V		. products (344)
V	290	. Screw machine products (345)
V	291	. Metal forgings and stampings (346)
V	292	. Ordnance (348)
V	300	. Misc fabricated metal products
V		. (341, 343, 347, 349)
V	301	. Not specified metal industries
V	310	. Engines and turbines (351)
V	311	. Farm machinery and equipment (352)
V	312	. Construction and material
V		. handling machines (353)
V	320	. Metal working machinery (354)
V	321	. Office and accounting machines
V		. (3578, 3579)
V	322	. Computers and related equipment
V		. (3571-3577)

DATA	SIZE	BEGIN
V	331	. Machinery, except electrical,
V		. n. e. c. (355, 356, 358, 359)
V	332	. Not specified machinery
V	340	. Household appliances (363)
V	341	. Radio, TV, and communication
V		. equipment (365, 366)
V	342	. Electrical machinery, equipment,
V		. and supplies, n. e. c. (361,
V		. 362, 364, 367, 369)
V	350	. Not specified electrical
V		. machinery, equipment, and
V		. supplies
V	351	. Motor vehicles and motor vehicle
V		. equipment (371)
V	352	. Aircraft and parts (372)
V	360	. Ship and boat building and
V		. repairing (373)
V	361	. Railroad locomotives and
V		. equipment (374)
V	362	. Guided missiles, space vehicles,
V		. and parts (376)
V	370	. Cycles and miscellaneous
V		. transportation equipment
V		. (375, 379)
V	371	. Scientific and controlling
V		. instruments (381, 382
V		. except 3827)
V	372	. Medical, dental, & optical
V		. instruments and supplies
V		. (3827, 384, 385)
V	380	. Photographic equipment and
V		. supplies (386)
V	381	. Watches, clocks, and clockwork
V		. operated devices (387)
V	390	. Toys, amusement, and sporting
V		. goods (394)
V	391	. Miscellaneous manufacturing
V		. industries (39 except 394)
V	392	. Not spec manufacturing industries
V	400	. Railroads (40)
V	401	. Bus service and urban transit
V		. (41, except 412)
V	402	. Taxicab service (412)
V	410	. Trucking service (421, 423)
V	411	. Warehousing and storage (422)
V	412	. U. S. Postal Service (43)
V	420	. Water transportation (44)
V	421	. Air transportation (45)
V	422	. Pipe lines, except natural gas
V		. (46)
V	432	. Services incidental to
V		. transportation (47)
V	440	. Radio and television broadcasting
V		. and cable (483, 484)
V	441	. Telephone communications (481)
V	442	. Telegraph and miscellaneous
V		. communications services
V		. (482, 489)
V	450	. Electric light and power (491)
V	451	. Gas and steam supply systems
V		. (492, 496)
V	452	. Electric and gas, and other
V		. combinations (493)
V	470	. Water supply and irrigation (494,
V		. 497)
V	471	. Sanitary services (495)
V	472	. Not specified utilities
V	500	. Motor vehicles and equipment (501)
V	501	. Furniture and home furnishings
V		. (502)
V	502	. Lumber and construction materials
V		. (503)
V	510	. Professional and commercial
V		. equipment and supplies (504)
V	511	. Metals and minerals, except
V		. petroleum (505)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	512	.Electrical goods (506)	V	702	.Credit agencies, n.e.c. (61)
V	521	.Hardware, plumbing and heating supplies (507)	V	710	.Security, commodity brokerage, and investment companies (62, 67)
V	530	.Machinery, equipment, and supplies (508)	V	711	.Insurance (63, 64)
V	531	.Scrap and waste materials (5093)	V	712	.Real estate, including real estate-insurance offices (65)
V	532	.Miscellaneous wholesale, durable goods (509 except 5093)	V	721	.Advertising (731)
V	540	.Paper and paper products (511)	V	722	.Services to dwellings and other buildings (734)
V	541	.Drugs, chemicals and allied products (512, 516)	V	731	.Personnel supply services (736)
V	542	.Apparel, fabrics, and notions (513)	V	732	.Computer and data processing services (737)
V	550	.Groceries and related products (514)	V	740	.Detective and protective services (7381, 7382)
V	551	.Farm-product raw materials (515)	V	741	.Business services, n.e.c. (732, 733, 735, 7383-7389)
V	552	.Petroleum products (517)	V	742	.Automotive rental and leasing, w/out drivers (751)
V	560	.Alcoholic beverages (518)	V	750	.Automotive parking and carwashes (752, 7542)
V	561	.Farm supplies (5191)	V	751	.Automotive repair and rel. services (753, 7549)
V	562	.Misc wholesale, nondurable goods (5192-5199)	V	752	.Electrical repair shops (762, 7694)
V	571	.Not specified wholesale trade	V	760	.Miscellaneous repair services (763, 764, 7692, 7699)
V	580	.Lumber and building material retailing (521, 523)	V	761	.Private Households (88)
V	581	.Hardware stores (525)	V	762	.Hotels and motels (701)
V	582	.Stores, retail nurseries and garden (526)	V	770	.Lodging places, except hotels and motels (702, 703, 704)
V	590	.Mobile home dealers (527)	V	771	.Laundry, cleaning, and garment services (721 except part 7219)
V	591	.Department stores (531)	V	772	.Beauty shops (723)
V	592	.Variety stores (533)	V	780	.Barber shops (724)
V	600	.Stores, misc general merchandise (539)	V	781	.Funeral service and crematories (726)
V	601	.Grocery stores (541)	V	782	.Shoe repair shops (725)
V	602	.Stores, dairy products (545)	V	790	.Dressmaking shops (part 7219)
V	610	.Retail bakeries (546)	V	791	.Misc personal services (722, 729)
V	611	.Food stores, n.e.c. (542, 543, 544, 549)	V	800	.Theaters and motion pictures (781-783, 792)
V	612	.Motor vehicle dealers (551, 552)	V	801	.Video tape rental (784)
V	620	.Stores, Auto and home supply (553)	V	802	.Bowling centers (793)
V	621	.Gasoline service stations (554)	V	810	.Miscellaneous entertainment and recreation services (791, 794, 799)
V	622	.Miscellaneous vehicle dealers (555, 556, 557, 559)	V	812	.Physicians offices and clinics (801, 803)
V	623	.Stores, apparel and accessory, except shoe (56, except 566)	V	820	.Dentists offices and clinics (802)
V	630	.Shoe stores (566)	V	821	.Chiropractors offices and clinics (8041)
V	631	.Stores, furniture and home furnishings (571)	V	822	.Optometrists offices and clinics (8042)
V	632	.Stores, household appliance (572)	V	830	.Health practitioners offices and clinics, n.e.c. (8043, 8049)
V	633	.Stores, radio, TV, and computer (5731, 5734)	V	831	.Hospitals (806)
V	640	.Music stores (5735, 5736)	V	832	.Nursing and personal care facilities (805)
V	641	.Eating and drinking places (58)	V	840	.Health services, n.e.c. (807, 808, 809)
V	642	.Drug stores (591)	V	841	.Legal services (81)
V	650	.Liquor stores (592)	V	842	.Elementary and secondary schools (821)
V	651	.Stores, sporting goods, bicycles, and hobby (5941, 5945, 5946)	V	850	.Colleges and universities (822)
V	652	.Stores, Book and stationery (5942, 5943)	V	851	.Vocational schools (824)
V	660	.Jewelry stores (5944)	V	852	.Libraries (823)
V	661	.Gift, novelty, and souvenir shops (5947)	V	860	.Educational services, n.e.c. (829)
V	662	.Sewing, needlework and piece goods stores (5949)	V	861	.Job training and vocational rehabilitation services (833)
V	663	.Catalog and mail order houses (5961)	V	862	.Child day care services (part 835)
V	670	.Vending machine operators (5962)	V	863	.Family child care homes (part 835)
V	671	.Direct selling establishments (5963)	V	870	.Residential care facilities,
V	672	.Fuel dealers (598)			
V	681	.Retail florists (5992)			
V	682	.Stores, Miscellaneous retail (593, 5948, 5993-5995, 5999)			
V	691	.Not specified retail trade			
V	700	.Banking (60 except 603 and 606)			
V	701	.Savings institutions, including credit unions (603, 606)			

DATA	SIZE	BEGIN
V		.w/out nursing (836)
V	871	. Social services, n.e.c. (832, 839)
V	872	. Museums, art galleries, and zoos
V		. (84)
V	873	. Labor unions (863)
V	880	. Religious organizations (866)
V	881	. Membership organizations, n.e.c.
V		. (861, 862, 864, 865, 869)
V	882	. Engineering, architectural, and
V		. surveying services (871)
V	890	. Accounting, auditing, and
V		. bookkeeping services (872)
V	891	. Research, development, and
V		. testing services (873)
V	892	. Management and public relations
V		. services (874)
V	893	. Miscellaneous professional and
V		. related services (899)
V	900	. Executive and legislative offices
V		. (911-913)
V	901	. General government, n.e.c. (919)
V	910	. Justice, public order, and safety
V		. (92)
V	921	. Public finance, taxation, and
V		. monetary policy (93)
V	922	. Human resources programs
V		. administration(94)
V	930	. Environmental quality and housing
V		. programs administration(95)
V	931	. Economic programs
V		. administration(96)
V	932	. National security and
V		. international affairs (97)
V	991	. Unemployed persons whose last job
V		. in the Armed Forces
V	S01	. Agriculture, Forestry & Fisheries
V		. (010-032)
V	S02	. Mining (040-050)
V	S03	. Construction (060)
V	S04	. Manufacturing - Nondurable Goods
V		. (100-222)
V	S05	. Manufacturing - Durable Goods
V		. (230-392)
V	S06	. Transportation, communications
V		. and other public utilities
V		. (400-472)
V	S07	. Wholesale Trade - Durable goods
V		. (500-532)
V	S08	. Wholesale Trade - Nondurable
V		. goods (540-571)
V	S09	. Retail Trade (580-691)
V	S10	. Finance, insurance, and real
V		. estate (700-712)
V	S11	. Business and Repair Services
V		. (721-760)
V	S12	. Personal services, including
V		. private households (761-791)
V	S13	. Entertainment and recreation
V		. services (800-810)
V	S14	. Professional and related Services
V		. (812-893)
V	S15	. Public administration (900-932)
V	000	. Not in universe
D OCCUPEX	3	13016
T EE:	Occupation code of longest job 01	
	What kind of work was ... doing? (Note:	
	See occupation code list in Appendix B)	
U	All persons 15+ at time of interview who	
	reported working during calendar year 2001	
	(WORKYNEX = 1 or WTEMPX = 1).	
V	0	. Not in universe or children
V	4	. Chief executives and general
V		. administrators, public
V		. administration (112)
V	5	. Administrators and officials,

DATA	SIZE	BEGIN
V		. public administration
V		. (1132-1139)
V	6	. Administrators, protective
V		. services (1131)
V	7	. Financial managers (122)
V	8	. Personnel and labor relations
V		. managers (123)
V	9	. Purchasing managers (124)
V	13	. Managers, marketing, advertising,
V		. and public relations (125)
V	14	. Admin, education and related
V		. fields (128)
V	15	. Managers, medicine and health
V		. (131)
V	17	. Managers, food serving and
V		. lodging establishments
V		. (1351)
V	18	. Managers, properties and real
V		. estate (1353)
V	19	. Funeral directors (part 1359)
V	21	. Managers, service organizations,
V		. n.e.c. (127, 1352, 1354,
V		. part 1359)
V	22	. Managers and administrators,
V		. n.e.c. (121, 126, 132-1343,
V		. 136-139)
V	23	. Accountants and auditors (1412)
V	24	. Underwriters (1414)
V	25	. Other financial officers (1415,
V		. 1419)
V	26	. Management analysts (142)
V	27	. Personnel, training, and labor
V		. relations specialists (143)
V	28	. Purchasing agents and buyers,
V		. farm products (1443)
V	29	. Buyers, wholesale and retail
V		. trade except farm products
V		. (1442)
V	33	. Purch. agents and buyers, n.e.c.
V		. (1449)
V	34	. Business and promotion agents
V		. (145)
V	35	. Construction inspectors (1472)
V	36	. Inspectors and compliance
V		. officers, except
V		. construction (1473)
V	37	. Management related occupations,
V		. n.e.c. (149)
V	43	. Architects (161)
V	44	. Aerospace engineers(1622)
V	45	. Metallurgical and materials
V		. engineers (1623)
V	46	. Mining engineers (1624)
V	47	. Petroleum engineers (1625)
V	48	. Chemical engineers (1626)
V	49	. Nuclear engineers (1627)
V	53	. Civil engineers (1628)
V	54	. Agricultural engineers (1632)
V	55	. Engineers, electrical and
V		. electronic (1633, 1636)
V	56	. Engineers, industrial (1634)
V	57	. Engineers, mechanical (1635)
V	58	. Marine and naval architects (1637)
V	59	. Engineers, n.e.c. (1639)
V	63	. Surveyors and mapping scientists
V		. (164)
V	64	. Computer systems analysts and
V		. scientists (171)
V	65	. Operations and systems
V		. researchers and analysts
V		. (172)
V	66	. Actuaries (1732)
V	67	. Statisticians (1733)
V	68	. Mathematical scientists, n.e.c.
V		. (1739)
V	69	. Physicists and astronomers (1842,

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.1843)	V		.Vocational (24)
V	73	.Chemists, except biochemists	V	164	.Librarians (251)
V		.(1845)	V	165	.Archivists and curators (252)
V	74	.Atmospheric and space scientists	V	166	.Economists (1912)
V		.(1846)	V	167	.Psychologists (1915)
V	75	.Geologists and geodesists (1847)	V	168	.Sociologists (1916)
V	76	.Physical scientists, n.e.c. (1849)	V	169	.Social scientists, n.e.c. (1913,
V	77	.Agricultural and food scientists	V		.1914, 1919)
V		.(1853)	V	173	.Urban planners (192)
V	78	.Biological and life scientists	V	174	.Social workers (2032)
V		.(1854)	V	175	.Recreation workers (2033)
V	79	.Forestry and conservation	V	176	.Clergy (2042)
V		scientists (1852)	V	177	.Religious workers, n.e.c. (2049)
V	83	.Medical scientists (1855)	V	178	.Lawyers and Judges (211, 212)
V	84	.Physicians (261)	V	183	.Authors (321)
V	85	.Dentists (262)	V	184	.Technical writers (398)
V	86	.Veterinarians (27)	V	185	.Designers (322)
V	87	.Optometrists (281)	V	186	.Musicians and composers (323)
V	88	.Podiatrists (283)	V	187	.Actors and directors (324)
V	89	.Health diagnosing practitioners,	V	188	.Painters, sculptors,
V		n.e.c. (289)	V		.craft-artists, and artist
V	95	.Registered nurses (29)	V		.printmakers (325)
V	96	.Pharmacists (301)	V	189	.Photographers (326)
V	97	.Dietitians (302)	V	193	.Dancers (327)
V	98	.Respiratory therapists (3031)	V	194	.Artists, performers, and related
V	99	.Occupational therapists (3032)	V		.workers, n.e.c. (328, 329)
V	103	.Physical therapists (3033)	V	195	.Editors and reporters (331)
V	104	.Speech therapists (3034)	V	197	.Public relations specialists (332)
V	105	.Therapists, n.e.c. (3039)	V	198	.Announcers (333)
V	106	.Physicians' assistants (304)	V	199	.Athletes (34)
V	113	.Earth, environmental, and marine	V	203	.Clinical laboratory technologists
V		science teachers (2212)	V		.and technicians (362)
V	114	.Biological science teachers (2213)	V	204	.Dental hygienists (363)
V	115	.Chemistry teachers (2214)	V	205	.Health record technologists and
V	116	.Physics teachers (2215)	V		.technicians (364)
V	117	.Natural science teachers, n.e.c.	V	206	.Radiologic technicians (365)
V		.(2216)	V	207	.Licensed practical nurses (366)
V	118	.Psychology teachers (2217)	V	208	.Health technologists and
V	119	.Economics teachers (2218)	V		.technicians, n.e.c. (369)
V	123	.History teachers (2222)	V	213	.Electrical and electronic
V	124	.Political science teachers (2223)	V		.technicians (3711)
V	125	.Sociology teachers (2224)	V	214	.Industrial engineering
V	126	.Social science teachers, n.e.c.	V		.technicians (3712)
V		.(2225)	V	215	.Mechanical engineering
V	127	.Engineering teachers (2226)	V		.technicians (3713)
V	128	.Math. science teachers (2227)	V	216	.Engineering technicians, n.e.c.
V	129	.Computer science teachers (2228)	V		.(3719)
V	133	.Medical science teachers (2231)	V	217	.Drafting occupations (372)
V	134	.Health specialties teachers (2232)	V	218	.Surveying and mapping technicians
V	135	.Business, commerce, and marketing	V		.(373)
V		teachers (2233)	V	223	.Biological technicians (382)
V	136	.Agriculture and forestry teachers	V	224	.Chemical technicians (3831)
V		.(2234)	V	225	.Science technicians, n.e.c.
V	137	.Art, drama, and music teachers	V		.(3832, 3833, 384, 389)
V		.(2235)	V	226	.Airplane pilots and navigators
V	138	.Physical education teachers (2236)	V		.(825)
V	139	.Education teachers (2237)	V	227	.Air traffic controllers (392)
V	143	.English teachers (2238)	V	228	.Broadcast equipment operators
V	144	.Foreign language teachers (2242)	V		.(393)
V	145	.Law teachers (2243)	V	229	.Computer programmers (3971, 3972)
V	146	.Social work teachers (2244)	V	233	.Tool programmers, numerical
V	147	.Theology teachers (2245)	V		.control (3974)
V	148	.Trade and industrial teachers	V	234	.Legal assistants (396)
V		.(2246)	V	235	.Technicians, n.e.c. (399)
V	149	.Home economics teachers (2247)	V	243	.Supervisors and proprietors,
V	153	.Teachers, postsecondary, n.e.c.	V		.sales occupations (40)
V		.(2249)	V	253	.Insurance sales occupations (4122)
V	154	.Postsecondary teachers, subject	V	254	.Real estate sales occupations
V		not specified	V		.(4123)
V	155	.Teachers, prekindergarten and	V	255	.Securities and financial services
V		kindergarten (231)	V		.sales occupations (4124)
V	156	.Teachers, elementary school (232)	V	256	.Advertising and related sales
V	157	.Teachers, secondary school (233)	V		.occupations (4153)
V	158	.Teachers, special education (235)	V	257	.Sales occupations, other business
V	159	.Teachers, n.e.c. (236, 239)	V		.services (4152)
V	163	.Counselors, Educational and	V	258	.Sales engineers (421)



DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	259	. Sales representatives, mining,	V		. 4739)
V		. manufacturing, and	V	354	. Postal clerks, except mail
V		. wholesale (423, 424)	V		. carriers (4742)
V	263	. Sales workers, motor vehicles and	V	355	. Mail carriers, postal service
V		. boats (4342, 4344)	V		. (4743)
V	264	. Sales workers, apparel (4346)	V	356	. Mail clerks, except postal
V	265	. Sales workers, shoes (4351)	V		. service (4744)
V	266	. Sales workers, furniture and home	V	357	. Messengers (4745)
V		. furnishings (4348)	V	359	. Dispatchers (4751)
V	267	. Sales workers, radio, TV, hi-fi,	V	363	. Production coordinators (4752)
V		. and appliances (4343, 4352)	V	364	. Traffic, shipping, and receiving
V	268	. Sales workers, hardware and	V		. clerks (4753)
V		. building supplies (4353)	V	365	. Stock and inventory clerks (4754)
V	269	. Sales workers, parts (4367)	V	366	. Meter readers (4755)
V	274	. Sales workers, other commodities	V	368	. Weighers, measurers, checkers,
V		. (4345, 4347, 4354, 4356,	V		. and samplers (4756, 4757)
V		. 4359, 4362, 4369)	V	373	. Expeditors (4758)
V	275	. Sales counter clerks (4363)	V	374	. Material recording, scheduling,
V	276	. Cashiers (4364)	V		. and distributing clerks,
V	277	. Street and door-to-door sales	V		. n.e.c. (4759)
V		. workers (4366)	V	375	. Insurance adjusters, examiners,
V	278	. News vendors (4365)	V		. and investigators (4782)
V	283	. Demonstrators, promoters and	V	376	. Investigators and adjusters,
V		. models, sales (445)	V		. except insurance (4783)
V	284	. Auctioneers (447)	V	377	. Eligibility clerks, social
V	285	. Sales support occupations, n.e.c.	V		. welfare (4784)
V		. (444, 446, 449)	V	378	. Bill and account collectors (4786)
V	303	. Supervisors, general office	V	379	. General office clerks (463)
V		. (4511, 4513, 4514, 4516,	V	383	. Bank tellers (4791)
V		. 4519, 4529)	V	384	. Proofreaders (4792)
V	304	. Supervisors, computer equipment	V	385	. Data-entry keyers (4793)
V		. operators (4512)	V	386	. Statistical clerks (4794)
V	305	. Supervisors, financial records	V	387	. Teachers' aides (4795)
V		. processing (4521)	V	389	. Administrative support
V	306	. Chief communications operators	V		. occupations, n.e.c. (4787,
V		. (4523)	V		. 4799)
V	307	. Supervisors, distribution,	V	403	. Launderers and ironers (503)
V		. scheduling, and adjusting	V	404	. Cooks, private household (504)
V		. clerks (4522, 4524-4528)	V	405	. Housekeepers and butlers (505)
V	308	. Computer operators (4612)	V	406	. Child care workers, private
V	309	. Peripheral equipment operators	V		. household (506)
V		. (4613)	V	407	. Private household cleaners and
V	313	. Secretaries (4622)	V		. servants (502, 507, 509)
V	314	. Stenographers (4623)	V	413	. Supervisors, firefighting and
V	315	. Typists (4624)	V		. fire prevention
V	316	. Interviewers (4642)	V		. occupations (5111)
V	317	. Hotel clerks (4643)	V	414	. Supervisors, police and
V	318	. Transportation ticket and	V		. detectives (5112)
V		. reservation agents (4644)	V	415	. Supervisors, guards (5113)
V	319	. Receptionists (4645)	V	416	. Fire inspection and fire
V	323	. Information clerks, n.e.c. (4649)	V		. prevention occupations
V	325	. Classified-ad clerks (4662)	V		. (5122)
V	326	. Correspondence clerks (4663)	V	417	. Firefighting occupations (5123)
V	327	. Order clerks (4664)	V	418	. Police and detectives, public
V	328	. Personnel clerks, except payroll	V		. service (5132)
V		. and timekeeping (4692)	V	423	. Sheriffs, bailiffs, and other law
V	329	. Library clerks (4694)	V		. enforcement officers (5134)
V	335	. File clerks (4696)	V	424	. Correctional institution officers
V	336	. Records clerks (4699)	V		. (5133)
V	337	. Bookkeepers, accounting, and	V	425	. Crossing guards (5142)
V		. auditing clerks (4712)	V	426	. Guards and police, except public
V	338	. Payroll and timekeeping clerks	V		. service (5144)
V		. (4713)	V	427	. Protective service occupations,
V	339	. Billing clerks (4715)	V		. n.e.c. (5149)
V	343	. Cost and rate clerks (4716)	V	433	. Supervisors, food preparation and
V	344	. Billing, posting, and calculating	V		. service occupations (5211)
V		. machine operators (4718)	V	434	. Bartenders (5212)
V	345	. Duplicating machine operators	V	435	. Waiters and waitresses (5213)
V		. (4722)	V	436	. Cooks (5214, 5215)
V	346	. Mail preparing and paper handling	V	438	. Food counter, fountain and
V		. machine operators (4723)	V		. related occupations (5216)
V	347	. Office machine operators, n.e.c.	V	439	. Kitchen workers, food preparation
V		. (4729)	V		. (5217)
V	348	. Telephone operators (4732)	V	443	. Waiters' /waitresses' assistants
V	353	. Communications equipment	V		. (5218)
V		. operators, n.e.c. (4733,	V	444	. Miscellaneous food preparation

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.occupations (5219)	V	509	.Small engine repairers (6114)
V	445	.Dental assistants (5232)	V	514	.Automobile body and related
V	446	.Health aides, except nursing	V		.repairers (6115)
V		.(5233)	V	515	.Aircraft mechanics, except engine
V	447	.Nursing aides, orderlies, and	V		.(6116)
V		.attendants (5236)	V	516	.Heavy equipment mechanics (6117)
V	448	.Supervisors, cleaning and	V	517	.Farm equipment mechanics (6118)
V		.building service workers	V	518	.Industrial machinery repairers
V		.(5241)	V		.(613)
V	449	.Maids and housemen (5242, 5249)	V	519	.Machinery maintenance occupations
V	453	.Janitors and cleaners (5244)	V		.(614)
V	454	.Elevator operators (5245)	V	523	.Electronic repairers,
V	455	.Pest control occupations (5246)	V		.communications and
V	456	.Supervisors, personal service	V		.industrial equipment (6151,
V		.occupations (5251)	V		.6153, 6155)
V	457	.Barbers (5252)	V	525	.Data processing equipment
V	458	.Hairdressers and cosmetologists	V		.repairers (6154)
V		.(5253)	V	526	.Hhd appliance and power tool
V	459	.Attendants, amusement and	V		.repairers (6156)
V		.recreation facilities (5254)	V	527	.Telephone line installers and
V	461	.Guides (5255)	V		.repairers (6157)
V	462	.Ushers (5256)	V	529	.Telephone installers and
V	463	.Public transportation attendants	V		.repairers (6158)
V		.(5257)	V	533	.Miscellaneous electrical and
V	464	.Baggage porters and bellhops	V		.electronic equipment
V		.(5262)	V		.repairers (6152, 6159)
V	465	.Welfare service aides (5263)	V	534	.Heating, air conditioning, and
V	466	.Family child care providers (part	V		.refrigeration mechanics
V		.5264)	V		.(616)
V	467	.Early childhood teacher's	V	535	.Camera, watch, and musical
V		.assistants (part 5264)	V		.instrument repairers (6171,
V	468	.Child care workers, n.e.c. (part	V		.6172)
V		.5264)	V	536	.Locksmiths and safe repairers
V	469	.Personal service occupations,	V		.(6173)
V		.n.e.c. (5258, 5269)	V	538	.Office machine repairers (6174)
V	473	.Farmers, except horticultural	V	539	.Mechanical controls and valve
V		.(5512-5514)	V		.repairers (6175)
V	474	.Horticultural specialty farmers	V	543	.Elevator installers and repairers
V		.(5515)	V		.(6176)
V	475	.Managers, farms, except	V	544	.Millwrights (6178)
V		.horticultural (5522-5524)	V	547	.Specified mechanics and
V	476	.Managers, horticultural specialty	V		.repairers, n.e.c. (6177,
V		.farms (5525)	V		.6179)
V	477	.Supervisors, farm workers (5611)	V	549	.Not specified mechanics and
V	479	.Farm workers (5612-5617)	V		.repairers
V	483	.Marine life cultivation workers	V	553	.Supervisors, brickmasons,
V		.(5618)	V		.stonemasons, and tile
V	484	.Nursery workers (5619)	V		.setters (6312)
V	485	.Supervisors, related agricultural	V	554	.Supervisors, carpenters and
V		.occupations (5621)	V		.related workers (6313)
V	486	.Groundskeepers and gardeners,	V	555	.Supervisors, electricians and
V		.except farm (5622)	V		.power transmission
V	487	.Animal caretakers, except farm	V		.installers (6314)
V		.(5624)	V	556	.Supervisors, painters,
V	488	.Graders and sorters, agricultural	V		.paperhangers, and
V		.products (5625)	V		.plasterers (6315)
V	489	.Inspectors, agricultural products	V	557	.Supervisors, plumbers,
V		.(5627)	V		.pipefitters, and
V	494	.Supervisors, forestry and logging	V		.steamfitters (6316)
V		.workers (571)	V	558	.Supervisors, construction, n.e.c.
V	495	.Forestry workers, except logging	V		.(6311, 6318)
V		.(572)	V	563	.Brickmasons and stonemasons (part
V	496	.Timber cutting and logging	V		.6412, part 6413)
V		.occupations (573, 579)	V	564	.Brickmason and stonemason
V	497	.Captains and other officers,	V		.apprentices (part 6412,
V		.fishing vessels (part 8241)	V		.part 6413)
V	498	.Fishers (583)	V	565	.Tile setters, hard and soft (part
V	499	.Hunters and trappers (584)	V		.6414, part 6462)
V	503	.Supervisors, mechanics and	V	566	.Carpet installers (part 6462)
V		.repairers (60)	V	567	.Carpenters (part 6422)
V	505	.Automobile mechanics (part 6111)	V	569	.Carpenter apprentices (part 6422)
V	506	.Auto mechanic apprentices (part	V	573	.Drywall installers (6424)
V		.6111)	V	575	.Electricians (part 6432)
V	507	.Bus, truck, and stationary engine	V	576	.Electrician apprentices (part
V		.mechanics (6112)	V		.6432)
V	508	.Aircraft engine mechanics (6113)	V	577	.Electrical power installers and

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. repairers (6433)	V	684	. Msc precision workers, n. e. c.
V	579	. Painters, construction and	V		. (6869)
V		. maintenance (6442)	V	686	. Butchers and meat cutters (6871)
V	583	. Paperhangers (6443)	V	687	. Bakers (6872)
V	584	. Plasterers (6444)	V	688	. Food batchmakers (6873, 6879)
V	585	. Plumbers, pipefitters, and	V	689	. Inspectors, testers, and graders
V		. steamfitters (part 645)	V		. (6881, 828)
V	587	. Plumber, pipefitter, and	V	693	. Adjusters and calibrators (6882)
V		. steamfitter apprentices	V	694	. Water and sewage treatment plant
V		. (part 645)	V		. operators (691)
V	588	. Concrete and terrazzo finishers	V	695	. Power plant operators (part 693)
V		. (6463)	V	696	. Stationary engineers (part 693,
V	589	. Glaziers (6464)	V		. 7668)
V	593	. Insulation workers (6465)	V	699	. Miscellaneous plant and system
V	594	. Paving, surfacing, and tamping	V		. operators (692, 694, 695,
V		. equipment operators (6466)	V		. 696)
V	595	. Roofers (6468)	V	703	. Set-up operators, lathe and
V	596	. Sheetmetal duct installers (6472)	V		. turning machine (7312)
V	597	. Structural metal workers (6473)	V	704	. Operators, lathe and turning
V	598	. Drillers, earth (6474)	V		. machine (7512)
V	599	. Construction trades, n. e. c.	V	705	. Milling and planing machine
V		. (6467, 6475, 6476, 6479)	V		. operators (7313, 7513)
V	613	. Supervisors, extractive	V	706	. Punching and stamping press
V		. occupations (632)	V		. machine operators (7314,
V	614	. Drillers, oil well (652)	V		. 7317, 7514, 7517)
V	615	. Explosives workers (653)	V	707	. Rolling machine operators (7316,
V	616	. Mining machine operators (654)	V		. 7516)
V	617	. Mining occupations, n. e. c. (656)	V	708	. Drilling and boring machine
V	628	. Supervisors, production	V		. operators (7318, 7518)
V		. occupations (67, 71)	V	709	. Grinding, abrading, buffing, and
V	634	. Tool and die makers (part 6811)	V		. polishing machine operators
V	635	. Tool and die mkr apprentices	V		. (7322, 7324, 7522)
V		. (part 6811)	V	713	. Forging machine operators (7319,
V	636	. Precision assemblers, metal (6812)	V		. 7519)
V	637	. Machinists (part 6813)	V	714	. Numerical control machine
V	639	. Machinist apprentices (part 6813)	V		. operators (7326)
V	643	. Boilermakers (6814)	V	715	. Miscel. metal, plastic, stone,
V	644	. Precision grinders, filers, and	V		. and glass working machine
V		. tool sharpeners (6816)	V		. operators (7329, 7529)
V	645	. Patternmakers and model makers,	V	717	. Fabricating machine operators,
V		. metal (6817)	V		. n. e. c. (7339, 7539)
V	646	. Lay-out workers (6821)	V	719	. Molding and casting machine
V	647	. Precious stones and metals	V		. operators (7315, 7342,
V		. workers (Jewelers) (6822,	V		. 7515, 7542)
V		. 6866)	V	723	. Metal plating machine operators
V	649	. Engravers, metal (6823)	V		. (7343, 7543)
V	653	. Sheet metal workers (part 6824)	V	724	. Heat treating equipment operators
V	654	. Sheet metal wrker apprentices	V		. (7344, 7544)
V		. (part 6824)	V	725	. Misc metal and plastic processing
V	655	. Misc precision metal workers	V		. machine operators (7349,
V		. (6829)	V		. 7549)
V	656	. Patternmkrs and model makers,	V	726	. Wood lathe, routing, and planing
V		. wood (6831)	V		. machine operators (7431,
V	657	. Cabinet makers and bench	V		. 7432, 7631, 7632)
V		. carpenters (6832)	V	727	. Sawing machine operators (7433,
V	658	. Furniture and wood finishers	V		. 7633)
V		. (6835)	V	728	. Shaping and joining machine
V	659	. Misc precision woodworkers (6839)	V		. operators (7435, 7635)
V	666	. Dressmakers (part 6852, part 7752)	V	729	. Nailing and tacking machine
V	667	. Tailors (part 6852)	V		. operators (7636)
V	668	. Upholsterers (6853)	V	733	. Miscellaneous woodworking machine
V	669	. Shoe repairers (6854)	V		. operators (7434, 7439,
V	674	. Misc precision apparel and fabric	V		. 7634, 7639)
V		. workers (6856, 6859, part	V	734	. Printing press operators (7443,
V		. 7752)	V		. 7643)
V	675	. Hand molders and shapers, except	V	735	. Photoengravers and lithographers
V		. jewelers (6861)	V		. (6842, 7444, 7644)
V	676	. Patternmakers, lay-out workers,	V	736	. Typesetters and compositors
V		. and cutters (6862)	V		. (6841, 7642)
V	677	. Optical goods workers (6864, part	V	737	. Miscellaneous printing machine
V		. 7477, part 7677)	V		. operators (6849, 7449, 7649)
V	678	. Dental laboratory and medical	V	738	. Winding and twisting machine
V		. appliance technicians (6865)	V		. operators (7451, 7651)
V	679	. Bookbinders (6844)	V	739	. Knitting, looping, tapping, and
V	683	. Electrical/electronic equipment	V		. weaving machine operators
V		. assemblers (6867)	V		. (7452, 7652)

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	743	.Textile cutting machine operators (7654)	V	806	.Driver-sales workers (8218)
V	744	.Textile sewing machine operators (7655)	V	808	.Bus drivers (8215)
V	745	.Shoe machine operators (7656)	V	809	.Taxi cab drivers and chauffeurs (8216)
V	747	.Pressing machine operators (7657)	V	813	.Parking lot attendants (874)
V	748	.Laundering and dry cleaning machine operators (6855, 7658)	V	814	.Motor transportation occupations, n. e. c. (8219)
V	749	.Miscellaneous textile machine operators (7459, 7659)	V	823	.Railroad conductors and yardmasters (8113)
V	753	.Cementing and gluing machine operators (7661)	V	824	.Locomotive operating occupations (8232)
V	754	.Packaging and filling machine operators (7462, 7662)	V	825	.Railroad brake, signal, and switch operators (8233)
V	755	.Extruding and forming machine operators (7463, 7663)	V	826	.Rail vehicle operators, n. e. c. (8239)
V	756	.Mixing and blending machine operators (7664)	V	828	.Ship captains and mates, except fishing boats (part 8241, 8242)
V	757	.Separating, filtering, and clarifying machine operators (7476, 7666, 7676)	V	829	.Sailors and deckhands (8243)
V	758	.Compressing and compacting machine operators (7467, 7667)	V	833	.Marine engineers (8244)
V	759	.Painting and paint spraying machine operators (7669)	V	834	.Bridge, lock, and lighthouse tenders (8245)
V	763	.Roasting and baking machine operators, food (7472, 7672)	V	843	.Supervisors, material moving equipment operators (812)
V	764	.Washing, cleaning, and pickling machine operators (7673)	V	844	.Operating engineers (8312)
V	765	.Folding machine operators (7474, 7674)	V	845	.Longshore equipment operators (8313)
V	766	.Furnace, kiln, and oven operators, except food (7675)	V	848	.Hoist and winch operators (8314)
V	768	.Crushing and grinding machine operators (part 7477, part 7677)	V	849	.Crane and tower operators (8315)
V	769	.Slicing and cutting machine operators (7478, 7678)	V	853	.Excavating and loading machine operators (8316)
V	773	.Motion picture projectionists (part 7479)	V	855	.Grader, dozer, and scraper operators (8317)
V	774	.Photographic process machine operators (6863, 6868, 7671)	V	856	.Industrial truck and tractor equipment operators (8318)
V	777	.Miscellaneous machine operators, n. e. c. (part 7479, 7665, 7679)	V	859	.Misc material moving equipment operators (8319)
V	779	.Machine operators, not specified	V	864	.Supervisors, handlers, equipment cleaners, and laborers, n. e. c. (85)
V	783	.Welders and cutters (7332, 7532, 7714)	V	865	.Helpers, mechanics, and repairers (863)
V	784	.Solderers and brazers (7333, 7533, 7717)	V	866	.Helpers, construction trades (8641-8645, 8648)
V	785	.Assemblers (772, 774)	V	867	.Helpers, surveyor (8646)
V	786	.Hand cutting and trimming occupations (7753)	V	868	.Helpers, extractive occupations (865)
V	787	.Hand molding, casting, and forming occupations (7754, 7755)	V	869	.Construction laborers (871)
V	789	.Hand painting, coating, and decorating occupations (7756)	V	874	.Production helpers (861, 862)
V	793	.Hand engraving and printing occupations (7757)	V	875	.Garbage collectors (8722)
V	795	.Miscellaneous hand working occupations (7758, 7759)	V	876	.Stevedores (8723)
V	796	.Production inspectors, checkers, and examiners (782, 787)	V	877	.Stock handlers and baggers (8724)
V	797	.Production testers (783)	V	878	.Machine feeders and offbearers (8725)
V	798	.Production samplers and weighers (784)	V	883	.Freight, stock, and material handlers, n. e. c. (8726)
V	799	.Graders and sorters, except agricultural (785)	V	885	.Garage and service station related occupations (873)
V	803	.Supervisors, motor vehicle operators (8111)	V	887	.Vehicle washers and equipment cleaners (875)
V	804	.Truck drivers (8212-8214)	V	888	.Hand packers and packagers (8761)
			V	889	.Laborers, except construction (8769)
			V	905	.Pers. whose current labor force status is unemployed & last job was Armed Forces
			D WEXPRX	2	13019
			T EE: Full/Part-time weeks worked 01		
			Worker/nonworker recode based on weeks		
			working full-time/part-time		
			U All persons 15+ at time of interview.		
			V	01	.50 to 52 weeks -full time
			V	02	.48 to 49 weeks -full time
			V	03	.40 to 47 weeks -full time
			V	04	.27 to 39 weeks -full time

DATA SIZE BEGIN

V 05 .14 to 26 weeks -full time  
V 06 .13 weeks or less -full time  
V 07 .50 to 52 wks -part time  
V 08 .48 to 49 wks -part time  
V 09 .40 to 47 wks -part time  
V 10 .27 to 39 wks -part time  
V 11 .14 to 26 wks -part time  
V 12 .13 wks or less -part time  
V 13 .Nonworker  
V 00 .Not in universe

D WEWKRSRX 1 13021  
T EE: Full/Part-year working status 01  
Worker/nonworker recode - weeks worked  
last year (99)  
U All persons 15+ at time of interview.  
V 1 .Full-time - full-year worker  
V 2 .Part-time - full-year worker  
V 3 .Full-time - part-year worker  
V 4 .Part-time - part-year worker  
V 5 .Nonworker  
V 0 .Not in universe

D WELKNWRX 1 13022  
T EE: Wks nonwrkr look/layoff recode 01  
Recode - how many different weeks  
nonworker looking for work or on layoff  
from a job in 2001  
U All persons 15+ at time of interview.  
V 0 .Children or Not in universe  
V 1 .None (not looking for work)  
V 2 .1 to 4 weeks looking  
V 3 .5 to 14 weeks looking  
V 4 .15 to 26 weeks looking  
V 5 .27 to 39 weeks looking  
V 6 .40 or more weeks looking  
V 7 .Workers

D WEUEMPRX 1 13023  
T EE: Pt-yr wrkr wks look/on layoff 01  
Part-year worker recode - weeks looking  
for work or on layoff (99)  
U All persons 15+ at time of interview (AGETX=  
15+)  
V 1 .None  
V 2 .1 to 4 weeks  
V 3 .5 to 10 weeks  
V 4 .11 to 14 weeks  
V 5 .15 to 26 weeks  
V 6 .27 to 39 weeks  
V 7 .40 or more weeks  
V 8 .Full year worker  
V 9 .Nonworker  
V 0 .Not in universe

D EARNEREX 1 13024  
T EE: Earner Status Recode 01  
Earner Status Recode - SPD 2001  
U All people age 15 and older  
V 1 .Earner  
V 2 .Nonearner  
V 0 .Not in universe

D CLWKRX 1 13025  
T EE: Class of wrkr lngst job recode 01  
Recode - Longest job class of worker recode  
U All persons 15+ at time of interview (AGETX=  
15+).  
V 1 .Private (includes self-employment)  
V 2 .Government  
V 3 .Self-employed  
V 4 .Without pay  
V 5 .Never worked  
V 0 .Not in universe

D WECLWRX 1 13026

DATA SIZE BEGIN

T EE: Ag/NonAg class wrker recode 01  
Recode - Longest job class of worker  
(CLWKRX) by Agric/Non-Agric designation  
U All persons 15+ at time of interview. (AGETX=  
15+).  
V 1 .Wage and salary -Agriculture  
V 2 .Self-employed -Agriculture  
V 3 .Unpaid -Agriculture  
V 4 .Private household -Nonagriculture  
V 5 .Other private -Nonagriculture  
V 6 .Government -Nonagriculture  
V 7 .Self-employed -Nonagriculture  
V 8 .Unpaid -Nonagriculture  
V 9 .Never worked -Nonagriculture  
V 0 .Not in universe

D OCCU2RX 2 13027  
T EE: Job by detailed occupation group 01  
Recode - Occupation of longest job  
(OCCUPEX) by detailed groups  
U All persons 15+ at time of interview (AGETX=  
15+).  
V 00 .Not in Universe or children  
V 01 .Officials and administrators,  
public administration  
V 03 .Mgr./Admin. Exc. pub. admin -  
Salaried  
V 04 .Mgr./admin. exc. pub. admin -  
Self-employed  
V 05 .Mgr/Admin Exc pub. admin -  
Management relations  
V 06 .Mgr/admin exc pub. admin -  
Accountants and auditors  
V 07 .Prof. - Architects and surveyors  
V 08 .Prof. - Engineers  
V 09 .Prof. - Natural scientists and  
mathematicians  
V 10 .Prof. - Computer systems analysts  
and scientists  
V 11 .Prof. - Health diagnosing  
occupations  
V 12 .Prof. - Physicians and dentists  
V 13 .Prof. - Health assessment and  
treatment  
V 14 .Prof. - Teachers, librarians, and  
counselors  
V 15 .Prof. - teachers, except  
postsecondary  
V 16 .Prof. - Other professional  
specialty occupations  
V 17 .Tech. - Health technologists and  
technicians  
V 18 .Tech. - Engineering and science  
technicians  
V 19 .Tech. - Technicians, except  
health, engineering, and  
science sales occupations  
V 20 .Sales - Supervisors and  
proprietors, Sales  
occupations  
V 21 .Sales - Sales representatives,  
commodities and finance  
V 22 .Sales - Other sales occupations  
V 23 .Admin supp-Computer equipment  
operators  
V 24 .Admin supp-Secretaries,  
stenographers, and typists  
V 25 .Admin supp-Financial records  
processing occupations  
V 26 .Admin supp-Other administrative  
support occupations,  
including clerical  
V 27 .Serv. - Private household  
occupations  
V 28 .Serv. - Protective service  
occupations

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	29	. Serv. - Food services occupations	V	09	. Farming, forestry, and fishing
V	30	. Serv. - Health service occupations	V	10	. Precision production, craft, and repair occupations
V	31	. Serv. - Cleaning and building service occupations (exc. HHLDD)	V	11	. Opr./Fab./Lab. - Machine operators, assemblers, and inspectors
V	32	. Serv. - Personal service occupations	V	12	. Opr./Fab./Lab - Transportation and material moving occupations
V	33	. Farm./For./Fish. - Farm operators and managers	V	13	. Opr./fab./lab. - Handlers, equipment cleaners, helpers, and laborers
V	34	. Farm./for./fish. - Farm occupations, except managerial	V	14	. Armed Forces - currently civilian
V	35	. Farm/For/Fish - Related agricultural occupations	V	15	. Never worked
V	36	. Farm/for/fish - Forestry and fishing occupations	D WEMINDRX	2	13031
V	37	. Prec. Prod./Craft - Mechanics and repairers	T EE: Job by major Industry group 01		
V	38	. Prec. prod./craft - Construction trades and extractive occupations	Recode - Industry of longest job (INDUSRX) by major industry group		
V	39	. Prec Prod/Craft - Carpenters	U All persons 15+ at time of interview (AGETX = 15+)		
V	40	. Prec prod/Craft - Supervisors, production	V	01	. Agriculture, forestry, and fisheries
V	41	. Prec prod/craft - Precision metal working	V	02	. Mining
V	42	. Prec. Prod/craft - Other precision production	V	03	. Construction
V	43	. Opr./Fab./Lab. - Machine operators and tenders except precision	V	04	. Mfg. - Durable goods
V	44	. Opr./Fab/Lab - Fabricators, assemblers, and hand working occupations	V	05	. Mfg. - Nondurable goods
V	45	. Opr./Fab./lab. - Production inspectors, testers, samplers, and weighers	V	06	. Mfg. - Transportation, communications, other public utilities
V	46	. Opr./Fab./lab. - Transportation occupations	V	07	. Whsl./Ret. - Wholesale trade
V	47	. Opr./fab/lab - Material moving equipment operators	V	08	. Whsl./Ret. - Retail trade
V	48	. Hand./Lab. - Construction laborers	V	09	. Whsl./Ret. - Finance, insurance, and real estate
V	49	. Hand/Lab - Freight, stock and material handlers	V	10	. Whsl./Ret. - Business and repair services
V	50	. Hand./Lab. - Other specified handlers, equipment cleaners and helpers	V	11	. Per. Serv. - Personal services, including private households
V	51	. Hand/Lab - Laborers, except construction	V	12	. Personal Serv. - Personal entertainment and recreation
V	52	. Armed Forces - currently civilian	V	13	. Per. Serv. - Professional and related services
V	53	. Never worked	V	14	. Public administration
			V	15	. Never worked
			V	00	. Not in Universe
D WEMOCGRX	2	13029	D NOEMPRX	1	13033
T EE: Job by major occupation group 01			T EE: No. of employees at all locations 01		
Recode - Occupation of longest job by major groups			Counting all locations where this employer operates, what is the total number of persons who work for ...'s employer? (00)		
U All persons 15+ at time of interview (AGETX=15+).			U All persons 15+ at time of interview who reported working for 1 or more employers during calendar year 2001 (EMPRSEX .GE. 1 and AGETX = 15+).		
V	00	. Not in Universe or children	V	1	. Under 25 employees
V	01	. Mgr./Prof. - Executive, administrative, and managerial occupations	V	2	. 25 to 100 employees
V	02	. Mgr./prof. - Professional specialty occupations	V	3	. 100+ employees
V	03	. Tech./Sales/Admi n. - Technicians and related support occupations	V	0	. Not in universe
V	04	. Tech./sales/admi n. - Sales occupations	V	1	. Yes
V	05	. Administrative support occupations, including clerical service occupations	V	2	. No
V	06	. Private household occupations	D ERNYNEX	1	13034
V	07	. Protective service occupations	T EE: Earnings rec'd from longest job 01		
V	08	. Service occupations, except household and protective	Earnings from employer or net earnings from a business/farm after expenses from longest job during 2001.		
			U All people age 15+. (AGETX = 15+)		
			V	0	. Not in universe
			V	1	. Yes
			V	2	. No
			D ERNVALTX	7	13035
			T EE: Earnings inc rec'd longest job 01		
			How much did...earn from this employer before deductions in 2001?		
			U All people age 15+ who reported earnings. (AGETX=15+ and ERNYNEX=1)		
			V -100000: -1 . Amount in Dollars (loss)		

DATA DICTIONARY

DATA            SIZE    BEGIN

V            0 .None or not in universe

V    1:100000 .Amount in dollars

D ERNSRCEX    1    13042

T EE: Earnings source - longest job 01  
Source of Earnings

U People age 15+ who reported working during the  
reference period. (AGETX = 15+ and ERNYNEX =  
1)

V            0 .None or not in universe

V            1 .Wage and Salary

V            2 .Self-employment

V            3 .Farm self-employment

V            4 .Without pay

D ERNOTREX    1    13043

T EE: Earnings rec'd from other job 01  
Did...earn money from other work during  
2001?

U All people age 15+ who had earnings. (AGETX =  
15+ and ERNYNEX = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D WGEOTREX    1    13044

T EE: Oth wage and salary pay rec'd 01  
Did...earn money from other work during  
2001?

U All people age 15+ who had other earnings.  
(AGETX = 15+ and ERNOTREX = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D WSVLRX        7    13045

T EE: Total other wage/salary inc recd 01  
Amount of other wage and salary earnings  
during 2001.

U All people age 15+ who reported other earnings.  
(AGETX = 15+ and WGEOTREX = 1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D WSALYNEX    1    13052

T EE: Any wage and salary pay rec'd 01  
Did...receive any wage and salary earnings  
in 2001?

U All people age 15+. (AGETX = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D WSALVLRX    7    13053

T EE: Total wage and salary inc rec'd 01  
Recode - Amount total wage and salary  
earnings 2001.

U All people age 15 + who reported wage and  
salary earnings. (AGETX = 15+ and WSALYNEX =  
1)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D SEOTREX        1    13060

T EE: Own bus self-employ, oth work 01  
Did...earn income from other work - own  
business self-employment?

U All people age 15+ who had other earnings.  
(AGETX = 15+ and WSALYNEX = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D SEVALRX        7    13061

T EE: Oth self-employment inc rec'd 01  
Amount of other self-employment earnings

DATA            SIZE    BEGIN

during 2001.

U All people age 15+ who reported other  
self-employment earnings. (AGETX = 15+ and  
SEOTREX = 1)

V -999999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D SEMPYNEX    1    13068

T EE: Own bus self-emp pay recd 01  
Did...receive own business self-employment  
income 2001?

U All people age 15+. (AGETX = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D SEMPVLRX    7    13069

T EE: Total self-emp inc recd 01  
Total self-employment earnings 2001.

U All people age 15+ who reported self-employment  
earnings. (AGETX = 15+ and SEMPYNEX = 1)

V -999999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D FRMOTREX    1    13076

T EE: Oth farm self-employ pay rec'd 01  
Did...earn income from other farm  
self-employment?

U All people age 15+ (AGETX = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D FRMVLRX        7    13077

T EE: Oth farm self-employ inc rec'd 01  
Amount of other farm self-employment  
earnings during 2001.

U All people age 15+ who reported other farm  
self-employment earnings. (AGETX = 15+ and  
FRMOTREX = 1)

V -999999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D FRSEYNEX    1    13084

T EE: Farm self-employment pay rec'd 01  
Did...receive any farm self-employment  
earnings in 2001?

U All people age 15+. (AGETX = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D FRSEVLRX    7    13085

T EE: Total farm self-empl inc recd 01  
Amount of total farm self-employment  
earnings 2001.

U All people age 15+ who reported self-employment  
earnings from a farm. (AGETX = 15+ and  
FRSEYNEX = 1)

V -999999: -1 .Amount in Dollars (loss)

V            0 .None or not in universe

V    1:999999 .Amount in dollars

D SRCE2EX        1    13092

T EE: Earnings source - Job #2 01  
Source of earnings - Job #2

U People age 15+ who reported working during the  
reference period. (AGETX = 15+)

V            0 .None or not in universe

V            1 .Wage and Salary

V            2 .Self-employment

V            3 .Farm self-employment

V            4 .Without pay

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D SRCE3EX	1	13093			
T EE: Earnings source - Job #3 01			compensation payments...?		
Source of earnings - Job #3			U All people age 15+ (AGETX = 15+).		
U People age 15+ who reported working during the			V 0 .Not in universe		
reference period. (AGETX = 15+)			V 1 .Yes		
V 0 .None or not in universe			V 2 .No		
V 1 .Wage and Salary			D SUBUCEX	1	13119
V 2 .Self-employment			T IS: Supplemental unemploy benef recd 01		
V 3 .Farm self-employment			At any time during 2001 did ... receive		
V 4 .Without pay			any supplemental unemployment benefits?		
D SRCE4EX	1	13094	U All people age 15+ who reported receiving		
T EE: Earnings source - Job #4 01			unemployment compensation income. (AGETX =		
Source of earnings - Job #4			15+ and UCYNEX = 1)		
U People age 15+ who reported working during the			V 0 .Not in universe		
reference period. (AGETX = 15+)			V 1 .Yes		
V 0 .None or not in universe			V 2 .No		
V 1 .Wage and Salary			D STRKUCEX	1	13120
V 2 .Self-employment			T IS: Union employ/strike ben rec'd 01		
V 3 .Farm self-employment			At any time during 2001 did ... receive		
V 4 .Without pay			any union unemployment or strike benefits?		
D ERNE2TX	7	13095	U All people age 15+ who reported receiving		
T EE: Earnings income rec'd - Job #2 01			unemployment compensation income. (AGETX =		
Earnings amount - Job #2			15+ and UCYNEX = 1)		
U People age 15+ who reported working during the			V 0 .Not in universe		
reference period. (AGETX = 15+ and SRCE2EX >			V 1 .Yes		
0)			V 2 .No		
V -100000: -1 .Amount in Dollars (loss)			D UCVALTX	7	13121
V 0 .None or not in universe			T IA: Unemployment comp income rec'd 01		
V 1:100000 .Amount in dollars			How much did ... receive in unemployment		
D ERNE3TX	7	13102	compensation payments in 2001?		
T EE: Earnings income rec'd - Job #3 01			U Person age 15+ who reported receiving		
Earnings amount - Job #3			unemployment compensation payments. (UCYNEX =		
U People age 15+ who reported earnings during the			1 and AGETX = 15+)		
reference period. (AGETX = 15+ and SRCE3EX >			V 1:100000 .Amount in dollars		
0)			V 0 .Not in universe		
V -100000: -1 .Amount in Dollars (loss)			D WCYNEX	1	13128
V 0 .None or not in universe			T IS: Workers' compens payment rec'd 01		
V 1:100000 .Amount in dollars			During 2001 did (you) receive any		
D ERNE4TX	7	13109	workers' compensation payments or other		
T EE: Earnings income rec'd - Job #4 01			payments as a result of a job related		
Earnings amount - Job #4			injury or illness?		
U People age 15+ who reported earnings during the			U All people age 15+ reported receiving workers		
reference period. (AGETX = 15+ and SRCE4EX >			compensation income. (HINCWCEX = 1 and AGETX		
0)			= 15+)		
V -100000: -1 .Amount in Dollars (loss)			V 0 .Not in universe		
V 0 .None or not in universe			V 1 .Yes		
V 1:100000 .Amount in dollars			V 2 .No		
D PENPLNEX	1	13116	D WCTYPEEX	1	13129
T EE: Pens pln prv emp/union long job 01			T IS: Workers' compensation type rec'd 01		
During 2001, did this employer offer a			What type of workers' compensation did		
pension or other type of retirement plan			(you) receive?		
to any of its employees? (>59<) -			U All people age 15+, reported receiving workers		
longest job			compensation income. (AGETX = 15+ and WCYNEX		
U All people age 15+. (AGETX = 15+)			= 1).		
V 0 .Not in universe			V 1 .State workers' compensation		
V 1 .Yes			V 2 .Employer or employer's insurance		
V 2 .No			V 3 .Own insurance		
D PENPAREX	1	13117	V 4 .Other		
T EE: Emp prov pens pln part long job 01			V 0 .Not in universe		
During 2001, did (you/name) participate in			D WCVALTX	7	13130
that plan? - longest job			T IA: Workers' compensation inc rec'd 01		
U Worked for an employer who offered a pension			How much did ... receive in workers'		
plan to its employees. (PENPLNEX = 1)			compensation payments in 2001?		
V 0 .Not in universe			U Person age 15+ reported receiving workers'		
V 1 .Yes			compensation payments. (WCYNEX = 1 and AGETX		
V 2 .No			= 15+)		
D UCYNEX	1	13118	V 1:100000 .Amount in dollars		
T IS: Unemployment comp pay rec'd 01			V 0 .Not in universe		
During 2001 did (you) receive unemployment			D SSYNEX	1	13137
			T IS: Social Security payments rec'd 01		



DATA DICTIONARY

DATA            SIZE    BEGIN

          During 2001, did (you) receive any Social Security payments?

U All people age 15+. (AGETX = 15+).

V            0 .Not in universe

V            1 .Yes

V            2 .No

D SSVALT        7    13138

T IA: Social Security income rec'd 01

          How much did ... receive in Social Security in 2001?

U Person age 15+ reported receiving Social Security. (SSYNEX = 1 and AGETX = 15+)

V    1:100000 .Amount in dollars

V            0 .Not in universe

D SSIYNEX       1    13145

T IS: SSI payments received 01

          During 2001, did (you) receive any Supplemental Security Income payments?

U All people age 15+ (AGETX = 15+).

V            0 .Not in universe

V            1 .Yes

V            2 .No

D SSI VALTX     7    13146

T IA: Supplemental Security Inc rec'd 01

          How much did ... receive in Supplemental Security Income in 2001?

U Person age 15+ reported receiving Supplemental Security Income. (SSIYNEX = 1 and AGETX = 15+)

V    1:100000 .Amount in dollars

V            0 .Not in universe

D PAWYNEX       1    13153

T IS: Public assistance payments rec'd 01

          During 2001, did (you/name) receive any government payments because your income was too low to meet your needs?

U All people age 15+ (AGETX = 15+).

V            0 .Not in universe

V            1 .Yes

V            2 .No

D PAWTYPEX      1    13154

T IS: Other type of assist rec'd - TANF 01

          Did you receive TANF, .... or some other type of assistance?

U All people age 15+ who reported receiving some form of public assistance. (AGETX = 15+ and PAWYNEX = 1).

V            1 .TANF

V            2 .Other Assistance

V            3 .Both TANF and Other Assistance

V            0 .Not in universe

D PAWMONEX      2    13155

T IS: Public assistance months rec'd 01

          During how many months in 2001 did (you) receive public assistance payments?

U All people age 15+ who reported receiving some form of public assistance. (AGETX = 15+ and PAWYNEX = 1)

V            0 .None or not in universe

V            1 .One month

V            2 .Two months

V            3 .Three months

V            4 .Four months

V            5 .Five months

V            6 .Six months

V            7 .Seven months

V            8 .Eight months

V            9 .Nine months

V            10 .Ten months

V            11 .Eleven months

V            12 .Twelve months

DATA            SIZE    BEGIN

D PAWVALTX      7    13157

T IA: Public assistance income rec'd 01

          During 2001 how much did (you/name) receive from any public assistance from the government because your income was too low to meet your needs?

U All people age 15+ who reported receiving public assistance. (AGETX = 15+ and PAWYNEX = 1)

V    1:100000 .Amount in dollars

V            0 .Not in universe

D VETYNEX       1    13164

T IS: Veterans' payments received 01

          During 2001 did (you) receive any veterans payments?

U All people age 15+. (AGETX = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D VETTY1EX      1    13165

T IS: Vet pay type-srv connect disab 01

          What type of veteran's payments did you receive? - service-connected disability

U People age 15+ who reported receiving veterans payments. (AGETX = 15+ and VETYNEX = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D VETTY2EX      1    13166

T IS: Vet pay type-survivor benefits 01

          What type of veteran's payments did you receive? - survivors benefits

U People age 15+ who reported receiving veterans payments. (AGETX = 15+ and VETYNEX = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D VETTY3EX      1    13167

T IS: Vet pay type-Veterans' pension 01

          What type of veteran's payments did you receive? - veterans' pension

U People age 15+ who reported receiving veterans payments. (AGETX = 15+ and VETYNEX = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D VETTY4EX      1    13168

T IS: Vet pay type-educational assist 01

          What type of veteran's payments did you receive? - educational assistance

U People age 15+ who reported receiving veterans payments. (AGETX = 15+ and VETYNEX = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D VETTY5EX      1    13169

T IS: Vet pay type-other vet payments 01

          What type of veteran's payments did you receive? - other veterans payments

U People age 15+ who reported receiving veterans payments. (AGETX = 15+ and VETYNEX = 1)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D VETQVAEX      1    13170

T IS: VA annual income quest. req'd 01

          Is ... required to fill out an annual income questionnaire for the Department of Veterans' Affairs?

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U People age 15+ who reported receiving veterans payments. (AGETX = 15+ and VETYNEX = 1)			V 1:100000 .Amount in dollars		
V 0 .Not in universe			V 0 .Not in universe		
V 1 .Yes					
V 2 .No			D SURVL2TX 7 13190		
D VETVALTX 7 13171			T IA: Survivors' inc recd, 2nd source 01		
T IA: Veterans' income rec'd 01			How much did ... receive in survivors		
How much did ... receive in Veterans' Payments in 2001?			income from source 2 in 2001?		
U Person age 15+ reported receiving Veterans' Payments. (VETYNEX = 1 and AGETX = 15+)			U Person age 15+ who reported receiving survivors income. (SURYNEX = 1 and SURSC2EX > 0 and AGETX = 15+)		
V 1:100000 .Amount in dollars			V 1:100000 .Amount in dollars		
V 0 .Not in universe			V 0 .Not in universe		
D SURYNEX 1 13178			D SRVSVLRX 7 13197		
T IS: Survivors' benefits received 01			T IA: Survivor's income rec'd, total 01		
During 2001 did (you) receive survivor benefits?			Recode - Total survivors income from source 1 and 2 in 2001?		
U All people age 15+. (AGETX=15+)			U Person age 15+ who reported receiving survivors income. (SURYNEX = 1 and AGETX = 15+)		
V 0 .Not in universe			V 1:999999 .Amount in dollars		
V 1 .Yes			V 0 .Not in universe		
V 2 .No			D DISHPEX 1 13204		
D SURSC1EX 2 13179			T IS: Hlth prob/disabil-prevents work 01		
T IS: Survivor benefits, 1st source 01			Does ... have a health problem or a disability which prevents work or which limits the kind or amount of work?		
What was the first source of the survivor income?			U All people age 15+. (AGETX = 15+)		
U All people age 15+ who reported receiving survivors income. (SURYNEX = 1 and AGETX=15+)			V 0 .Not in universe		
V 1 .Company or union pension			V 1 .Yes		
V 2 .Federal government Survivor			V 2 .No		
V 3 .U.S. Military Survivor			D DISCSEX 1 13205		
V 4 .State or local gov't employee			T IS: Retire/leave job- hlth reasons 01		
V .Survivor			Does ... have a health problem or a disability which caused them to retire or permanently leave a job?		
V 5 .U.S. Railroad Survivor			U All people age 15+. (AGETX = 15+)		
V 6 .Workers' compensation survivor			V 0 .Not in universe		
V .pension			V 1 .Yes		
V 7 .Not used			V 2 .No		
V 8 .Regular payments from estates or trusts			D DISYNEX 1 13206		
V 9 .Regular income from annuities or paid-up insurance policies			T IS: Disability payments received 01		
V 10 .Other			During 2001 did (you) receive disability payments...?		
V 0 .Not in universe			U All people age 15+. (AGETX = 15+)		
D SURSC2EX 2 13181			V 0 .Not in universe		
T IS: Survivor benefits, 2nd source 01			V 1 .Yes		
What was the second source of the Survivor income?			V 2 .No		
U All people age 15+ who reported receiving survivors income. (SURYNEX = 1 and AGETX = 15+)			D DISSC1EX 2 13207		
V 1 .Company or union pension			T IS: Disability income, 1st source 01		
V 2 .Federal government Survivor			What was the first source of the disability income?		
V 3 .U.S. Military Survivor			U All people age 15+ who reported receiving Disability income. (DISYNEX = 1 and AGETX=15+)		
V 4 .State or local gov't employee			V 1 .Workers' Compensation		
V .Survivor			V 2 .Company or union disability		
V 5 .U.S. Railroad Survivor			V 3 .Federal government Disability		
V 6 .Workers' compensation survivor			V 4 .U.S. Military Disability		
V .pension			V 5 .State or local gov't employee		
V 7 .Not used			V .Disability		
V 8 .Regular payments from estates or trusts			V 6 .U.S. Railroad retirement		
V 9 .Regular income from annuities or paid-up insurance policies			V .Disability		
V 10 .Other			V 7 .Accident or disability insurance		
V 0 .Not in universe			V 8 .Not used		
D SURVL1TX 7 13183			V 9 .Not Used		
T IA: Survivors' inc recd, 1st source 01			V 10 .Other or don't know		
How much did ... receive in survivors income from source 1 in 2001?			V 0 .Not in universe		
U Person age 15+ who reported receiving survivors income. (SURYNEX = 1 and AGETX = 15+ and SURSC1EX > 0)			D DISSC2EX 2 13209		
			T IS: Disability income, 2nd source 01		
			What was the second source of the Disability income?		
			U All people age 15+, who reported receiving		

DATA DICTIONARY

DATA SIZE BEGIN

Disability income. (DISYNEX = 1 and AGETX = 15+)

V 1 .Workers' Compensation

V 2 .Company or union disability

V 3 .Federal government Disability

V 4 .U.S. Military Disability

V 5 .State or local gov't employee Disability

V 6 .U.S. Railroad retirement Disability

V 7 .Accident or disability insurance

V 8 .Not used

V 9 .Not Used

V 10 .Other or don't know

V 0 .Not in universe

D DISVL1TX 7 13211

T IA: Disability inc recd, 1st source 01

How much did ... receive in disability income from source 1 in 2001?

U Person age 15+ who reported receiving disability income. (DISYNEX = 1 and AGETX = 15+ and DISSC1EX > 0)

V 1:100000 .Amount in dollars

V 0 .Not in universe

D DISVL2TX 7 13218

T IA: Disability inc recd, 2nd source 01

How much did ... receive in disability income from source 2 in 2001?

U Person age 15+ who reported receiving disability income. (DISYNEX = 1 and AGETX = 15+ and DISSC2EX > 0)

V 1:100000 .Amount in dollars

V 0 .Not in universe

D DSABVLRX 7 13225

T IA: Disability income recode, total 01

Total amount of disability income recode

U Person age 15+ who reported receiving disability income. (DISYNEX = 1 and AGETX = 15+)

V 1:999999 .Amount in dollars

V 0 .Not in universe

D RETYNEX 1 13232

T IS: Retirement payments received 01

During 2001 did (you) receive retirement income?

U All people age 15+. (AGETX=15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D RETSC1EX 1 13233

T IS: Retirement income, 1st source 01

What was the first source of the retirement income?

U All people age 15+ who reported receiving retirement income. (RETYNEX = 1 and AGETX = 15+)

V 1 .Company or union pension

V 2 .Federal government Retirement

V 3 .U.S. Military Retirement

V 4 .State or local gov't employee Retirement

V 5 .U.S. Railroad Retirement

V 6 .Regular income from annuities or paid up insurance policies

V 7 .Regular Income from IRA, KEOGH, or 401k

V 8 .Other

V 0 .Not in universe

D RETSC2EX 1 13234

T IS: Retirement income, 2nd source 01

DATA SIZE BEGIN

What was the second source of the Retirement income?

U All people age 15+ who reported receiving retirement income. (RETYNEX = 1 and AGETX = 15+)

V 1 .Company or union pension

V 2 .Federal government Retirement

V 3 .U.S. Military Retirement

V 4 .State or local gov't employee Retirement

V 5 .U.S. Railroad Retirement

V 6 .Regular income from annuities or paid up insurance policies

V 7 .Regular Income from IRA, KEOGH, or 401k

V 8 .Other

V 0 .Not in universe

D RETVL1TX 7 13235

T IA: Retirement inc rec'd, 1st source 01

How much did ... receive in retirement income from source 1 in 2001?

U Person age 15+ who reported receiving retirement income. (RETYNEX = 1 and RETSC1EX > 0 and AGETX = 15+)

V 1:100000 .Amount in dollars

V 0 .Not in universe

D RETVL2TX 7 13242

T IA: Retirement inc rec'd, 2nd source 01

How much did ... receive in retirement income from source 2 in 2001?

U Person age 15+ who reported receiving retirement income. (RETYNEX = 1 and RETSC2EX > 0 and AGETX = 15+)

V 1:100000 .Amount in dollars

V 0 .Not in universe

D RTMVALRX 7 13249

T IA: Retirement income recode, total 01

Total amount of retirement income recode

U Person age 15+ who reported receiving retirement income. (RETYNEX = 1 and AGETX = 15+)

V 1:999999 .Amount in dollars

V 0 .Not in universe

D INTYNEX 1 13256

T IS: Interest payments received 01

During 2001 did (you) receive interest income?

U All people age 15+. (AGETX = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D INTVALTX 7 13257

T IA: Interest income received 01

During 2001, how much did (you) receive in interest income payments?

U All people age 15+ who reported receiving interest income. (AGETX = 15+ and INTYNEX = 1)

V 1:100000 .Amount in dollars

V 0 .Not in universe

D DIVYNEX 1 13264

T IS: Dividend payments received 01

During 2001 did (you) receive dividend income?

U All people age 15+. (AGETX = 15+)

V 0 .Not in universe

V 1 .Yes

V 2 .No

D DIVNONEX 1 13265

T IS: No dividends recode 01

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

Recode - No dividends - SPD 2001

U All people age 15+ who reported owning stocks or mutual funds that could pay dividends. (AGETX = 15+ and DIVYNEX = 1)

V            1 .None

V            0 .Not in universe

D DIVVALTX      7   13266

T IA: Dividend income received 01

    During 2001, how much did (you) receive in dividend income payments?

U All people age 15+ who received dividend income. (AGETX = 15+ and DIVYNEX = 1)

V   1:100000 .Amount in dollars

V            0 .Not in universe

D RNTYNEX       1   13273

T IS: Rental payments received 01

    During 2001 did (you) receive rental income?

U All people age 15+. (AGETX = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D RNTVALTX      7   13274

T IA: Rental income received 01

    During 2001, how much did (you) receive in rental income payments?

U All people age 15+ who received rental income. (AGETX = 15+ and RNTYNEX = 1)

V -100000:100000 .Amount in dollars

V            0 .Not in universe

D CSPYNEX       1   13281

T IS: Child support payments received 01

    During 2001, did (you) receive any child support payments?

U All people age 15+. (AGETX = 15+).

V            0 .Not in universe

V            1 .Yes

V            2 .No

D CSPVALTX      7   13282

T IA: Child support income received 01

    During 2001, how much did (you) receive in child support payments?

U People age 15+ who reported receiving child support payments. (CSPYNEX = 1 and AGETX = 15+)

V            0 .None or not in universe

V   1:100000 .Amount in dollars

D ALMYNEX       1   13289

T IS: Alimony payments received 01

    During 2001 did (you) receive any alimony or maintenance payments?

U All people age 15+ (AGETX = 15+).

V            0 .Not in universe

V            1 .Yes

V            2 .No

D ALMVALTX      7   13290

T IA: Alimony income received 01

    How much did ... receive in alimony payments in 2001?

U Person age 15+ who reported receiving alimony payments. (ALMYNEX = 1 and AGETX = 15+)

V   1:100000 .Amount in dollars

V            0 .Not in universe

D FINYNEX       1   13297

T IS: Financial assistance payments 01

    During 2001 did (you) receive any financial assistance on a regular basis from friends or relatives during 2001?

DATA            SIZE   BEGIN

U All people age 15+. (AGETX = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D FINVALTX      7   13298

T IA: Financial assistance income rec'd 01

    How much did ... receive in financial assistance income in 2001?

U Person age 15+ reported receiving financial assistance payments. (FINYNEX = 1 and AGETX = 15+)

V   1:100000 .Amount in dollars

V            0 .Not in universe

D OI OFFEX       2   13305

T IS: Other income sources 01

    During 2001, what was the source of other income?

U All people age 15+ who reported receiving other income. (OI\_YNEX = 1 and AGETX = 15+)

V            1 .Social Security

V            2 .Private pensions

V            3 .TANF

V            4 .Other public assistance

V            5 .Interest

V            6 .Dividends

V            7 .Rents or royalties

V            8 .Estates or trusts

V            9 .State disability payments (worker's comp.)

V           10 .Disability payments (own insur.)

V           11 .Unemployment compensation

V           12 .Strike benefits

V           13 .Annuities or paid up insurance policies

V           14 .Not income

V           15 .Longest job

V           16 .Wages or salary

V           17 .Nonfarm self-employment

V           18 .Farm self-employment

V           19 .Anything else

V            0 .Not in universe

D OI\_YNEX       1   13307

T IS: Other income payments rec'd 01

    During 2001 did (you) receive any other income?

U All people age 15+. (AGETX = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D OI VALTX       7   13308

T IA: Other income received 01

    How much did ... receive in other income in 2001?

U Person age 15+ who reported receiving other income. (OI\_YNEX=1 and AGETX = 15+)

V   1:100000 .Amount in dollars

V            0 .Not in universe

D TANFYNEX       1   13315

T IS: TANF payments rec'd 01

    During 2001, did (you) receive Temporary Assistance for Needy Families because your income was too low to meet your needs?

U All people age 15+. (AGETX = 15+)

V            0 .Not in universe

V            1 .Yes

V            2 .No

D TANFVLTX      7   13316

T IA: TANF income rec'd 01

    How much did you receive in Temporary Assistance for Needy Families payments in

DATA DICTIONARY

2001?  
 U All people age 15+ who reported receiving TANF.  
 (AGETX = 15+ and TANFYNEX = 1)  
 V 0 .None or not in universe  
 V 1:100000 .Amount in dollars

D TANFMNEX 2 13323  
 T IS:TANF payments, months rec'd 01  
 How many months during 2001 did you  
 receive TANF?  
 U All people age 15+ who reported receiving TANF.  
 (AGETX = 15+ and TANFYNEX = 1)  
 V 1 .One month  
 V 2 .Two months  
 V 3 .Three months  
 V 4 .Four months  
 V 5 .Five months  
 V 6 .Six months  
 V 7 .Seven months  
 V 8 .Eight months  
 V 9 .Nine months  
 V 10 .Ten months  
 V 11 .Eleven months  
 V 12 .Twelve months  
 V 0 .Not in universe

D GENYNEX 1 13325  
 T IS:General assistance payments 01  
 During 2001, did (you) receive general  
 assistance because your income was too  
 low to meet your needs?  
 U All people age 15+. (AGETX = 15+)  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D GENVALTX 7 13326  
 T IA:General assistance income rec'd 01  
 How much did you receive in General  
 Assistance payments in 2001?  
 U All people age 15+ who reported receiving  
 general assistance. (AGETX = 15+ and GENYNEX  
 = 1)  
 V 0 .None or not in universe  
 V 1:100000 .Amount in dollars

D GENMONEX 2 13333  
 T IS:General assistance months rec'd 01  
 How many months during 2001 did you  
 receive General Assistance?  
 U All people age 15+ who received general  
 assistance. (AGETX = 15+ and GENYNEX = 1)  
 V 1 .One month  
 V 2 .Two months  
 V 3 .Three months  
 V 4 .Four months  
 V 5 .Five months  
 V 6 .Six months  
 V 7 .Seven months  
 V 8 .Eight months  
 V 9 .Nine months  
 V 10 .Ten months  
 V 11 .Eleven months  
 V 12 .Twelve months  
 V 0 .Not in universe

D OASYNEX 1 13335  
 T IS:Other assistance payments rec'd 01  
 During 2001, did (you) receive other  
 assistance because your income was too  
 low to meet your needs?  
 U All people age 15+. (AGETX = 15+)  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D OASVALTX 7 13336  
 T IA:Other assistance income rec'd 01  
 How much did you receive in other  
 assistance payments in 2001?  
 U All people age 15+ who reported receiving other  
 assistance. (AGETX = 15+ and OASYNEX = 1)  
 V 0 .None or not in universe  
 V 1:100000 .Amount in dollars

D OASMONEX 2 13343  
 T IS:Other assistance months rec'd 01  
 How many months during 2001 did you  
 receive other assistance?  
 U All people age 15+ who reported receiving other  
 assistance. (AGETX = 15+ and OASYNEX = 1)  
 V 1 .One month  
 V 2 .Two months  
 V 3 .Three months  
 V 4 .Four months  
 V 5 .Five months  
 V 6 .Six months  
 V 7 .Seven months  
 V 8 .Eight months  
 V 9 .Nine months  
 V 10 .Ten months  
 V 11 .Eleven months  
 V 12 .Twelve months  
 V 0 .Not in universe

D PTOTVLRX 8 13345  
 T IA:Total income recode 01  
 Recode - Total income  
 U All people age 15+ (AGETX =15+).  
 V -999999:-1 .Amount in Dollars (loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D PERNVLRX 8 13353  
 T IA:Total earnings recode 01  
 Recode - Total person's earnings  
 U All people age 15+ (AGETX =15+).  
 V -999999:-1 .Amount in Dollars (loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D POTHVLRX 8 13361  
 T IA:Total other income recode 01  
 Recode - Total other income (all income  
 excluding earnings)  
 U All people age 15+. (AGETX=15+)  
 V -999999:-1 .Amount in Dollars (loss)  
 V 0 .None or not in universe  
 V 1:999999 .Amount in dollars

D PTOTRRX 2 13369  
 T IA:Total inc categorical recode 01  
 Recode - Total income categorical  
 U All people age 15+ (AGETX =15+).  
 V -1 .(Reported loss)  
 V 01 .Under \$2,500  
 V 02 . \$2,500 to \$4,999  
 V 03 . \$5,000 to \$7,499  
 V 04 . \$7,500 to \$9,999  
 V 05 . \$10,000 to \$12,499  
 V 06 . \$12,500 to \$14,999  
 V 07 . \$15,000 to \$17,499  
 V 08 . \$17,500 to \$19,999  
 V 09 . \$20,000 to \$22,499  
 V 10 . \$22,500 to \$24,999  
 V 11 . \$25,000 to \$27,499  
 V 12 . \$27,500 to \$29,999  
 V 13 . \$30,000 to \$32,499  
 V 14 . \$32,500 to \$34,999  
 V 15 . \$35,000 to \$37,499  
 V 16 . \$37,500 to \$39,999  
 V 17 . \$40,000 to \$42,499

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE    BEGIN

V            18    \$42,500 to \$44,999

V            19    \$45,000 to \$47,499

V            20    \$47,500 to \$49,999

V            21    \$50,000 to \$52,499

V            22    \$52,500 to \$54,999

V            23    \$55,000 to \$57,499

V            24    \$57,500 to \$59,999

V            25    \$60,000 to \$62,499

V            26    \$62,500 to \$64,999

V            27    \$65,000 to \$67,499

V            28    \$67,500 to \$69,999

V            29    \$70,000 to \$72,499

V            30    \$72,500 to \$74,999

V            31    \$75,000 to \$77,499

V            32    \$77,500 to \$79,999

V            33    \$80,000 to \$82,499

V            34    \$82,500 to \$84,999

V            35    \$85,000 to \$87,499

V            36    \$87,500 to \$89,999

V            37    \$90,000 to \$92,499

V            38    \$92,500 to \$94,999

V            39    \$95,000 to \$97,499

V            40    \$97,500 to \$99,999

V            41    \$100,000 and over

V            00    .Not in universe

D FILLER            1    13371

T Filler

D ED\_AIDEX            1    13372

T IS: Whether rec'd aid for school 01/02  
Did (you/name) receive any financial aid  
for school expenses such as tuition,  
fees, books, or living expenses since  
June 2001?

U All persons 18+ (AGETX GE 18) enrolled in  
college, high school or vocational school.

V            0    .Not in universe

V            1    .Yes

V            2    .No

D FILLER            3    13373

T Filler

D OEDTP1EX            1    13376

T IS: Education aid from govt 01/02  
During this period, from September 2001  
through May, 2002, what kind of  
educational assistance did (you/name)  
receive? Federal PELL Grant; Department  
of Veteran's Affairs (VA) assistance;  
College (or Federal) Work Study Program;  
Other Federal grant; State grant or  
scholarship.

U All persons 18+ (AGETX GE 18) enrolled in  
college, high school or vocational school who  
received financial assistance (ED\_AIDEX = 1)

V            1    .Yes, received this educational  
assistance

V            2    .No, did not receive assistance

V            0    .Not in universe

D OEDTP2EX            1    13377

T IS: Education aid from college 01/02  
During this period, from September 2001  
through May, 2002, what kind of  
educational assistance did (you/name)  
receive? Grant, scholarship, or tuition  
remission from the school attended;  
Teaching or research assistantship from  
the school attended.

U All persons 18+ (AGETX GE 18) enrolled in  
college, high school or vocational school who  
received financial assistance. (ED\_AIDEX = 1)

V            1    .Yes, received this educational  
assistance

DATA            SIZE    BEGIN

V            2    .No, did not receive assistance

V            0    .Not in universe

D OEDTP3EX            1    13378

T IS: Education aid - other sources 01/02  
During this period, from September 2001  
through May, 2002, what kind of  
educational assistance did (you/name)  
receive? Other grant or scholarship;  
Employer assistance; Loan that has to be  
repaid; Other source.

U All persons 18+ (AGETX GE 18) enrolled in  
college, high school or vocational school who  
received financial assistance (ED\_AIDEX = 1)

V            1    .Yes, received this educational  
assistance

V            2    .No, did not receive assistance

V            0    .Not in universe

D MCAREEX            1    13379

T HI: Medicare coverage 01  
Was person covered by Medicare?

U All persons

V            0    .Not in universe

V            1    .Yes

V            2    .No

D MCAIDEX            1    13380

T HI: Medicaid coverage 01  
Was person covered by Medicaid?

U All persons

V            0    .Not in universe

V            1    .Yes

V            2    .No

D CHAMPEX            1    13381

T HI: Military health care coverage 01  
Was person covered by CHAMPUS, CHAMPVA,  
VA, or military health insurance at  
anytime during 2001?

U All persons

V            0    .Not in universe

V            1    .Yes

V            2    .No

D HI\_YNEX            1    13382

T HI: Adult covr'd-private health plan 01  
Was adult person covered by a private  
health insurance plan during 2001?

U Persons age 15 or older

V            0    .Not in universe

V            1    .Yes

V            2    .No

D HIOWNEX            1    13383

T HI: Private health plan in own name 01  
Did adult covered by private health  
insurance plan have policy in own name?

U HI\_YNEX=1

V            0    .Not in universe

V            1    .Yes

V            2    .No

D HIPAIDEX            1    13384

T HI: Part of plan paid by empl/union 01  
What part of health insurance premium did  
policy holder's employer/union pay?

U HIEMPEX=1

V            1    .All

V            2    .Part

V            3    .None

V            0    .Not in universe

D HIEMPEX            1    13385

T HI: Policyholder plan via employment 01  
Was policyholders plan a plan offered

DATA DICTIONARY

DATA SIZE BEGIN

through an employer or union?  
 U HIOWNEX=1  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D COV\_GHEX 1 13386  
 T HI: Coverage by group health plan 01  
 Was person covered by a group health insurance plan during 2001?  
 U All persons  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D COV\_HIEX 1 13387  
 T HI: Coverage by private health plan 01  
 Was person covered by a private health insurance plan during 2001?  
 U All persons  
 V 2 .No  
 V 1 .Yes

D CH\_MCEX 1 13388  
 T HI: Child covered Medicare/Medicaid 01  
 Was child covered by Medicare or Medicaid at anytime from January through December 2001?  
 U AGETX < 15  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D CH\_HIEX 1 13389  
 T HI: Child private health plan status 01  
 What is the child's private health insurance status?  
 U AGETX < 15  
 V 1 .Private Coverage Through Someone in Household  
 V 2 .Private coverage through someone outside household  
 V 3 .Not covered by private health plan  
 V 0 .Not in universe

D HIEX 1 13390  
 T HI: Group health policy holder status 02  
 Was adult household member a policy holder of a group health plan?  
 U Age is 15 or older  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D DEPHIEX 1 13391  
 T HI: Group health dependent status 01  
 Was person a dependent on a household group health plan?  
 U All persons  
 V 0 .(No or) Not in universe  
 V 1 .Yes

D HILIN1EX 4 13392  
 T HI: Pernum policy holder group health 01  
 Policyholder number for an employer or union sponsored health plan  
 U Age is 15 or older  
 V 0101:1699 .Person Number  
 V 0000 .Not in universe

D FILLER 1 13396  
 T Filler

D PRIVEX 1 13397  
 T HI: Direct purchase policyholder 01  
 Was adult household member a policyholder

DATA SIZE BEGIN

of a direct-purchase health insurance plan?  
 U Age is 15 or older  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D DEPRIVEX 1 13398  
 T HI: Direct purchase dependent status 01  
 Was person a dependent on a direct purchase private health plan?  
 U All persons  
 V 0 .(No or) Not in universe  
 V 1 .Yes

D PILIN1EX 4 13399  
 T HI: Policy holder direct health 01  
 Policy holder number for a direct-purchase private health plan  
 U Age is 15 or older  
 V 0101:1699 .Person Number  
 V 0000 .Not in universe

D OUTEX 1 13403  
 T HI: Coverage by someone not in HH 01  
 Was person covered by a health plan of someone not living in this household?  
 U All persons  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D MONEX 2 13404  
 T HI: No. months cov'd by Medicaid 01  
 Number of months covered by Medicaid. (01)  
 U MCAIDEX=1  
 V 1 .One month  
 V 2 .Two months  
 V 3 .Three months  
 V 4 .Four months  
 V 5 .Five months  
 V 6 .Six months  
 V 7 .Seven months  
 V 8 .Eight months  
 V 9 .Nine months  
 V 10 .Ten months  
 V 11 .Eleven months  
 V 12 .Twelve months  
 V 0 .Not in universe

D OTHEx 1 13406  
 T HI: Coverage by other gov't plans 01  
 Excluding Medicare and Medicaid, was person covered by CHAMPUS, CHAMPVA, VA, military health, Indian Health Services, or other government provided health insurance plan?  
 U All persons  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D OTYP\_4EX 1 13407  
 T HI: Indian health service coverage 01  
 Was person covered by the Indian Health Service at any time during 2001?  
 U All persons  
 V 0 .Not in universe  
 V 1 .Yes  
 V 2 .No

D OTYP\_5EX 1 13408  
 T HI: Other (state plan) health cover'ge 01  
 Was person covered by other (state plan) health plan at any time during 2001?  
 U All persons  
 V 0 .Not in universe

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA            SIZE   BEGIN

V            1 .Yes

V            2 .No

D CURREX       1   13409

T HI: Current health plan status 02

    Was person covered by any health plan last week? (02)

U All persons

V            0 .Not in universe

V            1 .Yes

V            2 .No

D CTYP\_1EX     2   13410

T HI: First type hlth pln last week 02

    What type of health plan was person covered by last week? (02)

U All persons who are CURRENTLY covered by some type of health insurance (CURREX=1)

V            1 .Medicare

V            2 .Medicaid/ (State plan fill .name)/another government .program

V            3 .Children's Health Insurance Plan .(CHIP)

V            4 .TRICARE/CHAMPUS/CHAMPVA or .military health care

V            5 .Indian health service

V            6 .Employer/union-provided or Plan .of someone outside the .household

V            7 .Privately purchased

V            8 .Plan of someone outside the .household

V            0 .Not in universe

D CTYP\_2EX     2   13412

T HI: Second type hlth pln last week 02

    What type of health plan was person covered by last week? (02)

U All persons who are CURRENTLY covered by some type of health insurance (CURREX=1)

V            1 .Medicare

V            2 .Medicaid/ (State plan fill .name)/another government .program

V            3 .Children's Health Insurance Plan .(CHIP)

V            4 .TRICARE/CHAMPUS/CHAMPVA or .military health care

V            5 .Indian health service

V            6 .Employer/union-provided or Plan .of someone outside the .household

V            7 .Privately purchased

V            8 .Plan of someone outside the .household

V            0 .Not in universe

D CTYP\_3EX     2   13414

T HI: Third type hlth pln last week 02

    What type of health plan was person covered by last week? (02)

U All persons who are CURRENTLY covered by some type of health insurance (CURREX=1)

V            1 .Medicare

V            2 .Medicaid/ (State plan fill .name)/another government .program

V            3 .Children's Health Insurance Plan .(CHIP)

V            4 .TRICARE/CHAMPUS/CHAMPVA or .military health care

V            5 .Indian health service

V            6 .Employer/union-provided or Plan .of someone outside the .household

V            0 .Not in universe

DATA            SIZE   BEGIN

V            7 .Privately purchased

V            8 .Plan of someone outside the .household

V            0 .Not in universe

D CTYP\_4EX     2   13416

T HI: Fourth type hlth pln last week 02

    What type of health plan was person covered by last week? (02)

U All persons who are CURRENTLY covered by some type of health insurance (CURREX=1)

V            1 .Medicare

V            2 .Medicaid/ (State plan fill .name)/another government .program

V            3 .Children's Health Insurance Plan .(CHIP)

V            4 .TRICARE/CHAMPUS/CHAMPVA or .military health care

V            5 .Indian health service

V            6 .Employer/union-provided or Plan .of someone outside the .household

V            7 .Privately purchased

V            8 .Plan of someone outside the .household

V            0 .Not in universe

D CTYP\_5EX     2   13418

T HI: Fifth type hlth pln last week 02

    What type of health plan was person covered by last week? (02)

U All persons who are CURRENTLY covered by some type of health insurance (CURREX=1)

V            1 .Medicare

V            2 .Medicaid/ (State plan fill .name)/another government .program

V            3 .Children's Health Insurance Plan .(CHIP)

V            4 .TRICARE/CHAMPUS/CHAMPVA or .military health care

V            5 .Indian health service

V            6 .Employer/union-provided or Plan .of someone outside the .household

V            7 .Privately purchased

V            8 .Plan of someone outside the .household

V            0 .Not in universe

D MOMCHPEX     1   13420

T HI: Coverage by CHIP/State Plan 01

    (Were you/Was name) covered by CHIP or (state plan name) at any time between January and December 2001? (964A)

U All persons under 19 years of age in household.

V            0 .Not in universe

V            1 .Yes

V            2 .No

D MCHPEX       2   13421

T HI: Months of CHIP coverage 01

    Number of months covered by CHIP 2001

U MOMCHPEX=1

V            1 .One month

V            2 .Two months

V            3 .Three months

V            4 .Four months

V            5 .Five months

V            6 .Six months

V            7 .Seven months

V            8 .Eight months

V            9 .Nine months

V            10 .Ten months

V            11 .Eleven months



DATA DICTIONARY

DATA SIZE BEGIN  
 V 12 .Twelve months  
 V 0 .Not in universe  
 D FILLER 1 13423  
 T Filler  
 D FILLER 1 13424  
 T Filler  
 D TENUREIX 1 13425  
 T HCV: Imputation flag for TENUREEX 02  
 Imputation flag for tenure: owned, rent, no  
 cash rent  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D FILLER 1 13426  
 T Filler  
 D FILLER 1 13427  
 T Filler  
 D HFLUNCIX 1 13428  
 T HIS: Imputation flag for HFLUNCX 01  
 Imputation flag for Free- and  
 Reduced-Price School meals  
 V 0 .Not Imputed  
 V 1 .Statistical Imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical Imputation  
 D HFLUNNIX 1 13429  
 T HIS: Imputation flag for HFLUNNEX 01  
 Imputation flag for number of children  
 receiving Free- and Reduced- Price School  
 meals  
 V 0 .Not Imputed  
 V 1 .Statistical Imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical Imputation  
 D HPUBLIX 1 13430  
 T HCV: Imputation flag for HPUBLIX 02  
 Imputation flag for public housing.  
 V 0 .Not Imputed  
 V 1 .Statistical Imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical Imputation  
 D HLORENIX 1 13431  
 T HCV: Imputation flag for HLORENEX 02  
 Imputation flag for reduced rent.  
 V 0 .Not Imputed  
 V 1 .Statistical Imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical Imputation  
 D HSECIX 1 13432  
 T HCV: Imputation flag for Section 8 02  
 Imputation flag for Section 8.  
 V 0 .Not Imputed  
 V 1 .Statistical Imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical Imputation  
 D HFDSPIX 1 13433  
 T HIS: Imputation flag for HFDSPX 01  
 Imputation flag for Food Stamps  
 V 0 .Not Imputed  
 V 1 .Statistical Imputation (hot deck)  
 V 2 .Cold deck Imputation  
 V 3 .Logical Imputation  
 D HFDNOIX 1 13434

DATA SIZE BEGIN  
 T HIS: Imputation flag for HFDNOEX 01  
 Imputation flag for receiving Food Stamps  
 V 0 .Not Imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck Imputation  
 V 3 .Logical Imputation  
 D HFDMONIX 1 13435  
 T HIA: Imputation flag for HFDMONEX 01  
 Imputation flag for months receiving Food  
 Stamps  
 V 0 .Not Imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck Imputation  
 V 3 .Logical Imputation  
 D HFDVALIX 1 13436  
 T HIA: Imputation flag for HFDVALRX 01  
 Imputation flag for Food Stamps income  
 V 0 .Not Imputed  
 V 1 .Statistical Imputation (hot deck)  
 V 2 .Cold deck Imputation  
 V 3 .Logical Imputation  
 D HENGASIX 1 13437  
 T HIS: Imputation flag for HENGASEX 01  
 Imputation flag for energy assistance  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation  
 D HENGVLIX 1 13438  
 T HIA: Imputation flag for HENGVLX 01  
 Imputation flag for Energy Assistance  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation  
 D HEDAI DIX 1 13439  
 T HIS: Imputation flag for HEDAI DEX 01/02  
 Imputation flag for household education  
 assistance  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D FEDAI DIX 1 13440  
 T FIS: Imputation flag for FEDAI DEX 01/02  
 Imputation flag for family education  
 assistance  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D DESPARIX 1 13441  
 T DE: Imputation flag for DESPAREX 02  
 Imputation flag for Designated Parent  
 V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)  
 D RRPPIX 1 13442  
 T DE: Imputation flag for RRPEX 02  
 Imputation flag for relationship to  
 reference person 2002  
 V 0 .Not imputed  
 V 3 .Logical imputation (derivation)  
 D AGEIX 1 13443  
 T DE: Imputation flag for AGETX 02  
 Imputation flag for Age

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	0	.Not imputed	D EWTEMPIX	1	13453
V	1	.Statistical imputation (hot deck)	T EE: Imputation flag for EWTEMPEX 01		
V	3	.Logical imputation (derivation)	Imputation flag for temporary, part-time, or seasonal work in 2001		
D MARITLIX	1	13444	V	0	.Not imputed
T DE: Imputation flag for MARITLEX 02			V	1	.Statistical imputation (hot deck)
Imputation flag for longitudinal marital status 2002			V	2	.Cold deck imputation
V	0	.Not imputed	V	3	.Logical imputation (derivation)
V	1	.Statistical imputation (hot deck)	D ENWLKIX	1	13454
V	3	.Logical imputation (derivation)	T EE: Imputation flag for ENWLKEX 01		
D SPOUSEIX	1	13445	Imputation flag for time looking for job		
T DE: Imputation flag for SPOUSEEX 02			V	0	.Not imputed
Imputation flag for longitudinal spouse 2002			V	1	.Statistical imputation (hot deck)
V	0	.Not imputed	V	2	.Cold deck imputation
V	1	.Statistical imputation (hot deck)	V	3	.Logical imputation (derivation)
V	3	.Logical imputation (derivation)	D ENWLAYIX	1	13455
D VETIX	1	13446	T EE: Imputation flag for ENWLAYEX 01		
T DE: Imputation flag for VETEX 02			Imputation flag for time spent on layoff		
Imputation flag for veterans status			V	0	.Not imputed
V	0	.Not imputed	V	1	.Statistical imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D HSCOLLIX	1	13447	D NWLOOKIX	1	13456
T ED: Imputation flag for HSCOLLRX 02			T EE: Imputation flag for NWLOOKEX 01		
Imputation flag for enrollment in high school, college or vocational school 2002			Imputation flag for time spent trying to find a job or on layoff		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D HGAIIX	1	13448	D ELKWKIX	1	13457
T ED: Imputation flag for HGARX 02			T EE: Imputation flag for ELKWKEX 01		
Imputation flag for educational attainment - 2002			Imputation flag for weeks nonworker spent looking for work		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D CITSHPIX	1	13449	D ELAYWKIX	1	13458
T DE: Imputation flag for CITSHPEX 02			T EE: Imputation flag for ELAYWKEX 01		
Imputation flag for Citizenship			Imputation flag for weeks nonworker spent on layoff		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D WORKYNIX	1	13450	V	3	.Logical imputation (derivation)
T EE: Imputation flag for WORKYNEX 01			D NWLKWKIX	1	13459
Imputation flag for job or business in 2001			T EE: Imputation flag for NWLKWKEX 01		
V	0	.Not imputed	Imputation flag for weeks nonworker spent looking for work or on layoff		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D EWRKYNIX	1	13451	V	3	.Logical imputation (derivation)
T EE: Imputation flag for EWRKYNEX 01			D RSNOTWIX	1	13460
Imputation flag for job or business in 2001			T EE: Imputation flag for RSNOTWEX 01		
V	0	.Not imputed	Imputation flag for main reason not working in 2001		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V	2	.Cold deck imputation
D WTEMPIX	1	13452	V	3	.Logical imputation (derivation)
T EE: Imputation flag for WTEMPEX 01			D ERSNTWIX	1	13461
Imputation flag for temporary, part-time, or seasonal work in 2001			T EE: Imputation flag for ERSNTWEX 01		
V	0	.Not imputed	Imputation flag for main reason not working in 2001		
V	1	.Statistical imputation (hot deck)	V	0	.Not imputed
V	2	.Cold deck imputation	V	1	.Statistical imputation (hot deck)
V	3	.Logical imputation (derivation)	V		

DATA DICTIONARY

DATA            SIZE   BEGIN

V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D WKSWRKIX    1   13462  
T EE: Imputation flag for WKSWRKEX 01  
Imputation flag for number of weeks worked  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D LOSEWKIX    1   13463  
T EE: Imputation flag for LOSEWKEX 01  
Imputation flag for whether weeks of work  
lost due to layoff or job loss  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D LKNONEIX    1   13464  
T EE: Imputation flag for LKNONEEX 01  
Imputation flag for number of weeks (none)  
looking for work or on layoff  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D LKWKSIIX    1   13465  
T EE: Imputation flag for LKWKSEEX 01  
Imputation flag for number of weeks  
looking for work or on layoff  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D LKSTRHIX    1   13466  
T EE: Imputation flag for LKSTRHEX 01  
Imputation flag for number of stretches  
for weeks looking for work or on layoff  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D EPYRSNIX    1   13467  
T EE: Imputation flag for EPYRSNEX 01  
Imputation flag for the expanded reason  
not working or looking for work during  
the remaining weeks of 2001  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D PYRSNIX     1   13468  
T EE: Imputation flag for PYRSNEX 01  
Imputation flag for the main reason not  
working or looking for work during the  
remaining weeks of 2001  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D EEMPRSIIX   1   13469  
T EE: Imputation flag for EMPRESEX 01  
Imputation flag for number of employers in  
2001  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

DATA            SIZE   BEGIN

D EEMPRSIIX   1   13470  
T EE: Imputation flag for EEMPRESEX 01  
Imputation flag for the expanded number of  
employers in 2001  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D HRSWKIX     1   13471  
T EE: Imputation flag for HRSWKEX 01  
Imputation flag for number of hours worked  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D LJCWIIX     1   13472  
T EE: Imputation flag for LJCWEX 01  
Imputation flag for class of worker  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D INDUSIIX    1   13473  
T EE: Imputation flag for INDUSRX 01  
Imputation flag for industry of longest job  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D OCCUPIIX    1   13474  
T EE: Imputation flag for OCCUPEX 01  
Imputation flag for occupation of longest  
job  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D NOEMPIIX    1   13475  
T EE: Imputation flag for NOEMPEX 01  
Imputation flag for number of employees at  
all locations  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D ERNYNIX     1   13476  
T EE: Imputation flag for ERNYNEX 01  
Imputation flag for earnings received from  
longest job  
V            0 .Not Imputed  
V            1 .Statistical Imputation (hot deck)  
V            2 .Cold deck Imputation  
V            3 .Logical Imputation

D ERNVALIIX   1   13477  
T EE: Imputation flag for ERNVALTX 01  
Imputation flag for earnings from longest  
job  
V            0 .Not Imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold Deck Imputation  
V            3 .Logical Imputation

D ERNSRCIIX   1   13478  
T EE: Imputation flag for ERNSRCEX 01  
Imputation flag for earnings source  
V            0 .Not Imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold Deck Imputation  
V            3 .Logical Imputation

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D WGEOTRIX	1	13479	V	0	.Not imputed
T EE: Imputation flag for WGEOTREX 01			V	1	.Statistical imputation (hot deck)
Imputation flag for other wage and salary received from other job			V	2	.Cold deck imputation
V	0	.Not imputed	V	3	.Logical imputation
V	1	.Statistical imputation (hot deck)	D PENPLNIX	1	13491
V	2	.Cold deck imputation	T EE: Imputation flag for PENPLNEX 01		
V	3	.Logical imputation	Imputation flag for employer provided pension plan - longest job		
D FILLER	1	13480	V	0	.Not Imputed
T Filler			V	1	.Statistical Imputation (hot deck)
D SEOTRIX	1	13481	V	2	.Cold deck imputation
T EE: Imputation flag for SEOTREX 01			V	3	.Logical Imputation
Imputation flag for other work - own business self employment			D PENPARIX	1	13492
V	0	.Not imputed	T EE: Imputation flag for PENPAREX 01		
V	1	.Statistical imputation (hot deck)	Imputation flag for participation in an employer provided pension plan - longest job		
V	2	.Cold deck imputation	V	0	.Not Imputed
V	3	.Logical imputation	V	1	.Statistical Imputation (hot deck)
D FILLER	1	13482	V	2	.Cold deck imputation
T Filler			V	3	.Logical Imputation
D FILLER	1	13483	D UCYNIX	1	13493
T Filler			T IS: Imputation flag for UCYNEX 01		
D FILLER	1	13484	Imputation flag for unemployment compensation income		
T Filler			V	0	.Not Imputed
D SRCE2IX	1	13485	V	1	.Statistical Imputation (hot deck)
T EE: Imputation flag for SRCE2EX 01			V	2	.Cold deck imputation
Imputation flag for source of earnings - Job #2			V	3	.Logical Imputation
V	0	.Not imputed	D UCVALIX	1	13494
V	1	.Statistical imputation (hot deck)	T IA: Imputation flag for UCVALTX 01		
V	2	.Cold deck imputation	Imputation flag for unemployment compensation income		
V	3	.Logical imputation	V	0	.Not Imputed
D SRCE3IX	1	13486	V	1	.Statistical Imputation (hot deck)
T EE: Imputation flag for SRCE3EX 01			V	2	.Cold deck imputation
Imputation flag for Source of Earnings - Job #3			V	3	.Logical Imputation
V	0	.Not imputed	D WCYNIX	1	13495
V	1	.Statistical imputation (hot deck)	T IS: Imputation flag for WCYNEX 01		
V	2	.Cold deck imputation	Imputation flag for workers' compensation income		
V	3	.Logical imputation	V	0	.Not Imputed
D SRCE4IX	1	13487	V	1	.Statistical Imputation (hot deck)
T EE: Imputation flag for SRCE4EX 01			V	2	.Cold deck imputation
Imputation flag for Source of earnings - Job #4			V	3	.Logical Imputation
V	0	.Not imputed	D WCTYPEIX	1	13496
V	1	.Statistical imputation (hot deck)	T IS: Imputation flag for WCTYPEEX 01		
V	2	.Cold deck imputation	Imputation flag for workers' compensation income- type.		
V	3	.Logical imputation	V	0	.Not Imputed
D ERNE2IX	1	13488	V	1	.Statistical Imputation (hot deck)
T EE: Imputation flag for ERNE2EX 01			V	2	.Cold deck imputation
Imputation flag for earnings - Job #2			V	3	.Logical Imputation
V	0	.Not imputed	D WCVALIX	1	13497
V	1	.Statistical imputation (hot deck)	T IA: Imputation flag for WCVALTX 01		
V	2	.Cold deck imputation	Imputation flag for workers' compensation income		
V	3	.Logical imputation	V	0	.Not Imputed
D ERNE3IX	1	13489	V	1	.Statistical Imputation (hot deck)
T EE: Imputation flag for ERNE3EX 01			V	2	.Cold deck imputation
Imputation flag for earnings - Job #3			V	3	.Logical Imputation
V	0	.Not imputed	D SSYNIX	1	13498
V	1	.Statistical imputation (hot deck)	T IS: Imputation flag for SSYNEX 01		
V	2	.Cold deck imputation	Imputation flag for Social Security payments		
V	3	.Logical imputation	V	0	.Not Imputed
D ERNE4IX	1	13490	V	1	.Statistical Imputation (hot deck)
T EE: Imputation flag for ERNE4EX 01			V	2	.Cold deck Imputation
Imputation flag for earnings - Job #4					

DATA DICTIONARY

DATA            SIZE   BEGIN

V            3 .Logical Imputation

D SSVAlIX     1 13499  
T IA: Imputation flag for SSVAlTX 01  
      Imputation flag for Social Security

V            0 .Not Imputed  
V            1 .Statistical Imputation (hot deck)  
V            2 .Cold deck Imputation  
V            3 .Logical Imputation

D SSIYNI X    1 13500  
T IS: Imputation flag for SSIYNEX 01  
      Imputation flag for SSI payments

V            0 .Not Imputed  
V            1 .Statistical Imputation (hot deck)  
V            2 .Cold deck Imputation  
V            3 .Logical Imputation

D SSI VALIX   1 13501  
T IA: Imputation flag for SSI VALTX 01  
      Imputation flag for Supplemental Security  
      Income

V            0 .Not Imputed  
V            1 .Statistical Imputation (hot deck)  
V            2 .Cold deck Imputation  
V            3 .Logical Imputation

D FILLER     1 13502  
T Filler

D FILLER     1 13503  
T Filler

D FILLER     1 13504  
T Filler

D PAWVALIX   1 13505  
T IA: Imputation flag for PAWVALTX 01  
      Imputation flag for Public Assistance  
      amount

V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck Imputation  
V            3 .Logical Imputation

D VETYNI X    1 13506  
T IS: Imputation flag for VETYNEX 01  
      Imputation flag for the receipt of  
      veterans payments

V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation

D VETTYPIX   1 13507  
T IS: Imputation flag for VETTY1...5EX 01  
      Imputation flag for the receipt of  
      veterans payments - service connected  
      disability

V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation

D VETQVAIX   1 13508  
T IS: Imputation flag for VETQVAEX 01  
      Imputation flag for veterans' payments  
      questionnaire

V            0 .Not Imputed  
V            1 .Statistical Imputation (hot deck)  
V            2 .Cold deck Imputation  
V            3 .Logical Imputation

D VETVALIX   1 13509  
T IA: Imputation flag for VETVALTX 01  
      Imputation flag for Veterans' Payments

DATA            SIZE   BEGIN

V            0 .Not Imputed  
V            1 .Statistical Imputation (hot deck)  
V            2 .Cold deck Imputation  
V            3 .Logical Imputation

D SURYNI X    1 13510  
T IS: Imputation flag for SURYNEX 01  
      Imputation flag for survivor

V            0 .Not Imputed  
V            1 .Statistical Imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical Imputation

D SURSC1IX   1 13511  
T IS: Imputation flag for SURSC1EX 01  
      Imputation flag for survivor source

V            0 .Not Imputed  
V            1 .Statistical Imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical Imputation

D SURSC2IX   1 13512  
T IS: Imputation flag for SURSC2EX 01  
      Imputation flag for survivor

V            0 .Not Imputed  
V            1 .Statistical Imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical Imputation

D SURVL1IX   1 13513  
T IA: Imputation flag for SURVL1EX 01  
      Imputation flag for survivor income source  
      1

V            0 .Not Imputed  
V            1 .Statistical Imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical Imputation

D SURVL2IX   1 13514  
T IA: Imputation flag for SURVL2EX 01  
      Imputation flag for survivor income source  
      2

V            0 .Not Imputed  
V            1 .Statistical Imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical Imputation

D DISHPIX     1 13515  
T IS: Imputation flag for DISHPEX 01  
      Imputation flag for disability - work  
      limitation.

V            0 .Not Imputed  
V            1 .Statistical Imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical Imputation

D DISCSIX     1 13516  
T IS: Imputation flag for DISCSEX 01  
      Imputation flag for disability

V            0 .Not Imputed  
V            1 .Statistical Imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical Imputation

D DISYNI X    1 13517  
T IS: Imputation flag for DISYNEX 01  
      Imputation flag for disability income.

V            0 .Not Imputed  
V            1 .Statistical Imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical Imputation

D DISSC1IX   1 13518  
T IS: Imputation flag for DISSC1EX 01  
      Imputation flag for the first source of  
      disability income.

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	0	.Not Imputed	D INTYNIX	1	13527
V	1	.Statistical Imputation (hot deck)	T IS: Imputation flag for INTYNEX 01		
V	2	.Cold deck imputation	Imputation flag for interest income received		
V	3	.Logical Imputation	V	0	.Not imputed
D DISSC2IX	1	13519	V	1	.Statistical imputation (hot deck)
T IS: Imputation flag for DISSC2EX 01			V	2	.Cold Deck imputation
Imputation flag for the second source of disability income.			V	3	.Logical imputation
V	0	.Not Imputed	D INTVALIX	1	13528
V	1	.Statistical Imputation (hot deck)	T IA: Imputation flag for INTVALTX 01		
V	2	.Cold deck imputation	Imputation flag for interest income received		
V	3	.Logical Imputation	V	0	.Not imputed
D DISVL1IX	1	13520	V	1	.Statistical imputation (hot deck)
T IA: Imputation flag for DISVL1EX 01			V	2	.Cold Deck imputation
Imputation flag for disability income source 1			V	3	.Logical imputation
V	0	.Not Imputed	D DIVYNIX	1	13529
V	1	.Statistical Imputation (hot deck)	T IS: Imputation flag for DIVYNEX 01		
V	2	.Cold deck imputation	Imputation flag for dividend income received		
V	3	.Logical Imputation	V	0	.Not imputed
D DISVL2IX	1	13521	V	1	.Statistical imputation (hot deck)
T IA: Imputation flag for DISVL2EX 01			V	2	.Cold Deck imputation
Imputation flag for disability income source 2			V	3	.Logical imputation
V	0	.Not Imputed	D DIVVALIX	1	13530
V	1	.Statistical Imputation (hot deck)	T IA: Imputation flag for DIVVALTX 01		
V	2	.Cold deck imputation	Imputation flag for dividend income received		
V	3	.Logical Imputation	V	0	.Not imputed
D RETYNIX	1	13522	V	1	.Statistical imputation (hot deck)
T IS: Imputation flag for RETYNEX 01			V	2	.Cold Deck imputation
Imputation flag for retirement income			V	3	.Logical imputation
V	0	.Not Imputed	D RNTYNIX	1	13531
V	1	.Statistical Imputation (hot deck)	T IS: Imputation flag for RNTYNEX 01		
V	2	.Cold deck imputation	Imputation flag for rental income received		
V	3	.Logical Imputation	V	0	.Not imputed
D RETSC1IX	1	13523	V	1	.Statistical imputation (hot deck)
T IS: Imputation flag for RETSC1EX 01			V	2	.Cold Deck imputation
Imputation flag for 1st source of retirement income			V	3	.Logical imputation
V	0	.Not Imputed	D RNTVALIX	1	13532
V	1	.Statistical Imputation (hot deck)	T IA: Imputation flag for RNTVALTX 01		
V	2	.Cold deck imputation	Imputation flag for rental income received		
V	3	.Logical Imputation	V	0	.Not imputed
D RETSC2IX	1	13524	V	1	.Statistical imputation (hot deck)
T IS: Imputation flag for RETSC2EX 01			V	2	.Cold Deck imputation
Imputation flag for 2nd source of retirement income			V	3	.Logical imputation
V	0	.Not Imputed	D CSPYNIX	1	13533
V	1	.Statistical Imputation (hot deck)	T IS: Imputation flag for CSPYNEX 01		
V	2	.Cold deck imputation	Imputation flag for child support payments received		
V	3	.Logical Imputation	V	0	.Not Imputed
D RETVL1IX	1	13525	V	1	.Statistical Imputation (hot deck)
T IA: Imputation flag for RETVL1EX 01			V	2	.Cold deck imputation
Imputation flag for retirement income source 1			V	3	.Logical Imputation
V	0	.Not Imputed	D CSPVALIX	1	13534
V	1	.Statistical Imputation (hot deck)	T IA: Imputation flag for CSPVALTX 01		
V	2	.Cold deck imputation	Imputation flag for child support payments		
V	3	.Logical Imputation	V	0	.Not Imputed
D RETVL2IX	1	13526	V	1	.Statistical Imputation (hot deck)
T IA: Imputation flag for RETVL2EX 01			V	2	.Cold deck imputation
Imputation flag for retirement income source 2			V	3	.Logical Imputation
V	0	.Not Imputed	D ALMYNIX	1	13535
V	1	.Statistical Imputation (hot deck)	T IS: Imputation flag for ALMYNEX 01		
V	2	.Cold deck imputation	Imputation flag for the receipt of alimony income.		
V	3	.Logical Imputation	V	0	.Not Imputed
			V	1	.Statistical Imputation (hot deck)
			V	2	.Cold deck imputation

DATA DICTIONARY

DATA SIZE BEGIN

V 3 .Logical Imputation

D ALMVALIX 1 13536  
 T IA: Imputation flag for ALMVALTX 01  
 Imputation flag for alimony income

V 0 .Not Imputed  
 V 1 .Statistical Imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical Imputation

D FINYNIX 1 13537  
 T IS: Imputation flag for FINYNEX 01  
 Imputation flag for financial assistance  
 income.

V 0 .Not Imputed  
 V 1 .Statistical Imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical Imputation

D FINVALIX 1 13538  
 T IA: Imputation flag for FINVALTX 01  
 Imputation flag for financial assistance  
 income

V 0 .Not Imputed  
 V 1 .Statistical Imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical Imputation

D OI\_YNIX 1 13539  
 T IS: Imputation flag for OI\_YNEX 01  
 Imputation flag for the receipt of Other  
 income

V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation

D OIVALIX 1 13540  
 T IA: Imputation flag for OIVALTX 01  
 Imputation flag for other income

V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation

D TANFYNIX 1 13541  
 T IS: Imputation flag for TANFYNEX 01  
 Imputation flag for Temporary Assistance  
 for Needy Families

V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical Imputation

D TANFVLIX 1 13542  
 T IA: Imputation flag for TANFVLEX 01  
 Imputation flag for Temporary Assistance  
 for Needy Families amount

V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck Imputation  
 V 3 .Logical Imputation

D TANFMNIX 1 13543  
 T IS: Imputation flag for TANFMNEX 01  
 Imputation flag for months receiving TANF

V 0 .Not Imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck Imputation  
 V 3 .Logical Imputation

D GENYNIX 1 13544  
 T IS: Imputation flag for GENYNEX 01  
 Imputation flag for general assistance

V 0 .Not Imputed  
 V 1 .Statistical imputation (hot deck)

DATA SIZE BEGIN

V 2 .Cold deck Imputation  
 V 3 .Logical Imputation

D GENVALIX 1 13545  
 T IA: Imputation flag for GENVALTX 01  
 Imputation flag for General Assistance  
 amount

V 0 .Not Imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck Imputation  
 V 3 .Logical Imputation

D GENMONIX 1 13546  
 T IS: Imputation flag for GENMONEX 01  
 Imputation flag for months receiving  
 General Assistance

V 0 .Not Imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck Imputation  
 V 3 .Logical Imputation

D OASYNIX 1 13547  
 T IS: Imputation flag for OASYNEX 01  
 Imputation flag for other assistance

V 0 .Not Imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck Imputation  
 V 3 .Logical Imputation

D OASVALIX 1 13548  
 T IA: Imputation flag for OASVALTX 01  
 Imputation flag for other assistance amount

V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical Imputation

D OASMONIX 1 13549  
 T IS: Imputation flag for OASMONEX 01  
 Imputation flag for months receiving other  
 assistance

V 0 .Not Imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck Imputation  
 V 3 .Logical Imputation

D FILLER 1 13550  
 T Filler

D ED\_AIDIX 1 13551  
 T IS: Imputation flag for ED\_AIDEX 01/02  
 Imputation flag for whether received  
 financial aid for school expenses 01

V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)

D FILLER 1 13552  
 T Filler

D FILLER 1 13553  
 T Filler

D OEDTYPIX 1 13554  
 T IS: Imp flag for OEDTP(1, 2, 3)EX 01/02  
 Imputation flag for types of educational  
 assistance

V 0 .Not imputed  
 V 1 .Statistical imputation (hot deck)  
 V 2 .Cold deck imputation  
 V 3 .Logical imputation (derivation)

D MCAREIX 1 13555  
 T HI: Imputation flag for MCAREEX 01  
 Imputation flag for Medicare coverage

SURVEY OF PROGRAM DYNAMICS (SPD) THIRD LONGITUDINAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	0	.Not imputed	V	2	.Cold deck imputation
V	1	.Statistical imputation (hot deck)	V	3	.Logical imputation (derivation)
V	2	.Cold deck imputation			
V	3	.Logical imputation (derivation)			
D MCAIDIX	1	13556	D MONIX	1	13565
T HI: Imputation flag for MCAIDEX 01			T HI: Imputation flag for MONEX 01		
Imputation flag for Medicaid coverage			Imputation flag for number of months covered by Medicaid		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D CHAMPIX	1	13557	D OTHIX	1	13566
T HI: Imputation flag for CHAMPEX 01			T HI: Imputation flag for OTHEX 01		
Imputation flag for military health coverage			Imputation flag for other government health coverage		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D COV_GHIX	1	13558	D FILLER	1	13567
T HI: Imputation flag for COV_GHEX 01			T Filler		
Imputation flag for group health coverage					
V	0	.Not imputed	D OTYP_4IX	1	13568
V	1	.Statistical imputation (hot deck)	T HI: Imputation flag for OTYP_4EX 01		
V	2	.Cold deck imputation	Imputation flag for Indian Health Service coverage		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D HIIX	1	13559	V	1	.Statistical imputation (hot deck)
T HI: Imputation flag for HIEX 01			V	2	.Cold deck imputation
Imputation flag for group health policyholder status			V	3	.Logical imputation (derivation)
V	0	.Not imputed	D OTYP_5IX	1	13569
V	1	.Statistical imputation (hot deck)	T HI: Imputation flag for OTYP_5EX 01		
V	2	.Cold deck imputation	Imputation flag for other (state plan) health coverage		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D DEPHIIX	1	13560	V	1	.Statistical imputation (hot deck)
T HI: Imputation flag for DEPHIEX 01			V	2	.Cold deck imputation
Imputation flag for group health dependent status			V	3	.Logical imputation (derivation)
V	0	.Not imputed	D CURRIX	1	13570
V	1	.Statistical imputation (hot deck)	T HI: Imputation flag for CURREX 01		
V	2	.Cold deck imputation	Imputation flag for current health plan status		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D FILLER	1	13561	V	1	.Statistical imputation (hot deck)
T Filler			V	2	.Cold deck imputation
			V	3	.Logical imputation (derivation)
D PRIVIX	1	13562	D CTYP_1IX	1	13571
T HI: Imputation flag for PRIVEX 01			T HI: Imputation flag for CTYP_(1-5)EX 02		
Imputation flag for direct purchase health policyholder status			Imputation flag for coverage by private health plan		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D DEPRIVIX	1	13563	D MOMCHPIX	1	13572
T HI: Imputation flag for DEPRIVEX 01			T HI: Imputation flag for CHPCOV 01		
Imputation flag for direct purchase health plan dependent status			Imputation flag for CHIP coverage		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation	V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)	V	3	.Logical imputation (derivation)
D OUTIX	1	13564	D MCHPIX	1	13573
T HI: Imputation flag for OUTEX 01			T HI: Imp. flag for months of CHIP cov 01		
Imputation flag for coverage by health plan of someone not living in this household			Imputation flag for number of months covered by CHIP		
V	0	.Not imputed	V	0	.Not imputed
V	1	.Statistical imputation (hot deck)	V	1	.Statistical imputation (hot deck)
			V	2	.Cold deck imputation
			V	3	.Logical imputation (derivation)



# **SOURCE AND ACCURACY STATEMENT FOR THE SURVEY OF PROGRAM DYNAMICS THIRD LONGITUDINAL FILE**

## **DATA COLLECTION AND ESTIMATION**

### **Source of Data**

The data were collected in the Survey of Program Dynamics (SPD) for a period between 1992 and 2002. The population represented (the population universe) in the SPD is the civilian noninstitutionalized population living in the United States. The institutionalized population, which is excluded from the population universe, is composed primarily of the population in the correctional institutions and nursing homes (91 percent of the 4.1 million institutionalized people in Census 2000). The population also includes people living in group quarters, such as dormitories, rooming houses, and religious group dwellings. Crew members of merchant vessels, armed forces personnel living in military barracks, and institutionalized people, such as correctional facility inmates and nursing home residents, were not eligible to be in the survey. Also, United States citizens residing abroad were not eligible to be in the survey. Foreign visitors who work or attend school in this country and their families were eligible, but all other foreign visitors were not eligible to be in the survey. With the exceptions noted above, people who were at least 15 years of age (adults) at the time of the interview were eligible to provide self and/or proxy interviews for the survey; while the data of people who were less than 15 years of age (children) at the time of the interview were collected from proxy interviews provided by the adults.

The goal of the SPD program is to provide policy makers with survey data to assess the effects of the welfare reforms enacted by the U.S. Congress in 1996 and how these reforms interact with each other, and with employment, income, and family circumstances. The SPD program spans from the pre-reform through the post-reform period, 1992-2002. In order to obtain information about past economic history, employment, income, and program participation, two retired SIPP panels 1992 and 1993 were chosen as the SPD samples fielded between 1997 and 2002. Each of these SPD samples consisted of sample households selected from the SIPP panels 1992 and 1993 as described later.

The calendar year data for 1996 were collected during April, May, and June of 1997 as part of the SPD Bridge Survey (also known as the SPD 1997). Likewise, the calendar year data for 1997 to 2001 were collected during May, June, and July of 1998 to 2002 as part of the SPD 1998 to 2002 surveys, respectively. The SPD Bridge Survey data was collected in 1997 and intended to be a connection run between the SIPP and SPD data. Data that was merged from the previous SIPP surveys, the SPD Bridge survey, and the subsequent SPD surveys (the SPD 1998 to 2002) should give us the necessary pre-reform and post-reform information for sampled households. The SPD third longitudinal file longitudinally combines the data from the SIPP Panels 1992 and 1993, and the SPD Bridge file and the SPD 1998 to 2002 calendar year files. A full potential of the SPD data is generally achieved when using the SPD third (final) longitudinal file.

## **Background of SIPP 1992 and 1993 Panels and SPD Bridge Survey**

The 1992 and 1993 SIPP panel samples were located in 284 Primary Sampling Units (PSUs), each consisting of a county or a group of contiguous counties. Within these PSUs, expected clusters of two or four living quarters were systematically selected from lists of addresses prepared for the 1980 decennial census to form the bulk of the sample. To account for living quarters built within each of the sample areas after the 1980 census, a sample was drawn of permits issued for construction of residential living quarters up until shortly before the beginning of the panel. In jurisdictions that do not issue building permits, small land areas were sampled and the living quarters within were listed by field personnel and then subsampled. In addition, sample living quarters were selected from supplemental frames that included living quarters identified as missed in the 1980 census and group quarters.

At the time of the initial visit of the SIPP panels, the occupants of about 19,600 living quarters were interviewed for the 1992 panel and 19,900 were interviewed for the 1993 panel. This accounts for approximately 72% (1992) and 73% (1993) of the living quarters originally designated for the SIPP samples. Approximately 21% (1992) and 20% (1993) of the designated living quarters were found to be vacant, demolished, converted to nonresidential use, or otherwise ineligible for the survey. The remainder, approximately 2,000 living quarters, were not interviewed because the occupants refused to be interviewed, could not be found at home, were temporarily absent, or otherwise unavailable. Thus, occupants of about 91% of all eligible living quarters participated in the first interview of the 1992 and 1993 SIPP panels.

For the remaining nine interviews, only original sample people (those in Wave 1 sample households and interviewed in Wave 1) and people living with them were eligible to be interviewed. With certain restrictions, original sample people were to be followed even if they moved to a new address. When original sample people moved without leaving a forwarding address or moved to extremely remote parts of the country with no telephone number available for contact, additional non-interviews resulted.

The ten-wave cross-sectional and longitudinal files from SIPP Panel 1992 consist of data collected from February 1992 to April 1995. Data for up to 39 reference months are available for people on these files. The nine-wave cross-sectional and longitudinal files from SIPP Panel 1993 consist of data collected from February 1993 to January 1996. Data for up to 36 reference months are available for people on these files.

Table 1 indicates the interview and reference months for the collection of data from SIPP Panel 1992 (ten waves), SIPP Panel 1993 (nine waves), and SPD 1997 to 2002. For the SIPP, a person was classified as interviewed or non-interviewed based on the following definitions (note: a person may be classified differently for calculating different weights). Interviewed sample people (including children) were defined to be: “those for whom self or proxy responses were obtained for the month or months (e.g., a longitudinal period) under consideration”. The month or months under consideration for which people were deceased or residing in an ineligible address were identified on both the cross-sectional and longitudinal files. Non-interviewed people were defined to be those for whom neither self nor proxy responses were obtained for the month or months under consideration. However, for the weighting purpose, non-interviewed sample people whose responses were obtained by imputation for the month or months under consideration were reclassified as interviewed.

It is estimated that roughly 21,600 households (56,300 people) for SIPP Panel 1992 and 21,800 households (57,200 people) for SIPP Panel 1993 were initially designated in the sample for the SIPP interview. Approximately 19,600 households (51,100 people) for SIPP Panel 1992 and 19,900 households (51,900 people) for SIPP Panel 1993 were interviewed in wave 1. The balance, residing in approximately 4,000 (SIPP Panels 1992 and 1993 combined) living quarters not interviewed at wave 1, remained anonymous and became the initial source of the household (and person) non-response in the weighting procedures. For wave 2 and beyond, household non-response was due to *Type A non-interview* (direct or indirect refusal for interview), *Type B non-interview* (entire household institutionalized), *Type C non-interview* (entire household deceased or moved out of the SPD universe, e.g., out of the country), and *Type D non-interview* (unlocated mover's household). By the end of the panel, with sample growth due to household spawning outpacing the household non-response, roughly 23,600 households for SIPP Panel 1992 (waves 9 and 10) and 23,700 households for SIPP Panel 1993 (wave 9) were eligible for interview, and approximately 17,800 households for SIPP Panel 1992 and 17,600 households for SIPP Panel 1993 were interviewed. In an interviewed household, some household members refused to be interviewed which is referred to as *Type Z non-response*. For SIPP Panels 1992 and 1993, Type Z non-response rates varied from 1.3% to 8.0% among wave 2 and later waves, and the rates increased as the panels aged. In addition, some respondents did not respond to all of the questions. Therefore, item non-response rates, especially for sensitive income and money related items, are higher than the person non-response rates given above. The longitudinal file for the SIPP Panel 1992 contains approximately 59,700 sample people which includes the wave 1 interviewed people and about 8,600 people entered the surveyed sample households through births, marriages, and other reasons. Similarly, the longitudinal file for the SIPP panel 1993 contains approximately 62,700 sample people which includes the wave 1 interviewed people and about 10,600 people entered the surveyed sample households through births, marriages, and other reasons.

We define the SPD Bridge sample cohort as people that were in an interviewed household (or in a household that was spawned from an interviewed household) in the last waves of SIPP Panels 1992 and 1993. This amounted to approximately 38,300 designated sample households for the SPD Bridge sample among which 30,125 households were interviewed. Among the non-interviewed households, 4,335 were Type A, 302 were Type B, 1,181 were Type C, and 2,402 were Type D non-interviewed households.

### **1998 SPD Sub-sampling for SPD 1998 Survey**

Due to budget constraints, the SPD 1998 Survey did not visit all of the households eligible for interview (approximately 39,200 interviewed, Type A, Type B, and Type D non-interviewed households in the SPD Bridge plus their spawned households). The budget only allowed for SPD to visit 21,000 households. Thus, a sample cut was carried out in the following manner. Roughly 19,100 were sampled in this operation, since we needed to account for an expected 12.5 percent non-response and a growth of 10 percent of the total sample size due to household spawning. Only the interviewed and Type B non-interviewed households in the SPD Bridge sample were eligible for selection for the SPD 1998 sample. In the subsampling (sample selection), these sample households were demographically divided into six strata as shown in the table at the end of this section. The stratification was performed using the household information collected from the SPD Bridge. In each stratum, the households were randomly selected with the sampling rate as provided in the table below. As indicated among sampling rates in this table, the low income sample households were generally not subjected to the sample cut at all.

As a result of the sample cut, the number of the households selected for the SPD 1998 sample plus their spawned households was approximately 19,700, among which 16,395 households were interviewed. Among the non-interviewed households, 2,211 were Type A, 201 were Type B, 212 were Type C, and 673 were Type D non-interviewed households.

Stratum	Description	Sampling Rate	Designated Number	Projected Interviews
1	Households where the primary family or the primary individual has a total family income below 150% of the poverty threshold	1-in-1	6,182	5,950
2	Households where the primary family or the primary individual has a total family income between 150% and 200% of the poverty threshold and there are children under 18	1-in-1	1,075	1,035
3	Households where the primary family or the primary individual has a total family income above 200% of the poverty threshold and there are children under 18	1-in-1.11	6,623	6,375
4	Households where the primary family or the primary individual has a total family income between 150% and 200% of the poverty threshold and there are no children under 18	1-in-1.22	1,461	1,406
5	Households in the balance	1-in-3.70	3,707	3,568
6	Households entirely institutionalized (Outcome code = 228)	1-in-3.70	81	DK
Total			19,129	18,334

### SPD 1999 Survey

The sample for the SPD 1999 survey is simply a direct continuation of the SPD 1998 sample. (Namely, there is no additional sample cut or no bringing back of any addition sample households from either the SPD Bridge non-respondents or the SIPP Panel 1992/1993 non-respondents in the SPD 1999 survey.) In this survey, there are approximately 20,000 designated sample households (including spawned households), among which 16,659 households were interviewed. Among the non-interviewed households, 2,174 were Type A, 232 were Type B, 212 were Type C, and 718 were Type D non-interviewed households.

### SPD 2000 Survey

The sample for the SPD 2000 survey consists of two components. Part 1 of the SPD 2000 sample is simply a direct continuation of the SPD 1999 sample which will be hereinafter referred to as *the SPD core component* or *the SPD basic component*. Part 2 is composed of a subsample of the SPD Bridge Type A and Type D non-interviewed households which will be hereinafter referred to as *the SPD Bridge non-interview component*.

The SPD Bridge non-interview component of the sample was selected by classifying the Type A and Type D SPD Bridge non-interviewed households into six strata similar to those prescribed for the 1998 SPD sample cut as shown in the table below. The non-interviewed households in each stratum were then randomly selected at the sampling rate specified in the table below (which is the same sampling rate used for the 1998 SPD sample cut).

Stratum	Description <sup>1</sup>	Number of Households	Percent	Sampling Rate	Subsample Size
1	Households where the primary family or the primary individual has a total family income below 150% of the poverty threshold	1,444	22.5	1-in-1	1,444
2	Households where the primary family or the primary individual has a total family income between 150% and 200% of the poverty threshold and there are children under 18	156	2.4	1-in-1	156
3	Households where the primary family or the primary individual has a total family income above 200% of the poverty threshold and there are children under 18	736	11.5	1-in-1.11	663
4	Households where the primary family or the primary individual has a total family income between 150% and 200% of the poverty threshold and there are no children under 18	476	7.4	1-in-1.22	390
5	Households in the balance	3,605	56.2	1-in-3.70	974
6	Households institutionalized (outcome code = 228)	0	0.0	1-in-3.70	0
N/A	Total	6,417	100.0	N/A	3,627

<sup>1</sup> The characteristics of these households were determined based on Reference Month 4 of Wave 1 of either the SIPP Panel 1992 or 1993, depending on which panel they were originated from.

In the SPD core component of the sample, there are approximately 20,400 designated sample households (including the spawned households), among which 16,845 households were interviewed. Among the non-interviewed households in the SPD core component, 2,172 were Type A, 283 were Type B, 243 were Type C, and 873 were Type D non-interviewed households. In the SPD Bridge non-interview component of the sample, there are approximately 3,700 designated sample households (including the spawned households), among which 1,871 households were interviewed. Among the non-interviewed households in the SPD Bridge non-interview component, 806 were Type A, 32 were Type B, 98 were Type C, and 907 were Type D non-interviewed households. Thus, for the whole SPD 2000, there are approximately 24,100 designated sample households (including the spawned households), among which 18,716 households were interviewed. Among the non-interviewed households in the whole SPD 2000 sample, 2,978 were Type A, 315 were Type B, 341 were Type C, and 1,780 were Type D non-interviewed households. (Unlike the SPD second longitudinal file, the SPD Bridge non-interview component was also included in the SPD third longitudinal file.)

## SPD 2001 Survey

The sample for the SPD 2001 survey consists of three components. Part 1 of the SPD 2000 sample is simply a direct continuation of the SPD core component of the SPD 2000 sample. Part 2 is also simply a direct continuation of the SPD Bridge non-interview component of the SPD 2000 sample. Part 3 is composed of SIPP Panel 1992 and 1993 Type A and Type D non-interviewed households between wave 2 and the last wave. Part 3 of the SPD 2001 sample will be referred to as *the SIPP 92/93 non-interviewed component*.

The SIPP 92/93 non-interview component of the sample was selected by classifying the SIPP Panel 1992 and 1993 Type A and Type D non-interviewed households (between wave 2 and the last wave) into five strata (similar to those prescribed for the 1998 SPD sample cut) as shown in the table below. The non-interviewed households in each stratum were then randomly selected at the sampling rate specified in the table on the next page.

In the SPD core component of the sample, there are approximately 20,900 designated sample households (including the spawned households), among which 16,964 households were interviewed. Among the non-interviewed households in the SPD core component, 2,351 were Type A, 314 were Type B, 257 were Type C, and 1,023 were Type D non-interviewed households. In the SPD Bridge non-interview component of the sample, there are approximately 3,800 designated sample households (including the spawned households), among which 2,272 households were interviewed. Among the non-interviewed households in the SPD Bridge non-interview component, 816 were Type A, 42 were Type B, 50 were Type C, and 655 were Type D non-interviewed households. In the SIPP 92/93 non-interview component, there are approximately 6,400 designated sample household (including the spawned households), among which 3,104 households were interviewed. Among the non-interviewed households in the SIPP 92/93 non-interview component, 1,056 were Type A, 85 were Type B, 240 were Type C, and 1,907 were Type D non-interviewed households. Thus, for the whole SPD 2001, there are approximately 31,100 designated sample households (including the spawned households), among which 22,340 households were interviewed. Among the non-interviewed households in the whole SPD 2001 sample, 4,223 were Type A, 441 were Type B, 547 were Type C, and 3,585 were Type D non-interviewed households. (The SIPP 92/93 non-interview component were also included in the SPD third longitudinal file along with the SPD core component and the SPD Bridge non-interview component.)

Stratum	Description <sup>1</sup>	Number of Households		Percent		Sampling Rate		Subsample Size	
		1992	1993	1992	1993	1992	1993	1992	1993
1	Households where the primary family or the primary individual has a total family income below 150% of the poverty threshold	1317	1463	31.1	32.2	1 in 1	1 in 1	1317	1463
2	Households where the primary family or the primary individual has a total family income between 150% and 200% of the poverty threshold and there are children under 18	182	254	4.3	5.6	1 in 1	1 in 1	182	254
3	Households where the primary family or the primary individual has a total family income above 200% of the poverty threshold and there are children under 18	723	807	17.0	17.7	1 in 1	1 in 1	723	807
4	Households where the primary family or the primary individual has a total family income between 150% and 200% of the poverty threshold and there are no children under 18	270	293	6.4	6.4	1 in 1	1 in 1	270	293
5	Households in the balance	1746	1733	41.2	38.1	1 in 3.44	1 in 9.47	508	183
Total by Panel		4238	4550	100.0	100.0	N/A	N/A	3000	3000
Grand Total (1992 & 1993 Panels)		8788		N/A		N/A		6000	

<sup>1</sup> The characteristics of these households were determined based on Reference Month 4 of Wave 1 of either the SIPP Panel 1992 or 1993, depending on which panel they originally belonged.

## SPD 2002 Survey

Due to budget constraints, the SPD 2002 Survey did not visit all of the households eligible for interview (approximately 30,588 interviewed, Type A, Type B, and Type D non-interviewed households in the SPD 2001 sample and their spawned households). The budget only allowed for SPD to visit 20,000 households. Thus, a sample cut was carried out similar to the 1998 sample cut. Roughly 19,100 households were sampled in this operation, since we needed to account for an expected net 5 percent growth rate due to household spawning. Interviewed and Type A, Type B, and Type D non-interviewed households were eligible to be selected. The eligible households were classified into six strata and then randomly selected for the SPD 2002 sample such that each stratum took an approximately equal proportional cut to reduce the total sample size to approximately 19,100 as shown in the table below.

Stratum	Description	SPD 2001 Stratum Size	Subsampled Stratum Size for SPD 2002 Sample
1	Households where the primary family or the primary individual has a total family income below 150% of the poverty threshold	10,338	6,456
2	Households where the primary family or the primary individual has a total family income between 150% and 200% of the poverty threshold and there are children under 18	1,935	1,209
3	Households where the primary family or the primary individual has a total family income above 200% of the poverty threshold and there are children under 18	10,490	6,551
4	Households where the primary family or the primary individual has a total family income between 150% and 200% of the poverty threshold and there are no children under 18	2,211	1,381
5	Households in the balance	5,583	3,487
6	Households institutionalized (Type B non-interviews)	31	20
Total		30,588	19,104

The SPD 2002 survey consists of three components as did the SPD 2001 survey. In the SPD core component of the sample, there were approximately 18,200 designated sample households (including spawned households), among which 10,765 households were interviewed. Among the non-interviewed households in the SPD core component, 4,266 were Type A, 246 were Type B, 2,405 were Type C, and 468 were Type D non-interviewed households. In the SPD Bridge non-interview component of the sample, there are approximately 2,000 designated sample households (including spawned households), among which 928 households were interviewed. Among the non-interviewed households in the SPD Bridge non-interview component, 662 were Type A, 16 were Type B, 273 were Type C, and 132 were Type D non-interviewed households. In the SIPP 92/93 non-interview component, there are approximately 2,500 designated sample households (including spawned households), among which 803 were interviewed. Among the non-interviewed households in the SIPP 92/93 non-interviewed component, 818 were Type A, 43 were Type B, 508 were Type C, and 361 were Type D non-interviewed households. Thus, for the whole SPD 2002, there are approximately 22,700 designated sample households (including spawned households), among which 12,496 were interviewed. Among the non-interviewed households in the whole SPD 2002 sample, 5,746 were Type A, 305 were Type B, 3,186 were Type C, and 961 were Type D non-interviewed households.

## ESTIMATION

The SPD third (last) longitudinal file supersedes the SPD first and second longitudinal files. Therefore, any analyses and statistical estimates utilizing an SPD longitudinal file shall be made based on the SPD third longitudinal file and its appropriate longitudinal weights as described below.

For estimation of the characteristics of the population in the SPD universe based on the SPD third longitudinal file, two sets of weights are provided for the sample people on the file. They are referred to



as *the traditional longitudinal panel weight set* and *the quasi-longitudinal weight set*. The procedure for calculating these two sets of weights was described earlier in the section titled “Weighting”. The composition of these two sets of weights and their application are described below.

### **Traditional Longitudinal Panel Weight Set**

To fully utilize the SPD core sample component for both before and after the SPD 2002 sample cut for the traditional longitudinal analyses and estimates of the characteristics of the SPD panel universe, a set of two traditional longitudinal panel final weights denoted by SPDTLW01 and SPDTLW02 was created. Namely:

1. SPDTLW01 covers the data years 1992, 1993, 1994, 1996, 1997, 1998, 1999, and 2000 (before the SPD 2002 sample cut) from the SIPP panels 1992 and 1993, SPD Bridge (1997), and SPD 1998 to SPD 2001. It was created to be used for estimates covering multiple years within data years 1992 to 2000. The data for data years 1996, ..., 2000 was collected in the SPD 1997 (Bridge), ..., SPD 2001, respectively, and the data for other data years was from the SIPP panels 1992 and 1993.
2. SPDTLW02 covers the data years 1992, 1993, 1994, 1996, 1997, 1998, 1999, 2000, and 2001 (after the SPD 2002 sample cut) from the SIPP panels 1992 and 1993, SPD Bridge (1997), and SPD 1998 to SPD 2002. It was created to be used for estimates covering multiple years within data years 1992 to 2001. The data for data years 1996, ..., 2001 was collected in the SPD 1997 (Bridge), ..., SPD 2002, respectively, and the data for other data years was from the SIPP panels 1992 and 1993.

Hereinafter, SPDTLW01 and SPDTLW02 will be referred to as *the 2001 SPD traditional longitudinal panel weight* and *the 2002 SPD traditional longitudinal panel weight*, respectively.

### **2001 SPD Traditional Longitudinal Panel Weight SPDTLW01 and Its Associated Longitudinal Annual Weight SPDTAW01**

Only the original sample people (lived in a 1992/1993 SIPP panel household during wave 1 interview) belonging to one of the following cohorts have a positive *2001 SPD traditional longitudinal panel weight* SPDTLW01 ( the definitions of the technical terms are available in the Weighting and Glossary sections).

*Cohort TLW01A* - The original sample people who belonged to sample component 1 (the SPD core sample component), and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person), and were interviewed (self, proxy, or imputed) in the SPD Bridge (1997) and the SPD 1998 through the SPD 2001.

*Cohort TLW01B* - The original sample people who belonged to sample component 1 (the SPD core sample component), and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person), and were interviewed (self, proxy, or imputed) or were institutionalized or moved to live in armed forces barracks or moved out of the country in each SPD cycle (the SPD Bridge, the SPD 1998, ...)

*until* they became a 2001 SPD panel universe leaver.

*Cohort TLW01C* - The original sample people who belonged to sample component 4 (the pre SPD panel universe leaver component) and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person).

*Cohort TLW01D* - The original sample people who belonged to sample component 5 (the pre 1998 SPD panel universe leaver sample component), and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person).

All the other sample people included on the file have zero 2001 SPD traditional longitudinal panel weight SPDTLW01.

Regarding making choice between using SPDTLW01 and SPDTLW02 for estimating a multiple year characteristic, SPDTLW01 is preferred to SPDTLW02 for making a multiple year estimate that does not involve data year 2001 because, due to sample cut in the SPD 2002, the effective sample size (sample people with positive final weights) associated with SPDTLW01 is larger than the effective sample size associated with SPDTLW02. Thus, the sampling variance of the multiple year estimate using SPDTLW01 is theoretically smaller than the sampling variance of the multiple year estimate using SPDTLW02, namely, the multiple year estimate using SPDTLW01 is more reliable (accurate) than the multiple year estimate using SPDTLW02. For a multiple year estimate of a characteristic that involves data year 2001, SPDTLW02 must be used in lieu of SPDTLW01 because SPDTLW01 was derived without accounting for the SPD 2002 (data year 2001).

The advantage and disadvantage of using the 2001 SPD traditional longitudinal panel SPDTLW01 versus using the 2000 SPD quasi-longitudinal panel weight SPDQLW00 to make estimates of multiple year longitudinal characteristics was described in the section titled *2000 SPD Quasi-Longitudinal Panel Weight SPDQLW00 and Its Associated Longitudinal Annual Weight SPDQAW00*. Similarly, the advantage and disadvantage of using the 2001 SPD traditional longitudinal panel SPDTLW01 versus using the 2001 SPD quasi-longitudinal panel weight SPDQLW01 to make estimates of multiple year longitudinal characteristics was described in the section titled *2001 SPD Quasi-Longitudinal Panel Weight SPDQLW01 and its Associated Longitudinal Annual Weight SPDQAW01*.

To provide a means for estimating the annual or calendar characteristics of young children based on the data and the 2001 SPD traditional longitudinal panel weight SPDTLW01 on the SPD third longitudinal file, the characteristics of the non-original sample children born after Wave 1 of the SIPP panels 1992 and 1993 must be also taken into account. (Namely, the children born after Wave 1 of the SIPP panels 1992 and 1993 are considered as young children.) By definition, the non-original young sample children associated with SPDTLW01 are those aged nine and below in 2001 if originated from the SIPP panel 1992, and aged eight and below in 2001 if originated from the SIPP panel 1993. To enable an accounting for the characteristics of these non-original young sample children in any annual estimates, positive longitudinal annual weights associates with SPDTLW01 were assigned to a cohort of these non-original sample children. The longitudinal annual final weight associated with SPDTLW01 was denoted by SPDTAW01. Hereafter, SPDTAW01 will be simply referred to as *the 2001 SPD traditional longitudinal*

*annual weight*. The 2001 SPD traditional longitudinal annual weight SPDTAW01 was assigned as described below.

3. For all sample people except the non-original young sample children, their SPDTAW01 were assigned the same as their SPDTLW01.
4. For the non-original young sample children whose designated parents are non-original sample people, their SPDTAW01 were assigned as zero.
5. For each non-original young sample child whose designated parent is an original sample person with zero SPDTLW01, their SPDTAW01 were assigned as zero.
6. For each non-original young sample child whose designated parent is an original sample person with positive SPDTLW01, an intermediate weight was assigned to her/him equal to her/his designated parent's positive SPDTLW01. To improve the coverage, their intermediate weights of these non-original young sample children were then adjusted to match a set of June 2001 controls (benchmark estimates) classified by sex, race, and ethnicity to obtain the final values (positive) of their SPDTAW01.

The 2001 SPD traditional longitudinal annual weight SPDTAW01 was created to be used for estimating the annual (calendar year) characteristics of young children aged nine and below in 2001 for a data year up to 2000 because SPDTAW01 was adjusted to match the controls (benchmark estimates) for the cohort of children aged eight and below in June 2001 (to improve coverages). (The data for data years 1996, ..., 2000 was collected in the SPD 1997, ..., SPD 2001, respectively, and the data for other data years was from the SIPP panels 1992 and 1993.) However, the 2001 SPD traditional longitudinal annual weights SPDTAW01 of these young children are intended only as an approximate representation for the civilian noninstitutionalized young children living in the United States in 2001 because they were represented by the original sample young children (in a nine year old sample) and the non-original sample young children spawned from the original sample people (in a nine year old sample). Therefore, some caution should be given when interpreting results of the characteristic estimation for these young children.

Since the 2001 SPD traditional longitudinal annual weights SPDTAW01 were adjusted to match the June 2001 controls for the cohort consisting of children aged nine and below in 2001 (to improve coverages), the annual estimates of the characteristics of the young children in the entire age group of nine and below in 2001 using SPDTAW01 are theoretically more accurate than those of the young children of other age groups in 2001 (for examples, age group between six and nine in 2001, age group of five and below in 2001).

The advantage and disadvantage of using the 2001 SPD traditional longitudinal annual weight SPDTAW01 versus using the 2001 SPD quasi-longitudinal annual weight SPDQAW01 to make estimates of multiple year longitudinal characteristics was described in the section titled *2001 Quasi-Longitudinal Panel Weight SPDQLW01 and Its Associated Longitudinal Annual Weight SPDQAW01*.

Regarding making a choice between SPDTAW01 and SPDTAW02 for calendar year estimates of young children characteristics, SPDTAW01 and SPDTAW02 were created to be used for estimating calendar year characteristics of young children in 2001 and 2002, respectively. This is because SPDTAW01 was adjusted to match the June 2001 controls for the cohort consisting of children aged nine and below in 2001, and SPDTAW02 was adjusted to match the June 2002 controls for the cohort consisting of children aged ten and below in 2002.

## **2002 SPD Traditional Longitudinal Panel Weight SPDTLW02 and Its Associated Longitudinal Annual Weight SPDTAW02**

Only the original sample people (lived in a 1992/1993 SIPP panel household during wave 1 interview) belonging to one of the following cohorts have a positive *2002 SPD traditional longitudinal panel weight* SPDTLW02 ( the definitions of the technical terms are available in the Weighting and Glossary sections).

*Cohort TLW02A* - The original sample people who belonged to sample component 1 (the SPD core sample component), survived the SPD 2002 sample cut, and had positive SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person), and were interviewed (self, proxy, or imputed) in the SPD Bridge (1997), and the SPD 1998 through SPD 2002.

*Cohort TLW02B* - The original sample people who belonged to sample component 1 (the SPD core sample component), survived the SPD 2002 sample cut, and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person), and were interviewed (self, proxy, or imputed) or were institutionalized or moved to live in armed forces barracks or moved out of the country in each SPD cycle (the SPD Bridge, the SPD 1998, ...) *until* they became a 2002 SPD panel universe leaver.

*Cohort TLW02C* - The original sample people who belonged to sample component 4 (the pre SPD panel universe leaver component), and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person).

*Cohort TLW02D* - The original sample people who belonged to sample component 5 (the pre 1998 SPD panel universe leaver sample component) and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person).

*Cohort TLW02E* - The original sample people who belonged to both sample component 1 (the SPD core sample component), and sample component 6 (the pre 2002 SPD panel universe leaver sample component), and had *positive* SIPP 1992/1993 longitudinal panel weights (which implies he/she was classified as a SIPP 1992/1993 longitudinal panel interviewed sample person), and were interviewed (self, proxy, or imputed) or were deceased or were institutionalized or moved to live in armed forces barracks or moved out of the country in each of the SPD Bridge and the SPD 1998 through the SPD 2000. [Note that the SPD 2001 interview outcomes were not used in defining cohort TLW02E because, by definition, a pre 2002 SPD panel universe leaver had to remain to be or just became an SPD panel universe leaver in the SPD 2001 sample.]

All the other sample people included on the file have zero 2001 SPD traditional longitudinal panel weight SPDTLW02.

The advantage and disadvantage of using the 2002 SPD traditional longitudinal panel weight SPDTLW02 versus using the 2001 SPD traditional longitudinal panel weight SPDTLW01 to make estimates for

multiple year longitudinal characteristics was described in the section titled *2001 SPD Traditional Longitudinal Panel Weight SPDTLW01 and Its Associated Longitudinal Annual Weight SPDTAW01*.

The advantage and disadvantage of using the 2002 SPD traditional longitudinal panel SPDTLW02 versus using the 2002 SPD quasi-longitudinal panel weight SPDQLW02 to make estimates of multiple year longitudinal characteristics was described in the section titled *2002 SPD Quasi-Longitudinal Panel Weight SPDQLW02 and Its Associated Longitudinal Annual Weight SPDQAW02*.

To provide a means for estimating the annual or calendar characteristics of young children based on the data and the 2002 SPD traditional longitudinal panel weight SPDTLW02 on the SPD third longitudinal file, the characteristics of the non-original sample children born after Wave 1 of the SIPP panels 1992 and 1993 must be also taken into account. (Namely, the children born after Wave 1 of the SIPP panels 1992 and 1993 are considered as young children.) By definition, the non-original young sample children associated with SPDTLW02 are those aged ten and below in 2002 if originated from the SIPP panel 1992, and aged nine and below in 2002 if originated from the SIPP panel 1993. To enable an accounting for the characteristics of these non-original young sample children in any annual estimates, positive longitudinal annual weights associated with SPDTLW02 were assigned to a cohort of these non-original sample children. The longitudinal annual final weight associated with SPDTLW02 was denoted by SPDTAW02. Hereafter, SPDTAW02 will be simply referred to as *the 2002 SPD traditional longitudinal annual weight*. The 2002 SPD traditional longitudinal annual weight SPDTAW02 was assigned as described below.

7. For all sample people except the non-original young sample children, their SPDTAW02 were assigned the same as their SPDTLW02.
8. For the non-original young sample children whose designated parents are non-original sample people, their SPDTAW02 were assigned as zero.
9. For each non-original young sample child whose designated parent is an original sample person with zero SPDTLW02, their SPDTAW02 were assigned as zero.
10. For each non-original young sample child whose designated parent is an original sample person with positive SPDTLW02, an intermediate weight was assigned to her/him equal to her/his designated parent's positive SPDTLW02. Their intermediate weights of these non-original young sample children were then adjusted to match a set of June 2002 controls (benchmark estimates) classified by sex, race, and ethnicity to obtain the final values (positive) of their SPDTAW02.

The 2002 SPD traditional longitudinal annual weight SPDTAW02 was created to be used for estimating the annual (calendar year) characteristics of young children aged ten and below in 2002 for a data year up to 2001 because SPDTAW02 was adjusted to match the controls (benchmark estimates) for the cohort of children aged eight and below in June 2002 (to improve coverages). (The data for data years 1996, ..., 2001 was collected in the SPD 1997, ..., SPD 2002, respectively, and the data for other data years was from the SIPP panels 1992 and 1993.) However, the 2002 SPD longitudinal annual weights SPDTAW02 of these young children are intended only as an approximate representation for the civilian noninstitutionalized young children living in the United States in 2002 because they were represented by the original sample young children (in a ten year old sample) and the non-original sample young children spawned from the original sample people (in a ten year old sample). Therefore, some caution should be given when interpreting results of the characteristic estimation for these young children.

Since the 2002 SPD traditional longitudinal annual weights SPDTAW02 were adjusted to match the June

2002 controls for the cohort consisting of children aged ten and below in 2002 (to improve coverages), the annual estimates of the characteristics of the young children in the entire age group of ten and below in 2002 using SPDTAW02 are theoretically more accurate than those of the young children of other age groups in 2002 (for examples, age group between six and ten in 2002, age group of five and below in 2002).

The advantage and disadvantage of using the 2002 SPD traditional longitudinal annual SPDTAW02 versus using the 2002 SPD quasi-longitudinal annual weight SPDQAW02 to make estimates of multiple year longitudinal characteristics was described in the section titled *2002 SPD Quasi-Longitudinal Panel Weight SPDQLW02 and Its Associated Longitudinal Annual Weight SPDQAW02*.

A description regarding making a choice between SPDTAW01 and SPDTAW02 for calendar year estimates of young children characteristics was provided in the section titled *2001 SPD Traditional Longitudinal Panel Weight SPDTLW01 and Its Associated Longitudinal Annual Weight SPDTAW01*.

### **Quasi-Longitudinal Panel Weight Set**

To utilize all six components of the SPD sample (the SPD core, Bridge non-interviewed, SIPP 1992/1993 non-interviewed, pre SPD panel universe leaver, pre 1998 SPD panel universe leaver, and pre 2002 SPD panel universe leaver sample components) for quasi-longitudinal analyses and estimates of the characteristics of the SPD panel universe, a set of three quasi-longitudinal panel final weights denoted by SPDQLW00, SPDQLW01, and SPDQLW02 was created. Namely:

11. SPDQLW00 is for analyses and estimates of the longitudinal characteristics of the people in the SPD panel universe covering any time spans or any two points in time within the period between data years 1992 and 1999, provided the analyst can appropriately approximate or impute any relevant missing data. (The data for data years 1996, ..., 1999 was collected in the SPD 1997 (Bridge, ..., SPD 2000, respectively, and the data for other data years was from the SIPP panels 1992 and 1993.)
12. SPDQLW01 is for analyses and estimates of the longitudinal characteristics of the people in the SPD panel universe covering any time spans or any two points in time within the period between data years 1992 and 2001, provided the analyst can appropriately approximate or impute any relevant missing data. (The data for data years 1996, ..., 2000 was collected in the SPD 1997 (Bridge, ..., SPD 2001, respectively, and the data for other data years was from the SIPP panels 1992 and 1993.)
13. SPDQLW02 is for analyses and estimates of the longitudinal characteristics of the people in the SPD panel universe covering any time spans or any two points in time within the period between data years 1992 and 2002, provided the analyst can appropriately approximate or impute any relevant missing data. (The data for data years 1996, ..., 2001 was collected in the SPD 1997 (Bridge, ..., SPD 2002, respectively, and the data for other data years was from the SIPP panels 1992 and 1993.)

Hereinafter, SPDQLW00, SPDQLW01 and SPDQLW02 will be referred to as *the 2000 SPD quasi-longitudinal panel weight*, *2001 SPD quasi-longitudinal panel weight*, and *the 2002 SPD quasi-longitudinal panel weight*, respectively.

### **2000 SPD Quasi-Longitudinal Panel Weight SPDQLW00 and Its Associated Longitudinal Annual Weight SPDQAW00**

Only the original sample people (lived in a 1992/1993 SIPP panel household during wave 1 interview) belonging to one of the following cohorts have a positive *2000 SPD quasi-longitudinal panel weight* SPDQLW00 ( the definitions of the technical terms are available in the Weighting and Glossary sections).

*Cohort QLW00A* - The original sample people who belonged to sample component 1 (the SPD core sample component), and were *not* a 2000 SPD panel universe leaver, and were interviewed (self, proxy, or imputed) in the SPD 2000.

*Cohort QLW00B* - The original sample people who belonged to sample component 1 (the SPD core sample component), and *were* a 2000 SPD panel universe leaver.

*Cohort QLW00C* - The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component), and were *not* a 2000 SPD panel universe leaver, and were interviewed (self, proxy, or imputed) in the SPD 2000.

*Cohort QLW00D* - The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component), and *were* a 2000 SPD panel universe leaver.

*Cohort QLW00E* - All of the original sample people who belonged to sample component 4 (the pre SPD panel universe leaver sample component).

*Cohort QLW00F* - All of the original sample people who belonged to sample component 5 (the pre 1998 SPD panel universe leaver sample component).

All the other sample people included on the file have zero 2000 SPD quasi-longitudinal panel weight SPDQLW00.

Based on its weighting process, SPDQLW00 technically covers all data years (1992, 1993, 1994, 1996, 1997, 1998, and 1999). It was created to be used for estimates covering multiple years within data years 1992 to 1999. Note that the data for data years 1996, ..., 2001 was collected in the SPD 1997 (Bridge), ..., SPD 2002, respectively, and the data for other data years was from the SIPP panels 1992 and 1993.

A description regarding how to make a choice among SPDQLW00, SPDQLW01 and SPDQLW02 to be used for estimating a multiple year characteristic was provided in the section titled *2001 SPD Quasi-Longitudinal Panel Weight SPDQLW01 and Its Associated Longitudinal Annual Weight SPDQAW01*.

The advantage of using SPDTLW01 over SPDQLW00 to make estimates is that all sample people with positive SPDTLW01 have complete annual data from data year 1992 to 2000. While (a) some sample people with positive SPDQLW00 do not have complete data for some data years except data year 1999,

and (b) based on the derivation of SPDQLW00, it is applicable only for longitudinal analyses or statistical estimates covered by a period of data years between 1992 through 1999.

On the other hand, the advantage of using the SPDQLW00 to make an estimate of a characteristic in lieu of using the SPDTLW01 is that the effective sample size (sample people with positive final weights) associated with SPDQLW00 is larger than the effective sample size associated with SPDTLW01. Thus, the sampling variance of an estimate using SPDQLW00 is theoretically smaller than the sampling variance (or standard error) of the estimate using SPDTLW00, namely, the estimate using the SPDQLW00 is more reliable (accurate) than the estimate using the SPDTLW01.

However, to use SPDQLW00 to estimate a characteristic involved with any data years other than data year 1999 if a sample person with positive SPDQLW00 was not interviewed (self, proxy, or imputed) for those data years, the characteristic of that sample person for those data years are blank (missing) on the file. Consequently, in estimating a characteristic of a cohort of people involved with data years other than 1999, if some of the sample people in the cohort have positive SPDQLW00 but do not have the characteristic data (missing value) for any of those data years, their missing data must be approximated or imputed (by the user) based on their available data from other data years; otherwise, SPDQLW00 should not be used for estimating the annual characteristic for that calendar year and SPDTLW01 or other more suitable weights should be used instead. Based on the derivation of SPDQLW00, it is particularly useful for evaluating socioeconomic changes among the SPD panel universe population between a pre welfare reform year of 1993 and a post welfare reform year of 1999.

To provide a means for estimating the annual or calendar characteristics of young children based on the data and the 2000 SPD quasi-longitudinal panel weight SPDQLW00 on the SPD third longitudinal file, the characteristics of the non-original sample children born after Wave 1 of the SIPP panels 1992 and 1993 must be also taken into account. (Namely, the children born after Wave 1 of the SIPP panels 1992 and 1993 are considered as young children.) By definition, the non-original young sample children associated with SPDQLW00 are those aged eight and below in 2000 if originated from the SIPP panel 1992, and aged seven and below in 2000 if originated from the SIPP panel 1993. To enable an accounting for the characteristics of these non-original young sample children in any annual estimates, positive longitudinal annual weights associated with SPDQLW00 were assigned to a cohort of these non-original sample children. The longitudinal annual final weight associated with SPDQLW00 was denoted by SPDQAW00. Hereafter, SPDQAW00 will be simply referred to as *the 2000 SPD quasi-longitudinal annual weight*. The 2000 SPD quasi-longitudinal annual weight SPDQAW00 was assigned as described below.

14. For all sample people except the non-original young sample children, their SPDQAW00 were assigned the same as their SPDQLW00.
15. For the non-original young sample children whose designated parents are non-original sample people, their SPDQAW00 were assigned as zero.
16. For each non-original young sample child whose designated parent is an original sample person with zero SPDQLW00, their SPDQAW00 were assigned as zero.
17. For each non-original young sample child whose designated parent is an original sample person with positive SPDQLW00, an intermediate weight was assigned to her/him equal to her/his designated parent's positive SPDQLW00. Their intermediate weights of these non-original young sample children were then adjusted to match a set of June 2000 controls (benchmark estimates)



classified by sex, race, and ethnicity to obtain the final values (positive) of their SPDQAW00.

The longitudinal annual weight SPDQAW00 was created to be used for estimating the annual (calendar year) characteristics of the young children aged eight and below in 2000 for a data year up to 1999 because SPDQAW00 was adjusted to match the controls (benchmark estimates) for the cohort of children aged eight and below in June 2000 (to improve coverages). (The data for data years 1996, ..., 2001 was collected in the SPD 1997, ..., SPD 2002, respectively, and the data for other data years was from the SIPP panels 1992 and 1993.) However, the longitudinal annual weights SPDQAW00 of these young children are intended only as an approximate representation for the civilian noninstitutionalized young children living in the United States in 2000 because they were represented by the original sample young children (in an eight year old sample) and the non-original sample young children spawned from the original sample people (in an eight year old sample). Therefore, some caution should be given when interpreting results of the characteristic estimation for these young children.

Since the longitudinal annual weights SPDQAW00 were adjusted to match the June 2000 controls for the cohort consisting of children aged eight and below in 2000, the annual estimates of the characteristics of the young children in the entire age group of eight and below in 2000 using SPDQAW00 are theoretically more accurate than those of the young children of other age groups in 2000 (for examples, age group between six and eight in 2000, age group of five and below in 2000).

Similar to SPDQLW00, in using SPDQAW00 for estimating an annual characteristic (of young children aged eight or below in 2000) for a calendar year other than 1999 (data year) if a sample person with positive SPDQAW00 was not interviewed (self, proxy, or imputed) for that year, the characteristic of that sample person for that year is blank (missing) on the file. Consequently, in estimating an annual characteristic of a young children cohort for a calendar year, if some of the young sample children in the cohort have positive SPDQAW00 but do not have the annual characteristic data (missing value) for that calendar year, their data for that calendar year must be approximated or imputed (by the user) based on their available data from other years; otherwise, SPDQAW00 should not be used for estimating the annual characteristic for that calendar year, and other appropriate longitudinal annual weights on third longitudinal file should be used instead.

A description regarding how to make a choice among SPDQAW00, SPDQAW01, and SPDQAW02 to be used for calendar year estimates of young children characteristics was provided in the section titled *2001 SPD Quasi-Longitudinal Panel Weight SPDQLW01 and Its Associated Longitudinal Annual Weight SPDQAW01*.

### **2001 SPD Quasi-Longitudinal Panel Weight SPDQLW01 and Its Associated Longitudinal Annual Weight SPDQAW01**

Only the original sample people (lived in a 1992/1993 SIPP panel household during wave 1 interview) belonging to one of the following cohorts have a positive *2001 SPD quasi-longitudinal panel weight SPDQLW01* ( the definitions of the technical terms are available in the Weighting and Glossary sections).

*Cohort QLW01A* - The original sample people who belonged to sample component 1 (the SPD core sample component), were *not* a 2001 SPD panel universe leaver, and were interviewed (self, proxy, or imputed) in the SPD 2001.

*Cohort QLW01B* - The original sample people who belonged to sample component 1 (the SPD core sample component) and *were* a 2001 SPD panel universe leaver.

*Cohort QLW01C* - The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component), were *not* a 2001 SPD panel universe leaver, and were interviewed (self, proxy, or imputed) in the SPD 2001.

*Cohort QLW01D* - The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component) and *were* a 2001 SPD panel universe leaver.

*Cohort QLW01E* - The original sample people who belonged to sample component 3 (the SIPP 1992/1993 non-interviewed sample component), were *not* a 2001 SPD panel universe leaver, and were interviewed (self, proxy, or imputed) in the SPD 2001.

*Cohort QLW01F* - The original sample people who belonged to sample component 3 (the SIPP 1992/1993 non-interviewed sample component) and *were* a 2001 SPD panel universe leaver.

*Cohort QLW01G* - All of the original sample people who belonged to sample component 4 (the pre SPD panel universe leaver sample component).

*Cohort QLW01H* - All of the original sample people who belonged to sample component 5 (the pre 1998 SPD panel universe leaver sample component).

All the other sample people included on the file have zero 2001 SPD quasi-longitudinal panel weight SPDQLW01.

The advantage of using SPDTLW01 over SPDQLW01 to make estimates is that all sample people with positive SPDTLW01 have complete annual data from data year 1992 to 2000. While some sample people with positive SPDQLW01 do not have complete data for some data years except data year 2000.

On the other hand, the advantage of using the SPDQLW01 to make an estimate of a characteristic in lieu of using the SPDTLW01 is that the effective sample size (sample people with positive final weights) associated with SPDQLW01 is larger than the effective sample size associated with SPDTLW01. Thus, the sampling variance of an estimate using SPDQLW01 is theoretically smaller than the sampling variance (or standard error) of the estimate using SPDTLW01, namely, the estimate using the SPDQLW01 is more reliable (accurate) than the estimate using the SPDTLW01.

However, to use SPDQLW01 to estimate a characteristic involved with any data years other than data year 2000 if a sample person with positive SPDQLW01 was not interviewed (self, proxy, or imputed) for those data years, the characteristic of that sample person for those data years are blank (missing) on the file. Consequently, in estimating a characteristic of a cohort of people involved with data years other than 2000, if some of the sample people in the cohort have positive SPDQLW01 but do not have the characteristic data (missing value) for any of those data years, their missing data must be approximated or imputed (by the user) based on their available data from other data years; otherwise, SPDQLW01 should not be used for estimating the annual characteristic for that calendar year and SPDTLW01 or other more suitable weights should be used instead. Based on the derivation of SPDQLW01, it is particularly useful

for evaluating socioeconomic changes among the SPD panel universe population between a pre welfare reform year of 1993 and a post welfare reform year of 2000.

On the basis of weighting process, each of SPDQLW00, SPDQLW01, and SPDQLW02 can theoretically be used for making estimates covering multiple data years within 1992 to 2001. Consequently, regarding making a choice among using SPDQLW00, SPDQLW01, and SPDQLW02, missing data for any data years associated with an estimate of a multiple year characteristic must be taken into consideration on making a choice among using SPDQLW00, SPDQLW01, and SPDQLW02. It is cautioned that, for a multiple year estimate of a characteristic involving data year 2001, if SPDQLW00 or SPDQLW01 is used in lieu of SPDQLW02, a large number of sample people with positive SPDQLW00 or SPDQLW01 do not have data for the characteristic data year 2001 due to the SPD 2002 sample cut; and approximating or imputing a large number of missing data is likely inappropriate or impractical.

To provide a means for estimating the annual or calendar characteristics of young children based on the data and the 2001 SPD quasi-longitudinal panel weight SPDQLW01 on the SPD third longitudinal file, the characteristics of the non-original sample children born after Wave 1 of the SIPP panels 1992 and 1993 must be also taken into account. (Namely, the children born after Wave 1 of the SIPP panels 1992 and 1993 are considered as young children.) By definition, the non-original young sample children associated with SPDQLW01 are those aged nine and below in 2001 if originated from the SIPP panel 1992, and aged eight and below in 2001 if originated from the SIPP panel 1993. To enable an accounting for the characteristics of these non-original young sample children in any annual estimates, positive longitudinal annual weights associated with SPDQLW01 were assigned to a cohort of these non-original sample children. The longitudinal annual final weight associated with SPDQLW01 was denoted by SPDQAW01. Hereafter, SPDQAW01 will be simply referred to as *the 2001 SPD quasi-longitudinal annual weight*. The 2001 SPD quasi-longitudinal annual weight SPDQAW01 was assigned as described below.

18. For all sample people except the non-original young sample children, their SPDQAW01 were assigned the same as their SPDQLW01.
19. For the non-original young sample children whose designated parents are non-original sample people, their SPDQAW01 were assigned as zero.
20. For each non-original young sample child whose designated parent is an original sample person with zero SPDQLW01, their SPDQAW01 were assigned as zero.
21. For each non-original young sample child whose designated parent is an original sample person with positive SPDQLW01, an intermediate weight was assigned to her/him equal to her/his designated parent's positive SPDQLW01. Their intermediate weights of these non-original young sample children were then adjusted to match a set of June 2001 controls (benchmark estimates) classified by sex, race, and ethnicity to obtain the final values (positive) of their SPDQAW01.

The longitudinal annual weight SPDQAW01 was created to be used for estimating the annual (calendar year) characteristics of the young children aged nine and below in 2001 for a data year up to 2000 because SPDQAW01 was adjusted to match the controls (benchmark estimates) for the cohort of children aged eight and below in June 2001 (to improve coverages). (The data for data years 1996, ..., 2000 was collected in the SPD 1997, ..., SPD 2001, respectively, and the data for other data years was from the SIPP panels 1992 and 1993.) However, the longitudinal annual weights SPDQAW01 of these young children are intended only as an approximate representation for the civilian noninstitutionalized young

children living in the United States in 2001 because they were represented by the original sample young children (in a nine year old sample) and the non-original sample young children spawned from the original sample people (in a nine year old sample). Therefore, some caution should be given when interpreting results of the characteristic estimation for these young children.

Since the longitudinal annual weights SPDQAW01 were adjusted to match the June 2001 controls for the cohort consisting of children aged nine and below in 2001, the annual estimates of the characteristics of the young children in the entire age group of nine and below in 2001 using SPDQAW01 are theoretically more accurate than those of the young children of other age groups in 2001 (for examples, age group between six and nine in 2001, age group of five and below in 2001).

Similar to SPDQLW01, in using SPDQAW02 for estimating an annual characteristic for a calendar year other than 2000 (data year) if a sample person with positive SPDQAW01 was not interviewed (self, proxy, or imputed) for that year, the characteristic of that sample person for that year is blank (missing) on the file. Consequently, in estimating an annual characteristic of a young children cohort for a calendar year, if some of the young sample children in the cohort have positive SPDQAW01 but do not have the annual characteristic data (missing value) for that calendar year, their data for that calendar year must be approximated or imputed (by the user) based on their available data from other years; otherwise, SPDQAW01 should not be used for estimating the annual characteristic for that calendar year, and other longitudinal annual weights on the file should be used instead.

The advantage of using SPDQAW01 in lieu of SPDTAW01 to make a calendar year estimate of a characteristic of a cohort of young children (aged nine or below in 2001) is that the effective sample size (sample people with positive final weights) associated with SPDQAW01 is larger than the effective sample size associated with SPDTAW01. Thus the sampling variance (or standard error) of the calendar year estimate using SPDQAW01 is theoretically smaller than the sampling variance of the calendar year estimate using SPDTAW01, namely, the calendar year estimate using SPDQAW01 is more reliable (accurate) than the calendar year estimate using SPDTAW01.

On the other hand, for a calendar estimate of a characteristic of a cohort of young children (aged nine or below in 2001) other than calendar year 2000, the calendar year estimate using SPDQAW01 in lieu of SPDTAW01 may encounter some sample people with positive SPDQAW01 having missing data for the characteristic for that calendar year. While, all the sample people with positive SPDTAW01 have data for the characteristic in every calendar up to calendar year (data year) 2000. Thus to use SPDQAW01 for a calendar year estimate other than 2000, the associated missing data of the sample people with positive SPDQAW01 for the calendar year must be approximated or imputed (by user), otherwise SPDTAW01 or other appropriate longitudinal annual weights (on the second or third longitudinal file) should be used instead.

Regarding making a choice among SPDQAW00, SPDQAW01, and SPDQAW02 for calendar year estimates of young children characteristics, SPDQAW00, SPDQAW01, and SPDQAW02 were created to be used for estimating calendar year characteristics of young children in 2000, 2001, and 2002, respectively. This is because SPDQAW00 was adjusted to match the June 2000 controls for the cohort consisting of children aged eight and below in 2000, SPDQAW01 was adjusted to match the June 2001 controls for the cohort consisting of children aged nine and below in 2001, and SPDQAW02 was adjusted to match the June 2002 controls for the cohort consisting of children aged ten and below in 2002.

## 2002 SPD Quasi-Longitudinal Panel Weight SPDQLW02 and Its Associated Longitudinal Annual Weight SPDQAW02

Only the original sample people (lived in a 1992/1993 SIPP panel household during wave 1 interview) belonging to one of the following cohorts have a positive *2002 SPD quasi-longitudinal panel weight* SPDQLW02 ( the definitions of the technical terms are available in the Weighting and Glossary sections).

*Cohort QLW02A* - The original sample people who belonged to sample component 1 (the SPD core sample component), survived the SPD 2002 sample cut, were *not* a 2002 SPD panel universe leaver, and were interviewed (self, proxy, or imputed) in the SPD 2002.

*Cohort QLW02B* - The original sample people who belonged to sample component 1 (the SPD core sample component), survived the SPD 2002 sample cut, and *were* a 2002 SPD panel universe leaver.

*Cohort QLW02C* - The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component), survived the SPD 2002 sample cut, were *not* a 2002 SPD panel universe leaver, and were interviewed (self, proxy, or imputed) in the SPD 2002.

*Cohort QLW02D* - The original sample people who belonged to sample component 2 (the SPD Bridge non-interviewed sample component), survived the SPD 2002 sample cut, and *were* a 2002 SPD panel universe leaver.

*Cohort QLW02E* - The original sample people who belonged to sample component 3 (the SIPP 1992/1993 non-interviewed sample component), survived the SPD 2002 sample cut, were *not* a 2002 SPD panel universe leaver, and were interviewed (self, proxy, or imputed) in the SPD 2002.

*Cohort QLW02F* - The original sample people who belonged to sample component 3 (the SIPP 1992/1993 non-interviewed sample component), survived the SPD 2002 sample cut, and *were* a 2002 SPD panel universe leaver.

*Cohort QLW02G* - All of the original sample people who belonged to sample component 4 (the pre SPD panel universe leaver sample component).

*Cohort QLW02H* - All of the original sample people who belonged to sample component 5 (the pre 1998 SPD panel universe leaver sample component).

*Cohort QLW02I* - All of the original sample people who belonged to (a) sample component 1 (the SPD core sample component) and sample component 6 (the pre 2002 SPD panel universe leaver sample component) or (b) sample component 2 (the SPD Bridge non-interviewed sample component) and sample component 6 or (c) sample component 3 (the SIPP 1992/1993 non-interviewed sample component) and sample component 6. Note that, by definition, all of the original sample people belonging to sample component 6 are 2002 SPD quasi-longitudinal panel universe leavers.

All the other sample people included on the file have zero 2002 SPD quasi-longitudinal panel weight SPDQLW02.

The advantage of using SPDTLW02 over SPDQLW02 to make estimates is that all sample people with positive SPDTLW02 have complete annual data from data year 1992 to 2001. While some sample people with positive SPDQLW02 do not have complete data for some data years except data year 2000.

On the other hand, the advantage of using the SPDQLW02 to make an estimate of a characteristic in lieu of using the SPDTLW02 is that the effective sample size (sample people with positive final weights) associated with SPDQLW02 is larger than the effective sample size associated with SPDTLW02. Thus, the sampling variance of an estimate using SPDQLW02 is theoretically smaller than the sampling variance (or standard error) of the estimate using SPDTLW02, namely, the estimate using the SPDQLW02 is more reliable (accurate) than the estimate using the SPDTLW02.

However, to use SPDQLW02 to estimate a characteristic involved with any data years other than 2001 if a sample person with positive SPDQLW02 was not interviewed (self, proxy, or imputed) for those data years, the characteristic of that sample person for those data years are blank (missing) on the file. Consequently, in estimating a characteristic of a cohort of people involved with data years other than 2001, if some of the sample people in the cohort have positive SPDQLW02 but do not have the characteristic data (missing value) for any of those data years, their missing data must be approximated or imputed (by the user) based on their available data from other data years; otherwise, SPDQLW02 should not be used for estimating the annual characteristic for that calendar year and SPDTLW02 or other more suitable weights should be used instead. Based on the derivation of SPDQLW02, it is particularly useful for evaluating socioeconomic changes among the SPD panel universe population between a pre welfare reform year of 1993 and a post welfare reform year of 2001.

A description regarding how to make a choice among SPDQLW00, SPDQLW01 and SPDQLW02 for estimating a multiple year characteristic was provided in the section titled *2001 SPD Quasi-Longitudinal Panel Weight SPDQLW01 and Its Associated Longitudinal Annual Weight SPDQAW01*.

To provide a means for estimating the annual or calendar characteristics of young children based on the data and the 2002 SPD quasi-longitudinal panel weight SPDQLW02 on the SPD third longitudinal file, the characteristics of the non-original sample children born after Wave 1 of the SIPP panels 1992 and 1993 must be also taken into account. (Namely, the children born after Wave 1 of the SIPP panels 1992 and 1993 are considered as young children.) By definition, the non-original young sample children associated with SPDQLW01 are those aged ten and below in 2002 if originated from the SIPP panel 1992, and aged eight and below in 2002 if originated from the SIPP panel 1993. To enable an accounting for the characteristics of these non-original young sample children in any annual estimates, positive longitudinal annual weights associated with SPDQLW02 were assigned to a cohort of these non-original sample children. The longitudinal annual final weight associated with SPDQLW02 was denoted by SPDQAW02. Hereafter, SPDQAW02 will be simply referred to as *the 2002 SPD quasi-longitudinal annual weight*. The 2002 quasi-longitudinal annual weight SPDQAW02 was assigned as described below.

22. For all sample people except the non-original young sample children, their SPDQAW02 were assigned the same as their SPDQLW02.

23. For the non-original young sample children whose designated parents are non-original sample people, their SPDQAW02 were assigned as zero.
24. For each non-original young sample child whose designated parent is an original sample person with zero SPDQLW02, their SPDQAW02 were assigned as zero.
25. For each non-original young sample child whose designated parent is an original sample person with positive SPDQLW02, an intermediate weight was assigned to her/him equal to her/his designated parent's positive SPDQLW02. Their intermediate weights of these non-original young sample children were then adjusted to match a set of June 2002 controls (benchmark estimates) classified by sex, race, and ethnicity to obtain the final values (positive) of their SPDQAW02.

The longitudinal annual weight SPDQAW02 was created to be used for estimating the annual (calendar year) characteristics of the young children aged ten and below in 2002 for a data year up to 2001 because SPDQAW02 was adjusted to match the controls (benchmark estimates) for the cohort of children aged eight and below in June 2002 (to improve coverages). (The data for data years 1996, ..., 2001 was collected in the SPD 1997, ..., SPD 2002, respectively, and the data for other data years was from the SIPP panels 1992 and 1993.) However, the longitudinal annual weights SPDQAW02 of these young children are intended only as an approximate representation for the civilian noninstitutionalized young children living in the United States in 2002 because they were represented by the original sample young children (in a ten year old sample) and the non-original sample young children spawned from the original sample people (in a ten year old sample). Therefore, some caution should be given when interpreting results of the characteristic estimation for these young children.

Since the longitudinal annual weights SPDQAW02 were adjusted to match the June 2002 controls for the cohort consisting of children aged ten and below in 2002, the annual estimates of the characteristics of the young children in the entire age group of ten and below in 2002 using SPDQAW02 are theoretically more accurate than those of the young children of other age groups in 2002 (for examples, age group between six and ten in 2002, age group of five and below in 2002).

Similar to SPDQLW02, in using SPDQAW02 for estimating an annual characteristic for a calendar year other than 2001 (data year) if a sample person with positive SPDQAW02 was not interviewed (self, proxy, or imputed) for that year, the characteristic of that sample person for that year is blank (missing) on the file. Consequently, in estimating an annual characteristic of a young children cohort for a calendar year, if some of the young sample children in the cohort have positive SPDQAW02 but do not have the annual characteristic data (missing value) for that calendar year, their data for that calendar year must be approximated or imputed (by the user) based on their available data from other years; otherwise, SPDQAW02 should not be used for estimating the annual characteristic for that calendar year, and other longitudinal annual weights on the file should be used instead.

The advantage of using SPDQAW02 in lieu of SPDTAW02 to make a calendar year estimate of a characteristic of a cohort of young children (aged ten or below in 2002) is that the effective sample size (sample people with positive final weights) associated with SPDQAW02 is larger than the effective sample size associated with SPDTAW02. Thus the sampling variance (or standard error) of the calendar year estimate using SPDQAW02 is theoretically smaller than the sampling variance of the calendar year estimate using SPDTAW02, namely, the calendar year estimate using SPDQAW02 is more reliable (accurate) than the calendar year estimate using SPDTAW02.

On the other hand, for a calendar estimate of a characteristic of a cohort of young children (aged ten or below in 2002) other than calendar year 2001, the calendar year estimate using SPDQAW02 in lieu of SPDTAW02 may encounter some sample people with positive SPDQAW02 having missing data for the characteristic for that calendar year. While, all the sample people with positive SPDTAW02 have data for the characteristic in every calendar up to calendar year (data year) 2001. Thus to use SPDQAW02 for a calendar year estimate other than 2002, the associated missing data of the sample people with positive SPDQAW02 for the calendar year must be approximated or imputed (by user), otherwise SPDTAW02 or other appropriate longitudinal annual weights (on the second or the third longitudinal file) should be used instead.

A description regarding how to make a choice among SPDQAW00, SPDQAW01, and SPDQAW02 to be used for a calendar year estimate of a young children characteristic was provided in the section titled *2001 SPD Quasi-Longitudinal Panel Weight SPDQLW01 and Its Associated Longitudinal Annual Weight SPDQAW01*.

### **Summary of the Weights on the SPD Files**

A summary of the weights on the SPD third longitudinal files and their application for estimation described above are provided in table 8.

### **Estimation of Person Characteristics**

For the estimation of the person characteristics in the SPD panel universe using the SPD third longitudinal file, one must first determine which one of the five panel weights to be used based on the advantage and disadvantage discussion provided earlier in the Estimation section. As described earlier, these five weights are the 2001 traditional longitudinal panel weight (SPDTLW01), the 2002 traditional longitudinal panel weight (SPDTLW02), the 2000 quasi-longitudinal panel weight (SPDQLW00), the 2001 quasi-longitudinal panel weight (SPDQLW01), and 2002 quasi-longitudinal panel weight (SPDQLW02). Hereinafter, a panel weight (SPDTLW01, SPDTLW02, SPDQLW00, SPDQLW01, SPDQLW02) chosen for estimating a characteristic or characteristics of a cohort of people (persons) in the SPD panel universe, it will be generically referred to as “*the longitudinal person weight*” for further discussion. Some basic types of longitudinal estimates (using the SPD second longitudinal file) can be constructed using the longitudinal person weights are described below in terms of estimated numbers.

1. The number of people who have ever experienced a characteristic or situation during a given period of time (for example, the number of people who experience unemployment during 2001). To construct such an estimate, sum the weights over all people who possessed the characteristic of interest at some point during the time period of interest.
2. The amount of a characteristic accumulated by people during a given time period (for example, the amount of unemployment compensation received by unemployed people during 2001). To construct such an estimate, compute the product of the weight times the amount of the characteristic and sum this product over all appropriate people.
3. The average number of consecutive months or years of possession of a characteristic (i.e., the spell length for a characteristic.) For example, one could estimate the average spell of unemployment



that elapsed before a person found a new job. (*Note that, similar to the SPD first and second longitudinal files, the SPD third longitudinal file provides the employment data only in terms of week numbers with and without employment in a given year. Thus, for calculation the average unemployment spell length in a time period of interest, the data user needs to match the sample person's record back to the one on the SIPP longitudinal file to determine the number of spells in the time period and/or needs to make some justifiable approximation on the number of unemployment spells within the time period of interest.*) To construct such an estimate, first identify the sample persons possessing the characteristic at some point during the time period of interest. Then, create two sums of these (longitudinal person) weights: Sum 1 is the sum of the products of the weights times the number of months (or years) the spell lasted, and Sum 2 is the sum of the weights only. The average spell length in months (or years) is given by Sum 1 divided by Sum 2. A person who experienced two spells during the time period of interest would be treated as two persons and appear twice in Sum 1 and Sum 2. An alternate method of calculating the average can be found in the section "Standard Error of a Mean or an Aggregate."

*Note that spells extending before or after the time period of interest are cut off (censored) at the boundaries of the time period. If they are used in estimating average spell length, a downward bias will result.*

4. The number of year-to-year changes in the status of a characteristic (i.e., number of transitions) summed over every set of two consecutive years during the time of interest. To construct such estimate, sum the longitudinal person weights each time a change is reported between two consecutive years during the time period of interest. For example, to estimate the number of persons who changed from receiving any public assistance in 1999 to not receiving in 2000 add together the longitudinal person weights of each person who had such a change.
5. Yearly estimates of a characteristic average over a number of consecutive years. For example, we could estimate the yearly average number of food stamp recipients over 1996 through 2001. To construct such an estimate, first form an estimate for each year in the time period of interest by summing up the longitudinal person weights of those who possessed the characteristic of interest. Then sum the yearly estimates and divide it by the number of years in the time period of interest.

## **ACCURACY OF ESTIMATES**

SPD estimates are based on a sample; they may differ somewhat from the figures that would have been obtained if a complete census had been taken using the same questionnaire, instructions, and enumerators. There are two types of errors possible in an estimate based on a sample survey: non-sampling and sampling. We are able to provide estimates of the magnitude of SPD sampling error, but this is not true of non-sampling error. The next sections describe sources of SPD non-sampling error, followed by a discussion of sampling error, its estimation, and its use in data analysis.

Note that estimates from this sample for individual states are subject to very high sampling errors and are not recommended. The state codes on the file are primarily of use for linking respondent characteristics with appropriate contextual variables (e.g., state-specific welfare criteria) and for tabulating data by user-defined groupings of states.

## Non-sampling Errors

Non-sampling errors can be attributed to many sources, for examples, inability to obtain information about all cases in the sample, difficulties in precisely stating some definitions, differences in the interpretation of questions, inability or unwillingness on the part of the respondents to provide correct information, inability to recall information, and the following errors made. These errors generally include collection such as in recording or coding the data, processing the data, estimating values for missing data, biases resulting from the differing recall periods caused by the rotation pattern used, and under coverage. Quality control and edit procedures were used to reduce errors made by respondents, coders and interviewers.

Under-coverage in SPD results from missed living quarters and missed people within sample households. It is known that under coverage varies with age, race, and gender. Generally, under-coverage is larger for males than for females and larger for Blacks than for non-Blacks. Ratio estimation to independent age-race-gender population controls (benchmark estimates) partially corrects for the bias due to survey under-coverage. However, biases exist in the estimates to the extent that people in missed households or missed people in interviewed households have characteristics different from those of interviewed people in the same age-race-gender group. In addition, the independent population controls used have not been adjusted for under-coverage in the decennial census. The Census Bureau has used complex techniques to adjust the weights for non-response. For an explanation of the techniques used, see the "Non-response Adjustment Methods for Demographic Surveys at the U.S. Bureau of the Census," November 1988, Working Paper 8823, by R. Singh and R. Petroni. An example of successfully avoiding bias can be found in "Current Non-response Research for the Survey of Income and Program Participation" (paper by Petroni, presented at the Second International Workshop on Household Survey Non-response, October 1991). The procedure for calculating the longitudinal person weights on the SPD third longitudinal file was derived based on such complex techniques.

Unlike SIPP data that can be analyzed from a cross-sectional or longitudinal view point, the SPD data are practically just longitudinal (due to the high age of the SPD sample) and should be used as such. Utilizing the SPD data cross-sectionally is generally not recommended. For example, the income and poverty estimates in a given single year may not be comparable with those from other surveys such as the Current Population Survey (CPS) and the SIPP. This is principally attributable to the fact that the sample per se and the longitudinal person weights on the SPD third longitudinal file essentially represents just the cohort of civilian people around March 1993. As the SPD sample aged more, it will become less adequate to represent the more current population (say, the 2001 population). In addition, the high non-response rate in the SPD may reduce the degree of the effectiveness of the non-interview adjustment process to fully compensate for differential attrition. The non-response rates of the SPD full sample between 1997 to 2002 vary approximately between 15% and 35%, and the accumulative sample loss rates of the SPD full sample between 1992 to 2002 vary approximately between 34.2% and 50%. (The SPD full sample consists of the components: the SPD core, Bridge non-interview, and the SIPP 1992/1993 non-interview components.) Note that the SPD sample inherits approximately 27% sample loss from the SIPP panels 1992 and 1993.

## Comparability with Other Estimates

Caution should be exercised when comparing data from this file with data from SIPP publications or with data from other surveys, such as Current Population Survey (CPS). The comparability problems are caused by such sources as the seasonal patterns for many characteristics, different non-sampling errors, and different concepts and procedures. Refer to the *SIPP Quality Profile* for known differences with data from other sources and further discussion.

## Sampling Variability

Standard errors indicate the magnitude of the sampling error. They also partially measure the effect of some non-sampling errors in response and enumeration, but do not measure any systematic biases in the data. The standard errors for the most part measure the variations that occurred by chance because a sample rather than the entire population was surveyed.

## USES AND COMPUTATION OF STANDARD ERRORS

### Confidence Intervals

The sample estimate and its standard error enable one to construct confidence intervals (ranges that would include the average result of all possible samples with a known probability). For example, if all possible samples were selected, each of these being surveyed under essentially the same conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then:

1. Approximately 90 percent of the intervals from 1.645 standard errors below the estimate to 1.645 standard errors above the estimate would include the average result of all possible samples.
2. Approximately 95 percent of the intervals from 1.960 standard errors below the estimate to 1.960 standard errors above the estimate would include the average result of all possible samples.

The average estimate derived from all possible samples is or is not contained in any particular computed interval. However, for a particular sample, one can say with a specified confidence that the average estimate derived from all possible samples is included in the confidence interval.

### Hypothesis Testing

Standard errors may also be used for hypothesis testing, a procedure for distinguishing between population characteristics using sample estimates. The most common types of hypothesis tests are the population characteristics being identical versus being different. Tests may be performed at various levels of significance, where a level of significance is the probability of concluding that the characteristics are different when, in fact, they are identical.

To perform the most common test, compute the difference  $X_A - X_B$ , where  $X_A$  and  $X_B$  are sample estimates of the characteristics of interest. A later section explains how to derive an estimate of the standard error of the difference  $X_A - X_B$ . Let that standard error be  $s_{DIFF}$ . If  $X_A - X_B$  is between  $-1.645$

times  $s_{DIFF}$  and  $+1.645$  times  $s_{DIFF}$ , no conclusion about the characteristics is justified at the 10 percent significance level. If, on the other hand,  $X_A - X_B$  is smaller than  $-1.645$  times  $s_{DIFF}$  or larger than  $+1.645$  times  $s_{DIFF}$ , the observed difference is significant at the 10 percent level. In this event, it is commonly accepted practice to say that the characteristics are different. We recommend that users report only those differences that are significant at the 10 percent level or better. Of course, sometimes this conclusion will be wrong. When the characteristics are, in fact, the same, there is a 10 percent chance of concluding that they are different.

Note that as more tests are performed, more erroneous significant differences will occur. For example, at the 10 percent significance level, if 100 independent hypothesis tests are performed in which there are no real differences, it is likely that about 10 erroneous differences will occur. Therefore, the significance of any single test should be interpreted cautiously. However, we can generally increase the power of the test by using a multiple test (multiple comparison procedure) in lieu of a series of independent pair tests. For a number of simultaneous tests of five or less, we recommend Bonferroni's procedure which generally provides a simple and acceptable answer to multiple tests. It is, however, highly conservative and not recommended if the number of tests are higher than five because other available multiple comparison procedures (such as least significant difference test, Newman-Kuels test, Scheffe's test, etc.) are generally preferable.

### **Caution Concerning Small Estimates and Small Differences**

Because of the large standard errors involved, there is little chance that estimates will reveal useful information when computed on a base smaller than 200,000. Also, non-sampling error in one or more of the small number of cases providing the estimate can cause large relative error in that particular estimate. Therefore, care must be taken in the interpretation of small differences since even a small amount of non-sampling error can cause a borderline difference to appear significant or not, thus distorting a seemingly valid hypothesis test.

### **Standard Error Parameters**

Most SPD estimates have greater standard errors than those obtained through a simple random sample because clusters of living quarters were sampled for the SIPP Panels 1992 and 1993 from which the SPD 1997 to SPD 2002 samples were originated. To derive standard errors that would be applicable to a wide variety of estimates and could be prepared at a moderate cost, a number of approximations were required. Estimates with similar standard error behavior were grouped together and two parameters (denoted  $a$  and  $b$ ) were developed to approximate the standard error behavior of each group of estimates. Because the actual standard error behavior was not identical for all estimates within a group, the standard errors computed from these parameters provide an indication of the order of magnitude of the standard error for any specific estimate. These  $a$  and  $b$  parameters vary by characteristic and by demographic subgroup to which the estimate applies. The  $a$  and  $b$  parameters are also known as "generalized variance parameters."

For the SPD third longitudinal file, the  $a$  and  $b$  parameters for various groups of the populations and the six types of weights (described below) are provided in Tables 3 to 7. Hereinafter, *the a and b parameters in Tables 3 to 7* will be referred to as *the base a and b parameters*.

As described earlier in the Weighting section, there are ten types of weights on the SPD third longitudinal file as listed below.

1. 2001 traditional longitudinal panel weight (SPDTLW01)
2. 2001 longitudinal annual weight (SPDTAW01) associated with the traditional longitudinal panel weight (SPDTLW01)
3. 2002 traditional longitudinal panel weight (SPDTLW02)
4. 2002 longitudinal annual weight (SPDTAW02) associated with the traditional longitudinal panel weight (SPDTLW02)
5. 2000 quasi-longitudinal panel weight (SPDQLW00)
6. 2000 quasi-longitudinal annual weight (SPDQAW00) associated with the 2000 quasi-longitudinal panel weight (SPDQLW00)
7. 2001 quasi-longitudinal panel weight (SPDQLW01)
8. 2001 quasi-longitudinal annual weight (SPDQAW01) associated with the 2001 quasi-longitudinal panel weight (SPDQLW01)
9. 2002 quasi-longitudinal panel weight (SPDQLW02)
10. 2002 quasi-longitudinal annual weight (SPDQAW02) associated with the 2002 quasi-longitudinal panel weight (SPDQLW02)

The applications for each of the ten weights are described earlier in the Estimation section which also includes the applications of the traditional and quasi-longitudinal annual weights (SPDTAW01, SPDTAW02, SPDQAW00, SPDQAW01, and SPDQAW02) for annual estimates of characteristics of young children (based on non-original sample children born after wave 1 of the SIPP panels 1992 and 1993).

The generalized variance parameters (*a* and *b*) for the 2001 traditional longitudinal panel weight (SPDTLW01) and the associated traditional longitudinal annual weight (SPDTAW01) are the same as provided in Table 3. The generalized variance parameters (*a* and *b*) for the 2002 traditional longitudinal panel weight (SPDTLW02) and the associated traditional longitudinal annual weight (SPDTAW02) are the same as provided in Table 4. Similarly, the generalized variance parameters (*a* and *b*) for the 2000 quasi-longitudinal panel weight (SPDQLW00) and the associated quasi-longitudinal annual weight (SPDQAW00) are the same as provided in Table 5, the generalized variance parameters (*a* and *b*) for the 2001 quasi-longitudinal panel weight (SPDQLW01) and the associated quasi-longitudinal annual weight (SPDAWQ01) are the same as provided in Table 6, and the generalized variance parameters (*a* and *b*) for the 2002 quasi-longitudinal panel weight (SPDQLW02) and the associated quasi-longitudinal annual weight (SPDAWQ02) are the same as provided in Table 7. The sample sizes associated with longitudinal annual weights, SPDTAW01, SPDTAW02, and SPDQAW00, SPDQAW01, and SPDQAW02 are slightly

larger than the sample sizes associated with the traditional and quasi longitudinal panel weights, SPDTLW01, SPDTLW02, SPDQLW00, SPDQLW01, and SPDQLW02, respectively, because some of the non-original sample children were included as part of the longitudinal annual sample as described earlier in the Weighting section. The generalized variance parameters (*a* and *b*) were derived based on the sample sizes associated with SPDTLW01, SPDTLW02, SPDQLW00, SPDQLW01, and SPDQLW02. Therefore, the generalized variances parameters provided in Tables 3 to 7 will theoretically produce slightly more conservative variance estimates associated with young children born after wave 1 of the SIPP panels 1992 and 1993.

### Computation of Standard Error Parameters

In this section we discuss the adjustment of base *a* and *b* parameters (Tables 3 to 7) to provide *a* and *b* parameters appropriate for each type of longitudinal described in the section "Estimation of Person Characteristics." Later sections will discuss the use of the adjusted parameters in various formulas to compute standard errors of estimated numbers, percents, averages, etc. Tables 3 to 7 provide the base *a* and *b* parameters needed to compute the approximate standard errors for estimates.

The creation of appropriate *a* and *b* parameters for the types of estimates discussed in the section "Estimation of Person Characteristics" is described below. It is assumed that the full sample is used for the estimation.

1. The number of people who have ever experienced a characteristic during a given time period. The appropriate *a* and *b* parameters are taken directly from Tables 3 to 7 (the base *a* and *b* parameters). The choice of parameter depends on the characteristic of interest and the demographic subgroup of interest.
2. Amount of a characteristic accumulated by people during a given time period. The appropriate *a* and *b* parameters are also taken directly from Tables 3 to 7.
3. The average number of consecutive months or years of possession of a characteristic per spell (i.e., the average spell length for a characteristic) during a given time period. Start with the appropriate base *a* and *b* parameters from Tables 3 to 7. The parameters are then inflated by an additional factor, *g* to account for persons who experience multiple spells during the time period of interest. The *g* factor is computed by Formula 1 below.

$$g = \frac{\sum_{i=1}^n m_i^2}{\sum_{i=1}^n m_i} \quad (1)$$

where there are *n* persons with at least one spell and *m<sub>i</sub>* is the number of spells experienced by person *i* during the time period of interest.

4. The number of years-to-year changes in the status of a characteristic (i.e., number of transitions) summed over every set of two consecutive years during the time period of interest. Obtain a set of adjusted  $a$  and  $b$  parameters exactly as just described in 3, then multiply these parameters by an additional factor of 2.0. The factor of 2.0 is based on the assumption that each spell produces two transitions within the time period of interest.
5. Yearly estimates of characteristic averaged over a number of consecutive years. Appropriate base  $a$  and  $b$  parameters are taken directly from Tables 3 to 7.

### Standard Errors of Estimated Numbers

The approximate standard error  $s_x$  of an estimated number  $x$  of people, families and so forth, can be obtained by using Formula 2 provided below.

$$s_x = \sqrt{ax^2 + bx} \tag{2}$$

Here  $a$  and  $b$  are the standard error parameters associated with the particular type of characteristic for the appropriate longitudinal time period. For the analysis using the SPD data on the SPD third longitudinal file, the  $a$  and  $b$  parameters are provided in Tables 3 to 7.

$$s_x = \sqrt{(-0.0001656)(34,122,000)^2 + (28,254)(34,122,000)} = 878,222 \text{ people}$$

An illustration would be to suppose that using the SPD

third longitudinal file data, the estimate of the number of people ever receiving Social Security since 1993 and continuing to 2001 is

34,122,000 which was derived using the 2002 traditional longitudinal panel weight (SPDTLW02). The appropriate  $a$  and  $b$  parameters to use in calculating a standard error for the estimate are obtained from Table 4. They are  $a = -0.0001656$ ,  $b = 28,254$ . Using Formula (2), the approximate standard error  $s_x$  is

The 90-percent confidence interval as shown by the data is from 32,677,454 to 35,566,546. Therefore, a conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 90 percent of all samples. Similarly, the 95-percent confidence interval as shown by the data is from 32,400,717 to 35,843,283 and we could conclude that the average estimate derived from all possible samples lies within this interval.

## Standard Error of a Mean or an Aggregate

A mean  $\bar{x}$  is defined here to be the average quantity of some characteristic (other than the number of people, families, or households) per person, family, or household. An aggregate  $k$  is defined to be the total quantity of some characteristic summed over all units in a sub-population. For example, a mean could be the average annual income of females age 25 to 34. The standard error  $s_{\bar{x}}$  of a mean can be approximated by Formula 3 and the standard error  $s_k$  of an aggregate can be approximated by Formula 4. Because of the approximations used in developing Formulas 3 and 4, an estimate of the standard error of the mean or aggregate obtained from these formulas will generally underestimate the true standard error. The formula used to estimate the standard error  $s_{\bar{x}}$  of a mean  $\bar{x}$  is

$$s_{\bar{x}} = \sqrt{\left(\frac{b}{y}\right) s^2} \quad (3)$$

where  $y$  is the base  $s^2$  is the estimated population variance of the characteristic and  $b$  is the standard error parameter associated with the type of the characteristic. The standard error  $s_k$  of an aggregate  $k$  is

$$s_k = \sqrt{by s^2} \quad (4)$$

The population variance  $s^2$  may be estimated by one of two methods: the first method uses data that has been grouped into intervals, the second method uses ungrouped data. The second method is recommended because it is more precise. However, the first method will be easier to implement if grouped data are already being used as part of the analysis. In both methods, let  $x_i$  denote the value of the characteristic for the  $i^{\text{th}}$  person.

To use the first method, the range of values for the characteristic is divided into  $c$  intervals, where the lower and upper boundaries of interval  $j$  are  $Z_{j-1}$  and  $Z_j$ , respectively. Each person is placed into one of the  $c$  groups such that the value of the characteristic,  $x_i$  is between  $Z_{j-1}$  and  $Z_j$ . The estimated population variance,  $s^2$  is then given by Formula 5 below.

$$s^2 = \sum_{j=1}^c p_j m_j^2 - \bar{x}^2 \quad (5)$$

where  $p_j$  is the estimated proportion of people in group  $j$  (based on weighted data), and  $m_j$  is given by the equation below.

$$m_j = \frac{Z_{j-1} + Z_j}{2}, \text{ for } j = 1, 2, \dots, c$$



The most representative value of the characteristic in group  $j$  is assumed to be  $m_j$ . If group  $c$  is open-ended, that is, no upper interval boundary exists, then an approximate value for  $m_c$  is by the equation below.

$$m_c = \left(\frac{3}{2}\right)Z_{c-1}$$

The mean  $\bar{x}$  can be obtained using Formula 6 below.

$$\bar{x} = \sum_{j=1}^c p_j m_j \tag{6}$$

In the second method, the estimated population variance  $s^2$  is determined using Formula 7 below.

$$s^2 = \frac{\sum_{i=1}^n w_i x_i^2}{\sum_{i=1}^n w_i} - \bar{x}^2 \tag{7}$$

where there are  $n$  sample people with the characteristic of interest and  $w_i$  is the final weight for person  $i$ . The mean  $\bar{x}$  can be obtained from Formula 8 below.

$$\bar{x} = \frac{\sum_{i=1}^n w_i x_i}{\sum_{i=1}^n w_i} \tag{8}$$

Note that, by definition,  $y$  (the size of the base) in Formulas 3 and 4 can be obtained from the equation below.

$$y = \sum_{i=1}^n w_i$$

An illustration of Method 1 would be to suppose that, based on the 2002 traditional longitudinal panel weight (SPDTLW02), the 2001 distribution of annual incomes is given in Table 2 for people aged 25 to 34, in 2002, who were employed for all 12 months of 2001. The mean annual cash income from Formula 8 is

$$\bar{x} = \frac{1,371}{39,851}(2,500) + \frac{1,651}{39,851}(6,250) + \dots + \frac{1,493}{39,851}(105,000) = \$26,717$$

Using Formula 7 and the mean annual cash income of \$26,717 the estimated population variance,  $s^2$  is

$$s^2 = \frac{1,371}{39,851}(2,500)^2 + \frac{1,651}{39,851}(6,250)^2 + \dots + \frac{1,493}{39,851}(105,000)^2 = 468,331,633$$

The appropriate  $b$  parameter from Table 4 is 15427. Now, using Formula 3, the estimated standard error of the mean is

$$s_{\bar{x}} = \sqrt{\frac{15,427}{39,851,000}(468,331,633)} = \$426$$

An illustration of Method 2 would be to suppose that we are interested in estimating the average length of spell of receiving public assistance during 1992-1994 (just prior to the Welfare Reform) for a given sub-population using the 2002 traditional longitudinal panel weight (SPDTLW02). Also, suppose there are only 10 sample persons in the sub-population who were public assistance recipients. (This example is for illustrative purpose only; in reality, 10 sample units or cases would be too few for a reliable estimate.) The number of consecutive years of receiving public assistance during 1992-1994 are given for each sample person in the table below. *(Caveat - In reality, only the total number of months of receiving public assistance in a given year is available in the SPD third longitudinal file. Thus, the actual number of spells in a time period of interest is not known or equivalently the actual spell length is not known. Consequently, to use such data in the SPD third longitudinal file for assessing average spell length in a time period of interest, it is the responsibility of the data user to match back the sample person record to the one in the SIPP longitudinal file to determine the number of spells in the time period of interest and/or make his/her own justifiable assumption on what should be the number of spells in the time period of interest given the total number of months in a year that a sample person possessed a spell characteristic, e.g., receiving public assistance.)*

Sample Person Number	Number of Spells During 1992-1994	Spell Lengths in Months	Final Longitudinal Weight
1	2	12, 6	5300
2	1	2	7100
3	1	5	4900
4	2	3, 6	6500
5	1	13	4700
6	1	14	5500
7	2	3, 6	4100
8	1	24	4200
9	1	6	4500
10	1	4	6100

Using Formula 8, the average spell  $\bar{x}$  of receiving public assistance is estimated to be

$$\bar{x} = \frac{5300 \times 12 + 5300 \times 6 + 7100 \times 2 + \dots + 6100 \times 4}{5300 + 5300 + 7100 + \dots + 6100} = \frac{472800}{68800} = 6.872 \text{ months}$$

The standard error  $s_{\bar{x}}$  will be computed by Formula 3. First, estimate the population variance  $s^2$  by Formula 7

$$s^2 = \frac{5300 \times 12^2 + 5300 \times 6^2 + 7100 \times 2^2 + \dots + 6100 \times 4^2}{5300 + 5300 + 7100 + \dots + 6100} - 6.872^2 = 41.92 \text{ months}^2$$

Next, the base  $b$  parameter from Table 4 is 29,769. To account for the multiple number of spells during 1992-1994 of three sample persons (two spells for Sample Persons 1, 4, and 7), multiply the base  $b$  parameter by a factor  $g$  computed from Formula 1 as shown below.

$$g = \frac{2^2 + 1 + 1 + 2^2 + 1 + 1 + 2^2 + 1 + 1 + 1}{2 + 1 + 1 + 2 + 1 + 1 + 2 + 1 + 1 + 1} = 1.462$$

Therefore, the adjusted  $b$  parameter is  $29769 \times 1.462 = 43522$  and the standard error  $s_{\bar{x}}$  of the mean is

$$s_{\bar{x}} = \sqrt{\frac{43522}{68800}} \times 41.92 = 5.150 \text{ months}$$

### Standard Errors of Estimated Percentages

This section refers to the percentages of a group of people, families, or households possessing a particular attribute and to percentages of money or related concepts. The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends upon both the size of the percentage and the size of the total upon which the percentage is based. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are more than 50 percent. For example, the percent estimate of employed people is more reliable than the estimated number of employed people. When the numerator and denominator of the percentage have different parameters, use the parameter of the numerator. If proportions are presented instead of percentages, note that the standard error of a proportion is equal to the standard error of the corresponding percentage divided by 100.

There are two types of percentages commonly estimated. The first type is the percentage of people sharing a particular characteristic such as the percentage of people owning their own home or the percentage of 1998 food stamp recipients who were also receiving food stamps in 1999. The second type is the percentage of money or some similar concept held by a particular group of people or held in a particular form. Examples are the percentage of wealth held by people with high income and the percentage of annual income received by females.

For the percentage of people, the approximate standard error,  $s_{x,p}$ , of the estimated percentage,  $p$ , can be obtained by Formula 9 below.

$$s_{x,p} = \sqrt{\frac{b}{x} p(100 - p)} \tag{9}$$

Here,  $x$  is the base of the percentage  $p$  is the percentage ( $0 < p < 100$ ), and  $b$  is parameter for the numerator of the percentage calculation. For the analysis using the SPD data and the SPD third longitudinal file, the  $b$  parameters are provided in Tables 3 to 7.

An illustration would be to suppose that, based on the 2002 traditional longitudinal panel weight (SPDTLW02), in 2002, an estimate of number of male aged 22 to 55 was 46,023,000. Among all the males in this age group, an estimate of 2.4 percent was unemployed in 2001. The  $b$  parameter associated

with the numerator (the number of unemployed male) is 15,427 (from Table 4). Using Formula 9, the approximate standard error  $s_{x,p}$  is

$$s_{x,p} = \sqrt{\frac{15,427}{46,023,000}(2.4)(100 - 2.4)} = 0.28\%$$

Consequently, the 90-percent confidence interval for the unemployment estimate is 1.94% to 2.86%.

To calculate the percentages of money, the formula is more complicated. A percentage of money will usually be estimated in one of two ways. It may be the ratio,  $p_M$  of two aggregates as defined in Formula 10 below.

$$p_M = 100 \left( \frac{X_A}{X_N} \right) \tag{10}$$

or it may be the ratio,  $p_M$  of two means with an adjustment,  $\hat{p}_A$  for different bases as defined in Formula 11 below.

$$p_M = 100 \left( \frac{\bar{X}_A}{\bar{X}_N} \right) \hat{p}_A \tag{11}$$

where  $X_A$  and  $X_N$  in Formula 10 are aggregate money figures,  $\bar{X}_A$  and  $\bar{X}_N$  in Formula 11 are mean money figures, and  $\hat{p}_A$  is the estimated number in Group A divided by the estimated number in Group N. In either way of estimating  $p_M$  (Formula 10 or 11), we estimate the standard error  $s_{p_M}$  of  $p_M$  using Formula 12 provided below.

$$s_{p_M} = \sqrt{\left( \frac{\hat{p}_A \bar{X}_A}{\bar{X}_N} \right)^2 \left[ \left( \frac{s_{\hat{p}_A}}{\hat{p}_A} \right)^2 + \left( \frac{s_{\bar{X}_A}}{\bar{X}_A} \right)^2 + \left( \frac{s_{\bar{X}_N}}{\bar{X}_N} \right)^2 \right]} \tag{12}$$

where  $s_{\hat{p}_A}$  is the standard error of  $\hat{p}_A$ ,  $s_{\bar{X}_A}$  is the standard error of  $\bar{X}_A$  and  $s_{\bar{X}_N}$  is the standard error

of  $\bar{X}_N$ . To calculate  $s_{\hat{p}_A}$ , use Formula 9. The standard errors  $s_{\bar{X}_A}$  and  $s_{\bar{X}_N}$  are calculated using Formula 3.

Note that there is frequently some correlation among the characteristics estimated by  $\hat{p}_A$ ,  $\bar{X}_A$ , and  $\bar{X}_N$ . These correlations, if present, will cause a tendency toward overestimates or underestimates, depending on the relative sizes of the correlations and whether they are positive or negative.

An illustration would be to suppose that, based on the 2002 traditional longitudinal panel weight (SPDTLW02), in 2002, an estimated 8.8% of males aged 16 and over was Black, the 2001 mean annual earning of these Black males was \$15,456, the 2001 mean annual earning of all males aged 16 and over was \$22,932, and the corresponding standard errors are 0.37 percent, \$432, and \$324, respectively. Then, the percent ( $p_M$ ) of male earnings made by Blacks in 2001 per Formula 11 is

$$p_M = 100 \left( \frac{15,456}{22,932} \right) (0.088) = 5.9\%$$

Using Formula 12, the approximate standard error,  $s_{p_M}$  is

$$s_{p_M} = \sqrt{\left( \frac{(0.088)(15,456)}{22,932} \right)^2 \left[ \left( \frac{0.0037}{0.088} \right)^2 + \left( \frac{432}{15,456} \right)^2 + \left( \frac{324}{22,932} \right)^2 \right]} = 0.31\%$$

### Standard Error of a Difference

The standard error  $s_{x-y}$  of a difference between two sample estimates  $x$  and  $y$  is equal to

$$s_{x-y} = \sqrt{s_x^2 + s_y^2 - 2rs_x s_y} \tag{13}$$

where  $s_x$  and  $s_y$  are the standard errors of the estimates  $x$  and  $y$ . The estimates can be numbers, averages, percents, ratios, etc. The correlation between  $x$  and  $y$  is represented by  $r$  ( $0 \leq r \leq 1$ ). If  $r$  is assumed to be zero and the true correlation is really positive (negative), then this assumption will result in a tendency toward overestimates (underestimates) of the true standard error.

An illustration would be to suppose that we are interested in the difference in the 2002 average annual number of adult males (aged 16 and above) versus the 2002 adult females with annual cash income above \$9,000 in 2001. An estimate of the number of adult people in this income bracket has been obtained for both males and females using the 2002 SPD traditional longitudinal panel weight (SPDTLW02). For

females, the estimate is 1,619,000. A similar estimate for males is 2,198,000. The difference in estimates is 579,000.

The standard error of the adult female estimate is computed next. The  $a$  and  $b$  parameters from Table 4 for females are -0.0001723 and 15,427, respectively. Based on Formula 2, the standard error,  $s_x$  of the female estimate is

$$s_x = \sqrt{(-0.0001723)(1,619,000)^2 + (15,427)(1,619,000)} = 156,604$$

Similarly, the  $a$  and  $b$  parameters from Table 4 for males are -0.0001908 and 15,427, respectively. Based on Formula 2, the standard error,  $s_y$  of the male estimate is

$$s_y = \sqrt{(-0.0001908)(2,198,000)^2 + (15,427)(2,198,000)} = 181,623$$

Now, the standard error of the difference is computed using the above two standard errors. The correlation  $r$  for this example is assumed to be zero. The standard error,  $s_{x-y}$  of the difference is computed by Formula 13 as shown below.

$$s_{x-y} = \sqrt{(156,604)^2 + (181,623)^2} = 239,815$$

Suppose that it is desired to test at the 10 percent significance level whether the number of adult males and females with 2001 monthly cash income above \$9,000 were different in 2002, one can compare the difference of 579,000 to the product  $1.645 \times 239,815 = 394,461$ . Since the difference is larger than 1.645 times the standard error ( $s_{x-y}$ ) of the difference, the data allow us to conclude that, in 2000, the number of adult males with 2001 annual cash income above \$9,000 is significantly higher than the number of the adult females at the 10 percent confidence level.

### Standard Error of a Median

The median quantity,  $X_{med}$  of some item (characteristic),  $X$  such as income for a given group of people, families, or households is that quantity such that at least half the group has as much or more and at least half the group has as much or less. The sampling variability of an estimated median  $\hat{X}_{med}$  depends upon the form of the distribution of the item as well as the size of the group. To estimate the median ( $X_{med}$ ) and the standard error of the median  $s_{X_{med}}$  the procedure described below may be used.

The median ( $X_{med}$ ) like the mean, can be estimated using either data which has been grouped into intervals (e.g., income intervals) or ungrouped data. If grouped data are used, the median ( $X_{med}$ ) is

estimated using either Formula 15 or 16 with  $p = 0.5$ . If ungrouped data are used, the data records are ordered based on the value of the item (e.g., income level), then the estimated median is the value of the item such that the weighted estimate of 50 percent of the sub-population falls at or below that value and 50 percent is at or above that value. The method of standard error computation presented here requires the use of grouped data, because it is deemed easier to compute the median by grouping the data and then using Formula 15 or 16.

An approximate method for measuring the reliability of an estimated median ( $\hat{X}_{med}$ ) is to determine a confidence interval about it. (See the section on "Confidence Intervals.") The following procedure (four steps) may be used to estimate the 68-percent confidence limits (i.e., approximately  $\pm$  one standard error from the median) and hence the standard error (of a median based on sample data).

Step 1 - Determine, using Formula 9, the standard error ( $s_{x,p=50}$ ) of an estimate of 50 percent of the group (sub-population).

Step 2 - Subtract from and add to 50 percent the standard error determined in Step 1 to obtain the percentages associated with the lower and upper limits of the 68-percent confidence interval of the item. Namely, the smaller percentage is  $50 - s_{x,p=50}$  percent, and the larger percentage is  $50 + s_{x,p=50}$  percent.

Step 3 - Using the distribution of the item within the group, calculate the quantity,  $X_{UCL}$  of the item such that the percent of the group owning more of the item is equal to the smaller percentage ( $50 - s_{x,p=50}$ ) found in Step 2. This quantity ( $X_{UCL}$ ) will be the upper limit for the 68-percent confidence interval (assuming that the interval with higher item value is ranked at lower percentile as illustrated in Table 2.) In a similar fashion, calculate the quantity,  $X_{LCL}$  of the item such that the percent of the group owning more of the item is equal to the larger percentage ( $50 + s_{x,p=50}$ ) found in Step 2. This quantity ( $X_{LCL}$ ) will be the lower limit for the 68-percent confidence interval. (Note that a median computed from ungrouped data may or may not fall in this confidence interval).

Step 4 - Divide the difference between the two quantities ( $X_{UCL}$  and  $X_{LCL}$ ) determined in Step 3 by two to obtain the standard error estimate ( $s_{\hat{X}_{med}}$ ) of the median estimate ( $\hat{X}_{med}$ ). Namely,

$$\hat{s}_{\hat{X}_{med}} = \frac{X_{UCL} - X_{LCL}}{2} \tag{14}$$

To perform Step 3, it will be necessary to interpolate, which may be done using different methods. The most common is simple linear interpolation (Formula 15) and Pareto interpolation (Formula 16). The appropriateness of the method depends on the form of the distribution around the median. We recommend Pareto interpolation in most instances. Interpolation is used as follows. The quantity of the item,  $X_{pN}$  such that  $p$  percent own more of the item is



$$X_{pN} = A_1 \exp \left[ \frac{\ln \left( \frac{pN}{N_1} \right)}{\ln \left( \frac{N_2}{N_1} \right)} \ln \left( \frac{A_2}{A_1} \right) \right] \quad (15)$$

if Pareto Interpolation is indicated and

$$X_{pN} = \left[ \frac{pN - N_1}{N_2 - N_1} (A_2 - A_1) + A_1 \right] \quad (16)$$

if linear interpolation is indicated, where  $N$  is the size of the group;  $A_1$  and  $A_2$  are the lower and upper bounds, respectively, of the interval in which  $X_{pN}$  falls;  $N_1$  and  $N_2$  are the estimated numbers of group members owning more than  $A_1$  and  $A_2$ , respectively;  $exp$  refers to the exponential function; and  $Ln$  refers to the natural logarithm function. One should note that a mathematically equivalent result is obtained by using common logarithms (base 10) and antilogarithms.

An illustration would be in order to calculate the standard error of a median, we return to the first example used to illustrate the standard error of a mean. As indicated in Table 2, the size ( $N$ ) of the group is 39,851,000 and the median annual income estimate ( $\hat{X}_{med}$ ) for the group falls in between \$17,500 and \$19,999. With  $p = 0.5$ ,  $A_1 = \$17,500$ ,  $A_2 = \$19,999$ ;  $N_1 = 5,799,000 + 4,730,000 + \dots + 1,493,000 = 22,106,000$ , and  $N_2 = 4,730,000 + 3,723,000 + \dots + 1,493,000 = 16,307,000$ ; the median annual income estimate,  $\hat{X}_{med}$  for this group is computed using Formula 16 (with  $p = 0.5$ ) to be \$18,316. The standard error estimate ( $s_{\hat{X}_{med}}$ ) of the median annual income estimate is calculated using the above four step procedure as follows.

Step 1 - Using Formula 9 and the appropriate  $b$  parameter of 15,427 (from table 4), the standard error estimate of 50 percent on a base of 39,851,000 is about 0.98 percentage points, (i.e.,  $s_{x,p=50} = 0.98\%$ ).

Step 2 - Obtain the two percentages associated with the lower and upper limits of the 68-percent confidence: the smaller percentage =  $50 - s_{x,p=50} = 49.02$  and the larger percentage =  $50 + s_{x,p=50} = 50.98$ .

Step 3 - By examining Table 2, we see that the percentage 48.98 falls in the income interval from \$17,500 to \$19,999. Thus as determined previously,  $A_1 = \$17,500$ ,  $A_2 = \$19,999$ ,  $N_1 = 22,106,000$ ,  $N_2 =$

16,307,000, and  $N = 39,851,000$  and  $p = 49.02\%$ . Based on Formula 15, the upper bound ( $X_{UCL}$ ) of a 68-percent confidence interval for the median estimate ( $\hat{X}_{med}$ ) is

$$X_{UCL} = 17,500 \exp \left[ \frac{\ln \left( \frac{0.4902 \times 39,851,000}{22,106,000} \right)}{\ln \left( \frac{16,307,000}{22,106,000} \right)} \ln \left( \frac{19,999}{17,500} \right) \right] = \$18,476$$

Also by examining Table 2, the 50.98 percent fall in the same income interval. Thus,  $A_1$ ,  $A_2$ ,  $N_1$ , and  $N_2$  are the same as above, but  $p = 50.98\%$ . The lower bound ( $X_{LCL}$ ) of a 68-percent confidence interval for the median ( $\hat{X}_{med}$ ) is

$$X_{LCL} = 17,500 \exp \left[ \frac{\ln \left( \frac{0.5098 \times 39,851,000}{22,106,000} \right)}{\ln \left( \frac{16,307,000}{22,106,000} \right)} \ln \left( \frac{19,999}{17,500} \right) \right] = \$18,160$$

**Step 4** - Based on Formula 14, the standard error estimate ( $s_{\hat{X}_{med}}$ ) of the median annual income estimate ( $\hat{X}_{med}$ ) is

$$s_{\hat{X}_{med}} = \frac{\$18,476 - \$18,160}{2} = \$158$$

If the linear interpolation is used, the median is then estimated using Formula 16 to be \$18,440 and the 68-percent confidence interval of the estimated median is from \$18,609 to \$18,271. The standard error estimate is \$169.

### Standard Error of Ratio of Means or Medians

The standard error for a ratio of means or medians is approximated by Formula 17 provided below.

$$s_{\frac{X}{Y}} = \sqrt{\left(\frac{X}{Y}\right)^2 \left[ \left(\frac{s_X}{X}\right)^2 + \left(\frac{s_Y}{Y}\right)^2 \right]} \quad (17)$$

where  $X$  and  $Y$  are the means or medians, and  $s_X$  and  $s_Y$  are their associated standard errors. Formula 17 assumes that the means or medians are not correlated. If the correlation between the population means or medians estimated by  $X$  and  $Y$  are actually positive (negative), then this procedure will tend to produce overestimates (underestimates) of the true standard error for the ratio of means or medians.

Table 1 - Reference months and interview months of the SIPP 1992 Panel, SIPP 1993 Panel, SPD Bridge (1997), and SPD 1998 to SPD 2002 survey samples.

Survey Sample	Months of Interview	Reference Months
SIPP Panel 1992	February 1992 - April 1995	October 1991 - March 1995
SIPP Panel 1993	February 1993 - January 1996	October 1992 - December 1995
SPD Bridge (1997)	April 1997 - June 1997	January 1996 - December 1996: rolled-up as 1996 yearly data
SPD 1998	May 1998 - July 1998	January 1997 - December 1997: rolled up as 1997 yearly data
SPD 1999	May 1999 - July 1999	January 1998 - December 1998: rolled up as 1998 yearly data
SPD 2000	May 2000 - July 2000	January 1999 - December 1999: rolled up as 1999 yearly data
SPD 2001	May 2001 - July 2001	January 2000 - December 2000: rolled up as 2000 yearly data
SPD 2002	May 2002 - July 2002	January 2001 - December 2001: rolled up as 2001 yearly data

Table 2 - Distribution of annual income among people 25 to 34 years old.

	Total Number of People	Number of People in Annual Income Interval												
		Under \$500	\$500 to \$749	\$750 to \$999	\$1000 to \$1249	\$1250 to \$1499	\$1500 to \$1749	\$1750 to \$1999	\$2000 to \$2999	\$3000 to \$3999	\$4000 to \$4999	\$5000 to \$5999	\$6000 to \$6999	\$7000 and Over
Number of People (in Thousands)	39851	1371	1651	2259	2734	3452	6278	5799	4730	3723	2591	2619	1223	1493
Percent with at Least as Much as Lower Bound of Interval	N/A	100.0	96.6	92.4	86.7	79.9	71.2	55.5	40.9	29.1	19.7	13.4	6.8	3.7

Note: This table contains a fictitious distribution of annual income and is used only to illustrate standard error calculation.

Table 3 - SPD Generalize variance parameters for estimates using the 2001 traditional longitudinal panel weights (SPDTLW01) or the 2001 traditional longitudinal annual weights (SPDTAW01) associated with the 2001 traditional longitudinal panel weights (SPDTLW01) on the SPD third longitudinal file.

Characteristic	Parameters	
	a	b
TOTAL OR WHITE PEOPLE		
16+ Program Participation and Benefits, Poverty (3)*		
Both Sexes	-0.0000976	16615
Male	-0.0002054	16615
Female	-0.0001858	16615
16+ Income and Labor Force (5)*		
Both Sexes	-0.0000504	8610
Male	-0.0001065	8610
Female	-0.0000962	8610
16+ Pension Plan ** (4)*		
Both Sexes	-0.0000924	15770
Male	-0.0001951	15770
Female	-0.0001763	15770
All Others*** (6)*		
Children Aged Less Than 18		
Both Sexes	-0.0000909	20937
Male	-0.0001877	20937
Female	-0.0001759	20937
Adults Aged 18 and Over		

Characteristic	Parameters	
	a	b
Both Sexes	-0.0001357	31317
Male	-0.0002806	31317
Female	-0.0002632	31317
BLACK PEOPLE		
Poverty (1)*		
Both Sexes	-0.0005135	14171
Male	-0.0011038	14171
Female	-0.0009608	14171
All Others*** (2)*		
Children Aged Less Than 18		
Both Sexes	-0.0002810	7745
Male	-0.0006033	7745
Female	-0.0005250	7745
Adults Aged 18 and Over		
Both Sexes	-0.0004203	11585
Male	-0.0009023	11585
Female	-0.0007853	11585
HOUSEHOLDS		
Total or Whites	-0.0001200	10643
Black	-0.0007330	7352

\* For cross-tabulations, use the *a* and *b* parameters of the characteristic with the smaller number within the parentheses.

\*\* Use the "16+ Pension Plan" parameters for pension plan tabulations of people aged 16+ in the labor force. Use the "All Others" parameters for retirement tabulations, 0+ program participation, 0+ benefits, 0+ income, and 0+ labor force tabulations, in addition to any other types of tabulations not specifically covered by another characteristic in this table.

\*\*\* Use the "All Others" parameters for any type of tabulation not specifically covered by another characteristic in this table.

Table 4 - SPD Generalize variance parameters for estimates using the 2002 traditional longitudinal panel weights (SPDTLW02) or the 2002 traditional longitudinal annual weights (SPDTAW02) associated with the 2002 traditional longitudinal panel weights (SPDTLW02) on the SPD third longitudinal file.

Characteristic	Parameters	
	a	b
TOTAL OR WHITE PEOPLE		
16+ Program Participation and Benefits, Poverty (3)*		
Both Sexes	-0.0001749	29769
Male	-0.0003680	29769
Female	-0.0003329	29769
16+ Income and Labor Force (5)*		
Both Sexes	-0.0000903	15427
Male	-0.0001908	15427
Female	-0.0001723	15427
16+ Pension Plan ** (4)*		
Both Sexes	-0.0001656	28254
Male	-0.0003495	28254
Female	-0.0003158	28254
All Others*** (6)*		
Children Aged Less Than 18		
Both Sexes	-0.0001628	37512
Male	-0.0003363	37512
Female	-0.0003151	37512
Adults Aged 18 and Over		

Characteristic	Parameters	
	a	b
Both Sexes	-0.0002432	56108
Male	-0.0005028	56108
Female	-0.0004715	56108
BLACK PEOPLE		
Poverty (1)*		
Both Sexes	-0.0009201	25389
Male	-0.0019776	25389
Female	-0.0017214	25389
All Others*** (2)*		
Children Aged Less Than 18		
Both Sexes	-0.0005034	13876
Male	-0.0010809	13876
Female	-0.0009406	13876
Adults Aged 18 and Over		
Both Sexes	-0.0007530	20756
Male	-0.0016167	20756
Female	-0.0014071	20756
HOUSEHOLDS		
Total or Whites	-0.0002150	19068
Black	-0.0013133	13173

\* For cross-tabulations, use the *a* and *b* parameters of the characteristic with the smaller number within the parentheses.

\*\* Use the "16+ Pension Plan" parameters for pension plan tabulations of people aged 16+ in the labor force. Use the "All Others" parameters for retirement tabulations, 0+ program participation, 0+ benefits, 0+ income, and 0+ labor force tabulations, in addition to any other types of tabulations not specifically covered by another characteristic in this table.

\*\*\* Use the "All Others" parameters for any type of tabulation not specifically covered by another characteristic in this table.



Table 5 - SPD Generalize variance parameters for estimates using the 2000 quasi-longitudinal panel weights (SPDQLW00) or the 2000 quasi-longitudinal annual weights (SPDQAW00) associated with the 2000 quasi-longitudinal panel weights (SPDQLW00) on the SPD third longitudinal file.

Characteristic	Parameters	
	a	b
TOTAL OR WHITE PEOPLE		
16+ Program Participation and Benefits, Poverty (3)*		
Both Sexes	-0.0000717	12206
Male	-0.0001509	12206
Female	-0.0001365	12206
16+ Income and Labor Force (5)*		
Both Sexes	-0.0000370	6325
Male	-0.0000782	6325
Female	-0.0000707	6325
16+ Pension Plan ** (4)*		
Both Sexes	-0.0000679	11585
Male	-0.0001433	11585
Female	-0.0001295	11585
All Others*** (6)*		
Children Aged Less Than 18		
Both Sexes	-0.0000667	15381
Male	-0.0001379	15381
Female	-0.0001292	15381
Adults Aged 18 and Over		

Characteristic	Parameters	
	a	b
Both Sexes	-0.0000997	23006
Male	-0.0002061	23006
Female	-0.0001933	23006
BLACK PEOPLE		
Poverty (1)*		
Both Sexes	-0.0003773	10410
Male	-0.0008109	10410
Female	-0.0007058	10410
All Others*** (2)*		
Children Aged Less Than 18		
Both Sexes	-0.0002064	5690
Male	-0.0004432	5690
Female	-0.0003857	5690
Adults Aged 18 and Over		
Both Sexes	-0.0003087	8511
Male	-0.0006629	8511
Female	-0.0005769	8511
HOUSEHOLDS		
Total or Whites	-0.0000881	7819
Black	-0.0005385	5401

\* For cross-tabulations, use the *a* and *b* parameters of the characteristic with the smaller number within the parentheses.

\*\* Use the "16+ Pension Plan" parameters for pension plan tabulations of people aged 16+ in the labor force. Use the "All Others" parameters for retirement tabulations, 0+ program participation, 0+ benefits, 0+ income, and 0+ labor force tabulations, in addition to any other types of tabulations not specifically covered by another characteristic in this table.

\*\*\* Use the "All Others" parameters for any type of tabulation not specifically covered by another characteristic in this table.

Table 6 - SPD Generalize variance parameters for estimates using the 2001 quasi-longitudinal panel weights (SPDQLW01) or the 2001 quasi-longitudinal annual weights (SPDQAW01) associated with the 2001 quasi-longitudinal panel weights (SPDQLW01) on the SPD third longitudinal file.

Characteristic	Parameters	
	a	b
TOTAL OR WHITE PEOPLE		
16+ Program Participation and Benefits, Poverty (3)*		
Both Sexes	-0.0000671	11431
Male	-0.0001413	11431
Female	-0.0001278	11431
16+ Income and Labor Force (5)*		
Both Sexes	-0.0000347	5923
Male	-0.0000733	5923
Female	-0.0000662	5923
16+ Pension Plan ** (4)*		
Both Sexes	-0.0000636	10849
Male	-0.0001342	10849
Female	-0.0001213	10849
All Others*** (6)*		
Children Aged Less Than 18		
Both Sexes	-0.0000625	14404
Male	-0.0001291	14404
Female	-0.0001210	14404
Adults Aged 18 and Over		

Characteristic	Parameters	
	a	b
Both Sexes	-0.0000934	21544
Male	-0.0001930	21544
Female	-0.0001811	21544
BLACK PEOPLE		
Poverty (1)*		
Both Sexes	-0.0003533	9749
Male	-0.0007594	9749
Female	-0.0006610	9749
All Others*** (2)*		
Children Aged Less Than 18		
Both Sexes	-0.0001933	5328
Male	-0.0004150	5328
Female	-0.0003612	5328
Adults Aged 18 and Over		
Both Sexes	-0.0002891	7970
Male	-0.0006208	7970
Female	-0.0005403	7970
HOUSEHOLDS		
Total or Whites	-0.0000825	7322
Black	-0.0005043	5058

\* For cross-tabulations, use the *a* and *b* parameters of the characteristic with the smaller number within the parentheses.

\*\* Use the "16+ Pension Plan" parameters for pension plan tabulations of people aged 16+ in the labor force. Use the "All Others" parameters for retirement tabulations, 0+ program participation, 0+ benefits, 0+ income, and 0+ labor force tabulations, in addition to any other types of tabulations not specifically covered by another characteristic in this table.

\*\*\* Use the "All Others" parameters for any type of tabulation not specifically covered by another characteristic in this table.

Table 7 - SPD Generalize variance parameters for estimates using the 2002 quasi-longitudinal panel weights (SPDQLW02) or the 2002 quasi-longitudinal annual weights (SPDQAW02) associated with the 2002 quasi-longitudinal panel weights (SPDQLW02) on the SPD third longitudinal file.

Characteristic	Parameters	
	a	b
TOTAL OR WHITE PEOPLE		
16+ Program Participation and Benefits, Poverty (3)*		
Both Sexes	-0.0001170	19914
Male	-0.0002462	19914
Female	-0.0002227	19914
16+ Income and Labor Force (5)*		
Both Sexes	-0.0000604	10319
Male	-0.0001276	10319
Female	-0.0001153	10319
16+ Pension Plan ** (4)*		
Both Sexes	-0.0001108	18900
Male	-0.0002338	18900
Female	-0.0002113	18900
All Others*** (6)*		
Children Aged Less Than 18		
Both Sexes	-0.0001089	25093
Male	-0.0002250	25093
Female	-0.0002108	25093
Adults Aged 18 and Over		

Characteristic	Parameters	
	a	b
Both Sexes	-0.0001627	37533
Male	-0.0003363	37533
Female	-0.0003154	37533
BLACK PEOPLE		
Poverty (1)*		
Both Sexes	-0.0006155	16984
Male	-0.0013229	16984
Female	-0.0011515	16984
All Others*** (2)*		
Children Aged Less Than 18		
Both Sexes	-0.0003368	9282
Male	-0.0007230	9282
Female	-0.0006292	9282
Adults Aged 18 and Over		
Both Sexes	-0.0005037	13885
Male	-0.0010815	13885
Female	-0.0009412	13885
HOUSEHOLDS		
Total or Whites	-0.0001438	12755
Black	-0.0008785	8812

\* For cross-tabulations, use the *a* and *b* parameters of the characteristic with the smaller number within the parentheses.

\*\* Use the "16+ Pension Plan" parameters for pension plan tabulations of people aged 16+ in the labor force. Use the "All Others" parameters for retirement tabulations, 0+ program participation, 0+ benefits, 0+ income, and 0+ labor force tabulations, in addition to any other types of tabulations not specifically covered by another characteristic in this table.

\*\*\* Use the "All Others" parameters for any type of tabulation not specifically covered by another characteristic in this table.

Table 8 - A summary of the weights on the SPD third longitudinal file and their application for estimation.

Weight Variable	Weight Description and Application
SPDTLW01	<p>The 2001 SPD traditional longitudinal panel weight SPDTLW01 was created to be used for estimates covering multiple years within data years 1992 to 2000 (e.g., the data for data year 2000 was collected in the SPD 2001).</p> <p>For a multiple year estimate not involved with data year 2001, SPDTLW01 is preferred to SPDTLW02 because the effective sample size associated with SPDTLW01 is larger than the effective sample size associated with SPDTLW02 because of the SPD 2002 sample cut. For a multiple year estimate involved data year 2001, SPDTLW02 must be used in lieu of SPDTLW01 because SPDTLW01 was derived without accounting for the SPD 2002 (data year 2001).</p> <p>The advantage of using SPDTLW01 over SPDQLW01 to make a multiple year estimate is that all sample people with positive SPDTLW01 have data for every data year needed for the estimate, but this is not necessarily true for SPDQLW01 and imputing missing data (by the user) is needed if SPDQLW01 is used.</p> <p>The advantage of using SPDQLW01 over SPDTLW01 to make a multiple year estimate is that the effective sample size associated with SPDQLW01 is larger than that of SPDTLW01. Thus SPDQLW01 theoretically produces a smaller sampling variance (or standard error) for the estimate than the one produced by SPDTLW01.</p> <p>Note - The SPD panel universe leavers (per the definitions in the Weighting and Glossary sections) who were also classified as a 2001 SPD traditional longitudinal panel interviewed person (as defined in the Weighting section or the sub-section Estimation of the Source and Accuracy Statement section) have a positive SPDTLW01. However; these SPD panel universe leavers do not have data for the data years associated with the year and after the year that they became an SPD panel universe leaver because they were no longer in the SPD panel (sample). Consequently, for an estimate based on a cohort of sample people including any SPD panel universe leavers with positive SPDTLW01 as part of the cohort, if the estimate is for a year or years at or after which a subset (some) of these SPD panel universe leavers became an SPD panel universe leaver then this subset must be excluded from the estimate for that particular year or those particular years (even though they have a positive SPDTLW01).</p>

Weight Variable	Weight Description and Application
SPDTLW02	<p>The 2002 SPD traditional longitudinal panel weight SPDTLW02 was created to be used for estimates covering multiple years within data years 1992 to 2001 (e.g., the data for data year 2001 was collected in the SPD 2002).</p> <p>A description regarding how to make a choice between SPDTLW01 and SPDTLW02 to be used for a multiple year estimate was provided earlier in this table.</p> <p>The advantage of using SPDTLW02 over SPDQLW02 to make a multiple year estimate is that all sample people with positive SPDTLW02 have data for every data year needed for the estimate, but this is not necessarily true for SPDQLW02 and imputing missing data (by the user) is needed if SPDQLW02 is used.</p> <p>The advantage of using SPDQLW02 over SPDTLW02 to make a multiple year estimate is that the effective sample size associated with SPDQLW02 is larger than that of SPDTLW02. Thus SPDQLW02 theoretically produces a smaller sampling variance (or standard error) for the estimate than the one produced by SPDTLW02.</p> <p>Note - The SPD panel universe leavers (per the definitions in the Weighting and Glossary sections) who were also classified as a 2002 SPD traditional longitudinal panel interviewed person (as defined in the Weighting section or the sub-section Estimation of the Source and Accuracy Statement section) have a positive SPDTLW02. However; these SPD panel universe leavers do not have data for the data years associated with the year and after the year that they became an SPD panel universe leaver because they were no longer in the SPD panel (sample). Consequently, for an estimate based on a cohort of sample people including any SPD panel universe leavers with positive SPDTLW02 as part of the cohort, if the estimate is for a year or years at or after which a subset (some) of these SPD panel universe leavers became an SPD panel universe leaver then this subset must be excluded from the estimate for that particular year or those particular years (even though they have a positive SPDTLW02).</p>



Weight Variable	Weight Description and Application
SPDQLW00	<p>The 2000 SPD quasi-longitudinal panel weight SPDQLW00 was created to be used for estimates covering multiple years within data years 1992 to 1999 (e.g., the data for data year 1999 was collected in the SPD 2000).</p> <p>The advantage of using SPDQLW00 over SPDTLW00 to make a multiple year estimate is that the effective sample size associated with SPDQLW00 on the third longitudinal file is larger than that of SPDTLW00. Thus SPDQLW00 theoretically produces a smaller sampling variance (or standard error) for the estimate than the one produced by SPDTLW00.</p> <p>The advantage of using SPDTLW01 over SPDQLW00 to make a multiple year estimate is that all sample people with positive SPDTLW01 have data for every data year needed for the estimate, but this is not necessarily true for SPDQLW00 and imputing missing data (by the user) is needed if SPDQLW00 is used.</p> <p>Based on the derivation of SPDQLW00, it is particularly useful for evaluating socioeconomic changes among the SPD panel universe population between a pre welfare reform year of 1993 and a post welfare reform year of 1999.</p> <p>Regarding making a choice among SPDQLW00, SPDQLW01, and SPDQLW02 for a multiple year estimate, the appropriateness and practicality of imputing missing data associated with each of SPDQLW00, SPDQLW01, and SPSQLW02 (needed for the estimate) must be taken into account.</p> <p>Note - The SPD panel universe leavers (per the definitions in the Weighting section or the Glossary section) who were also classified as a 2000 SPD quasi-longitudinal panel interviewed person (as defined in the Weighting section or the sub-section Estimation of the Source and Accuracy Statement section) have a positive SPDQLW00. However; these universe leavers do not have data for the data years associated with the year and after the year that they became an SPD panel universe leaver because they were no longer in the SPD panel (sample). Consequently, for an estimate based on a cohort of sample people including any SPD panel universe leavers with positive SPDQLW00 as part of the cohort, if the estimate is for a year or years at or after which a subset (some) of these SPD panel universe leavers became an SPD panel universe leaver then this subset must be excluded from the estimate for that particular year or those particular years (even though they have a positive SPDQLW00).</p>

Weight Variable	Weight Description and Application
SPDQLW01	<p>The 2001 quasi-longitudinal panel final weight SPDQLW01 was created to be used for estimates covering multiple years within data years 1992 to 2000 (e.g., the data for data year 2000 was collected in the SPD 2001).</p> <p>The advantage and disadvantage of using SPDQLW01 in lieu of SPDTLW01 for a multiple year estimate were described earlier in this table.</p> <p>Based on the derivation of SPDQLW01, it is particularly useful for evaluating socioeconomic changes among the SPD panel universe population between a pre welfare reform year of 1993 and a post welfare reform year of 2000.</p> <p>A description regarding how to make a choice among SPDQLW00, SPDQLW01, and SPDQLW02 for a multiple year estimate was provided earlier in this table.</p> <p>Note - The SPD panel universe leavers (per the definitions in the Weighting section or the Glossary section) who were also classified as a 2001 SPD quasi-longitudinal panel interviewed person (as defined in the Weighting section or the sub-section Estimation of the Source and Accuracy Statement section) have a positive SPDQLW01. However; these universe leavers do not have data for the data years associated with the year and after the year that they became an SPD panel universe leaver because they were no longer in the SPD panel (sample). Consequently, for an estimate based on a cohort of sample people including any SPD panel universe leavers with positive SPDQLW01 as part of the cohort, if the estimate is for a year or years at or after which a subset (some) of these SPD panel universe leavers became an SPD panel universe leaver then this subset must be excluded from the estimate for that particular year or those particular years (even though they have a positive SPDQLW01).</p>

<b>Weight Variable</b>	<b>Weight Description and Application</b>
SPDQLW02	<p>The 2002 quasi-longitudinal panel final weight SPDQLW02 was created to be used for estimates covering multiple years within data years 1992 to 2001 (e.g., the data for data year 2001 was collected in the SPD 2002).</p> <p>The advantage and disadvantage of using SPDQLW02 in lieu of SPDTLW02 for a multiple year estimate were described earlier in this table.</p> <p>Based on the derivation of SPDQLW02, it is particularly useful for evaluating socioeconomic changes among the SPD panel universe population between a pre welfare reform year of 1993 and a post welfare reform year of 2001.</p> <p>A description regarding how to make a choice among SPDQLW00, SPDQLW01, and SPDQLW02 for a multiple year estimate was provided earlier in this table.</p> <p>Note - The SPD panel universe leavers (per the definitions in the Weighting section or the Glossary section) who were also classified as a 2002 SPD quasi-longitudinal panel interviewed person (as defined in the Weighting section or the sub-section Estimation of the Source and Accuracy Statement section) have a positive SPDQLW02. However; these universe leavers do not have data for the data years associated with the year and after the year that they became an SPD panel universe leaver because they were no longer in the SPD panel (sample). Consequently, for an estimate based on a cohort of sample people including any SPD panel universe leavers with positive SPDQLW02 as part of the cohort, if the estimate is for a year or years at or after which a subset (some) of these SPD panel universe leavers became an SPD panel universe leaver then this subset must be excluded from the estimate for that particular year or those particular years (even though they have a positive SPDQLW02).</p>

Weight Variable	Weight Description and Application
SPDTAW01	<p>The 2001 traditional longitudinal annual weight SPDTAW01 was created to be used for calendar year estimates for young children aged nine and below in 2001 for calendar year up to 2001 (data year 2000).</p> <p>Some caution should be given when interpreting results of the characteristic estimation for these young children because SPDTAW01 is intended only as an approximate representation for the civilian noninstitutionalized young children living in the United States in 2001.</p> <p>The calendar year characteristic estimates of the young children in the entire age group of nine and below in 2001 using SPDTAW01 are theoretically more accurate than those of the young children of other age groups because SPDTAW01 was adjusted to match the June 2001 controls for the cohort consisting of children aged nine and below in 2001 (to improve coverages).</p> <p>The advantage of using SPDTAW01 in lieu of SPDQAW01 for a calendar year estimate is that no missing data for any calendar (up to calendar year 2000), thus no missing data imputation is needed. While, this is not necessarily true for SPDQAW01 except for calendar year 2000.</p> <p>The disadvantage of using SPDTAW01 in lieu of SPDQAW01 is that the effective sample size associated with SPDQAW01 is larger than the one associated with SPDTAW01. Thus the sampling variance (or standard error) for a calendar year estimate using SPDQAW01 is smaller than the one using SPDTAW01.</p> <p>Regarding making a choice between SPDTAW01 and SPDTAW02 for calendar year estimates of young children characteristics, based on the weighting process, SPDTAW01 and SPDTAW02 were created to be used for estimating calendar year characteristics of young children in 2001 and 2002, respectively.</p>

<b>Weight Variable</b>	<b>Weight Description and Application</b>
SPDTAW02	<p>The 2002 traditional longitudinal annual weight SPDTAW02 was created to be used for calendar year estimates for young children aged ten and below in 2002 for calendar year up to 2002 (data year 2001).</p> <p>Some caution should be given when interpreting results of the characteristic estimation for these young children because SPDTAW02 is intended only as an approximate representation for the civilian noninstitutionalized young children living in the United States in 2002.</p> <p>The calendar year characteristic estimates of the young children in the entire age group of ten and below in 2002 using SPDTAW02 are theoretically more accurate than those of the young children of other age groups because SPDTAW02 was adjusted to match the June 2002 controls for the cohort consisting of children aged ten and below in 2002 (to improve coverages).</p> <p>The advantage of using SPDTAW02 in lieu of SPDQAW02 for a calendar year estimate is that no missing data for any calendar (up to calendar year 2001), thus no missing data imputation is needed. While, this is not necessarily true for SPDQAW02 except for calendar year 2001.</p> <p>The disadvantage of using SPDTAW02 in lieu of SPDQAW02 is that the effective sample size associated with SPDQAW02 is larger than the one associated with SPDTAW02. Thus the sampling variance (or standard error) for a calendar year estimate using SPDQAW02 is smaller than the one using SPDTAW02.</p> <p>Regarding making a choice between SPDTAW01 and SPDTAW02 for calendar year estimates of young children characteristics, based on the weighting process, SPDTAW01 and SPDTAW02 were created to be used for estimating calendar year characteristics of young children in 2001 and 2002, respectively.</p>

<b>Weight Variable</b>	<b>Weight Description and Application</b>
SPDQAW00	<p>The 2000 quasi-longitudinal annual final weight SPDQAW00 was created to be used for calendar year estimates for young children aged eight and below in 2000 for a data year up to 1999 (e.g., the data for data year 1999 was collected in the SPD 2000).</p> <p>Some caution should be given when interpreting results of the characteristic estimation for these young children because SPDQAW00 is intended only as an approximate representation for the civilian noninstitutionalized young children living in the United States in 2000.</p> <p>The calendar year characteristic estimates of the young children in the entire age group of eight and below in 2000 using SPDQAW00 are theoretically more accurate than those of the young children of other age groups because SPDQAW00 was adjusted to match the June 2000 controls for the cohort consisting of children aged eight and below in 2000 (to improve coverages).</p> <p>When using SPDQAW00 to make a calendar year estimate of a characteristic of a cohort of young children (aged eight or below in 2000) other than calendar year 1999, some sample people with positive SPDQAW00 may have missing data for the characteristic in that calendar year, their missing data needs to be imputed for the calendar estimate; otherwise other appropriate longitudinal annual final weights should be used instead.</p> <p>Regarding making a choice among SPDQAW00, SPDQAW01, and SPDQAW02 for calendar year estimates of young children characteristics, based on the weighting process, SPDQAW00, SPDQAW01, and SPDQAW02 were created to be used for estimating calendar year characteristics of young children in 2000, 2001, and 2002, respectively.</p>

Weight Variable	Weight Description and Application
SPDQAW01	<p>The 2001 quasi-longitudinal annual final weight SPDQAW01 was created to be used for calendar year estimates for young children aged nine and below in 2001 for a data year up to 2000 (e.g., the data for data year 2000 was collected in the SPD 2001).</p> <p>Some caution should be given when interpreting results of the characteristic estimation for these young children because SPDQAW01 is intended only as an approximate representation for the civilian noninstitutionalized young children living in the United States in 2001.</p> <p>The calendar year characteristic estimates of the young children in the entire age group of nine and below in 2001 using SPDQAW01 are theoretically more accurate than those of the young children of other age groups because SPDQAW01 was adjusted to match the June 2001 controls for the cohort consisting of children aged nine and below in 2001 (to improve coverages).</p> <p>When using SPDQAW01 to make a calendar year estimate of a characteristic of a cohort of young children (aged nine or below in 2001) other than calendar year 2000, some sample people with positive SPDQAW01 may have missing data for the characteristic in that calendar year, their missing data needs to be imputed for the calendar estimate; otherwise other appropriate longitudinal annual weights should be used instead.</p> <p>The advantage of using SPDQAW01 in lieu of SPDTAW01 to make a calendar year estimate of a characteristic of a cohort of young children (aged nine or below in 2001) is that the effective sample size associated with SPDQAW01 is larger than the one associated with SPDTAW01. Thus the sampling variance (or standard error) of the calendar year estimate using SPDQAW01 is theoretically smaller than the one using SPDTAW01.</p> <p>The disadvantage of using SPDQAW01 in lieu of SPDTAW01 to make a calendar year estimate of a characteristic of a cohort of young children (aged nine or below) for a calendar year other than 2000 is that, some of the sample people with positive SPDQAW01 may have missing data for the characteristic in that calendar year. While all sample people with positive SPDTAW01 have data for the characteristic in that calendar year. Thus to use SPDQAW01 for a calendar year estimate other than 2000, the associated missing data of sample people with positive SPDQAW01 for the calendar year must be approximated or imputed (by user), otherwise SPDTAW01 or other appropriate longitudinal annual final weights should be used instead.</p> <p>Regarding making a choice among SPDQAW00, SPDQAW01, and SPDQAW02 for calendar year estimates of young children characteristics, based on the weighting process, SPDQAW00, SPDQAW01, and SPDQAW02 were created to be used for estimating calendar year characteristics of young children in 2000, 2001, and 2002,</p>

Weight Variable	Weight Description and Application
SPDQAW02	<p>The 2002 quasi-longitudinal annual final weight SPDQAW02 was created to be used for calendar year estimates for young children aged ten and below in 2002 for a data year up to 2001 (e.g., the data for data year 2001 was collected in the SPD 2002).</p> <p>Some caution should be given when interpreting results of the characteristic estimation for these young children because SPDQAW02 is intended only as an approximate representation for the civilian noninstitutionalized young children living in the United States in 2002.</p> <p>The calendar year characteristic estimates of the young children in the entire age group of ten and below in 2002 using SPDQAW02 are theoretically more accurate than those of the young children of other age groups because SPDQAW02 was adjusted to match the June 2002 controls for the cohort consisting of children aged ten and below in 2002 (to improve coverages).</p> <p>When using SPDQAW02 to make a calendar year estimate of a characteristic of a cohort of young children (aged ten or below in 2002) other than calendar year 2001, some sample people with positive SPDQAW02 may have missing data for the characteristic in that calendar year, their missing data needs to be imputed for the calendar estimate; otherwise other appropriate longitudinal annual final weights should be used instead.</p> <p>The advantage of using SPDQAW02 in lieu of SPDTAW02 to make a calendar year estimate of a characteristic of a cohort of young children (aged ten or below in 2002) is that the effective sample size associated with SPDQAW02 is larger than the one associated with SPDTAW02. Thus the sampling variance (or standard error) of the calendar year estimate using SPDQAW02 is theoretically smaller than the one using SPDTAW02.</p> <p>The disadvantage of using SPDQAW02 in lieu of SPDTAW02 to make a calendar year estimate of a characteristic of a cohort of young children (aged ten or below) for a calendar year other than 2001 is that, some of the sample people with positive SPDQAW02 may have missing data for the characteristic in that calendar year. While all sample people with positive SPDTAW02 have data for the characteristic in that calendar year. Thus to use SPDQAW02 for a calendar year estimate other than 2001, the associated missing data of sample people with positive SPDQAW02 for the calendar year must be approximated or imputed (by user), otherwise SPDTAW02 or other appropriate longitudinal annual final weights should be used instead.</p> <p>Regarding making a choice among SPDQAW00, SPDQAW01, and SPDQAW02 for calendar year estimates of young children characteristics, based on the weighting process, SPDQAW00, SPDQAW01, and SPDQAW02 were created to be used for</p>



# APPENDIX A

## Industry Classification Codes for Detailed Industry (3-digit)

There are 236 categories for the employed, with one additional category for the experienced unemployed. To assist you in your coding the categories listed below are aggregated into 15 major self-employment recodes (see page A-10). (Numbers in parentheses are the 1987 SIC code equivalent; see Executive Office of the President, Office of Management and Budget, Standard Industrial Classification Manual, 1987. "Pt" means part, "n.e.c." means not elsewhere classified.)

<b>Code</b>	<b>Industry</b>
000-009	Not used
010-030	AGRICULTURE
010	Agricultural production, crops (01)
011	Agricultural production, livestock (02)
012	Veterinary services (074)
013-019	Not used
020	Landscape and horticultural services (078)
021-029	Not used
030	Agricultural services, n.e.c. (071, 072, 075, 076)
031-032	FORESTRY AND FISHERIES
031	Forestry (08)
032	Fishing, hunting, and trapping (09)
033-039	Not used
040-050	MINING
040	Metal mining (10)
041	Coal mining (12)
042	Oil and gas extraction (13)
043-049	Not used
050	Nonmetallic mining and quarrying, except fuel (14)
051-059	Not used
060	CONSTRUCTION (15, 16, 17)
061-099	Not used
100-392	MANUFACTURING
100-222	NONDURABLE GOODS
100-122	Food and kindred products
100	Meat products (201)
101	Dairy products (202)

<b>Code</b>	<b>Industry</b>
102	Canned, frozen and preserved fruits and vegetables (203)
103-109	Not used
110	Grain mill products (204)
111	Bakery products (205)
112	Sugar and confectionery products (206)
113-119	Not used
120	Beverage industries (208)
121	Miscellaneous food preparations and kindred products (207, 209)
122	Not specified food industries
123-129	Not used
130	Tobacco manufactures (21)
131	Not used
132-150	Textile mill products
132	Knitting mills (225)
133-139	Not used
140	Dyeing and finishing textiles, except wool and knit goods (226)
141	Carpets and rugs (227)
142	Yarn, thread, and fabric mills (221-224, 228)
143-149	Not used
150	Miscellaneous textile mill products (229)
151-152	Apparel and other finished textile products
151	Apparel and accessories, except knit (231-238)
152	Miscellaneous fabricated textile products (239)
153-159	Not used
160-162	Paper and allied products
160	Pulp, paper, and paperboard mills (261-263)
161	Miscellaneous paper and pulp products (267)
162	Paperboard containers and boxes (265)
163-170	Not used
171-172	Printing, publishing, and allied industries
171	Newspaper publishing and printing (271)
172	Printing, publishing, and allied industries, except newspapers (272-279)
173-179	Not used
180-192	Chemicals and allied products
180	Plastics, synthetics, and resins (282)
181	Drugs (283)
182	Soaps and cosmetics (284)
183-189	Not used
190	Paints, varnishes, and related products (285)
191	Agricultural chemicals (287)
192	Industrial and miscellaneous chemicals (281, 286, 289)
193-199	Not used
200-201	Petroleum and coal products
200	Petroleum refining (291)
201	Miscellaneous petroleum and coal products (295, 299)

<b>Code</b>	<b>Industry</b>
202-209	Not used
210-212	Rubber and miscellaneous plastics products
210	Tires and inner tubes (301)
211	Other rubber products, and plastics footwear and belting (302-306)
212	Miscellaneous plastics products (308)
213-219	Not used
220-222	Leather and leather products
220	Leather tanning and finishing (311)
221	Footwear, except rubber and plastic (313, 314)
222	Leather products, except footwear (315-317, 319)
223-229	Not used
230-392	<b>DURABLE GOODS</b>
230-241	Lumber and wood products, except furniture
230	Logging (241)
231	Sawmills, planing mills, and millwork (242, 243)
232	Wood buildings and mobile homes (245)
233-240	Not used
241	Miscellaneous wood products (244, 249)
242	Furniture and fixtures (25)
243-249	Not used
250-262	Stone, clay, glass, and concrete products
250	Glass and glass products (321-323)
251	Cement, concrete, gypsum, and plaster products (324, 327)
252	Structural clay products (325)
253-260	Not used
261	Pottery and related products (326)
262	Miscellaneous nonmetallic mineral and stone products (328, 329)
263-269	Not used
270-301	Metal industries
270	Blast furnaces, steelworks, rolling and finishing mills (331)
271	Iron and steel foundries (332)
272	Primary aluminum industries (3334, part 334, 3353-3355, 3363, 3365)
273-279	Not used
280	Other primary metal industries (3331, 3339, part 334, 3351, 3356, 3357, 3364, 3366, 3369, 339)
281	Cutlery, hand tools, and general hardware (342)
282	Fabricated structural metal products (344)
283-289	Not used
290	Screw machine products (345)
291	Metal forgings and stampings (346)
292	Ordnance (348)
293-299	Not used
300	Miscellaneous fabricated metal products (341, 343, 347, 349)
301	Not specified metal industries

<b>Code</b>	<b>Industry</b>
302-309	Not used
310-332	Machinery and computing equipment
310	Engines and turbines (351)
311	Farm machinery and equipment (352)
312	Construction and material handling machines (353)
313-319	Not used
320	Metalworking machinery (354)
321	Office and accounting machines (3578, 3579)
322	Computers and related equipment (3571-3577)
323-330	Not used
331	Machinery, except electrical, n.e.c. (355, 356, 358, 359)
332	Not specified machinery
333-339	Not used
340-350	Electrical machinery, equipment, and supplies
340	Household appliances (363)
341	Radio, TV, and communication equipment (365, 366)
342	Electrical machinery, equipment, and supplies, n.e.c. (361, 362, 364, 367, 369)
343-349	Not used
350	Not specified electrical machinery, equipment, and supplies
351-370	Transportation equipment
351	Motor vehicles and motor vehicle equipment (371)
352	Aircraft and parts (372)
353-359	Not used
360	Ship and boat building and repairing (373)
361	Railroad locomotives and equipment (374)
362	Guided missiles, space vehicles, and parts (376)
363-369	Not used
370	Cycles and miscellaneous transportation equipment (375, 379)
371-381	Professional and photographic equipment, and watches
371	Scientific and controlling instruments (381, 382 except 3827)
372	Medical, dental, and optical instruments and supplies (3827, 384, 385)
373-379	Not used
380	Photographic equipment and supplies (386)
381	Watches, clocks, and clockwork operated devices (387)
382-389	Not used
390	Toys, amusement, and sporting goods (394)
391	Miscellaneous manufacturing industries (39 except 394)
392	Not specified manufacturing industries
393-399	Not used
400-472	TRANSPORTATION, COMMUNICATIONS, AND OTHER PUBLIC UTILITIES
400-432	TRANSPORTATION
400	Railroads (40)

<b>Code</b>	<b>Industry</b>
401	Bus service and urban transit (41, except 412)
402	Taxicab service (412)
403-409	Not used
410	Trucking service (421, 423)
411	Warehousing and storage (422)
412	U.S. Postal Service (43)
413-419	Not used
420	Water transportation (44)
421	Air transportation (45)
422	Pipelines, except natural gas (46)
423-431	Not used
432	Services incidental to transportation (47)
433-439	Not used
440-442	<b>COMMUNICATIONS</b>
440	Radio and television broadcasting and cable (483, 484)
441	Telephone communications (481)
442	Telegraph and miscellaneous communications services (482, 489)
443-449	Not used
450-472	<b>UTILITIES AND SANITARY SERVICES</b>
450	Electric light and power (491)
451	Gas and steam supply systems (492, 496)
452	Electric and gas, and other combinations (493)
453-469	Not used
470	Water supply and irrigation (494, 497)
471	Sanitary services (495)
472	Not specified utilities
473-499	Not used
500-571	<b>WHOLESALE TRADE</b>
500-532	<b>DURABLE GOODS</b>
500	Motor vehicles and equipment (501)
501	Furniture and home furnishings (502)
502	Lumber and construction materials (503)
503-509	Not used
510	Professional and commercial equipment and supplies (504)
511	Metals and minerals, except petroleum (505)
512	Electrical goods (506)
513-520	Not used
521	Hardware, plumbing and heating supplies (507)
522-529	Not used
530	Machinery, equipment, and supplies (508)
531	Scrap and waste materials (5093)
532	Miscellaneous wholesale, durable goods (509 except 5093)

<b>Code</b>	<b>Industry</b>
533-539	Not used
540-571	NONDURABLE GOODS
540	Paper and paper products (511)
541	Drugs, chemicals and allied products (512, 516)
542	Apparel, fabrics, and notions (513)
543-549	Not used
550	Groceries and related products (514)
551	Farm-product raw materials (515)
552	Petroleum products (517)
553-559	Not used
560	Alcoholic beverages (518)
561	Farm supplies (5191)
562	Miscellaneous wholesale, nondurable goods (5192-5199)
563-570	Not used
571	Not specified wholesale trade
572-579	Not used
580-691	RETAIL TRADE
580	Lumber and building material retailing (521, 523)
581	Hardware stores (525)
582	Retail nurseries and garden stores (526)
583-589	Not used
590	Mobile home dealers (527)
591	Department stores (531)
592	Variety stores (533)
593-599	Not used
600	Miscellaneous general merchandise stores (539)
601	Grocery stores (541)
602	Dairy products stores (545)
603-609	Not used
610	Retail bakeries (546)
611	Food stores, n.e.c. (542, 543, 544, 549)
612	Motor vehicle dealers (551, 552)
613-619	Not used
620	Auto and home supply stores (553)
621	Gasoline service stations (554)
622	Miscellaneous vehicle dealers (555, 556, 557, 559)
623	Apparel and accessory stores, except shoe (56, except 566)
624-629	Not used
630	Shoe stores (566)
631	Furniture and home furnishings stores (571)
632	Household appliance stores (572)
633	Radio, TV, and computer stores (5731, 5734)
634-639	Not used

<b>Code</b>	<b>Industry</b>
640	Music stores (5735, 5736)
641	Eating and drinking places (58)
642	Drug stores (591)
643-649	Not used
650	Liquor stores (592)
651	Sporting goods, bicycles, and hobby stores (5941, 5945, 5946)
652	Book and stationery stores (5942, 5943)
653-659	Not used
660	Jewelry stores (5944)
661	Gift, novelty, and souvenir shops (5947)
662	Sewing, needlework and piece goods stores (5949)
663	Catalog and mail order houses (5961)
664-669	Not used
670	Vending machine operators (5962)
671	Direct selling establishments (5963)
672	Fuel dealers (598)
673-680	Not used
681	Retail florists (5992)
682	Miscellaneous retail stores (593, 5948, 5993-5995, 5999)
683-690	Not used
691	Not specified retail trade
692-699	Not used
700-712	<b>FINANCE, INSURANCE, AND REAL ESTATE</b>
700	Banking (60 except 603 and 606)
701	Savings institutions, including credit unions (603, 606)
702	Credit agencies, n.e.c. (61)
703-709	Not used
710	Security, commodity brokerage, and investment companies (62, 67)
711	Insurance (63, 64)
712	Real estate, including real estate-insurance offices (65)
713-720	Not used
721-760	<b>BUSINESS AND REPAIR SERVICES</b>
721	Advertising (731)
722	Services to dwellings and other buildings (734)
723-730	Not used
731	Personnel supply services (736)
732	Computer and data processing services (737)
733-739	Not used
740	Detective and protective services (7381, 7382)
741	Business services, n.e.c. (732, 733, 735, 7383-7389)
742	Automotive rental and leasing, without drivers (751)
743-749	Not used
750	Automotive parking and carwashes (752, 7542)

<b>Code</b>	<b>Industry</b>
751	Automotive repair and related services (753, 7549)
752	Electrical repair shops (762, 7694)
753-759	Not used
760	Miscellaneous repair services (763, 764, 7692, 7699)
761-791	<b>PERSONAL SERVICES</b>
761	PRIVATE HOUSEHOLDS (88)
762-791	<b>PERSONAL SERVICES, EXCEPT PRIVATE HOUSEHOLD</b>
762	Hotels and motels (701)
763-769	Not used
770	Lodging places, except hotels and motels (702, 703, 704)
771	Laundry, cleaning, and garment services (721 except part 7219)
772	Beauty shops (723)
773-779	Not used
780	Barber shops (724)
781	Funeral service and crematories (726)
782	Shoe repair shops (725)
783-789	Not used
790	Dressmaking shops (part 7219)
791	Miscellaneous personal services (722, 729)
792-799	Not used
800-810	<b>ENTERTAINMENT AND RECREATION SERVICES</b>
800	Theaters and motion pictures (781-783, 792)
801	Video tape rental (784)
802	Bowling centers (793)
803-809	Not used
810	Miscellaneous entertainment and recreation services (791, 794, 799)
811	Not used
812-893	<b>PROFESSIONAL AND RELATED SERVICES</b>
812-830	<b>MEDICAL SERVICES, EXCEPT HOSPITALS</b>
812	Offices and clinics of physicians (801, 803)
813-819	Not used
820	Offices and clinics of dentists (802)
821	Offices and clinics of chiropractors (8041)
822	Offices and clinics of optometrists (8042)
823-829	Not used
830	Offices and clinics of health practitioners, n.e.c. (8043, 8049)
831	<b>HOSPITALS (806)</b>



<b>Code</b>	<b>Industry</b>
832-840	<b>MEDICAL SERVICES, EXCEPT HOSPITALS</b>
832	Nursing and personal care facilities (805)
833-839	Not used
840	Health services, n.e.c. (807, 808, 809)
841	<b>OTHER PROFESSIONAL SERVICES (also includes codes 872-893)</b>
841	Legal services (81)
842-860	<b>EDUCATIONAL SERVICES</b>
842	Elementary and secondary schools (821)
843-849	Not used
850	Colleges and universities (822)
851	Vocational schools (824)
852	Libraries (823)
853-859	Not used
860	Educational services, n.e.c. (829)
861-871	<b>SOCIAL SERVICES</b>
861	Job training and vocational rehabilitation services (833)
862	Child day care services (part 835)
863	Family child care homes (part 835)
864-869	Not used
870	Residential care facilities, without nursing (836)
871	Social services, n.e.c. (832, 839)
872-893	<b>OTHER PROFESSIONAL SERVICES (Also includes code 840)</b>
872	Museums, art galleries, and zoos (84)
873	Labor unions (863)
874-879	Not used
880	Religious organizations (866)
881	Membership organizations, n.e.c. (861, 862, 864, 865, 869)
882	Engineering, architectural, and surveying services (871)
883-889	Not used
890	Accounting, auditing, and bookkeeping services (872)
891	Research, development, and testing services (873)
892	Management and public relations services (874)
893	Miscellaneous professional and related services (899)
894-899	Not used
900-932	<b>PUBLIC ADMINISTRATION</b>
900	Executive and legislative offices (911-913)
901	General government, n.e.c. (919)
902-909	Not used
910	Justice, public order, and safety (92)

<b>Code</b>	<b>Industry</b>
911-920	Not used
921	Public finance, taxation, and monetary policy (93)
922	Administration of human resources programs (94)
923-929	Not used
930	Administration of environmental quality and housing programs (95)
931	Administration of economic programs (96)
932	National security and international affairs (97)
933-990	Not used
991	Assigned to persons whose labor force status is unemployed and whose last job was Armed Forces
997	Refused, Classified, etc.
998	Blank, NA, DK

### **Self-employed Industry Recodes**

<b>Code</b>	<b>Industry</b>
S01	Agriculture, Forestry & Fisheries (010-032)
S02	Mining (040-050)
S03	Construction (060)
S04	Manufacturing - Nondurable Goods (100-222)
S05	Manufacturing - Durable Goods (230-392)
S06	Transportation, communications and other public utilities (400-472)
S07	Wholesale Trade - Durable goods (500-532)
S08	Wholesale Trade - Nondurable goods (540-571)
S09	Retail Trade (580-691)
S10	Finance, insurance, and real estate (700-712)
S11	Business and Repair Services (721-760)
S12	Personal services, including private households (761-791)
S13	Entertainment and recreation services (800-810)
S14	Professional and related Services (812-893)
S15	Public administration (900-932)

# APPENDIX B

## OCCUPATIONAL CLASSIFICATION

### Occupational Classification Codes for Detailed Occupational Categories (3-digit)

There are 500 categories for the employed with 1 additional category for the experienced unemployed. The classification is developed from the 1980 Standard Occupational Classification. "n.e.c." is the abbreviation for not elsewhere classified.

<b>Code</b>	<b>Occupation</b>
000-199	MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS
000-037	EXECUTIVE, ADMINISTRATIVE, AND MANAGERIAL OCCUPATIONS
000-003	Not used
004	Chief executives and general administrators, public administration (112)
005	Administrators and officials, public administration (1132-1139)
006	Administrators, protective services (1131)
007	Financial managers (122)
008	Personnel and labor relations managers (123)
009	Purchasing managers (124)
010-012	Not used
013	Managers, marketing, advertising, and public relations (125)
014	Administrators, education and related fields (128)
015	Managers, medicine and health (131)
016	Not used
017	Managers, food serving and lodging establishments (1351)
018	Managers, properties and real estate (1353)
019	Funeral directors (part 1359)
020	Not used
021	Managers, service organizations, n.e.c. (127, 1352, 1354, part 1359)
022	Managers and administrators, n.e.c. (121, 126, 132-1343, 136-139)
023-037	Management Related Occupations
023	Accountants and auditors (1412)
024	Underwriters (1414)
025	Other financial officers (1415, 1419)
026	Management analysts (142)
027	Personnel, training, and labor relations specialists (143)
028	Purchasing agents and buyers, farm products (1443)
029	Buyers, wholesale and retail trade except farm products (1442)
030-032	Not used
033	Purchasing agents and buyers, n.e.c. (1449)
034	Business and promotion agents (145)
035	Construction inspectors (1472)

<b>Code</b>	<b>Occupation</b>
036	Inspectors and compliance officers, except construction (1473)
037	Management related occupations, n.e.c. (149)
038-042	Not used
043-199	<b>PROFESSIONAL SPECIALTY OCCUPATIONS</b>
043-063	<b>Engineers, Architects, and Surveyors</b>
043	Architects (161)
044-059	<b>Engineers</b>
044	Aerospace (1622)
045	Metallurgical and materials (1623)
046	Mining (1624)
047	Petroleum (1625)
048	Chemical (1626)
049	Nuclear (1627)
050-052	Not used
053	Civil (1628)
054	Agricultural (1632)
055	Electrical and electronic (1633, 1636)
056	Industrial (1634)
057	Mechanical (1635)
058	Marine and naval architects (1637)
059	Engineers, n.e.c. (1639)
060-062	Not used
063	Surveyors and mapping scientists (164)
064-068	<b>Mathematical and Computer Scientists</b>
064	Computer systems analysts and scientists (171)
065	Operations and systems researchers and analysts (172)
066	Actuaries (1732)
067	Statisticians (1733)
068	Mathematical scientists, n.e.c. (1739)
069-083	<b>Natural Scientists</b>
069	Physicists and astronomers (1842, 1843)
070-072	Not used
073	Chemists, except biochemists (1845)
074	Atmospheric and space scientists (1846)
075	Geologists and geodesists (1847)
076	Physical scientists, n.e.c. (1849)
077	Agricultural and food scientists (1853)
078	Biological and life scientists (1854)
079	Forestry and conservation scientists (1852)
080-082	Not used
083	Medical scientists (1855)
084-089	<b>Health Diagnosing Occupations</b>
084	Physicians (261)
085	Dentists (262)

<b>Code</b>	<b>Occupation</b>
086	Veterinarians (27)
087	Optometrists (281)
088	Podiatrists (283)
089	Health diagnosing practitioners, n.e.c. (289)
090-094	Not used
095-106	Health Assessment and Treating Occupations
095	Registered nurses (29)
096	Pharmacists (301)
097	Dietitians (302)
098-105	Therapists
098	Respiratory therapists (3031)
099	Occupational therapists (3032)
100-102	Not used
103	Physical therapists (3033)
104	Speech therapists (3034)
105	Therapists, n.e.c. (3039)
106	Physicians' assistants (304)
107-112	Not used
113-154	Teachers, Postsecondary
113	Earth, environmental, and marine science teachers (2212)
114	Biological science teachers (2213)
115	Chemistry teachers (2214)
116	Physics teachers (2215)
117	Natural science teachers, n.e.c. (2216)
118	Psychology teachers (2217)
119	Economics teachers (2218)
120-122	Not used
123	History teachers (2222)
124	Political science teachers (2223)
125	Sociology teachers (2224)
126	Social science teachers, n.e.c. (2225)
127	Engineering teachers (2226)
128	Mathematical science teachers (2227)
129	Computer science teachers (2228)
130-132	Not used
133	Medical science teachers (2231)
134	Health specialties teachers (2232)
135	Business, commerce, and marketing teachers (2233)
136	Agriculture and forestry teachers (2234)
137	Art, drama, and music teachers (2235)
138	Physical education teachers (2236)
139	Education teachers (2237)
140-142	Not used
143	English teachers (2238)
144	Foreign language teachers (2242)

<b>Code</b>	<b>Occupation</b>
145	Law teachers (2243)
146	Social work teachers (2244)
147	Theology teachers (2245)
148	Trade and industrial teachers (2246)
149	Home economics teachers (2247)
150-152	Not used
153	Teachers, postsecondary, n.e.c. (2249)
154	Postsecondary teachers, subject not specified
155-159	Teachers, Except Postsecondary
155	Teachers, prekindergarten and kindergarten (231)
156	Teachers, elementary school (232)
157	Teachers, secondary school (233)
158	Teachers, special education (235)
159	Teachers, n.e.c. (236, 239)
160-162	Not used
163	Counselors, Educational and Vocational (24)
164-165	Librarians, Archivists, and Curators
164	Librarians (251)
165	Archivists and curators (252)
166-173	Social Scientists and Urban Planners
166	Economists (1912)
167	Psychologists (1915)
168	Sociologists (1916)
169	Social scientists, n.e.c. (1913, 1914, 1919)
170-172	Not used
173	Urban planners (192)
174-177	Social, Recreation, and Religious Workers
174	Social workers (2032)
175	Recreation workers (2033)
176	Clergy (2042)
177	Religious workers, n.e.c. (2049)
178	Lawyers and Judges (211-212)
178-182	Not used
183-199	Writers, Artists, Entertainers, and Athletes
183	Authors (321)
184	Technical writers (398)
185	Designers (322)
186	Musicians and composers (323)
187	Actors and directors (324)
188	Painters, sculptors, craft-artists, and artist printmakers (325)
189	Photographers (326)
190-192	Not used
193	Dancers (327)
194	Artists, performers, and related workers, n.e.c. (328, 329)
195	Editors and reporters (331)

<b>Code</b>	<b>Occupation</b>
196	Not used
197	Public relations specialists (332)
198	Announcers (333)
199	Athletes (34)
200-202	Not used
203-389	<b>TECHNICAL, SALES, AND ADMINISTRATIVE SUPPORT OCCUPATIONS</b>
203-235	<b>TECHNICIANS AND RELATED SUPPORT OCCUPATIONS</b>
203-208	Health Technologists and Technicians
203	Clinical laboratory technologists and technicians (362)
204	Dental hygienists (363)
205	Health record technologists and technicians (364)
206	Radiologic technicians (365)
207	Licensed practical nurses (366)
208	Health technologists and technicians, n.e.c. (369)
209-212	Not used
213-235	Technologists and Technicians, Except Health
213-218	Engineering and Related Technologists and Technicians
213	Electrical and electronic technicians (3711)
214	Industrial engineering technicians (3712)
215	Mechanical engineering technicians (3713)
216	Engineering technicians, n.e.c. (3719)
217	Drafting occupations (372)
218	Surveying and mapping technicians (373)
219-222	Not used
223-225	Science Technicians
223	Biological technicians (382)
224	Chemical technicians (3831)
225	Science technicians, n.e.c. (3832, 3833, 384, 389)
226-235	Technicians, Except Health, Engineering, and Science
226	Airplane pilots and navigators (825)
227	Air traffic controllers (392)
228	Broadcast equipment operators (393)
229	Computer programmers (3971, 3972)
230-232	Not used
233	Tool programmers, numerical control (3974)
234	Legal assistants (396)
235	Technicians, n.e.c. (399)
236-242	Not used
243-285	<b>SALES OCCUPATIONS</b>
243	Supervisors and Proprietors, Sales Occupations (40)
244-252	Not used
253-257	Sales Representatives, Finance and Business Services
253	Insurance sales occupations (4122)

<b>Code</b>	<b>Occupation</b>
254	Real estate sales occupations (4123)
255	Securities and financial services sales occupations (4124)
256	Advertising and related sales occupations (4153)
257	Sales occupations, other business services (4152)
258-259	Sales Representatives, Commodities, Except Retail
258	Sales engineers (421)
259	Sales representatives, mining, manufacturing, and wholesale (423, 424)
260-262	Not used
263-278	Sales Workers, Retail and Personal Services
263	Sales workers, motor vehicles and boats (4342, 4344)
264	Sales workers, apparel (4346)
265	Sales workers, shoes (4351)
266	Sales workers, furniture and home furnishings (4348)
267	Sales workers, radio, TV, hi-fi, and appliances (4343, 4352)
268	Sales workers, hardware and building supplies (4353)
269	Sales workers, parts (4367)
270-273	Not used
274	Sales workers, other commodities (4345, 4347, 4354, 4356, 4359, 4362, 4369)
275	Sales counter clerks (4363)
276	Cashiers (4364)
277	Street and door-to-door sales workers (4366)
278	News vendors (4365)
279-282	Not used
283-285	Sales Related Occupations
283	Demonstrators, promoters and models, sales (445)
284	Auctioneers (447)
285	Sales support occupations, n.e.c. (444, 446, 449)
286-302	Not used
303-389	ADMINISTRATIVE SUPPORT OCCUPATIONS, INCLUDING CLERICAL
303-307	Supervisors, Administrative Support Occupations
303	Supervisors, general office (4511, 4513, 4514, 4516, 4519, 4529)
304	Supervisors, computer equipment operators (4512)
305	Supervisors, financial records processing (4521)
306	Chief communications operators (4523)
307	Supervisors, distribution, scheduling, and adjusting clerks (4522, 4524-4528)
308-309	Computer Equipment Operators
308	Computer operators (4612)
309	Peripheral equipment operators (4613)
310-312	Not used
313-315	Secretaries, Stenographers, and Typists
313	Secretaries (4622)
314	Stenographers (4623)



<b>Code</b>	<b>Occupation</b>
315	Typists (4624)
316-323	Information Clerks
316	Interviewers (4642)
317	Hotel clerks (4643)
318	Transportation ticket and reservation agents (4644)
319	Receptionists (4645)
320-322	Not used
323	Information clerks, n.e.c. (4649)
324	Not used
325-336	Records Processing Occupations, Except Financial
325	Classified-ad clerks (4662)
326	Correspondence clerks (4663)
327	Order clerks (4664)
328	Personnel clerks, except payroll and timekeeping (4692)
329	Library clerks (4694)
330-334	Not used
335	File clerks (4696)
336	Records clerks (4699)
337-344	Financial Records Processing Occupations
337	Bookkeepers, accounting, and auditing clerks (4712)
338	Payroll and timekeeping clerks (4713)
339	Billing clerks (4715)
340-342	Not used
343	Cost and rate clerks (4716)
344	Billing, posting, and calculating machine operators (4718)
345-347	Duplicating, Mail and Other Office Machine Operators
345	Duplicating machine operators (4722)
346	Mail preparing and paper handling machine operators (4723)
347	Office machine operators, n.e.c. (4729)
348-353	Communications Equipment Operators
348	Telephone operators (4732)
350-352	Not used
353	Communications equipment operators, n.e.c. (4733, 4739)
354-357	Mail and Message Distributing Occupations
354	Postal clerks, except mail carriers (4742)
355	Mail carriers, postal service (4743)
356	Mail clerks, except postal service (4744)
357	Messengers (4745)
358	Not used
359-374	Material Recording, Scheduling, and Distributing Clerks
359	Dispatchers (4751)
360-362	Not used
363	Production coordinators (4752)
364	Traffic, shipping, and receiving clerks (4753)
365	Stock and inventory clerks (4754)

<b>Code</b>	<b>Occupation</b>
366	Meter readers (4755)
367	Not used
368	Weighers, measurers, checkers, and samplers (4756, 4757)
369-372	Not used
373	Expeditors (4758)
374	Material recording, scheduling, and distributing clerks, n.e.c. (4759)
375-378	Adjusters and Investigators
375	Insurance adjusters, examiners, and investigators (4782)
376	Investigators and adjusters, except insurance (4783)
377	Eligibility clerks, social welfare (4784)
378	Bill and account collectors (4786)
379-389	Miscellaneous Administrative Support Occupations
379	General office clerks (463)
380-382	Not used
383	Bank tellers (4791)
384	Proofreaders (4792)
385	Data-entry keyers (4793)
386	Statistical clerks (4794)
387	Teachers' aides (4795)
388	Not used
389	Administrative support occupations, n.e.c. (4787, 4799)
390-402	Not used
403-469	<b>SERVICE OCCUPATIONS</b>
403-407	<b>PRIVATE HOUSEHOLD OCCUPATIONS</b>
403	Launderers and ironers (503)
404	Cooks, private household (504)
405	Housekeepers and butlers (505)
406	Child care workers, private household (506)
407	Private household cleaners and servants (502, 507, 509)
408-412	Not used
413-427	<b>PROTECTIVE SERVICE OCCUPATIONS</b>
413-415	Supervisors, Protective Service Occupations
413	Supervisors, firefighting and fire prevention occupations (5111)
414	Supervisors, police and detectives (5112)
415	Supervisors, guards (5113)
416-417	Firefighting and Fire Prevention Occupations
416	Fire inspection and fire prevention occupations (5122)
417	Firefighting occupations (5123)
418-424	Police and Detectives
418	Police and detectives, public service (5132)
419-422	Not used
423	Sheriffs, bailiffs, and other law enforcement officers (5134)
424	Correctional institution officers (5133)
425-432	Guards

<b>Code</b>	<b>Occupation</b>
425	Crossing guards (5142)
426	Guards and police, except public service (5144)
427	Protective service occupations, n.e.c. (5149)
428-432	Not used
433-469	<b>SERVICE OCCUPATIONS, EXCEPT PROTECTIVE AND HOUSEHOLD</b>
433-444	<b>Food Preparation and Service Occupations</b>
433	Supervisors, food preparation and service occupations (5211)
434	Bartenders (5212)
435	Waiters and waitresses (5213)
436	Cooks (5214, 5215)
437	Not used
438	Food counter, fountain and related occupations (5216)
439	Kitchen workers, food preparation (5217)
440-442	Not used
443	Waiters'/waitresses' assistants (5218)
444	Miscellaneous food preparation occupations (5219)
445-447	<b>Health Service Occupations</b>
445	Dental assistants (5232)
446	Health aides, except nursing (5233)
447	Nursing aides, orderlies, and attendants (5236)
448-455	<b>Cleaning and Building Service Occupations, Except Household</b>
448	Supervisors, cleaning and building service workers (5241)
449	Maids and housemen (5242, 5249)
450-452	Not used
453	Janitors and cleaners (5244)
454	Elevator operators (5245)
455	Pest control occupations (5246)
456-469	<b>Personal Service Occupations</b>
456	Supervisors, personal service occupations (5251)
457	Barbers (5252)
458	Hairdressers and cosmetologists (5253)
459	Attendants, amusement and recreation facilities (5254)
460	Not used
461	Guides (5255)
462	Ushers (5256)
463	Public transportation attendants (5257)
464	Baggage porters and bellhops (5262)
465	Welfare service aides (5263)
466	Family child care providers (part 5264)
467	Early childhood teacher's assistants (part 5264)
468	Child care workers, n.e.c. (part 5264)
469	Personal service occupations, n.e.c. (5258, 5269)
470-472	Not used

<b>Code</b>	<b>Occupation</b>
473-499	<b>FARMING, FORESTRY, AND FISHING OCCUPATIONS</b>
473-476	Farm Operators and Managers
473	Farmers, except horticultural (5512-5514)
474	Horticultural specialty farmers (5515)
475	Managers, farms, except horticultural (5522-5524)
476	Managers, horticultural specialty farms (5525)
477-489	Other Agricultural and Related Occupations
477-484	Farm Occupations, Except Managerial
477	Supervisors, farm workers (5611)
478	Not used
479	Farm workers (5612-5617)
480-482	Not used
483	Marine life cultivation workers (5618)
484	Nursery workers (5619)
485-489	Related Agricultural Occupations
485	Supervisors, related agricultural occupations (5621)
486	Grounds keepers and gardeners, except farm (5622)
487	Animal caretakers, except farm (5624)
488	Graders and sorters, agricultural products (5625)
489	Inspectors, agricultural products (5627)
490-493	Not used
494-496	Forestry and Logging Occupations
494	Supervisors, forestry and logging workers (571)
495	Forestry workers, except logging (572)
496	Timber cutting and logging occupations (573, 579)
497-499	Fishers, Hunters, and Trappers
497	Captains and other officers, fishing vessels (part 8241)
498	Fishers (583)
499	Hunters and trappers (584)
500-502	Not used
503-699	<b>PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS</b>
503-552	Mechanics and Repairers
503	Supervisors, mechanics and repairers (60)
504	Not used
505-549	Mechanics and Repairers, Except Supervisors
505-517	Vehicle and Mobile Equipment Mechanics and Repairers
505	Automobile mechanics (part 6111)
506	Automobile mechanic apprentices (part 6111)
507	Bus, truck, and stationary engine mechanics (6112)
508	Aircraft engine mechanics (6113)
509	Small engine repairers (6114)
510-513	Not used
514	Automobile body and related repairers (6115)
515	Aircraft mechanics, except engine (6116)

<b>Code</b>	<b>Occupation</b>
516	Heavy equipment mechanics (6117)
517	Farm equipment mechanics (6118)
518	Industrial machinery repairers (613)
519	Machinery maintenance occupations (614)
520-522	Not used
523-533	Electrical and Electronic Equipment Repairers
523	Electronic repairers, communications and industrial equipment (6151, 6153, 6155)
524	Not used
525	Data processing equipment repairers (6154)
526	Household appliance and power tool repairers (6156)
527	Telephone line installers and repairers (6157)
528	Not used
529	Telephone installers and repairers (6158)
530-532	Not used
533	Miscellaneous electrical and electronic equipment repairers (6152, 6159)
534	Heating, air conditioning, and refrigeration mechanics (616)
535-549	Miscellaneous Mechanics and Repairers
535	Camera, watch, and musical instrument repairers (6171, 6172)
536	Locksmiths and safe repairers (6173)
537	Not used
538	Office machine repairers (6174)
539	Mechanical controls and valve repairers (6175)
540-542	Not used
543	Elevator installers and repairers (6176)
544	Millwrights (6178)
545-546	Not used
547	Specified mechanics and repairers, n.e.c. (6177, 6179)
548	Not used
549	Not specified mechanics and repairers
550-552	Not used
553-599	Construction Trades
553-558	Supervisors, Construction Occupations
553	Supervisors, brick masons, stonemasons, and tile setters (6312)
554	Supervisors, carpenters and related workers (6313)
555	Supervisors, electricians and power transmission installers (6314)
556	Supervisors, painters, paperhangers, and plasterers (6315)
557	Supervisors, plumbers, pipefitters, and steam fitters (6316)
558	Supervisors, construction, n.e.c. (6311, 6318)
559-562	Not used
563-599	Construction Trades, Except Supervisors
563	Brickmasons and stonemasons (part 6412, part 6413)
564	Brick mason and stonemason apprentices (part 6412, part 6413)
565	Tile setters, hard and soft (part 6414, part 6462)
566	Carpet installers (part 6462)

<b>Code</b>	<b>Occupation</b>
567	Carpenters (part 6422)
568	Not used
569	Carpenter apprentices (part 6422)
570-572	Not used
573	Drywall installers (6424)
574	Not used
575	Electricians (part 6432)
576	Electrician apprentices (part 6432)
577	Electrical power installers and repairers (6433)
578	Not used
579	Painters, construction and maintenance (6442)
582	Not used
583	Paperhangers (6443)
584	Plasterers (6444)
585	Plumbers, pipefitters, and steamfitters (part 645)
586	Not used
587	Plumber, pipefitter, and steamfitter apprentices (part 645)
588	Concrete and terrazzo finishers (6463)
589	Glaziers (6464)
590-592	Not used
593	Insulation workers (6465)
594	Paving, surfacing, and tamping equipment operators (6466)
595	Roofers (6468)
596	Sheetmetal duct installers (6472)
597	Structural metal workers (6473)
598	Drillers, earth (6474)
599	Construction trades, n.e.c. (6467, 6475, 6476, 6479)
600-612	Not used
613-617	Extractive Occupations
613	Supervisors, extractive occupations (632)
614	Drillers, oil well (652)
615	Explosives workers (653)
616	Mining machine operators (654)
617	Mining occupations, n.e.c. (656)
618-627	Not used
628-699	Precision Production Occupations
628	Supervisors, production occupations (67, 71)
629-633	Not used
634-655	Precision Metal Working Occupations
634	Tool and die makers (part 6811)
635	Tool and die maker apprentices (part 6811)
636	Precision assemblers, metal (6812)
637	Machinists (part 6813)
638	Not used
639	Machinist apprentices (part 6813)

<b>Code</b>	<b>Occupation</b>
640-642	Not used
643	Boilermakers (6814)
644	Precision grinders, filers, and tool sharpeners (6816)
645	Pattern makers and model makers, metal (6817)
646	Lay-out workers (6821)
647	Precious stones and metals workers (Jewelers) (6822, 6866)
648	Not used
649	Engravers, metal (6823)
650-652	Not used
653	Sheet metal workers (part 6824)
654	Sheet metal worker apprentices (part 6824)
655	Miscellaneous precision metal workers (6829)
656-659	Precision Woodworking Occupations
656	Patternmakers and model makers, wood (6831)
657	Cabinet makers and bench carpenters (6832)
658	Furniture and wood finishers (6835)
659	Miscellaneous precision woodworkers (6839)
660-665	Not used
666-674	Precision Textile, Apparel, and Furnishings Machine Workers
666	Dressmakers (part 6852, part 7752)
667	Tailors (part 6852)
668	Upholsterers (6853)
669	Shoe repairers (6854)
670-673	Not used
674	Miscellaneous precision apparel and fabric workers (6856, 6859, part 7752)
675-684	Precision Workers, Assorted Materials
675	Hand molders and shapers, except jewelers (6861)
676	Patternmakers, lay-out workers, and cutters (6862)
677	Optical goods workers (6864, part 7477, part 7677)
678	Dental laboratory and medical appliance technicians (6865)
679	Bookbinders (6844)
680-682	Not used
683	Electrical and electronic equipment assemblers (6867)
684	Miscellaneous precision workers, n.e.c. (6869)
685	Not used
686-688	Precision Food Production Occupations
686	Butchers and meat cutters (6871)
687	Bakers (6872)
688	Food batch makers (6873, 6879)
689-693	Precision Inspectors, Testers, and Related Workers
689	Inspectors, testers, and graders (6881, 828)
690-692	Not used
693	Adjusters and calibrators (6882)
694-699	Plant and System Operators

<b>Code</b>	<b>Occupation</b>
694	Water and sewage treatment plant operators (691)
695	Power plant operators (part 693)
696	Stationary engineers (part 693, 7668)
697-698	Not used
699	Miscellaneous plant and system operators (692, 694, 695, 696)
700-702	Not used
703-889	<b>OPERATORS, FABRICATORS, AND LABORERS</b>
703-799	<b>MACHINE OPERATORS, ASSEMBLERS, AND INSPECTORS</b>
703-779	Machine Operators and Tenders, Except Precision
703-715	Metal Working and Plastic Working Machine Operators
703	Lathe and turning machine set-up operators (7312)
704	Lathe and turning machine operators (7512)
705	Milling and planing machine operators (7313, 7513)
706	Punching and stamping press machine operators (7314, 7317, 7514, 7517)
707	Rolling machine operators (7316, 7516)
708	Drilling and boring machine operators (7318, 7518)
709	Grinding, abrading, buffing, and polishing machine operators (7322, 7324, 7522)
710-712	Not used
713	Forging machine operators (7319, 7519)
714	Numerical control machine operators (7326)
715	Miscellaneous metal, plastic, stone, and glass working machine operators (7329, 7529)
716	Not used
717	Fabricating machine operators, n.e.c. (7339, 7539)
718	Not used
719-725	Metal and Plastic Processing Machine Operators
719	Molding and casting machine operators (7315, 7342, 7515, 7542)
720-722	Not used
723	Metal plating machine operators (7343, 7543)
724	Heat treating equipment operators (7344, 7544)
725	Miscellaneous metal and plastic processing machine operators (7349, 7549)
726-733	Woodworking Machine Operators
726	Wood lathe, routing, and planing machine operators (7431, 7432, 7631, 7632)
727	Sawing machine operators (7433, 7633)
728	Shaping and joining machine operators (7435, 7635)
729	Nailing and tacking machine operators (7636)
730-732	Not used
733	Miscellaneous woodworking machine operators (7434, 7439, 7634, 7639)
734-737	Printing Machine Operators
734	Printing press operators (7443, 7643)
735	Photoengravers and lithographers (6842, 7444, 7644)



<b>Code</b>	<b>Occupation</b>
736	Typesetters and compositors (6841, 7642)
737	Miscellaneous printing machine operators (6849, 7449, 7649)
738-749	Textile, Apparel, and Furnishings Machine Operators
738	Winding and twisting machine operators (7451, 7651)
739	Knitting, looping, taping, and weaving machine operators (7452, 7652)
740-742	Not used
743	Textile cutting machine operators (7654)
744	Textile sewing machine operators (7655)
745	Shoe machine operators (7656)
746	Not used
747	Pressing machine operators (7657)
748	Laundering and dry cleaning machine operators (6855, 7658)
749	Miscellaneous textile machine operators (7459, 7659)
750-752	Not used
753-779	Machine Operators, Assorted Materials
753	Cementing and gluing machine operators (7661)
754	Packaging and filling machine operators (7462, 7662)
755	Extruding and forming machine operators (7463, 7663)
756	Mixing and blending machine operators (7664)
757	Separating, filtering, and clarifying machine operators (7476, 7666, 7676)
758	Compressing and compacting machine operators (7467, 7667)
759	Painting and paint spraying machine operators (7669)
760-762	Not used
763	Roasting and baking machine operators, food (7472, 7672)
764	Washing, cleaning, and pickling machine operators (7673)
765	Folding machine operators (7474, 7674)
766	Furnace, kiln, and oven operators, except food (7675)
767	Not used
768	Crushing and grinding machine operators (part 7477, part 7677)
769	Slicing and cutting machine operators (7478, 7678)
770-772	Not used
773	Motion picture projectionists (part 7479)
774	Photographic process machine operators (6863, 6868, 7671)
775-776	Not used
777	Miscellaneous machine operators, n.e.c. (part 7479, 7665, 7679)
778	Not used
779	Machine operators, not specified
780-782	Not used
783-795	Fabricators, Assemblers, and Hand Working Occupations
783	Welders and cutters (7332, 7532, 7714)
784	Solderers and brazers (7333, 7533, 7717)
785	Assemblers (772, 774)
786	Hand cutting and trimming occupations (7753)
787	Hand molding, casting, and forming occupations (7754, 7755)
788	Not used

<b>Code</b>	<b>Occupation</b>
789	Hand painting, coating, and decorating occupations (7756)
790-792	Not used
793	Hand engraving and printing occupations (7757)
794	Not used
795	Miscellaneous hand working occupations (7758, 7759)
796-799	Production Inspectors, Testers, Samplers, and Weighers
796	Production inspectors, checkers, and examiners (782, 787)
797	Production testers (783)
798	Production samplers and weighers (784)
799	Graders and sorters, except agricultural (785)
800-802	Not used
803-859	<b>TRANSPORTATION AND MATERIAL MOVING OCCUPATIONS</b>
803-814	Motor Vehicle Operators
803	Supervisors, motor vehicle operators (8111)
804	Truck drivers (8212-8214)
805	Not used
806	Driver-sales workers (8218)
807	Not used
808	Bus drivers (8215)
809	Taxicab drivers and chauffeurs (8216)
810-812	Not used
813	Parking lot attendants (874)
814	Motor transportation occupations, n.e.c. (8219)
815-822	Not used
823-834	Transportation Occupations, Except Motor Vehicles
823-826	Rail Transportation Occupations
823	Railroad conductors and yardmasters (8113)
824	Locomotive operating occupations (8232)
825	Railroad brake, signal, and switch operators (8233)
826	Rail vehicle operators, n.e.c. (8239)
827	Not used
828-834	Water Transportation Occupations
828	Ship captains and mates, except fishing boats (part 8241, 8242)
829	Sailors and deckhands (8243)
830-832	Not used
833	Marine engineers (8244)
834	Bridge, lock, and lighthouse tenders (8245)
835-842	Not used
843-859	Material Moving Equipment Operators
843	Supervisors, material moving equipment operators (812)
844	Operating engineers (8312)
845	Long shore equipment operators (8313)
846-847	Not used

<b>Code</b>	<b>Occupation</b>
848	Hoist and winch operators (8314)
849	Crane and tower operators (8315)
850-852	Not used
853	Excavating and loading machine operators (8316)
854	Not used
855	Grader, dozer, and scraper operators (8317)
856	Industrial truck and tractor equipment operators (8318)
857-858	Not used
859	Miscellaneous material moving equipment operators (8319)
860-863	Not used
864-889	<b>HANDLERS, EQUIPMENT CLEANERS, HELPERS, AND LABORERS</b>
864	Supervisors, handlers, equipment cleaners, and laborers, n.e.c. (85)
865	Helpers, mechanics, and repairers (863)
866-868	Helpers, Construction, and Extractive Occupations
866	Helpers, construction trades (8641-8645, 8648)
867	Helpers, surveyor (8646)
868	Helpers, extractive occupations (865)
869	Construction laborers (871)
870-873	Not used
874	Production helpers (861, 862)
875-883	<b>Freight, Stock, and Material Handlers</b>
875	Garbage collectors (8722)
876	Stevedores (8723)
877	Stock handlers and baggers (8724)
878	Machine feeders and off bearers (8725)
879-882	Not used
883	Freight, stock, and material handlers, n.e.c. (8726)
884	Not used
885	Garage and service station related occupations (873)
886	Not used
887	Vehicle washers and equipment cleaners (875)
888	Hand packers and packagers (8761)
889	Laborers, except construction (8769)
890-904	Not used
905	Assigned to people whose current labor force status is unemployed and whose last job was Armed Forces.
997	Refused, Classified, etc
998	Blank, NA, DK

# APPENDIX C

## Selected tables from the Survey of Program Dynamics, Third Longitudinal File

Unweighted Counts, Full Sample By Year  
For Total Family Income Recoded By Race

	DE: Race			
	Total	White	Black	Others
	N	N	N	N
FIA: total income categorical recode 92				
Under \$2,500	44.00	32.00	7.00	5.00
\$2,500 to \$4,999	58.00	42.00	15.00	1.00
\$5,000 to \$7,999	198.00	141.00	51.00	6.00
\$7,500 to \$9,999	227.00	173.00	50.00	4.00
\$10,000 to \$12,499	251.00	198.00	45.00	8.00
\$12,500 to \$14,999	297.00	246.00	44.00	7.00
\$15,000 to \$17,499	282.00	217.00	51.00	14.00
\$17,500 to \$19,999	281.00	246.00	31.00	4.00
\$20,000 to \$22,499	272.00	232.00	33.00	7.00
\$22,500 to \$24,999	282.00	246.00	22.00	14.00
\$25,000 to \$27,499	310.00	270.00	35.00	5.00
\$27,500 to \$29,999	319.00	268.00	44.00	7.00
\$30,000 to \$32,499	288.00	260.00	25.00	3.00
\$32,500 to \$34,999	291.00	267.00	19.00	5.00

\$35,000 to \$37,499	294.00	275.00	11.00	8.00
\$37,500 to \$39,999	269.00	248.00	14.00	7.00
\$40,000 to \$42,499	216.00	200.00	9.00	7.00
\$42,500 to \$44,999	180.00	169.00	5.00	6.00
\$45,000 to \$47,499	227.00	196.00	22.00	9.00
\$47,500 to \$49,999	192.00	172.00	20.00	.
\$50,000 to \$52,499	156.00	143.00	7.00	6.00
\$52,500 to \$54,999	178.00	161.00	15.00	2.00
\$55,000 to \$57,499	141.00	124.00	13.00	4.00
\$57,500 to \$59,999	193.00	170.00	17.00	6.00
\$60,000 to \$62,499	135.00	126.00	3.00	6.00
\$62,500 to \$64,999	99.00	95.00	1.00	3.00
\$65,000 to \$67,499	102.00	91.00	7.00	4.00
\$67,500 to \$69,999	76.00	64.00	3.00	9.00
\$70,000 to \$72,499	61.00	59.00	2.00	.
\$72,500 to \$74,999	83.00	69.00	10.00	4.00

	DE: Race			
	Total	White	Black	Others
	N	N	N	N
FIA: tot inc categori cal recode 92				
\$75,000 to \$77,499	63.00	62.00	1.00	.
\$77,500 to \$79,999	72.00	66.00	6.00	.
\$80,000 to \$82,499	33.00	33.00	.	.
\$82,500 to \$84,999	53.00	50.00	.	3.00
\$85,000 to \$87,499	33.00	26.00	6.00	1.00
\$87,500 to \$89,999	41.00	41.00	.	.
\$90,000 to \$92,499	57.00	57.00	.	.
\$92,500 to \$94,999	34.00	34.00	.	.
\$95,000 to \$97,499	29.00	20.00	7.00	2.00
\$97,500 to \$99,999	51.00	44.00	1.00	6.00
\$100,000 and over	209.00	200.00	2.00	7.00
FIA: tot inc categori cal recode 93				
Under \$2,500	31.00	23.00	8.00	.
\$2,500 to \$4,999	57.00	42.00	14.00	1.00
\$5,000 to \$7,999	202.00	140.00	58.00	4.00
\$7,500 to \$9,999	248.00	190.00	45.00	13.00
\$10,000 to \$12,499	297.00	230.00	57.00	10.00
\$12,500 to \$14,999	304.00	255.00	45.00	4.00

\$15,000 to \$17,499	239.00	181.00	47.00	11.00
\$17,500 to \$19,999	248.00	214.00	31.00	3.00
\$20,000 to \$22,499	234.00	197.00	33.00	4.00
\$22,500 to \$24,999	263.00	230.00	28.00	5.00
\$25,000 to \$27,499	290.00	250.00	27.00	13.00
\$27,500 to \$29,999	252.00	224.00	26.00	2.00
\$30,000 to \$32,499	346.00	310.00	30.00	6.00
\$32,500 to \$34,999	303.00	267.00	35.00	1.00
\$35,000 to \$37,499	235.00	221.00	11.00	3.00
\$37,500 to \$39,999	269.00	244.00	16.00	9.00
\$40,000 to \$42,499	245.00	225.00	11.00	9.00
\$42,500 to \$44,999	180.00	167.00	10.00	3.00
\$45,000 to \$47,499	232.00	201.00	11.00	20.00
\$47,500 to \$49,999	199.00	185.00	10.00	4.00
\$50,000 to \$52,499	192.00	171.00	12.00	9.00
\$52,500 to \$54,999	171.00	150.00	15.00	6.00
\$55,000 to \$57,499	170.00	159.00	6.00	5.00
\$57,500 to \$59,999	121.00	114.00	7.00	.
\$60,000 to \$62,499	147.00	128.00	17.00	2.00
\$62,500 to \$64,999	112.00	102.00	4.00	6.00

\$65,000 to \$67,499	137.00	132.00	5.00	.
\$67,500 to \$69,999	80.00	75.00	5.00	.
\$70,000 to \$72,499	81.00	80.00	.	1.00
\$72,500 to \$74,999	60.00	57.00	2.00	1.00
\$75,000 to \$77,499	67.00	58.00	5.00	4.00
\$77,500 to \$79,999	71.00	61.00	8.00	2.00
\$80,000 to \$82,499	39.00	36.00	3.00	.
\$82,500 to \$84,999	52.00	48.00	4.00	.
\$85,000 to \$87,499	54.00	51.00	1.00	2.00
\$87,500 to \$89,999	43.00	35.00	.	8.00
\$90,000 to \$92,499	16.00	14.00	.	2.00
\$92,500 to \$94,999	26.00	21.00	.	5.00
\$95,000 to \$97,499	50.00	50.00	.	.
\$97,500 to \$99,999	27.00	22.00	5.00	.
\$100,000 and over	287.00	273.00	2.00	12.00
FIA: tot inc categorical recode 94				
Under \$2,500	28.00	20.00	8.00	.
\$2,500 to \$4,999	51.00	33.00	13.00	5.00
\$5,000 to \$7,999	235.00	176.00	53.00	6.00
\$7,500 to \$9,999	237.00	181.00	43.00	13.00
\$10,000 to \$12,499	251.00	205.00	37.00	9.00



\$12,500 to \$14,999	288.00	225.00	57.00	6.00
\$15,000 to \$17,499	295.00	241.00	49.00	5.00
\$17,500 to \$19,999	283.00	232.00	43.00	8.00
\$20,000 to \$22,499	242.00	193.00	46.00	3.00
\$22,500 to \$24,999	212.00	194.00	18.00	.
\$25,000 to \$27,499	219.00	181.00	32.00	6.00
\$27,500 to \$29,999	302.00	260.00	40.00	2.00
\$30,000 to \$32,499	258.00	233.00	21.00	4.00
\$32,500 to \$34,999	335.00	307.00	19.00	9.00
\$35,000 to \$37,499	248.00	215.00	30.00	3.00
\$37,500 to \$39,999	251.00	221.00	19.00	11.00
\$40,000 to \$42,499	231.00	225.00	2.00	4.00
\$42,500 to \$44,999	198.00	181.00	9.00	8.00
\$45,000 to \$47,499	234.00	207.00	16.00	11.00
\$47,500 to \$49,999	171.00	155.00	10.00	6.00
\$50,000 to \$52,499	206.00	195.00	11.00	.
\$52,500 to \$54,999	131.00	123.00	2.00	6.00
\$55,000 to \$57,499	169.00	152.00	8.00	9.00
\$57,500 to \$59,999	161.00	140.00	15.00	6.00
\$60,000 to \$62,499	120.00	106.00	13.00	1.00

\$62,500 to \$64,999	89.00	77.00	6.00	6.00
\$65,000 to \$67,499	120.00	117.00	2.00	1.00
\$67,500 to \$69,999	119.00	108.00	3.00	8.00
\$70,000 to \$72,499	100.00	100.00	.	.
\$72,500 to \$74,999	85.00	79.00	6.00	.
\$75,000 to \$77,499	85.00	84.00	1.00	.
\$77,500 to \$79,999	45.00	45.00	.	.
\$80,000 to \$82,499	62.00	58.00	4.00	.
\$82,500 to \$84,999	54.00	47.00	3.00	4.00
\$85,000 to \$87,499	95.00	87.00	7.00	1.00
\$87,500 to \$89,999	44.00	36.00	3.00	5.00
\$90,000 to \$92,499	34.00	31.00	.	3.00
\$92,500 to \$94,999	25.00	25.00	.	.
\$95,000 to \$97,499	31.00	31.00	.	.
\$97,500 to \$99,999	46.00	46.00	.	.
\$100,000 and over	287.00	261.00	5.00	21.00
FIA: tot inc categorical recode 96				
Loss	1.00	1.00	.	.
Not in Universe	41.00	34.00	7.00	.
Under \$2,500	74.00	61.00	9.00	4.00
\$2,500 to \$4,999	80.00	59.00	16.00	5.00

\$5,000 to \$7,999	201.00	142.00	54.00	5.00
\$7,500 to \$9,999	258.00	196.00	54.00	8.00
\$10,000 to \$12,499	280.00	225.00	47.00	8.00
\$12,500 to \$14,999	281.00	233.00	37.00	11.00
\$15,000 to \$17,499	214.00	182.00	32.00	.
\$17,500 to \$19,999	236.00	201.00	34.00	1.00
\$20,000 to \$22,499	186.00	156.00	30.00	.
\$22,500 to \$24,999	175.00	126.00	41.00	8.00
\$25,000 to \$27,499	199.00	165.00	20.00	14.00
\$27,500 to \$29,999	206.00	184.00	22.00	.
\$30,000 to \$32,499	225.00	200.00	22.00	3.00
\$32,500 to \$34,999	146.00	128.00	17.00	1.00
\$35,000 to \$37,499	214.00	196.00	13.00	5.00
\$37,500 to \$39,999	167.00	152.00	12.00	3.00
\$40,000 to \$42,499	227.00	190.00	31.00	6.00
\$42,500 to \$44,999	157.00	146.00	10.00	1.00
\$45,000 to \$47,499	177.00	158.00	13.00	6.00
\$47,500 to \$49,999	150.00	145.00	2.00	3.00
\$50,000 to \$52,499	227.00	210.00	9.00	8.00
\$52,500 to \$54,999	189.00	160.00	22.00	7.00
\$55,000 to \$57,499	194.00	178.00	3.00	13.00

\$57,500 to \$59,999	152.00	141.00	6.00	5.00
\$60,000 to \$62,499	161.00	153.00	8.00	.
\$62,500 to \$64,999	122.00	122.00	.	.
\$65,000 to \$67,499	115.00	111.00	4.00	.
\$67,500 to \$69,999	123.00	93.00	13.00	17.00
\$70,000 to \$72,499	120.00	109.00	8.00	3.00
\$72,500 to \$74,999	120.00	118.00	2.00	.
\$75,000 to \$77,499	108.00	90.00	7.00	11.00
\$77,500 to \$79,999	84.00	74.00	8.00	2.00
\$80,000 to \$82,499	98.00	83.00	6.00	9.00
\$82,500 to \$84,999	72.00	61.00	9.00	2.00
\$85,000 to \$87,499	74.00	71.00	3.00	.
\$87,500 to \$89,999	73.00	72.00	1.00	.
\$90,000 to \$92,499	68.00	65.00	3.00	.
\$92,500 to \$94,999	45.00	45.00	.	.
\$95,000 to \$97,499	48.00	46.00	2.00	.
\$97,500 to \$99,999	43.00	42.00	1.00	.
\$100,000 and over	546.00	509.00	16.00	21.00
FIA: tot inc categori cal recode 97				
Not in Uni verse	18.00	15.00	3.00	.

Under \$2,500	62.00	55.00	7.00	.
\$2,500 to \$4,999	103.00	72.00	24.00	7.00
\$5,000 to \$7,999	189.00	135.00	46.00	8.00
\$7,500 to \$9,999	192.00	144.00	36.00	12.00
\$10,000 to \$12,499	227.00	175.00	45.00	7.00
\$12,500 to \$14,999	218.00	163.00	47.00	8.00
\$15,000 to \$17,499	208.00	182.00	25.00	1.00
\$17,500 to \$19,999	167.00	144.00	23.00	.
\$20,000 to \$22,499	196.00	155.00	37.00	4.00
\$22,500 to \$24,999	173.00	152.00	16.00	5.00
\$25,000 to \$27,499	229.00	188.00	36.00	5.00
\$27,500 to \$29,999	239.00	194.00	38.00	7.00
\$30,000 to \$32,499	216.00	189.00	20.00	7.00
\$32,500 to \$34,999	185.00	168.00	15.00	2.00
\$35,000 to \$37,499	130.00	116.00	14.00	.
\$37,500 to \$39,999	137.00	119.00	15.00	3.00
\$40,000 to \$42,499	211.00	187.00	16.00	8.00
\$42,500 to \$44,999	197.00	169.00	16.00	12.00
\$45,000 to \$47,499	217.00	186.00	25.00	6.00
\$47,500 to \$49,999	200.00	197.00	2.00	1.00
\$50,000 to \$52,499	222.00	191.00	22.00	9.00

\$52,500 to \$54,999	165.00	147.00	14.00	4.00
\$55,000 to \$57,499	143.00	135.00	5.00	3.00
\$57,500 to \$59,999	126.00	103.00	12.00	11.00
\$60,000 to \$62,499	169.00	153.00	11.00	5.00
\$62,500 to \$64,999	133.00	128.00	2.00	3.00
\$65,000 to \$67,499	101.00	98.00	1.00	2.00
\$67,500 to \$69,999	96.00	93.00	3.00	.
\$70,000 to \$72,499	117.00	106.00	6.00	5.00
\$72,500 to \$74,999	94.00	93.00	.	1.00
\$75,000 to \$77,499	135.00	128.00	3.00	4.00
\$77,500 to \$79,999	107.00	95.00	8.00	4.00
\$80,000 to \$82,499	119.00	111.00	5.00	3.00
\$82,500 to \$84,999	95.00	87.00	8.00	.
\$85,000 to \$87,499	75.00	72.00	.	3.00
\$87,500 to \$89,999	92.00	81.00	7.00	4.00
\$90,000 to \$92,499	73.00	73.00	.	.
\$92,500 to \$94,999	60.00	52.00	8.00	.
\$95,000 to \$97,499	57.00	52.00	4.00	1.00
\$97,500 to \$99,999	32.00	31.00	1.00	.
\$100,000 and over	752.00	699.00	28.00	25.00

FIA: tot inc categori cal recode 98				
Not in Uni verse	20.00	11.00	5.00	4.00
Under \$2,500	48.00	39.00	9.00	.
\$2,500 to \$4,999	74.00	60.00	14.00	.
\$5,000 to \$7,999	183.00	143.00	36.00	4.00
\$7,500 to \$9,999	223.00	167.00	47.00	9.00
\$10,000 to \$12,499	240.00	197.00	38.00	5.00
\$12,500 to \$14,999	240.00	176.00	51.00	13.00
\$15,000 to \$17,499	195.00	157.00	35.00	3.00
\$17,500 to \$19,999	173.00	137.00	36.00	.
\$20,000 to \$22,499	163.00	144.00	16.00	3.00
\$22,500 to \$24,999	211.00	170.00	39.00	2.00
\$25,000 to \$27,499	151.00	123.00	25.00	3.00
\$27,500 to \$29,999	195.00	171.00	15.00	9.00
\$30,000 to \$32,499	202.00	176.00	26.00	.
\$32,500 to \$34,999	138.00	118.00	20.00	.
\$35,000 to \$37,499	162.00	146.00	15.00	1.00
\$37,500 to \$39,999	193.00	168.00	19.00	6.00
\$40,000 to \$42,499	187.00	175.00	3.00	9.00
\$42,500 to \$44,999	158.00	146.00	8.00	4.00
\$45,000 to \$47,499	180.00	156.00	21.00	3.00

\$47,500 to \$49,999	175.00	151.00	20.00	4.00
\$50,000 to \$52,499	200.00	193.00	2.00	5.00
\$52,500 to \$54,999	131.00	119.00	8.00	4.00
\$55,000 to \$57,499	183.00	164.00	7.00	12.00
\$57,500 to \$59,999	136.00	113.00	16.00	7.00
\$60,000 to \$62,499	136.00	122.00	7.00	7.00
\$62,500 to \$64,999	146.00	138.00	6.00	2.00
\$65,000 to \$67,499	173.00	167.00	5.00	1.00
\$67,500 to \$69,999	131.00	116.00	7.00	8.00
\$70,000 to \$72,499	162.00	140.00	12.00	10.00
\$72,500 to \$74,999	86.00	78.00	4.00	4.00
\$75,000 to \$77,499	105.00	102.00	.	3.00
\$77,500 to \$79,999	70.00	66.00	3.00	1.00
\$80,000 to \$82,499	103.00	90.00	4.00	9.00
\$82,500 to \$84,999	83.00	69.00	14.00	.
\$85,000 to \$87,499	77.00	69.00	6.00	2.00
\$87,500 to \$89,999	89.00	79.00	10.00	.
\$90,000 to \$92,499	73.00	66.00	7.00	.
\$92,500 to \$94,999	96.00	96.00	.	.
\$95,000 to \$97,499	97.00	92.00	5.00	.



\$97,500 to \$99,999	39.00	36.00	3.00	.
\$100,000 and over	850.00	787.00	30.00	33.00
FIA: tot inc categorical recode 99				
Loss	1.00	1.00	.	.
Not in Universe	23.00	13.00	6.00	4.00
Under \$2,500	64.00	52.00	12.00	.
\$2,500 to \$4,999	55.00	51.00	4.00	.
\$5,000 to \$7,999	189.00	144.00	40.00	5.00
\$7,500 to \$9,999	186.00	145.00	35.00	6.00
\$10,000 to \$12,499	190.00	149.00	38.00	3.00
\$12,500 to \$14,999	173.00	139.00	32.00	2.00
\$15,000 to \$17,499	195.00	152.00	37.00	6.00
\$17,500 to \$19,999	173.00	139.00	33.00	1.00
\$20,000 to \$22,499	169.00	129.00	29.00	11.00
\$22,500 to \$24,999	168.00	145.00	20.00	3.00
\$25,000 to \$27,499	190.00	160.00	28.00	2.00
\$27,500 to \$29,999	157.00	139.00	18.00	.
\$30,000 to \$32,499	172.00	150.00	16.00	6.00
\$32,500 to \$34,999	165.00	134.00	25.00	6.00
\$35,000 to \$37,499	178.00	150.00	25.00	3.00
\$37,500 to \$39,999	139.00	129.00	10.00	.
\$40,000 to \$42,499	176.00	143.00	25.00	8.00

\$42,500 to \$44,999	170.00	146.00	14.00	10.00
\$45,000 to \$47,499	188.00	163.00	18.00	7.00
\$47,500 to \$49,999	173.00	145.00	20.00	8.00
\$50,000 to \$52,499	234.00	212.00	18.00	4.00
\$52,500 to \$54,999	113.00	104.00	3.00	6.00
\$55,000 to \$57,499	203.00	185.00	12.00	6.00
\$57,500 to \$59,999	101.00	93.00	7.00	1.00
\$60,000 to \$62,499	179.00	165.00	10.00	4.00
\$62,500 to \$64,999	117.00	113.00	3.00	1.00
\$65,000 to \$67,499	179.00	163.00	12.00	4.00
\$67,500 to \$69,999	159.00	137.00	21.00	1.00
\$70,000 to \$72,499	121.00	105.00	8.00	8.00
\$72,500 to \$74,999	100.00	95.00	5.00	.
\$75,000 to \$77,499	104.00	94.00	3.00	7.00
\$77,500 to \$79,999	106.00	101.00	5.00	.
\$80,000 to \$82,499	125.00	110.00	4.00	11.00
\$82,500 to \$84,999	99.00	97.00	2.00	.
\$85,000 to \$87,499	106.00	93.00	3.00	10.00
\$87,500 to \$89,999	66.00	62.00	.	4.00
\$90,000 to \$92,499	85.00	79.00	6.00	.

\$92,500 to \$94,999	81.00	81.00	.	.
\$95,000 to \$97,499	81.00	78.00	3.00	.
\$97,500 to \$99,999	67.00	61.00	4.00	2.00
\$100,000 and over	957.00	887.00	40.00	30.00
FIA: tot inc categori cal recode 00				
Not in Universe	23.00	16.00	7.00	.
Under \$2,500	44.00	34.00	8.00	2.00
\$2,500 to \$4,999	64.00	40.00	18.00	6.00
\$5,000 to \$7,999	172.00	136.00	34.00	2.00
\$7,500 to \$9,999	196.00	151.00	40.00	5.00
\$10,000 to \$12,499	176.00	142.00	32.00	2.00
\$12,500 to \$14,999	200.00	154.00	38.00	8.00
\$15,000 to \$17,499	201.00	163.00	31.00	7.00
\$17,500 to \$19,999	158.00	135.00	19.00	4.00
\$20,000 to \$22,499	153.00	126.00	26.00	1.00
\$22,500 to \$24,999	200.00	178.00	16.00	6.00
\$25,000 to \$27,499	186.00	156.00	22.00	8.00
\$27,500 to \$29,999	146.00	117.00	29.00	.
\$30,000 to \$32,499	178.00	146.00	29.00	3.00
\$32,500 to \$34,999	162.00	143.00	11.00	8.00
\$35,000 to \$37,499	181.00	164.00	15.00	2.00

\$37,500 to \$39,999	139.00	114.00	25.00	.
\$40,000 to \$42,499	157.00	139.00	14.00	4.00
\$42,500 to \$44,999	119.00	97.00	11.00	11.00
\$45,000 to \$47,499	128.00	121.00	3.00	4.00
\$47,500 to \$49,999	177.00	152.00	20.00	5.00
\$50,000 to \$52,499	178.00	156.00	12.00	10.00
\$52,500 to \$54,999	160.00	150.00	7.00	3.00
\$55,000 to \$57,499	156.00	132.00	19.00	5.00
\$57,500 to \$59,999	160.00	146.00	10.00	4.00
\$60,000 to \$62,499	164.00	157.00	7.00	.
\$62,500 to \$64,999	131.00	106.00	20.00	5.00
\$65,000 to \$67,499	129.00	123.00	6.00	.
\$67,500 to \$69,999	143.00	138.00	1.00	4.00
\$70,000 to \$72,499	113.00	100.00	11.00	2.00
\$72,500 to \$74,999	105.00	96.00	9.00	.
\$75,000 to \$77,499	130.00	106.00	20.00	4.00
\$77,500 to \$79,999	132.00	119.00	2.00	11.00
\$80,000 to \$82,499	113.00	105.00	8.00	.
\$82,500 to \$84,999	108.00	95.00	7.00	6.00
\$85,000 to \$87,499	85.00	81.00	1.00	3.00

\$87,500 to \$89,999	77.00	65.00	.	12.00
\$90,000 to \$92,499	94.00	82.00	8.00	4.00
\$92,500 to \$94,999	51.00	50.00	1.00	.
\$95,000 to \$97,499	55.00	46.00	5.00	4.00
\$97,500 to \$99,999	55.00	54.00	1.00	.
\$100,000 and over	1178.00	1102.00	51.00	25.00
FIA: tot inc categori cal recode 01				
Not in Uni verse	27.00	16.00	11.00	.
Under \$2,500	41.00	29.00	12.00	.
\$2,500 to \$4,999	55.00	41.00	13.00	1.00
\$5,000 to \$7,999	141.00	116.00	21.00	4.00
\$7,500 to \$9,999	173.00	136.00	32.00	5.00
\$10,000 to \$12,499	199.00	156.00	37.00	6.00
\$12,500 to \$14,999	174.00	138.00	30.00	6.00
\$15,000 to \$17,499	197.00	167.00	26.00	4.00
\$17,500 to \$19,999	156.00	135.00	18.00	3.00
\$20,000 to \$22,499	201.00	157.00	39.00	5.00
\$22,500 to \$24,999	176.00	151.00	25.00	.
\$25,000 to \$27,499	160.00	132.00	22.00	6.00
\$27,500 to \$29,999	156.00	140.00	10.00	6.00
\$30,000 to \$32,499	181.00	150.00	23.00	8.00

\$32,500 to \$34,999	132.00	114.00	17.00	1.00
\$35,000 to \$37,499	180.00	147.00	33.00	.
\$37,500 to \$39,999	142.00	107.00	31.00	4.00
\$40,000 to \$42,499	158.00	143.00	15.00	.
\$42,500 to \$44,999	149.00	140.00	7.00	2.00
\$45,000 to \$47,499	183.00	163.00	14.00	6.00
\$47,500 to \$49,999	168.00	150.00	16.00	2.00
\$50,000 to \$52,499	153.00	137.00	13.00	3.00
\$52,500 to \$54,999	147.00	135.00	6.00	6.00
\$55,000 to \$57,499	124.00	101.00	7.00	16.00
\$57,500 to \$59,999	140.00	126.00	10.00	4.00
\$60,000 to \$62,499	177.00	158.00	14.00	5.00
\$62,500 to \$64,999	137.00	127.00	10.00	.
\$65,000 to \$67,499	114.00	94.00	17.00	3.00
\$67,500 to \$69,999	121.00	105.00	14.00	2.00
\$70,000 to \$72,499	147.00	136.00	7.00	4.00
\$72,500 to \$74,999	103.00	89.00	12.00	2.00
\$75,000 to \$77,499	135.00	122.00	12.00	1.00
\$77,500 to \$79,999	88.00	75.00	8.00	5.00
\$80,000 to \$82,499	142.00	130.00	7.00	5.00

\$82,500 to \$84,999	83.00	80.00	1.00	2.00
\$85,000 to \$87,499	114.00	105.00	6.00	3.00
\$87,500 to \$89,999	91.00	77.00	9.00	5.00
\$90,000 to \$92,499	69.00	64.00	.	5.00
\$92,500 to \$94,999	71.00	66.00	5.00	.
\$95,000 to \$97,499	101.00	90.00	4.00	7.00
\$97,500 to \$99,999	34.00	34.00	.	.
\$100,000 and over	1237.00	1154.00	40.00	43.00

Unweighted Counts, Full Sample By Year  
For Total Personal Income Recode By Race

	DE: Race			
	Total	Whi te	Bl ack	Others
	N	N	N	N
*TC*IA: tot inc recode 92				
Loss	2.00	2.00	.	.
NIU	2124.00	1817.00	239.00	68.00
under \$5K	848.00	747.00	69.00	32.00
\$5k to \$9,999	855.00	701.00	130.00	24.00
\$10k - \$19,999	1160.00	1020.00	116.00	24.00
\$20k - \$49,999	1419.00	1290.00	95.00	34.00
\$50k - \$74,999	180.00	173.00	3.00	4.00
\$75k - \$99,999	71.00	65.00	2.00	4.00
\$100k or more	18.00	18.00	.	.
*TC*IA: tot inc recode 93				
Loss	1.00	1.00	.	.
NIU	2071.00	1781.00	227.00	63.00
under \$5K	831.00	720.00	83.00	28.00
\$5k to \$9,999	865.00	713.00	122.00	30.00
\$10k - \$19,999	1148.00	1007.00	117.00	24.00
\$20k - \$49,999	1463.00	1327.00	100.00	36.00
\$50k - \$74,999	209.00	200.00	3.00	6.00
\$75k - \$99,999	68.00	64.00	2.00	2.00
\$100k or more	21.00	20.00	.	1.00
*TC*IA: tot inc recode 94				
Loss	5.00	5.00	.	.
NIU	1998.00	1712.00	224.00	62.00
under \$5K	832.00	724.00	83.00	25.00
\$5k to \$9,999	869.00	718.00	120.00	31.00



\$10k - \$19,999	1170.00	1029.00	120.00	21.00
\$20k - \$49,999	1484.00	1345.00	98.00	41.00
\$50k - \$74,999	223.00	208.00	7.00	8.00
\$75k - \$99,999	77.00	73.00	2.00	2.00
\$100k or more	19.00	19.00	.	.
*TC*IA: tot inc recode 96				
Loss	6.00	5.00	1.00	.
NIU	1925.00	1646.00	214.00	65.00
under \$5K	824.00	717.00	79.00	28.00
\$5k to \$9,999	824.00	666.00	139.00	19.00
\$10k - \$19,999	1048.00	930.00	96.00	22.00
\$20k - \$49,999	1509.00	1361.00	101.00	47.00
\$50k - \$74,999	357.00	335.00	18.00	4.00
\$75k - \$99,999	105.00	100.00	3.00	2.00
\$100k or more	79.00	73.00	3.00	3.00
*TC*IA: tot inc recode 97				
NIU	1761.00	1497.00	201.00	63.00
*TC*IA: tot inc recode 97				
under \$5K	843.00	731.00	84.00	28.00
\$5k to \$9,999	788.00	638.00	126.00	24.00
\$10k - \$19,999	1057.00	934.00	101.00	22.00
\$20k - \$49,999	1619.00	1466.00	115.00	38.00
\$50k - \$74,999	392.00	363.00	18.00	11.00
\$75k - \$99,999	107.00	102.00	3.00	2.00
\$100k or more	110.00	102.00	6.00	2.00
*TC*IA: tot inc recode 98				
Loss	2.00	2.00	.	.
NIU	1616.00	1378.00	181.00	57.00

under \$5K	890.00	780.00	84.00	26.00
\$5k to \$9,999	805.00	648.00	133.00	24.00
\$10k - \$19,999	1035.00	906.00	106.00	23.00
\$20k - \$49,999	1651.00	1489.00	123.00	39.00
\$50k - \$74,999	433.00	402.00	18.00	13.00
\$75k - \$99,999	127.00	115.00	5.00	7.00
\$100k or more	118.00	113.00	4.00	1.00
*TC*IA: tot inc recode 99				
Loss	2.00	2.00	.	.
NIU	1483.00	1269.00	156.00	58.00
under \$5K	861.00	758.00	79.00	24.00
\$5k to \$9,999	820.00	668.00	131.00	21.00
\$10k - \$19,999	1023.00	882.00	121.00	20.00
\$20k - \$49,999	1721.00	1539.00	137.00	45.00
\$50k - \$74,999	481.00	450.00	19.00	12.00
\$75k - \$99,999	150.00	136.00	6.00	8.00
\$100k or more	136.00	129.00	5.00	2.00
*TC*IA: tot inc recode 00				
NIU	1358.00	1146.00	157.00	55.00
under \$5K	870.00	751.00	86.00	33.00
\$5k to \$9,999	830.00	680.00	132.00	18.00
\$10k - \$19,999	1084.00	948.00	111.00	25.00
\$20k - \$49,999	1695.00	1524.00	136.00	35.00
\$50k - \$74,999	484.00	452.00	22.00	10.00
\$75k - \$99,999	176.00	160.00	6.00	10.00
\$100k or more	180.00	172.00	4.00	4.00
*TC*IA: tot inc recode 01				
NIU	1196.00	1011.00	145.00	40.00
under \$5K	892.00	779.00	81.00	32.00

\$5k to \$9,999	786.00	633.00	127.00	26.00
\$10k - \$19,999	1161.00	1026.00	113.00	22.00
*TC*IA: tot inc recode 01				
\$20k - \$49,999	1760.00	1569.00	152.00	39.00
\$50k - \$74,999	533.00	492.00	23.00	18.00
\$75k - \$99,999	179.00	164.00	6.00	9.00
\$100k or more	170.00	159.00	7.00	4.00

Unweighted Counts, Full Sample By Year  
For Those Who Reported Receiving Public Assistance By Race

	DE: Race			
	Total	White	Black	Others
	N	N	N	N
IS: Public assist paymnts recd 92				
NI U	1977.00	1709.00	208.00	60.00
Yes	153.00	100.00	46.00	7.00
No	4547.00	4024.00	400.00	123.00
IS: Public assist paymnts recd 93				
NI U	1907.00	1655.00	196.00	56.00
Yes	172.00	109.00	54.00	9.00
No	4598.00	4069.00	404.00	125.00
IS: Public assist paymnts recd 94				
NI U	1819.00	1574.00	189.00	56.00
Yes	167.00	103.00	56.00	8.00
No	4691.00	4156.00	409.00	126.00
IS: Public assist paymnts recd 96				
NI U	1493.00	1292.00	155.00	46.00
Yes	126.00	84.00	38.00	4.00
No	5058.00	4457.00	461.00	140.00
IS: Public assist paymnts recd 97				
NI U	1335.00	1156.00	138.00	41.00
Yes	110.00	79.00	27.00	4.00
No	5232.00	4598.00	489.00	145.00
IS: Public assist paymnts recd 98				
NI U	1193.00	1040.00	117.00	36.00
Yes	108.00	64.00	38.00	6.00

No	5376.00	4729.00	499.00	148.00
IS: Public assist paymnts recd 99				
NI U	1042.00	913.00	99.00	30.00
Yes	86.00	50.00	32.00	4.00
No	5549.00	4870.00	523.00	156.00
IS: Public assist paymnts recd 00				
NI U	881.00	772.00	82.00	27.00
Yes	61.00	38.00	21.00	2.00
No	5735.00	5023.00	551.00	161.00
IS: Public assist paymnts recd 01				
NI U	732.00	645.00	63.00	24.00
Yes	61.00	33.00	25.00	3.00
No	5884.00	5155.00	566.00	163.00

Weighted Counts, Full Sample By Year  
For Total Family Income Recode By Race

	DE: Race			
	Total	White	Black	Others
	SC: Quasi - Longitudinal panel weight 02	SC: Quasi - Longitudinal panel weight 02	SC: Quasi - Longitudinal panel weight 02	SC: Quasi - Longitudinal panel weight 02
	Sum	Sum	Sum	Sum
FIA: total categorical recode 92				
Under \$2,500	319656.77	226246.08	50961.06	42449.62
\$2,500 to \$4,999	391116.76	258734.63	126016.73	6365.41
\$5,000 to \$7,999	1291668.33	899399.75	358459.92	33808.66
\$7,500 to \$9,999	1667891.46	1269434.23	376850.57	21606.65
\$10,000 to \$12,499	1873434.94	1468609.08	339054.53	65771.34
\$12,500 to \$14,999	2199054.77	1769377.71	367334.76	62342.30
\$15,000 to \$17,499	2273672.70	1662951.08	453448.40	157273.21
\$17,500 to \$19,999	2611956.70	2289102.60	298104.94	24749.15
\$20,000 to \$22,499	2332060.16	1891315.93	349912.77	90831.45
\$22,500 to \$24,999	2359988.41	2049389.03	206862.34	103737.04
\$25,000 to \$27,499	2875173.42	2399884.79	436762.51	38526.11
\$27,500 to \$29,999	2851013.43	2319732.37	476005.55	55275.50
\$30,000 to \$32,499	2648685.87	2384234.91	233225.11	31225.86
\$32,500 to \$34,999	2797172.76	2607467.79	151323.97	38380.99
\$35,000 to \$37,499	2611188.01	2433109.61	118589.50	59488.89
\$37,500 to \$39,999	2285436.57	2089337.40	112374.17	83724.99

\$40,000 to \$42,499	2317297.83	2007830.71	191286.86	118180.27
\$42,500 to \$44,999	2130592.77	1884726.40	95818.76	150047.62
\$45,000 to \$47,499	2111663.92	1813854.52	168673.37	129136.02
\$47,500 to \$49,999	1807623.04	1629060.39	178562.65	.
\$50,000 to \$52,499	1471127.96	1324003.85	86907.05	60217.07
\$52,500 to \$54,999	1732360.26	1539476.37	177904.94	14978.96
\$55,000 to \$57,499	1452440.97	1281652.48	142045.86	28742.63
\$57,500 to \$59,999	1675957.82	1459054.60	176046.04	40857.18
\$60,000 to \$62,499	1128066.28	1060093.60	25999.84	41972.84
\$62,500 to \$64,999	1028296.90	981947.37	23742.14	22607.39
\$65,000 to \$67,499	1174230.99	1078613.73	62719.64	32897.62
\$67,500 to \$69,999	805660.26	668209.81	27097.53	110352.92
FIA: tot inc categorical recode 92				
\$70,000 to \$72,499	760824.11	711870.08	48954.03	.
\$72,500 to \$74,999	974044.95	777586.59	161685.21	34773.16
\$75,000 to \$77,499	546185.67	540176.49	6009.18	.
\$77,500 to \$79,999	694646.18	641201.48	53444.71	.
\$80,000 to \$82,499	341420.67	341420.67	.	.
\$82,500 to \$84,999	624566.43	602394.83	.	22171.60
\$85,000 to \$87,499	335782.53	274237.22	53876.27	7669.04

\$87,500 to \$89,999	479988.38	479988.38	.	.
\$90,000 to \$92,499	582972.97	582972.97	.	.
\$92,500 to \$94,999	351647.57	351647.57	.	.
\$95,000 to \$97,499	343855.51	227308.20	100577.57	15969.75
\$97,500 to \$99,999	422329.82	338979.96	10479.23	72870.64
\$100,000 and over	2211441.83	2141016.32	17275.61	53149.89
FIA: tot inc categori cal recode 93				
Under \$2,500	196347.51	133080.53	63266.98	.
\$2,500 to \$4,999	390521.55	270734.32	114085.70	5701.54
\$5,000 to \$7,999	1416563.71	915286.18	479334.62	21942.91
\$7,500 to \$9,999	1742062.02	1306674.95	344047.27	91339.79
\$10,000 to \$12,499	2219423.20	1663272.43	461739.28	94411.50
\$12,500 to \$14,999	2279494.86	1899953.93	352984.60	26556.33
\$15,000 to \$17,499	2014328.55	1516626.10	405385.30	92317.15
\$17,500 to \$19,999	2167598.55	1865836.08	279566.79	22195.68
\$20,000 to \$22,499	2127476.63	1810585.38	269758.54	47132.71
\$22,500 to \$24,999	2418209.04	2037359.26	331833.53	49016.26
\$25,000 to \$27,499	2609671.72	2205846.13	225760.45	178065.14
\$27,500 to \$29,999	2406803.81	2129371.44	261301.10	16131.27
\$30,000 to \$32,499	3060904.50	2730520.91	282770.32	47613.26
\$32,500 to \$34,999	3053756.33	2609423.32	439421.45	4911.56



FIA: tot inc categori cal recode 93				
\$35,000 to \$37,499	2172044.53	2051953.45	98560.64	21530.45
\$37,500 to \$39,999	2327986.78	2081531.66	140515.23	105939.89
\$40,000 to \$42,499	2227141.56	2018994.21	100998.09	107149.26
\$42,500 to \$44,999	1776098.74	1559451.86	144373.18	72273.70
\$45,000 to \$47,499	2381742.38	2065353.68	120713.60	195675.11
\$47,500 to \$49,999	1910665.15	1707539.93	170591.52	32533.70
\$50,000 to \$52,499	1660340.23	1500045.93	97022.33	63271.97
\$52,500 to \$54,999	1464298.43	1210665.54	192259.64	61373.26
\$55,000 to \$57,499	1658124.01	1491936.87	91316.28	74870.86
\$57,500 to \$59,999	1217785.90	1154373.26	63412.64	.
\$60,000 to \$62,499	1397159.26	1178190.72	170481.60	48486.94
\$62,500 to \$64,999	1137016.30	1060485.81	33006.02	43524.47
\$65,000 to \$67,499	1377621.55	1337290.57	40330.99	.
\$67,500 to \$69,999	996056.60	907923.26	88133.35	.
\$70,000 to \$72,499	675771.50	668893.52	.	6877.98
\$72,500 to \$74,999	827967.28	773981.28	47315.85	6670.15
\$75,000 to \$77,499	848517.73	740332.33	73412.25	34773.16
\$77,500 to \$79,999	734523.07	586501.64	105146.73	42874.70
\$80,000 to \$82,499	421020.81	389017.82	32002.99	.

\$82,500 to \$84,999	601509.86	569927.81	31582.05	.
\$85,000 to \$87,499	509183.78	487204.85	6009.18	15969.75
\$87,500 to \$89,999	433439.27	367573.97	.	65865.31
\$90,000 to \$92,499	133058.76	115550.85	.	17507.90
\$92,500 to \$94,999	328309.89	289308.56	.	39001.33
\$95,000 to \$97,499	416615.41	416615.41	.	.
\$97,500 to \$99,999	304317.52	218046.38	86271.13	.
\$100,000 and over	2852718.37	2714389.43	19682.10	118646.85
FIA: tot inc categorical recode 94				
Under \$2,500	187156.16	123094.34	64061.82	.
\$2,500 to \$4,999	375269.31	237951.30	100549.24	36768.76
\$5,000 to \$7,999	1549112.99	1049406.73	467392.66	32313.60
\$7,500 to \$9,999	1609032.01	1208626.35	310546.64	89859.03
\$10,000 to \$12,499	1776206.51	1372545.33	319545.71	84115.48
\$12,500 to \$14,999	2415341.24	1817695.74	528386.74	69258.76
\$15,000 to \$17,499	2367955.67	1927454.64	402407.01	38094.01
\$17,500 to \$19,999	2413560.46	1968899.24	375696.79	68964.43
\$20,000 to \$22,499	2308059.85	1920870.52	364808.07	22381.26
\$22,500 to \$24,999	2050904.93	1846331.21	204573.72	.
\$25,000 to \$27,499	2144236.08	1721717.79	306306.57	116211.72
\$27,500 to \$29,999	2794381.78	2397311.94	380938.57	16131.27

\$30,000 to \$32,499	2450357.80	2179518.45	240075.58	30763.77
\$32,500 to \$34,999	2959571.80	2615693.72	243913.54	99964.54
\$35,000 to \$37,499	2292816.66	1957154.23	275733.63	59928.81
\$37,500 to \$39,999	2483992.03	2186634.81	208936.05	88421.17
\$40,000 to \$42,499	2197391.44	2138403.70	18824.81	40162.92
\$42,500 to \$44,999	1963789.90	1769563.63	101945.32	92280.95
\$45,000 to \$47,499	2012405.02	1797470.72	122911.68	92022.62
\$47,500 to \$49,999	1686924.89	1453065.83	134295.98	99563.08
\$50,000 to \$52,499	1796013.51	1692070.51	103943.00	.
\$52,500 to \$54,999	1240322.80	1162723.01	15485.90	62113.89
\$55,000 to \$57,499	1556312.66	1350208.29	106879.70	99224.67
\$57,500 to \$59,999	1744969.15	1423435.32	197713.96	123819.88
\$60,000 to \$62,499	1182580.81	1062143.35	111265.66	9171.81
\$62,500 to \$64,999	878019.13	750595.82	87298.88	40124.43
\$65,000 to \$67,499	1089231.72	1067633.37	14062.63	7535.72
\$67,500 to \$69,999	1169990.91	1042220.91	70602.66	57167.35
FIA: tot inc categorical recode 94				
\$70,000 to \$72,499	1145658.66	1145658.66	.	.
\$72,500 to \$74,999	1098310.18	986817.70	111492.49	.
\$75,000 to \$77,499	843109.16	835646.52	7462.65	.

\$77,500 to \$79,999	499082.24	499082.24	.	.
\$80,000 to \$82,499	694614.60	629512.39	65102.21	.
\$82,500 to \$84,999	501587.90	436687.28	32002.99	32897.62
\$85,000 to \$87,499	851785.25	786444.98	58679.57	6660.70
\$87,500 to \$89,999	488257.64	425507.50	21873.28	40876.86
\$90,000 to \$92,499	349687.39	324510.45	.	25176.95
\$92,500 to \$94,999	253491.80	253491.80	.	.
\$95,000 to \$97,499	345649.29	345649.29	.	.
\$97,500 to \$99,999	433799.45	433799.45	.	.
\$100,000 and over	2693255.90	2414402.54	88677.61	190175.74
FIA: tot inc categorical recode 96				
Loss	5839.10	5839.10	.	.
Not in Universe	260297.15	206893.63	53403.51	.
Under \$2,500	482942.23	381263.30	66924.24	34754.69
\$2,500 to \$4,999	527484.76	364540.53	132904.32	30039.91
\$5,000 to \$7,999	1230746.75	805744.72	398259.47	26742.56
\$7,500 to \$9,999	1576204.11	1120151.05	403101.37	52951.68
\$10,000 to \$12,499	1706097.84	1323188.56	327300.55	55608.74
\$12,500 to \$14,999	2039952.46	1649347.72	308242.17	82362.57
\$15,000 to \$17,499	1586807.57	1344282.09	242525.47	.
\$17,500 to \$19,999	2009310.11	1691695.70	311682.60	5931.81
\$20,000 to \$22,499	1892122.98	1661690.82	230432.16	.

\$22,500 to \$24,999	1638728.62	1162768.75	387740.65	88219.22
\$25,000 to \$27,499	1839663.73	1483231.29	226547.21	129885.23
\$27,500 to \$29,999	2193132.62	1923152.28	269980.34	.
\$30,000 to \$32,499	2220008.97	1916201.57	260391.64	43415.77
\$32,500 to \$34,999	1619186.67	1448498.56	162744.61	7943.50
\$35,000 to \$37,499	2349088.59	2142345.67	169499.61	37243.31
\$37,500 to \$39,999	1742962.00	1593658.36	122176.39	27127.25
\$40,000 to \$42,499	2342393.02	1822684.70	400996.09	118712.22
\$42,500 to \$44,999	1452339.50	1363867.34	81594.19	6877.98
\$45,000 to \$47,499	1696240.18	1503463.78	126371.72	66404.69
\$47,500 to \$49,999	1384564.47	1312960.93	49389.64	22213.89
\$50,000 to \$52,499	2035416.49	1838200.40	102678.66	94537.42
\$52,500 to \$54,999	2093280.01	1738883.56	259921.38	94475.08
\$55,000 to \$57,499	1904551.43	1601450.18	63248.20	239853.04
\$57,500 to \$59,999	1306904.52	1173391.11	62419.08	71094.33
\$60,000 to \$62,499	1551555.69	1472911.28	78644.41	.
\$62,500 to \$64,999	1108142.41	1108142.41	.	.
\$65,000 to \$67,499	1083363.95	1013395.05	69968.91	.
\$67,500 to \$69,999	1160142.73	881784.46	151621.52	126736.75
\$70,000 to \$72,499	1024490.94	933452.23	67597.13	23441.57

\$72,500 to \$74,999	1077039.53	1056567.93	20471.60	.
\$75,000 to \$77,499	1103130.22	939778.70	56056.78	107294.74
\$77,500 to \$79,999	879122.25	758456.53	98553.79	22111.93
\$80,000 to \$82,499	951290.02	803654.00	69724.20	77911.82
\$82,500 to \$84,999	750181.47	617854.20	116357.52	15969.75
\$85,000 to \$87,499	801806.43	730340.05	71466.38	.
\$87,500 to \$89,999	710794.37	694657.13	16137.24	.
\$90,000 to \$92,499	634614.57	607517.04	27097.53	.
\$92,500 to \$94,999	397126.86	397126.86	.	.
\$95,000 to \$97,499	472903.76	455628.14	17275.61	.
\$97,500 to \$99,999	490681.64	483218.99	7462.65	.
\$100,000 and over	5561543.97	5223770.88	175482.75	162290.34
FIA: tot inc categorical recode 97				
Not in Uni verse	129166.35	106980.47	22185.87	.
Under \$2,500	455576.07	398582.93	56993.14	.
\$2,500 to \$4,999	774185.38	514518.32	186590.82	73076.24
\$5,000 to \$7,999	1273208.86	860271.26	367443.69	45493.92
\$7,500 to \$9,999	1214720.13	853804.56	251475.42	109440.14
\$10,000 to \$12,499	1742222.46	1271465.27	427077.82	43679.38
\$12,500 to \$14,999	1616720.52	1190470.21	357478.57	68771.74
\$15,000 to \$17,499	1592478.62	1347844.59	236407.15	8226.88

\$17,500 to \$19,999	1518253.07	1307530.57	210722.50	.
\$20,000 to \$22,499	1618263.31	1256016.44	331002.38	31244.48
\$22,500 to \$24,999	1678775.84	1446094.27	167184.96	65496.61
\$25,000 to \$27,499	2147462.57	1786771.29	324712.50	35978.79
\$27,500 to \$29,999	2224187.66	1837092.75	293714.02	93380.89
\$30,000 to \$32,499	2123962.87	1771207.12	225143.00	127612.76
\$32,500 to \$34,999	1808352.15	1627484.00	162096.63	18771.52
\$35,000 to \$37,499	1316267.74	1183384.47	132883.27	.
\$37,500 to \$39,999	1451426.56	1230293.59	198961.37	22171.60
\$40,000 to \$42,499	2149215.36	1908519.39	120165.53	120530.45
\$42,500 to \$44,999	1867364.96	1596790.04	169712.05	100862.87
\$45,000 to \$47,499	2040717.21	1694908.37	300697.90	45110.95
\$47,500 to \$49,999	1849982.04	1828650.51	14453.55	6877.98
\$50,000 to \$52,499	2106888.81	1810656.74	191592.80	104639.27
\$52,500 to \$54,999	1715044.68	1510618.38	157767.02	46659.28
\$55,000 to \$57,499	1377422.53	1251957.44	50340.49	75124.60
\$57,500 to \$59,999	1148462.67	895464.65	136589.11	116408.91
FIA: tot inc categori cal recode 97				
\$60,000 to \$62,499	1525631.29	1358557.36	129701.66	37372.27
\$62,500 to \$64,999	1175470.70	1105024.33	51129.28	19317.08

\$65,000 to \$67,499	909998.66	867244.76	23286.81	19467.10
\$67,500 to \$69,999	1027696.20	1006969.27	20726.94	.
\$70,000 to \$72,499	1164305.78	1042763.95	51430.46	70111.36
\$72,500 to \$74,999	842831.47	817030.87	.	25800.59
\$75,000 to \$77,499	1201440.46	1107784.25	64913.57	28742.63
\$77,500 to \$79,999	1022630.02	909433.35	88172.00	25024.68
\$80,000 to \$82,499	1294303.91	1187694.56	81062.25	25547.10
\$82,500 to \$84,999	882719.75	772966.29	109753.46	.
\$85,000 to \$87,499	848551.76	816626.87	.	31924.89
\$87,500 to \$89,999	954861.83	866863.19	59573.92	28424.71
\$90,000 to \$92,499	689828.46	689828.46	.	.
\$92,500 to \$94,999	551076.37	481175.64	69900.73	.
\$95,000 to \$97,499	567209.16	494412.01	65102.21	7694.93
\$97,500 to \$99,999	376085.57	362696.15	13389.43	.
\$100,000 and over	6919226.87	6383202.64	342859.04	193165.19
FIA: tot inc categori cal recode 98				
Not in Universe	139055.10	67007.95	47298.60	24748.55
Under \$2,500	455333.65	380441.33	74892.32	.
\$2,500 to \$4,999	539249.95	428002.83	111247.12	.
\$5,000 to \$7,999	1198897.46	919713.03	256619.45	22564.97
\$7,500 to \$9,999	1462693.25	1054555.43	352353.26	55784.56



\$10,000 to \$12,499	1793622.02	1449263.90	311598.56	32759.56
\$12,500 to \$14,999	1868609.68	1306164.25	404796.32	157649.10
\$15,000 to \$17,499	1612367.07	1271701.64	319043.53	21621.91
\$17,500 to \$19,999	1564006.39	1222828.92	341177.47	.
\$20,000 to \$22,499	1465098.89	1305119.80	133877.66	26101.43
\$22,500 to \$24,999	1963192.39	1632785.38	313291.71	17115.31
\$25,000 to \$27,499	1419560.36	1135344.16	262103.69	22112.52
\$27,500 to \$29,999	1867367.97	1617088.61	142059.12	108220.24
\$30,000 to \$32,499	1953083.74	1754576.13	198507.61	.
\$32,500 to \$34,999	1453062.98	1229595.32	223467.65	.
\$35,000 to \$37,499	1540467.51	1393271.56	127937.19	19258.75
\$37,500 to \$39,999	1836467.20	1579850.97	209902.35	46713.88
\$40,000 to \$42,499	1666626.26	1530696.22	60663.90	75266.13
\$42,500 to \$44,999	1614928.35	1439429.43	119075.28	56423.64
\$45,000 to \$47,499	1835667.56	1583978.71	185036.83	66652.02
\$47,500 to \$49,999	1738363.94	1513642.63	194333.54	30387.77
\$50,000 to \$52,499	1923909.89	1783484.54	68009.56	72415.78
\$52,500 to \$54,999	1161734.32	1053187.54	61240.91	47305.87
\$55,000 to \$57,499	1665930.13	1496658.42	74761.41	94510.30
\$57,500 to \$59,999	1268111.07	1058035.86	139918.56	70156.65

\$60,000 to \$62,499	1376996.13	1143331.72	181308.24	52356.17
\$62,500 to \$64,999	1306739.56	1192304.97	67764.80	46669.79
\$65,000 to \$67,499	1548325.33	1493838.31	47826.31	6660.70
\$67,500 to \$69,999	1289657.03	1166384.72	69822.92	53449.39
\$70,000 to \$72,499	1503756.88	1303092.56	123983.92	76680.40
\$72,500 to \$74,999	793683.20	695698.27	33006.02	64978.91
\$75,000 to \$77,499	912700.33	887153.23	.	25547.10
\$77,500 to \$79,999	633572.60	603338.93	19863.73	10369.95
\$80,000 to \$82,499	1018786.05	832537.10	30669.67	155579.28
\$82,500 to \$84,999	680041.17	519096.16	160945.01	.
\$85,000 to \$87,499	804076.45	697669.23	58305.88	48101.34
\$87,500 to \$89,999	949444.89	852214.65	97230.25	.
\$90,000 to \$92,499	835610.91	639489.71	196121.21	.
\$92,500 to \$94,999	940078.90	940078.90	.	.
\$95,000 to \$97,499	939115.10	857534.56	81580.54	.
\$97,500 to \$99,999	361947.89	334478.33	27469.56	.
\$100,000 and over	7992257.12	7392985.65	335281.64	263989.83
FIA: tot inc categori cal recode 99				
Loss	7041.63	7041.63	.	.
Not in Uni verse	189457.07	111962.55	52745.97	24748.55
Under \$2,500	555800.28	466329.35	89470.93	.

\$2,500 to \$4,999	478772.11	449506.63	29265.48	.
\$5,000 to \$7,999	1283872.74	963949.59	292825.97	27097.18
\$7,500 to \$9,999	1228917.58	941670.98	251913.50	35333.10
\$10,000 to \$12,499	1472841.58	1116992.22	329478.04	26371.32
\$12,500 to \$14,999	1336021.17	1043969.58	280613.33	11438.26
\$15,000 to \$17,499	1640704.73	1274987.89	324550.75	41166.08
\$17,500 to \$19,999	1604653.32	1316718.18	282003.33	5931.81
\$20,000 to \$22,499	1578179.90	1225049.90	266610.17	86519.82
\$22,500 to \$24,999	1577649.67	1287632.95	240129.26	49887.46
\$25,000 to \$27,499	1751433.07	1503316.08	235966.20	12150.80
\$27,500 to \$29,999	1535258.49	1327744.99	207513.50	.
\$30,000 to \$32,499	1777085.00	1494345.36	217702.75	65036.88
\$32,500 to \$34,999	1592385.89	1285115.60	258887.10	48383.19
\$35,000 to \$37,499	1809461.79	1521511.09	204058.97	83891.73
\$37,500 to \$39,999	1264077.93	1169000.22	95077.71	.
\$40,000 to \$42,499	1810678.61	1479741.89	268792.99	62143.73
\$42,500 to \$44,999	1911433.73	1519193.26	206340.49	185899.98
\$45,000 to \$47,499	1664859.53	1438338.80	176136.42	50384.31
\$47,500 to \$49,999	1532912.64	1311931.54	162186.60	58794.49
\$50,000 to \$52,499	2173705.63	1953794.54	169064.45	50846.64
\$52,500 to \$54,999	1143352.23	986744.11	25438.68	131169.44

\$55,000 to \$57,499	1812228.89	1613972.94	156643.55	41612.41
\$57,500 to \$59,999	893608.06	817469.42	69260.66	6877.98
\$60,000 to \$62,499	1646681.01	1475948.49	106114.32	64618.20
\$62,500 to \$64,999	1043033.12	987842.00	25788.52	29402.59
\$65,000 to \$67,499	1706755.14	1581100.56	90899.89	34754.69
\$67,500 to \$69,999	1460122.63	1215097.17	237780.24	7245.22
\$70,000 to \$72,499	1041789.20	902825.14	62373.72	76590.34
\$72,500 to \$74,999	1139296.20	1032037.58	107258.62	.
\$75,000 to \$77,499	981411.10	914270.11	19485.86	47655.13
\$77,500 to \$79,999	1063444.31	1010954.91	52489.41	.
\$80,000 to \$82,499	1087366.57	904765.16	36130.07	146471.33
\$82,500 to \$84,999	836525.54	823236.83	13288.71	.
\$85,000 to \$87,499	851708.24	750024.05	25861.67	75822.52
\$87,500 to \$89,999	638516.38	610091.66	.	28424.71
\$90,000 to \$92,499	758340.81	704019.84	54320.97	.
\$92,500 to \$94,999	795456.77	795456.77	.	.
\$95,000 to \$97,499	631298.27	608343.24	22955.03	.
\$97,500 to \$99,999	589334.52	473435.30	96432.12	19467.10
\$100,000 and over	8996723.60	8340171.50	420537.33	236014.78

FIA: tot inc categori cal recode 00				
Not in Uni verse	184433. 26	127139. 40	57293. 86	.
Under \$2, 500	433174. 35	320248. 17	64439. 25	48486. 94
\$2, 500 to \$4, 999	477623. 76	304922. 21	131813. 97	40887. 58
\$5, 000 to \$7, 999	1136809. 61	872106. 63	255443. 37	9259. 61
\$7, 500 to \$9, 999	1280691. 11	985589. 80	267540. 94	27560. 37
\$10, 000 to \$12, 499	1239961. 76	962707. 28	265467. 88	11786. 60
\$12, 500 to \$14, 999	1594945. 50	1207405. 60	331705. 60	55834. 29
\$15, 000 to \$17, 499	1682383. 65	1288648. 56	334819. 74	58915. 35
\$17, 500 to \$19, 999	1480999. 64	1269580. 76	183885. 40	27533. 47
\$20, 000 to \$22, 499	1464472. 82	1210794. 42	245451. 52	8226. 88
\$22, 500 to \$24, 999	1740083. 54	1519461. 80	175781. 32	44840. 42
\$25, 000 to \$27, 499	1944334. 46	1633366. 71	219910. 52	91057. 23
\$27, 500 to \$29, 999	1430880. 69	1072177. 53	358703. 16	.
\$30, 000 to \$32, 499	1824833. 16	1557962. 62	229939. 98	36930. 56
\$32, 500 to \$34, 999	1592443. 88	1399743. 57	115132. 82	77567. 48
\$35, 000 to \$37, 499	1763903. 53	1608038. 26	143031. 38	12833. 89
\$37, 500 to \$39, 999	1453131. 79	1211315. 25	241816. 54	.
\$40, 000 to \$42, 499	1618926. 08	1398416. 68	117131. 58	103377. 83
\$42, 500 to \$44, 999	1033900. 13	791584. 93	126446. 00	115869. 20
\$45, 000 to \$47, 499	1300361. 82	1205182. 28	64596. 93	30582. 61

\$47,500 to \$49,999	1679551.86	1386621.19	201432.80	91497.87
\$50,000 to \$52,499	1726897.33	1536920.93	111176.46	78799.94
\$52,500 to \$54,999	1545140.44	1468528.72	54397.82	22213.89
\$55,000 to \$57,499	1432740.97	1162597.09	236104.47	34039.41
\$57,500 to \$59,999	1518569.24	1369505.45	99821.62	49242.17
\$60,000 to \$62,499	1447980.93	1388663.71	59317.22	.
\$62,500 to \$64,999	1175981.40	891118.31	219384.96	65478.12
\$65,000 to \$67,499	1178330.45	1125674.23	52656.23	.
\$67,500 to \$69,999	1299047.74	1244127.62	27267.21	27652.92
\$70,000 to \$72,499	1185749.93	1044275.56	106943.09	34531.27
\$72,500 to \$74,999	963829.05	899729.27	64099.78	.
\$75,000 to \$77,499	1307995.08	986978.57	257316.07	63700.44
\$77,500 to \$79,999	1207486.49	1103590.75	14453.55	89442.18
\$80,000 to \$82,499	960587.29	878140.58	82446.71	.
\$82,500 to \$84,999	913707.10	755863.37	56173.39	101670.34
\$85,000 to \$87,499	855040.61	809934.20	19559.31	25547.10
\$87,500 to \$89,999	638415.34	549533.38	.	88881.96
\$90,000 to \$92,499	873837.30	752737.09	90388.64	30711.57
\$92,500 to \$94,999	544870.93	501304.82	43566.11	.
\$95,000 to \$97,499	437683.80	361260.74	41668.37	34754.69

\$97,500 to \$99,999	561894.02	538151.88	23742.14	.
\$100,000 and over	10760564.83	10056001.65	472125.58	232437.60
FIA: tot inc categori cal recode 01				
Not in Uni verse	194900.04	102774.88	92125.16	.
Under \$2,500	333550.56	245726.10	87824.46	.
\$2,500 to \$4,999	389157.71	285000.04	98784.27	5373.41
\$5,000 to \$7,999	906980.47	722428.10	157782.76	26769.62
\$7,500 to \$9,999	1123489.76	886252.62	207883.42	29353.73
\$10,000 to \$12,499	1570270.69	1218921.93	309141.22	42207.54
\$12,500 to \$14,999	1424500.08	1099624.29	283061.66	41814.12
\$15,000 to \$17,499	1584093.08	1336992.66	212024.46	35075.96
\$17,500 to \$19,999	1495015.64	1297915.08	177773.73	19326.83
\$20,000 to \$22,499	1841309.51	1458018.31	343997.10	39294.11
\$22,500 to \$24,999	1569516.88	1335314.90	234201.98	.
\$25,000 to \$27,499	1746854.38	1488044.37	185369.91	73440.11
\$27,500 to \$29,999	1539932.49	1334705.42	115856.22	89370.84
\$30,000 to \$32,499	1817220.99	1557079.73	190833.84	69307.42
\$32,500 to \$34,999	1332880.97	1204087.99	120968.86	7824.13
\$35,000 to \$37,499	1734811.81	1402864.32	331947.50	.
\$37,500 to \$39,999	1525676.26	1094079.46	403663.15	27933.65
\$40,000 to \$42,499	1543608.98	1388255.09	155353.89	.

\$42,500 to \$44,999	1467749.30	1354738.54	57144.92	55865.84
\$45,000 to \$47,499	1743145.28	1490547.96	201410.49	51186.84
\$47,500 to \$49,999	1583707.91	1370207.36	167027.44	46473.11
\$50,000 to \$52,499	1592824.18	1374125.02	166074.11	52625.06
\$52,500 to \$54,999	1433813.43	1323661.00	58861.67	51290.76
\$55,000 to \$57,499	1261311.22	1043075.52	65007.66	153228.04
\$57,500 to \$59,999	1323625.62	1128549.04	149010.37	46066.21
\$60,000 to \$62,499	1657994.27	1496462.30	125040.50	36491.48
\$62,500 to \$64,999	1173101.22	1081486.80	91614.43	.
\$65,000 to \$67,499	1138523.89	924471.45	194735.35	19317.08
\$67,500 to \$69,999	1239119.73	1066968.30	125481.64	46669.79
\$70,000 to \$72,499	1238611.37	1135788.59	66803.33	36019.45
\$72,500 to \$74,999	989168.00	871476.00	101722.26	15969.75
\$75,000 to \$77,499	1254310.86	1097517.90	127390.37	29402.59
\$77,500 to \$79,999	783795.57	614498.61	59258.43	110038.53
\$80,000 to \$82,499	1308042.81	1203257.84	72515.06	32269.90
\$82,500 to \$84,999	741789.61	722474.64	8419.64	10895.33
\$85,000 to \$87,499	1222850.18	1072087.76	125215.32	25547.10
\$87,500 to \$89,999	744259.12	634852.86	72648.02	36758.25
\$90,000 to \$92,499	648050.53	592021.85	.	56028.68



\$92,500 to \$94,999	645108.06	598824.45	46283.60	.
\$95,000 to \$97,499	853762.82	773073.71	29202.60	51486.51
\$97,500 to \$99,999	343909.51	343909.51	.	.
\$100,000 and over	10831851.84	9985489.29	444932.52	401430.03

Weighted Counts, Full Sample By Year  
For Those Who Reported Receiving Public Assistance By Race

	DE: Race			
	Total	Whi te	Bl ack	Others
	SC: Quasi - Longi tudi nal panel wei ght 02	SC: Quasi - Longi tudi nal panel wei ght 02	SC: Quasi - Longi tudi nal panel wei ght 02	SC: Quasi - Longi tudi nal panel wei ght 02
	Sum	Sum	Sum	Sum
*TC*IA: tot inc recode 92				
Loss	13700. 48	13700. 48	.	.
NIU	15413482. 43	12735351. 16	2097578. 34	580552. 93
under \$5K	8067455. 92	6998144. 40	707069. 62	362241. 90
\$5k to \$9, 999	7424727. 40	6077863. 87	1117532. 09	229331. 43
\$10k - \$19, 999	11347131. 48	9887628. 09	1183628. 35	275875. 04
\$20k - \$49, 999	15780817. 97	14344636. 58	1090932. 84	345248. 54
\$50k - \$74, 999	1877323. 28	1801253. 58	45527. 56	30542. 14
\$75k - \$99, 999	771316. 13	700831. 82	22124. 49	48359. 81
\$100k or more	198241. 60	198241. 60	.	.
*TC*IA: tot inc recode 93				
Loss	11515. 65	11515. 65	.	.
NIU	14937902. 76	12425517. 26	1994640. 88	517744. 62
under \$5K	7678024. 87	6575836. 03	801260. 68	300928. 16
\$5k to \$9, 999	7570472. 76	6287295. 69	976663. 05	306514. 02
\$10k - \$19, 999	11573323. 18	10019698. 32	1258489. 79	295135. 07
\$20k - \$49, 999	16104584. 13	14557262. 33	1180844. 71	366477. 09
\$50k - \$74, 999	2029802. 29	1953924. 34	30369. 69	45508. 26
\$75k - \$99, 999	743334. 93	706378. 95	22124. 49	14831. 48
\$100k or more	245236. 12	220223. 02	.	25013. 10
*TC*IA: tot inc recode 94				
Loss	71036. 85	71036. 85	.	.

NI U	14285004. 14	11774608. 83	2019004. 17	491391. 15
under \$5K	7636645. 79	6590993. 73	779168. 38	266483. 68
\$5k to \$9, 999	7473493. 41	6230296. 41	932235. 76	310961. 24
\$10k - \$19, 999	11662141. 31	10102695. 47	1286245. 99	273199. 85
\$20k - \$49, 999	16631979. 34	15024785. 65	1152151. 71	455041. 98
\$50k - \$74, 999	2181870. 61	2048165. 39	73462. 80	60242. 42
\$75k - \$99, 999	752774. 39	715818. 42	22124. 49	14831. 48
\$100k or more	199250. 84	199250. 84	.	.
*TC*IA: tot inc recode 96				
Loss	38512. 00	30898. 44	7613. 56	.
NI U	13757765. 62	11353453. 51	1879853. 75	524458. 36
under \$5K	6885331. 58	5916830. 72	651725. 45	316775. 42
\$5k to \$9, 999	6852711. 71	5492968. 64	1147715. 92	212027. 14
\$10k - \$19, 999	10030938. 94	8809366. 10	1014477. 78	207095. 06
\$20k - \$49, 999	17471907. 60	15683887. 97	1278170. 66	509848. 97
\$50k - \$74, 999	3846028. 60	3582082. 95	218380. 78	45564. 87
\$75k - \$99, 999	1197893. 44	1126467. 26	37564. 31	33861. 87
\$100k or more	813107. 19	761695. 99	28891. 08	22520. 12
*TC*IA: tot inc recode 97				
NI U	12772174. 32	10388433. 73	1829218. 68	554521. 91
under \$5K	6937204. 11	5993178. 12	674080. 56	269945. 43
\$5k to \$9, 999	6737319. 87	5443922. 29	1052520. 30	240877. 28
\$10k - \$19, 999	10168415. 85	8897039. 64	1011399. 45	259976. 75
\$20k - \$49, 999	17841231. 02	16107568. 27	1329618. 94	404043. 81
\$50k - \$74, 999	4181079. 09	3841168. 98	228799. 04	111111. 07
\$75k - \$99, 999	1140636. 76	1081318. 38	42474. 32	16844. 06
\$100k or more	1116135. 66	1005022. 18	96282. 00	14831. 48
*TC*IA: tot inc recode 98				
Loss	16111. 61	16111. 61	.	.

NI U	11626258. 53	9546162. 49	1621717. 11	458378. 92
under \$5K	7304571. 56	6327371. 28	700849. 76	276350. 52
\$5k to \$9, 999	6804035. 66	5442572. 65	1146640. 31	214822. 70
\$10k - \$19, 999	9879008. 47	8627215. 64	999034. 22	252758. 60
\$20k - \$49, 999	18089545. 68	16210467. 74	1450770. 46	428307. 48
\$50k - \$74, 999	4692736. 71	4309490. 92	237844. 25	145401. 54
\$75k - \$99, 999	1284699. 17	1127605. 00	68422. 30	88671. 86
\$100k or more	1197229. 30	1150654. 25	39114. 88	7460. 17
*TC*IA: tot inc recode 99				
Loss	27788. 55	27788. 55	.	.
NI U	10692713. 83	8800485. 73	1438978. 14	453249. 96
under \$5K	7033464. 16	6127620. 76	639212. 43	266630. 97
\$5k to \$9, 999	6749020. 30	5505922. 57	1088618. 16	154479. 57
\$10k - \$19, 999	9723346. 18	8289526. 81	1161521. 24	272298. 12
\$20k - \$49, 999	18555281. 94	16548115. 31	1519606. 89	487559. 73
\$50k - \$74, 999	5162408. 40	4716020. 75	306753. 19	139634. 46
\$75k - \$99, 999	1588415. 36	1444168. 81	62520. 43	81726. 12
\$100k or more	1361757. 96	1298002. 29	47182. 81	16572. 86
*TC*IA: tot inc recode 00				
NI U	9846870. 13	7977291. 97	1398539. 50	471038. 66
under \$5K	6989013. 89	5836691. 99	804743. 30	347578. 59
\$5k to \$9, 999	6535243. 48	5329166. 75	1081699. 78	124376. 95
\$10k - \$19, 999	9969143. 82	8614772. 87	1064573. 80	289797. 15
\$20k - \$49, 999	18799071. 59	16929730. 45	1525201. 34	344139. 80
\$50k - \$74, 999	5041234. 89	4674708. 79	258308. 21	108217. 89
\$75k - \$99, 999	1806996. 30	1584900. 46	98025. 90	124069. 94
\$100k or more	1906622. 59	1810388. 31	33301. 46	62932. 82
*TC*IA: tot inc recode 01				
NI U	8551924. 06	6947824. 79	1284586. 13	319513. 13

under \$5K	6916153.47	5897136.20	674458.52	344558.76
\$5k to \$9,999	6390805.26	5095091.46	1087886.11	207827.68
\$10k - \$19,999	10793383.14	9530049.92	1051941.16	211392.07
\$20k - \$49,999	19154807.67	17045710.00	1643792.10	465305.56
\$50k - \$74,999	5724942.50	5204061.89	351205.68	169674.92
\$75k - \$99,999	1647437.31	1465503.06	77723.99	104210.26
\$100k or more	1714743.27	1572274.27	92799.60	49669.41

Weighted Count, Full Sample By Year  
For Persons Receiving Public Assistance By Race

	DE: Race			
	Total	White	Black	Others
	SC: Quasi - Longitudinal panel weight 02	SC: Quasi - Longitudinal panel weight 02	SC: Quasi - Longitudinal panel weight 02	SC: Quasi - Longitudinal panel weight 02
	Sum	Sum	Sum	Sum
<b>IS: Public assist paymnts recd 92</b>				
NIU	14164605.10	11855897.82	1812659.31	496047.96
Yes	1109999.23	688898.15	345720.71	75380.37
No	45619592.35	40212855.61	4106013.27	1300723.47
<b>IS: Public assist paymnts recd 93</b>				
NIU	13432028.46	11294829.89	1698186.66	439011.91
Yes	1225894.05	742922.57	395973.91	86997.57
No	46236274.17	40719899.12	4170232.72	1346142.33
<b>IS: Public assist paymnts recd 94</b>				
NIU	12728329.36	10643731.45	1645586.00	439011.91
Yes	1156930.28	696271.93	411123.42	49534.92
No	47008937.04	41417648.20	4207683.87	1383604.97
<b>IS: Public assist paymnts recd 96</b>				
NIU	10384068.99	8655410.30	1371179.54	357479.15
Yes	852922.57	549402.06	277198.11	26322.40
No	49657205.12	43552839.23	4616015.65	1488350.24
<b>IS: Public assist paymnts recd 97</b>				
NIU	9264788.75	7708298.09	1237196.38	319294.28
Yes	776315.73	553949.68	195938.44	26427.62
No	50853092.20	44495403.82	4831258.48	1526429.90

IS: Public assist paymnts recd 98				
NIU	8262190.19	6921758.56	1058975.95	281455.68
Yes	754570.08	427809.89	282846.78	43913.41
No	51877436.41	45408083.13	4922570.56	1546782.72
IS: Public assist paymnts recd 99				
NIU	7260191.93	6113984.09	905851.13	240356.71
Yes	595281.97	350536.29	219384.78	25360.91
No	53038722.78	46293131.20	5139157.39	1606434.19
IS: Public assist paymnts recd 00				
NIU	6180960.10	5201779.00	760527.13	218653.97
Yes	446487.65	288887.58	145082.68	12517.38
No	54266748.93	47266985.00	5358783.48	1640980.45
IS: Public assist paymnts recd 01				
NIU	5161180.44	4390617.40	573190.22	197372.82
Yes	447667.73	251468.02	173096.84	23102.88
No	55285348.50	48115566.16	5518106.24	1651676.10

# APPENDIX D

## SIPP to CPS Cross-Reference Map

Prepared by  
Joyce Morton

Under Direction from  
Alberto Martini, Project Manager  
and  
Margaret Weant

Under Contract to  
the Social Security Administration,  
the Bureau of the Census and  
the Office of the Assistant Secretary for Planning and Evaluation, DHHS

Agency Project Officers:<sup>1</sup>  
Denton R. Vaughan, SSA  
Charles T. Nelson, Census  
Reuben Snipper, DHHS

**The Urban Institute**

November, 1998

---

<sup>1</sup>The Agency Project Officers and the Urban Institute Staff would like to recognize Judith Eargle and Edward Welniak of the Bureau of the Census for their assistance in clarifying the relationship between a substantial number of SIPP and CPS variables contained in these crosswalk files and to Gregory Weyland, also of the Bureau of the Census, for his assistance with questions regarding the content and coding of certain CPS variables.



## TABLE OF CONTENTS

Introduction .....	3
Determining Annual Values From Monthly Data .....	3
Identification of Longest Job or Business .....	4
SIPP to CPS Cross-Reference Map .....	6
Household Record .....	6
Allocation Flags .....	25
New Fields from After-tax Processing .....	26
New uncollapsed H-TYPE From New CPS Questionnaire .....	27
Family Record .....	28
Person Record .....	38
Identification, Demographics, and Weighting .....	38
Current Labor Force Characteristics .....	46
Previous Year Labor Force Characteristics .....	52
Migration .....	64
Previous Year Earnings .....	68
Unearned Income .....	72
Health Care Coverage .....	89
Allocation and Suppression Flags and Benefit Valuation Fields .....	92
Current Labor Force Codes .....	112
Nativity .....	115
Fields Unique to the SIPP-to-CPS Look-alike File .....	117

## SIPP to CPS Cross-Reference Map

### Introduction

The following cross-reference map accounts for all variables on the 1994 March CPS. For CPS fields that can be coded from SIPP data, column 2 indicates the SIPP source, and column 3 shows the coding scheme used and, in some instances, contains comments regarding the coding.

In column 2, which lists SIPP source fields, parentheses following the name of the field reference the column number on the 1992 SIPP Tenwave file of the beginning of the field, the field length, and a letter that indicates field frequency. A field frequency of M indicates that the field has values for each of the 40 months in the survey, W indicates that the field has values for each of the 10 waves, and P indicates that the field has a single value for the entire panel. If the SIPP data field is from a wave file, then the parentheses following the field name contains the word "Wave."

The comments column contains coding details, notes regarding mapping deficiencies, and other pertinent information relating to the mapping of fields. If coding details are provided that reference another CPS variable, parentheses following the variable name indicate the variable location; e.g., P32 means the variable is located on person records at column position 32. "H" and "F" reference household and family records. Both the CPS codebook and this cross-reference map are ordered by CPS column number within the household, family, and person sections.

### Determining Annual Values From Monthly Data

In the SIPP, family and household units evolve from month to month. Persons may leave a family by going away to school, joining the armed forces, establishing a new household, or dying. Others may join a family through birth of a child, marriage, or some other reason. There are no static family and household structures that exist for the duration of the survey, or even for a year. The monthly family and household information collected by the SIPP apply to the units that exist as of the month the data are collected. However, the CPS family and household sample units are defined as of a point in time--March of the survey year--and annual data for the preceeding year, the data year, are collected for units in existence as of the time of survey.

In order to construct annual information such as is contained on a CPS file from information that varies by month, as is provided by SIPP, it is necessary to determine a fixed reference point for the construction of family and household units and the determination of demographic characteristics. December of the reference year has been chosen as that point on the SIPP file. Thus, the coding of all household and family relationship codes and demographic fields such as race, sex, marital status, and age and any other fields requiring a fixed reference point will be based on December values for

the reference year.

The necessity of defining annual units from units that exist as of a given point in time (December of the reference year) also means that many of the household and family fields must be constructed from person fields, rather than the reverse coding scheme which would follow the coding logic of the CPS. For instance, on the CPS, if a household has any person who received social security benefits, the household field HSS-YN is coded with a 1 to indicate “Yes.” Only then are questions asked that enable coding of person fields that refer to receipt of social security benefits. Thus, the universe for the person fields is  $HSS-YN = 1$ . However, a reverse process must be used for the CPS look-alike file. The CPS person fields are first coded from SIPP data. Then, the household and family fields are coded by cycling through persons in the family or household units that existed as of December. Thus, some of the universes on the SIPP to CPS look-alike file must differ from those on a CPS file. For example, DSS-YN, a CPS person field, has a universe of  $HSS-YN = 1$ . On the look-alike file, DSS-YN has a universe of all persons. This difference in universe is regarded as insignificant, but it is one that should be noted when frequencies on the SIPP to CPS look-alike file are compared with those from other CPS files.

Since longitudinal units are not identified for the SIPP, monthly data that pertain to monthly family and household units have little meaning for a longitudinal file, and, for the most part, such data are omitted from the longitudinal file. However, the CPS collects annual data that apply to family and household units that are identified as of the time of survey. To reproduce some of the family and household data from the SIPP that are provided by the CPS, it is necessary not only to define the family and household units as of a point in time (December of the reference year), it is also necessary to obtain information from the monthly data provided by SIPP wave files. SIPP data that are obtained from a wave file are identified as wave data in parentheses following the name of the field in the SIPP source column. Household information is taken from the record of the household reference person (identified by SIPP variable RRP) for December of the reference year; and family information is taken from the record of the family reference person (identified by SIPP variables FAMREL and RRP).

#### Identification of Longest Job or Business

Many CPS labor force codes refer to one’s longest job during the reference year (“last year”), and the CPS universe for the longest job codes is  $WORKYN = 1$ .  $WORKYN$  is coded 1 (yes) if a person spent any time working during the reference year at a job or business, even time without pay in a family business. Thus, one of the initial coding steps of the SAS processing routine that codes person fields is to identify a person’s longest job or business by examining the monthly values for  $JOB-ID1$ ,  $JOB-ID2$ ,  $WKS-EMP1$ ,  $WKS-EMP2$ ,  $BUS-ID1$ ,  $BUS-ID2$ ,  $SE-WWB1$ , and  $SE-WWB2$ . Once longest job or business is identified, then industry, occupation, and class of worker codes associated with that job or business is used for the CPS codes that refer to a

person's longest job last year.

The following procedure was used to identify a person's longest job or business. Cycle through all months of the reference year, setting up an array of unique job ID's (from JOB-ID1 and JOB-ID2) and another array of unique business ID's (from BUS-ID1 and BUS-ID2) and associate with each the sum of weeks worked from either WKS-EMP1 and WKS-EMP2 or SE-WWB1 and SE-WWB2. Identify as the longest job or business during the year the job or business having the greatest number of weeks worked. If more than one job and/or business tie for most weeks worked, then also examine earnings associated with each (from ERN-AMT1, ERN-AMT2, SE-AMT1, and SE-AMT2) to determine "primary" job or business. Identify the longest job or business as either a job or business, and also identify the associated industry and occupation, using the last industry and occupation codes available during the reference year for the longest job or business. At the same time, also determine total wage and salary earnings (sum of ERN-AMT1 and ERN-AMT2 for all jobs and all months), total farm and non-farm self-employment earnings (sum of SE-AMT1 and SE-AMT2 for all business and all months, including negative amounts), and total earnings for the year (sum of wage and salary earnings and self-employment earnings). [Analysts rejected a more complex coding scheme that would also use the occupational codes OCC1, OCC2, SE-OCC1, and SE-OCC2 to identify individual jobs.]

## SIPP to CPS Cross-Reference Map

<b>HOUSEHOLD RECORD</b>		
Note that on the look-alike file, household income fields have no upper limit beyond that imposed by field width.		
CPS	SIPP Source	Coding/Comments
D HRECORD 1 1 (1:1) U All households V 1 .Household record		Created by SAS processing routine. Coded with "1" to identify household records.
D H-SEQ 5 2 (00001:99999) Household sequence number V All households V 00001-99999 .Household sequence number		Created by SAS processing routine. Unique household sequence number beginning with 1.
D HHPOS 2 7 (00:00) Trailer portion of unique household ID. 00 for HH record. Same function in family record is field FFPOS (01-39) Same function in person record is PPPOS (41-79)		Created by SAS processing routine. Serves no function and coded with "00" for household records.
D HUUNITS 1 9 (0:5) Item 78 - How many units in the structure V 0 .NC V 1 .1 Unit V 2 .2 Units V 3 .3 - 4 Units V 4 .5 - 9 Units V 5 .10+ Units	HUNITS (Wave) V 00 .Not applicable V 01 .Only 'other' units V 02 .Mobile home or trailer V 03 .One, detached V 04 .One, attached V 05 .Two V 06 .3-4 V 07 .5-9 V 08 .10-19 V 09 .20-49 V 10 .50 or more	Use HUNITS code of household reference person (identified by A-EXPRRP (P13) = 1 or 2). HUNITS -> HUUNITS 0-1 -> 0 2-4 -> 1 5 -> 2 6 -> 3 7 -> 4 8-10 -> 5
D H-FAMINC 2 10 (0:13,19:19) Family income NOTE: If a nonfamily household, income includes only that of householder. U All households V 00 .Less than \$5,000 or niu V 01 . \$5,000 to \$7,499 V 02 . \$7,500 to \$9,999 V 03 . \$10,000 to \$12,499 V 04 . \$12,500 to \$14,999 V 05 . \$15,000 to \$19,999 V 06 . \$20,000 to \$24,999 V 07 . \$25,000 to \$29,999 V 08 . \$30,000 to \$34,999 V 09 . \$35,000 to \$39,999 V 10 . \$40,000 to \$49,999 V 11 . \$50,000 to \$59,999 V 12 . \$60,000 to \$74,999 V 13 . \$75,000 and over V 19 .Value assigned		Coded with the appropriate category for the sum of PTOTVAL (P440) for all persons in the primary family [A-FAMNUM (P29) = 1] or for the single person householder (A-FAMNUM = 0).
D H-RESPNM 2 12 (0:99) Line number of household respondent V 0 .Blank or impossible V 01-99 .Line number		No information. Not coded.

<p>D FILLER 6 14 Filler</p>		
<p>D H-HHTYPE 1 20 (1:3) Type of household V All households V 1 .Interview V 2 .Type A non-interview V 3 .Type B/C non-interview</p>	<p>December HITM36B (Wave) Interview status code V 01 .Interviewed Type A noninterview: V 02 .No one home V 03 . Temporarily absent V 04 .Refused V 05 .Unable to locate V 06 .Other Type A Type B noninterview: V 09 .Vacant V 10 .Occupied by persons with URE V 11 .Unfit or to be demolished V 12 .Under construction, not ready V 13 .Converted to temporary business or storage V 14 .Unoccupied site for mobile home, trailer, or tent V 15 .Permit granted, constr not begun Type B noninterview (Wave 2+) V 16 .Entire HH institutionalized or temporarily ineligible Type C noninterview (Wave 1) V 17 .Demolished V 18 .House or trailer moved V 19 .Converted to permanent business or storage V 20 .Merged V 21 .Condemned V 22 .Other Type C Type C noninterview (Wave 2+) V 22 .Deleted (sample adj., error) V 23 .Entire HH deceased, moved Type D noninterview (Wave 2+) V 24 .Moved, address unknown V 25 .Moved within country beyond limit V 26 .All sample persons relisted on new control card V 28 .Merged HHLDS across panels</p>	<p>HITM36B -&gt; H-HHTYPE 00 -&gt; 0 01 -&gt; 1 02-06 -&gt; 2 09-28 -&gt; 3  Use December HITM36B code for person identified as head of household.</p>
<p>D H-NUMPER 2 21 (00:39) Number of persons in household U H-HHTYPE = 1 V 00 .Noninterview household V 01-39 .Number of persons in HHL D</p>	<p>PP-ID (8, 9, P) December HH-ADDID (28, 3, M)</p>	<p>Count of number of persons having the same PP-ID and December HH-ADDID.</p>
<p>D HNUMFAM 2 23 (00:39) Number of families in household U H-HHTYPE = 1 V 00 .Noninterview household V 01-39 .Number of families in HHL D</p>		<p>Count of number of families in the household (including in the count non-family householders and secondary individuals unrelated to anyone else in the household). NOTE: This definition will allow child(ren)-only families, which are present on an actual March CPS file.</p>

<p>D H-TYPE 1 25 (0:9) Household type U H-HHTYPE = 1 V 0 .Non-interview household V 1 .Husband/wife primary family V .(neither husband or wife in V .Armed Forces) V 2 .Husband/wife primary family V .(husband and/or wife in V .Armed Forces) V 3 .Unmarried civilian male V .primary family householder V 4 .Unmarried civilian female V .primary family householder V 5 .Primary family household - V .reference person in V .Armed Forces and unmarried V 6 .Civilian male nonfamily V .householder V 7 .Civilian female nonfamily V .householder V 8 .Nonfamily householder household- V .reference person in Armed Forces V 9 .Group quarters</p>	<p>SC1696 (3190, 1, W)</p>	<p>Coded from SC1696, A-EXPRRP (P13), A-SEX (P20), and PSTAT (P26).</p> <p>NOTE: Group quarters is defined as a household that contains 9 or more persons who are unrelated to the householder. (The CPS definition for group quarters specified only five persons prior to the March 1984 CPS.)</p>
<p>D H-MONTH 2 26 (01:12) Month of survey U All households V 01-12 .Month</p>		<p>Not applicable. Not coded.</p>
<p>D H-YEAR 1 28 (0:9) Year of survey - last digit U All households V 0-9 .Last digit of year</p>		<p>Last digit of the SIPP data year plus 1, to correspond with the CPS survey year.</p>
<p>D H-MIS 1 29 (1:8) Month in sample U All households V 1-8 .Month in sample</p>		<p>Not applicable. Not coded.</p>
<p>D H-HHNUM 1 30 (0:8) Household number U All households V 0 .Blank V 1-8 .Household number</p>		<p>Not coded.</p>

<p>D H-LIVQRT 2 31 (01:12)  Item 4 - Type of living quarters (recode)  U All households  Housing unit  V 01 .House, apt., flat  V 02 .HU in nontransient hotel, etc.  V 03 .HU, perm, in trans. hotel, motel  V .etc.  V 04 .HU in rooming house  V 05 .Mobile home or trailer with no  V .permanent room added  V 06 .Mobile home or trailer with 1  V .or more perm rooms added  V 07 .HU not specified above  Other Unit  V 08 .Qtrs not hu in rooming or  V .boarding house  V 09 .Unit not perm in trans. hotel,  V .motel, etc.  V 10 .Tent or trailer site  V 11 .Student quarters in college  V .dormitory  V 12 .Other not HU</p>	<p>LIVQTR (2582, 2, M)  V 00 .Not applicable, not in sample  V 01 .House, apt, flat  V 02 .HU in transient hotel, motel, etc.  V 03 .HU, permanent in transient  V hotel, motel, etc.  V 04 .HU in rooming house  V 05 .Mobile home or trailer; no  V permanent addition  V 06 .Mobile home or trailer with  V permanent addition  V 07 .HU not specified above  V 08 .Quarters not HU in rooming or  V boarding house  V 09 .Unit not permanent in transient  V hotel, motel, etc.  V 10 .Unoccupied site for mobile  V home, trailer, or tent  V 11 .Other unit not specified above</p>	<p>H-LIVQRT = LIVQTR except that  LIVQTR codes of 11 are recoded to  12. There are no H-LIVQRT codes  of 11.</p>
<p>D H-TYPEBC 2 33 (00:19)  Item 15 - Type B/C  U H-HHTYPE = 3  V 00 .Not in universe - interviewed  V .households  TYPE B  V 01 .Vacant - regular  V 02 .Vacant - storage of HHL D  V .furniture  V 03 .Temp occ by persons with URE  V 04 .Unfit or to be demolished  V 05 .Under construction, not ready  V 06 .Converted to temp business or  V .storage  V 07 .Occ by AF members or persons  V .under 15  V 08 .Unocc tent or trailer site  V 09 .Permit granted, construction  V .not started  V 10 .Other  Type C  V 11 .Demolished  V 12 .House or trailer moved  V 13 .Outside segment  V 14 .Converted to perm business  V .or storage  V 15 .Merged  V 16 .Condemned  V 17 .Built after April 1, 1980  V 18 .Unused line of listing sheet  V 19 .Other</p>		<p>Not coded.</p>
<p>D H-TENURE 1 35 (0:3)  Tenure  U H-HHTYPE = 1  V 0 .Not in universe  V 1 .Owned or being bought  V 2 .Rent  V 3 .No cash rent</p>	<p>TENURE (2662, 1, M)  V 0 .NIU  V 1 .Owned or being bought by  V someone in household  V 2 .Rented for cash  V 3 .Occupied without payment of  V cash rent</p>	



<p>D H-TELHHD 1 36 (0:2)  Telephone in household  U H-HHTYPE = 1  V 0 .Not in universe (non-interview)  V 1 .Yes  V 2 .No</p>		<p>No information. Not coded.</p>
<p>D H-TELA VL 1 37 (0:2)  Telephone available  U H-HHTYPE = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>No information. Not coded.</p>
<p>D H-TELINT 1 38 (0:2)  Telephone interview acceptable  U H-TELA VL = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>Not coded.</p>
<p>D HG-REG 1 39 (1:4)  Region  U All households  V 1 .Northeast  V 2 .Midwest  V 3 .South  V 4 .West</p>	<p>GEO-STE (2960, 2, W)</p>	<p>= 1 if GEO-STE is one of the following:  9 (CT), 10 (DE), 25 (MA), 33 (NH), 34 (NJ), 36 (NY), 42 (PA), 44 (RI), 61 (ME or VT)</p> <p>= 2 if GEO-STE is one of the following:  17 (IL), 18 (IN), 20 (KS), 26 (MI), 27 (MN), 31 (NE), 39 (OH), 55 (WI), 62 (IO, ND, or SD)</p> <p>= 3 if GEO-STE is one of the following:  1 (AL), 5 (AR), 11 (DC), 12 (FL), 13 (GA), 21 (KY), 22 (LA), 24 (MD), 28 (MS), 29 (MO), 37 (NC), 40 (OK), 45 (SC), 47 (TN), 48 (TX), 51 (VA), 54 (WV)</p> <p>= 4 if GEO-STE is one of the following:  4 (AZ), 6 (CA), 8 (CO), 15 (HI), 32 (NV), 35 (NM), 41 (OR), 49 (UT), 53 (WA), 63 (AK, ID, MT, or WY)</p>

D HG-ST60 2 40 (11:95)	GEO-STE (2960, 2, W)	GEO-STE -> HG-ST60
1960 census state code (First digit=geog. division code)	FIPS state code from the grin file	01 -> 63
U All households	V 00 .Nonmatch	04 -> 86
Northeast Region (Region 1)	V 01 .Alabama	05 -> 71
New England Division (Division 1)	V 04 .Arizona	06 -> 93
V 11 .Maine	V 05 .Arkansas	08 -> 84
V 12 .New Hampshire	V 06 .California	09 -> 16
V 13 .Vermont	V 08 .Colorado	10 -> 51
V 14 .Massachusetts	V 09 .Connecticut	11 -> 53
V 15 .Rhode Island	V 10 .Delaware	12 -> 59
V 16 .Connecticut	V 11 .District of Columbia	13 -> 58
Middle Atlantic Division (Division 2)	V 12 .Florida	15 -> 95
V 21 .New York	V 13 .Georgia	17 -> 33
V 22 .New Jersey	V 15 .Hawaii	18 -> 32
V 23 .Pennsylvania	V 17 .Illinois	20 -> 47
Midwest Region (Region 2)	V 18 .Indiana	21 -> 61
East North Central Division (Division 3)	V 20 .Kansas	22 -> 72
V 31 .Ohio	V 21 .Kentucky	24 -> 52
V 32 .Indiana	V 22 .Louisiana	25 -> 14
V 33 .Illinois	V 24 .Maryland	26 -> 34
V 34 .Michigan	V 25 .Massachusetts	27 -> 41
V 35 .Wisconsin	V 26 .Michigan	28 -> 64
West North Central Division (Division 4)	V 27 .Minnesota	29 -> 43
V 41 .Minnesota	V 28 .Mississippi	31 -> 46
V 42 .Iowa	V 29 .Missouri	32 -> 88
V 43 .Missouri	V 31 .Nebraska	33 -> 12
V 44 .North Dakota	V 32 .Nevada	34 -> 22
V 45 .South Dakota	V 33 .New Hampshire	35 -> 85
V 46 .Nebraska	V 34 .New Jersey	36 -> 21
V 47 .Kansas	V 35 .New Mexico	37 -> 56
South Region (Region 3)	V 36 .New York	39 -> 31
South Atlantic Division (Division 5)	V 37 .North Carolina	40 -> 73
V 51 .Delaware	V 39 .Ohio	41 -> 92
V 52 .Maryland	V 40 .Oklahoma	42 -> 23
V 53 .District Of Columbia	V 41 .Oregon	44 -> 15
V 54 .Virginia	V 42 .Pennsylvania	45 -> 57
V 55 .West Virginia	V 44 .Rhode Island	47 -> 62
V 56 .North Carolina	V 45 .South Carolina	48 -> 74
V 57 .South Carolina	V 47 .Tennessee	49 -> 87
V 58 .Georgia	V 48 .Texas	51 -> 54
V 59 .Florida	V 49 .Utah	53 -> 91
East South Central Division (Division 6)	V 51 .Virginia	54 -> 55
V 61 .Kentucky	V 53 .Washington	55 -> 35
V 62 .Tennessee	V 54 .West Virginia	61 -> 11 (Maine)
V 63 .Alabama	V 55 .Wisconsin	62 -> 42 (Iowa)
V 64 .Mississippi	V 61 .Maine, Vermont	63 -> 94 (Alaska)
West South Central Division (Division 7)	V 62 .Iowa, North Dakota, South Dakota	There are no codes of 13 (Vermont), which SIPP lumps with 11 (Maine). Likewise, there are no codes of 45 (North Dakota), 44 (South Dakota), 82 (Idaho), 81 (Montana), or 83 (Wyoming).
V 71 .Arkansas	V 63 .Alaska, Idaho, Montana, Wyoming	
V 72 .Louisiana		
V 73 .Oklahoma		
V 74 .Texas		
West Region (Region 4)		
Mountain Division (Division 8)		
V 81 .Montana		
V 82 .Idaho		
V 83 .Wyoming		
V 84 .Colorado		
V 85 .New Mexico		
V 86 .Arizona		
V 87 .Utah		
V 88 .Nevada		
Pacific Division (Division 9)		

V 87 .Utah V 88 .Nevada Pacific Division (Division 9) V 91 .Washington V 92 .Oregon V 93 .California V 94 .Alaska V 95 .Hawaii		
D HG-STRN 2 42 (01:51) 1980 State rank U All households		Not coded.
D HG-MSAC 4 44 (0000:9340) MSA OR PMSA FIPS CODE V 0000 .Not MSA/PMSA or not identifiable V 0040-9340 .MSA/PMSA code	HMSA (Wave) V 0001 - 0099 .CMSA codes V 0100 - 9240 .MSA codes	Not coded. HMSA codes inconsistent with March CPS documentation for HG_MSAC.
D HG-PMSA 2 48 (00:12) PMSA rank V 00 .Not a pmsa or not identifiable V 01-12 .Ranking of PMSA within its CMSA		Not coded.
D HG-MSAR 3 50 (000:277) MSA or CMSA rank V 000 .Not an MSA or not identifiable V 001-252 .Ranking of MSAS or cmsas by .population		Not coded.
D HG-CMSA 2 53 (0:91) V 00 .Not in cmsa or not identifiable V 07-91 .CMSA code	HMSA (Wave) V 0001 - 0099 .CMSA codes V 0100 - 9240 .MSA codes	Not coded.
D HMSSZ 1 55 (0:8) MSA size U All households V 1 .Not a MSA/CMSA or not .identifiable V 2 .100,000 - 249,999 V 3 .250,000 - 499,999 V 4 .500,000 - 999,999 V 5 .1 million - 2,499,999 V 6 .2.5 million - 4,999,999 V 7 .5 million - 9,999,999 V 8 .10 million or more		Not coded.
D HPMSASZ 1 56 (1:6) MSA/PMSA size U All V 1 .3,000,000 OR MORE V 2 .1,000,000 TO 2,999,999 V 3 .500,000 TO 999,999 V 4 .250,000 TO 499,999 V 5 .Less than 250,000 V 6 .Not identified		Not coded.
D HMSA-R 1 57 (1:3) Modified metropolitan statistical area status code MSA residence V 1 .MSA V 2 .Non MSA V 3 .Not identifiable	HMETRO (Wave) Metro/residual status U All persons V 1 .Metro V 2 .Residual	HMETRO -> HMSA-R = 1 if HMETRO = 1; else = 2  No HMSA-R codes of 0 or 3.

<p>D HCCC-R 1 58 (1:4) Central city metropolitan statistical area status code residence</p> <p>U All households</p> <p>V 1 .Central city</p> <p>V 2 .Balance of MSA</p> <p>V 3 .Non MSA</p> <p>V 4 .Not identifiable</p>		<p>HMETRO (Wave) contains insufficient detail to code this field.</p>
<p>D FILLER 1 59 . Filler</p>		
<p>D HUNDER15 2 60 (00:39) Recode Number of persons in household under age 15</p> <p>U ITEM 79 = 1</p> <p>V 00 .None</p> <p>V 01-39 .Number persons under 15</p>		<p>Count of persons in the household under 15 years of age.</p>
<p>D HCMCARE 1 62 (0:2) Item 80 - During 19.. how many of the children in this household covered by Medicare or Medicaid?</p> <p>U HUNDER15 = 1+</p> <p>V 0 .Not in universe</p> <p>V 1 .All or some</p> <p>V 2 .None</p>	<p>CAIDCOV (13841, 1, M) Is person covered by Medicaid this month?</p> <p>[Used in coding MCAID (P470)]</p>	<p>= 0 if HUNDER15 (H60) = 0; else: = 1 if at least one of the children in the household was covered by Medicaid for at least one month during the year, i.e., if MCAID (P470) = 1 for any child; else = 2</p> <p>The universe for CARECOV (13801, 1, M) excludes children.</p> <p>The CPS field description for HCMCARE has been corrected to include Medicaid as well as Medicare.</p>
<p>D HCMCENO 1 63 (0:9) Item 80 - Number of children in household covered by MEDICARE. Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "ALL."</p> <p>U HCMCARE = 2</p> <p>V 0 .Not in universe</p> <p>V 1 .1 child</p> <p>V ...</p> <p>V 9 .9 or more children</p>	<p>CARECOV (13801, 1, M)</p>	<p>The universe for CARECOV excludes children.</p> <p>Not coded.</p>
<p>D HCHI 1 64 (0:2) Item 81 - During 19.. how many of the children in this household were covered by other health insurance?</p> <p>U HUNDER15 = 1+</p> <p>V 0 .Not in universe</p> <p>V 1 .All or some</p> <p>V 2 .None</p>		<p>= 0 if HUNDER15 (H60) eq 0; else = 1 if HCHINO gt 0; else = 2</p>

<p>D HCHINO 1 65 (0:9)  Item 81 - Number of children in household covered by other health insurance.  Note: if more than 9 children/persons present, a value of 9 does not necessarily mean "ALL."  U HCHI = 1  V 0 .Not in universe HCHI=2  V 1 .1 child  V ...  V 9 .9 or more children</p>		<p>Count of children in household for whom MCAID (P470), CHAMP (P471), or HI-YN (P472) is 1.</p> <p>“Other” is interpreted as insurance other than Medicare. This includes coverage from CHAMPUS or other military health insurance, Medicaid, and private health insurance.</p> <p>Note that on the look-alike file HCHI is coded from HCHINO, so the HCHINO universe is all households having minor children (HUNDER15 = 1).</p>
<p>D HCHINRH 1 66 (0:2)  Item 81A - During 19.. how many of the children in this household covered by health insurance were covered by someone not living in this household?  U HCHI = 1  V 0 .Not in universe  V 1 .All or some  V 2 .None</p>		<p>No information. Not coded.</p>
<p>D HCHINNO 1 67 (0:9)  Item 81A - During 19.. how many of the children in this household covered by health insurance were covered by someone not living in this household?  note: If more than 9 children/persons present, a value of 9 does not necessarily mean "ALL."  U HCHINRH =1  V 0 .Not in universe HCHINRH= 2  V 1 .1 child  V ...  V 9 .9 or more children</p>		<p>No information. Not coded.</p>
<p>D HH5TO18 2 68 (00:39)  Recode  Item 82 - Number of persons in household age 5 to 18 excluding family heads and spouses  V 00 .None  V 01-39 .Number persons 5 to 18</p>	<p>AGE (1626, 2, M)  FAMREL (1786, 1, M)  Family relationship  U Secondary and sub-families only  V 0 .Not in sample or nonmatch  V 1 .Reference person of family  V 2 .Spouse of family ref person  V 3 .Child of family ref person</p> <p>RRP (1586, 1 M)  Relationship to reference person  V 0 .Not a sample person this month  V 1 .HH ref person with relatives  V 2 .HH ref person, no relatives  V 3 .Spouse of HH ref person  V 4 .Child of HH ref person  V 5 .Other relative of HH ref person  V 6 .Non-relative with relatives  V 7 .Non-relative with no relatives</p>	<p>Count of persons with AGE = 5-18 and FAMREL ne 1 or 2 and RRP ne 1 or 3.</p> <p>This will include single person householders (RRP = 2) within the given age range.</p>

<p>D HHOTLUN 1 70 (0:2) Item 83 - During 19.. how many of the children in this household usually ate a complete hot lunch offered at school? U HH5TO18 = 1+ V 0 .Not in universe V 1 .All or some V 2 .None</p>	<p>LUNCH (Wave) Do any of children in household usually receive a complete hot lunch offered at school? V 0 .NIU V 1 .Yes V 2 .No</p>	<p>= 0 if HH5TO18 = 0; else = 1 if LUNCH code of household reference person is 1 for any wave during the reference year; else = 2  [Note: Since SIPP provides one value per wave (four month period), this coding will necessarily include some months beyond the reference year.]</p>
<p>D HHOTNO 1 71 (0:9) Item 83 - Number of children in household who usually ate hot lunch. Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "ALL." U HHOTLUN = 1 V 0 .Not in universe V 1 .1 child V ... V 9 .9 or more children</p>	<p>NKIDSHL (Wave) How many children? [receive hot lunches] U All persons in household with 1 or more children aged 5-18. V 00 .NIU V 01-24 .Number of children</p>	<p>= 0 if HHOTLUN (H70) ne 1; else = December NKIDSHL of household reference person  [To avoid inconsistencies between HHOTLUN (H70) and HHOTNO (H71), if HHOTLUN = 1 and HHOTNO = 0 (based on above coding scheme), then HHOTNO is coded with the lower of HH5TO18 or the highest NKIDSHL value of the reference person.]</p>
<p>D HFLUNCH 1 72 (0:2) Item 86 - During 19.. how many of the children in this household received free or reduced price lunches because they qualified for the federal school lunch program? U HHOTLUN = 1 V 0 .Not in universe V 1 .SOME OR ALL V 2 .None</p>	<p>LCHFEE (Wave) In the past 4 months were the lunches free, reduced-price, or were they full-price? U All persons in households with 1 or more children aged 5-18. V 0 .NIU V 1 .Free lunch V 2 .Reduced-price lunch V 3 .Full-price lunch</p>	<p>= 0 if HHOTLUN ne 1; else, using the LCHFEE code of household reference person: = 1 if LCHFEE = 1 or 2 for any month; else = 2</p>
<p>D HFLUNNO 1 73 (0:9) Item 86 - Number receiving free lunch Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "ALL." U HFLUNCH = 1 V 0 .Not in universe V 1 .One V ... V 9 .Nine Or More</p>	<p>NKIDSHL (Wave) How many children? [receive hot lunches] U All persons in household with 1 or more children aged 5-18. V 00 .NIU V 01-24 .Number of children</p>	<p>= 0 if HFLUNCH (H72) ne 1; else = HHOTNO (H71)</p>
<p>D HPUBLIC 1 74 (0:2) U HTENURE = 2 Item 88 - Is this a public housing project, that is owned by a local housing authority or other public agency? V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>PUBHOUS (2702, 1, M) Is residence a public housing project, that is, is it owned by a local housing authority? U TENURE = 2 V 0 .NIU V 1 .Yes V 2 .No</p>	

<p>D HLORENT 1 75 (0:2) Item 89 - Are you paying lower rent because the federal, state, or local government is paying part of the cost? U HPUBLIC = 2 V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>LOW-RENT (2742, 1, M) Are you paying lower rent because the Federal, state, or local government is paying part of the cost? U PUBHOUS = 2 V 0 .NIU V 1 .Yes V 2 .No</p>	
<p>D HFOODSP 1 76 (0:2) Item 90 - Did anyone in this household get food stamps at any time in 19..? U H-HHTYPE .1 V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>G1SRC1 (9941, 2, P) . . . G1SRC10 (9959, 2 P) G1-AMT1 (9961, 5, M) . . . G1-AMT10 (11761, 5, M)</p>	<p>= 1 if G1SRC1 - G1SRC10 = 27 for any person in household and associated G1-AMT &gt; 0 for any month of the reference year; else = 2  (H-HHTYPE = 1 universe is interview households, which would include all households in the SIPP dataset.)</p>
<p>D HFOODNO 1 77 (0:9) Item 91 - Number of persons covered by food stamps. Note: If more than 9 persons are present, a value of 9 does not necessarily mean "ALL." U HFOODSP = 1 V 0 .Not in universe V 1 .one V ... V 9 .Nine or more</p>	<p>FOODSTP (13961, 1, M) Was person covered by Food Stamps during the month? U All persons aged 15+ and dependents who meet eligibility requirements [from Wave docum.] V 0 .NIU V 1 .Yes V 2 .No</p>	<p>= 0 if HFOODSP (H76) ne 1; else = count of persons in the household for whom FOODSTP = 1 for at least one month during the year.  The CPS definition has been corrected to refer to all persons rather than just to children.  The SIPP universe excludes children.</p>
<p>D FILLER 1 78 Filler</p>		
<p>D HFOODMO 2 79 (00:12) Item 92 - Number months covered by food stamps U HFOODSP = 1 V 00 .Not in universe V 01 .One month V ... V 12 .Months</p>	<p>FOODSTP (13961, 1, M) Was person covered by Food Stamps during the month? U All persons aged 15+ and dependents who meet eligibility requirements V 0 .NIU V 1 .Yes V 2 .No</p>	<p>= 0 if HFOODSP (H76) ne 1; = number of months at least one person in the household was covered by Food Stamps (FOODSTP = 1).</p>
<p>D HFDVAL 4 81 (0000:9999) Item 93 - What was the value of all food stamps received during 19..? U HFOODSP = 1 V 0000 .Not in universe V 0001-9999 .Food stamps value</p>	<p>G1SRC1 (9941, 2, P) . . . G1SRC10 (9959, 2 P) G1-AMT1 (9961, 5, M) . . . G1-AMT10 (11761, 5, M)</p>	<p>= 0 if HFOODSP (H76) ne 1; else for all persons in the household having a G1SRC1 - G1SRC10 code of 27, sum the associated G1-AMT's for all months of the reference year.  NOTE: Upper limit of 9999 imposed due to field size constraint.</p>

<p>D HENGAST 1 85 (0:2) Item 94 - Since october 1, 19.., has this household received energy assistance from the federal, state, or local government? U H-HHTYPE = 1 V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>ENGRY-YN (2812, 1, W) Has this household received energy assistance from the government during the past 4 months? V 0 .NIU V 1 .Yes V 2 .No</p>	<p><b>Use caution in using this code; reference periods differ.</b> Use SIPP code of person identified as household head. CPS reference period is interpreted as Oct of the reference year to March of the survey year, but SIPP values cover only months of the reference year. For the 1992 reference year, use the following values.</p> <table border="1"> <thead> <tr> <th>Rotation Group</th> <th>Waves</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>3 (Sep-Dec)</td> </tr> <tr> <td>2</td> <td>4 (Oct-Jan)</td> </tr> <tr> <td>3</td> <td>4 (Nov-Feb)</td> </tr> <tr> <td>4</td> <td>3-4 (Aug-Mar)</td> </tr> </tbody> </table>	Rotation Group	Waves	1	3 (Sep-Dec)	2	4 (Oct-Jan)	3	4 (Nov-Feb)	4	3-4 (Aug-Mar)
Rotation Group	Waves											
1	3 (Sep-Dec)											
2	4 (Oct-Jan)											
3	4 (Nov-Feb)											
4	3-4 (Aug-Mar)											
<p>D HENGVAL 4 86 (0000:1999) Item 95 - Altogether, how much energy assistance has been received since October 1, 19..? U HENGAST = 1 V 0000 .Not in universe V 0001-1999 .Energy assistance</p>	<p>ENGRYAMT (2832, 6, W) What was the total amount of the energy assistance received by this household during the past 4 months? U ENGRY-YN = 1 V 000000 .NIU V 1 - 999999 .Total amount</p>	<p><b>Use caution in using this code; reference periods differ.</b> = 0 if HENGAST (H85) ne 1; else use ENGRYAMT of person identified as household head, using the same reference period as for HENGAST (P85). For rotation group 4, use wave 4 value if wave 4 ENGRY-YN eq 1, otherwise, use wave 3.</p>										
<p>D HINC-WS 1 90 (0:2) Recode - Wage and Salary U H-HHTYPE = 1 V 0 .Not in universe V 1 .Yes V 2 .No</p>		<p>= 1 if sum of WSAL-VAL (P243) &gt; 0 for all persons in household; else = 2  No codes of 0; H-HHTYPE universe includes all SIPP households.</p>										
<p>D HWSVAL 7 91 (0000000:3899961) Recode - HHL D income - Wages and Salaries U HINC-WS = 1 V 0000000 .None or not in universe V .Dollar amount</p>		<p>= 0 if HINC-WS (H90) ne 1; else = sum of WSAL-VAL (P243) for all persons in household  No upper limit imposed beyond seven digit field width.</p>										
<p>D HINC-SE 1 98 (0:2) U H-HHTYPE = 1 Recode - Own business self-employment V 0 .Not in universe V 1 .Yes V 2 .No</p>		<p>= 1 if SEMP-YN (P255) = 1 for any person in the household; else = 2  No codes of 0, NIU. The CPS universe includes all interview households and should, thus, include all families in the SIPP dataset.</p>										
<p>D HSEVAL 7 99 (-389961:3899961) Recode - HHL D income - self employment income U HINC-SE = 1 V 0000000 .None or not in universe V Neg Amt .Income (loss) V Pos Amt .Income</p>		<p>= 0 if HINC-SE ne 1; else = sum of SE-VAL (P250) for all persons in the household</p>										



<p>D HINC-FR 1 106 (0:2)  Recode - Farm self-employment  U H-HHTYPE = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>= 1 if sum of FRSE-VAL (P269) for all persons in the household &gt; 0;  else  = 2</p> <p>No codes of 0, NIU. The CPS universe includes all interview households and should, thus, include all families in the SIPP dataset.</p>
<p>D HFRVAL 7 107 (-389961:3899961)  Recode - HHL D income - Farm income  U HINC-FR = 1  V 0000000 .None or not in universe  V Neg Amt .Income (loss)  V Pos Amt .Income</p>		<p>= 0 if HINC-FR (H106) ne 1; else  = sum of FRSE-VAL (P269) for all persons in the household</p>
<p>D HINC-UC 1 114 (0:2)  Recode - Unemployment compensation benefits  U H-HHTYPE = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>= 1 if UC-YN (P275) = 1 for any person in household; else  = 2</p> <p>No codes of 0, NIU.</p>
<p>D HUCVAL 7 115 (0000000:3899961)  Recode - HHL D income - Unemployment compensation  U HINC-UC = 1  V 0000000 .None or not in universe  V .Dollar amount</p>		<p>= 0 if HINC-UC (H114) ne 1; else  = sum of UC-VAL (P278) for all persons in household</p>
<p>D HINC-WC 1 122 (0:2)  Recode - Worker's compensation  U H-HHTYPE = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>= 1 if WC-YN (P283) = 1 for any person in household; else  = 2</p> <p>No codes of 0, NIU.</p>
<p>DHWCVAL 7 123 (0000000:3899961)  Recode - HHL D income - Worker's compensation  U HINC-WC = 1  V 0000000 .None or not in universe  V .Dollar amount</p>		<p>= 0 if HINC-WC (H122) ne 1; else  = sum of WC-VAL (P285) for all persons in household</p>
<p>D HSS-YN 1 130 (0:2)  Recode - Social Security payments  U H-HHTYPE = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>= 1 if SS-YN (P290) = 1 for any person in household; else  = 2</p> <p>No codes of 0, NIU.</p>
<p>D HSSVAL 7 131 (0000000:1169961)  Recode - HHL D income - Social Security  U HSS-YN = 1  V 0000000 .None or not in universe  V .Dollar amount</p>		<p>= 0 if HSS-YN (H130) ne 1; else  = sum of SS-VAL (P291) for all persons in household</p>

D HSSI-YN 1 138 (0:2) Recode - Supplemental Security benefits U H-HHTYPE = 1 V 0 .Not in universe V 1 .Yes V 2 .No		= 1 if SSI-YN (P296) = 1 for any person in household; else = 2  No codes of 0, NIU.
D HSSIVAL 6 139 (000000:389961) Recode - HHL D income - Supplemental Security income U HSSI-YN = 1 V 000000 .None V .Dollar amount		= 0 if HSSI-YN (H138) ne 1; else = sum of SSI-VAL (P297) for all persons in household
D HPAW-YN 1 145 (0:2) Recode - Public Assistance U H-HHTYPE = 1 V 0 .Not in universe V 1 .Yes V 2 .No		= 1 if PAW-YN (P301) = 1 for any person in household; else = 2  No codes of 0, NIU.
D HPAWVAL 6 146 (000000:779961) Recode - HHL D income - Public Assistance income U HPAW-YN = 1 V 000000 .None V .Dollar amount		= 0 if HPAW-YN (H145) ne 1; else = sum of PAW-VAL (P305) for all persons in household
D HVET-YN 1 152 (0:2) Recode - Veterans' Payments U H-HHTYPE = 1 V 0 .Not in universe V 1 .Yes V 2 .No		= 1 if VET-YN (P310) = 1 for any person in household; else = 2  No codes of 0, NIU.
D HVETVAL 7 153 (0000000:1169961) Recode - HHL D income - Veteran Payments U HVET-YN = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if HVET-YN (H152) ne 1; else = sum of VET-VAL (P317) for all persons in household
D HSUR-YN 1 160 (0:2) Recode - Survivor Benefits U H-HHTYPE = 1 V 0 .Not in universe V 1 .Yes V 2 .No		= 1 if SUR-YN (P322) = 1 for any person in household; else = 2  No codes of 0, NIU.
D HSURVAL 7 161 (0000000:3899961) Recode - HHL D income - survivor income U HSUR-YN = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if HSUR-YN (H160) ne 1; else = sum of SRVS-VAL (P337) for all persons in household
D HDIS-YN 1 168 (0:2) Recode - Disability benefits U H-HHTYPE = 1 V 0 .Not in universe V 1 .Yes V 2 .No		= 1 if DIS-YN (P345) = 1 for any person in household; else = 2  No codes of 0, NIU.

D HDISVAL 7 169 (0000000:3899961) Recode - HHL D income - Disability income U HDIS-YN = 1 V 0000000 .None or not in universe V .dollar amount		= 0 if HDIS-YN (H168) ne 1; else = sum of DSAB-VAL (P360) for all persons in household
D HRET-YN 1 176 (0:2) U H-HHTYPE = 1 Recode - Retirement payments V 0 .Not in universe V 1 .Yes V 2 .No		= 1 if RET-YN (P366) = 1 for any person in household; else = 2  No codes of 0, NIU.
D HRETVAL 7 177 (0000000:3899961) Recode - HHL D income - Retirement income U HRET-YN = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if HRET-YN (H176) ne 1; else = sum of RTM-VAL (P379) for all persons in household
D HINT-YN 1 184 (0:2) Recode -interest payments U H-HHTYPE = 1 V 0 .Not in universe V 1 .Yes V 2 .No		= 1 if INT-YN (P385) = 1 for any person in household; else = 2  No codes of 0, NIU.
D HINTVAL 7 185 (0000000:3899961) Recode - HHL D income - Interest income U HINT-YN = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if HINT-YN (H184) ne 1; else = sum of INT-VAL (P386) for all persons in household
D HDIV-YN 1 192 (0:2) Recode - Dividend payments U H-HHTYPE = 1 V 0 .Not in universe V 1 .Yes V 2 .No		= 1 if DIV-YN (P391) = 1 for any person in household; else = 2  No codes of 0, NIU.
D HDIVVAL 7 193 (0000000:3899961) Recode - HHL D income - dividend income U HDIV-YN = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if HDIV-YN (H192) ne 1; else = sum of DIV-VAL (P393) for all persons in household
D HRNT-YN 1 200 (0:2) Recode - Rental payments U H-HHTYPE = 1 V 0 .Not in universe V 1 .Yes V 2 .No		= 1 if RNT-YN (P398) = 1 for any person in household; else = 2  No codes of 0, NIU.
D HRNTVAL 7 201 (-389961:3899961) Recode - HHL D income - Rent income U HRNT-YN = 1 V 0000000 .None or not in universe V Negative .Dollar amount V Positive .Dollar amount		= 0 if HRNT-YN (H200) ne 1; else = sum of RNT-VAL (P399) for all persons in household

D HED-YN 1 208 (0:2) Recode - Educational assistance benefits U H-HHTYPE = 1 V 0 .Not in universe V 1 .Yes V 2 .No		= 1 if ED-YN (P404) = 1 for any person in household; else = 2  No codes of 0, NIU.
D HEDVAL 7 209 (0000000:3899961) Recode - HHL D income - Education income U HED-YN = 1 V 0000000 .None or not in universe V .Dollar amount		Unable to determine ED-VAL (P408)
D HCSP-YN 1 216 (0:2) Recode - Child support payments U H-HHTYPE = 1 V 0 .Not in universe V 1 .Yes V 2 .No		= 1 if CSP-YN (P414) = 1 for any person in household; else = 2  No codes of 0, NIU.
D HCSPVAL 7 217 (0000000:3899961) Recode - HHL D income - child support U HCSP-YN = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if HCSP-YN (H216) ne 1; else = sum of CSP-VAL (P415) for all persons in household
D HALM-YN 1 224 (0:2) Recode - Alimony payments U H-HHTYPE = 1 V 0 .Not in universe V 1 .Yes V 2 .No		= 1 if ALM-YN (P420) = 1 for any person in household; else = 2  No codes of 0, NIU.
D HALMVAL 7 225 (0000000:3899961) Recode - HHL D income - alimony U HALM-YN = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if HALM-YN (H224) ne 1; else = sum of ALM-VAL (P421) for all persons in household
D HFIN-YN 1 232 (0:2) Recode - Financial assistance payments U H-HHTYPE = 1 V 0 .Not in universe V 1 .Yes V 2 .No		= 1 if FIN-YN (P426) = 1 for any person in household; else = 2  No codes of 0, NIU.
D HFINVAL 7 233 (0000000:3899961) Recode - HHL D income - Financial assistance income U HFIN-YN = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if HFIN-YN (H232) ne 1; else = sum of FIN-VAL (P427) for all persons in household
D HOI-YN 1 240 (0:2) Other income payments U H-HHTYPE = 1 V 0 .Not in universe V 1 .Yes V 2 .No		= 1 if OI-YN (P434) = 1 for any person in household; else = 2  No codes of 0, NIU.

D HOIVAL 7 241 (0000000:3899961) Recode - HHL D income - Other income U HOI-YN = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if HOI-YN (H240) ne 1; else = sum of OI-VAL (P435) for all persons in household
D HTOTVAL 8 248 (-389961:23399766) Recode - Total household income U H-HHTYPE = 1 V 00000000 .None or not in universe V Neg Amt .Income (loss) V Pos Amt .Income		Sum of PTOTVAL (P440) for all persons in household.  Note that PTOTVAL excludes lump sum receipts identified with G1SRC codes of 52.
D HEARNVAL 8 256 (-389961:11699883) Recode - Total household earnings U HINC-WS,HINC-SE or HINC-FR = 1 V 00000000 .None or not in universe V Neg Amt .Income (loss) V Pos Amt .Income		Sum of PEARVAL (P448) for all persons in household.
D HOTHVAL 8 264 (-389961:11699883) All other types of income except HEARNVAL Recode - Total other household income V 00000000 .None or not in universe V Neg Amt .Income (loss) V Pos Amt .Income		Sum of POTHVAL (P457) for all persons in household.

<p>D HHINC 2 272 (00:41)  U H-HHTYPE = 1  Recode -total household income</p> <p>V 00 .Not in universe  V 01 .Under \$2,500  V 02 .\$2,500 to \$4,999  V 03 .\$5,000 to \$7,499  V 04 .\$7,500 to \$9,999  V 05 .\$10,000 to \$12,499  V 06 .\$12,500 to \$14,999  V 07 .\$15,000 to \$17,499  V 08 .\$17,500 to \$19,999  V 09 .\$20,000 to \$22,499  V 10 .\$22,500 to \$24,999  V 11 .\$25,000 to \$27,499  V 12 .\$27,500 to \$29,999  V 13 .\$30,000 to \$32,499  V 14 .\$32,500 to \$34,999  V 15 .\$35,000 to \$37,499  V 16 .\$37,500 to \$39,999  V 17 .\$40,000 to \$42,499  V 18 .\$42,500 to \$44,999  V 19 .\$45,000 to \$47,499  V 20 .\$47,500 to \$49,999  V 21 .\$50,000 to \$52,499  V 22 .\$52,500 to \$54,999  V 23 .\$55,000 to \$57,499  V 24 .\$57,500 to \$59,999  V 25 .\$60,000 to \$62,499  V 26 .\$62,500 to \$64,999  V 27 .\$65,000 to \$67,499  V 28 .\$67,500 to \$69,999  V 29 .\$70,000 to \$72,499  V 30 .\$72,500 to \$74,999  V 31 .\$75,000 to \$77,499  V 32 .\$77,500 to \$79,999  V 33 .\$80,000 to \$82,499  V 34 .\$82,500 to \$84,999  V 35 .\$85,000 to \$87,499  V 36 .\$87,500 to \$89,999  V 37 .\$90,000 to \$92,499  V 38 .\$92,500 to \$94,999  V 39 .\$95,000 to \$97,499  V 40 .\$97,500 to \$99,999  V 41 .\$100,000 and over</p>		<p>HTOTVAL (H248) recode</p>
<p>D HMCARE 1 274 (0:2)  Anyone in HHL D covered by Medicare  U H-HHTYPE = 1</p> <p>V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>= 1 if MCARE (P469) for any person in household = 1; else = 2  No codes of 0, NIU.</p>
<p>D HMCAID 1 275 (0:2)  Anyone in HHL D covered by Medicaid  U H-HHTYPE = 1</p> <p>V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>= 1 if MCAID (P470) for any person in household = 1; else = 2  No codes of 0, NIU.</p>

<p>D HCHAMP 1 276 (0:2)  CHAMPUS, VA, or military health care  U H-HHTYPE = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>= 1 if CHAMP (P471) for any person in household = 1; else = 2   No codes of 0, NIU.</p>
<p>D HHI-YN 1 277 (0:2)  Anyone in HHL D have health insurance  U H-HHTYPE = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>= 1 if HI-YN (P472) for any person in household = 1; else = 2   No codes of 0, NIU.</p>
<p>D HHSTATUS 1 278 (0:3)  Recode - Household status  U H-TYPE = 1:8  V 0 .Not in universe (group quarters)  V 1 .Primary family  V 2 .Nonfamily householder living alone  V 3 .Nonfamily householder living with nonrelatives</p>		<p>= 1 if A_EXPRRP (P13) = 1  = 2 if A_EXPRRP = 2 and H-NUMPER (H21) = 1  = 3 if A_EXPRRP = 2 and H-NUMPER (H21) &gt; 1   Coding ascertains that there will be one person having an A_EXPRRP code of 1 or 2 in every household.</p>
<p>D HUNDER18 2 279 (00:39)  Recode - Number of persons in HHL D under age 18  U H-HHTYPE = 1  V 00 .None  V 01-39 .Number persons under 18</p>	<p>AGE (1626, 2, M)</p>	<p>Count of persons in the household under 18 years of age.</p>
<p>D HTOP5PCT 1 281 (0:2)  Recode - Household income percentiles  U H-HHTYPE = 1  V 0 .Not in universe (group quarters)  V 1 .In top 5 percent  V 2 .Not in top 5 percent</p>		<p>Can code from HTOTVAL (H248) once breakpoint is established. Need breakpoint.</p>
<p>D HPCTCUT 2 282 (00:20)  Recode - HHL D income percentiles - National rank  U H-HHTYPE = 1  V 00 .Not in universe (group quarters)  V 01 .Lowest 5 percent  V 02 .Second 5 percent  V ...  V 20 .Top 5 percent</p>		<p>= 0 if H-TYPE (H25) = 9; else = HTOTVAL (H248) percentile ranking from universe of households on the file.  Note that although the universe appears to differ from the CPS universe, the two universes should, in fact, be the same. (H-HHTYPE (H20) codes of 1 identify interview households, and H-TYPE codes of 9 identify group quarters households.)</p>
<p>D FILLER 1 284 .  Filler</p>		
<p>D INDCCODE 1 285 (0:4)  V 0 .Not individually identified  V .central city  V 1-4 .See geographic Appendix E, List 3 for MSA</p>		<p>No information. Not coded.</p>

D HSUN 1 286 (1:2) Sunbelt recode U All households V 1 .In sunbelt V 2 .Not in sunbelt		Not coded.
D HSUP-WGT 8 287 (00000000:99999999) Final weight (2 implied decimal places) U H-HHTYPE = 1	December FNLWGT (Wave) of household reference person	FNLWGT is a 10-character field with four implied decimal places, whereas HSUP-WGT is an 8-character field having 2 implied decimal places.
<b>Allocation Flags</b>		
D H%TENURE 1 295 (0:4) V 0 .No change V 1 .Value to blank V 4 .Allocated		Not coded.
D FILLER 1 296 Filler		
D H%LIVQRT 1 297 (0:7) V 0 .No change V 4 .Allocated V 7 .Blank to NA - no error		Not coded.
D FILLER 1 298 Filler		
D H%TELHHD 1 299 (0:4) V 0 .No change V 1 .Value to blank V 4 .Allocated		Not coded.
D H%TELA VL 1 300 (0:4) V 0 .No change V 1 .Value to blank V 4 .Allocated		Not coded.
D H%TELINT 1 301 (0:4) V 0 .No change V 1 .Value to blank V 4 .Allocated		Not coded.
D I-HCMCAR 1 302 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HCMCEN 1 303 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HCHI 1 304 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HCHINO 1 305 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HCHINR 1 306 (0:1) V 0 .No change V 1 .Allocated		Not coded.



D I-HCHINN 1 307 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HHOTLU 1 308 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HHOTNO 1 309 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HFLUNC 1 310 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HFLUNN 1 311 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HPUBLI 1 312 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HLOREN 1 313 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HFOODS 1 314 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HFDVAL 1 315 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HFOODN 1 316 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HFOODM 1 317 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HENGAS 1 318 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D I-HENGVA 1 319 (0:1) V 0 .No change V 1 .Allocated		Not coded.
D H-IDNUM 12 320 Household identification number U All households	PP-ID (8, 9, P) Scrambled sample unit identifier December HH-ADDID (28, 3, M) Monthly address ID of the household	= PP-ID    ADDID (where    is a concatenation indicator)
<b>New Fields from after-tax processing</b>		
D PROP-TAX 5 332 (0:99997) Annual property taxes V 00000 .None V 1-99997 .Dollar amount		Not coded.

D HOUSRET 5 337 (-9999:25000) Return to home equity V 00000 .None V -9999.Dollar amount V -25000		Not coded.
<b>New uncollapsed H-TYPE From New CPS Questionnaire</b>		
D HRHTYPE 2 342 (0:10) Household type U H-HHTYPE = 1 V 00 .Non-interview household V 01 .Husband/wife primary family V .(neither husband or wife in V .Armed Forces) V 02 .Husband/wife primary family V .(husband and/or V .wife in Armed Forces) V 03 .Unmarried civilian male primary V .family householder V 04 .Unmarried civilian female V .primary family householder V 05 .Primary family household - V .reference person in V .Armed Forces and unmarried V 06 .Civilian male nonfamily V .householder V 07 .Civilian female nonfamily V .householder V 08 .Nonfamily householder V .household - reference V .person in Armed Forces V 09 .Group quarters with actual V .families (This is new in 1994) V 10 .Group quarters with secondary V .individuals only		= H-TYPE (H25) except that H-TYPE codes of 9 will be coded 10 if the household contains only secondary individuals and/or householders having no relatives in the household; otherwise, H-TYPE codes of 9 will be coded 09.

FAMILY RECORD		
CPS	SIPP Source	Coding/Comments
D FRECORD 1 1 (2:2) U All families V 2 .Family record		Created by SAS processing routine. Coded with a 2 for each family record.
D FH-SEQ 5 2 (00001:99999) Household sequence number Matches H-SEQ for same household U All families V 00001-99999.Household sequence number		Created by SAS processing routine. Coded with H-SEQ on each family record.
D FFPOS 2 7 (01:39) Unique family identifier This field plus FH-SEQ results in a unique family number for the file. Same function in household record is field HHPOS (00). Same function in person record is PPPOS (41-79). U All families V 01-39 .Index for V .family identifier		Created by SAS processing routine. Sequence number for each family within the household.
D FKIND 1 9 (1:3) Kind of family U All families V 1 .Husband-wife family V 2 .Other male head V 3 .Other female head	SEX (1582, 1, P) V 1 = male V 2 = female	= 1 if A-FAMREL = 2 for any person in family; else: = 2 if SEX of family ref person = 1 = 3 if SEX of family ref person = 2
D FTYPE 1 10 (1:5) Family type U All families V 1 .Primary family V 2 .Nonfamily householder V 3 .Related subfamily V 4 .Unrelated subfamily V 5 .Secondary individual		= 2 if A-EXPRRP (P13) of family reference person = 2 = 5 if A-EXPRRP (P13) of family reference person = 14; else = 1 if A-FAMNUM (P29) = 1 = 3 if A-FAMNUM > 1 and any person in family has an A-EXPRRP code =3-5 or 7-10; else = 4 if A-FAMNUM > 1
D FPERSONS 2 11 (01:39) Number of persons in family Primary families include related subfamily members U All families V 01-39 .Number of persons		= Count of persons included in one's primary, sub, or secondary family, identified by FFPOS (F7). Equal to 1 for single persons. Persons in related subfamilies are included in the count of persons in primary families and are also counted separately for their own family records.
D FHEADIDX 2 13 (01:39) Index to person record of family head U All families V 01-39 .Index (roster position) for V .reference person		= A-LINENO (P9) of family head  Note: Coded for all families, even single-person "families."

<p>D FWIFEIDX 2 15 (00:39)  Index to person record of family wife  U F-KIND = 1  V 00 .No wife  V 01-39 .Index (roster position) for  V .wife</p>		<p>= 0 if FKIND (F9) ne 1; else  = A-LINENO (P9) of wife</p>
<p>D FHUSBIDX 2 17 (00:39)  Index to person record of family  husband  U F-KIND = 1  V 00 .No husband  V 01-39 .Index (roster position) for  V .husband</p>		<p>= 0 if FKIND (F9) ne 1; else  = A-LINENO (P9) of husband</p>
<p>D FSPOUIDX 2 19 (00:39)  Index to person record of family spouse  U F-KIND = 1  V 00 .No spouse  V 01-39 .Index (roster position) for  V .spouse</p>		<p>= 0 if FKIND (F9) ne 1; else  = A-LINENO (P9) of spouse</p>
<p>D FLASTIDX 2 21 (01:39)  Index to person record of last  member of family. All persons from  FHEADIDX thru FLASTIDX are members  of this family. (Primary family  includes related subfamily members.)  U All families  V 01-39 .Index (roster position) for  V .last family member</p>		<p>Includes related subfamily  members.</p>
<p>D FMLASIDX 2 23 (01:39)  Index to person record of last  member of family. All persons from  FHEADIDX thru FMLASIDX are  members of this family. (Primary  family excludes subfamily members.)  U All families  V 01-39 .Index (roster position) for  V .last family member</p>		<p>Excludes subfamily members.</p>
<p>D FOWNU6 1 25 (0:6)  Own children in family under 6  V 0 .None, not in universe  V 1 .1  V 2 .2  V ...  V 6 .6+</p>		<p>Insufficient information. Not  coded.</p>
<p>D FILLER 1 26  Zero filler</p>		
<p>D FOWNU18 1 27 (0:9)  Number of own never married children  under 18  Primary family includes own children  in related subfamily even if the child  is the head of the subfamily.  U All families  V 0 .None, not in universe  V 1 .1  V ...  V 9 .9 or more</p>		<p>Insufficient information. Not  coded.</p>

<p>D FRELU6 1 28 (0:6)  Related persons in family under 6  U All families  V 0 .None, not in universe  V 1 .1  V 2 .2  V ...  V 6 .6+</p>	<p>AGE (1626, 2, M)</p>	<p>Identify family members by FFPOS (F7). Count family members having age &lt; 6.</p>
<p>D FRELU18 1 29 (0:9)  Related persons in family under 18  U All families  V 0 .None, not in universe  V 1 .1  V 2 .2  V ...  V 9 .9+</p>	<p>AGE (1626, 2, M)</p>	<p>Identify family members by FFPOS (F7). Count family members having age &lt; 18.</p>
<p>D FPCTCUT 2 30 (00:20)  Income percentiles  Primary families only  U All families  V 00 .NIU (FTYPE=2+)  V 01 .Lowest 5 percent  V 02 .Second 5 percent  V ...  V 20 .Top 5 percent</p>	<p>RRP (1586, 1, M)  Relationship to reference person  V 0 .Not a sample person this month  V 1 .HH ref person with relatives  V 2 .HH ref person, no relatives  V 3 .Spouse of HH ref person  V 4 .Child of HH ref person  V 5 .Other relative of HH ref person  V 6 .Non-relative with relatives  V 7 .Non-relative with no relatives</p>	<p>FPCTCUT indicates the percentile within which a family's FTOTVAL (F205) falls. Percentile breakpoints are computed from FTOTVAL of all families on a given input file using the SAS univariate procedure. FTOTVAL includes the income of sub-family members along with that of primary family members. Reported for primary families only.</p>
<p>D FPOVCUT 5 32 (00000:35000)  Low income cutoff dollar amount  If FTYPE = 3 then value comes from primary family</p>		<p>This is a family's low-income cutoff amount (one of 48 values computed by the Bureau of the Census for a given year). It is dependent on family size, number of children, and age of head of household (65+ or less than 65).</p>
<p>D FAMLIS 1 37 (1:4)  Ratio of family income to low-income level  If FTYPE = 3 then value comes from primary family  V 1 .Below low-income level  V 2 .100 - 124 percent of the low-income level  V 3 .125 - 149 percent of the low-income level  V 4 .150 percent and above the low-income level</p>		<p>Coded based on the ratio of FTOTVAL (F205) to FPOVCUT (F32).  If ratio &lt;1, FAMLIS = 1, else if ratio &lt; 1.25, FAMLIS = 2, else if ratio &lt; 1.5, FAMLIS = 3, else FAMLIS = 4</p>

<p>D POVLL 2 38 (01:14)  Ratio of family income to low-income level  If FTYPE = 3 then value comes from primary family</p> <p>V 01 .Under .50  V 02 ..50 to .74  V 03 ..75 to .99  V 04 .1.00 to 1.24  V 05 .1.25 to 1.49  V 06 .1.50 to 1.74  V 07 .1.75 to 1.99  V 08 .2.00 to 2.49  V 09 .2.50 to 2.99  V 10 .3.00 to 3.49  V 11 .3.50 to 3.99  V 12 .4.00 to 4.49  V 13 .4.50 to 4.99  V 14 .5.00 and over</p>		<p>Coded based on the ratio of FTOTVAL (F205) to FPOVCUT (F32).  = 1 if ratio &lt; 0.5, else  = 2 if ratio &lt; 0.75, else  = 3 if ratio &lt; 1, else  = 4 if ratio &lt; 1.25, else  = 5 if ratio &lt; 1.5, else  = 6 if ratio &lt; 1.75, else  = 7 if ratio &lt; 2, else  = 8 if ratio &lt; 2.5, else  = 9 if ratio &lt; 3, else  = 10 if ratio &lt; 3.5, else  = 11 if ratio &lt; 4, else  = 12 if ratio &lt; 4.5, else  = 13 if ratio &lt; 5, else  = 14</p>
<p>D FRSPOV 2 40 (00:14)  Ratio of related subfamily income to low-income level (care should be exercised when using this data as the related subfamilies are a part of the primary family and usually their poverty status comes from the primary family)</p> <p>U F-TYPE = 3</p> <p>V 00 .Not in universe  V 01 .Under .50  V 02 ..50 to .74  V 03 ..75 to .99  V 04 .1.00 to 1.24  V 05 .1.25 to 1.49  V 06 .1.50 to 1.74  V 07 .1.75 to 1.99  V 08 .2.00 to 2.49  V 09 .2.50 to 2.99  V 10 .3.00 to 3.49  V 11 .3.50 to 3.99  V 12 .4.00 to 4.49  V 13 .4.50 to 4.99  V 14 .5.00 and over</p>		<p>= 0 if FTYPE (F10) ne 3; else coded based on the ratio of subfamily income, FTOTVAL (F205), to FRSPPCT (F42).  = 1 if ratio &lt; 0.5, else  = 2 if ratio &lt; 0.75, else  = 3 if ratio &lt; 1, else  = 4 if ratio &lt; 1.25, else  = 5 if ratio &lt; 1.5, else  = 6 if ratio &lt; 1.75, else  = 7 if ratio &lt; 2, else  = 8 if ratio &lt; 2.5, else  = 9 if ratio &lt; 3, else  = 10 if ratio &lt; 3.5, else  = 11 if ratio &lt; 4, else  = 12 if ratio &lt; 4.5, else  = 13 if ratio &lt; 5, else  = 14</p>
<p>D FRSPPCT 5 42 (00000:35000)  Low income cutoff dollar amount of related subfamily (care should be exercised when using these data as the related subfamilies are a part of the primary family and usually their poverty status comes from the primary family)</p> <p>U F-TYPE = 3</p> <p>V 00000- .Not in related subfamilies 35000 .</p>	<p>Poverty thresholds for given family sizes must be obtained from a source other than SIPP.</p>	<p>= 0 if F-TYPE (F10) ne 3; else = poverty threshold for a family of this subfamily's size, number of children, and age of FAMILY head.</p> <p>Values in this field are the same as for FPOVCUT (F32) except that this field is coded only for related subfamilies and age of family head is used in place of age of household head.</p>
<p>D FINC-WS 1 47 (1:2)  Wage and salary</p> <p>V 1 .Yes  V 2 .No</p>		<p>= 1 if WSAL-YN (P242) for any person in family = 1; else = 2</p>

D FWSVAL 7 48 (0000000:3899961) Family income - wages and salaries U FINC-WS = 1 V .Dollar amount		= 0 if FINC-WS (F47) ne 1; else = sum of WSAL-VAL (P243) for all persons in family
D FINC-SE 1 55 (1:2) Own business self-employment U All families V 1 .Yes V 2 .No		= 1 if SEMP-YN (P255) = 1 for any person in family; else = 2
D FSEVAL 7 56 (-389961:3899961) Family income - self employment income U FINC-SE = 1 V 0000000 .None or not in universe V Neg Amt .Income (loss) V Pos Amt .Income		= 0 if FINC-SE (F55) ne 1; else = sum of SEMP-VAL (P256) for all persons in family
D FINC-FR 1 63 (1:2) Farm self-employment U All families V 1 .Yes V 2 .No		= 1 if FRSE-YN (P268) = 1 for any person in the family; else = 2
D FFRVAL 7 64 (-389961:3899961) Family income - Farm income U FINC-FR = 1 V 0000000 .None or not in universe V Neg Amt .Income (loss) V Pos Amt .Income		= 0 if FINC-FR (F63) ne 1; else = sum of FRSE-VAL (P269) for all persons in family
D FINC-UC 1 71 (1:2) Unemployment compensation U All families V 1 .Yes V 2 .No		= 1 if UC-YN (P275) for any person in family = 1; else = 2
D FUCVAL 7 72 (0000000:3899961) Family income - Unemployment compensation U FINC-UC = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if FINC-UC (F71) ne 1; else = sum of UC-VAL (P278) for all persons in family
D FINC-WC 1 79 (1:2) Worker's compensation U All families V 1 .Yes V 2 .No		= 1 if WC-YN (P283) for any person in family = 1; else = 2
D FWCVAL 7 80 (0000000:3899961) Family income - Worker's compensation U FINC-WC = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if FINC-WC (F79) ne 1; else = sum of WC-VAL (P285) for all persons in family
D FINC-SS 1 87 (1:2) Social Security Benefits U All families V 1 .Yes V 2 .No		= 1 if SS-YN (P290) for any person in family = 1; else = 2

D FSSVAL 7 88 (0000000:1169961) Family income - Social Security U FINC-SS = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if FINC-SS (F87) ne 1; else = sum of SS-VAL (P291) for all persons in family
D FINC-SSI 1 95 (1:2) Supplemental Security Benefits U All families V 1 .Yes V 2 .No		= 1 if SSI-YN (P296) for any person in family = 1; else = 2
D FSSIVAL 6 96 (000000:389961) Family income - Supplemental Security Income U FINC-SSI = 1 V 0 .None V .Dollar amount		= 0 if FINC-SSI (F95) ne 1; else = sum of SS-VAL (P297) for all persons in family
D FINC-PAW 1 102 (1:2) Public assistance or welfare benefits U All families V 1 .Yes V 2 .No		= 1 if PAW-YN (P301) for any person in family = 1; else = 2
D FPAWVAL 6 103 (000000:779961) Family income - public assistance income U FINC-PAW = 1 V 00000 .None V .Dollar amount		= 0 if FINC-PAW (F102) ne 1; else = sum of PAW-VAL (P305) for all persons in family
D FINC-VET 1 109 (1:2) Veterans' Benefits U All families V 1 .Yes V 2 .No		= 1 if VET-YN (P310) for any person in family = 1; else = 2
D FVETVAL 7 110 (0000000:1169961) Family income - veteran payments U FINC-VET = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if FINC-VET (F109) ne 1; else = sum of VET-VAL (P317) for all persons in family
D FINC-SUR 1 117 (1:2) Survivor's payments U All families V 1 .Yes V 2 .No		= 1 if SUR-YN (P322) for any person in family = 1; else = 2
D FSURVAL 7 118 (0000000:3899961) Family income - Survivor income U FINC-SUR = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if FINC-SUR (F117) ne 1; else = sum of SRVS-VAL (337) for all persons in family
D FINC-DIS 1 125 (1:2) Disability payments U All families V 1 .Yes V 2 .No		= 1 if DIS-YN (P345) for any person in family = 1; else = 2



D FDISVAL 7 126 (0000000:3899961) Family income - Disability income U FINC-DIS = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if FINC-DIS (F125) ne 1; else = sum of DSAB-VAL (P360) for all persons in family
D FINC-RET 1 133 (1:2) Retirement payments U All families V 1 .Yes V 2 .No		= 1 if RET-YN (p366) for any person in family = 1; else = 2
D FRETVAL 7 134 (0000000:3899961) Family income - Retirement income U FINC-RET = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if FINC-RET (F133) ne 1; else = sum of RTM-VAL (P379) for all persons in family
D FINC-INT 1 141 (1:2) Interest payments U All families V 1 .Yes V 2 .No		= 1 if INT-YN (P385) for any person in family = 1; else = 2
D FINTVAL 7 142 (0000000:3899961) Family income - Interest income U FINC-INT = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if FINC-INT (F141) ne 1; else = sum of INT-VAL (P386) for all persons in family
D FINC-DIV 1 149 (1:2) Dividend payments U All families V 1 .Yes V 2 .No		= 1 if DIV-YN (P391) for any person in family = 1; else = 2
D FDIIVAL 7 150 (0000000:3899961) Family income - Dividend income U FINC-DIV = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if FINC-DIV (F149) ne 1; else = sum of DIV-VAL (P393) for all persons in family
D FINC-RNT 1 157 (1:2) Rental payments U All families V 1 .Yes V 2 .No		= 1 if RNT-YN (P398) for any person in family = 1; else = 2
D FRNTVAL 7 158 (-389961:3899961) Family income - Rental income U FINC-RNT = 1 V 0000000 .None or not in universe V .Negative dollar amount V .Positive dollar amount		= 0 if FINC-RNT (F157) ne 1; else = sum of RNT-VAL (P399) for all persons in family
D FINC-ED 1 165 (1:2) Education benefits U All families V 1 .Yes V 2 .No		= 1 if ED-YN (P404) for any person in family = 1; else = 2

D FEDVAL 7 166 (0000000:3899961) Family income - Education income U FINC-ED = 1 V 0000000 .None or not in universe V .Dollar amount		Information not available. Not coded.
D FINC-CSP 1 173 (1:2) Child support payments U All families V 1 .Yes V 2 .No		= 1 if CSP-YN (P414) for any person in family = 1; else = 2
D FCSPVAL 7 174 (0000000:3899961) Family income - Child support U FINC-CSP = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if FINC-CSP (F173) ne 1; else = sum of CSP-VAL (P415) for all persons in family
D FINC-ALM 1 181 (1:2) Alimony payments U All families V 1 .Yes V 2 .No		= 1 if ALM-YN (P420) for any person in family = 1; else = 2
D FALMVAL 7 182 (0000000:3899961) Family income - Alimony U FINC-ALM = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if FINC-ALM (F181) ne 1; else = sum of ALM-VAL (P421) for all persons in family
D FINC-FIN 1 189 (1:2) Financial assistance payments U All families V 1 .Yes V 2 .No		= 1 if FIN-YN (P426) for any person in family = 1; else = 2
D FFINVAL 7 190 (0000000:3899961) Family income - Financial assistance income U FINC-FIN = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if FINC-FIN (F189) ne 1; else = sum of FIN-VAL (P427) for all persons in family
D FINC-OI 1 197 (1:2) Other income payments U All families V 1 .Yes V 2 .No		= 1 if OI-YN (P434) for any person in family = 1; else = 2
D FOIVAL 7 198 (0000000:3899961) Family income - Other income U FINC=OI = 1 V 0000000 .None or not in universe V .Dollar amount		= 0 if FINC-OI (F197) ne 1; else = sum of OI-VAL (P435) for all persons in family
D FTOTVAL 8 205 (-389961:23399766) Total family income U All families V 00000000 .None V Neg Amt .Income (loss) V Pos Amt .Income		= sum of PTOTVAL (P440) for all persons in family  No upper limit beyond that imposed by eight-digit width of field.

<p>D FEARNVAL 8 213 (-389961:11699883)  Total family earnings  U FINC-WS, FINC-SE OR FINC-FR = 1  V 00000000 .None  V Neg Amt .Income (loss)  V Pos Amt .Income</p>		<p>= sum of PEARNVAL (P448) for all persons in family   No upper limit beyond that imposed by eight-digit width of field.</p>
<p>D FOTHVAL 8 221 (-389961:11699883)  Total other family income  U All other types of income except HEARNVAL  V 00000000 .None  V Neg Amt .Income (loss)  V Pos Amt .Income</p>		<p>= sum of POTHVAL (P457) for all persons in family   No upper limit beyond that imposed by eight-digit width of field.</p>
<p>D FTOT-R 2 229 (01:41)  Total family income recode  U All families  V 01 .Under \$2,500  V 02 .\$2,500 to \$4,999  V 03 .\$5,000 to \$7,499  V 04 .\$7,500 to \$9,999  V 05 .\$10,000 to \$12,499  V 06 .\$12,500 to \$14,999  V 07 .\$15,000 to \$17,499  V 08 .\$17,500 to \$19,999  V 09 .\$20,000 to \$22,499  V 10 .\$22,500 to \$24,999  V 11 .\$25,000 to \$27,499  V 12 .\$27,500 to \$29,999  V 13 .\$30,000 to \$32,499  V 14 .\$32,500 to \$34,999  V 15 .\$35,000 to \$37,499  V 16 .\$37,500 to \$39,999  V 17 .\$40,000 to \$42,499  V 18 .\$42,500 to \$44,999  V 19 .\$45,000 to \$47,499  V 20 .\$47,500 to \$49,999  V 21 .\$50,000 to \$52,499  V 22 .\$52,500 to \$54,999  V 23 .\$55,000 to \$57,499  V 24 .\$57,500 to \$59,999  V 25 .\$60,000 to \$62,499  V 26 .\$62,500 to \$64,999  V 27 .\$65,000 to \$67,499  V 28 .\$67,500 to \$69,999  V 29 .\$70,000 to \$72,499  V 30 .\$72,500 to \$74,999  V 31 .\$75,000 to \$77,499  V 32 .\$77,500 to \$79,999  V 33 .\$80,000 to \$82,499  V 34 .\$82,500 to \$84,999  V 35 .\$85,000 to \$87,499  V 36 .\$87,500 to \$89,999  V 37 .\$90,000 to \$92,499  V 38 .\$92,500 to \$94,999  V 39 .\$95,000 to \$97,499  V 40 .\$97,500 to \$99,999  V 41 .\$100,000 and over</p>		<p>FTOTVAL (F205) recode.</p>

<p>D FSPANISH 1 231 (1:2) Reference person or spouse of Spanish origin</p> <p>U All families</p> <p>V 1 .Yes</p> <p>V 2 .No</p>	<p>ETHNICTY (1584, 2, P) recode</p> <p>V 01 .German</p> <p>V 02 .English</p> <p>V 03 .Irish</p> <p>V 04 .French</p> <p>V 05 .Italian</p> <p>V 06 .Scotish</p> <p>V 07 .Polish</p> <p>V 08 .Dutch</p> <p>V 09 .Swedish</p> <p>V 10 .Norwegian</p> <p>V 11 .Russian</p> <p>V 12 .Ukranian</p> <p>V 13 .Welsh</p> <p>V 14 .Mexican-American</p> <p>V 15 .Chicano</p> <p>V 16 .Mexican</p> <p>V 17 .Puerto Rican</p> <p>V 18 .Cuban</p> <p>V 19 .Central or South Amer (Spanish)</p> <p>V 20 .Other Spanish</p> <p>V 21 .Afro-American (Black or Negro)</p> <p>V 30 .Another group not listed</p> <p>V 39 .Don't know</p>	<p>= 1 if ETHNICTY of family head or spouse of family head = 14-20; else = 2</p>
<p>D FILLER 1 232</p> <p>Filler</p>		
<p>D FSUP-WGT 8 233 (00000000:99999999)</p> <p>Householder or reference person weight (2 implied decimals)</p> <p>U All families</p> <p>V 000000- .(2 implied decimal places) 999999 .</p>	<p>December FNLWGT (Wave) of family reference person</p>	<p>FNLWGT is a 10-character field with four implied decimal places, whereas FSUP-WGT is an 8-character field having 2 implied decimal places.</p> <p>NOTE: Upper limit of 99999999 imposed due to field size constraint.</p>
<p>D FFPOSOLD 2 241</p> <p>Trailer portion of unique household ID. 00 for HH record. Same function in Family record is field FFPOSOLD (41-79). Same function in Person record is PPPOSOLD (01-39)</p> <p>U All families</p>		<p>= FFPOS (F7) + 40</p>
<p>D F-MV-FS 4 243 (0:9999)</p> <p>Family market value of food stamps</p> <p>V 0 .None</p> <p>V .Dollar amount</p>	<p>G1SRC1 (9941, 2, P) . . . G1SRC10 (9959, 2 P)</p> <p>G1-AMT1 (9961, 5, M) . . . G1-AMT10 (11761, 5, M)</p>	<p>= sum of G1-AMT associated with G1SRC code of 27 for all months and all persons aged 15+.</p> <p>NOTE: Upper limit of 9999 imposed due to field size constraint.</p>
<p>D F-MV-SL 4 247 (0:9999)</p> <p>Family market value of school lunch</p> <p>V 0 .None</p> <p>V .Dollar amount</p>		<p>No information. Not coded.</p>
<p>D FFNGCARE 5 251 (0:29999)</p> <p>Family fungible value of medicare</p> <p>V 0 .None</p> <p>V .Dollar amount</p>		<p>No information. Not coded.</p>

D FFNGCAID 5 256 (0:29999) Family fungible value of medicaid V 0 .None V .Dollar amount		No information. Not coded.
D FHOUSSUB 3 261 (0:999) Family market value of housing subsidy V 0 .None V .Dollar amount		No information. Not coded.
D FFOODREQ 4 264 (0:9999) Based on USDA figures Used to compute fungible value of medicare * medicaid V 0 .None V .Dollar amount		No information. Not coded.
D FHOUSSREQ 3 268 (0:999) Based on USDA figures Used to compute fungible value of medicare & medicaid V 0 .None V .Dollar amount		No information. Not coded.
D FILLER 474 271 Filler		

<b>PERSON RECORD</b>		
<b>Identification, Demographics, and Weighting; CPS columns 1-73</b>		
CPS	SIPP Source	Coding/Comments
D PRECORD 1 1 (3:3) U All persons V 3 .Person record		Created by SAS processing routine. Set to 3 on each person record.
D PH-SEQ 5 2 (00001:99999) Household sequence number U All persons V 00001-99999 .Household sequence number		Created by SAS processing routine: household sequence number. NOTE: Some sequence numbers may be skipped due to households that were deleted during processing.
D PPPOS 2 7 (41:79) Trailer portion of unique household ID.		Not coded.
D A-LINENO 2 9 (01:39) Item 18A - Line number U All persons V 01-39 .Line number		Created by SAS processing routine: sequential number of each person in a household, beginning with 1 and not exceeding 39.
D A-PARENT 2 11 (00:39) Item 18c - Parent's line number U All persons V 00 .None V 01-39 .Parent's line number	U-PNPT (2146, 4,M) <sup>2</sup> Person number of parent ENTID-PT (2306, 3, M) Entry address id of parent	A-LINENO of person identified by U-PNPT and ENTID-PT

<sup>2</sup>Alternatively, look at U-PNGD (2512, 4, W) and ENTID-GD (2552, 3, W).

<p>D A-EXPRRP 2 13 (01:14) Expanded relationship code U All persons V 01 .Reference person with relatives V 02 .Reference person without relatives V 03 .Husband V 04 .Wife V 05 .Own child V 07 .Grandchild V 08 .Parent V 09 .Brother/sister V 10 .Other relative V 11 .Foster child V 12 .Nonrelative with relatives V 13 .Partner/roommate V 14 .Nonrelative without relatives</p>	<p>RRP recode (1586, 1, M) Relationship to reference person V 0 .Not a sample person this month V 1 .HH ref person with relatives V 2 .HH ref person, no relatives V 3 .Spouse of HH ref person V 4 .Child of HH ref person V 5 .Other relative of HH ref person V 6 .Non-relative with relatives V 7 .Non-relative with no relatives</p>	<p>RRP -&gt; A-EXPRRP 0 (Use only December relationship codes for persons present in Dec; thus, code of 0 will not exist.) 1 -&gt; 1 2 -&gt; 2 3 -&gt; 3 if SEX = 1 4 if SEX = 2 4 -&gt; 5 5 -&gt; 10 6 -&gt; 12 7 -&gt; 14 NOTE: Cannot determine A-EXPRRP codes of 7, 8, 9, 11, or 13.</p>
<p>D A-AGE 2 15 (00:90) Item 18D - Age U All persons V 00-90 .Years of age and over</p>	<p>AGE (1626, 2, M) V 00-85</p>	<p>Upper limit is 85.</p>
<p>D A-MARITL 1 17 (1:7) Item 18E - Marital status V 1 .Married - civilian spouse present V 2 .Married - AF spouse present V 3 .Married - spouse absent (except separated) V 4 .Widowed V 5 .Divorced V 6 .Separated V 7 .Never married</p>	<p>MS (1706, 1, M) Marital status V 0 .Not a sample person in this month V 1 .Married, spouse present V 2 .Married, spouse absent V 3 .Widowed V 4 .Divorced V 5 .Separated V 6 .Never married</p>	<p>MS -&gt; A-MARITL 1 -&gt; 1 2 -&gt; 3 3 -&gt; 4 4 -&gt; 5 5 -&gt; 6 6 -&gt; 7</p>
<p>D A-SPOUSE 2 18 (00:39) Item 18F - Spouse's line number U All persons V 00 .None or children V 01-39 .Spouse's line number</p>	<p>Coded from PNSP (1866, 4, M) Person number of spouse ENTID-SP (2026, 3, M) Entry address ID of spouse</p>	<p>A-LINENO of person identified by PNSP and ENTID-SP</p>
<p>D A-SEX 1 20 (1:2) Item 18G - Sex U All persons V 1 .Male V 2 .Female</p>	<p>SEX (1582, 1, P) V 1 .Male V 2 .Female</p>	
<p>D A-VET 1 21 (0:6) Veteran status U All persons V 0 .Children or Armed Forces V 1 .Vietnam V 2 .Korean war V 3 .World war II V 4 .World war I V 5 .Other service V 6 .Nonveteran</p>	<p>Coded from VETSTAT (2456, 1, W) Did person ever serve on active duty in the U.S. armed forces? V 0 .Not applicable (incl. children) V 1 .Yes V 2 .No</p>	<p>VETSTAT -&gt; A-VET 0 -&gt; 0 1 -&gt; 5 2 -&gt; 6  Codes of 1-4 cannot be determined and are lumped into the "Other service" code of 5.</p>

<p>D A-HGA 2 22 (00:46)  Item 18H - educational attainment  U All persons  V 00 .Children  V 31 .Less than 1st grade  V 32 .1st, 2nd, 3rd, or 4th grade  V 33 .5th or 6th grade  V 34 .7th and 8th grade  V 35 .9th grade  V 36 .10th grade  V 37 .11th grade  V 38 .12th grade, no diploma  V 39 .High school graduate w/diploma or equiv.  V 40 .Some college but no degree  V 41 .Associate degree in college,  .occup/vocational program  V 42 .Associate degree in college, academic  .program  V 43 .Bachelor's degree (e.g., BA, AB, BS)  V 44 .Master's degree (e.g., MA, MS MENG,  .MED, MSW, MBA)  V 45 .Professional school degree (e.g., MD,  .DDS, DVM, LLB, JD)  V 46 .Doctorate (e.g., PHD, EDD)</p>	<p>HIGRADE (2426, 2, W)  What is the highest grade or year of  regular school person attended?  V 00 .Not applicable or under age 15  V 01-08 .Elementary  V 09-12 High school  V 21-26 College</p> <p>GRD-CMPL (2446, 1, W)  Did he/she complete the grade?  U Higrade ne 0  V 0 .NIU  V 1 .Yes  V 2 .No</p>	<p>= 0 if A-AGE (P15) &lt; 15; else  HIGRADE -&gt; A-HGA  0 -&gt; 31  1-4 -&gt; 32  5-6 -&gt; 33  7-8 -&gt; 34  9 -&gt; 35  10 -&gt; 36  11 -&gt; 37  12 -&gt; 38 if GRD-CMPL = 2  12 -&gt; 39 if GRD-CMPL = 1  21-23 -&gt; 40  24 -&gt; 40 if GRD-CMPL = 2  24 -&gt; 43 if GRD-CMPL = 1  25 -&gt; 43 if GRD-CMPL = 2  25 -&gt; 44 if GRD-CMPL = 1  26 -&gt; 44 if GRD-CMPL = 2  26 -&gt; 46 if GRD-CMPL = 1</p> <p><b>Warning:</b> The SIPP codes do not contain sufficient detail to exactly re-create the CPS field. In particular, coding of college attainment is deficient. The assumption is made that SIPP HIGRADE codes of 21-24 refer to undergraduate study, 25 to masters level work, and 26 to the doctorate level. There is no information to determine associate or professional school degrees, although a more complex coding scheme could refine the coding somewhat by considering occupation codes. No codes of 41, 42, or 45 are assigned.</p>
<p>D FILLER 1 24</p>		
<p>D A-RACE 1 25 (1:5)  Item 18J - Race  U All persons  V 1 .White  V 2 .Black  V 3 .Amer Indian, Aleut Eskimo  V 4 .Asian or Pacific Islander  V 5 .Other</p>	<p>RACE (1583, 1, P)  V 1 .White  V 2 .Black  V 3 .American Indian, Eskimo or .Aleut  V 4 .Asian or Pacific Islander</p>	<p>No codes of 5, "Other " are assigned.</p>
<p>D P-STAT 1 26 (1:3)  U All persons  V 1 .Civilian 15+  V 2 .Armed Forces  V 3 .Children 0-14</p>	<p>Coded from IN-AF (2466, 1, W) and AGE (1626, 2, M)</p>	<p>if AGE &gt; 14, then:  = 1 if IN-AF ne 1  = 2 if IN-AF = 1  else:  = 3</p>

<p>D A-REORGN 2 27 (01:10)  U All persons  V 01 .Mexican American  V 02 .Chicano  V 03 .Mexican (Mexicano)  V 04 .Puerto Rican  V 05 .Cuban  V 06 .Central or South American  V 07 .Other Spanish  V 08 .All other  V 09 .Don't know  V 10 .NA</p>	<p>ETHNICTY (1584, 2, P) recode  V 01 .German  V 02 .English  V 03 .Irish  V 04 .French  V 05 .Italian  V 06 .Scottish  V 07 .Polish  V 08 .Dutch  V 09 .Swedish  V 10 .Norwegian  V 11 .Russian  V 12 .Ukranian  V 13 .Welsh  V 14 .Mexican-American  V 15 .Chicano  V 16 .Mexican  V 17 .Puerto Rican  V 18 .Cuban  V 19 .Central or South Amer (Spanish)  V 20 .Other Spanish  V 21 .Afro-American (Black or Negro)  V 30 .Another group not listed  V 39 .Don't know</p>	<p>ETHNICTY -&gt; A-REORGN  01-13 -&gt; 8  14 -&gt; 01  15 -&gt; 02  16 -&gt; 03  17 -&gt; 04  18 -&gt; 05  19 -&gt; 06  20 -&gt; 07  21 -&gt; 08  30 -&gt; 08  39 -&gt; 09</p>
<p>D A-FAMNUM 2 29 (00:19)  Family number  U All persons  V 00 .Not a family member  V 01 .Primary family member only  V 02-19 .Subfamily member</p>	<p>FAMNUM (1826, 1, M)  Family number. Applies only to secondary or sub-family members.  Range: 0-6</p> <p>RRP (1586, 1, M)  Relationship to reference person  V 0 .Not a sample person this month  V 1 .HH ref person with relatives  V 2 .HH ref person, no relatives  V 3 .Spouse of HH ref person  V 4 .Child of HH ref person  V 5 .Other relative of HH ref person  V 6 .Non-relative with relatives  V 7 .Non-relative with no relatives</p>	<p>FAMNUM -&gt; A-FAMNUM  0 -&gt; 0 (if RRP = 2 or 7)  0 -&gt; 1 (if RRP = 1, 3, 4 or 5)  1-6 -&gt; 2-7</p> <p>The upper limit is 7 (rather than 19).</p> <p>Single-person householders and persons with no relatives in the household are coded 0. (This will include unrelated minors.)</p> <p>Note that there may be family households that have no primary family, e.g., households with a non-family household head (with FAMNUM = 0) and secondary and/or subfamilies having FAMNUM &gt; 1.</p>
<p>D A-FAMTYP 1 31 (1:5)  Family type  U All persons  V 1 .Primary family  V 2 .Nonfamily householder  V 3 .Related subfamily  V 4 .Unrelated subfamily  V 5 .Secondary individual</p>	<p>FAMTYP (1746, 1, M) recode  Family type  V 0 .Primary family or not in sample  V 1 .Secondary individual  V 2 .Unrelated subfamily  V 3 .Related subfamily  V 4 .Primary individual</p> <p>RRP (1586, 1, M)  Relationship to reference person  V 0 .Not a sample person this month  V 1 .HH ref person with relatives  V 2 .HH ref person, no relatives  V 3 .Spouse of HH ref person  V 4 .Child of HH ref person  V 5 .Other relative of HH ref person  V 6 .Non-relative with relatives  V 7 .Non-relative with no relatives</p>	<p>FAMTYP -&gt; A-FAMTYP  0 -&gt; 1  1 -&gt; 5  2 -&gt; 4  3 -&gt; 3  4 -&gt; 2 if RRP = 2  4 -&gt; 5 if RRP = 7</p>



<p>D A-FAMREL 1 32 (0:4)  Family relationship  U All persons  V 0 .Not a family member  V 1 .Reference person  V 2 .Spouse  V 3 .Child  V 4 .Other relative (primary family and  . Unrelated subfamily only)</p>	<p>FAMREL (1786, 1, M)  Family relationship  U Secondary and sub-families only  V 0 .Not in sample or nonmatch  V 1 .Reference person of family  V 2 .Spouse of family ref person  V 3 .Child of family ref person</p> <p>RRP (1586, 1 M)  Relationship to reference person  V 0 .Not a sample person this month  V 1 .HH ref person with relatives  V 2 .HH ref person, no relatives  V 3 .Spouse of HH ref person  V 4 .Child of HH ref person  V 5 .Other relative of HH ref person  V 6 .Non-relative with relatives  V 7 .Non-relative with no relatives</p>	<p>= 0 if RRP = 2 or 7  = 1 if RRP = 1 or FAMREL = 1  = 2 if RRP = 3 or FAMREL = 2  = 3 if RRP = 4 or FAMREL = 3  = 4 if RRP = 5 or 6 (if otherwise  unassigned)</p>
<p>D A-PFREL 1 33 (0:5)  Primary family relationship  U All persons  V 0 .Not in primary family  V 1 .Husband  V 2 .Wife  V 3 .Own child  V 4 .Other relative  V 5 .Unmarried reference person</p>	<p>FAMNUM (1826, 1, M)  SEX (1582, 1, P)  RRP (1586, 1, M)  MS (1706, 1 M) Marital status  Marital status  V 0 .Not a sample person in this month  V 1 .Married, spouse present  V 2 .Married, spouse absent  V 3 .Widowed  V 4 .Divorced  V 5 .Separated  V 6 .Never married</p>	<p>= 0 if A-FAMREL (P32) = 0  = 0 if FAMNUM &gt; 0  for FAMNUM = 0:  = 1 if A-FAMREL = 1 or 2  and SEX = 1 and MS = 1 or 2  = 2 if A-FAMREL = 1 or 2 and  SEX = 2 and MS = 1 or 2  = 3 if A-FAMREL = 3  = 4 if A-FAMREL = 4  = 5 if A-FAMREL = 1 and  MS = 3-6</p>
<p>D HHDREL 1 34 (0:8)  Detailed household summary  U All persons  V 1 .Householder  V 2 .Spouse of householder  Child of householder:  V 3 .Under 18 years, single, never married  V 4 .Under 18 years, ever married  V 5 .18 years and over  V 6 .Other relative of householder  V 7 .Nonrelative of householder  In group quarters:  V 8 .Secondary individual</p>	<p>RRP (1586, 1, M)  Relationship to reference person  V 0 .Not a sample person this month  V 1 .HH ref person with relatives  V 2 .HH ref person, no relatives  V 3 .Spouse of HH ref person  V 4 .Child of HH ref person  V 5 .Other relative of HH ref person  V 6 .Non-relative with relatives  V 7 .Non-relative with no relatives  AGE (1626, 2, M)  MS (1706, 1 M) Marital status</p>	<p>= 1 if RRP = 1 or 2  = 2 if RRP = 3  = 3 if RRP = 4, AGE &lt; 18, and  MS = 6  = 4 if RRP = 4, AGE &lt; 18, and  MS = 1-5  = 5 if RRP = 4, AGE &gt; 17  = 6 if RRP = 5  = 7 if RRP = 6 or 7  There are no codes of 8.</p>

<p>D FAMREL 2 35 (01:11)  Family relationship - primary and unrelated  Subfamily only  U All persons  V 01 .Reference person of family  V 02 .Spouse of reference person  Child of reference person:  V 03 .Under 18 years, single, never married  V 04 .Under 18 years, ever married  V 05 .18 years and over  Grandchild of reference person:  V 06 .Grandchild of reference person  Other relative of family of reference person:  V 07 .Under 18 years, single, never married  V 08 .Under 18 years, ever married  V 09 .18 years and over  Not in a family:  Unrelated individual:  V 10 .Nonfamily householder  V 1 Secondary individual</p>		<p>Insufficient detail in person relationship codes on SIPP.</p>
<p>D HHDFMX 2 37 (01:51)  Detailed household and family status in HH:  U All persons  In primary family:  V 01 .Householder  V 02 .Spouse of householder  Child of householder:  Under 18, single, never married:  V 03 .Reference person of subfamily  V 04 .Not in a subfamily  V 05 .Reference person of subfamily  V 06 .Spouse of subfamily reference person  V 07 .Not in a subfamily  18 years and over, single, never married:  V 08 .Head of a subfamily  V 09 .Not in a subfamily  18 years and over, ever married:  V 10 .Reference person of subfamily  V 11 .Spouse of subfamily reference person  V 12 .Not in a subfamily  Stepchild of householder:  Under 18, single, never married:  V 13 .Reference person of subfamily  V 14 .Not in a subfamily</p>		<p>Insufficient detail in person relationship codes on SIPP.</p>

<p>HHDFMX (con't)</p> <p>Under 18, ever-married:</p> <p>V 15 .Reference person of subfamily</p> <p>V 16 .Spouse of subfamily reference person</p> <p>V 17 .Not in a subfamily</p> <p>18 years and over, single, never married:</p> <p>V 18 .Head of a subfamily</p> <p>V 19 .Not in a subfamily</p> <p>18 years and over, ever married:</p> <p>V 20 .Reference person of subfamily</p> <p>V 21 .Spouse of subfamily reference person</p> <p>V 22 .Not in a subfamily</p> <p>Grandchild of householder</p> <p>Under 18, single, never married:</p> <p>V 23 .Reference person of subfamily</p> <p>V 24 .Child of a subfamily</p> <p>V 25 .Not in a subfamily</p> <p>Under 18, ever-married:</p> <p>V 26 .Reference person of subfamily</p> <p>V 27 .Spouse of subfamily reference person</p> <p>V 28 .Not used</p> <p>V 29 .Not in a subfamily</p> <p>18 years and over, single, never married:</p> <p>V 30 .Reference person of a subfamily</p> <p>V 31 .Not in a subfamily</p> <p>18 years and over, ever-married:</p> <p>V 32 .Reference person of subfamily</p> <p>V 33 .Spouse of subfamily reference person</p> <p>V 34 .Not in a subfamily</p> <p>Other relative of householder:</p> <p>Under 18, single, never married:</p> <p>V 35 .Reference person of subfamily</p> <p>V 36 .Child of subfamily reference person</p> <p>V 37 .Not in a subfamily</p> <p>Under 18, ever married:</p> <p>V 38 .Reference person of subfamily</p> <p>V 39 .Spouse of subfamily reference person</p> <p>V 40 .Not in a subfamily</p> <p>18 years and over, single, never married:</p> <p>V 41 .Reference person of a subfamily</p> <p>V 42 .Not in a subfamily</p> <p>18 years and over, ever married:</p> <p>V 43 .Reference person of subfamily</p> <p>V 44 .Spouse of subfamily reference person</p> <p>V 45 .Not in a subfamily</p> <p>In unrelated subfamily</p> <p>V 46 .Reference person of unrelated subfamily</p> <p>V 47 .Spouse of unrelated subfamily ref person</p> <p>V 48 .Child of unrelated subfamily reference person, &lt; 18, single, never married</p> <p>V 49 .Nonfamily householder</p> <p>V 50 .Secondary individual</p> <p>V 51 .In group quarters</p>		
<p>D PARENT 1 39 (0:4)</p> <p>U Family members under 18 (excludes reference person and spouse if under 18)</p> <p>V 0 .Not in universe</p> <p>V 1 .Both parents present</p> <p>V 2 .Mother only present</p> <p>V 3 .Father only present</p> <p>V 4 .Neither parent present</p>		<p>Cannot be coded. PNPT and ENTID-PT identify a single parent.</p>

<p>D AGE1 2 40 (00:17)  Age recode  U Persons 15+ years  V 00 .Not in universe  V 01 .15 years  V 02 .16-17 years  V 03 .18-19 years  V 04 .20-21 years  V 05 .22-24 years  V 06 .25-29 years  V 07 .30-34 years  V 08 .35-39 years  V 09 .40-44 years  V 10 .45-49 years  V 11 .50-54 years  V 12 .55-59 years  V 13 .60-61 years  V 14 .62-64 years  V 15 .65-69 years  V 16 .70-74 years  V 17 .75 years and over</p>	<p>AGE (1626, 2, M)</p>	<p>AGE recode</p>
<p>D FILLER 2 42</p>		
<p>D PHF-SEQ 2 44 (01:39)  Pointer to the sequence number of one's own family record in the household.  U All persons</p>		<p>Set equal to a family's FFPOS (F7) for all family members.</p>
<p>D PF-SEQ 2 46 (01:39)  Pointer to the sequence number of family record in the household. (Related subfamilies point to the primary family.)  U All persons</p>		<p>Set equal to a family's FFPOS (F7) for all family members, except that members of a related subfamily are coded with the primary family's FFPOS.</p>
<p>D PRNT-PTR 2 48 (01:39)  Sequence number of parent in HHLDD</p>		<p>Not coded.</p>
<p>D A-FNLWGT 8 50 (00000000:99999999)  Final weight (2 implied decimal places)  U All persons  V 00000000 .Supplemental spanish sample  V 00000001 - 99999999 .March basic sample</p>		<p>Not coded.</p>
<p>D A-ERNLWT 8 58 (00000000:99999999)  Earnings/not in labor force weight (2 implied decimal places)  U H-MIS = 4 or 8  V 00000000 .Not in universe or children and .Armed Forces  V 00000001 - 99999999</p>		<p>Not coded.</p>
<p>D MARSUPWT 8 66 (00000000:99999999)  March supplement final weight (2 implied decimal places)  U All persons  V 00000000 - 99999999</p>	<p>December FNLWGT (Wave)</p>	<p>NOTE: FNLWGT is a 10-character field with four implied decimal places, whereas MARSUPWT is an 8-character field having 2 implied decimal places.   NOTE: Upper limit of 99999999 imposed due to field size constraint.</p>
<p>D FILLER 2 74</p>		

Current Labor Force Characteristics, CPS columns 74-164		
D A-HRS1 2 76 (00:99) How many hrs did ... work last week at all jobs? U PEMLR = 1 V 00 .Not in universe or children/Armed Forces V 01-99 .Number of hours		No comparable reference period. Not coded.
D FILLER 1 78		
D A-USLFT 1 79 (0:2) Does ... usually work 35 hrs or more a week at this job? (Part 1) U A-HRS1 LE 34 V 0 .Not in universe or children/Armed Forces V 1 .Yes V 2 .No		No comparable reference period. Not coded.
D FILLER 5 80		
D A-WHYABS 1 85 (0:8) Why was ... absent from work last week? U PEMLR = 2 or 4 V 0 .Not in universe or children/Armed Forces V 1 .Own illness V 2 .On vacation V 3 .Bad weather V 4 .Labor dispute V 5 .New job to begin with 30 days V 6 .Temporary layoff (under 30 days) V 7 .Indefinite layoff (30+ days) V 8 .Other		No comparable reference period. Not coded.
D A-PAYABS 1 86 (0:3) Is ... receiving wages or salary for any of the time off last week? U PEMLR = 2 V 0 .Not in universe or children/Armed Forces V 1 .Yes V 2 .No V 3 .Self-employed		No comparable reference period. Not coded.
D FILLER 9 87		
D A-WKSLK 3 96 (00:999) Duration of unemployment U PEMLR=3 OR 4 V 000 .Not in universe or children/Armed Forces V 001-999 .Weeks		Information not available. Not coded.
D FILLER 3 99		
D A-WHENLJ 1 102 (0:5) When did ... last work? U PEMLR = 3 OR 4 V 0 .Not in universe or children V .and Armed Forces V 1 .In last 12 months V 2 .More than 12 months ago V 5 .Never worked at all		No comparable reference period. Not coded.

<p>D A-IND 3 103 (000:991)  Industry (See Industry Code Appendix A for list of legal codes)  U A-CLSWKR=1-7  V 000 .Old not in universe or children and Armed Forces  V 010-991 .Legal code</p>		<p>No comparable reference period.  Not coded.</p>
<p>D A-OCC 3 106 (000:905)  Occupation (See Occupation Appendix B for list of legal codes.)  U A-CLSWKR=1-7  V 000 .Old not in universe or children and Armed  V 003-905 .Legal code</p>		<p>No comparable reference period.  Not coded.</p>
<p>D A-CLSWKR 1 109 (0:8)  Class of worker  U PEMLR=1-4 or PEMLR=5-7 and H-MIS=4 or 8  V 0 .Not in universe or children and Armed Forces  V 1 .Private  V 2 .Federal government  V 3 .State  V 4 .Local government  V 5 .Self-employed-incorporated  V 6 .Self-employed-not  V 7 .Without pay  V 8 .Never worked</p>		<p>No comparable reference period.  Not coded.</p>
<p>D PPPOSOLD 2 110 (01:39)  Trailer portion of unique household ID; 00 for HH record.  Same function in family record is field FFPOSOLD (41-79)  Same function in person record is PPPOSOLD (01-39)</p>		<p>Not coded.</p>
<p>D A-NLFLJ 1 112 (0:7)  When did ... last work for pay at a regular job or business, either full-time or part-time  U PEMLR=5,6,OR 7  V 0 .Not in universe or children and Armed Forces  V 1 .Within a past 12 months  V 3 .More than 12 months ago  V 7 .Never worked</p>		<p>No information available. Not coded.</p>
<p>D FILLER 1 113</p>		
<p>D A-WANTJB 1 114 (0:2)  Does ... want a regular job now, either full or part-time?  U PEMLR=5,6,7  V 0 .Not in universe or children and Armed Forces  V 1 .Yes  V 2 .No</p>		<p>No information available. Not coded.</p>
<p>D FILLER 12 115</p>		
<p>D FILLER 1 127</p>		

<p>D A-USLHRS 2 128 (00:99)  How many hrs per week does ... usually work at this job? (Persons reporting variable hours are coded 000.)  U A-ERNEL=1  V 00 .None, not in universe or  V .children and Armed Forces  V 01-99 .Entry</p>		<p>No comparable reference period.  Not coded.</p>
<p>D A-HRLYWK 1 130 (0:2)  Is ... paid by the hour on this job?  U A-ERNEL=1  V 0 .Not in universe or children  V .and Armed Forces  V 1 .Yes  V 2 .No</p>		<p>No comparable reference period.  Not coded.</p>
<p>D A-HRSPAY 4 131 (0000:9999)  How much does ... earn per hour?  U A-HRLYWK=1  V 0000 .Not in universe or children  V .and Armed Forces  V 0001-9999 .Entry  (2 implied decimal places)</p>		<p>No comparable reference period.  Not coded.</p>
<p>D A-GRSWK 4 135 (0000:1923)  How much does ... usually earn per week at this job before deductions for hourly workers? (Subject to topcoding, this will be the higher of either the amount of item A-USLHRS item A-HRSPAY or the actual item A-GRSWK.)  U A-ERNEL=1  V 0000 .Not in universe or children or  Armed Forces  V 0001-1923 .Entry</p>		<p>No comparable reference period.  Not coded.</p>
<p>D A-UNMEM 1 139 (0:2)  On this job, is ... a member of a labor union or of an employee association similar to a union?  U A-ERNEL=1  V 0 .Not in universe or children  V .and Armed Forces  V 1 .Yes  V 2 .No</p>		<p>No comparable reference period.  Not coded.</p>
<p>D A-UNCOV 1 140 (0:2)  On this job, is ... covered by a union or employee association contract?  U A-UNMEM = 2  V 0 .Not in universe or children and  V .Armed Forces  V 1 .Yes  V 2 .No</p>		<p>No comparable reference period.  Not coded.</p>
<p>D FILLER 1 141</p>		
<p>D A-ENRLW 1 142 (0:2)  Last week was ... attending or enrolled in a high school, college or university?  U A-AGE=16-24  V 0 .Not in universe or children  V .and Armed Forces  V 1 .Yes  V 2 .No</p>		<p>No comparable reference period.  Not coded.</p>

<p>D A-HSCOL 1 143 (0:2)  Would that be high school, college or university?  U A-ENRLW=1  V 0 .Not in universe or children  V .and Armed Forces  V 1 .High school  V 2 .College or university</p>		No comparable reference period. Not coded.
<p>D A-FTPT 1 144 (0:2)  Is ... enrolled in school as a full-time or part-time student?  U A-ENRLW=1  V 0 .Not in universe or children  V .and Armed Forces  V 1 .Full time  V 2 .Part time</p>		No comparable reference period. Not coded.
<p>D A-LFSR 1 145 (0:7)  Labor force status recode  U All persons  V 0 .Children or Armed Forces  V 1 .Working  V 2 .With job,not at work  V 3 .Unemployed, looking for work  V 4 .Unemployed, on layoff  V 7 .NILF</p>		No comparable reference period. Not coded.
<p>D A-UNTYPE 1 146 (0:5)  Reason for unemployment  U A-LFSR = 3 or 4  V 0 .Not in universe or children  V .or Armed Forces  V 1 .Job loser - on layoff  V 2 .Other job loser  V 3 .Job leaver  V 4 .Re-entrant  V 5 .New entrant</p>		No comparable reference period. Not coded.
<p>D FILLER 2 147</p>		
<p>D A-WKSTAT 1 149 (0:7)  Full/part-time status  U All persons  V 0 .Children or Armed Forces  V 1 .Not in labor force  V 2 .Full-time schedules  V 3 .Part-time for economic  V .reasons, usually full-time  V 4 .Part-time for non-economic  V .reasons, usually part-time  V 5 .Part-time for economic reasons,  V .usually part-time  V 6 .Unemployed full-time  V 7 .Unemployed part-time</p>		No comparable reference period. Not coded.
<p>D A-EXPLF 1 150 (0:2)  Experienced labor force employment status  U A-COW NE 8  V 0 .Not in experienced labor force  V 1 .Employed  V 2 .Unemployed</p>		No comparable reference period. Not coded.



<p>D A-WKSCH 1 151 (0:4)  Labor force by time worked or  U All  V 0 .Not in universe  V 1 .At work  V 2 .With job, not at work  V 3 .Unemployed, seeks full-time  V 4 .Unemployed, seeks part-time</p>		<p>No comparable reference period.  Not coded.</p>
<p>D A-CIVLF 1 152 (0:1)  Civilian labor  V 0 .Not in universe or children  V .or Armed Forces  V 1 .In universe</p>		<p>No comparable reference period.  Not coded.</p>
<p>D A-FTLF 1 153 (0:1)  Full-time labor force  U Full-time  V 0 .Not in universe or children  V .or Armed Forces  V 1 .In universe</p>		<p>No comparable reference period.  Not coded.</p>
<p>D FILLER 1 154</p>		
<p>D A-MJIND 2 155 (00:23)  Major industry code  U A-CLSWKR = 1-7  V 00 .Not in universe or children  V 01 .Agriculture  V 02 .Mining  V 03 .Construction   V 04 .Manufacturing-durable goods  V 05 .Manufacturing-nondurable goods  Transportation,communications,and other  public utilities  V 06 .Transportation  V 07 .Communications  V 08 .Utilities and sanitary services  Wholesale and retail trade  V 09 .Wholesale trade  V 10 .Retail trade  V 11 .Finance,insurance and real estate  Services (12-20)  V 12 .Private household  Miscellaneous services  V 13 .Business and repair  V 14 .Personal services, except private  .household  V 15 .Entertainment  Professional and related services  V 16 .Hospital  V 17 .Medical, except hospital  V 18 .Educational  V 19 .Social services  V 20 .Other professional  V 21 .Forestry and fisheries  V 22 .Public administration  V 23 .Armed Forces</p>		<p>No comparable reference period.  Not coded.</p>

<p>D A-DTIND 2 157 (00:51)  Detailed industry recode  See Appendix A for list of legal codes  U A-CLSWKR = 1-7  V 00 .Not in universe or children  V .or Armed Forces</p>		<p>No comparable reference period.  Not coded.</p>
<p>D A-MJOCC 2 159 (00:15)  Major occupation code  U A-CLSWKR = 1-7  V 00 .Not in universe or children or Armed  V .Forces  Managerial and professional  V 01 .Executive, admin. and managerial  V 02 .Professional specialty  Technical, sales and admin. support  V 03 .Technicians and related support  V 04 .Sales  V 05 .Administrative support, incl.  V .clerical  Service  V 06 .Private household  V 07 .Protective service  V 08 .Other service  V 09 .Precision production, craft and  V .repair  Operators, fabricators and laborers  V 10 .Machine operators, assemblers  V .and inspectors  V 11 .Transportation and material  V .moving  V 12 .Handlers, equip. cleaners, etc.  V 13 .Farming, forestry and fishing  V 14 .Armed Forces  V 15 .No previous experience - never  V .worked</p>		<p>No comparable reference period.  Not coded.</p>
<p>D A-DTOCC 2 161 (00:46)  Detailed occupation recode  See Appendix B for list of legal codes  U A-CLSWKR = 1-7  V 00 .Not in universe for children  V .or Armed Forces</p>		<p>No comparable reference period.  Not coded.</p>
<p>D A-ERNEL 1 163 (0:1)  Earnings eligibility flag  U All persons  V 0 .Not earnings eligible  V 1 .Earnings eligible</p>		<p>No comparable reference period.  Not coded.</p>
<p>D A-RCOW 1 164 (0:7)  Class of worker recode  U All persons  V 0 .Not in universe or children  V .or Armed Forces  V 1 .Private  V 2 .Federal  V 3 .State  V 4 .Local  V 5 .Self-employment--unincorporated  V 6 .Without pay  V 7 .Never worked</p>		<p>No comparable reference period.  Not coded.</p>

**Previous Year Labor Force Characteristics; CPS columns 165-211**

<p>D WORKYN 1 165 (0:2) Item 29A Did ... work at a job or business at any time during 19.. U All persons V 0 .Not in universe or children V 1 .Yes V 2 .No</p>	<p>MTHJBWKS (6681, 1, M) Number of weeks with a job or business V 0 .0 weeks or NA or not in sample V 1-5 .Number of weeks</p>	<p>= 0 if A-AGE (P15) &lt; 15; else = 1 if MTHJBWKS &gt; 0 for any month during reference year; else = 2</p>
<p>D WTEMP 1 166 (0:2) Item 29B Did ... do any temporary, part-time, or seasonal work even for a few days during 19.. U WORKYN = 2 V 0 .Not in universe or children V 1 .Yes V 2 .No</p>		<p>No information available. Not coded.</p>
<p>D NWLOOK 1 167 (0:2) Item 30 Even though ... did not work in 19.. did ... spend any time trying to find a job or on layoff? U WORKYN = 2 V 0 .Not in universe or children V 1 .Yes V 2 .No</p>	<p>MTHWKS LK (6761, 1, M) V 0 .None or not in sample V 1 .1 week V 2 .2 weeks V 3 .3 weeks V 4 .4 weeks V 5 .5 weeks</p>	<p>= 0 if WORKYN (P165) ne 2; else = 1 if MTHWKS LK for any month in reference year &gt; 0; else = 2</p>
<p>D NWLWK 2 168 (00:52) Item 31 How many different weeks was ... looking for work or on layoff U NWLOOK = 1 V 00 .Not in universe V 01 .1 week V ... V 52 .52 weeks</p>	<p>MTHWKS LK (6761, 1, M) Number of weeks looking for work or on layoff in each month of ref period. V 0 .None or not in sample V 1 .1 week V 2 .2 weeks V 3 .3 weeks V 4 .4 weeks V 5 .5 weeks</p> <p>WKS PER MN (6641, 1, M) Number of weeks in each month of reference period.</p>	<p>= 0 if NWLOOK (P167) ne 1; else aggregate of MTHWKS LK monthly values. Check to ascertain monthly value does not exceed WKS PER MN and aggregate does not exceed 52.</p>
<p>D RSNNOTW 1 170 (0:6) Item 32 What was the main reason ... did not work work in 19.. U WORKYN = 2 V 0 .Not in universe V 1 .Ill or disabled V 2 .Retired V 3 .Taking care of home or family V 4 .Going to school V 5 .Could not find work V 6 .Other</p>		<p>No information available. Not coded.</p>

<p>D WKSWORK 2 171 (00:52) Item 33 During 19.. in how many weeks did ... work, even for a few hours? ( Include paid vacation and sick leave as work.) U WORKYN = 1 or WTEMP = 1 V 00 .Not in universe V 01 .1 week V ... V 52 .52 weeks</p>	<p>MTHJBWKS (6681,1, M) Number of weeks with a job or business V 0 .None or not in sample V 1 .1 week V 2 .2 weeks V 3 .3 weeks V 4 .4 weeks V 5 .5 weeks</p> <p>WKSPERMN (6641, 1, M) Number of weeks in each month of reference period.</p>	<p>= 0 if WORKYN (P165) ne 1; else aggregate of monthly values. Check to ascertain monthly value does not exceed WKSPERMN and aggregate does not exceed 52.</p>
<p>D WKCHECK 1 173 (0:3) Item 34 Interviewer check item - number of weeks in item 33, WKSWORK. U WKSWORK = 1+ V 0 .Not in universe V 1 .1-49 weeks V 2 .50-51 weeks V 3 .52 weeks</p>		<p>Recode of WKSWORK (P171)</p>
<p>D LOSEWKS 1 174 (0:2) Item 35 Did ... lose any full weeks of work in 19.. because was on layoff from a job or lost a job? U WKSWORK = 50, 51 V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>ESR (6601, 1, M) Employment status recode V 0 .NIU V 1 .With a job entire month, worked all weeks V 2 .With a job entire month, missed one or more weeks, no time on layoff V 3 .With a job entire month, missed one or more weeks, spent time on layoff V 4 .With job one or more weeks, no time spent looking or on layoff V 5 .With job one or more weeks, spent one or more weeks looking or on layoff V 6 .No job during month, spent entire month looking or on layoff V 7 .No job during month, spent one or more weeks looking or on layoff V 8 .No job during month, no time spent looking or on layoff</p>	<p>= 0 if WKSWORK (P171) ne 50 or 51; else: = 1 if ESR = 3 or 5; else = 2</p>
<p>D LKNONE 1 175 (0:1) Item 36 You said... worked about (entry in item 33) weeks in 19.. How many of the remaining (52 minus entry in item 33) weeks was ... looking for work or on layoff from a job U WKSWORK = 1-49 V 0 .Not in universe V 1 .No weeks looking for work V .or on layoff</p>	<p>MTHWKS LK (6761, 1, M) Number of weeks looking for work or on layoff V 0 .NIU V 1 .1 week V 2 .2 weeks V 3 .3 weeks V 4 .4 weeks V 5 .5 weeks</p>	<p>= 1 if WKSWORK (P171) = 1 to 49 and sum of MTHWKS LK for all months &gt; 0; else = 0</p>

<p>D LKWEEKS 2 176 (00:51) Item 36 How many weeks was ... looking for work or on layoff from a job? U WKSWORK = 1-49 V 00 .Not in universe V 01 .01 weeks V ... V 51 .51 weeks</p>	<p>MTHWKS LK (6761, 1, M) Number of weeks looking for work or on layoff in each month of ref period. V 0 .None or not in sample V 1 .1 week V 2 .2 weeks V 3 .3 weeks V 4 .4 weeks V 5 .5 weeks</p> <p>WKSPERMN (6641, 1, M) Number of weeks in each month of reference period.</p>	<p>= 0 if WKSWORK (P171) ne 1-49; else equal to aggregate of MTHWKS LK monthly values. Each monthly value is constrained by WKSPERMN, and aggregate is constrained by an upper limit of 51.</p>
<p>D LKSTRCH 1 178 (0:3) Item 37 Were the (entry in item 36) weeks ... was looking for work (or on layoff) all in one stretch? U Entry in LKWEEKS V 0 .Not in universe V 1 .Yes, 1 stretch V 2 .No, 2 stretches V 3 .No, 3 plus stretches</p>		<p>No information available. Not coded.</p>
<p>D PYRSN 1 179 (0:6) Item 38 What was the main reason ... was not working or looking for work in the remaining weeks of 19.. U Sum of entries in WKSWORK and LKWEEKS is less than 52 V 0 .Not in universe V 1 .Ill or disabled V 2 .Taking care of home V 3 .Going to school V 4 .Retired V 5 .No work available V 6 .Other</p>		<p>No information available. Not coded.</p>
<p>D PHMEMPRS 1 180 (0:3) Item 39 For how many employers did ... work in 19...? If more than one at same time, only count it as one employer. U WKSWORK = 1+ V 0 .Not in universe V 1 .1 employer V 2 .2 V 3 .3 plus</p>		<p>No information available. Not coded.</p>
<p>D HRSWK 2 181 (00:99) Item 40 In the weeks that ... worked, how many hours did ... usually work per week? U WKSWORK = 1+ V 00 .Not in universe V 01 .1 hour V ... V 99 .99 hours plus</p>	<p>USUALHRS (6801, 2, W) V 00 .NIU V 1-99 .Hours per week V -3 .None</p> <p>MTHJBWKS (6681, 1, M) Number of weeks with a job or business</p>	<p>= 0 if WKSWORK (P171) &lt; 1; else: compute a weighted average of USUALHRS for the months for which MTHJBWKS &gt; 0 and USUALHRS ne -3. Default = 0.</p>

<p>D HRCHECK 1 183 (0:2) Item 41 Interviewer check item - number of hours in item 41.</p> <p>U WKSWORK = 1+</p> <p>V 0 .Not in universe V 1 .Part-time (1-34) V 2 .Full-time (35+)</p>		<p>HRSWK (P181) Recode</p> <p>Assume that the reference to "number of hours in Item 41" in the CPS note actually refers to number of hours in Item 40. HRCHECK is Item 41.</p>
<p>D PTYN 1 184 (0:2) Item 42 Did ... work less than 35 hours for at least one week in 19..? (Exclude time off with pay because of holidays, vacation, days off, or sickness.)</p> <p>U HRCHECK = 2</p> <p>V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>WS-HRS1 (8101, 2, M) and WS-HRS2 (8181 2, M) How many hours per week did person usually work at this job?</p> <p>SE-HRS1 (9781, 2, M) and SE-HRS2 (9861, 2, M) How many hours per week did person usually work at this business?</p>	<p>= 0 if HRCHECK (P183) ne 2; else: = 1 if number of hours worked at all jobs and businesses for any month &lt; 35; else = 2</p>
<p>D PTWEEKS 2 185 (00:52) Item 43 How many weeks did ... work less than 35 hours in 19..?</p> <p>U PTYN = 1 or HRCHECK = 1</p> <p>V 00 .Not in universe V 01 .1 week V ... V 52 .52 weeks</p>	<p>WS-HRS1 (8101, 2, M) and WS-HRS2 (8181 2, M) How many hours per week did person usually work at this job?</p> <p>SE-HRS1 (9781, 2, M) and SE-HRS2 (9861, 2, M) How many hours per week did person usually work at this business?</p>	<p>If PTYN = 1 or HRCHECK = 1, then PTWEEKS = aggregate for all months of the number of weeks each month the number of hours worked at all jobs and businesses &lt; 35 else: = 0</p> <p><b>Warning:</b> This coding makes the assumption that a person worked the usual hours provided in the listed fields for all weeks during a given month. This assumption will result in some inaccuracies.</p>
<p>D PTRSN 1 187 (0:4) Item 44 What was the main reason ... worked less than 35 hours per week?</p> <p>U PTYN = 1 or HRCHECK = 1</p> <p>V 0 .Not in universe V 1 .Could only find part time job V 2 .Wanted part time V 3 .Slack work V 4 .Other</p>		<p>No information available. Not coded.</p>
<p>D FILLER 1 188</p>		

<p>D LJCW 1 189 (0:7)  Item 46E  Class of worker  U WORKYN = 1  V 0 .Not in universe  V 1 .Private  V 2 .Federal  V 3 .State  V 4 .Local  V 5 .Self-employed incorporated, yes  V 6 .Self-employed incorporated, no  V .or farm  V 7 .Without pay</p>	<p>CLSSWRK (6981, 1, M) (7021, 1, M)  Was an employee of . .  V 0 .NIU  V 1 .Private, for-profit company or indiv.  V 2 .Private not-for-profit organization  V 3 .Federal government (except AF)  V 4 .State government  V 5 .Local government  V 6 .Armed forces  V 7 .Unpaid in family business or farm   TYPEBUS1 (8741, 1, M)  TYPEBUS2 (8781, 1, M)  What was the form of this business?  V 0 .NIU  V 1 .Sole proprietorship  V 2 .Partnership  V 3 .Corporation</p>	<p>= 0 if WORKYN (P165) ne 1  = 5 if longest job/business during reference year is a business and associated TYPEBUS = 3;  = 6 if longest job/business during reference year is a business and associated TYPEBUS = 1 or 2; else, using CLSSWRK code of longest job:  = 0 if CLSSWRK = 0  = 2 if CLSSWRK = 6   = 1 if CLSSWRK = 1  = 1 if CLSSWRK = 2  = 2 if CLSSWRK = 3  = 3 if CLSSWRK = 4  = 4 if CLSSWRK = 5  = 7 if CLSSWRK = 7</p>
<p>D INDUSTRY 3 190 (000:991)  Item 46B  Industry of longest job  ( See Industry Code Appendix A for list of legal codes.)  U WORKYN = 1  V 000 .Not in universe  V 010-991 .Industry code</p>	<p>IND1 (7301, 3, M)  IND2 (7421, 3, M)  Job industry code.   SEIND1 (9061, 2, M)  SEIND2 (9141, 2, M)  Business industry code.  U All persons 15 or older with a business  V 01 .Agriculture, forestry, fisheries  V 02 .Mining  V 03 .Construction  V 04 .Manufacturing--nondurable goods  V 05 .Manufacturing--durable goods  V 06 .Transportation, communications  V 07 .Wholesale trade--durable goods  V 08 .Wholesale trade--non-durable goods  V 09 .Retail trade  V 10 .Finance, insurance, real estate  V 11 .Business and repair services  V 12 .Personal services  V 13 .Entertainment and recreation services  V 14 .Professional and related services  V 15 .Public administration  V 16 .Industry not reported</p>	<p>= 0 if WORKYN (P165) ne 1; else = industry code of person's longest job/business   <b>Warning:</b> SIPP job industry codes are three-digit codes that correspond to the CPS INDUSTRY codes, whereas self-employment industry codes are two-digit codes ranging from 1 through 16. Thus, if longest job/business is a business, INDUSTRY is assigned the SIPP two-digit code ranging from 1 through 16, preceeded by an "S" to denote self-employment so that overlapping two and three digit codes (e.g. 10 and 010) may be differentiated.</p>
<p>D OCCUP 3 193 (000:905)  Item 46C  Occupation of longest job  ( See Industry Code Appendix B for list of legal codes.)  U WORKYN = 1  V 000 .Not in universe or children  V 003-905 .Occupation code</p>	<p>OCC1 (7061, 3, M)  OCC2 (7181, 3, M)  Edited and imputed 3 digit job occupation code.  SE-OCC1 (8821, 3, M)  SE-OCC2 (8941, 3, M)  Edited and imputed 3 digit self-employment occupation code.</p>	<p>= 0 if WORKYN (P165) ne 1; else = occupation code of person's longest job/business</p>

<p>D WEXP 2 196 (00:13)  Recode - Worker/nonworker recode - full/part-time worker  U All Adults  V 00 .Not in universe  Worked full-time  V 01 .50 to 52 weeks  V 02 .48 to 49 weeks  V 03 .40 to 47 weeks  V 04 .27 to 39 weeks  V 05 .14 to 26 weeks  V 06 .13 weeks or less  Worked part-time  V 07 .50 to 52 weeks  V 08 .48 to 49 weeks  V 09 .40 to 47 weeks  V 10 .27 to 39 weeks  V 11 .14 to 26 weeks  V 12 .13 weeks or less  V 13 .Nonworker</p>		<p>= 0 if WORKYN (P165) = 0  = 13 if WORKYN = 2; else:  recode WKSWORK (P171) to appropriate category ranging from 1 through 6 if HRSWK (P181) &gt; 34 or to appropriate category ranging from 7 through 12 if HRSWK &lt; 35.</p>
<p>D WEWKRS 1 198 (0:5)  Recode - Worker/nonworker recode - weeks worked last year  U All Adults  V 0 .Not in universe  Full year worker  V 1 .Full-time  V 2 .Part-time  Part year worker  V 3 .Full-time  V 4 .Part-time  V 5 .Nonworker</p>		<p>= 0 if WORKYN (P165) = 0  = 5 if WORKYN = 2; else:  = 1 if WKSWORK (P171) &gt;= 50 and HRSWK (P181) &gt; 34  = 2 if WKSWORK &gt;= 50 and HRSWK &lt; 35  = 3 if WKSWORK (P171) &lt; 50 and HRSWK (P181) &gt; 34  = 4 if WKSWORK &lt; 50 and HRSWK &lt; 35</p>
<p>D WELKNW 1 199 (0:7)  Recode - Worker/nonworker recode - weeks looking for nonworkers  U All Adults  V 0 .Children  V 1 .None (not looking for work)  V 2 .1 to 4 weeks looking  V 3 .5 to 14 weeks looking  V 4 .15 to 26 weeks looking  V 5 .27 to 39 weeks looking  V 6 .40 or more weeks looking  V 7 .Workers</p>	<p>AGE (1626, 2, M)  MTHJBWKS (6681, 1, M)  Number of weeks with a job or business  MTHWKSLLK (6761, 1, M)  Number of weeks looking for work or on layoff</p>	<p>= 0 if December AGE &lt; 15; else  = 1 if WORKYN (P165) = 2 and MTHWKSLLK = 0 for all months,  = 7 if and WEWKRS = 1-4 and MTHWKSLLK = 0 for all months;  else:  = 2 if aggregate of MTHWKSLLK for all months = 1-4  = 3 if aggregate of MTHWKSLLK for all months = 5-14  = 4 if aggregate of MTHWKSLLK for all months = 15-26  = 5 if aggregate of MTHWKSLLK for all months = 27-39  = 6 if aggregate of MTHWKSLLK for all months &gt; 39</p>



<p>D WEUEMP 1 200 (0:9)  Recode - Worker/nonworker recode - part year worker weeks looking</p> <p>U All Adults</p> <p>V 0 .Not in universe  V 1 .None  V 2 .1 to 4 weeks  V 3 .5 to 10 weeks  V 4 .11 to 14 weeks  V 5 .15 to 26 weeks  V 6 .27 to 39 weeks  V 7 .40 or more weeks  V 8 .Full year worker  V 9 .Nonworker</p>	<p>AGE (1626, 2, M)  MTHWKSJK (6761, 1, M)  Number of weeks looking for work or on layoff</p>	<p>= 0 if December AGE &lt; 15  = 9 if WORKYN (P165) = 2  = 8 if WEWKRS (P198) = 1 or 2 else:  = 1 if aggregate of MTHWKSJK for all months = 0  = 2 if aggregate of MTHWKSJK for all months = 1-4  = 3 if aggregate of MTHWKSJK for all months = 5-10  = 4 if aggregate of MTHWKSJK for all months = 11-14  = 5 if aggregate of MTHWKSJK for all months = 15-26  = 6 if aggregate of MTHWKSJK for all months = 27-39  = 7 if aggregate of MTHWKSJK for all months &gt; 39</p>
<p>D EARNER 1 201 (0:2)  Recode - Earner status</p> <p>U All Adults</p> <p>V 0 .Not in universe  V 1 .Earner  V 2 .Nonearner</p>	<p>AGE (1626, 2, M)  ERN-AMT1 (7621, 6, M)  ERN-AMT2 (7861, 6, M)  SE-AMT1 (9301, 6, M)  SE-AMT2 (9541, 6, M)</p>	<p>= 0 if December AGE &lt; 15; else  = 1 if aggregate of ERN-AMT and SE-AMT for all months in reference year &gt; 0; else  = 2 if aggregate of ERN-AMT and SE-AMT for all months in reference year = 0</p>
<p>D CLWK 1 202 (0:5)  Recode - Longest job class of worker recode</p> <p>U All Adults - WORKYN = 1</p> <p>V 0 .Not in universe  V 1 .Private (includes self-employment)  V 2 .Government  V 3 .Self-employed  V 4 .Without pay  V 5 .Never worked</p>		<p>= 0 if WORKYN (P165) = 0  = 5 if WORKYN = 2;  else:  = 1 if LJCW (P189) = 1 or 5  = 2 if LJCW = 2-4  = 3 if LJCW = 6  = 4 if LJCW = 7</p>
<p>D WECLW 1 203 (0:9)  Recode - Longest job class of worker</p> <p>U All Adults - WORKYN = 1</p> <p>V 0 .Not in universe</p> <p>Agriculture</p> <p>V 1 .Wage and salary  V 2 .Self-employed  V 3 .Unpaid</p> <p>Nonagriculture</p> <p>V 4 .Private household  V 5 .Other private  V 6 .Government  V 7 .Self-employed  V 8 .Unpaid  V 9 .Never worked</p>	<p>longest job IND (7301, 3, M) (7421, 3, M) or business SEIND (9061, 3, M) (9141, 3, M);</p> <p>longest job OCC (7061, 3, M) (7181, 3, M) or business SE-OCC (8821, 3, M) (8941, 3, M)</p>	<p>= 9 if WORKYN = 2; else using IND and OCC codes of longest job/business:  if IND = 10, 11, or 30:  = 1 if CLWK (P202) = 1 or 2  = 2 if CLWK (P202) = 3  = 3 if CLWK (P202) = 4  if IND &gt; 0 and IND1 ne 10, 11, or 30:  = 4 if OCC = 403-407  = 5 if (OCC &lt; 403 or OCC &gt; 413 ) and CLWK (P202) = 1  = 6 if CLWK (P202) = 2  = 7 if CLWK (P202) = 3  = 8 if CLWK (P202) = 4</p> <p>NOTE: There are no codes of zero, even for children. This coding is consistent with CPS coding, which differs from the CPS Technical Documentation.</p>

<p>D POCU2 2 204 (00:53)  Recode - Occupation of longest job  by detailed groups</p> <p>U All Adults</p> <p>V 00 .Children  Managerial and professional specialty  occupations  Executive, administrative, and managerial  occupations</p> <p>V 01 .Officials and administrators,  V .public administration  Managers and administrators except public  administration</p> <p>V 03 .Salaried</p> <p>V 04 .Self-employed</p> <p>V 05 .Management related occupations</p> <p>V 06 .Accountants and auditors  Professional specialty occupations</p> <p>V 07 .Engineers: Architects, and surveyors</p> <p>V 08 .Engineers</p> <p>V 09 .Natural scientists and  mathematicians</p> <p>V 10 .Computer systems analysts and  V .scientists</p> <p>V 11 .Health diagnosing occupations</p> <p>V 12 .Physicians and dentists</p> <p>V 13 .Health assessment and treatment</p> <p>V 14 .Teachers, librarians, and counselors</p> <p>V 15 .Teachers, except postsecondary</p> <p>V 16 .Other professional specialty  V .occupations</p> <p>Technical: sales, and administrative support  occupations</p> <p>V 17 .Health technologists and technicians</p> <p>V 18 .Engineering and science technicians</p> <p>V 19 .Technicians, except health,  V .engineering, and science sales  V .occupations</p> <p>V 20 .Supervisors and proprietors,  Sales occupations</p> <p>V 21 .Sales representatives,  V .commodities and finance</p> <p>V 22 .Other sales occupations  Administrative support occupations,  including clerical</p> <p>V 23 .Computer equipment operators</p> <p>V 24 .Secretaries, stenographers,  V .and typists</p> <p>V 25 .Financial records processing  V .occupations</p> <p>V 26 .Other administrative support  V .occupations,including clerical</p> <p>Service occupations</p> <p>V 27 .Private household occupations</p> <p>V 28 .Protective service occupations</p> <p>V 29 .Food services occupations</p> <p>V 30 .Health service occupations</p> <p>V 31 .Cleaning and building service  V .occupations (exc. HHLD)</p> <p>V 32 .Personal service occupations</p>	<p>December AGE (1626, 2, M)</p> <p>longest job OCC (7061, 3, M) (7181, 3, M)  or business SE-OCC (8821, 3, M) (8941, 3,  M)</p> <p>longest job CLSSWRK (6981, 1, M) (7021, 1,  M)</p> <p>IN-AF (2466, 1, W)</p>	<p>= 0 if AGE &lt; 15 or CLWK = 0;  = 53 if WORKYN (P165) = 2;  else, if OCC &gt; 0 and &lt; 23:  = 1 if CLWK (P202) = 2  = 3 if CLWK (P202) = 1  = 4 if CLWK (P202) = 3  else:  = 5 if OCC = 24-37  = 6 if OCC = 23  = 7 if OCC = 43 or 63  = 8 if OCC = 44-59  = 9 if OCC = 68-83  = 10 if OCC = 64-67  = 11 if OCC = 86-89  = 12 if OCC = 84-85  = 13 if OCC = 95-106  = 14 if OCC = 113-154, 163-165  = 15 if OCC = 155-159  = 16 if OCC = 166-199  = 17 if OCC = 203-208  = 18 if OCC = 213-225  = 19 if OCC = 226-235  = 20 if OCC = 243  = 21 if OCC = 253-259  = 22 if OCC = 263-285  = 23 if OCC = 308-309  = 24 if OCC = 313-336  = 25 if OCC = 337-344  = 26 if OCC = 303-307, 345-389  = 27 if OCC = 403-407  = 28 if OCC = 413-427  = 29 if OCC = 433-444  = 30 if OCC = 445-447  = 31 if OCC = 448-455  = 32 if OCC = 456-469</p>
--	--	---

<p>Farming, forestry, and fishing occupations</p> <p>V 33 .Farm operators and managers</p> <p>V 34 .Farm occupations, except .managerial</p> <p>V 35 .Related agricultural occupations</p> <p>V 36 .Forestry and fishing occupations</p> <p>Precision production: craft, and repair occupations</p> <p>V 37 .Mechanics and repairers</p> <p>V 38 .Construction trades and .extractive occupations</p> <p>V 39 .Carpenters</p> <p>Precision production occupations</p> <p>V 40 .Supervisors, production</p> <p>V 41 .Precision metal working</p> <p>V 42 .Other precision production</p> <p>Operators, fabricators, and laborers machine operators, assemblers, and inspectors</p> <p>V 43 .Machine operators and tenders .except precision</p> <p>V 44 .Fabricators, assemblers, and .hand working occupations</p> <p>V 45 .Production inspectors, testers, .samplers, and weighers</p> <p>V 46 .Transportation occupations</p> <p>V 47 .Material moving equipment .operators</p> <p>Handlers, equipment cleaners, helpers and laborers</p> <p>V 48 .Construction laborers</p> <p>V 49 .Freight, stock and material .handlers</p> <p>V 50 .Other specified handlers, .equipment cleaners and helpers</p> <p>V 51 .Laborers, except construction</p> <p>V 52 .Armed Forces - currently civilian</p> <p>V 53 .Never worked</p>		<p>= 33 if OCC = 473-476</p> <p>= 34 if OCC = 477-484</p> <p>= 35 if OCC = 485-489</p> <p>= 36 if OCC = 494-499</p> <p>= 37 if OCC = 503-549</p> <p>= 38 if OCC = 553-566, 573-617</p> <p>= 39 if OCC = 567 or 569</p> <p>= 40 if OCC = 628</p> <p>= 41 if OCC = 634-655</p> <p>= 42 if OCC = 656-699</p> <p>= 43 if OCC = 703-779</p> <p>= 44 if OCC = 783-795</p> <p>= 45 if OCC = 796-799</p> <p>= 46 if OCC = 803-834</p> <p>= 47 if OCC = 843-859</p> <p>= 48 if OCC = 869</p> <p>= 49 if OCC = 875-888</p> <p>= 50 if OCC = 864-868, 874</p> <p>= 51 if OCC = 889</p> <p>= 52 if CLSSWRK = 6 and IN-AF ne 1 or OCC = 903-905</p>
--	--	--

<p>D WEMOCC 2 206 (00:15)  Recode - Occupation of longest job  by major groups  U All Adults  V 00 .Children  Managerial and professional specialty  occupations  V 01 .Executive, administrative, and  V .managerial occupations  V 02 .Professional specialty  V .occupations  Technical, sales, and administrative  support occupations  V 03 .Technicians and related  V .support occupations  V 04 .Sales occupations  V 05 .Administrative support  V .occupations, including clerical  V .service occupations  V 06 .Private household occupations  V 07 .Protective service occupations  V 08 .Service occupations, except  V .household and protective  V 09 .Farming, forestry, and fishing  V 10 .Precision production: craft,  V .and repair occupations  Operators, fabricators, and laborers  V 11 .Machine operators, assemblers,  V .and inspectors  V 12 .Transportation and material  V .moving occupations  V 13 .Handlers, equipment cleaners,  V .helpers, and laborers  V 14 .Armed Forces - currently civilian  V 15 .Never worked</p>	<p>December AGE (1626, 2, M);   longest job OCC (7061, 3, M) (7181, 3, M)  or business SE-OCC(8821, 3, M) (8941, 3,  M);   longest job/business CLSSWRK (6981, 1, M)  (7021, 1, M)   IN-AF (2466, 1, W)</p>	<p>= 0 if AGE &lt; 15  = 15 if WORKYN (P165) = 2;  else:  = 01 if OCC = 3-37  = 02 if OCC = 43-199  = 03 if OCC= 203-235  = 04 if OCC = 243-285  = 05 if OCC = 303-389  = 06 if OCC = 403-407  = 07 if OCC = 413-427  = 08 if OCC = 433-469  = 09 if OCC = 473-499  = 10 if OCC = 503-699  = 11 if OCC = 703-799  = 12 if OCC = 803-859  = 13 if OCC = 864-889  = 14 if CLSSWRK = 6 and  IN-AF ne 1</p>
---	---	---

<p>D WEIND 2 208 (00:47)  Recode - Industry of longest job by detailed groups</p> <p>U All Adults</p> <p>V 00 .Children</p> <p>V 01 .Agriculture</p> <p>V 02 .Mining</p> <p>V 03 .Construction</p> <p>Manufacturing</p> <p>Durable goods</p> <p>V 04 .Lumber and wood products, .except furniture</p> <p>V 05 .Furniture and fixtures</p> <p>V 06 .Stone, clay, glass, concrete products</p> <p>Metal industries</p> <p>V 07 .Primary metals</p> <p>V 08 .Fabricated metals</p> <p>V 09 .Not specified metal industries</p> <p>V 10 .Machinery, except electrical</p> <p>V 11 .Electrical machinery, .equipment, supplies</p> <p>Transportation equipment</p> <p>V 12 .Motor vehicles and equipment</p> <p>Other transportation equipment</p> <p>V 13 .Aircraft and parts</p> <p>V 14 .Other transportation equipment</p> <p>V 15 .Professional and photo equipment, . watches</p> <p>V 16 .Toys, amusements, and sporting . goods</p> <p>V 17 .Miscellaneous and not specified .manufacturing, industry</p> <p>Nondurable goods</p> <p>V 18 .Food and kindred products</p> <p>V 19 .Tobacco manufactures</p> <p>V 20 .Textile mill products</p> <p>V 21 .Apparel and other finished textile . products</p> <p>V 22 .Paper and allied products</p> <p>V 23 .Printing, publishing, and allied . industry</p> <p>V 24 .Chemicals and allied products</p> <p>V 25 .Petroleum and coal products</p> <p>V 26 .Rubber and miscellaneous plastic</p> <p>V 27 .Leather and leather products</p> <p>Transportation: communications, and other public utilities</p> <p>V 28 .Transportation</p> <p>Communication and other public utilities</p> <p>V 29 .Communication</p> <p>V 30 .Utilities and sanitary services</p> <p>Wholesale and retail trade</p> <p>V 31 .Wholesale trade</p> <p>V 32 .Retail trade</p> <p>Finance, insurance, and real estate</p> <p>V 33 .Banking and other finance</p> <p>V 34 .Insurance and real estate</p>	<p>December AGE (1626, 2, M)</p> <p>longest job IND (7301, 3, M) (7421, 3, M) or business SEIND (9061, 3, M) (9141, 3, M)</p>	<p>= 0 if AGE &lt; 15</p> <p>= 47 if WORKYN (P165) = 2;</p> <p>else:</p> <p>= 01 if IND(or SEIND) = 10-30</p> <p>= 02 if IND = 40-50</p> <p>= 03 if IND = 60</p> <p>= 04 if IND = 230-241</p> <p>= 05 if IND = 242</p> <p>= 06 if IND = 250-262</p> <p>= 07 if IND = 270-280</p> <p>= 08 if IND = 281-300</p> <p>= 09 if IND = 301</p> <p>= 10 if IND = 310-332</p> <p>= 11 if IND = 340-350</p> <p>= 12 if IND = 351</p> <p>= 13 if IND = 352</p> <p>= 14 if IND = 360-370</p> <p>= 15 if IND = 371-381</p> <p>= 16 if IND = 390</p> <p>= 17 if IND = 391-392</p> <p>= 18 if IND = 100-122</p> <p>= 19 if IND = 130</p> <p>= 20 if IND = 132-150</p> <p>= 21 if IND = 151-152</p> <p>= 22 if IND = 160-162</p> <p>= 23 if IND = 171-172</p> <p>= 24 if IND = 180-192</p> <p>= 25 if IND = 200-201</p> <p>= 26 if IND = 210-212</p> <p>= 27 if IND = 220-222</p> <p>= 28 if IND = 400-432</p> <p>= 29 if IND = 440-442</p> <p>= 30 if IND = 450-472</p> <p>= 31 if IND = 500-571</p> <p>= 32 if IND = 580-691</p> <p>= 33 if IND = 700-710</p> <p>= 34 if IND = 711-712</p>
---	---	---

<p>Service</p> <p>V 35 .Private household Miscellaneous services</p> <p>Business and repair services</p> <p>V 36 .Business services</p> <p>V 37 .Repair services</p> <p>V 38 .Personal service except private .household</p> <p>V 39 .Entertainment and recreation</p> <p>Professional and related services</p> <p>V 40 .Hospitals</p> <p>V 41 .Health services, except hospitals</p> <p>V 42 .Educational services</p> <p>V 43 .Social services</p> <p>V 44 .Other professional services</p> <p>V 45 .Forestry and fisheries</p> <p>V 46 .Public administration</p> <p>V 47 .Never worked</p>		<p>= 35 if IND = 761 = 36 if IND = 721-750 = 37 if IND = 751-760 = 38 if IND = 762-791 = 39 if IND = 800-810 = 40 if IND = 831 = 41 if IND = 812-830, 832-840 = 42 if IND = 842-861 = 43 if IND = 862-871 = 44 if IND = 841, 872-893 = 45 if IND = 31-32 = 46 if IND = 900-932 = 47 if IND = 991</p> <p>NOTE: Excludes workers whose longest job/business is a business. SIPP uses two-digit industry codes for self-employed persons.</p>
<p>D WEMIND 2 210 (00:15) Recode - Industry of longest job by major industry group</p> <p>U All Adults</p> <p>V 00 .Not in universe</p> <p>V 01 .Agriculture, forestry, and fisheries</p> <p>V 02 .Mining</p> <p>V 03 .Construction</p> <p>Manufacturing</p> <p>V 04 .Durable goods</p> <p>V 05 .Nondurable goods</p> <p>V 06 .Transportation, communications .and public utilities</p> <p>Wholesale and retail trade</p> <p>V 07 .Wholesale trade</p> <p>V 08 .Retail trade</p> <p>V 09 .Finance, insurance, and real estate</p> <p>V 10 .Business and repair services</p> <p>Personal services</p> <p>V 11 .Personal services, including private .households</p> <p>V 12 .Entertainment and recreation</p> <p>V 13 .Professional and related services</p> <p>V 14 .Public administration</p> <p>V 15 .Never worked</p>	<p>longest job IND (7301, 3, M) (7421, 3, M) or business SEIND (9061, 3, M) (9141, 3, M)</p>	<p>= 0 if A-AGE (P15) &lt; 15 = 15 if WORKYN (P165) = 2; else, for employees: = 1 if IND = 10-32 = 2 if IND = 40-50 = 3 if IND = 60 = 4 if IND = 230-392 = 5 if IND = 100-222 = 6 if IND = 400-472 = 7 if IND = 500-571 = 8 if IND = 580-691 = 9 if IND = 700-712 = 10 if IND = 721-760 = 11 if IND = 761-791 = 12 if IND = 800-810 = 13 if IND = 812-893 = 14 if IND = 900-932 = 15 if IND = 991</p> <p>or, if longest job/bus in a business: = 1 if SEIND = 1 = 2 if SEIND = 2 = 3 if SEIND = 3 = 4 if SEIND = 5 = 5 if SEIND = 4 = 6 if SEIND = 6 = 7 if SEIND = 7 or 8 = 8 if SEIND = 9 = 9 if SEIND = 10 = 10 if SEIND = 11 = 11 if SEIND = 12 = 12 if SEIND = 13 = 13 if SEIND = 14 = 14 if SEIND = 15</p>
<p>D FILLER2 2 212</p>		

**Migration; CPS columns 214-225**

D MIGSAME 1 214 (0:2)  
Item 54  
Was ... living in this house 1 year ago  
V 0 .Not in universe under 1 years old  
V 1 .Yes  
V 2 .No

No information available. Not coded.

<p>D GRIN-REG 1 215 (0:5)  Recode - Region of previous residence  U MIGSAME = 2  V 0 .Not in universe under 1 year old/  V .nonmover  V 1 .Northeast  V .Maine  V .New Hampshire  V .Vermont  V .Massachusetts  V .Rhode Island  V .Connecticut  V .New York  V .New Jersey  V .Pennsylvania  V 2 .Midwest  V .Ohio  V .Indiana  V .Illinois  V .Michigan  V .Wisconsin  V .Minnesota  V .Iowa  V .Missouri  V .North Dakota  V .South Dakota  V .Nebraska  V .Kansas  V 3 .South  V .Delaware  V .Maryland  V .District of Columbia  V .Virginia  V .West Virginia  V .North Carolina  V .South Carolina  V .Georgia  V .Florida  V .Kentucky  V .Tennessee  V .Alabama  V .Mississippi  V .Arkansas  V .Louisiana  V .Oklahoma  V .Texas  V 4 .West  V .Montana  V .Idaho  V .Wyoming  V .Colorado  V .New Mexico  V .Arizona  V .Utah  V .Nevada  V .Washington  V .Oregon  V .California  V .Alaska  V .Hawaii  V 5 .Abroad</p>		<p>No information available. Not coded.</p>
---	--	---



<p>D GRIN-ST 2 216 (00:56, 96)  Recode - FIPS State Code from the Grin file</p> <ul style="list-style-type: none"> <li>V 00 .Nonmatch</li> <li>V 01 .Alabama</li> <li>V 02 .Alaska</li> <li>V 04 .Arizona</li> <li>V 05 .Arkansas</li> <li>V 06 .California</li> <li>V 08 .Colorado</li> <li>V 09 .Connecticut</li> <li>V 10 .Delaware</li> <li>V 11 .District of Columbia</li> <li>V 12 .Florida</li> <li>V 13 .Georgia</li> <li>V 15 .Hawaii</li> <li>V 16 .Idaho</li> <li>V 17 .Illinois</li> <li>V 18 .Indiana</li> <li>V 19 .Iowa</li> <li>V 20 .Kansas</li> <li>V 21 .Kentucky</li> <li>V 22 .Louisiana</li> <li>V 23 .Maine</li> <li>V 24 .Maryland</li> <li>V 25 .Massachusetts</li> <li>V 26 .Michigan</li> <li>V 27 .Minnesota</li> <li>V 28 .Mississippi</li> <li>V 29 .Missouri</li> <li>V 30 .Montana</li> <li>V 31 .Nebraska</li> <li>V 32 .Nevada</li> <li>V 33 .New Hampshire</li> <li>V 34 .New Jersey</li> <li>V 35 .New Mexico</li> <li>V 36 .New York</li> <li>V 37 .North Carolina</li> <li>V 38 .North Dakota</li> <li>V 39 .Ohio</li> <li>V 40 .Oklahoma</li> <li>V 41 .Oregon</li> <li>V 42 .Pennsylvania</li> <li>V 44 .Rhode Island</li> <li>V 45 .South Carolina</li> <li>V 46 .South Dakota</li> <li>V 47 .Tennessee</li> <li>V 48 .Texas</li> <li>V 49 .Utah</li> <li>V 50 .Vermont</li> <li>V 51 .Virginia</li> <li>V 53 .Washington</li> <li>V 54 .West Virginia</li> <li>V 55 .Wisconsin</li> <li>V 56 .Wyoming</li> <li>V 96 .Abroad</li> </ul>	<p>GEO-STE (2960, 2, W)  FIPS state code from the grin file</p> <ul style="list-style-type: none"> <li>V 00 .Nonmatch</li> <li>V 01 .Alabama</li> <li>V 04 .Arizona</li> <li>V 05 .Arkansas</li> <li>V 06 .California</li> <li>V 08 .Colorado</li> <li>V 09 .Connecticut</li> <li>V 10 .Delaware</li> <li>V 11 .District of Columbia</li> <li>V 12 .Florida</li> <li>V 13 .Georgia</li> <li>V 15 .Hawaii</li> <li>V 17 .Illinois</li> <li>V 18 .Indiana</li> <li>V 20 .Kansas</li> <li>V 21 .Kentucky</li> <li>V 22 .Louisiana</li> <li>V 24 .Maryland</li> <li>V 25 .Massachusetts</li> <li>V 26 .Michigan</li> <li>V 27 .Minnesota</li> <li>V 28 .Mississippi</li> <li>V 29 .Missouri</li> <li>V 31 .Nebraska</li> <li>V 32 .Nevada</li> <li>V 33 .New Hampshire</li> <li>V 34 .New Jersey</li> <li>V 35 .New Mexico</li> <li>V 36 .New York</li> <li>V 37 .North Carolina</li> <li>V 39 .Ohio</li> <li>V 40 .Oklahoma</li> <li>V 41 .Oregon</li> <li>V 42 .Pennsylvania</li> <li>V 44 .Rhode Island</li> <li>V 45 .South Carolina</li> <li>V 47 .Tennessee</li> <li>V 48 .Texas</li> <li>V 49 .Utah</li> <li>V 51 .Virginia</li> <li>V 53 .Washington</li> <li>V 54 .West Virginia</li> <li>V 55 .Wisconsin</li> <li>V 61 .Maine, Vermont</li> <li>V 62 .Iowa, North Dakota, South  Dakota</li> <li>V 63 .Alaska, Idaho, Montana,  Wyoming</li> </ul>	<p>GRIN-ST = GEO-STE</p> <p>Note that SIPP lumps Maine and Vermont (coded 61); Iowa, North Dakota, and South Dakota (coded 62); and Alaska, Idaho, Montana, and Wyoming (coded 63). These codes are outside the range of the CPS variable. Thus, this coding will expand the range of the CPS variable to include the lumped codes of 61, 62, and 63. There will be no GRIN-ST codes of 2, 16, 19, 23, 30, 38, 46, 50, 56, or 96.</p>
--	--	---

<p>D MIG-MTR1 2 218 (01:09) Migration recode U Age = 1+ V 01 .Nonmover V 02 .MSA to MSA V 03 .MSA to nonMSA V 04 .NonMSA to MSA V 05 .NonMSA to nonMSA V 06 .Abroad to MSA V 07 .Abroad to nonMSA V 08 .Not in universe V .(children under 1 year old) V 09 .Not identifiable</p>		<p>No information available. Not coded.</p>
<p>D MIG-MTR3 1 220 (1:9) Migration recode U Age = 1+ V 1 .Nonmover V 2 .Same county V 3 .Different county, same state V 4 .Different state, same division V 5 .Different division, same region V 6 .Different region V 7 .Abroad V 8 .Not in universe (children &lt; 1 yr old) V 9 .Not identifiable</p>		<p>No information available. Not coded.</p>
<p>D MIG-MTR4 2 221 (01:10) Migration recode U Age = 1+ V 01 .Nonmover V 02 .Same county V 03 .Different county, same state V 04 .Different state in Northeast V 05 .Different state in Midwest V 06 .Different state in South V 07 .Different state in West V 08 .Abroad V 09 .Not in universe (children &lt; 1 year V . old) V 10 .Not identifiable</p>		<p>No information available. Not coded.</p>
<p>D MIGSUN 1 223 (1:3) Migration recode Previous residence in sunbelt</p>		<p>No information available. Not coded.</p>
<p>D GRN-PLAC 1 224 (0:4) Item 55A Metropolitan statistical area status description of residence last year U MIGSAME = 2 V 0 .Not in universe, nonmover V 1 .MSA V 2 .Non MSA V 3 .Abroad V 4 .Not identifiable</p>		<p>No information available. Not coded.</p>

<p>D PLACDSCP 1 225 (0:5)  Item 55A  Place description of residence last year  U MIGSAME = 2  V 0 .Not in universe, nonmover  V 1 .Central city  V 2 .MSA/PMSA balance  V 3 .Non MSA/PMSA  V 4 .Abroad  V 5 .Not identifiable</p>		<p>No information available. Not coded.</p>
<p><b>Previous Year Earnings, Firm Size; CPS columns 226-274</b></p>		
<p>D NOEMP 1 226 (0:6)  Item 47  Counting all locations where this employer operates, what is the total number of persons who work for ...'s employer?  V 0 .Not in universe  V 1 .Under 10  V 2 .10 - 24  V 3 .25 - 99  V 4 .100 - 499  V 5 .500 - 999  V 6 .1000+</p>		<p>No information available. Not coded.</p>
<p>D ERN-YN 1 227 (0:2)  Earnings from longest job recode   Earnings from employer or net earnings from business/ farm after expenses from longest job during 19..  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>longest job ERN-AMT (7621, 6, M) (7861, 6, M) or  longest business SE-AMT (9301, 6, M) (9541, 6, M)</p>	<p>= 0 if A-AGE (P15) &lt; 15  = 0 if no longest job/business is identified  = 1 if longest job/business is a job, earnings &gt; 0; or if business, earnings ne 0; else  = 2   Negative self-employment "earnings" count as earnings.</p>
<p>D ERN-VAL 6 228 (-9999:9999)  Item 48A and B  How much did ... earn from this employer before deductions in 19..  What was ... net earnings from this business/ farm after expenses during 19..  U ERN-YN = 1  V 00000 .None or not in universe  V-9999-99999 .Wages and self-employment</p>	<p>longest job ERN-AMT (7621, 6, M) (7861, 6, M) or  longest business SE-AMT (9301, 6, M) (9541, 6, M)</p>	<p>= 0 if ERN-YN (P227) ne 1  = sum of earnings from longest job or business for all months, including negative amounts</p>
<p>D ERN-SRCE 1 234 (0:4)  Earnings recode  Source of earnings from longest job.  U ERN-YN = 1  V 0 .Not in universe  V 1 .Wage and salary  V 2 .Self-employment  V 3 .Farm self-employment  V 4 .Without pay</p>	<p>longest job ERN-AMT (7621, 6, M) (7861, 6, M) or  longest business SE-AMT (9301, 6, M) (9541, 6, M)  SEIND (9061, 2, M) (9141, 2, M)  SE-OCC (8589, 3, M) (8709, 3, M)</p>	<p>= 0 if ERN-YN (P227) ne 1  = 1 if longest job or business is determined to be a job; else, if a business, then  = 1 if CLWK (P202) = 1  = 4 if CLWK = 4  else  = 2 if SEIND ne 1  = 2 if SEIND = 1 and SEOCC ne 473-484  = 3 if SEIND = 1 and SEOCC = 473-484</p>

<p>D ERN-OTR 1 235 (0:2) Item 49A Did ... earn money from other work he/she did during 19..</p> <p>V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>ERN-AMT1 (7621, 6, M) ERN-AMT2 (7861, 6, M) SE-AMT1 (9301, 6, M) SE-AMT2 (9541, 6, M)</p>	<p>= 0 if WORKYN (P165) ne 1; else = 1 if total earnings from all jobs and businesses ne earnings from the longest job or business; else = 2</p> <p>This counts as “earnings” negative earnings.</p>
<p>D WAGEOTR 1 236 (0:2) Item 49B Other wage and salary earnings U ERN-OTR = 1</p> <p>V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>ERN-AMT1 (7621, 6, M) ERN-AMT2 (7861, 6, M)</p>	<p>= 0 if ERN-OTR (P235) ne 1 = 1 if longest job/business is a business and total wage and salary earnings &gt; 0 = 1 if longest job/business is a job and total wage and salary earnings less earnings from longest job &gt; 0; else = 2</p>
<p>D WS-VAL 5 237 (00000:99999) Item 49B Other wage and salary earnings U ERN-OTR = 1</p> <p>V 00000 .None or not in universe V 00001- .Wage and salary 99999 .</p>	<p>ERN-AMT1 (7621, 6, M) ERN-AMT2 (7861, 6, M)</p>	<p>= 0 if ERN-OTR (P235) ne 1 = sum of income fields for jobs other than the longest job</p>
<p>D WSAL-YN 1 242 (0:2) Recode Any wage and salary earnings in ERN-YN or WAGEOTR U ERN-YN = 1 or WAGEOTR = 1</p> <p>V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>ERN-AMT1 (7621, 6, M) ERN-AMT2 (7861, 6, M)</p>	<p>= 0 if A-AGE (P15) &lt; 15; else = 1 if person has any wage and salary earnings; else = 2</p> <p>Universe has been redefined to be consistent with coding of March CPS.</p>
<p>D WSAL-VAL 6 243 (000000:199998) Recode - Total wage and salary earnings (Combined amounts in ERN-VAL, if ERN-SRCE=1, and WS-VAL U ERN-YN = 1 or WAGEOTR = 1</p> <p>V 000000 .None or not in universe V 000001- .Wage and salary 199998 .</p>	<p>ERN-AMT1 (7621, 6, M) ERN-AMT2 (7861, 6, M)</p> <p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P) Income source code V 54 .National Guard or Reserve Pay V 55 .Incidental or casual earnings</p> <p>G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if ERN-YN (P227) = 0 <b>and</b> WAGEOTR (P236) = 0; else = sum of ERN-AMT for all months and all jobs plus earnings from an incorporated business that is a person’s longest job/business plus any G1AMT values associated with G1SRC codes of 54 and 55.</p> <p>This field can be negative since it includes earnings (either positive or negative) from an incorporated business that is a person’s longest job/business.</p> <p>National Guard or Reserve pay and incidental earnings are included only if a person has other wage and salary earnings. Otherwise, they are accounted for in the OI-OFF (P432) and OI-VAL (P435) codes.</p>

<p>D SEOTR 1 249 (0:2)  Item 49B  Other work - Own business self-employment  U ERN-OTR = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>BUS-ID1 (8581, 2, M)  BUS-ID2 (8661, 2, M)  SEIND1 (9061, 2, M)  SEIND2 (9141, 2, M)  SE-OCC1 (8589, 3, M)  SE-OCC2 (8709, 3, M)</p>	<p>= 0 if ERN-OTR (P235) ne 1  = 1 if BUS-ID1 or BUS-ID2 for any month &gt; 0 and ne BUS-ID of longest business if longest job/business is a business; else = 2</p> <p>Confine the universe to non-farm businesses, i.e., SEIND ne 1 or (SEIND = 1 and SE-OCC ne 473-484)</p> <p>This field indicates any reported <b>non-farm</b> self-employment other than one's longest job/business. FRMOTR (P262) is equivalent field for farm self-employment.</p>
<p>D SE-VAL 5 250 (-9999:99999)  Item 49B  Other work - own business self-employment earnings  U SEOTR = 1  V 00000 .None or not in universe  V -9999-99999.Own business self employment</p>	<p>BUS-ID1 (8581, 2, M)  BUS-ID2 (8661, 2, M)  SE-AMT1 (9301, 6, M)  SE-AMT2 (9541, 6, M)  SE-OCC1 (8589, 3, M)  SE-OCC2 (8709, 3, M)</p>	<p>= 0 if SEOTR (P249) ne 1  = sum of SE-AMT's for all <b>non-farm</b> businesses other than longest job/business.</p>
<p>D SEMP-YN 1 255 (0:2)  Recode - Any own business self-employment in ERN-YN or SEOTR  U ERN-YN = 1 or SEOTR = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>BUS-ID1 (8581, 2, M)  BUS-ID2 (8661, 2, M)</p>	<p>= 0 if A-AGE (P15) &lt; 15; else  = 1 if longest job/business is a non-farm business or SEOTR = 1; else = 2</p> <p>Note that the universe has been defined to be consistent with Census coding rather than with the CPS Technical Documentation.</p>
<p>D SEMP-VAL 6 256 (-9999:199998)  Total own business self-employment earnings (Combined amounts in ERN-VAL, if ERN-SRCE=2, and SE-VAL)  U ERN-YN=1 or SEOTR = 1  V 000000 .None or not in universe  V -9999- .Own business self employment  V 199998 .</p>	<p>SE-AMT1 (9301, 6, M)  SE-AMT2 (9541, 6, M)  SEIND1 (9061, 2, M)  SEIND2 (9141, 2, M)  SE-OCC1 (8589, 3, M)  SE-OCC2 (8709, 3, M)</p>	<p>= 0 if ERN-YN (P227) ne 1 and SEOTR (P249) ne 1  else:  = total non-farm self-employment earnings</p>
<p>D FRMOTR 1 262 (0:2)  Item 49B  Farm self-employment  U FRMOTR = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>BUS-ID1 (8581, 2, M)  BUS-ID2 (8661, 2, M)  SEIND1 (9061, 2, M)  SEIND2 (9141, 2, M)  SE-OCC1 (8589, 3, M)  SE-OCC2 (8709, 3, M)</p>	<p>= 0 if ERN-OTR (P235) ne 1  = 1 if BUS-ID1 or BUS-ID2 for any month &gt; 0 and ne BUS-ID of longest job/business and (SEIND = 1 or (SEIND ne 1 and SE-OCC ne 473-484)); else = 2</p> <p>CPS universe is in error; assume universe is ERN-OTR = 1.</p> <p>Confine the universe to farm self-employment, i.e., SEIND = 10 or 11.</p>

<p>D FRM-VAL 5 263 (-9999:99999)  Item 49B  Farm self-employment earnings  U FRMOTR = 1  V 00000 .None or not in universe  V -9999- .Farm self-employment  99999 .</p>	<p>SEIND1 (9061, 2, M)  SEIND2 (9141, 2, M)  SE-AMT1 (9301, 6, M)  SE-AMT2 (9541, 6, M)  SE-OCC1 (8589, 3, M)  SE-OCC2 (8709, 3, M)</p>	<p>= 0 if FRMOTR (P262) ne 1  = sum of SE-AMT for all farm  businesses (SEIND = 1 and SE-  OCC = 473-484)</p>
<p>D FRSE-YN 1 268 (0:2)  Any own farm self-employment in  ERN-YN or FRMOTR  U ERN-YN = 1 or FRMOTR = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>SEIND1 (9061, 2, M)  SEIND2 (9141, 2, M)  SE-OCC1 (8589, 3, M)  SE-OCC2 (8709, 3, M)</p>	<p>= 0 if A-AGE (P15) &lt; 15; else  = 1 if SEIND = 1 and SE-OCC =  473-484 for any own business;  else  = 2</p> <p>Note that the universe has been  defined to be consistent with  Census coding rather than with the  CPS Technical Documentation.</p>
<p>D FRSE-VAL 6 269 (-9999:199998)  Recode - Total amount of farm  self-employment earnings  (Combined amounts in ERN-VAL, if  ERN-SRCE=3, and FRM-VAL  U ERN-YN = 1 or FRMOTR = 1  V 000000 .None or not in universe  V -9999- .Farm self employment  V 199998 .</p>	<p>SEIND1 (9061, 2, M)  SEIND2 (9141, 2, M)  SE-AMT1 (9301, 6, M)  SE-AMT2 (9541, 6, M)  SE-OCC1 (8589, 3, M)  SE-OCC2 (8709, 3, M)</p>	<p>= 0 if ERN-YN (P227) ne 1 and  FRMOTR (P262) ne 1; else  = sum of SE-AMT for all  businesses having SEIND = 1  and SE-OCC = 473-484</p>

**Unearned Income, CPS columns 275-468**

<p>D UC-YN 1 275 (0:2)          Item 52A          At any time during 19.. did ... receive any          state or federal unemployment compensation</p> <p>V 0 .Not in universe          V 1 .Yes          V 2 .No</p>	<p>December AGE (1626, 2, M)</p> <p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)</p> <p>V 0 .Not applicable, not in sample          V 01 .Social Security          V 02 .Railroad retirement          V 03 . Federal SSI          V 05 .State unemployment comp          V 06 .Supplemental unemployment          V 07 .Other unemployment comp          V 08 .Veterans comp or pensions          V 10 .Workers compensation          V 12 .Employer or union temporary          sickness policy          V 13 .Payments from a sickness,          accident, or disability insur policy          purchased on your own          V 20 .AFDC          V 21 .General assistance          V 23 .Foster child care payments          V 24 .Other welfare          V 25 .WIC          V 27 .Food Stamps          V 28 .Child support payments          V 29 .Alimony payments          V 30 .Pension from company or union          V 31 .Federal civil service or other          Federal civilian employee pensions          V 32 .U.S. military retirement          V 34 .State gov pension          V 35 .Local gov pensions          V 36 .Income from paid up life insurance          Policies or annuities          V 37 .Estates and trusts          V 38 .Other payments for retirement,          Disability or survivor          V 40 .GI bill education benefits          V 41 .Other VA educational assistance          V 50 .Income assistance from a          charitable group          V 51 .Money from relative or friends          V 52 .Lump sum payments          V 53 .Income from roomers or boarders          V 54 .National Guard or Reserve pay          V 55 .Incidental or casual earnings          V 56 .Other cash income not included          elsewhere          V 75 .State SSI/Black Lung/          State temporary disability benefits/          Indian, Cuban or refugee assist/          Natl Guard or Reserve retirement</p> <p>G1-AMT1 (9961, 5, M) - G1-AMT10          (11761, 5, M)</p>	<p>= 0 if AGE &lt; 15          = 1 if G1SRC1-G1SRC10 = 5-7  <b>and</b> associated          G1-AMT code &gt; 0; else          = 2</p>
--	---	--

<p>D SUBUC 1 276 (0:2) Item 52A At any time during 19.. did ... receive any supplemental unemployment benefits U UC-YN = 1 V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>December AGE (1626, 2, M) G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P) G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if UC-YN ne 1 = 1 if G1SRC1-G1SRC10 = 6; <b>and</b> associated G1-AMT sum &gt; 0; else = 2</p>
<p>D STRKUC 1 277 (0:2) Item 52A At any time during 19.. did ... receive any union unemployment or strike benefits U UC-YN = 1 V 0 .Not in universe V 1 .Yes V 2 .No</p>		<p>No union unemployment or strike benefits separately identified by G1SRC1-G1SRC10. Not coded.</p>
<p>D UC-VAL 5 278 (00000:99999) Item 52B How much did ... receive in unemployment benefits during 19.. U UC-YN = 1 V 00000 .None or not in universe V 00001- .Unemployment compensation V 99999.</p>	<p>G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if UC-YN (P275) ne 1; else =sum of G1-AMT amounts associated with unemployment compensation (identified in coding UC-YN)</p>
<p>D WC-YN 1 283 (0:2) Item 53A During 19.. did ... receive any worker's compensation payments or other payments as a result of a job related injury or illness V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>December AGE (1626, 2, M)  G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P) V 10 .Workers compensation V 12 .Employer or union temporary sickness policy V 13 .Payments from a sickness, accident, or disability insur policy purchased on your own  G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)  MTHJBWKS (6681, 1, M) Number of weeks with a job or business V 0 .0 weeks or NA or not in sample V 1-5 .Number of weeks</p>	<p>= 0 if AGE &lt; 15 = 1 if G1SRC1-G1SRC10 = 10, 12, or 13 <b>and</b> associated G1-AMT sum &gt; 0; <b>and</b> MTHJBWKS &gt; 0 for months source is coded; else = 2</p>
<p>D WC-TYPE 1 284 (0:4) Item 53B What was source of these payments U WC-YN = 1 V 0 .Not in universe V 1 .State workers compensation V 2 .Employer or employers insurance V 3 .Own insurance V 4 .Other</p>	<p><i>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)</i> <i>V 10 .Workers compensation</i> <i>V 12 .Employer or union temporary sickness policy</i> <i>V 13 .Payments from a sickness, accident, or disability insurance policy purchased on one's own</i></p>	<p>WC-YN (P283) reports only workers compensation, and the worker's compensation it reports may include payments from sources other than a state.  G1SRC codes of 12 and 13 are mapped to disability income variables rather than to workers compensation.  Not coded.</p>



<p>D WC-VAL 5 285 (00000:99999) Item 53C How much compensation did ... receive during 19..</p> <p>U WC-YN = 1</p> <p>V 00000 .None or not in universe V 00001- .Worker's compensation V 99999 .</p>	<p>G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if WC-YN (P283) ne 1; else =sum of G1-AMT amounts associated with worker's compensation (identified in coding WC-YN) unless already assigned to disability income.</p>
<p>D SS-YN 1 290 (0:2) Item 56B Did ... receive S.S.</p> <p>U HSS-YN = 1</p> <p>V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>December AGE (1626, 2, M) G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2 P) G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if AGE &lt; 15; else = 1 if G1SRC1-G1SRC10 = 1; <b>and</b> associated G1-AMT sum &gt; 0; else = 2</p>
<p>D SS-VAL 5 291 (00000:29999) Item 56C How much did ... receive in Social Security payments during 19..</p> <p>U SS-YN = 1</p> <p>V 00000 .None or not in universe V 00001- 29999 .Social Security</p>	<p>G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if SS-YN (P290) ne 1; else =sum of G1-AMT amounts associated with Social Security (identified in coding SS-YN)</p>
<p>D SSI-YN 1 296 (0:2) Item 57B Did ... receive SSI</p> <p>U HSSI-YN = 1</p> <p>V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>December AGE (1626, 2, M) G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P) G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if AGE &lt; 15 = 1 if G1SRC1-G1SRC10 = 3; <b>and</b> associated G1-AMT sum &gt; 0; else = 2</p>
<p>D SSI-VAL 4 297 (0000:9999) Item 57C How much did ... receive in supplemental security income during 19..</p> <p>U SSI-YN = 1</p> <p>V 0000 .None or not in universe V 0001-9999 .Supplemental security income</p>	<p>G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if SSI-YN (P290) ne 1; else = sum of G1-AMT amounts associated with SSI (identified in coding SSI-YN)</p> <p>NOTE: Upper limit of 9999 imposed due to field size constraint.</p>
<p>D PAW-YN 1 301 (0:2) Item 59B Did ... receive public assistance</p> <p>U HPAW-YN = 1</p> <p>V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>December AGE (1626, 2, M) G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P) V 20 .AFDC V 21 .General assistance V 24 .Other welfare G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if AGE &lt; 15 = 1 if G1SRC1-G1SRC10 = 20, 21, or 24 <b>and</b> associated G1-AMT sum &gt; 0; else = 2</p>
<p>D PAW-TYP 1 302 (0:3) Item 59C Did ... receive AFDC or some other type of assistance</p> <p>U PAW-YN = 1</p> <p>V 0 .Not in universe V 1 .AFCD (ADC) V 2 .Other V 3 .Both</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P) V 20 .AFDC V 21 .General assistance V 24 .Other welfare G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if PAW-YN ne 1 = 1 if G1SRC = 20 and not 21 or 24 = 2 if G1SRC = 21 or 24 and not 20 = 3 if G1SRC = 20 and (21 or 24) <b>and</b> associated G1-AMT sum &gt; 0</p>

<p>D PAW-MON 2 303 (00:12) Item 59D In how many months of 19.. did ... receive public assistance payment U PAW-YN = 1 V 00 .Not in universe V 01 .One V ... V 12 .Twelve</p>	<p>G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if PAW-YN (P301) ne 1; else = count of number of months during the year when the G1-AMT monthly values for the specific G1- AMT code associated with public assistance payments (identified when coding PAW-YN) exceed 0</p>
<p>D PAW-VAL 5 305 (00000:19999) Item 59E How much did ... receive in public assistance or welfare during 19.. U PAW-YN = 1 V 00000 .None or not in universe V 00001- V 19999 .Public assistance income</p>	<p>G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if PAW-YN (P301) ne 1; else =sum of G1-AMT amounts associated with public assistance payments (identified in coding PAW-YN)</p>
<p>D VET-YN 1 310 (0:2) Item 60B Did ... receive veterans' payments U HVET-YN = 1 V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>December AGE (1626, 2, M)  G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P) V 08 .Veterans compensation or pensions V 40 .GI bill education benefits V 41 .Other VA educational assistance  G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if AGE &lt; 15; = 1 if G1SRC1-G1SRC10 = 8, 40, or 41, <b>and</b> associated G1-AMT sum &gt; 0; else = 2</p>
<p>D VET-TYP1 1 311 (0:2) Item 60C Disability Compensation U VET-YN = 1 V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P) V 08 .Veterans compensation or pensions  G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)  SC1334 (2991, 1, P) Does person have a service connected disability? V 00 .NIU V 01 .Yes V 02 .No V -1 .Don't know  VETTYP (Wave) What type of veterans' payment did person receive? U All persons 15+ years V 0 .NIU V 1 .Service connected V 2 .Survivor benefits V 3 Veterans' pension V 4 Other Veterans' payments</p>	<p>= 0 if VET-YN (P310) ne 1; else: = 1 if G1SRC = 8 <b>and</b> associated G1-AMT sum &gt; 0 <b>and</b> (VETTYP=1 or SC1334=1); else = 2</p>

<p>D VET-TYP2 1 312 (0:2)  Item 60C  Survivor Benefits  U VET-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  V 08 .Veterans compensation or pensions   G1-AMT1 (9961, 5, M) - G1-AMT10  (11761, 5, M)   SC1456 (2993, 1, P)  Did person's late husband die while in  the service or from a service-related  injury?  V 00 .NIU  V 01 .Yes, in the service  V 02 .Yes, from service-related injury  V 03 .No   VETTYP (Wave)  What type of veterans' payment did  person receive?  U All persons 15+ years  V 0 .NIU  V 1 .Service connected  V 2 .Survivor benefits  V 3 Veterans' pension  V 4 Other Veterans' payments</p>	<p>= 0 if VET-YN (P310) ne 1;  else:  = 1 if G1SRC = 8 <b>and</b> associated  G1-AMT sum &gt; 0 <b>and</b>  (VETTYP=2 or SC1456=1-2);  else  = 2</p>
<p>D VET-TYP3 1 313 (0:2)  Item 60C  Veterans' Pension  U VET-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  V 08 .Veterans compensation or pensions   G1-AMT1 (9961, 5, M) . . . G1-AMT10  (11761, 5, M)   VETTYP (Wave)  What type of veterans' payment did  person receive?  U All persons 15+ years  V 0 .NIU  V 1 .Service connected  V 2 .Survivor benefits  V 3 Veterans' pension  V 4 Other Veterans' payments</p>	<p>= 0 if VET-YN (P310) ne 1;  else:  = 1 if G1SRC = 8 <b>and</b> associated  G1-AMT sum &gt; 0 <b>and</b>  VETTYP=3;  else  = 2</p>
<p>D VET-TYP4 1 314 (0:2)  Item 60C  Education assistance  U VET-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  V 40 .GI bill education benefits  V 41 .Other VA educational assistance   G1-AMT1 (9961, 5, M) - G1-AMT10  (11761, 5, M)</p>	<p>= 0 if VET-YN (P310) ne 1;  else:  = 1 if G1SRC = 40 or 41 <b>and</b>  associated G1-AMT sum &gt; 0;  else  = 2</p>

<p>D VET-TYP5 1 315 (0:2)  Item 60C  Other Veterans' payments  U VET-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  V 08 .Veterans compensation or pensions   G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)   VET_TYP (Wave)  What type of veterans' payment did person receive?  U All persons 15+ years  V 0 .NIU  V 1 .Service connected  V 2 .Survivor benefits  V 3 Veterans' pension  V 4 Other Veterans' payments   VETSMT (Wave)  Is person required to fill out an annual income questionnaire in order to receive a VA pension?  U All persons 15+ years who receive veterans' compensation or pensions  V 0 .NIU  V 1 .Yes  V 2 .No  V 3 Don't know</p>	<p>= 0 if VET-YN (P310) ne 1; else:  = 1 if G1SRC = 8 <b>and</b> associated G1-AMT sum &gt; 0 <b>and</b> VET_TYP=1 <b>and</b> VET_TYP1 (P311) ne 1 <b>and</b> VET_TYP2 (P312) ne 1 <b>and</b> VET_TYP3 (P313) ne 1 <b>and</b> VET_TYP4 (P314) ne 1; else  = 2</p>
<p>D VET-QVA 1 316 (0:2)  Item 60D  Is ... required to fill out an annual income questionnaire for the Veterans' Administration  U VET-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  V 08 .Veterans compensation or pensions   G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)   VETSMT (Wave)  Is person required to fill out an annual income questionnaire in order to receive a VA pension?</p>	<p>= 0 if VET-YN (P310) ne 1; else  = 1 if G1SRC1-G1SRC10 = 8 <b>and</b> associated G1AMT sum &gt; 0 <b>and</b> VETSMT = 1  = 1 if VET-TYP5 (P315) = 1 <b>and</b> VETSMT = 3; else  = 2</p>
<p>D VET-VAL 5 317 (00000:99999)  Item 60E  How much did ... receive from Veteran's Administration during 19..  U VET-YN = 1  V 00000 .None or not in universe  V 1-99999 .Veterans' payments</p>	<p>G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if VET-YN (P310) ne 1; else  = sum of G1-AMT amounts associated with veteran's payments (identified in coding VET-YN)</p>

<p>D SUR-YN 1 322 (0:2)  Item 61B  Other than Social Security or VA benefits did ... receive and income in 19.. from survivor or widow's pensions, estates, trusts, annuities or any other survivors benefits</p> <p>U HSUR-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>AGE (1626, 2, M)</p> <p>MS (1706, 1, M)  Marital status  V 0 .NIU  V 1 .Married, spouse present  V 2 .Married, spouse absent  V 3 .Widowed  V 4 .Divorced  V 5 .Separated  V 6 .Never married</p> <p>SC1418 (2992, 1, P)  Has person ever been widowed or divorced?  V 0 .NIU  V 1 .Widowed  V 2 .Divorced  V 3 .Both widowed and divorced  V 4 .No</p> <p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  V 02 .Railroad retirement  V 10 .Workers compensation  V 30 .Pension from company or union  V 31 .Federal civil service or other Federal civilian employee pensions  V 32 .U.S. military retirement  V 34 .State gov pension  V 35 .Local gov pensions  V 36 .Income from paid up life insurance Policies or annuities  V 37 .Estates and trusts  V 38 .Other payments for retirement, Disability or survivor</p> <p>G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if AGE &lt; 15; else  = 1 if SC1418 = 1 or 3 <b>and</b> G1SRC = 2, 10 or 30-38 <b>and</b> associated G1AMT sum &gt; 0 (if any residual after primary retirement income is first assigned);  = 1 if MS = 3 <b>and</b> G1SRC = 2, 10 or 30-38 <b>and</b> associated G1AMT sum &gt; 0 (if any residual after primary retirement income is first assigned);  else  = 2</p>
<p>D SUR-SC1 2 323 (00:10)  Item 61C  What was the source of this income Survivor's income - source 1</p> <p>U SUR-YN = 1  V 00 .None or not in universe  V 01 .Company or union survivor pension  V 02 .Federal government  V 03 .US Military Retirement survivor pension  V 04 .State or local gov't survivor pension  V 05 .US Railroad Retirement survivor pension  V 06 .Worker's Compensation survivor  V 07 .Not used  V 08 .Regular payments from estates or trusts  V 09 .Regular payments from annuities or paid-up life insurance  V 10 .Other or don't know</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  V 02 .Railroad retirement  V 10 .Workers compensation  V 30 .Pension from company or union  V 31 .Federal civil service or other Federal civilian employee pensions  V 32 .U.S. military retirement  V 34 .State gov pension  V 35 .Local gov pensions  V 36 .Income from paid up life insurance Policies or annuities  V 37 .Estates and trusts  V 38 .Other payments for retirement, Disability or survivor</p> <p>G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if SUR-YN (P322) = 0  = 1 if any G1SRC code = 30 <b>and</b> associated G1-AMT sum &gt; 0 unless first assigned to retirement income.  Coding for 2-10 like that for 1, with the following changes:  = 2 if any G1SRC code = 31  = 3 if any G1SRC code = 32  = 4 if any G1SRC code = 34-35  = 5 if any G1SRC code = 2  = 6 if any G1SRC code = 10  = 7 [not coded]  = 8 if any G1SRC code = 37  = 9 if any G1SRC code = 36  = 10 if any G1SRC code = 38  NOTE: Identifies primary or sole source of survivor's income.</p>

<p>D SUR-SC2 2 325 (00:10)  Item 61D  Any other pension or retirement income  Survivor's income - source 2  (See source types in SUR-SC1 above)  U SUR-YN = 1</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)   G1-AMT1 (9961, 5, M) - G1-AMT10  (11761, 5, M)</p>	<p>Use same coding as for SUR-SC1 (P323) if there is any unassigned income associated with the identified G1SRC codes that have not first been assigned to RET-SC1 (P367), RET-SC2 (P368), SUR-SC1 (P323) , or DIS-SC1 (P346).</p>
<p>D SUR-VAL1 5 327 (00000:99999)  Item 61E  How much did ... receive from source 1  (See SUR-SC1) during 19..  Survivor's income - source 1  U SUR-YN = 1  V 00000 .None or not in universe  V 00001-  V 99999 .Survivor's income - source 1</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)   G1-AMT1 (9961, 5, M) - G1-AMT10  (11761, 5, M)</p>	<p>= 0 if SUR-YN (P322) ne 1; else  = sum of G1-AMT amounts associated with G1SRC codes identified in coding SUR-SC1 (P323).</p>
<p>D SUR-VAL2 5 332 (00000:99999)  Item 61G  How much did ... receive from source 2  (See SUR-SC2) during 19..  Survivor's income - source 2  U SUR-SC2 = 1+  V 00000 .None or not in universe  V 00001- 99999 .Survivor's income, source 1</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)   G1-AMT1 (9961, 5, M) - G1-AMT10  (11761, 5, M)</p>	<p>= 0 if SUR-YN (P322) ne 1; else  = sum of G1-AMT amounts associated with G1SRC codes identified in coding SUR-SC2 (P325).</p>
<p>D SRVS-VAL 6 337 (000000:199998)  Recode total amount of survivor's  income received  (Combined amounts in SUR-VAL1 and  SUR-VAL2)  V 000000 .None or not in universe  V 000001-199998 .Survivor's income</p>		<p>= SUR-VAL1 (P327) +  SUR-VAL2 (P332)</p>
<p>D DIS-HP 1 343 (0:2)  Item 62B  Does ... have a health problem or a  disability which prevents him/her from  working or which limits the kind or  amount of work  U HDIS-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>December DISAB (Wave)  Has . . . ever indicated having a physical,  mental, or other health condition which limits  the kind or amount of work (s)he can do?  U Adults; persons 15+ years of age  V 0 .NIU  V 1 .Yes  V 2 .No</p>	
<p>D DIS-CS 1 344 (0:2)  Item 62C  Did ... retire or leave a job for  health reasons  U HDIS-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>No information available. Not coded.</p>

<p>D DIS-YN 1 345 (0:2) Item 64B Other than social security or VA benefits did ... receive any income in 19.. as a result of health problems U DIS-HP = 1 or DIS-CS = 1 V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>AGE (1626, 2, M)  G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P) V 02 .Railroad retirement V 10 .Workers compensation V 12 .Employer or union temporary sickness policy V 13 .Payments from a sickness, accident, or disability insurance policy purchased on one's own V 30 .Pension from company or union V 31 .Federal civil service or other .Federal civilian employee pensions V 32 .U.S. military retirement V 34 .State government pensions V 35 .Local government pensions V 38 .Other payments for retirement, Disability or survivor  G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if AGE &lt; 15 or DIS-HP (P343) ne 1; else = 1 if G1SRC = 2, 10-13, 30-35, or 38 <b>and</b> associated G1-AMT sum &gt; 0 (unless otherwise assigned to RET-SC1 (P367) or SUR-SC1 (P323)); else = 2</p>
<p>D DIS-SC1 2 346 (00:10) Item 64C What was the source of income disability income - source 1 U DIS-YN = 1 V 00 .Not in universe V 01 .Worker's compensation V 02 .Company or union disability V 03 .Federal government disability V 04 .U.S. Military Retirement .disability V 05 .State or local gov't employee .disability V 06 .U.S. Railroad Retirement .disability V 07 .Accident or disability insurance V 08 .Not used V 09 .Not used V 10 .Other or don't know</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P) V 02 .Railroad retirement V 10 .Workers compensation V 12 .Employer or union temporary sickness policy V 13 .Payments from a sickness, accident, or disability insurance policy purchased on one's own V 30 .Pension from company or union V 31 .Federal civil service or other .Federal civilian employee pensions V 32 .U.S. military retirement V 34 .State government pensions V 35 .Local government pensions V 38 .Other payments for retirement, Disability or survivor  G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if DIS-YN (P345) ne 1; else = 1 if G1SRC = 10 <b>and</b> associated G1AMT sum &gt; 0; = 2 if G1SRC = 30 <b>and</b> associated G1AMT sum &gt; 0; = 3 if G1SRC = 31 <b>and</b> associated G1AMT sum &gt; 0; = 4 if G1SRC = 32 <b>and</b> associated G1AMT sum &gt; 0; = 5 if G1SRC = 34 or 35 <b>and</b> associated G1AMT sum &gt; 0; = 6 if G1SRC = 2 <b>and</b> associated G1AMT sum &gt; 0; = 7 if G1SRC = 13 <b>and</b> associated G1AMT sum &gt; 0; = 10 if G1SRC = 12 or 38 <b>and</b> associated G1AMT sum &gt; 0;</p>
<p>D DIS-SC2 2 348 (00:10) Item 64C Any other disability income Disability income - source 2 (see DIS-SC1 for sources of disability) U DIS-YN = 1</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>Same coding as for DIS-SC1 (P346) for the identified G1SRC source codes not already assigned in RET-SC1 (P367), RET-SC2 (P368), SUR-SC1 (P323), SUR-SC2 (p325), and DIS-SC1.</p>
<p>D DIS-VAL1 5 350 (0000:99999) Item 64E How much did ... receive from source 1 (See DIS-SC1) during 19.. U DIS-SC1 = 1+ V 00000 .None or not in universe V 00001-99999 .Disability income</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if DIS-SC1 (P346) = 0; else = sum of G1-AMT amounts associated with DIS-SC1 sources</p>
<p>D DIS-VAL2 5 355 (0000:99999) Item 64G How much did ... receive from source 2 (See DIS-SC2) during 19.. U DIS-SC2 = 1+ V 00000 .None or not in universe V 00001-99999 .Disability income</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if DIS-SC2 (P348) = 0; else = sum of G1-AMT amounts associated with DIS-SC2 sources</p>

<p>D DSAB-VAL 6 360 (000000:199998)  Recode total amount of disability income received (Combined amounts in DIS-VAL1 and DIS-VAL2)  V 000000 .None or not in universe  V 000001- .199998 Disability income</p>		<p>Sum of DIS-VAL1 (P350) and DIS-VAL2 (P355)</p>
<p>D RET-YN 1 366 (0:2)  Item 65B  Other than Social Security or VA benefits, did ... receive any pension or retirement income  U HRET-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>AGE (1626, 2, M)  SC1360 (2991, 1, P)  Has person ever retired from a job or business?  V 0 .NIU  V 1 .Yes  V 2 .No    G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  V 02 .Railroad retirement  V 30 .Pension from company or union  V 31 .Federal civil service or other Federal civilian employee pensions  V 32 .U.S. military retirement  V 34 .State gov pension  V 35 .Local gov pensions  V 36 .Income from paid up life insurance Policies or annuities  V 38 .Other payments for retirement, Disability or survivor    G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if AGE &lt; 15  = 1 if any G1SRC code = 2, 30-36 or 38 <b>and</b> associated G1-AMT sum &gt; 0 <b>and</b> SC1360 = 1; else  = 2    Note: An exception is made to the above coding scheme for income associated with the listed G1SRC sources that cannot be assigned to either retirement, survivors, or disability categories based on the coding schemes indicated for these fields. Income from sources 2, 30-35, and 38 that cannot be identified as either retirement (because SC1360 is not equal to 1), survivors (because conditions are not met), or disability (because DISAB is not equal to 1) is placed into RET-VAL2 (P374), RET-YN is then set to 1, and RET-SC2 (P368) is coded. Thus, RET-SC1 and RET-VAL1 are somewhat more reliable than RET-SC2 and RET-VAL2.</p>
<p>D RET-SC1 1 367 (0:8)  Item 65C  What was the source of retirement income  Retirement income - source 1  U RET-YN = 1  V 0 .None or not in universe  V 1 .Company or union pension  V 2 .Federal government retirement  V 3 .US military retirement  V 4 .State or local government retirement  V 5 .US Railroad Retirement  V 6 .Regular payments from annuities or paid insurance policies  V 7 .Regular payments from IRA  V 8 .KEOGH, or 401(K) accounts  V 8 .Other sources or don't know</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  V 02 .Railroad retirement  V 30 .Pension from company or union  V 31 .Federal civil service or other Federal civilian employee pensions  V 32 .U.S. military retirement  V 34 .State gov pension  V 35 .Local gov pensions  V 36 .Income from paid up life insurance Policies or annuities  V 38 .Other payments for retirement, Disability or survivor    G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if RET-YN (P366) = 0  = 1 if any G1SRC code = 30 <b>and</b> associated G1-AMT sum &gt; 0;    Coding for 2-8 like that for 1, with the following changes:  = 2 if any G1SRC code = 31  = 3 if any G1SRC code = 32  = 4 if any G1SRC code = 34-35  = 5 if any G1SRC code = 2  = 6 if any G1SRC code = 36  = 7 [not coded]  = 8 if any G1SRC code = 38    NOTE: Identifies primary or sole source of retirement income.</p>
<p>D RET-SC2 1 368 (0:8)  Item 65C  Any other retirement income  Retirement income - source 2 (see RET-SC1 for sources of retirement)  U RET-YN = 1</p>		<p>Use same coding as for RET-SC1 (P367) if there is any unassigned income associated with the identified G1SRC codes that have not first been assigned to RET-SC1, SUR-SC1, OR DIS-SC1.    Refer to the note for RET-YN (P366).</p>



<p>D RET-VAL1 5 369 (00000:99999)  Item 65E  How much did ... receive from source type 1 (see RET-SC1) during 19..  U RET-SC1 = 1+  V 00000 .None or not in universe  V 00001-99999.Retirement income</p>		<p>= 0 if RET-SC1 (P367) = 0; else  = sum of G1-AMT amounts associated with retirement income identified by RET-SC1</p> <p>NOTE: Contains amount from primary source of retirement income.</p>
<p>D RET-VAL2 5 374 (00000:99999)  Item 65G  How much did ... receive from source type 2 (see RET-SC1) during 19..  U RET-SC2 = 1+  V 00000 .None or not in universe  V 00001-99999 = retirement income</p>		<p>= 0 if RET-SC2 (P368) = 0; else  = sum of G1-AMT amounts associated with retirement income identified by RET-SC2</p> <p>NOTE: Contains amount from any secondary sources of retirement income.</p> <p>Refer to the note for RET-YN (P366).</p>
<p>D RTM-VAL 6 379 (000000:199998)  Recode total amount of retirement income received (combined amounts in RET-VAL1 and RET-VAL2)  V 000000 .None or not in universe  V 000001-199998 .Retirement income</p>		<p>= RET-VAL1 (P369) +  RET-VAL2 (P374)</p>
<p>D INT-YN 1 385 (0:2)  Item 66B  Did ... receive Interest  U HINT-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>G2AMT100 (12119, 7, M)  Savings accounts, etc.; Types 100-103  G2AMT104 (12399, 7, M)  MM Funds, Bonds, Other;  Types 104-107  G2AMT130 (13239, 7, M)  Mortgages held; Type 130</p>	<p>= 1 if any of the listed monthly G2AMT values is &gt; 0; else = 2</p> <p>No codes of 0, NIU. Universe is redefined as all persons.</p>
<p>D INT-VAL 5 386 (00000:99999)  Item 66C  How much did ... receive in interest from these sources during 19., including small amounts credited to accounts  U INT-YN = 1  V 000000 .None or not in universe  V 00001-99999 .Interest income</p>	<p>G2AMT100 (12119, 7, M)  Savings accounts, etc.; Types 100-103  G2AMT104 (12399, 7, M)  MM Funds, Bonds, Other;  Types 104-107  G2AMT130 (13239, 7, M)  Mortgages held; Type 130</p>	<p>= 0 if INT-YN (P385) ne 1; else = sum of monthly G2AMT's listed</p>
<p>D DIV-YN 1 391 (0:2)  Item 67B  Did ... receive dividends  U HDIV-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>G2AMT110 (12679, 7, M)  Stocks, mutual shares; Type 110</p>	<p>= 1 if any of the monthly G2AMT110 values is &gt; 0; else = 2</p> <p>No codes of 0, NIU. Universe is redefined as all persons.</p>

<p>D DIV-NON 1 392 (0:1)  Item 67C  No dividends received  U DIV-YN = 1  V 0 .Not in universe  V 1 .None</p>	<p>ASST110 (11831, 1, W)  Respondent owned stock or mutual fund shares, excluding IRA, Keogh, and 401k accounts.  U All persons aged 15+  V 0 NIU  V 1 .Yes  V 2 .No</p>	<p>= 0 if ASST110 = 0  = 0 if ASST110 = 1 and DIV-YN (P391) = 1  = 1 if ASST110 = 1 and DIV-YN = 2    The CPS universe is in error and is presumed to be HDIV-YN, as shown in documentation for later years. For the look-alike file, the universe is all persons and a code of 0 can mean either that a person owns no Type 110 assets or that assets were owned and dividends were received. A code of 1 means assets were owned but no dividends were received.</p>
<p>D DIV-VAL 5 393 (00000:99999)  Item 67C  How much did ... receive in dividends from stocks (mutual funds) during 19..  U DIV-YN = 1  V 00000 .None or not in universe  V 00001-99999 .Dividends</p>	<p>G2AMT110 (12679, 7, M)  Stocks, mutual shares; Type 110</p>	<p>= 0 if DIV-YN (P391) ne 1; else  = sum of the monthly G2AMT110 amounts</p>
<p>D RNT-YN 1 398 (0:2)  Item 68B  Did ... receive rental income  U HRNT-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>G2AMT120 (12959, 7, M)  Rental property; Type 120    G2AMT140 (13519, 7, M)  Royalties, Other Fin Invest; Type 140    G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  V 53 .Income from roomers or boarders    G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 1 if any of the monthly G2AMT120 or G2AMT140 values is &gt; 0  = 1 if any of the G1SRC codes = 53 <b>and</b> associated G1-AMT sum &gt; 0; else  = 2    No codes of 0, NIU. Universe is redefined as all persons.</p>
<p>D RNT-VAL 5 399 (-9999:99999)  Item 68C  How much did ... receive in income from rent after expenses during 19..  U RNT-YN = 1  V 00000 .None or not in universe  V -9999-99999 .Rental income</p>	<p>G2AMT120 (12959, 7, M)  Rental property; Type 120    G2AMT140 (13519, 7, M)  Royalties, Other Fin Invest; Type 140    G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if RNT-YN (P393) ne 1; else  = sum of monthly G2AMT120 and G2AMT140 amounts plus sum of monthly G1-AMT amounts associated with G1SRC code of 53    NOTE: Range restricted to -9999 to 99999 due to field size constraint.</p>
<p>D ED-YN 1 404 (0:2)  Item 69C  Did ... receive educational assistance  U HED-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>ED-FINAN (3070, 1, W)  Were any of person's educational expenses during the past 4 months paid for by the GI bill, a Pell grant, a guaranteed or Natl Direct Student Loan, or any other type of scholarship or grant or other educational assistance?  V 0 .NIU  V 1 .Yes  V 2 .No</p>	<p>= 1 if ED-FINAN = 1; else  = 2    No codes of 0, NIU. Universe is redefined as all persons.</p>

<p>D OED-TYP1 1 405 (0:2)  Item 69D(1) and (2)  Source of educational assistance  government assistance  U ED-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>SC1672 (3080, 1, W)  GI Bill  SC1674 (3090, 1, W)  Other VA educational assistance  SC1678 (3110, 1, W)  Pell grant (federal)  SC1680 (3120, 1, W)  SEOG (federal)  SC1682 (3130, 1, W)  Natl Direct Student Loan (federal)  SC1684 (3140, 1, W)  Guaranteed student loan (state/federal)  SC1686 (3150, 1, W)  JTPA training (federal)</p>	<p>= 0 if ED-YN (P404) ne 1;  = 1 if any of the listed codes = 1;  else  = 2</p>
<p>D OED-TYP2 1 406 (0:2)  Item 69D(3)  Source of educational assistance  scholarships, grants etc. from the school  U ED-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>SC1676 (3100, 1, W)  College work study  SC1690 (3170, 1, W)  Fellowship/scholarship</p>	<p>= 0 if ED-YN (P404) ne 1;  = 1 if any of the listed codes = 1;  else  = 2    The assumption is made that any  fellowship or scholarship income is  from the school.</p>
<p>D OED-TYP3 1 407 (0:2)  Item 69D(4)  Source of educational assistance  other assistance(employers  friends, etc.)  U ED-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>SC1688 (3160, 1, W)  Employer assistance  SC1692 (3180, 1, W)  Other financial aid</p>	<p>= 0 if ED-YN (P404) ne 1;  = 1 if any of the listed codes = 1;  else  = 2</p>
<p>D ED-VAL 5 408 (00000:99999)  Item 69H  Total amount of educational  assistance received  U ED-YN = 1  V 00000 .None or not in universe  V 00001-99999 .Educational assistance</p>		<p>No corresponding value fields on  SIPP. Wave files provide only  amount of income from GI bill  (S40AMT) and other VA education  assistance (S41AMT).</p>
<p>D FILLER 1 413  Filler</p>		
<p>D CSP-YN 1 414 (0:2)  Item 70B  Did ... receive child support payments  U HCSP-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  G1-AMT1 (9961, 5, M) - G1-AMT10  (11761, 5, M)</p>	<p>= 1 if G1SRC codes = 28 <b>and</b>  associated G1-AMT sum &gt; 0;  else  = 2    No codes of 0, NIU. Universe is  redefined as all persons.</p>
<p>D CSP-VAL 5 415 (00000:99999)  Item 70C  How much did ... receive in child  support payments  U CSP-YN = 1  V 00000 .None or not in universe  V 00001-99999 .Child support</p>	<p>G1-AMT1 (9961, 5, M) - G1-AMT10  (11761, 5, M)</p>	<p>= 0 if CSP-YN ne 1; else  = sum of G1-AMT amounts  associated with child support  payments (identified in coding CSP-  YN (P414))</p>

<p>D ALM-YN 1 420 (0:2)  Item 71B  Did ... receive alimony payments  U HALM-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>AGE (1626, 2, M)  G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  G1-AMT1 (9961, 5, M) - G1-AMT10  (11761, 5, M)</p>	<p>= 0 if AGE &lt; 15;  = 0 if G1SRC codes = 0; else  = 1 if G1SRC codes = 29 <b>and</b>  associated G1-AMT sum &gt; 0;  else  = 2   No codes of 0, NIU. Universe is  redefined as all adults.</p>
<p>D ALM-VAL 5 421 (00000:99999)  Item 71C  How much did ... receive in alimony  income during 19..  U ALM-YN = 1  V 00000 .None or not in universe  V 00001-99999 .Alimony income</p>	<p>G1-AMT1 (9961, 5, M) - G1-AMT10  (11761, 5, M)</p>	<p>= 0 if ALM-YN ne 1; else  = sum of G1-AMT amounts  associated with child support  payments (identified in coding  ALM-YN)</p>
<p>D FIN-YN 1 426 (0:2)  Item 72B  Did ... receive financial assistance  U HFIN-YN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P)  G1-AMT1 (9961, 5, M) - G1-AMT10  (11761, 5, M)</p>	<p>= 1 if G1SRC = 50 or 51 <b>and</b>  associated G1AMT sum &gt; 0;  else  = 2   No codes of 0, NIU.</p>
<p>D FIN-VAL 5 427 (00000:99999)  Item 72C  How much did ... receive in financial  assistance income during 19..  U FIN-YN = 1  V 00000 .None or not in universe  V 00001-99999 .Financial assistance income</p>	<p>G1-AMT1 (9961, 5, M) - G1-AMT10  (11761, 5, M)</p>	<p>= 0 if FIN-YN ne 1; else  = sum of monthly G1AMT amounts  associated with G1SRC codes of 50  or 51</p>

<p>D OI-OFF 2 432 (00:19) Item 73C U OI-YN = 1 V 00 .Not in universe V 01 .Social Security V 02 .Private pensions V 03 .AFDC V 04 .Other public assistance V 05 .Interest V 06 .Dividends V 07 .Rents or royalties V 08 .Estates or trusts V 09 .State disability payments (worker's compensation) V 10 .Disability payments (own insur.) V 11 .Unemployment compensation V 12 .Strike benefits V 13 .Annuities or paid up insurance policies V 14 .Not income V 15 .Longest job V 16 .Wages or salary V 17 .Nonfarm self-employment V 18 .Farm self-employment V 19 .Anything else</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P) V 23 .Foster child care payments V 37 .Estates and trusts V 52 .Lump sum payments V 54 .National Guard or Reserve pay V 55 .Incidental or casual earnings V 56 .Other cash income not included elsewhere V 75 .State SSI/Black Lung/ State temporary disability benefits/ Indian, Cuban or refugee assist/ Natl Guard or Reserve retirement  G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if OI-YN (P434) ne 1 = 19 if a combination of other income sources is identified; else: = 23 if G1SRC = 23 <b>and</b> associated G1-AMT &gt; 0 = 08 if G1SRC = 37 <b>and</b> associated G1-AMT &gt; 0 <b>and</b> not already identified as survivors income = 14 if G1SRC = 52 <b>and</b> associated G1-AMT &gt; 0 = 16 if G1SRC = 54 or 55 <b>and</b> associated G1-AMT &gt; 0 <b>and</b> person has no other wage and salary earnings = 19 if G1SRC = 56 or 75 <b>and</b> associated G1-AMT &gt; 0  NOTE: Income identified by G1SRC codes of 54 and 55 is added to wage and salary income of workers who have other wage and salary earnings [WSAL-YN (P242) = 1].  Note that a new CPS category has been assigned for foster child care payments (code 23), expanding the range of the CPS variable.</p>
<p>D OI-YN 1 434 (0:2) Item 73B Did ... receive other income U HOI-YN = 1 V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>G1SRC1 (9941, 2, P) - G1SRC10 (9959, 2, P) V 23 .Foster child care payments V 37 .Estates and trusts V 52 .Lump sum payments V 54 .National Guard or Reserve pay V 55 .Incidental or casual earnings V 56 .Other cash income not included elsewhere V 75 .State SSI/Black Lung/ State temporary disability benefits/ Indian, Cuban or refugee assist/ Natl Guard or Reserve retirement  G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 1 if (G1SRC = 23, 52, 56, or 75 <b>or</b> (G1SRC = 54 or 55 and WSAL-YN (P242) = 0) <b>or</b> (G1SRC = 37 and income not already assigned to survivor's)) <b>and</b> associated G1AMT sum &gt; 0; else = 2  No codes of 0, NIU; universe is all persons.  This field is a catch-all for any otherwise unreported income.</p>
<p>D OI-VAL 5 435 (00000:99999) Item 73D How much did ... receive in other incomes U OI-YN = 1 V 00000 .None or not in universe V 00001-99999 .Other income</p>	<p>G1-AMT1 (9961, 5, M) - G1-AMT10 (11761, 5, M)</p>	<p>= 0 if OI-YN ne 1 = sum of monthly G1-AMT's associated with G1SRC codes shown for OI-YN (P434) under conditions specified for that field.</p>
<p>D PTOTVAL 8 440 (-389961:599994) Recode - Total persons income (PEARINVAL and POTHVAL) V 0 .None V Neg Amt .Income (loss) V Pos Amt .Income</p>	<p>ERN-AMT1, ERN-AMT2, SE-AMT1, SE- AMT2, G1-AMT1 . . . G1-AMT10, G2AMT100, G2AMT104, G2AMT110, G2AMT120, G2AMT130, G2AMT140, G1SRC1. . .G1SRC10</p>	<p>Sum of income amounts for the 12- month period for the listed codes. Exclude lump sums (G1AMT's associated with G1SRC codes of 52).</p>

D PEARNVAL 8 448 (-389961:299997) Recode - Total persons earnings (WAL-VAL, SEMP-VAL, FRSE-VAL) V 0 .None V Neg Amt .Income (loss) V Pos Amt .Income	ERN-AMT1, ERN-AMT2, SE-AMT1, SE-AMT2	Sum of income amounts for the 12-month period for the listed codes.
D FILLER 1 456 Filler		
D POTHVAL 8 457 (-389961:299997) Recode - Total other persons income (all income except PEARNVAL) V 0 .None V Neg Amt .Income (loss) V Pos Amt .Income	G1-AMT1 . . . G1-AMT10, G2AMT100, G2AMT104, G2AMT110, G2AMT120, G2AMT130, G2AMT140, G1SRC1. . .G1SRC10	Sum of listed income amounts for the 12-month period. Exclude lump sums (G1AMT's associated with G1SRC codes of 52).
D FL-665 1 465 (0:3) U All persons V 0 .No 665 person match V 1 .665 person match V 2 .Non-interview 665 matched to .CPS household V 3 .Match not enough data		Not coded.

<p>D PTOT-R 2 466 (00:41)  Recode - Total person income recode</p> <p>V 00 .Not in universe  V 01 .Under \$2,500  V 02 .\$2,500 to \$4,999  V 03 .\$5,000 to \$7,499  V 04 .\$7,500 to \$9,999  V 05 .\$10,000 to \$12,499  V 06 .\$12,500 to \$14,999  V 07 .\$15,000 to \$17,499  V 08 .\$17,500 to \$19,999  V 09 .\$20,000 to \$22,499  V 10 .\$22,500 to \$24,999  V 11 .\$25,000 to \$27,499  V 12 .\$27,500 to \$29,999  V 13 .\$30,000 to \$32,499  V 14 .\$32,500 to \$34,999  V 15 .\$35,000 to \$37,499  V 16 .\$37,500 to \$39,999  V 17 .\$40,000 to \$42,499  V 18 .\$42,500 to \$44,999  V 19 .\$45,000 to \$47,499  V 20 .\$47,500 to \$49,999  V 21 .\$50,000 to \$52,499  V 22 .\$52,500 to \$54,999  V 23 .\$55,000 to \$57,499  V 24 .\$57,500 to \$59,999  V 25 .\$60,000 to \$62,499  V 26 .\$62,500 to \$64,999  V 27 .\$65,000 to \$67,499  V 28 .\$67,500 to \$69,999  V 29 .\$70,000 to \$72,499  V 30 .\$72,500 to \$74,999  V 31 .\$75,000 to \$77,499  V 32 .\$77,500 to \$79,999  V 33 .\$80,000 to \$82,499  V 34 .\$82,500 to \$84,999  V 35 .\$85,000 to \$87,499  V 36 .\$87,500 to \$89,999  V 37 .\$90,000 to \$92,499  V 38 .\$92,500 to \$94,999  V 39 .\$95,000 to \$97,499  V 40 .\$97,500 to \$99,999  V 41 .\$100,000 and over</p>		<p>Recode of PTOTVAL (P440)</p> <p>= 0 if AGE &lt; 15 or PTOTVAL = 0</p> <p>Codes of 1 may include negative amounts.</p>
<p>D PERLIS 1 468 (1:4)  Recode - Low-income level of persons  (subfamily members have primary  family recode)</p> <p>V 1 .Below low-income level  V 2 .100 - 124 percent of the  low-income level  V 3 .125 - 149 percent of the  low-income level  V 4 .150 percent and above the  low-income level</p>		<p>Set equal to FAMLIS (a family  variable) for all persons in a family</p>

**Health Care Coverage; CPS columns 469-487**

<p>D MCARE 1 469 (1:2) Item 74B Was ... covered by Medicare U HMCARE = 1 V 0 .Not in universe V 1 .(Children under 15) V 1 .Yes V 2 .No</p>	<p>AGE (1626, 2, M) CARECOV (13801, 1, M) Is person covered by Medicare this month? V 0 .Not applicable, age &lt; 15, NIU V 1 .Yes V 2 .No</p>	<p>= 0 if AGE &lt; 15 = 1 if CARECOV = 1 for any month; else = 2  No codes of 0, NIU. Universe is redefined as all adults.</p>
<p>D MCAID 1 470 (1:2) (See CH-MC for additional coverage of children &lt; 15) Item 74D Was ... covered by Medicaid U HMCAID = 1 V 1 .Yes V 2 .No</p>	<p>CAIDCOV (13841, 1, M) Is person covered by Medicaid this month? V 0 .Not applicable, NIU V 1 .Yes V 2 .No</p>	<p>= 1 if CAIDCOV = 1 for any month; else = 2  No codes of 0, NIU. Universe is redefined as all persons.</p>
<p>D CHAMP 1 471 (1:2) Item 74F Was ... covered by CHAMPUS, VA, or military health care U HCHAMP = 1 V 1 .Yes V 2 .No</p>	<p>CHAMP (14241, 1, M) Did person have CHAMPUS, CHAMPVA, or military health insurance this month. V 0 .Not applicable V 1 .Yes V 2 .No</p>	<p>= 1 if CHAMP = 1 for any month; else = 2  HCHAMP universe is undefined; assumed to be all persons.</p>
<p>D HI-YN 1 472 (0:2) Item 75B Was ... covered by private health insurance plan U HHI-YN = 1 V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>HIOWNCOV (14281, 1, M) V 0 .NIU V 1 .Had health insurance in own name V 2 .No health insurance in own name  HI-OTCOV (14321, 1, M) V 0 .NIU V 1 .Had health insurance in someone else's name V 2 .No health insurance in someone else's name  HIEMPLYR (14361, 1, M) V 0 .NIU V 1 .Health insurance coverage obtained through current/previous employer V 2 .No health insurance coverage through current/previous employer</p>	<p>= 0 if A-AGE &lt; 15 (P15); else = 1 if HIOWNCOV, HI-OTCOV, or HIEMPLYR = 1 for any month; else = 2</p>
<p>D HIOWN 1 473 (0:2) Item 75C Was this health insurance plan coverage in ...'s own name U HI-YN = 1 V 0 .Not in universe V 1 .Yes V 2 .No</p>	<p>HIOWNCOV (14281, 1, M) V 0 .NIU V 1 .Had health insurance in own name V 2 .No health insurance in own name</p>	<p>= 0 if HI-YN ne 1 or A-AGE (P15) &lt; 15; else = 1 if HIOWNCOV = 1 for any month; else = 2</p>



<p>D HIEMP 1 474 (0:2)  Item 75D  Was this health insurance plan offered through ...'s current or former employer or union</p> <p>U HIOWN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>	<p>HIEMPLYR (14361, 1, M)  V 0 .NIU  V 1 .Health insurance coverage obtained through current/previous employer  V 2 .No health insurance coverage through current/previous employer</p>	<p>= 0 if HIOWN (P473) ne 1 or A-AGE (P15) &lt; 15; else  = 1 if HIEMPLYR = 1 for any month; else  = 2</p>
<p>D HIPAID 1 475 (0:3)  Item 75E  Did ...'s employer or union pay for all, part, or none of the cost of this health plan</p> <p>U HIEMP = 1  V 0 .Not in universe  V 1 .All  V 2 .Part  V 3 .None</p>		<p>No information available from SIPP. Not coded.</p>
<p>D HIELSE1 1 476 (0:2)  Item 75F  Spouse</p> <p>U HIOWN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>This field is an indicator of whether a person's spouse is also covered by his/her health insurance policy. No information available from SIPP. Not coded.</p>
<p>D HIELSE2 1 477 (0:2)  Item 75F  Children in household</p> <p>U HIOWN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>This field is an indicator of whether children residing in the HH are also covered by one's health insurance policy. No information available from SIPP.</p>
<p>D HIELSE3 1 478 (0:2)  Item 75F  Children not in household</p> <p>U HIOWN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>This field is an indicator of whether children outside the HH are also covered by one's health insurance policy. No information available from SIPP.</p>
<p>D HIELSE4 1 479 (0:2)  Item 75F  Other</p> <p>U HIOWN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>This field is an indicator of whether some other person(s) not otherwise identified is/are also covered by one's health insurance policy. No information available from SIPP.</p>
<p>D HIELSE5 1 480 (0:2)  Item 75F  Self only (No one else)</p> <p>U HIOWN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>This field is an indicator of whether only the insured person is covered by his/her health insurance policy. No information available from SIPP.</p>

<p>D WRK-CK 1 481 (0:2)  Item 76  Interviewer check item  worked last year  U WORKYN = 1 or WTEMP = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>= WORKYN (P165)   Unable to code WTEMP (P166)</p>
<p>D PENPLAN 1 482 (0:2)  Item 76A  Other than Social Security did the  employer or union that ... worked for  in 19.. have a pension or other  type of retirement plan for any of the  employees  U WRK-CK = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>No information available. Not  coded.</p>
<p>D PENINCL 1 483 (0:2)  Item 76B  Was ... included in that plan  U PENPLAN = 1  V 0 .Not in universe  V 1 .Yes  V 2 .No</p>		<p>No information available. Not  coded.</p>
<p>D COV-GH 1 484 (1:2)  Recode - Includes dependents included  in group health  U All persons  V 1 .Yes  V 2 .No</p>	<p>HI-OTCOV (14321, 1, M)  V 0 .NIU  V 1 .Had health insurance in someone  else's name  V 2 .No health insurance in someone  else's name   HIEMPLYR (14361, 1, M)  V 0 .NIU  V 1 .Health insurance coverage obtained  through current/previous employer  V 2 .No health insurance coverage  through current/previous employer</p>	<p>If health insurance is obtained  through one's employer, clearly, the  person is covered by a group health  policy. However, a policy in  someone else's name could be  group health coverage or not.   Not coded.</p>
<p>D COV-HI 1 485 (1:2)  Recode - Includes dependents covered  by private health insurance  U All persons  V 1 .Yes  V 2 .No</p>	<p>HIOWNCOV (14281, 1, M)  V 0 .NIU  V 1 .Had health insurance in own name  V 2 .No health insurance in own name   HI-OTCOV (14321, 1, M)  V 0 .NIU  V 1 .Had health insurance in someone  else's name  V 2 .No health insurance in someone  else's name   HIEMPLYR (14361, 1, M)  V 0 .NIU  V 1 .Health insurance coverage obtained  through current/previous employer  V 2 .No health insurance coverage  through current/previous employer</p>	<p>= 0 if A-AGE (P15) &lt; 15; else  = 1 if HIOWNCOV, HI-OTCOV,  or HIEMPLYR = 1 for any  month</p>

<p>D CH-MC 1 486 (0:2)  Recode - Child covered by Medicare or Medicaid.  U A-AGE less than 15  V 0 .Not child's record  V 1 .Yes  V 2 .No</p>		<p>= 0 if A-AGE (P15) &gt;= 15; else  = 1 if MCAID (P470) = 1; else  = 2</p> <p>Indicates only Medicaid coverage of children since the universe of CARECOV (13801, 1, M), used in coding MCARE (P469), excludes children.</p>
<p>D CH-HI 1 487 (0:3)  Recode - Child covered by health insurance.  U A-AGE less than 15  V 0 .Not child's record  V 1 .Covered by person in household  V 2 .Covered by person outside of .household  V 4 .Not covered</p>		<p>Cannot determine if a child's coverage is from person within or without the household.</p> <p>Not coded.</p>
<p>D FILLER 1 488  Filler</p>		
<p style="text-align: center;"><b>Allocation and Suppression Flags and Benefit Valuation Fields; CPS columns 489-704</b></p> <p>The coded fields have been reinterpreted for the look-alike file. The single digit indicates the proportion of imputation, if any, of the associated value field.</p>		
<p>D A%RRP 1 489 (0:3)  Relationship to reference person allocation flag  V 0 .No change  V 2 .Blank to value  V 3 .Value to value</p>		<p>Not coded.</p>
<p>D A%PARENT 1 490 (0:3)  Parent's line number allocation flag  V 0 .No change  V 2 .Blank to value  V 3 .Value to value</p>		<p>Not coded.</p>
<p>D A%AGE 1 491 (0:4)  Age allocation flag  V 0 .No change  V 4 .Allocated</p>		<p>Not coded.</p>
<p>D A%MARITL 1 492 (0:4)  Marital status allocation flag  V 0 .No change  V 4 .Allocated</p>		<p>Not coded.</p>
<p>D A%SPOUSE 1 493 (0:3)  Spouse's line number allocation flag  V 0 .No change  V 2 .Blank to value  V 3 .Value to value</p>		<p>Not coded.</p>
<p>D A%SEX 1 494 (0:4)  Sex allocation flag  V 0 .No change  V 4 .Allocated</p>		<p>Not coded.</p>

D A%VET 1 495 (0:4) Veteran status allocation flag V 0 .No change V 4 .Allocated		Not coded.
D A%HGA 1 496 (0:4) Highest grade attended allocation flag V 0 .No change V 4 .Allocated		Not coded.
D FILLER 1 497 Filler		
D A%RACE 1 498 (0:4) Race allocation flag V 0 .No change V 4 .Allocated		Not coded.
D A%ORIGIN 1 499 (0:8) Origin allocation flag V 0 .No change V 2 .Blank to value V 5 .Value to value - no error V 8 .Blank to N/A code		Not coded.
D A%LFSR 1 500 (0:4) Labor force status recode allocation flag V 0 .No change or children V .or Armed Forces V 4 .Allocated		Not coded.
D FILLER 2 501 Filler		
D A%HRS 1 503 (0:4) V 0 .No change or children V .or Armed Forces V 4 .Allocated		Not coded.
D FILLER 6 504 Filler		
D A%WHYABS 1 510 (0:4) V 0 .No change or children V .or Armed Forces V 4 .Allocated		Not coded.
D A%PAYABS 1 511 (0:4) V 0 .No change or children V .or Armed Forces V 4 .Allocated		Not coded.
D FILLER 9 512 Filler		
D A%IND 1 521 (0:4) V 0 .No change or children V .or Armed Forces V 4 .Allocated		Not coded.
D A%OCC 1 522 (0:4) V 0 .No change or children V .or Armed Forces V 4 .Allocated		Not coded.

D A%CLSWKR 1 523 (0:4) V 0 .No change or children V .or Armed Forces V 4 .Allocated		Not coded.
D FILLER 2 524 Filler		
D A%NLFLJ 1 526 (0:4) V 0 .No change or children V .or Armed Forces V 4 .Allocated		Not coded.
D FILLER 5 527 Filler		
D A%USLHRS 1 532 (0:4) V 0 .No change or children V .or Armed Forces V 4 .Allocated		Not coded.
D A%HRLYWK 1 533 (0:4) V 0 .No change or children V .or Armed Forces V 4 .Allocated		Not coded.
D FILLER 2 534 Filler		
D A%UNMEM 1 536 (0:4) V 0 .No change or children V .or Armed Forces V 4 .Allocated		Not coded.
D A%UNCOV 1 537 (0:4) V 0 .No change or children V .or Armed Forces V 4 .Allocated		Not coded.
D FILLER 1 538 Filler		
D A%ENRLW 1 539 (0:4) V 0 .No change or children V .or Armed Forces V 4 .Allocated		Not coded.
D A%HSCOL 1 540 (0:4) V 0 .No change or children V .or Armed Forces V 4 .Allocated		Not coded.
D A%FTPT 1 541 (0:4) V 0 .No change or children V .or Armed Forces V 4 .Allocated		Not coded.
D I-ERNYN 1 542 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.

<p>D I-ERNVAL 1 543 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>WS-IMP (15121, 1, M) (15161, 1, M)  Is income for this job this month imputed?  V 0 .NIU or not imputed  V 1 .Monthly amount imputed</p> <p>SE-IMP (15201, 1, M) (15241, 1, M)  Is income for this business this month imputed?  V 0 .NIU or not imputed  V 1 .Monthly amount imputed</p>	<p>= 0 if AGE &lt; 15 or ERN-VAL (P228) [total] is zero  = 0 if no portion of total is imputed  = 1 if some fraction of the total is imputed and the imputed portion to total rounds to .1 or less  = 2 if fraction of imputed portion to total rounds to .2  = 3 if fraction of imputed portion to total rounds to .3  = 4 if fraction of imputed portion to total rounds to .4  = 5 if fraction of imputed portion to total rounds to .5  = 6 if fraction of imputed portion to total rounds to .6  = 7 if fraction of imputed portion to total rounds to .7  = 8 if fraction of imputed portion to total rounds to .8  = 9 if fraction of imputed portion to total ge .85</p>
<p>D I-WSYN 1 544 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-WSVAL 1 545 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>WS-IMP (15121, 1, M) (15161, 1, M)  Is income for this job this month imputed?  V 0 .NIU or not imputed  V 1 .Monthly amount imputed</p>	<p>= 0 if AGE &lt; 15 or WS-VAL (P237) [total] is zero  = 0 if no portion of total is imputed  = 1 if some fraction of the total is imputed and the imputed portion to total rounds to .1 or less  = 2 if fraction of imputed portion to total rounds to .2  = 3 if fraction of imputed portion to total rounds to .3  = 4 if fraction of imputed portion to total rounds to .4  = 5 if fraction of imputed portion to total rounds to .5  = 6 if fraction of imputed portion to total rounds to .6  = 7 if fraction of imputed portion to total rounds to .7  = 8 if fraction of imputed portion to total rounds to .8  = 9 if fraction of imputed portion to total ge .85</p>
<p>D I-SEYN 1 546 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>

<p>D I-SEVAL 1 547 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>SE-IMP (15201, 1, M) (15241, 1, M)  Is income for this business this month imputed?  V 0 .NIU or not imputed  V 1 .Monthly amount imputed</p>	<p>= 0 if AGE &lt; 15 or SE-VAL (P250) [total] is zero  = 0 if no portion of total is imputed  = 1 if some fraction of the total is imputed and the imputed portion to total rounds to .1 or less  = 2 if fraction of imputed portion to total rounds to .2  = 3 if fraction of imputed portion to total rounds to .3  = 4 if fraction of imputed portion to total rounds to .4  = 5 if fraction of imputed portion to total rounds to .5  = 6 if fraction of imputed portion to total rounds to .6  = 7 if fraction of imputed portion to total rounds to .7  = 8 if fraction of imputed portion to total rounds to .8  = 9 if fraction of imputed portion to total ge .85</p>
<p>D I-FRMYN 1 548 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-FRMVAL 1 549 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>SE-IMP (15201, 1, M) (15241, 1, M)  Is income for this business this month imputed?  V 0 .NIU or not imputed  V 1 .Monthly amount imputed</p>	<p>= 0 if AGE &lt; 15 or FRM-VAL (P263) [total] is zero  = 0 if no portion of total is imputed  = 1 if some fraction of the total is imputed and the imputed portion to total rounds to .1 or less  = 2 if fraction of imputed portion to total rounds to .2  = 3 if fraction of imputed portion to total rounds to .3  = 4 if fraction of imputed portion to total rounds to .4  = 5 if fraction of imputed portion to total rounds to .5  = 6 if fraction of imputed portion to total rounds to .6  = 7 if fraction of imputed portion to total rounds to .7  = 8 if fraction of imputed portion to total rounds to .8  = 9 if fraction of imputed portion to total ge .85</p>
<p>D I-UCYN 1 550 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>

<p>D I-UCVAL 1 551 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G1-IMP1 (15281, 1, M) -  G1-IMP10 (15641, 1, M)  Is monthly amount in G1AMT (1-10) from  specified income source in G1SRC (1-10)  imputed?</p>	<p>= 0 if AGE &lt; 15 or UC-VAL  (P278) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-WCYN 1 552 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-WCTYP 1 553 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-WCVAL 1 554 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G1-IMP1 (15281, 1, M) -  G1-IMP10 (15641, 1, M)  Is monthly amount in G1AMT (1-10) from  specified income source in G1SRC (1-10)  imputed?</p>	<p>= 0 if AGE &lt; 15 or WC-VAL  (P285) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-SSYN 1 555 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>



<p>D I-SSVAL 1 556 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G1-IMP1 (15281, 1, M) -  G1-IMP10 (15641, 1, M)  Is monthly amount in G1AMT (1-10) from  specified income source in G1SRC (1-10)  imputed?</p>	<p>= 0 if AGE &lt; 15 or SS-VAL  (P291) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-SSIYN 1 557 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-SSIVAL 1 558 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G1-IMP1 (15281, 1, M) -  G1-IMP10 (15641, 1, M)  Is monthly amount in G1AMT (1-10) from  specified income source in G1SRC (1-10)  imputed?</p>	<p>= 0 if AGE &lt; 15 or SSI-VAL  (P297) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-PAWYN 1 559 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-PAWTYP 1 560 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>

<p>D I-PAWVAL 1 561 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G1-IMP1 (15281, 1, M) -  G1-IMP10 (15641, 1, M)  Is monthly amount in G1AMT (1-10) from  specified income source in G1SRC (1-10)  imputed?</p>	<p>= 0 if AGE &lt; 15 or PAW-VAL  (P305) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-PAWMO 1 562 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-VETYN 1 563 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-VETTYP 1 564 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-VETVAL 1 565 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G1-IMP1 (15281, 1, M) -  G1-IMP10 (15641, 1, M)  Is monthly amount in G1AMT (1-10) from  specified income source in G1SRC (1-10)  imputed?</p>	<p>= 0 if AGE &lt; 15 or VET-VAL  (P317) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>

D I-VETQVA 1 566 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-SURYN 1 567 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-SURTYP 1 568 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-SURSC1 1 569 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-SURSC2 1 570 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-SURVL1 1 571 (0:1) V 0 .No change or children V 1 .Allocated	G1-IMP1 (15281, 1, M) - G1-IMP10 (15641, 1, M) Is monthly amount in G1AMT (1-10) from specified income source in G1SRC (1-10) imputed?	= 0 if AGE < 15 or SUR-VAL1 (P327) [total] is zero = 0 if no portion of total is imputed = 1 if some fraction of the total is imputed and the imputed portion to total rounds to .1 or less = 2 if fraction of imputed portion to total rounds to .2 = 3 if fraction of imputed portion to total rounds to .3 = 4 if fraction of imputed portion to total rounds to .4 = 5 if fraction of imputed portion to total rounds to .5 = 6 if fraction of imputed portion to total rounds to .6 = 7 if fraction of imputed portion to total rounds to .7 = 8 if fraction of imputed portion to total rounds to .8 = 9 if fraction of imputed portion to total ge .85

D I-SURVL2 1 572 (0:1) V 0 .No change or children V 1 .Allocated	G1-IMP1 (15281, 1, M) - G1-IMP10 (15641, 1, M) Is monthly amount in G1AMT (1-10) from specified income source in G1SRC (1-10) imputed?	= 0 if AGE < 15 or SUR-VAL2 (P332) [total] is zero = 0 if no portion of total is imputed = 1 if some fraction of the total is imputed and the imputed portion to total rounds to .1 or less = 2 if fraction of imputed portion to total rounds to .2 = 3 if fraction of imputed portion to total rounds to .3 = 4 if fraction of imputed portion to total rounds to .4 = 5 if fraction of imputed portion to total rounds to .5 = 6 if fraction of imputed portion to total rounds to .6 = 7 if fraction of imputed portion to total rounds to .7 = 8 if fraction of imputed portion to total rounds to .8 = 9 if fraction of imputed portion to total ge .85
D I-DISSC1 1 573 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-DISSC2 1 574 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-DISHP 1 575 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-DISCS 1 576 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-DISYN 1 577 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-DISTYP 1 578 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.

<p>D I-DISVL1 1 579 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G1-IMP1 (15281, 1, M) -  G1-IMP10 (15641, 1, M)  Is monthly amount in G1AMT (1-10) from  specified income source in G1SRC (1-10)  imputed?</p>	<p>= 0 if AGE &lt; 15 or DIS-VAL1  (P350) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-DISVL2 1 580 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G1-IMP1 (15281, 1, M) -  G1-IMP10 (15641, 1, M)  Is monthly amount in G1AMT (1-10) from  specified income source in G1SRC (1-10)  imputed?</p>	<p>= 0 if AGE &lt; 15 or DIS-VAL2  (P355) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-RETYN 1 581 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-RETSC1 1 582 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-RETSC2 1 583 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>

<p>D I-RETVL1 1 584 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G1-IMP1 (15281, 1, M) -  G1-IMP10 (15641, 1, M)  Is monthly amount in G1AMT (1-10) from  specified income source in G1SRC (1-10)  imputed?</p>	<p>= 0 if AGE &lt; 15 or RET-VAL1  (P369) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-RETVL2 1 585 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G1-IMP1 (15281, 1, M) -  G1-IMP10 (15641, 1, M)  Is monthly amount in G1AMT (1-10) from  specified income source in G1SRC (1-10)  imputed?</p>	<p>= 0 if AGE &lt; 15 or RET-VAL2  (P374) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-INTYN 1 586 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>

<p>D I-INTVAL 1 587 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G2IMP100 (15681, 1, M)  G2IMP104 (15721, 1, M)  G2IMP130 (15841, 1, M)  Is monthly amount in corresponding  G2AMT imputed?</p>	<p>= 0 if AGE &lt; 15 or INT-VAL  (P386) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-DIVYN 1 588 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-DIVVAL 1 589 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G2IMP110 (15761, 1, M)  Is monthly amount in G2AMT110 imputed?</p>	<p>= 0 if AGE &lt; 15 or DIV-VAL  (P393) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-RNTYN 1 590 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>

<p>D I-RNTVAL 1 591 (0:2)  V 0 .No change or children  V 1 .Allocated</p>	<p>G2IMP120 (15801, 1, M)  G2IMP140 (15881, 1, M)  Is monthly amount in corresponding  G2AMT imputed?</p> <p>G1-IMP1 (15281, 1, M) -  G1-IMP10 (15641, 1, M)  Is monthly amount in G1AMT (1-10) from  specified income source in G1SRC (1-10)  imputed?</p>	<p>= 0 if AGE &lt; 15 or RNT-VAL  (P399) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-EDYN 1 592 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-EDTYP1 1 593 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-EDTYP2 1 594 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-OEDVAL 1 595 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-CSPYN 1 596 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>



<p>D I-CSPVAL 1 597 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G1-IMP1 (15281, 1, M) -  G1-IMP10 (15641, 1, M)  Is monthly amount in G1AMT (1-10) from  specified income source in G1SRC (1-10)  imputed?</p>	<p>= 0 if AGE &lt; 15 or CSP-VAL  (P415) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-ALMYN 1 598 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-ALMVAL 1 599 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G1-IMP1 (15281, 1, M) -  G1-IMP10 (15641, 1, M)  Is monthly amount in G1AMT (1-10) from  specified income source in G1SRC (1-10)  imputed?</p>	<p>= 0 if AGE &lt; 15 or ALM-VAL  (P421) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-FINYN 1 600 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>

<p>D I-FINVAL 1 601 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G1-IMP1 (15281, 1, M) -  G1-IMP10 (15641, 1, M)  Is monthly amount in G1AMT (1-10) from  specified income source in G1SRC (1-10)  imputed?</p>	<p>= 0 if AGE &lt; 15 or FIN-VAL  (P427) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-OIVAL 1 602 (0:1)  V 0 .No change or children  V 1 .Allocated</p>	<p>G1-IMP1 (15281, 1, M) -  G1-IMP10 (15641, 1, M)  Is monthly amount in G1AMT (1-10) from  specified income source in G1SRC (1-10)  imputed?</p>	<p>= 0 if AGE &lt; 15 or OI-VAL  (P435) [total] is zero  = 0 if no portion of total is  imputed  = 1 if some fraction of the total is  imputed and the imputed  portion to total rounds to .1 or  less  = 2 if fraction of imputed portion  to total rounds to .2  = 3 if fraction of imputed portion  to total rounds to .3  = 4 if fraction of imputed portion  to total rounds to .4  = 5 if fraction of imputed portion  to total rounds to .5  = 6 if fraction of imputed portion  to total rounds to .6  = 7 if fraction of imputed portion  to total rounds to .7  = 8 if fraction of imputed portion  to total rounds to .8  = 9 if fraction of imputed portion  to total ge .85</p>
<p>D I-NWLOOK 1 603 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-NWLKWK 1 604 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>
<p>D I-RSNNOT 1 605 (0:1)  V 0 .No change or children  V 1 .Allocated</p>		<p>Not coded.</p>

D I-LOSEWK 1 606 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-LK WEEK 1 607 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-LKSTR 1 608 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-PYRSN 1 609 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-PHMEMP 1 610 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-HRSWK 1 611 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-HRCHK 1 612 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-PTYN 1 613 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-PTWKS 1 614 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-PTRSN 1 615 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-LJCW 1 616 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-INDUS 1 617 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-OCCUP 1 618 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-WORKYN 1 619 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-WTEMP 1 620 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-WKSWK 1 621 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.

D I-WKCHK 1 622 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-ERNSRC 1 623 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-NOEMP 1 624 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-MCARE 1 625 (0:2) V 0 .No change or children V 1 .Allocated V 2 .Not allocated (MCARE set to 1)		Not coded.
D I-MCAID 1 626 (0:2) V 0 .No change or children V 1 .Allocated V 2 .Not allocated (MCAID set to 1)		Not coded.
D I-CHAMP 1 627 (0:2) V 0 .No change or children V 1 .Allocated V 2 .CHAMP set tp 1		Not coded.
D I-HIYN 1 628 (0:2) V 0 .No change or children V 1 .Allocated V 2 .Not allocated COV-HI set to 1		Not coded.
D I-HIOWN 1 629 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-HIEMP 1 630 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-HIPAID 1 631 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-HIELSE 1 632 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-PENPLA 1 633 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-PENINC 1 634 (0:1) V 0 .No change or children V 1 .Allocated		Not coded.
D I-MIG1 1 635 (0:2) Mobility status V 0 .No change V 1 .GRIN code set to 99998 or 99996 V 2 .Age = 1-14		Not coded.

D I-MIG4 1 636 (0:3) Level of allocation V 0 .No change or children V 1 .Allocated V 2 .County and below assigned/allocated V 3 .State and below assigned/allocated		Not coded.
D TCERNVAL 1 637 (0:1) Earnings from employer or self-employment		Not coded.
D TCWSVAL 1 638 (0:1) Wage and salary income suppression flag		Not coded.
D TCSEVAL 1 639 (0:1) Nonfarm self employment income suppression flag		Not coded.
D TCFFMVAL 1 640 (0:1) Farm self employment income suppression flag		Not coded.
D A-WERNTF 1 641 (0:1) Current earnings - weekly pay		Not coded.
D A-HERNTF 1 642 (0:1) Current earnings - hourly pay		Not coded.
D P-MVCARE 5 643 (0000:29999) Person market value of medicare V 00000 .None V 00001 .Dollar amount		Not coded.
D P-MVCAID 5 648 (0000:29999) Person market value of medicaid V 00000 .None V 00001 .Dollar amount		Not coded.
D EMCONTRB 4 653 (0000:9999) Employer contribution for health insurance V 0000 .None V 0001 .Dollar amount		Not coded.
D FILESTAT 1 657 (1:6) Tax filer status V 1 .Joint, both <65 V 2 .Joint, one <65 & one 65+ V 3 .Joint, both 65+ V 4 .Head of household V 5 .Single V 6 .Nonfiler		Not coded.
D DEP-STAT 2 658 (0:39) Dependency status pointer V 00 .Not a dependent V 01-39 .Person index of person who V .claimed this dependent		Not coded.
D FED-TAX 5 660 (0:99999) Federal income tax liability V 00000 .None V 00001 .Dollar amount		Not coded.

D EIT-CRED 4 665 (0:1999) Earn income tax credit V 0000 .None V 0001 .Dollar amount		Not coded.
D STATETAX 5 669 (0:99999) State income tax liability V 00000 .None V 00001 .Dollar amount		Not coded.
D FICA 5 674 (0:75000) Social Security retirement payroll deduction V 00000 .None V 00001 .Dollar amount		Not coded.
D FED-RET 5 679 (0:75000) Federal retirement payroll deduction V 00000 .None V 00001 .Dollar amount		Not coded.
D AGI 5 684 (-9999:99999) Adjusted gross income V 00000 .None V 00001 .Dollar amount		Not coded.
D CAP-GAIN 5 689 (0:99999) Amount of capital gains V 00000 .None V 00001 .Dollar amount		Not coded.
D CAP-LOSS 4 694 (0:9999) Amount of capital losses V 0000 .None V 0001 .Dollar amount		Not coded.
D TAX-INC 5 698 (-9999:99999) Taxable income amount V 00000 .None V 00001 .Dollar amount		Not coded.
D MARG-TAX 2 703 (0:50) Marginal tax rate V 00 .None V 01 .Marginal rate of 3 possible V .values .15, .28, .31		Not coded.
D MARG-TAX 2 703 (0:50) Marginal tax rate V 00 .None V 01 .Marginal rate of 3 possible V .values .15, .28, .31		Not coded.

**Current Labor Force Codes, CPS columns 705-721**

<p>D PEMLR 1 705 (0:7)          Monthly labor force recode          U All persons          V 0 .NIU          V 1 .Employed and at work          V 2 .Employed but absent          V 3 .Unemployed; on layoff          V 4 .Unemployed; looking for work          V 5 .Not in labor force; retired          V 6 .Not in labor force; disabled          V 7 .Not in labor force; other reason</p>		<p>No comparable reference period.          Not coded.</p>
<p>D PRUNTYPE 1 706 (0:6)          Reason for unemployment          U All persons          V 0 .NIU          V 1 .Job loser/on layoff          V 2 .Other job loser          V 3 .Temporary job ended          V 4 .Job leaver          V 5 .Re-entrant          V 6 .New-entrant</p>		<p>No information.          No comparable reference period.          Not coded.</p>
<p>D PRWKSTAT 2 707 (00:12)          Full/part-time work status          U All persons          V 00 .NIU          V 01 .Not in labor force          V 02 .FT hours (35+), usually fT          V 03 .PT for economic reasons,          .usually FT          V 04 .PT for non-economic reasons,          .usually FT          V 05 .Not at work, usually FT          V 06 .PT hrs, usually PT for          .economic reasons          V 07 .PT hrs, usually PT for          .non-economic          V 08 .FT hours, usually PT for          .economic reas          V 09 .FT hours, usually PT for          .non-economic          V 10 .Not at work, usually part-time          V 11 .Unemployed FT          V 12 .Unemployed PT</p>		<p>No information.          No comparable reference period.          Not coded.</p>

<p>D PRPTREA 2 709 (00:23) Detailed reason for part-time</p> <p>U All persons</p> <p>V 00 .NIU</p> <p>V 01 .USU. FT - slack work/business .conditions</p> <p>V 02 .USU. FT - seasonal work</p> <p>V 03 .USU. FT - job started/ended .during week</p> <p>V 04 .USU. FT - vacation/personal day</p> <p>V 05 .USU. FT - own illness/injury/ .medical appt</p> <p>V 06 .USU. FT - holiday (religious .or legal)</p> <p>V 07 .USU. FT - child care problems</p> <p>V 08 .USU. FT - other fam/pers .obligations</p> <p>V 09 .USU. FT - labor dispute</p> <p>V 10 .USU. FT - weather affected job</p> <p>V 11 .USU. FT - school/training</p> <p>V 12 .USU. FT - civic/military duty</p> <p>V 13 .USU. FT - other reason</p> <p>V 14 .USU. PT - slack work/business .conditions</p> <p>V 15 .USU. PT - pt could only find .PT work</p> <p>V 16 .USU. PT - seasonal work</p> <p>V 17 .USU. PT - child care problems</p> <p>V 18 .USU. PT - other fam/pers .obligations</p> <p>V 19 .USU. PT - health/medical .limitations</p> <p>V 20 .USU. PT - school/training</p> <p>V 21 .USU. PT - retired/ss limit .on earnings</p> <p>V 22 .USU. PT - workweek &lt;35 hours</p> <p>V 23 .USU. PT - other reason</p>		<p>No information. No comparable reference period. Not coded.</p>
<p>D PRDISC 1 711 (0:3) Discouraged worker recode</p> <p>U All persons</p> <p>V 0 .NIU</p> <p>V 1 .Discouraged worker</p> <p>V 2 .Conditionally interested</p> <p>V 3 .Not available</p>		<p>No information. No comparable reference period. Not coded.</p>
<p>D PRCOW1 1 712 (0:6) Class of worker recode-job 1</p> <p>U All persons</p> <p>V 0 .NIU</p> <p>V 1 .Federal govt</p> <p>V 2 .State govt</p> <p>V 3 .Local govt</p> <p>V 4 .Private (incl. self-employed .incorp.)</p> <p>V 5 .Self-employed, unincorp.</p> <p>V 6 .Without pay</p>		<p>No comparable reference period. Not coded.</p>



<p>D PRPERTYP 1 713 (1:3)  Type of person record recode  U All persons  V 1 .Child household member  V 2 .Adult civilian household member  V 3 .Adult Armed Forces household member  V 4 .Non-household member</p>		<p>No comparable reference period.  Not coded.</p>
<p>D PEABRSN 2 714 (00:14)  What was the main reason ... was absent from work last week?  U All persons  V 00 .NIU  V 01 .On layoff  V 02 .Slack work/business conditions  V 03 .Waiting for a new job to begin  V 04 .Vacation/personal days  V 05 .Own illness/injury/medical problems  V 06 .Child care problems  V 07 .Other family/personal obligation  V 08 .Maternity/paternity leave  V 09 .Labor dispute  V 10 .Weather affected job  V 11 .School/training  V 12 .Civic/military duty  V 13 .Does not work in the business  V 14 .Other (specify)</p>		<p>No information.  No comparable reference period.  Not coded.</p>
<p>D PEIO1COW 2 716 (00:11)  Individual class of worker on first job.  U All persons  V 00 .NIU  V 01 .Government-federal  V 02 .Government-state  V 03 .Government - local  V 04 .Private, for profit  V 05 .Private, nonprofit  V 06 .Self-employed, incorporatad  V 07 .Self-employed, unincorporated  V 08 .Without pay  V 09 .Unknown  V 10 .Government, level unknown  V 11 .Self-employed, incorp. status  V .unknown</p>		<p>No comparable reference period.  Not coded.</p>
<p>D PRNLFSC 1 718 (0:2)  NLF activity in school or not in school  U All persons  V 0 .NIU  V 1 .In school  V 2 .Not in school</p>		<p>No information.  No comparable reference period.  Not coded.</p>
<p>D PEHRUSLT 3 719 (000:198)  How many hours per week do you usually work at all jobs?  (Persons reporting variable hours are coded 000.)  U All persons  V 000 .Min value or NIU  V 198 .Max value</p>		<p>No information. Not coded.</p>

**Nativity, CPS columns 722-741**

<p>D PENATVTY 3 722 (004:999)                  In what country were you born?                  U All persons                  V 057 .United States                  V 072 .Puerto Rico                  V 096 .Outlying Area of U.S.                  V .(Guam, USVI, etc)                  V 109 .France                  V 110 .Germany                  V 116 .Greece                  V 117 .Hungary                  V 119 .Ireland/Eire                  V 120 .Italy                  V 126 .Holand/Netherlands                  V 128 .Poland                  V 129 .Portugal                  V 139 .England                  V 140 .Scotland                  V 147 .Yugoslavia                  V 206 .Cambodia                  V 207 .China                  V 209 .Hong Kong                  V 210 .India                  V 212 .Iran                  V 215 .Japan                  V 218 .South Korea                  V 221 .Laos                  V 231 .Philippines                  V 238 .Taiwan                  V 239 .Thailand                  V 242 .Vietnam                  V 301 .Canada                  V 312 .El Salvador                  V 313 .Guatemala                  V 314 .Honduras                  V 315 .Mexico                  V 316 .Nicaragua                  V 317 .Panama                  V 337 .Cuba                  V 339 .Dominican Republic                  V 342 .Haiti                  V 343 .Jamaica                  V 351 .Trinidad &amp; Tobago                  V 379 .Colombia                  V 380 .Ecuador                  V 385 .Peru                  V 999 .Other</p>		<p>No information. Not coded.</p>
<p>D PEMNTVTY 3 725 (000:999)                  In what country was your mother born?                  Same as PENATVTY</p>		<p>No information. Not coded.</p>
<p>D PEFNTVTY 3 728 (004:999)                  In what country was your father born?                  Same as PENATVTY</p>		<p>No information. Not coded.</p>

<p>D PEINUSYR 2 731 (0:13)  When did you come to the U.S. to stay?  U All persons  V 00 .Not in universe  V 01 .Before 1950  V 02 .1950 - 1959  V 03 .1960 - 1964  V 04 .1965 - 1969  V 05 .1970 - 1974  V 06 .1975 - 1979  V 07 .1980 - 1981  V 08 .1982 - 1983  V 09 .1984 - 1985  V 10 .1986 - 1987  V 11 .1988 - 1989  V 12 .1990 - 1991  V 13 .1992 - 1994</p>		<p>No information. Not coded.</p>
<p>D PRCITSHP 1 733 (0:5)  Citizenship  V 1 .Native, born in the United  V .States  V 2 .Native, born in Puerto Rico or  V .U.S. Outlying Area  V 3 .Native, born abroad of american  V .parent or parents  V 4 .Foreign born, U.S. citizen by  V .naturalization  V 5 .Foreign born, not a citizen of  V .the U.S.</p>		<p>No information. Not coded.</p>
<p>D PXNATVTY 2 734 (0:53)  Allocation flag for penatvty  U All persons  V 00 .Value - no change  V 01 .Blank - no change  V 02 .Don't know - no change  V 03 .Refused - no change  V 10 .Value to value  V 11 .Blank to value  V 12 .Don't know to value  V 13 .Refused to value  V 20 .Value to longitudinal value  V 21 .Blank to longitudinal value  V 22 .Don't know to longitudinal value  V 23 .Refused to longitudinal value  V 30 .Value to allocated value long.  V 31 .Blank to allocated value long.  V 32 .Don't know to allocated value  V .long  V 33 .Refused to allocated value long  V 40 .Value to allocated value  V 41 .Blank to allocated value  V 42 .Don't know to allocated value  V 43 .Refused to allocated value  V 50 .Value to blank  V 52 .Don't know to blank  V 53 .Refused to blank</p>		<p>No information. Not coded.</p>
<p>D PXMNTVTY 2 736 (0:53)  Allocation flag for PEMNTVTY  Same as PXNATVTY</p>		<p>No information. Not coded.</p>

D PXFNTVTY 2 738 (0:53) Allocation flag for PEFNTVTY Same as PXNATVTY		No information. Not coded.
D PXINUSYR 2 740 (0:53) Allocation flag for PEINUSYR Same as PXNATVTY		No information. Not coded.
D FILLER 3 742 Filler		
<b>Fields Unique to the SIPP-to-CPS Look-Alike File</b>		
PP-ID 9 745	PP-ID (9, 9, P) Scrambled identifier	
PP-ENTRY 3 754	PP-ENTRY (17, 3, P) Edited entry address ID	
PP-PNUM 4 757	PP-PNUM (20, 4, P) Edited person number	
SIPP_AID 3 761 (011:109) SIPP address ID of person's household during the interview month.	HH-ADDID (120, 3, M) Address ID of person's household during the month.	
PANEL 4 764 (1992:1993)		Coded with "1992" or "1993" to indicate the SIPP panel from which data have been taken.

# APPENDIX E

## Countries and Areas of the World Variable NATVTY

### List A -- Alphabetical List of Areas of the World and Countries

If the specific country reported was not on the interviewer's list, or if the respondent did not know the specific country, the following codes for broad areas of the world were available for coding:

<b>Code</b>	<b>Name</b>
468	Africa: North
462	Africa: Other
245	Asia
353	Caribbean
318	Central America
148	Europe
252	Middle East
304	North America
527	Pacific Islands
389	South America
555	Elsewhere (includes country not known)

The countries (or areas) shown below were coded separately, if reported.

<b>Code</b>	<b>Name</b>	<b>Code</b>	<b>Name</b>
200	Afghanistan	213	Iraq
60	American Samoa	119	Ireland/Eire
375	Argentina	214	Israel
185	Armenia	120	Italy
501	Australia	343	Jamaica
102	Austria	215	Japan
130	Azores	216	Jordan
333	Bahamas	427	Kenya
202	Bangladesh	217/218	Korea/South Korea
334	Barbados	221	Laos
103	Belgium	183	Latvia
310	Belize	222	Lebanon
300	Bermuda	184	Lithuania
376	Bolivia	224	Malaysia
377	Brazil	315	Mexico
205	Burma	436	Morocco
206	Cambodia	126	Netherlands

<b>Code</b>	<b>Name</b>	<b>Code</b>	<b>Name</b>
301	Canada	514	New Zealand
378	Chile	316	Nicaragua
207	China	440	Nigeria
379	Colombia	142	Northern Ireland
311	Costa Rica	127	Norway
337	Cuba	229	Pakistan
155	Czech Republic	253	Palestine
105	Czechoslovakia	317	Panama
106	Denmark	385	Peru
339	Dominican Republic	231	Philippines
338	Dominica	128	Poland
380	Ecuador	129	Portugal
415	Egypt	72	Puerto Rico
312	El Salvador	132	Romania
139	England	192	Russia
417	Ethiopia	233	Saudi Arabia
507	Fiji	140	Scotland
108	Finland	234	Singapore
109	France	156	Slovakia/Slovak Republic
110	Germany	449	South Africa
421	Ghana	134	Spain
138	Great Britain	136	Sweden
116	Greece	137	Switzerland
340	Grenada	237	Syria
66	Guam	238	Taiwan
313	Guatemala	239	Thailand
383	Guyana	351	Trinidad & Tobago
342	Haiti	240	Turkey
126	Holland	57	United States
314	Honduras	78	U.S. Virgin Islands
209	Hong Kong	180	USSR
117	Hungary	195	Ukraine
210	India	387	Uruguay
211	Indonesia	388	Venezuela
212	Iran	242	Vietnam
		147	Yugoslavia

## List B. Numeric List of Countries and Areas of the World

The following list of countries/areas is in numeric order by code.

Code	Name	Code	Name
57	United States	231	Philippines
60	American Samoa	233	Saudi Arabia
66	Guam	234	Singapore
72	Puerto Rico	237	Syria
78	U.S. Virgin Islands	238	Taiwan
96	Outlying areas of U.S. (Guam, USVI, PR etc.)	239	Thailand
102	Austria	240	Turkey
103	Belgium	242	Vietnam
105	Czechoslovakia	245	Asia
106	Denmark	252	Middle East
108	Finland	253	Palestine
109	France	300	Bermuda
110	Germany	301	Canada
116	Greece	304	North America
117	Hungary	310	Belize
119	Ireland/Eire	311	Costa Rica
120	Italy	312	El Salvador
126	Holland	313	Guatemala
126	Netherlands	314	Honduras
127	Norway	315	Mexico
128	Poland	316	Nicaragua
129	Portugal	317	Panama
130	Azores	318	Central America
132	Romania	333	Bahamas
134	Spain	334	Barbados
136	Sweden	337	Cuba
137	Switzerland	338	Dominica
138	Great Britain	339	Dominican Republic
139	England	340	Grenada
140	Scotland	342	Haiti
142	Northern Ireland	343	Jamaica
147	Yugoslavia	351	Trinidad & Tobago
148	Europe	353	Caribbean
155	Czech Republic	375	Argentina
156	Slovakia/Slovak Republic	376	Bolivia
180	USSR	377	Brazil
183	Latvia	378	Chile
184	Lithuania	379	Colombia
185	Armenia	380	Ecuador
192	Russia	383	Guyana

<b>Code</b>	<b>Name</b>	<b>Code</b>	<b>Name</b>
195	Ukraine	385	Peru
200	Afghanistan	387	Uruguay
202	Bangladesh	388	Venezuela
205	Burma	389	South America
206	Cambodia	415	Egypt
207	China	417	Ethiopia
209	Hong Kong	421	Ghana
210	India	427	Kenya
211	Indonesia	436	Morocco
212	Iran	440	Nigeria
213	Iraq	449	South Africa
214	Israel	462	Other Africa
215	Japan	468	North Africa
216	Jordan	501	Australia
217/218	Korea/South Korea	507	Fiji
221	Laos	514	New Zealand
222	Lebanon	527	Pacific Islands
224	Malaysia	555	Elsewhere, including
229	Pakistan		country not known



# APPENDIX F

## Working Papers

### SPD Working Papers

The SPD working papers are available on the SPD Internet site <<http://www.sipp.census.gov/spd>> under “SPD Publications”.

- SPD97-1: Kominski, R and D. Weinberg. 1997. “Tracking Devolution: The Survey of Program Dynamics.” Paper presented at the Population Association of America Annual Meeting, Washington, D.C., March 1997.
- SPD97-2: Weinberg, D., P. Johnson, and the SPD Team HHES. 1997. “What Are the Issues in Implementing the Survey of Program Dynamics”? Prepared for the Census Advisory Committee of Professional Associations, May 1997.
- SPD97-3: Hess, J. and J. Rothgeb. 1997. “Measuring the Impact of Welfare Reform: Issues in Designing the Survey of Program Dynamics Questionnaire.” Invited paper presented at Symposium 97: New Directions in Surveys and Censuses, Statistics Canada.
- SPD97-4: Hess, J., J. Rothgeb, and A. Zukerberg. 1997. “Survey of Program Dynamics Pretest Evaluation Report.” Unpublished report (U.S. Census Bureau.)
- SPD98-1: Hess, J., J. Rothgeb, A. Zukerberg, K. Richter, S. Menestrel, K. Moore, and E. Terry. 1998. “Teens Talk: Are Adolescents Willing and Able to Answer Survey Questions?” Paper presented at the Annual Conference of the American Association for Public Opinion Research, St. Louis, MO, May 1998.
- SPD98-2: Hess, J., J. Rothgeb, and E. Nichols. 1998. “Report on Cognitive Interview Results for the 1999 Survey of Program Dynamics.” Unpublished report (U.S. Census Bureau), June 1998.
- SPD98-3: Kominski, R. and L. Bass. 1998. “Developing Children’s Data for the Survey of Program Dynamics.” Paper presented at the Association for Public Policy Analysis and Management (APPAM) annual meetings, New York, NY, August 1998.
- SPD98-4: Hess, J. and J. Rothgeb. 1998. “Summary Report - 1998 SPD Taped Interviews”, September 1998.

- SPD98-5: Weinberg, D., P. Doyle, A. Jones Jr, and S. Shipp. 1998. "Measuring the Impact of Welfare Reform With The Survey of Program Dynamics." Presented at the Joint Statistical Meetings, Dallas, Texas, and the 1998 Association for Public Policy Analysis and Management (APPAM) annual meetings, New York NY. (U. S. Census Bureau), October 1998.
- SPD99-1: Karen King, 1999, "Proposal for Incentives in the 1999 Survey of Program Dynamics", January 1999.
- SPD99-2: Donald J. Hernandez, 1999, "Comparing Response Rates for SPD, PSID, and NLSY," memorandum to Daniel H. Weinberg, January 1999.
- SPD99-3: Alan R. Tupek, 1999, "SPD99: Proposal to Provide Incentives in the Upcoming 1999 Survey of Program Dynamics - Revised," memorandum to Dr. Nancy Kirkendall, February 1999.
- SPD99-4: Bass, L. and B. Downs. 1999. "What Can the SPD Adolescent SAQ Tell Us About the Well-being of Adolescents in the Aftermath of the 1996 Welfare Reform Act?" Paper presented at the Annual Meeting of the Population Association of America, New York, NY, March 1999.
- SPD99-5: Hess, J. and B. Belli. 1999. "Results of cognitive testing on the Residential History Module for Survey of Program Dynamics 2000," memorandum to SPD Steering Committee, April 1999.
- SPD99-6: Fant, G., K. Bryson, L. Bass, and B. Downs. 1999. "Survey of Program Dynamics 1997 Bridge survey and Current Population Survey 1997 March supplement: Evaluating selected demographic data." Paper presented at the American Statistical Association Joint Statistical Meeting, Baltimore, MD, August 1999.
- SPD99-7: Downs, B. and L. Bass. 1999. "The Survey of Program Dynamics: A New Source of Data to Explore the Effects of the 1996 Welfare Reform Act on Adolescents." Paper presented at the American Sociological Association Annual meetings, Chicago, IL, August 1999.
- SPD99-8: Galvin, L., K. King, and S. Sae-Ung. 1999. "Evaluation of the Survey of Program Dynamics (SPD) Exploratory Attrition Study", November 1999.
- SPD99-9: Jones Jr., A., B. Downs, and S. Shipp. 2000. "Measuring Welfare Reform, Preliminary Results from the Survey of Program Dynamics", August 1999.
- SPD99-10: Weinberg, D. and S. Shipp. 2000. "The Survey of Program Dynamics - A Mid-Term Status Report", October 1999.

- SPD2000-1: Nusser, S., C. Fletcher, and D. Anderson. 2000. "The Iowa Survey of Program Dynamics Feasibility Study", March 2000.
- SPD2000-2: Hess, J., P. Doyle, and E. Welniak. 2000. "Measuring Welfare Reform: Questions from Four Census Bureau Surveys." Presented at the Midwest Welfare Peer Assistance Network (WELPAN) Meeting, Washington, D.C., February 2000.
- SPD2001-1: Moore, Hair, Bronte-Tinkew, Kinukawa, Halle & LeMenestrel. 2001. "Documentation of Child and Family Well-Being Measures in the 1998 Wave of the Survey of Program Dynamics." Contractor report prepared by Child Trends, Inc., August 1, 2001.
- SPD2002-1: Sandra L. Hofferth, 2002, "Use of the Survey of Program Dynamics for Studying the Implications of Welfare Reform for Families and Children." Contractor report prepared by Child Trends, Inc., April 16, 2002.
- SPD2002-2: John J. Hisnanick, 2002, "Participation in Public Assistance Programs, 1993-1997: A First Look at the Survey of Program Dynamics (SPD) Longitudinal Data." Presented at the Annual Meetings of the American Statistical Association, New York, NY, August 2002.
- SPD2002-3: Fronczek, P., P. Doyle, R. Kominski, and C. Nelson. 2002. "Complex Problems - Complex Data: Welfare Reform and the Survey of Program Dynamics." Presented at the Annual Meetings of the American Statistical Association, New York, NY, August 13, 2002.
- SPD2003-1: Overturf, J. and B. Downs. 2003. "Adolescent Behavior and Family Relationships." Presented at the Annual Meeting of the Population Association of America, Minneapolis, MN, May 1-3, 2003.
- SPD2003-2: Hisnanick, J. and K. Walker. 2003. "Assessing Employment Outcomes from the Survey of Program Dynamics Second Longitudinal File: What type of jobs do welfare leavers get?." Presented at the 2003 Joint Statistical Meetings, American Statistical Association, San Francisco, CA, August 2-5, 2003

### **SIPP Working Papers**

The SIPP working papers are available on the Census Bureau's Internet site <<http://www.census.gov>>. A subset of the SIPP working papers can also be found on the SIPP Internet site <<http://www.sipp.census.gov/sipp>>.

# APPENDIX G

## User Notes for the SPD Longitudinal File

This section contains information relevant to the *Survey of Program Dynamics Longitudinal File*. For an updated list of user notes always refer to the U.S. Census Bureau's SPD Internet site at <http://www.sipp.census.gov/spd>. The user notes are part of the technical documentation which is found under "SPD Publications." In addition, some user notes are found under "SPD News User Notes." The Internet site will be updated as additional user notes become available.

### User Notes for the SPD Longitudinal File

#### *1. General Cautionary Notes*

The original SPD sample is nine to ten years old and has undergone a substantial amount of attrition (sample loss) from 1992 (or 1993) through 2002. As a result, estimates from this file are not as representative of the U.S. population as a cross-sectional survey or a longitudinal survey with less sample attrition would be. Therefore, results should be viewed with caution.

In addition, it should be noted that this file contains data collected using three different survey collection vehicles: the 1992/93 SIPP paper instruments that were used to produce data for calendar years (CY) 1992, 1993, and 1994, a modified March CPS CAPI instrument that was used to collect data for calendar year 1996, and the 1998 CAPI instrument that was used to collect data for calendar years 1997 to 2001 (the SPD 1998 to the SPD 2002). Therefore, the different questions and modes of interview used to produce the estimates should be considered when analyzing changes over time. These effects are explained more fully in later notes.

#### *a. 1992 Data*

The SPD Longitudinal file does not contain a complete set of CY1992 data for 1993 SIPP Panel households because interviewing did not begin until 1993. Using weighted counts for 1992 data is not meaningful unless the necessary adjustments to the longitudinal weight are made. See the user note below titled *1992 Estimates* for further instructions.

#### *b. 1995 Data*

The SPD Longitudinal file does not contain any data for CY1995. The 1992 SIPP Panel did not collect any data for 1995 and the 1993 SIPP Panel did not collect data for the entire 1995 calendar year.

#### *c. 1992, 1993, and 1994 Calendar Year Data - Recodes*

Analysts interested in variable by variable mapping of SIPP to CPS need to review the SIPP and CPS Cross-Reference map on the SPD Website or Appendix D in the Technical Documentation.

The CY1992, CY1993, and CY1994 data were created by recoding the data collected in the SIPP 92/93 Panels to similar variables collected in the March 1994 CPS. Not all of the 1994 March CPS variables are recoded from the 1992/1993 SIPP data and no imputation flags were carried from the component SIPP data onto the 1992 - 1994 calendar year files. This recoding operation was done by the Urban Institute under contract with the Census Bureau, the Social Security

Administration, the Office of the Assistant Secretary for Planning and Evaluation, and the Department of Health and Human Services. Collectively, the 1992, 1993, and 1994 data are referred to as the “CPS Look-Alike” file.

#### *d. Creating Family and Household Structures*

In the SIPP, family and household units evolve from month to month. Persons may leave a family by going away to school, joining the armed forces, establishing a new household, or dying. Others may join a family through birth of a child, marriage, or some other reason. There are no static family and household structures that exist for the duration of the survey, or even for a year. The monthly family and household information collected by the SIPP apply to the units that exist as of the month the data are collected. However, the CPS family and household sample units are defined as of a point in time--March of the survey year--and annual data for the preceding year, the reference year, are collected for units in existence as of the time of the survey.

In order to construct annual information such as is contained on a CPS file from information that varies by month, as is provided by SIPP, it is necessary to determine a fixed reference point for the construction of family and household units and the determination of demographic characteristics. December of the reference year has been chosen as that point on the SIPP file. Thus, the coding of all household and family relationship codes and demographic fields such as race, sex, marital status, and age and any other fields requiring a fixed reference point will be based on December values for the reference year.

The necessity of defining annual units from units that exist as of a given point in time (December of the reference year) also means that many of the household and family fields must be constructed from person fields, rather than the reverse coding scheme which would follow the coding logic of the CPS. For instance, on the CPS, if a household has any person who received social security benefits, the household field HSS-YN is coded with a 1 to indicate “Yes.” Only then are questions asked that enable coding of person fields that refer to receipt of social security benefits. Thus, the universe for the person fields is  $HSS-YN = 1$ . However, a reverse process must be used for the CPS look-alike file. The CPS person fields are first coded from SIPP data. Then, the household and family fields are coded by cycling through persons in the family or household units that existed as of December. Thus, some of the universes on the SIPP to CPS look-alike file must differ from those on a CPS file. For example, DSS-YN, a CPS person field, has a universe of  $HSS-YN = 1$ . On the “look-alike” file, DSS-YN has a universe of all persons. This difference in universe is regarded as insignificant, but it is one that should be noted when frequencies on the SIPP to CPS look-alike file are compared with those from other CPS files.

Since longitudinal units are not identified for the SIPP, monthly data that pertain to monthly family and household units have little meaning for a longitudinal file, and, for the most part, such data are omitted from the longitudinal file. However, the CPS collects annual data that apply to family and household units that are identified as of the time of survey. To reproduce some of the family and household data from the SIPP that are provided by the CPS, it is necessary not only to define the family and household units as of a point in time (December of the reference year), it is also necessary to obtain information from the monthly data provided by SIPP wave files. Household information is taken from the record of the household reference person (identified by SIPP variable RRP) for December of the reference year; and family information is taken from the record of the family reference person (identified by SIPP variables FAMREL and RRP).

### ***e. Modes of Data Collection and Data Creation***

This SPD file covers a variety of subject areas which may be differentially affected by the mode of collection. For example, more frequent interviews (and the collection of contemporaneous data) may result in more reports of part time work, one-time income sources, or part-year health insurance coverage. Be aware that observed changes over time may be the result of the different modes of collection over the lifetime of this survey.

The 1992 and 1993 SIPP Panels (CY1992- CY1994 data) collected data using a paper questionnaire. The data was collected three times per year and used a four-month recall. The 1992 and 1993 SIPP data was converted to a calendar year format to resemble the CPS March data. Users of the 1992 through 1994 data need to review Appendix D, “SIPP to CPS Cross-Reference Map,” to understand the conversion of SIPP variables to CPS variables.

The 1997 SPD collected data using a slightly modified 1997 CPS March automated instrument. The data was collected between May and June 1997 and used a “last year” (i.e.,1996) recall for most questions.

The 1998 to 2002 SPD collected data using an automated instrument specifically designed for the SPD. The data were collected between May and June or July of each year from 1998 to 2002 and used a “last year” (1997, 1998, 1999, 2000 or 2001, as appropriate) recall for most questions.

### ***f. Variable Naming Convention***

The variable name (also referred to as data item, item name, or data field name) is no longer than 8 characters, for example WORKYNE0, AGET0 or MARITLE0. The first 6 characters provide a descriptive name. Character 7 (or 2nd from right if the variable name is less than 8 characters) is the variable type code [unedited (U), edited (E), recoded (®), weights (W), imputation flag (I), or topcoded (T)]. The final character, character 8 (or the last character if the variable name is less than 8 characters) reflects the interview year, that is the year in which the data was collected (for example, 2000 = 0). In the case of 1992 through 1994, the interview year and the data year are the same. The 1997 through 2002 interview (data collection) years are not the same as the data year for most variables. For example WORKYNE0 refers to working during 1999 while MARITLE0 refers to marital status as of the interview date in 2000. Most variables collected during the 1997 interview refer to 1996 data year, most variables collected in 1998 refer to 1997 data year, most variables collected during the 1999 interview refer to 1998, most variables collected in 2000 refer to 1999 data year, most variables collected during the 2001 interview refer to 2000, and most variables collected during the 2002 interview refer to 2001. However, there are variables in 1997 through 2002 that refer to the interview year. The short descriptions of a variable specifies the year to which the variable refers.

### ***g. Families***

Like households, families are also defined each year. In order to look at everyone who is in the same family for a given year, concatenate the IHHKEY variable for that year with the variable indicating family number. For example, to look at families in 1993, concatenate IHHKEY93 with FAMNUM3 (e.g.,B1200107406901101).

### ***h. Matching to the SIPP Data***

When matching to the SIPP 1992 or 1993 panel, core, or topical module files note the field lengths differences in the following variables:

#### **Field Length Differences**

Short Variable Description	SIPP 1992 Panel Files			SIPP 1993 Panel Files			SPD Third Longitudinal File
	Panel	Wave	Topical Modules	Panel	Wave	Topical Modules	
Person Number	4	3	3	3	3	3	4
Entry Address ID	3	2	2	2	2	2	3
Address ID	3	2	2	2	2	2	3

### ***2. Weighting and Estimation - Technical Notes***

The records on the SPD 3<sup>rd</sup> Longitudinal File were weighted to the March 1993 non-institutionalized civilian population. Therefore, you should compare the population characteristics from this file with those from the CPS March 1993 survey universe.

There are five longitudinal panel weights (SPDTLW01, SPDTLW02, SPDQLW00, SPDQLW01, and SPDQLW02) and five longitudinal annual weights (SPDTAW01, SPDTAW02, SPDQAW00, SPDQAW01, and SPDQAW02 associated with SPDTLW01, SPDTLW02, SPDQLW00, SPDQLW01, and SPDQLW02, respectively). Each of these five longitudinal panel weights was derived for estimates of the multiple year longitudinal characteristics of the cohorts of the non-institutionalized civilian people residing in the U.S. in the month of March 1993 (the SPD panel universe). The criteria for selecting which one of these five weights for an multiple year longitudinal analysis were described in the Weighting section. Each of the five longitudinal annual weights was derived for estimates of the annual characteristics of the cohorts of young children born after wave 1 of the SIPP panel 1992 or the SIPP panel 1993 as further described in item b below.

A revised data dictionary and data file were released on March 7, 2006. In the previous SPD 3<sup>rd</sup> longitudinal file, people who permanently left the universe were incorrectly classified as "longitudinally non-interviewed." Zero weights were given to people who were qualified to be classified as longitudinally interviewed until they died or permanently moved outside the survey universe, and through the non-interview adjustment, others in the sample were weighted up to account for them. This error creates a bias by transferring the weights of these dead and out-of-universe people to the living, longitudinally interviewed sample people. Therefore, on the previous SPD 3<sup>rd</sup> longitudinal file, the longitudinally interviewed sample people represented incorrectly both the living people and the dead and out-of-scope people in the SPD/SIPP universe. From the estimation standpoint, the final weights on the previous SPD 3<sup>rd</sup> longitudinal file would produce substantial over-estimation of living people. On the current SPD 3<sup>rd</sup>

longitudinal file, we have corrected this error by reweighting the file and classifying these people as longitudinally interviewed up until they came out of scope.

#### ***a. Household weight***

There is no weight for household analysis in the SPD Longitudinal file. Instead it has become acceptable in the research community to assign sample people the characteristics of their household or family. The analytic estimate then becomes the number of people in households (or families) with a particular characteristic.

#### ***b. Longitudinal weight with non-original sample children***

Each of the longitudinal annual weights (SPDTAW01, SPDTAW02, SPDQAW00, SPDQAW01, and SPDQAW02) on the SPD third longitudinal file was derived for calculating annual (calendar year) estimates of young children (born after wave 1 of the SIPP panel 1992 or the SIPP panel 1993). Only the non-original sample children born after wave 1 of the SIPP panel 1992 or the SIPP panel 1993 and having a designated parent being an original sample person with a positive longitudinal panel weight SPDTLW01 (SPDTLW02, SPDQLW00, SPDQLW01, SPDQLW02) have a positive SPDTAW01 (SPDTLW02, SPDQLW00, SPDQLW01, SPDQLW02); all other non-original sample children have a zero SPDTAW01 (SPDTLW02, SPDQLW00, SPDQLW01, SPDQLW02). The criteria for selecting which one of these five weights for an annual (calendar) analysis were described in the Weighting section. When calculating annual estimates of these young children, include only the original and non-original sample children born during or in prior to the calendar year under consideration. Some caution should be given when interpreting results of the young children's estimates because the original and non-original sample children all together only approximate the SPD annual universe of a calendar year after the inception of the SIPP panel 1992 and the SIPP panel 1993 (more detailed discussion are provided in the Weighting section).

#### ***c. 1992 Estimates***

To estimate for calendar year 1992 using the SPD longitudinal weight, analysts should multiply the weight of people present in 1992 by 2. This covers all situations, but gives only an approximation. Variance parameters will also need to be inflated by 2 for analysis of 1992 estimates. For more accurate 1992 calendar year estimates, use the 1992 SIPP Longitudinal file with its 1992 calendar year weight, FNLWGT92.

### ***3. Demographic Variables - Technical Notes***

The specific notes below address standards for editing relationship to reference person and cases that switch values in the unedited data for sex, vet, and race status. Note that in 1997, using the CPS instrument, Field Representatives could change demographic data that was input since the data provided was from SIPP paper control cards. If the information was incorrect during SIPP, they got a chance to change it in 1997, yet because demographic variables are edited forward from 1994, the edits force the responses to be consistent with the original SIPP data. That is why there is a higher number of imputations for 1997 than for other years.

#### ***a. Relationship to Reference Person (RRP)***

An adult must be at least 12 years older than a child who points to them as their designated biological parent.



Same sex partners who report they are married are made unmarried partners if they report being spouses.

Parent pointers for adults age 18 and over were blanked out during the editing process for 1998 data.

People less than 15 years old must be 'never married.'

A person to whom a child points as their designated parent must be at least 15 years old.

A person under 18 years of age cannot be the reference person if their parent is present in the household.

In 1999 through 2002, we edited and output the designated parent pointer for people of all ages, so checks for the age gap between parents and children were done for people of all ages. For 1999, we also used the TYPMOM and TYPDAD variables which indicate whether a parent is a biological, step or adoptive parent. If the parent was identified as a step or adoptive parent, we allowed an otherwise illogical age gap between parent and child since remarriage sometimes creates situations where step parents are not old enough to be the biological parent of their spouse's biological children. Users should note that the edit for RRP, MARITL, SPOUSE, and DESPAR is not truly longitudinal, but checks for consistency in each year cross sectionally. So the RRP values of two people shift over time, even though they are the same people. This happens at times when a later interview gives us more information and we are able to specify the relationship in greater detail-for example, making someone a grandchild rather than other relative.

## ***b. Age***

Some people who were recorded as children in 1992, 1993 or 1994 are recorded as adults in 1997 or 1998 in the unedited data, or vice versa. Since we are only editing forward, some of these people end up on the longitudinal file with information for variables like income and labor force status when they may no longer fit the universe for those variables. For example, if an individual reports being age 7 in 1992, 8 in 1993 and 9 in 1994, but in 1997 reports being 32 in the unedited data, they will appear as age 12 in the edited longitudinal file, even though they may have edited labor force information in 1997 which shows they work 40 hours a week and have an annual personal income of \$25,000. In the same way, the family structure variables which were edited in the cross sectional files for 1992, 1993, 1994 and 1997 may now be incorrect in some cases where age or sex switched over time.

In reviewing the 2001 file, a glitch in the edit was discovered which allowed a person to remain the same age as last year, from year to year, since the second interview could have happened before they had their next birthday. However, in running this edit from year to year, it allows people to keep the same age and not get any older. So, for the 2001 file, we changed it so that if people were the same age 3 years running (or the equivalent, if they were not interviewed all three consecutive years), we bump their age up a logical number of years in 2001.

### ***b.1. AGE User Notes for the Third Longitudinal File***

We have not filled in DOBYRT for all cases, although users could easily create it using the year and the age. At this point it is filled in for interviews in 1998 and 1999 and 2000.

### *c. Sex*

Demographic variables are edited forward in the SPD. So the earliest value for SEX is carried through the entire time the person is interviewed. The imputation variable SEXI (if it =4) will let you know which cases contained contradictory reports in the unedited data. Cases which have a record in the 2<sup>nd</sup> longitudinal file were kept the same sex as they were in that file if they reported being a different sex in the 3<sup>rd</sup> longitudinal file unedited data.

### *d. Veterans' Status*

There are 101 cases which have an illogical change in VET status in the 1992, 1993, or 1994 data. We are not changing the 1992, 1993, or 1994 data, but are only editing forward.

- There are 28 cases that have a value of yes for vet for 1992 and not a vet in 1993.
- There are 72 cases that have a value of yes for vet for 1993 and not a vet in 1994.
- The remaining case has a value of yes for vet for 1992 and not a vet for 1994. The value is missing for 1993—they were probably not interviewed in that year.

Note that in 1993, two cases are marked as vets in the unedited data, and are then recoded to non-vets because they are outside the age universe, since they are 15 and 16 years old.

### *e. Race*

Each person receives one value for RACE, since this is not allowed to change over time. We take the earliest valid value and hold it constant. So for people who changed their reported RACE, we keep the earliest reported race regardless. Note that since we do not allow a value of “other” in the output file, new people who reported “other” in 2002 are imputed into one of the listed race groups. For people who were already on the file previously, and so have a RACE value, but who report a value different from the one which they have on the SPD 1<sup>st</sup> longitudinal file, we note this by making the value of RACEI=4 for these cases.

### *f. NATVTY*

We have added a value of 4 for the imputation flag so that we can indicate cases whose value on the first longitudinal file differs from the value they reported in an earlier year. If a person who was in the 2<sup>nd</sup> longitudinal file already had a NATVTYI value of 4, they will have a value of 4 in the 3<sup>rd</sup> longitudinal file as well.

In 2001, for the first time, we needed to hot deck cases since they came in blank, and were new cases for which we had no prior interview information. No value for NATVTY was output, although this question is supposed to be asked of everyone. New cases for whom no other household member had a valid value for NATVTY were hot decked. There were 311 such cases in 2001 and 85 such cases that were new in 2002.

### *g. Educational Attainment Variables*

To create the educational attainment variables for 1992, 1993 and 1994 (HGAR2, HGAR3, HGAR4) the response categories from the SIPP were edited to match those from the CPS. Unfortunately, the SIPP codes do not contain sufficient detail to exactly re-create the CPS field. In particular, coding of college attainment is deficient. The assumption is made that SIPP HIGRADE codes 21-24 refer to undergraduate study, 25 to master's level work, and 26 to the doctorate level. There is no information to determine associate or professional school degrees.

The variables that measure individual, family, and household receipt of educational assistance are not strictly comparable across time. The educational aid variables for 1992 (ED\_YNE2), 1993 (ED\_YNE3), and 1994 (ED\_YNE4) depict higher levels of aid receipt than the variables for 1997 (ED\_YNE7), 1998 (ED\_AIDE8), 1999 (ED\_AIDE9), 2000 (ED\_AIDE0), 2001 (ED\_AIDE1), and 2002 (ED\_AIDEX). Some of this difference is likely attributable to differences in variable universes, question wording, and reference periods. The 1992-1994 variables were constructed from the 1992 and 1993 SIPP panels. The SIPP asked a very detailed question about receipt of financial aid during the last 4 months of all individuals age 15 and over. Data from multiple waves were then combined to construct the variable for financial aid receipt in the last year (because the reference months differ for the four SIPP rotation groups the reference period for the financial assistance variable is not the same for all sample members). In 1997 a much less detailed question was asked of all individuals age 15 and older regarding financial aid receipt in the last calendar year. The 1998, 1999, 2000, 2001, and 2002 questions were similar to the 1997 question but was asked only of individuals age 18 and over who were enrolled in either high school or college and collected information on financial aid receipt during the last 9-month academic year, September to May, rather than the prior calendar year. For more detailed information on financial aid receipt in 1992, 1993, and 1994 users should go directly to the 1992 and 1993 SIPP panels.

#### ***h. Marital Status Variables***

The imputation rate for MARITLE1 is higher than for other years, likely because of cases which were brought back and interviewed in that year.

#### ***4. Poverty Variables - Technical Notes***

Data users should be aware that SPD income and poverty data are affected by the different survey instruments implemented in different years. For example, poverty rates have historically been lower when using the SIPP survey instrument, where there are detailed income questions every four months, than in the Current Population Survey (CPS) instrument, where income questions are asked once annually. The 1992-94 SPD data come from the SIPP instrument, while the 1996-97 income and poverty data come from annual, retrospective questions such as in the CPS. Data users should therefore use caution when examining temporal trends in poverty.

#### ***5. Income Variables - Technical Notes***

Be aware that the dollar amount reported for the variable "other income received in 1997" - "other income received in 2001", (OIVALT8 -- OIVALTX) are not comparable to the dollar amounts reported in the prior years, 1992 (OIVALT2), 1993 (OIVALT3), 1994 (OIVALT4) and 1996 (OIVALT7). For these prior years the dollar amounts reported reflect the summation of, at most, two sources of other income received. Starting with the 1997 data (OIVALT8), the dollar amount reported for OIVAL reflects the summation of income reported from the following sources: other income; income from National Guard duty; income from casual earnings, such as hobbies; farm income; charitable assistance; and foster child care payments. This holds true, as well, across the years for both household (HOIVAL) and family (FOIVAL) amounts.

In calculating the income percentile rank (PCTCUT) for the 2001 and 2002 data, a quasi-longitudinal weight (SPDQLW01, SPDQLW0X) was used rather than the traditional longitudinal weight because of the 2001 sample cut. Using the quasi-longitudinal weight allowed for more people to be used in calculating the percentile ranking. For both 2001 and 2002 estimates the universe is all households interviewed with a positive household income.

### ***a. Energy Assistance Variables***

Starting with data collecting in 1998, the reference time frame for HENGASE (Energy assistance received Y/N) and HENGVLR (Value of energy assistance received) was “in the past 12 months”. For 1992 - 2002, the reference period was the six month time frame of October 1 through March 31 prior to the survey.

### ***b. Public Assistance***

Users need to be aware of the following discrepancy in the longitudinal file variables (PAWMONE7 – PAWMONEX) that record the number of months that an individual received public assistance, AFDC, and TANF. The discrepancy occurs when an individual has a response of “yes” to having received public assistance in the prior year, but the reported value for the number of months in receipt of public assistance is coded as zero ( for example, PAWMONE7=0 – PAWMONEX=0). This limited situation is the result of editing the data for consistency in the dollar amount of public assistance, AFDC, or TANF that an individual received. In the interview, respondents are given the opportunity at the very end of the interview to list any other sources of income that they might have received, in addition to those already reported. For those limited number of cases where another income sources are reported, the cases are manually reviewed by a subject matter analyst to see if the reported source can be included into an existing income source. While reviewing the data several analysts reported income sources which fit into the category of public assistance. This amount was then added to the public assistance amount and the values for PAWYNE7 -- PAWYNEX was changed from “no” to “yes”. The other income source reported, however, did not provide information on the number of months having received this income source, so the value for this limited number of cases will still contain a value of “0” for PAWMONE7 -- PAWMONEX.

While it was still possible to list multiple sources of assistance payments such as TANF, general assistance, and other assistance (TANFVL, GENVAL, OASVAL), the data collection instrument was changed in 1999 and only the total amount of public assistance received, not the three distinct groups was collected. The majority of assistance payments reported were usually from one source but in the case of multiple sources, only the combined value is reported.

### ***c. Dividends Variables***

The universe for the variables which identify receipt of dividend income, DIVYNE7=1 – DIVYNEX=1 include individuals who reported owning stocks, mutual funds or other financial instruments that could pay a dividend, but reported not being paid dividends on these assets, DIVNONE7=1 – DIVNONEX=1. In the prior years, individuals that were not paid dividends on the potential dividend bearing assets they owned, DIVNONE2=1, DIVNONE3=1 and DIVNONE4=1, were not included as part of the universe for those variables concerning receipt of dividend income; DIVYNE2=1, DIVYNE3=1 and DIVYNE4=1. A similar situation exists for the variables HDIVYNE2, HDIVYNE3 and HDIVYNE4 because these household variables are aggregates of the person level variables.

#### ***c.1. Dividends Variables User Notes for the Third Longitudinal File***

For 1999 - 2002, the imputation procedure to estimate a dollar value for dividends. DIVVAL, was modified to take into account if information was collected on the average value of all investments held by the household. A review of the relevant research indicated that on average, the dividend return to an average investment portfolio was approximately 4.5% over the past fifty years. This average return value was then used to estimate a value for missing dividends if an average value for investments was reported and the imputation flag for the variable was set to

a value of three indicating that a statistical imputation was performed. Otherwise, if it was not possible to statistically impute the missing dividend value, a suitable donor was used to impute the missing dividend value and the imputation flag was set to one.

#### ***d. Free Lunch Variables***

Comparisons over time for the reported values in the variables HFLUNC and HFLUNN are not appropriate. In particular, the universe of children for these questions changed between the 1997 and 1998 data collections. For calendar year 1996 (HFLUNCE7), approximately 33% of households reported having one child receiving a free or reduced price meal at school, and for calendar year 1997 (HFLUNCE8), nearly 95% of respondents indicated that they had one child receiving a free or reduced price meal at school.

##### ***d.1. Free Lunch Variables User Notes for the Third Longitudinal File***

For 1998 - 2002, the edited variable, FLUNC that determines whether a household has children that participate in the free or reduced price lunch and breakfast program at their school was modified to reflect the income tests required by this program. Specifically, households where the income to poverty threshold was greater than 185% should not be reporting children participating in this program.

#### ***e. Earnings Variables***

There are 1,250 observations where the data reported in 1992, 1993 and 1994 are a positive number of weeks worked (WKSWRK > 0), but there was no reported earning source from the longest job (ERNSRCE = 0) and no wage and salary data reported as well (WSVAL = 0). However, for these cases there is a reported value for longest job class of worker (CLSWKR > 0). Using this information, if the value of CLSWKR > 0, the value of ERNSRCE = 0 and the value of WKSWRK > 0, then the value of ERNSRCE was set to reflect the value of CLSWKR. Be aware that for these cases there will still be no wage and salary data (WSVAL = 0).

## ***6. Employment Variables - Technical Notes***

### ***a. Number of Weeks Nonworker on Layoff***

Use caution when using data for the number of weeks nonworker on layoff, ELAYWKE8, ELAYWKE9, ELAYWKE0, ELAYWKE1, and ELAYWKE5 as the weighted data is based on a very small number of observations. Data for this variable has been included for completeness.

### ***b. Number of Stretches Looking for Work or on Layoff***

The 1998, 1999, 2000, 2001 and 2002 SPD do not specifically ask the respondent whether the weeks looking for work or on layoff were in one stretch. Instead, LKSTRHE8, LKSTRHE9, LKSTRHE0, LKSTRHE1, and LKSTRHE5, the number of stretches looking for work, are constructed from the respondent's answers to questions 25 and 27 in the 'Employment and Earnings' section of the SPD questionnaire. In the 1998, 1999, 2000, 2001 and 2002 SPD, a stretch of looking for work or on layoff is considered to be interrupted when the respondent found employment or ceased looking for work for at least a one week period. For LKSTRHE7 (which is based on the CPS question design), a stretch of looking for work or on layoff is considered to be interrupted when the respondent found employment or ceased looking for work for at least a two week period. Hence, LKSTRHE7 is not perfectly comparable to LKSTRHE8, LKSTRHE9, LKSTRHE0, LKSTRHE1, and LKSTRHE5.

### ***c. Weeks Looking for Work or On Layoff from a Job - Nonworker***

The values for the variable NWLKWK, weeks looking for work or on layoff from a job (nonworker), vary considerably between the survey years 1994, 1997 and 1998. This is primarily due to the different survey designs associated with these years. Because information on the weeks spent looking for work or on layoff for the years 1992-1994 was collected monthly concerning current time spent looking for work or on layoff, while the 1997 information was collected from a fixed reference point about activities during the past year, the variables NWLKWKE4, NWLKWKE7 and NWLKWKE8 have considerable variation. To create annual information for the years 1992-1994, the time spent looking for work or on layoff was aggregated from data collected for the previous 4 months and then expanded to create an annual measure.

### ***d. Industry of Longest Job by Major Industry Group***

Individuals with a three-digit industry group code of 991 “Active Duty Armed Forces” are given a major industry group code 15 (“Never Worked”) for the ‘Bridge’ data (WEMINDR7) and a major industry group code of ‘14’ (“Public Administration”) for the 1998, 1999, 2000, 2001 and 2002 SPD data (WEMINDR8, WEMINDR9, WEMINDR0, WEMINDR1, and WEMINDRX ).

### ***e. Number of Weeks Worked***

These variables are a composite variable, composed of the number of weeks worked and the number of weeks on paid leave, such as vacation and sick leave. While most respondents reported their weeks worked, very few provided a response for weeks spent on paid leave (for example, there are 309 unweighted responses for the survey year 1998). Consequently, this led to a high imputation rate for these variables (WKSWRKE8, WKSWRKE9, WKSWRKE0, WKSWRKE1, and WKSWRKEX ). However, for the majority of respondents, this high imputation rate reflects missing paid leave information, not missing weeks worked information. Note that for the years 1992, 1993 and 1994, WKSWRK (weeks worked and on paid leave) is an aggregate of monthly values, whereas for the survey years 1997, 1998, 1999, 2000, 2001 and 2002 the information was collected from a fixed reference point about the previous year’s activities. Fluctuations between the survey years 1992 – 1994 and 1997 – 2002 may be due to these different reference periods.

NOTE: For further questions concerning variables comparability between survey years (particularly when comparing 1992 - 1994 variables to 1997 variables), please consult the “SIPP to CPS Cross-Reference Map” (Urban Institute, 1998) in Appendix D.

## ***7. Health Insurance Variables***

Several health insurance variables have inconsistent definitions over time, despite being named with the same base characters. Please read the data dictionary closely when using these variables, including MCAREE2-MCAREE8 and CH\_MCE2-CH\_MCE8.

### ***a. HIOWNE2 - HIOWNE8: Did adult covered by private health insurance plan have policy in own name?***

The universe for this variable is adults with a private health insurance plan (HI\_YNEX=1). For 1992, 1993, and 1994, adults who had no private health insurance plan (HI\_YNEX=2) were assigned a value of 2 (no) to the HIOWNEX. In 1997 and 1998 people without a private plan

were assigned a 0, the correct code for "not in universe". One way to correct the problem is to use HI\_YNEX. If HI\_YNEX=2 then HIOWNEX=0.

### ***b. Household Variables On Children's Health Insurance Coverage***

The household variables reflecting health insurance coverage of children include some inconsistencies in 1994 and 1997. CMCAREEX and CHIEX have as their universes households with children under 15 years old. In 1994, there is some random noise with a handful of cases where people should be in universe but are not and vice versa. Double check the universe variable (UNDR15RX) before completing your analysis. In 1997, most people living in households without children have a 2 meaning no children in the household have that coverage type. These people should instead have a 0 for "not in universe".

### ***c. Notes as a result of 1999 Instrument Changes. These notes apply to the 1999 and 2000 instruments only.***

**MCAID** - Was person covered by Medicaid at any time between January and December [of previous calendar year]?

NOTE(S): This variable also includes 1999 survey instrument items Q950\_8 (Stateplan) and Q950\_9 (Another government program). The 1999 survey instrument item Q950\_9 is not capturing the same data as in the 1998 instrument (definition is not the same as OTYP\_5E8). The 1999 instrument question is a measurement of Medicaid. For consistency in the longitudinal file, MCAID combines these three categories (Q950\_4, Q950\_8, and Q950\_9).

**MON** - Number of months covered by Medicaid [in previous calendar year] (values are 1-12)

NOTE(S): This variable counts months of coverage for either Medicaid or (Stateplan) or "another government program" (since all three are capturing Medicaid coverage). Since the three were combined in the MCAID variable, starting with the 1999 Instrument, it does not make sense to record occurrences (and sums) of each variable separately.

**OTYP\_5** - Was person covered by other (state plan) health plan at any time during [previous calendar year]?

NOTE(S): Based on inputs from 1998 Instrument variable (OTYP\_5E8), it has been determined that this variable is NOT equivalent to Q950\_9 in the 1999 instrument. The question was previously combined with CHAMP in the 1998 instrument, but when broken down as a separate question in the 1999 instrument, it lost its original intent, which was to collect "other types of military coverage." The 1999 Instrument variable, Q950\_9, will be included in the MCAID variable.

**OTH** - Excluding Medicare and Medicaid, was person covered by CHAMPUS, CHAMPVA, VA, military health, or Indian Health Services?

NOTE(S): The edit for OTHE9 is significantly changed from previous year (OTHE8), and only captures military types of coverage and Indian Health Services (CHAMP AND OTYP\_4). Imputation flags for this variable are carried over from the imputations done on the corresponding coverage variables.

**HI** - Was adult household member a policyholder of a group health plan?

NOTE(S): There are new questions in the 1999 instrument that ask up front whether the respondent is the policy holder or dependent of the plan they recorded being covered by in Q950. This variable is created from the new questions (Q951A and Q951C). Previously in the 1998 instrument employer-provided and union provided were asked in the same question. The 1999 instrument separates them. To retain comparability over

time, responses to Q951A and Q951C are combined in HI. Minimal changes to edit were made to accommodate for this change.

DEPHI - Was person a dependent on a household group health plan?

NOTE(S): This is the companion variable to HI and is derived from the same question (Q951A and Q951C). Those respondents less than 15 years of age (if they checked that they were covered by an employer or union-provided plan) auto-default to dependents (they skip question Q951A or Q951C and go right to the questions that ask about line number of policy holder – Q951B or Q951D). (See HI for changes to instrument that affected this variable.)

COV\_GH - Was person covered by a group health insurance plan during [previous calendar year]?

NOTE(S): This variable is created from HI and DEPHI (if you were a dependent or a policyholder and marked employer-provided or union provided in Q950 (Q950\_1 or Q950\_2), you're considered covered by a group health plan). (See HI for changes to instrument that affected this variable.)

PAID - What part of health insurance premium did employer/union pay?

NOTE(S): As a result of changes to the 1999 Instrument, this variable combines data asked of those covered by either an employer-provided or union-provided plan (given that employer-provided coverage and union-provided coverage were asked independently of each other).

PRIV - Was adult household member a policyholder of a direct-purchase health insurance plan?

NOTE(S): Previously this variable had a universe of GE 15 years of age. The 1999 instrument, however, allowed for those under 15 years of age to answer as policyholders for a direct-purchase health plan. The unedited data file contains 29 occurrences of policyholders under age fifteen. 23 of these cases reported a dollar amount when asked how much they paid last year for this plan. Given that the longitudinal file does not contain any occurrences of a policyholder under the age of 15, it was decided to maintain consistency and edit those under-age-15 policyholders, placing them in the category of dependent. It is possible that a proxy (i.e., the child's parent) responded that their child was the policyholder of the plan, because the parent bought the policy, put it in the child's name, and paid for it. This is why a dollar amount could also be recorded when asked.

DEPRIV - Was person a dependent on a direct purchase private health plan?

NOTE(S): (see PRIV for policyholders under 15)

CH\_HI - What is the child's private health insurance status? (Values are: Private coverage through someone in household, someone outside household, or not covered by private health plan.)

NOTE(S): Group health insurance (COV\_GH) and dependent of a direct purchase (DEPRIV) are used for this variable. Universe is those people less than age 15.

CURR - Was person covered by any health plan last week?

NOTE(S): This variable is constructed from responses to a variety of questions in the health insurance section. As a result, the universe of the variable CURR (created from the 1999 instrument), takes into account responses to questions throughout the instrument that ask respondents about current coverage by the same plan as last year:

(q955 = '1' or q959 = '1' or q962 = '1' or q964 = '1' or q966 = '1' or q968 = '1' or q970 = '1' or q971C = '1' or q972 = '1' or q974 = '1')



So, if a respondent said “yes” to Q977 or they said “yes” to (Q955, Q959, Q962, Q964, Q966, Q968, Q970, Q971C, Q972, or Q974), then they were coded as “being covered by a health plan last week.”

CTYP\_(1-5) - What type of health plan was person covered by last week? (allow up to five types to be selected.)

NOTE(S): The 1999 instrument does not necessarily capture every type of “current coverage.” If respondents had one type of coverage last year and they were “currently covered” by that same plan at the time of interview, the instrument is not designed to capture new types of coverage that the respondent might have picked up between the reference period of “last year” and the time the survey questions were asked. Also, if respondents had more than one type of coverage and they were “currently covered” by one plan but not the other (lost a type of coverage), the instrument is not designed to capture any new types of coverage that the respondent might have picked up between the reference period of “last year” and the time the survey questions were asked.

This variable was created from the “current coverage” questions asked after responses were gathered for each type of health insurance. It also includes the current coverage question at the end of the section (Q978). Values for the edited variable were changed due to a change in the instrument from 1998 to 1999. All types of military health are included in one value. There is no dependent or policyholder separation. “Other government health care” was dropped.

***d. Notes as a result of 2002 Instrument Changes. These notes apply to the 2002 instrument only.***

HIP Aid – What part of health insurance premium did policyholder’s employer/union pay?

NOTE(S): This is the duplicate variable to PAID. The occurrence of two variables containing the same information can be traced back to the Current Population Survey (CPS), from which the bridge survey instrument fielded in 1997 was based. The CPS health insurance field contained the same variables, PAID and HIP Aid, with HIP Aid a duplicate of PAID. There is no reason to include both variables therefore the 2002 instrument excludes the variable HIP Aid.

PAID - What part of health insurance premium did employer/union pay?

NOTE(S): A duplicated variable was created for PAID, called HIP Aid. The occurrence of two variables containing the same information can be traced back to the Current Population Survey (CPS), from which the bridge survey instrument fielded in 1997 was based. The CPS health insurance field contained the same variables, PAID and HIP Aid, with HIP Aid a duplicate of PAID. There is no reason to have both variables; therefore the 2002 instrument excludes the variable HIP Aid.

CURR - Was person covered by any health plan last week?

NOTE(S): This variable is constructed from responses to a variety of questions in the health insurance section. With the addition of coverage by a Children’s Health Insurance Plan (CHIP) (created from the 2002 instrument), CURR now includes responses to questions regarding coverage by Children’s Health Insurance Plan (CHIP). As a result, the universe of the variable CURR (created from the 1999 instrument), takes into account responses to questions throughout the instrument that ask respondents about current coverage by the same plan as last year:

(q955 = '1' or q959 = '1' or q962 = '1' or q964 = '1' or q964c = '1' or q966 = '1'  
or q968 = '1' or  
q970 = '1' or q971c = '1' or q972 = '1' or q974 = '1')

So, if a respondent said “yes” to Q977 or they said “yes” to (Q955, Q959, Q962, Q964, Q964c, Q966, Q968, Q970, Q971c, Q972, or Q974), then they were coded as “being covered by a health plan last week.”

CTYP\_(1-5) - What type of health plan was person covered by last week? (allow up to five types to be selected.)

NOTE(S): The 2002 instrument does not necessarily capture every type of “current coverage.” If respondents had one type of coverage last year and they were “currently covered” by that same plan at the time of interview, the instrument is not designed to capture new types of coverage that the respondent might have picked up between the reference period of “last year” and the time the survey questions were asked. Also, if respondents had more than one type of coverage and they were “currently covered” by one plan but not the other (lost a type of coverage), the instrument is not designed to capture any new types of coverage that the respondent might have picked up between the reference period of “last year” and the time the survey questions were asked.

This variable was created from the “current coverage” questions asked after responses were gathered for each type of health insurance. It also includes the current coverage question at the end of the section (Q978). The 2002 instrument included Children’s Health Insurance Plan (CHIP) as another option for the type of health plan the person was covered by.

MOMCHP – Were you covered by CHIP or (state plane name) at any time between January and December 2001?

NOTE(S): This variable was first introduced in the 2002 instrument. This variable is constructed from responses to CHPCOV. The universe of the variable MOMCHP, takes into account responses to question Q950\_4c. If a respondent said “yes” to this question, they were coded as being covered by CHIP at any time in the specified year.

***e. HILIN1E7 - HILIN1EX and PILIN1E7 - PILIN1EX: Policy Holder Variables***

The 1997 SPD Bridge collected data using a slightly modified 1997 Current Population Survey (CPS) March automated instrument. Consequently, we formatted the 1997 Bridge data in a CPS-like data format. As a result the variables HILIN1E7 and PILIN1E7 contain line numbers as opposed to person numbers. All other panel years, HILIN1E8, HILIN1E9, HILIN1E0, HILIN1E1, HILIN1EX and PILIN1E8, PILIN1E9, PILIN1E0, PILIN1E1, PILIN1EX, contain person number data.

# **APPENDIX H**

## **Control Counts**

The control counts are a set of frequency distributions for each variable which is included in the documentation.

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for ALAMTE8 97

ALAMTE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47569	99.97	47569	99.97
1	12	0.03	47581	99.99
2	4	0.01	47585	100.00

Frequency Missing = 82092

HEL: Alimony paymtns made 97

ALMSPT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3203	6.73	3203	6.73
1	166	0.35	3369	7.08
2	44216	92.92	47585	100.00

Frequency Missing = 82092

HEL: imp flag for ALMSPT8 97

ALMSPT18	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45644	95.92	45644	95.92
1	1941	4.08	47585	100.00

Frequency Missing = 82092

HEL: Pd alimony to frmr spouse 97

ALWHO8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47452	99.72	47452	99.72
1	69	0.15	47521	99.87
2	64	0.13	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for ALWHO8 97

ALWHO18	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47584	100.00	47584	100.00
3	1	0.00	47585	100.00

Frequency Missing = 82092

HEL: imp flag for AMOWD1E8 98

AMOWD118	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44749	94.04	44749	94.04
1	2813	5.91	47562	99.95
2	23	0.05	47585	100.00

Frequency Missing = 82092

HEL: imp flag for AMOWD2E8 98

AMOWD218	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46633	98.00	46633	98.00
1	898	1.89	47531	99.89
2	54	0.11	47585	100.00

Frequency Missing = 82092

HEL: imp flag for AMOWD3E8 98

AMOWD318	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47348	99.50	47348	99.50
1	214	0.45	47562	99.95
2	23	0.05	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for CHAMTE8 97

CHAMTE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47447	99.71	47447	99.71
1	129	0.27	47576	99.98
2	9	0.02	47585	100.00

Frequency Missing = 82092

HEL: Anyone pd chld sup 97

CHDSPTE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2412	5.07	2412	5.07
2	45173	94.93	47585	100.00

Frequency Missing = 82092

HEL: imp flag for CHDSPT8 97

CHDSPT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45543	95.71	45543	95.71
1	1984	4.17	47527	99.88
2	9	0.02	47536	99.90
3	49	0.10	47585	100.00

Frequency Missing = 82092

HEL: Who pd chld sup 97

CHWHOE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45874	96.40	45874	96.40
1	782	1.64	46656	98.05
2	929	1.95	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for CHWHOE8 97

CHWHOE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47550	99.93	47550	99.93
3	35	0.07	47585	100.00

Frequency Missing = 82092

HEL: imp flag for DEBAMTE8 98

DEBAMTE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	43740	91.92	43740	91.92
1	3836	8.06	47576	99.98
2	9	0.02	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:1st per with other debt 98

DEBOW1E8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	21124	44.39	21124	44.39
98	1	0.00	21125	44.39
101	17715	37.23	38840	81.62
102	4069	8.55	42909	90.17
103	1843	3.87	44752	94.05
104	596	1.25	45348	95.30
105	191	0.40	45539	95.70
106	37	0.08	45576	95.78
107	26	0.05	45602	95.83
108	10	0.02	45612	95.85
109	10	0.02	45622	95.87
180	17	0.04	45639	95.91
181	8	0.02	45647	95.93
201	142	0.30	45789	96.23
202	3	0.01	45792	96.23
301	105	0.22	45897	96.45
302	7	0.01	45904	96.47
401	69	0.15	45973	96.61
501	134	0.28	46107	96.89
601	123	0.26	46230	97.15
602	5	0.01	46235	97.16
603	5	0.01	46240	97.17
701	51	0.11	46291	97.28
801	77	0.16	46368	97.44
901	77	0.16	46445	97.60
902	3	0.01	46448	97.61
1001	37	0.08	46485	97.69
1002	5	0.01	46490	97.70
1101	547	1.15	47037	98.85
1102	73	0.15	47110	99.00
1103	3	0.01	47113	99.01
1201	396	0.83	47509	99.84
1202	69	0.15	47578	99.99
1204	7	0.01	47585	100.00

Frequency Mi ssi ng = 82092



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for DEBOW1E8 98

DEBOW118	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46280	97.26	46280	97.26
3	1305	2.74	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:2nd per with other debt 98

DEBOW2E8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	31235	65.64	31235	65.64
101	628	1.32	31863	66.96
102	11243	23.63	43106	90.59
103	669	1.41	43775	91.99
104	368	0.77	44143	92.77
105	81	0.17	44224	92.94
106	27	0.06	44251	92.99
108	7	0.01	44258	93.01
109	9	0.02	44267	93.03
180	6	0.01	44273	93.04
181	10	0.02	44283	93.06
182	4	0.01	44287	93.07
201	167	0.35	44454	93.42
202	4	0.01	44458	93.43
301	174	0.37	44632	93.79
302	24	0.05	44656	93.84
303	5	0.01	44661	93.86
401	126	0.26	44787	94.12
402	15	0.03	44802	94.15
501	212	0.45	45014	94.60
502	11	0.02	45025	94.62
503	3	0.01	45028	94.63
601	167	0.35	45195	94.98
602	23	0.05	45218	95.03
604	4	0.01	45222	95.03
701	116	0.24	45338	95.28
702	14	0.03	45352	95.31
801	167	0.35	45519	95.66
802	15	0.03	45534	95.69
901	127	0.27	45661	95.96
902	4	0.01	45665	95.97
903	5	0.01	45670	95.98
1001	37	0.08	45707	96.05
1002	7	0.01	45714	96.07
1101	969	2.04	46683	98.10
1102	151	0.32	46834	98.42
1103	34	0.07	46868	98.49
1104	2	0.00	46870	98.50
1201	570	1.20	47440	99.70
1202	110	0.23	47550	99.93
1203	29	0.06	47579	99.99
1204	6	0.01	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for DEBOW2E8 98

DEBOW2I8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46592	97.91	46592	97.91
3	993	2.09	47585	100.00

Frequency Mi ssi ng = 82092

HEL: 3rd per wi th other debt 98

DEBOW3E8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46068	96.81	46068	96.81
101	27	0.06	46095	96.87
102	66	0.14	46161	97.01
103	663	1.39	46824	98.40
104	259	0.54	47083	98.95
105	84	0.18	47167	99.12
106	32	0.07	47199	99.19
107	8	0.02	47207	99.21
108	10	0.02	47217	99.23
180	5	0.01	47222	99.24
201	11	0.02	47233	99.26
301	5	0.01	47238	99.27
303	6	0.01	47244	99.28
402	5	0.01	47249	99.29
403	5	0.01	47254	99.30
501	4	0.01	47258	99.31
602	10	0.02	47268	99.33
702	5	0.01	47273	99.34
801	6	0.01	47279	99.36
901	6	0.01	47285	99.37
1101	107	0.22	47392	99.59
1102	55	0.12	47447	99.71
1103	6	0.01	47453	99.72
1104	3	0.01	47456	99.73
1201	72	0.15	47528	99.88
1202	40	0.08	47568	99.96
1203	11	0.02	47579	99.99
1205	6	0.01	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for HA1PYRE8 98

HA1PYRI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46980	98.73	46980	98.73
1	529	1.11	47509	99.84
2	76	0.16	47585	100.00

Frequency Missing = 82092

HEL:imp flag for HA2PYRE8 98

HA2PYRI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46912	98.59	46912	98.59
1	590	1.24	47502	99.83
2	83	0.17	47585	100.00

Frequency Missing = 82092

HEL:imp flag for HA3PYRE8 98

HA3PYRI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47425	99.66	47425	99.66
1	135	0.28	47560	99.95
2	25	0.05	47585	100.00

Frequency Missing = 82092

HEL:imp flag for HELECE8 98

HELECI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	43130	90.64	43130	90.64
1	4417	9.28	47547	99.92
2	38	0.08	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for HEQAMTE8 98

HEQAMT18	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46164	97.01	46164	97.01
1	1354	2.85	47518	99.86
2	67	0.14	47585	100.00

Frequency Missing = 82092

HEL: Any home eqty loans on home 98

HEQYLOE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12588	26.45	12588	26.45
1	6136	12.89	18724	39.35
2	28861	60.65	47585	100.00

Frequency Missing = 82092

HEL: imp flag for HEQYLOE8 98

HEQYLOI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45477	95.57	45477	95.57
1	2098	4.41	47575	99.98
2	10	0.02	47585	100.00

Frequency Missing = 82092

HEL: imp flag for HHEATE8 98

HHEATI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	42521	89.36	42521	89.36
1	5047	10.61	47568	99.96
2	17	0.04	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: More than one paid rent/util 98

HHRENTE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	29754	62.53	29754	62.53
1	3184	6.69	32938	69.22
2	14647	30.78	47585	100.00

Frequency Missing = 82092

HEL: imp flag for HHRENTE8 98

HHRENTI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45472	95.56	45472	95.56
3	2113	4.44	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st joint per pd mort/util 98

HJ1PYRE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44401	93.31	44401	93.31
101	1958	4.11	46359	97.42
102	464	0.98	46823	98.40
103	356	0.75	47179	99.15
104	180	0.38	47359	99.53
105	45	0.09	47404	99.62
106	19	0.04	47423	99.66
107	5	0.01	47428	99.67
301	5	0.01	47433	99.68
401	5	0.01	47438	99.69
501	7	0.01	47445	99.71
603	9	0.02	47454	99.72
701	8	0.02	47462	99.74
801	10	0.02	47472	99.76
901	4	0.01	47476	99.77
902	2	0.00	47478	99.78
1001	3	0.01	47481	99.78
1101	7	0.01	47488	99.80
1102	17	0.04	47505	99.83
1201	70	0.15	47575	99.98
1202	10	0.02	47585	100.00

Frequency Missing = 82092

HEL: imp flag for HJ1PYRE8 98

HJ1PYRI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47585	100.00	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:2nd joint per pd mort/util 98

HJ2PYRE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44401	93.31	44401	93.31
101	80	0.17	44481	93.48
102	1221	2.57	45702	96.04
103	166	0.35	45868	96.39
104	91	0.19	45959	96.58
105	31	0.07	45990	96.65
106	9	0.02	45999	96.67
107	8	0.02	46007	96.68
108	4	0.01	46011	96.69
109	10	0.02	46021	96.71
201	50	0.11	46071	96.82
301	47	0.10	46118	96.92
302	10	0.02	46128	96.94
401	23	0.05	46151	96.99
402	5	0.01	46156	97.00
501	50	0.11	46206	97.10
601	53	0.11	46259	97.21
602	10	0.02	46269	97.23
701	18	0.04	46287	97.27
702	4	0.01	46291	97.28
801	40	0.08	46331	97.36
802	9	0.02	46340	97.38
901	54	0.11	46394	97.50
1001	7	0.01	46401	97.51
1002	3	0.01	46404	97.52
1101	470	0.99	46874	98.51
1102	42	0.09	46916	98.59
1103	13	0.03	46929	98.62
1104	2	0.00	46931	98.63
1105	7	0.01	46938	98.64
1201	558	1.17	47496	99.81
1202	67	0.14	47563	99.95
1203	22	0.05	47585	100.00

Frequency Mi ssi ng = 82092



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for HJ2PYRE8 98

HJ2PYRI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47585	100.00	47585	100.00

Frequency Mi ssi ng = 82092

HEL: 3rd joint per pd mort/uti l 98

HJ3PYRE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46921	98.60	46921	98.60
101	14	0.03	46935	98.63
102	23	0.05	46958	98.68
103	121	0.25	47079	98.94
104	71	0.15	47150	99.09
105	36	0.08	47186	99.16
106	22	0.05	47208	99.21
108	7	0.01	47215	99.22
109	7	0.01	47222	99.24
111	7	0.01	47229	99.25
301	3	0.01	47232	99.26
302	4	0.01	47236	99.27
401	8	0.02	47244	99.28
601	8	0.02	47252	99.30
1101	66	0.14	47318	99.44
1102	50	0.11	47368	99.54
1103	41	0.09	47409	99.63
1104	10	0.02	47419	99.65
1201	56	0.12	47475	99.77
1202	94	0.20	47569	99.97
1203	8	0.02	47577	99.98
1204	8	0.02	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for HJ3PYRE8 98

HJ3PYR18	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47585	100.00	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner/buyer of the house 98

HOWNR1E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12588	26.45	12588	26.45
101	28168	59.20	40756	85.65
102	3310	6.96	44066	92.60
103	893	1.88	44959	94.48
104	319	0.67	45278	95.15
105	67	0.14	45345	95.29
106	17	0.04	45362	95.33
107	5	0.01	45367	95.34
108	5	0.01	45372	95.35
180	5	0.01	45377	95.36
181	4	0.01	45381	95.37
182	4	0.01	45385	95.38
201	166	0.35	45551	95.73
202	8	0.02	45559	95.74
301	150	0.32	45709	96.06
302	4	0.01	45713	96.07
401	101	0.21	45814	96.28
501	113	0.24	45927	96.52
601	102	0.21	46029	96.73
602	7	0.01	46036	96.74
701	48	0.10	46084	96.85
702	8	0.02	46092	96.86
801	112	0.24	46204	97.10
802	5	0.01	46209	97.11
901	100	0.21	46309	97.32
1001	45	0.09	46354	97.41
1002	5	0.01	46359	97.42
1101	581	1.22	46940	98.64
1102	63	0.13	47003	98.78
1103	4	0.01	47007	98.79
1201	526	1.11	47533	99.89
1202	48	0.10	47581	99.99
1203	4	0.01	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for HOWNR1E8 98

HOWNR118	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47110	99.00	47110	99.00
3	475	1.00	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner/buyer of the house 98

HOWNR2E8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	22681	47.66	22681	47.66
101	687	1.44	23368	49.11
102	20576	43.24	43944	92.35
103	333	0.70	44277	93.05
104	177	0.37	44454	93.42
105	54	0.11	44508	93.53
106	16	0.03	44524	93.57
107	8	0.02	44532	93.58
109	12	0.03	44544	93.61
181	8	0.02	44552	93.63
182	4	0.01	44556	93.63
201	213	0.45	44769	94.08
202	7	0.01	44776	94.10
301	209	0.44	44985	94.54
302	24	0.05	45009	94.59
401	152	0.32	45161	94.91
402	23	0.05	45184	94.95
501	212	0.45	45396	95.40
502	14	0.03	45410	95.43
503	3	0.01	45413	95.44
601	194	0.41	45607	95.84
602	38	0.08	45645	95.92
701	133	0.28	45778	96.20
702	9	0.02	45787	96.22
801	127	0.27	45914	96.49
802	16	0.03	45930	96.52
901	133	0.28	46063	96.80
902	9	0.02	46072	96.82
903	2	0.00	46074	96.82
1001	36	0.08	46110	96.90
1002	19	0.04	46129	96.94
1101	783	1.65	46912	98.59
1102	186	0.39	47098	98.98
1103	10	0.02	47108	99.00
1105	7	0.01	47115	99.01
1201	271	0.57	47386	99.58
1202	177	0.37	47563	99.95
1203	22	0.05	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for HOWNR2E8 98

HOWNR2I8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47202	99.20	47202	99.20
3	383	0.80	47585	100.00

Frequency Mi ssi ng = 82092

HEL: 3rd owner/buyer of the house 98

HOWNR3E8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47445	99.71	47445	99.71
101	11	0.02	47456	99.73
102	18	0.04	47474	99.77
103	40	0.08	47514	99.85
104	26	0.05	47540	99.91
106	6	0.01	47546	99.92
202	3	0.01	47549	99.92
301	8	0.02	47557	99.94
601	3	0.01	47560	99.95
1101	11	0.02	47571	99.97
1103	10	0.02	47581	99.99
1201	4	0.01	47585	100.00

Frequency Mi ssi ng = 82092

HEL: imp flag for HPHONEE8 98

HPHONEI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43195	90.77	43195	90.77
1	4373	9.19	47568	99.96
2	17	0.04	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Sole per pd mort/rent util 98

HSPYRE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32938	69.22	32938	69.22
101	9926	20.86	42864	90.08
102	2111	4.44	44975	94.52
103	440	0.92	45415	95.44
104	154	0.32	45569	95.76
105	59	0.12	45628	95.89
106	18	0.04	45646	95.93
180	9	0.02	45655	95.94
181	4	0.01	45659	95.95
201	72	0.15	45731	96.10
202	11	0.02	45742	96.13
301	73	0.15	45815	96.28
302	7	0.01	45822	96.30
401	61	0.13	45883	96.42
501	71	0.15	45954	96.57
601	59	0.12	46013	96.70
602	13	0.03	46026	96.72
603	7	0.01	46033	96.74
701	28	0.06	46061	96.80
702	4	0.01	46065	96.81
801	70	0.15	46135	96.95
802	6	0.01	46141	96.97
901	62	0.13	46203	97.10
1001	25	0.05	46228	97.15
1002	10	0.02	46238	97.17
1101	511	1.07	46749	98.24
1102	141	0.30	46890	98.54
1103	13	0.03	46903	98.57
1201	563	1.18	47466	99.75
1202	108	0.23	47574	99.98
1203	4	0.01	47578	99.99
1204	7	0.01	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for HSPYRE8 98

HSPYRI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45432	95.48	45432	95.48
3	2153	4.52	47585	100.00

Frequency Missing = 82092

HEL: imp flag for HWATERE8 98

HWATERI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	42681	89.69	42681	89.69
1	4746	9.97	47427	99.67
2	158	0.33	47585	100.00

Frequency Missing = 82092

HEL: imp flag for INSAMTE8 98

INSAMTI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45660	95.95	45660	95.95
1	1886	3.96	47546	99.92
2	39	0.08	47585	100.00

Frequency Missing = 82092

HEL: imp flag for JINAMTE8 97

JINAMTI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44921	94.40	44921	94.40
1	2642	5.55	47563	99.95
2	22	0.05	47585	100.00

Frequency Missing = 82092



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Owned joint int accts 97

JINTYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	37357	78.51	37357	78.51
1	9344	19.64	46701	98.14
2	884	1.86	47585	100.00

Frequency Mi ssi ng = 82092

HEL: imp flag for JINTYNE8 97

JINTYNI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47059	98.89	47059	98.89
1	526	1.11	47585	100.00

Frequency Mi ssi ng = 82092

HEL: imp flag for JSKAMTE8 97

JSKAMTI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46231	97.15	46231	97.15
1	1336	2.81	47567	99.96
2	18	0.04	47585	100.00

Frequency Mi ssi ng = 82092

HEL: Owned joint mutl funds/stocks 97

JSTKYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43577	91.58	43577	91.58
1	3188	6.70	46765	98.28
2	820	1.72	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for JSTKYNE8 97

JSTKYNI 8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47367	99.54	47367	99.54
1	218	0.46	47585	100.00

Frequency Missing = 82092

HEL:imp flag for MORAMTE8 98

MORAMTI 8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44654	93.84	44654	93.84
1	2908	6.11	47562	99.95
2	23	0.05	47585	100.00

Frequency Missing = 82092

HEL: Insurance premiums in mortgage 98

MORINSE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	22660	47.62	22660	47.62
1	14540	30.56	37200	78.18
2	10385	21.82	47585	100.00

Frequency Missing = 82092

HEL:imp flag for MORINSE8 98

MORINSI 8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45737	96.12	45737	96.12
1	1845	3.88	47582	99.99
2	3	0.01	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGI TUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Property taxes in mortgage pmt 98

MORTAXE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	22660	47.62	22660	47.62
1	15614	32.81	38274	80.43
2	9311	19.57	47585	100.00

Frequency Mi ssi ng = 82092

HEL: imp flag for MORTAXE8 98

MORTAXI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45794	96.24	45794	96.24
1	1788	3.76	47582	99.99
2	3	0.01	47585	100.00

Frequency Mi ssi ng = 82092

HEL: Any mortgages on property 98

MORTGAE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12588	26.45	12588	26.45
1	24925	52.38	37513	78.83
2	10072	21.17	47585	100.00

Frequency Mi ssi ng = 82092

HEL: imp flag for MORTGAE8 98

MORTGAI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45654	95.94	45654	95.94
1	1927	4.05	47581	99.99
2	4	0.01	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for OI NAMTE8 97

OI NAMTI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44756	94.05	44756	94.05
1	2795	5.87	47551	99.93
2	34	0.07	47585	100.00

Frequency Mi ssi ng = 82092

HEL: Soley owned int accts 97

OI NTYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	31120	65.40	31120	65.40
1	8056	16.93	39176	82.33
2	8409	17.67	47585	100.00

Frequency Mi ssi ng = 82092

HEL: imp flag for OI NTYNE8 97

OI NTYNI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47040	98.85	47040	98.85
1	545	1.15	47585	100.00

Frequency Mi ssi ng = 82092

HEL: imp flag for OSKAMTE8 97

OSKAMTI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45976	96.62	45976	96.62
1	1578	3.32	47554	99.93
2	31	0.07	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for OSTAMT1E8 97

OSTAMT18	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47502	99.83	47502	99.83
1	83	0.17	47585	100.00

Frequency Missing = 82092

HEL:Solely owned mutl funds/stocks 97

OSTKYNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	40926	86.01	40926	86.01
1	3695	7.77	44621	93.77
2	2964	6.23	47585	100.00

Frequency Missing = 82092

HEL:imp flag for OSTKYNE8 97

OSTKYNI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47053	98.88	47053	98.88
1	470	0.99	47523	99.87
2	62	0.13	47585	100.00

Frequency Missing = 82092

HEL:Presence of other mortgages 98

OTHMORE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	41697	87.63	41697	87.63
1	2451	5.15	44148	92.78
2	3437	7.22	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for OTRMORE8 98

OTHMORI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46992	98.75	46992	98.75
1	586	1.23	47578	99.99
2	7	0.01	47585	100.00

Frequency Missing = 82092

HEL:Other paymnts-nonHH members 97

OTHSPTE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1066	2.24	1066	2.24
2	46519	97.76	47585	100.00

Frequency Missing = 82092

HEL:imp flag for OTHSPTE8 97

OTHSPTE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45564	95.75	45564	95.75
1	1964	4.13	47528	99.88
3	57	0.12	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: num of other suped 97

OTNUME8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47150	99.09	47150	99.09
1	307	0.65	47457	99.73
2	87	0.18	47544	99.91
3	23	0.05	47567	99.96
4	5	0.01	47572	99.97
5	9	0.02	47581	99.99
6	2	0.00	47583	100.00
7	1	0.00	47584	100.00
8	1	0.00	47585	100.00

Frequency Mi ssi ng = 82092

HEL: imp flag for OTNUME8 97

OTNUMI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47550	99.93	47550	99.93
1	35	0.07	47585	100.00

Frequency Mi ssi ng = 82092

HEL: Presence of other debt 98

OTRDBTE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	26461	55.61	26461	55.61
2	21124	44.39	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for OTHDBTE8 98

OTRDBT18	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44850	94.25	44850	94.25
1	2735	5.75	47585	100.00

Frequency Missing = 82092

HEL:Pay other sup nonHH members 97

OTWHOE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46785	98.32	46785	98.32
1	435	0.91	47220	99.23
2	365	0.77	47585	100.00

Frequency Missing = 82092

HEL:imp flag for OTWHOE8 97

OTWHOI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47572	99.97	47572	99.97
3	13	0.03	47585	100.00

Frequency Missing = 82092

HEL:imp flag for PRMOR2E8 98

PRMOR2I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47043	98.86	47043	98.86
1	542	1.14	47585	100.00

Frequency Missing = 82092



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for PTXAMTE8 98

PTXAMT18	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	43213	90.81	43213	90.81
1	4372	9.19	47585	100.00

Frequency Missing = 82092

HEL:imp flag for RENAMTE8 98

RENAMT18	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46642	98.02	46642	98.02
1	932	1.96	47574	99.98
2	11	0.02	47585	100.00

Frequency Missing = 82092

HEL:Owns other real est 98

REOTHRE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5888	12.37	5888	12.37
2	41697	87.63	47585	100.00

Frequency Missing = 82092

HEL:imp flag for REOTHRE8 98

REOTHRI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45619	95.87	45619	95.87
1	1950	4.10	47569	99.97
2	16	0.03	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner other real est 98

REOWN1E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	41697	87.63	41697	87.63
101	4489	9.43	46186	97.06
102	819	1.72	47005	98.78
103	118	0.25	47123	99.03
104	20	0.04	47143	99.07
105	7	0.01	47150	99.09
106	5	0.01	47155	99.10
180	6	0.01	47161	99.11
201	7	0.01	47168	99.12
301	18	0.04	47186	99.16
302	5	0.01	47191	99.17
401	10	0.02	47201	99.19
501	19	0.04	47220	99.23
601	19	0.04	47239	99.27
701	16	0.03	47255	99.31
801	17	0.04	47272	99.34
802	4	0.01	47276	99.35
901	4	0.01	47280	99.36
1001	5	0.01	47285	99.37
1101	97	0.20	47382	99.57
1102	31	0.07	47413	99.64
1201	151	0.32	47564	99.96
1202	21	0.04	47585	100.00

Frequency Missing = 82092

HEL: imp flag for REOWN1E8 98

REOWN1I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47358	99.52	47358	99.52
3	227	0.48	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner other real est 98

REOWN2E8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44104	92.68	44104	92.68
101	114	0.24	44218	92.92
102	3000	6.30	47218	99.23
103	27	0.06	47245	99.29
104	34	0.07	47279	99.36
105	15	0.03	47294	99.39
201	16	0.03	47310	99.42
301	11	0.02	47321	99.45
401	4	0.01	47325	99.45
501	28	0.06	47353	99.51
601	31	0.07	47384	99.58
701	12	0.03	47396	99.60
801	8	0.02	47404	99.62
901	25	0.05	47429	99.67
1001	2	0.00	47431	99.68
1002	5	0.01	47436	99.69
1101	56	0.12	47492	99.80
1102	24	0.05	47516	99.85
1103	5	0.01	47521	99.87
1201	26	0.05	47547	99.92
1202	33	0.07	47580	99.99
1203	5	0.01	47585	100.00

Frequency Mi ssi ng = 82092

HEL: imp fl ag for REOWN2E8 98

REOWN2I 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47394	99.60	47394	99.60
3	191	0.40	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for REVAL2E8 98

REVAL2I 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46498	97.72	46498	97.72
1	1058	2.22	47556	99.94
2	29	0.06	47585	100.00

Frequency Mi ssi ng = 82092

HEL: imp flag for REVALUE8 98

REVALUI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43249	90.89	43249	90.89
1	4304	9.04	47553	99.93
2	32	0.07	47585	100.00

Frequency Mi ssi ng = 82092

HEL: Vehi cle #1 owned or buyi ng 98

V1FROWE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	6828	14.35	6828	14.35
1	22208	46.67	29036	61.02
2	18549	38.98	47585	100.00

Frequency Mi ssi ng = 82092

HEL: imp flag for V1FROWI8 98

V1FROWI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46923	98.61	46923	98.61
1	662	1.39	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 1st vehicle 98

V10WN1E8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	6828	14.35	6828	14.35
101	24063	50.57	30891	64.92
102	8940	18.79	39831	83.70
103	2472	5.19	42303	88.90
104	915	1.92	43218	90.82
105	273	0.57	43491	91.40
106	119	0.25	43610	91.65
107	13	0.03	43623	91.67
108	14	0.03	43637	91.70
109	12	0.03	43649	91.73
180	21	0.04	43670	91.77
181	19	0.04	43689	91.81
201	174	0.37	43863	92.18
202	11	0.02	43874	92.20
301	234	0.49	44108	92.69
302	7	0.01	44115	92.71
401	127	0.27	44242	92.97
402	3	0.01	44245	92.98
501	176	0.37	44421	93.35
503	3	0.01	44424	93.36
601	168	0.35	44592	93.71
602	17	0.04	44609	93.75
603	5	0.01	44614	93.76
701	72	0.15	44686	93.91
702	11	0.02	44697	93.93
801	162	0.34	44859	94.27
802	6	0.01	44865	94.28
901	130	0.27	44995	94.56
902	7	0.01	45002	94.57
903	6	0.01	45008	94.58
1001	30	0.06	45038	94.65
1002	9	0.02	45047	94.67
1003	7	0.01	45054	94.68
1101	1154	2.43	46208	97.11
1102	176	0.37	46384	97.48
1103	26	0.05	46410	97.53
1201	981	2.06	47391	99.59
1202	177	0.37	47568	99.96
1203	4	0.01	47572	99.97
1204	13	0.03	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V10WN1E8 98

V10WN118	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47536	99.90	47536	99.90
2	49	0.10	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner of 1st vehicle 98

V10WN2E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34192	71.85	34192	71.85
101	890	1.87	35082	73.72
102	10074	21.17	45156	94.90
103	191	0.40	45347	95.30
104	145	0.30	45492	95.60
105	41	0.09	45533	95.69
106	32	0.07	45565	95.75
107	17	0.04	45582	95.79
109	2	0.00	45584	95.79
181	6	0.01	45590	95.81
182	8	0.02	45598	95.82
201	181	0.38	45779	96.20
202	14	0.03	45793	96.23
301	111	0.23	45904	96.47
302	2	0.00	45906	96.47
401	119	0.25	46025	96.72
501	155	0.33	46180	97.05
502	11	0.02	46191	97.07
503	3	0.01	46194	97.08
601	127	0.27	46321	97.34
602	7	0.01	46328	97.36
701	78	0.16	46406	97.52
702	16	0.03	46422	97.56
801	85	0.18	46507	97.73
802	13	0.03	46520	97.76
901	97	0.20	46617	97.97
902	4	0.01	46621	97.97
1001	8	0.02	46629	97.99
1101	536	1.13	47165	99.12
1102	82	0.17	47247	99.29
1103	8	0.02	47255	99.31
1201	233	0.49	47488	99.80
1202	79	0.17	47567	99.96
1203	12	0.03	47579	99.99
1205	6	0.01	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V10WN2E8 98

V10WN2I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47585	100.00	47585	100.00

Frequency Missing = 82092

HEL:Primary use of 1st vehicle 98

V1PURPE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	6828	14.35	6828	14.35
1	3432	7.21	10260	21.56
2	37325	78.44	47585	100.00

Frequency Missing = 82092

HEL:imp flag for V1PURPE8 98

V1PURPI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47351	99.51	47351	99.51
1	234	0.49	47585	100.00

Frequency Missing = 82092



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Year of 1st vehicle 98

V1YEARE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	6828	14.35	6828	14.35
1985	3630	7.63	10458	21.98
1986	1164	2.45	11622	24.42
1987	1451	3.05	13073	27.47
1988	1802	3.79	14875	31.26
1989	2065	4.34	16940	35.60
1990	2042	4.29	18982	39.89
1991	2513	5.28	21495	45.17
1992	2615	5.50	24110	50.67
1993	3204	6.73	27314	57.40
1994	3741	7.86	31055	65.26
1995	4291	9.02	35346	74.28
1996	3945	8.29	39291	82.57
1997	4249	8.93	43540	91.50
1998	2776	5.83	46316	97.33
1999	65	0.14	46381	97.47
9999	1204	2.53	47585	100.00

Frequency Mi ssi ng = 82092

HEL: Vehi cl e #2 owned or buyi ng 98

V2FROWE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	18816	39.54	18816	39.54
1	22996	48.33	41812	87.87
2	5773	12.13	47585	100.00

Frequency Mi ssi ng = 82092

HEL: imp fl ag for V2FROWE8 98

V2FROWI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47111	99.00	47111	99.00
1	474	1.00	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 2nd vehicle 98

V20WN1E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	18816	39.54	18816	39.54
101	16353	34.37	35169	73.91
102	5878	12.35	41047	86.26
103	1774	3.73	42821	89.99
104	729	1.53	43550	91.52
105	223	0.47	43773	91.99
106	76	0.16	43849	92.15
107	26	0.05	43875	92.20
108	12	0.03	43887	92.23
180	16	0.03	43903	92.26
181	8	0.02	43911	92.28
182	4	0.01	43915	92.29
201	183	0.38	44098	92.67
202	10	0.02	44108	92.69
301	170	0.36	44278	93.05
302	15	0.03	44293	93.08
305	5	0.01	44298	93.09
401	100	0.21	44398	93.30
501	179	0.38	44577	93.68
502	18	0.04	44595	93.72
601	162	0.34	44757	94.06
602	8	0.02	44765	94.07
603	11	0.02	44776	94.10
604	6	0.01	44782	94.11
701	108	0.23	44890	94.34
702	8	0.02	44898	94.35
801	142	0.30	45040	94.65
802	7	0.01	45047	94.67
901	122	0.26	45169	94.92
902	10	0.02	45179	94.94
1001	46	0.10	45225	95.04
1002	12	0.03	45237	95.07
1101	1065	2.24	46302	97.30
1102	189	0.40	46491	97.70
1103	24	0.05	46515	97.75
1104	2	0.00	46517	97.76
1201	879	1.85	47396	99.60
1202	122	0.26	47518	99.86
1203	61	0.13	47579	99.99
1205	6	0.01	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V2OWN1E8 98

V2OWN118	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47535	99.89	47535	99.89
2	50	0.11	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner of 2nd vehicle 98

V2OWN2E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	38499	80.91	38499	80.91
101	297	0.62	38796	81.53
102	7439	15.63	46235	97.16
103	124	0.26	46359	97.42
104	84	0.18	46443	97.60
105	35	0.07	46478	97.67
106	11	0.02	46489	97.70
109	2	0.00	46491	97.70
182	4	0.01	46495	97.71
201	123	0.26	46618	97.97
202	4	0.01	46622	97.98
301	65	0.14	46687	98.11
401	73	0.15	46760	98.27
402	5	0.01	46765	98.28
501	83	0.17	46848	98.45
601	76	0.16	46924	98.61
602	7	0.01	46931	98.63
701	38	0.08	46969	98.71
702	16	0.03	46985	98.74
801	48	0.10	47033	98.84
802	4	0.01	47037	98.85
901	42	0.09	47079	98.94
902	4	0.01	47083	98.95
1001	5	0.01	47088	98.96
1002	5	0.01	47093	98.97
1101	287	0.60	47380	99.57
1102	41	0.09	47421	99.66
1103	8	0.02	47429	99.67
1201	98	0.21	47527	99.88
1202	54	0.11	47581	99.99
1203	4	0.01	47585	100.00

Frequency Missing = 82092

HEL: imp flag for V2OWN2E8 98

V2OWN2I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47585	100.00	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Primary use of 2nd vehi cl e 98

V2PURPE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	18816	39.54	18816	39.54
1	2176	4.57	20992	44.11
2	26593	55.89	47585	100.00

Frequency Mi ssi ng = 82092

HEL: imp flag for V2PURPE8 98

V2PURPI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47338	99.48	47338	99.48
1	247	0.52	47585	100.00

Frequency Mi ssi ng = 82092

HEL: Year of 2nd vehi cl e 98

V2YEARE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	18816	39.54	18816	39.54
1985	6492	13.64	25308	53.18
1986	1800	3.78	27108	56.97
1987	1925	4.05	29033	61.01
1988	2053	4.31	31086	65.33
1989	2480	5.21	33566	70.54
1990	1954	4.11	35520	74.65
1991	1998	4.20	37518	78.84
1992	1993	4.19	39511	83.03
1993	1892	3.98	41403	87.01
1994	1839	3.86	43242	90.87
1995	1473	3.10	44715	93.97
1996	1028	2.16	45743	96.13
1997	674	1.42	46417	97.55
1998	199	0.42	46616	97.96
1999	8	0.02	46624	97.98
9999	961	2.02	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Vehicle #3 owned or buying 98

V3FROWE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36560	76.83	36560	76.83
1	9863	20.73	46423	97.56
2	1162	2.44	47585	100.00

Frequency Missing = 82092

HEL: imp flag for V3FROWE8 98

V3FROWI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47396	99.60	47396	99.60
1	189	0.40	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 3rd vehicle 98

V30WN1E8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36560	76.83	36560	76.83
101	6404	13.46	42964	90.29
102	1473	3.10	44437	93.38
103	1065	2.24	45502	95.62
104	592	1.24	46094	96.87
105	143	0.30	46237	97.17
106	50	0.11	46287	97.27
108	2	0.00	46289	97.28
181	4	0.01	46293	97.28
201	49	0.10	46342	97.39
301	47	0.10	46389	97.49
302	29	0.06	46418	97.55
303	5	0.01	46423	97.56
401	24	0.05	46447	97.61
501	27	0.06	46474	97.67
502	7	0.01	46481	97.68
601	40	0.08	46521	97.76
602	15	0.03	46536	97.80
701	29	0.06	46565	97.86
702	11	0.02	46576	97.88
801	28	0.06	46604	97.94
802	9	0.02	46613	97.96
901	16	0.03	46629	97.99
902	4	0.01	46633	98.00
903	7	0.01	46640	98.01
1001	25	0.05	46665	98.07
1101	378	0.79	47043	98.86
1102	65	0.14	47108	99.00
1103	10	0.02	47118	99.02
1104	6	0.01	47124	99.03
1105	5	0.01	47129	99.04
1201	310	0.65	47439	99.69
1202	87	0.18	47526	99.88
1203	41	0.09	47567	99.96
1204	18	0.04	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for V30WN1E8 98

V30WN1E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47568	99.96	47568	99.96
2	17	0.04	47585	100.00

Frequency Missing = 82092

HEL: 2nd owner of 3rd vehicle 98

V30WN2E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44588	93.70	44588	93.70
101	62	0.13	44650	93.83
102	2477	5.21	47127	99.04
103	44	0.09	47171	99.13
104	47	0.10	47218	99.23
108	10	0.02	47228	99.25
109	9	0.02	47237	99.27
182	4	0.01	47241	99.28
201	34	0.07	47275	99.35
202	4	0.01	47279	99.36
301	19	0.04	47298	99.40
401	16	0.03	47314	99.43
501	25	0.05	47339	99.48
601	16	0.03	47355	99.52
602	6	0.01	47361	99.53
701	24	0.05	47385	99.58
801	21	0.04	47406	99.62
802	5	0.01	47411	99.63
901	9	0.02	47420	99.65
1001	2	0.00	47422	99.66
1101	64	0.13	47486	99.79
1102	45	0.09	47531	99.89
1103	3	0.01	47534	99.89
1201	22	0.05	47556	99.94
1202	29	0.06	47585	100.00

Frequency Missing = 82092



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V3OWN2E8 98

V3OWN2I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47585	100.00	47585	100.00

Frequency Missing = 82092

HEL:Primary use of 3rd vehicle 98

V3PURPE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36560	76.83	36560	76.83
1	777	1.63	37337	78.46
2	10248	21.54	47585	100.00

Frequency Missing = 82092

HEL:imp flag for V3PURPE8 98

V3PURPI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47477	99.77	47477	99.77
1	108	0.23	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Year of 3rd vehicle 98

V3YEARE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	36560	76.83	36560	76.83
1985	4608	9.68	41168	86.51
1986	900	1.89	42068	88.41
1987	778	1.63	42846	90.04
1988	845	1.78	43691	91.82
1989	866	1.82	44557	93.64
1990	649	1.36	45206	95.00
1991	455	0.96	45661	95.96
1992	486	1.02	46147	96.98
1993	347	0.73	46494	97.71
1994	315	0.66	46809	98.37
1995	207	0.44	47016	98.80
1996	86	0.18	47102	98.98
1997	84	0.18	47186	99.16
1998	18	0.04	47204	99.20
9999	381	0.80	47585	100.00

Frequency Mi ssi ng = 82092

HEL: How many cars, trucks owned 98

VEHNUME8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	6828	14.35	6828	14.35
1	11988	25.19	18816	39.54
2	17744	37.29	36560	76.83
3	7080	14.88	43640	91.71
4	2712	5.70	46352	97.41
5	830	1.74	47182	99.15
6	267	0.56	47449	99.71
7	136	0.29	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for VEHNUME8 98

VEHNUMI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46810	98.37	46810	98.37
1	775	1.63	47585	100.00

Frequency Mi ssi ng = 82092

HEL: Anyone owns a car, van, truck 98

VEHOWNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	40757	85.65	40757	85.65
2	6828	14.35	47585	100.00

Frequency Mi ssi ng = 82092

HEL: imp flag for VEHOWNE8 98

VEHOWNI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45242	95.08	45242	95.08
3	2343	4.92	47585	100.00

Frequency Mi ssi ng = 82092

HEL: imp flag for ALAMTE9 98

ALAMTI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48131	99.94	48131	99.94
1	19	0.04	48150	99.98
2	9	0.02	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Alimony paymnts made 98

ALMSPT E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	3438	7.14	3438	7.14
1	244	0.51	3682	7.65
2	44477	92.35	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for ALMSPT E9 98

ALMSPT I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46524	96.60	46524	96.60
1	1628	3.38	48152	99.99
3	7	0.01	48159	100.00

Frequency Mi ssi ng = 81518

HEL: Pd alimony to frmr spouse 98

ALWH0 E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47968	99.60	47968	99.60
1	95	0.20	48063	99.80
2	96	0.20	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for ALWH0 E9 98

ALWH0 I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48146	99.97	48146	99.97
3	13	0.03	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for AMOWD1E9 99

AMOWD1I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45176	93.81	45176	93.81
1	2850	5.92	48026	99.72
2	133	0.28	48159	100.00

Frequency Missing = 81518

HEL:imp flag for AMOWD2E9 99

AMOWD2I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47149	97.90	47149	97.90
1	982	2.04	48131	99.94
2	28	0.06	48159	100.00

Frequency Missing = 81518

HEL:imp flag for AMOWD3E9 99

AMOWD3I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47962	99.59	47962	99.59
1	195	0.40	48157	100.00
2	2	0.00	48159	100.00

Frequency Missing = 81518

HEL:imp flag for CHAMTE9 98

CHAMTI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48055	99.78	48055	99.78
1	93	0.19	48148	99.98
2	11	0.02	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Anyone pd chld sup 98

CHDSPTE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2531	5.26	2531	5.26
2	45628	94.74	48159	100.00

Frequency Missing = 81518

HEL: imp flag for CHDSPTE9 98

CHDSPTI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46542	96.64	46542	96.64
1	1601	3.32	48143	99.97
3	16	0.03	48159	100.00

Frequency Missing = 81518

HEL: Who pd chld sup 98

CHWHOE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46367	96.28	46367	96.28
1	825	1.71	47192	97.99
2	967	2.01	48159	100.00

Frequency Missing = 81518

HEL: imp flag for CHWHOE9 98

CHWHOI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48126	99.93	48126	99.93
3	33	0.07	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for DEBAMTE9 99

DEBAMT9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44569	92.55	44569	92.55
1	3547	7.37	48116	99.91
2	43	0.09	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:1st per with other debt 99

DEBOW1E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	21767	45.20	21767	45.20
101	17159	35.63	38926	80.83
102	4106	8.53	43032	89.35
103	2018	4.19	45050	93.54
104	642	1.33	45692	94.88
105	242	0.50	45934	95.38
106	69	0.14	46003	95.52
107	29	0.06	46032	95.58
108	15	0.03	46047	95.61
180	26	0.05	46073	95.67
181	8	0.02	46081	95.69
201	111	0.23	46192	95.92
202	5	0.01	46197	95.93
301	139	0.29	46336	96.21
302	20	0.04	46356	96.26
401	62	0.13	46418	96.38
501	78	0.16	46496	96.55
601	89	0.18	46585	96.73
602	5	0.01	46590	96.74
603	9	0.02	46599	96.76
701	31	0.06	46630	96.83
801	53	0.11	46683	96.94
802	5	0.01	46688	96.95
803	2	0.00	46690	96.95
901	77	0.16	46767	97.11
902	8	0.02	46775	97.13
1001	21	0.04	46796	97.17
1002	14	0.03	46810	97.20
1101	457	0.95	47267	98.15
1102	87	0.18	47354	98.33
1103	4	0.01	47358	98.34
1201	299	0.62	47657	98.96
1202	18	0.04	47675	98.99
1203	6	0.01	47681	99.01
1301	387	0.80	48068	99.81
1302	54	0.11	48122	99.92
1303	26	0.05	48148	99.98
1305	11	0.02	48159	100.00

Frequency Mi ssi ng = 81518



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for DEBOW1E9 99

DEBOW119	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46869	97.32	46869	97.32
3	1290	2.68	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:2nd per with other debt 99

DEBOW2E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32052	66.55	32052	66.55
101	566	1.18	32618	67.73
102	10824	22.48	43442	90.21
103	612	1.27	44054	91.48
104	370	0.77	44424	92.24
105	87	0.18	44511	92.43
106	35	0.07	44546	92.50
107	15	0.03	44561	92.53
109	2	0.00	44563	92.53
180	6	0.01	44569	92.55
181	5	0.01	44574	92.56
182	8	0.02	44582	92.57
201	165	0.34	44747	92.92
202	4	0.01	44751	92.92
301	190	0.39	44941	93.32
302	21	0.04	44962	93.36
401	145	0.30	45107	93.66
402	10	0.02	45117	93.68
501	224	0.47	45341	94.15
502	9	0.02	45350	94.17
503	6	0.01	45356	94.18
601	188	0.39	45544	94.57
602	27	0.06	45571	94.63
603	4	0.01	45575	94.63
604	4	0.01	45579	94.64
701	144	0.30	45723	94.94
702	7	0.01	45730	94.96
703	6	0.01	45736	94.97
801	147	0.31	45883	95.27
901	134	0.28	46017	95.55
902	9	0.02	46026	95.57
903	5	0.01	46031	95.58
1001	39	0.08	46070	95.66
1002	10	0.02	46080	95.68
1101	905	1.88	46985	97.56
1102	83	0.17	47068	97.73
1103	7	0.01	47075	97.75
1201	443	0.92	47518	98.67
1202	58	0.12	47576	98.79
1203	6	0.01	47582	98.80
1204	5	0.01	47587	98.81
1301	449	0.93	48036	99.74
1302	111	0.23	48147	99.98
1303	7	0.01	48154	99.99
1304	5	0.01	48159	100.00

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Mi ssi ng = 81518

HEL: imp flag for DEBOW2E9 99

DEBOW2I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47184	97.98	47184	97.98
3	975	2.02	48159	100.00

Frequency Mi ssi ng = 81518

HEL: 3rd per with other debt 99

DEBOW3E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46759	97.09	46759	97.09
101	41	0.09	46800	97.18
102	54	0.11	46854	97.29
103	620	1.29	47474	98.58
104	266	0.55	47740	99.13
105	55	0.11	47795	99.24
106	34	0.07	47829	99.31
202	10	0.02	47839	99.34
301	18	0.04	47857	99.37
303	5	0.01	47862	99.38
701	5	0.01	47867	99.39
801	11	0.02	47878	99.42
901	6	0.01	47884	99.43
1001	4	0.01	47888	99.44
1101	35	0.07	47923	99.51
1102	12	0.02	47935	99.53
1103	7	0.01	47942	99.55
1201	34	0.07	47976	99.62
1202	12	0.02	47988	99.64
1203	8	0.02	47996	99.66
1205	5	0.01	48001	99.67
1301	104	0.22	48105	99.89
1302	37	0.08	48142	99.96
1303	9	0.02	48151	99.98
1305	8	0.02	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: i mp fl ag for HA1PYRE9 99

HA1PYRI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47563	98.76	47563	98.76
1	414	0.86	47977	99.62
2	182	0.38	48159	100.00

Frequency Mi ssi ng = 81518

HEL: i mp fl ag for HA2PYRE9 99

HA2PYRI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47540	98.71	47540	98.71
1	434	0.90	47974	99.62
2	185	0.38	48159	100.00

Frequency Mi ssi ng = 81518

HEL: i mp fl ag for HA3PYRE9 99

HA3PYRI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48052	99.78	48052	99.78
1	24	0.05	48076	99.83
2	83	0.17	48159	100.00

Frequency Mi ssi ng = 81518

HEL: i mp fl ag for HELECE9 99

HELECI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44153	91.68	44153	91.68
1	3948	8.20	48101	99.88
2	58	0.12	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for HEQAMTE9 99

HEQAMT19	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46910	97.41	46910	97.41
1	1145	2.38	48055	99.78
2	104	0.22	48159	100.00

Frequency Mi ssi ng = 81518

HEL: Any home equity loans on home 99

HEQYLOE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12445	25.84	12445	25.84
1	5870	12.19	18315	38.03
2	29844	61.97	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for HEQYLOE9 99

HEQYLOI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46374	96.29	46374	96.29
1	1752	3.64	48126	99.93
2	33	0.07	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for HHEATE9 99

HHEATI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43508	90.34	43508	90.34
1	4643	9.64	48151	99.98
2	8	0.02	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: More than one pd rent/util 99

HHRENTE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	29625	61.51	29625	61.51
1	3110	6.46	32735	67.97
2	15424	32.03	48159	100.00

Frequency Missing = 81518

HEL: imp flag for HHRENTE9 99

HHRENTI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46242	96.02	46242	96.02
3	1917	3.98	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st joint per pd mort/util 99

HJ1PYRE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45049	93.54	45049	93.54
101	1876	3.90	46925	97.44
102	428	0.89	47353	98.33
103	351	0.73	47704	99.06
104	167	0.35	47871	99.40
105	43	0.09	47914	99.49
106	14	0.03	47928	99.52
107	4	0.01	47932	99.53
108	2	0.00	47934	99.53
180	4	0.01	47938	99.54
201	6	0.01	47944	99.55
501	2	0.00	47946	99.56
601	13	0.03	47959	99.58
603	9	0.02	47968	99.60
701	8	0.02	47976	99.62
801	24	0.05	48000	99.67
1101	36	0.07	48036	99.74
1102	5	0.01	48041	99.75
1201	37	0.08	48078	99.83
1202	8	0.02	48086	99.85
1301	68	0.14	48154	99.99
1302	5	0.01	48159	100.00

Frequency Missing = 81518

HEL: imp flag for HJ1PYRE9 99

HJ1PYRI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48159	100.00	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:2nd joint per pd mort/util 99

HJ2PYRE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45049	93.54	45049	93.54
101	78	0.16	45127	93.70
102	1109	2.30	46236	96.01
103	159	0.33	46395	96.34
104	95	0.20	46490	96.53
105	40	0.08	46530	96.62
106	18	0.04	46548	96.65
107	8	0.02	46556	96.67
108	6	0.01	46562	96.68
109	9	0.02	46571	96.70
180	6	0.01	46577	96.72
201	43	0.09	46620	96.80
301	32	0.07	46652	96.87
302	6	0.01	46658	96.88
401	11	0.02	46669	96.91
402	3	0.01	46672	96.91
501	25	0.05	46697	96.96
601	34	0.07	46731	97.03
602	3	0.01	46734	97.04
701	33	0.07	46767	97.11
703	6	0.01	46773	97.12
801	34	0.07	46807	97.19
802	18	0.04	46825	97.23
901	35	0.07	46860	97.30
902	6	0.01	46866	97.32
1001	7	0.01	46873	97.33
1101	311	0.65	47184	97.98
1102	38	0.08	47222	98.05
1103	16	0.03	47238	98.09
1104	2	0.00	47240	98.09
1105	5	0.01	47245	98.10
1201	272	0.56	47517	98.67
1202	34	0.07	47551	98.74
1301	524	1.09	48075	99.83
1302	78	0.16	48153	99.99
1303	6	0.01	48159	100.00

Frequency Mi ssi ng = 81518



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for HJ2PYRE9 99

HJ2PYRI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48159	100.00	48159	100.00

Frequency Mi ssi ng = 81518

HEL: 3rd joint per pd mort/uti l 99

HJ3PYRE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47665	98.97	47665	98.97
101	10	0.02	47675	98.99
102	4	0.01	47679	99.00
103	77	0.16	47756	99.16
104	33	0.07	47789	99.23
105	10	0.02	47799	99.25
106	10	0.02	47809	99.27
181	6	0.01	47815	99.29
201	6	0.01	47821	99.30
401	8	0.02	47829	99.31
501	4	0.01	47833	99.32
601	5	0.01	47838	99.33
702	3	0.01	47841	99.34
801	9	0.02	47850	99.36
1101	38	0.08	47888	99.44
1102	18	0.04	47906	99.47
1103	22	0.05	47928	99.52
1106	6	0.01	47934	99.53
1201	23	0.05	47957	99.58
1202	58	0.12	48015	99.70
1301	32	0.07	48047	99.77
1302	96	0.20	48143	99.97
1303	9	0.02	48152	99.99
1305	7	0.01	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for HJ3PYRE9 99

HJ3PYR19	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48159	100.00	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner/buyer of the house 99

HOWNR1E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12445	25.84	12445	25.84
101	28026	58.19	40471	84.04
102	3570	7.41	44041	91.45
103	1084	2.25	45125	93.70
104	393	0.82	45518	94.52
105	101	0.21	45619	94.73
106	23	0.05	45642	94.77
107	13	0.03	45655	94.80
108	11	0.02	45666	94.82
180	7	0.01	45673	94.84
181	8	0.02	45681	94.85
201	151	0.31	45832	95.17
202	5	0.01	45837	95.18
301	180	0.37	46017	95.55
302	16	0.03	46033	95.59
401	83	0.17	46116	95.76
402	3	0.01	46119	95.76
501	95	0.20	46214	95.96
502	7	0.01	46221	95.98
601	82	0.17	46303	96.15
602	15	0.03	46318	96.18
701	49	0.10	46367	96.28
801	105	0.22	46472	96.50
901	87	0.18	46559	96.68
1001	29	0.06	46588	96.74
1002	5	0.01	46593	96.75
1101	541	1.12	47134	97.87
1102	90	0.19	47224	98.06
1201	339	0.70	47563	98.76
1202	26	0.05	47589	98.82
1203	4	0.01	47593	98.82
1204	5	0.01	47598	98.84
1301	477	0.99	48075	99.83
1302	70	0.15	48145	99.97
1303	8	0.02	48153	99.99
1304	6	0.01	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for HOWNR1E9 99

HOWNR119	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47477	98.58	47477	98.58
3	682	1.42	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner/buyer of the house 99

HOWNR2E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	23019	47.80	23019	47.80
101	705	1.46	23724	49.26
102	20233	42.01	43957	91.27
103	313	0.65	44270	91.92
104	180	0.37	44450	92.30
105	48	0.10	44498	92.40
106	16	0.03	44514	92.43
107	14	0.03	44528	92.46
108	4	0.01	44532	92.47
109	11	0.02	44543	92.49
181	5	0.01	44548	92.50
182	8	0.02	44556	92.52
201	225	0.47	44781	92.99
202	7	0.01	44788	93.00
301	218	0.45	45006	93.45
302	26	0.05	45032	93.51
401	166	0.34	45198	93.85
402	24	0.05	45222	93.90
501	219	0.45	45441	94.36
502	16	0.03	45457	94.39
503	6	0.01	45463	94.40
601	207	0.43	45670	94.83
602	24	0.05	45694	94.88
604	6	0.01	45700	94.89
701	154	0.32	45854	95.21
702	7	0.01	45861	95.23
703	6	0.01	45867	95.24
801	129	0.27	45996	95.51
802	21	0.04	46017	95.55
901	156	0.32	46173	95.88
902	5	0.01	46178	95.89
1001	30	0.06	46208	95.95
1002	10	0.02	46218	95.97
1101	932	1.94	47150	97.90
1102	119	0.25	47269	98.15
1103	9	0.02	47278	98.17
1201	344	0.71	47622	98.88
1202	99	0.21	47721	99.09
1203	8	0.02	47729	99.11
1204	3	0.01	47732	99.11
1301	268	0.56	48000	99.67
1302	140	0.29	48140	99.96
1303	8	0.02	48148	99.98
1304	5	0.01	48153	99.99
1305	6	0.01	48159	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 81518

HEL: imp flag for HOWNR2E9 99

HOWNR2I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47613	98.87	47613	98.87
3	546	1.13	48159	100.00

Frequency Missing = 81518

HEL: 3rd owner/buyer of the house 99

HOWNR3E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48030	99.73	48030	99.73
101	21	0.04	48051	99.78
103	34	0.07	48085	99.85
104	22	0.05	48107	99.89
106	11	0.02	48118	99.91
1101	21	0.04	48139	99.96
1103	9	0.02	48148	99.98
1201	4	0.01	48152	99.99
1301	7	0.01	48159	100.00

Frequency Missing = 81518

HEL: imp flag for HPHONEE9 99

HPHONEI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44198	91.78	44198	91.78
1	3947	8.20	48145	99.97
2	14	0.03	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Sole per pd mort/rent util 99

HSPYRE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32735	67.97	32735	67.97
101	10183	21.14	42918	89.12
102	2260	4.69	45178	93.81
103	438	0.91	45616	94.72
104	166	0.34	45782	95.06
105	32	0.07	45814	95.13
106	21	0.04	45835	95.17
107	6	0.01	45841	95.19
111	8	0.02	45849	95.20
180	10	0.02	45859	95.22
181	7	0.01	45866	95.24
182	2	0.00	45868	95.24
201	67	0.14	45935	95.38
202	7	0.01	45942	95.40
301	72	0.15	46014	95.55
302	8	0.02	46022	95.56
401	78	0.16	46100	95.72
402	3	0.01	46103	95.73
501	63	0.13	46166	95.86
502	7	0.01	46173	95.88
601	77	0.16	46250	96.04
602	7	0.01	46257	96.05
604	6	0.01	46263	96.06
701	58	0.12	46321	96.18
702	4	0.01	46325	96.19
801	43	0.09	46368	96.28
901	47	0.10	46415	96.38
902	5	0.01	46420	96.39
1001	23	0.05	46443	96.44
1002	5	0.01	46448	96.45
1101	483	1.00	46931	97.45
1102	101	0.21	47032	97.66
1201	357	0.74	47389	98.40
1202	36	0.07	47425	98.48
1203	11	0.02	47436	98.50
1204	5	0.01	47441	98.51
1301	562	1.17	48003	99.68
1302	121	0.25	48124	99.93
1303	15	0.03	48139	99.96
1304	13	0.03	48152	99.99
1305	7	0.01	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for HSPYRE9 99

HSPYRI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46169	95.87	46169	95.87
3	1990	4.13	48159	100.00

Frequency Missing = 81518

HEL: imp flag for HWATERE9 99

HWATERI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	43503	90.33	43503	90.33
1	4170	8.66	47673	98.99
2	486	1.01	48159	100.00

Frequency Missing = 81518

HEL: imp flag for INSAMTE9 99

INSAMTI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46296	96.13	46296	96.13
1	1803	3.74	48099	99.88
2	60	0.12	48159	100.00

Frequency Missing = 81518

HEL: imp flag for JINAMTE9 98

JINAMTI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45605	94.70	45605	94.70
1	2492	5.17	48097	99.87
2	62	0.13	48159	100.00

Frequency Missing = 81518



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Owned joint int accts 98

JINTYNE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	37979	78.86	37979	78.86
1	9274	19.26	47253	98.12
2	906	1.88	48159	100.00

Frequency Missing = 81518

HEL: imp flag for JINTYNE9 98

JINTYNI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47831	99.32	47831	99.32
1	184	0.38	48015	99.70
3	144	0.30	48159	100.00

Frequency Missing = 81518

HEL: imp flag for JSKAMTE9 98

JSKAMTI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46765	97.11	46765	97.11
1	1338	2.78	48103	99.88
2	56	0.12	48159	100.00

Frequency Missing = 81518

HEL: Owned joint mutl fnds/stocks 98

JSTKYNE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	42857	88.99	42857	88.99
1	3606	7.49	46463	96.48
2	1696	3.52	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for JSTKYNE9 98

JSTKYNI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47977	99.62	47977	99.62
1	126	0.26	48103	99.88
3	56	0.12	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for MORAMTE9 99

MORAMTI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45217	93.89	45217	93.89
1	2843	5.90	48060	99.79
2	99	0.21	48159	100.00

Frequency Mi ssi ng = 81518

HEL: Insurance premi ums i n mortgage 99

MORINSE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	22439	46.59	22439	46.59
1	15567	32.32	38006	78.92
2	10153	21.08	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for MORINSE9 99

MORINSI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46509	96.57	46509	96.57
1	1637	3.40	48146	99.97
2	13	0.03	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Property taxes in mortgage pmt 99

MORTAXE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	22439	46.59	22439	46.59
1	16587	34.44	39026	81.04
2	9133	18.96	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for MORTAXE9 99

MORTAXI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46554	96.67	46554	96.67
1	1594	3.31	48148	99.98
2	11	0.02	48159	100.00

Frequency Mi ssi ng = 81518

HEL: Any mortgages on thi s property 99

MORTGAE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12445	25.84	12445	25.84
1	25720	53.41	38165	79.25
2	9994	20.75	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for MORTGAE9 99

MORTGAI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46625	96.81	46625	96.81
1	1512	3.14	48137	99.95
2	22	0.05	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for OI NAMTE9 98

OI NAMTI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45401	94.27	45401	94.27
1	2674	5.55	48075	99.83
2	84	0.17	48159	100.00

Frequency Mi ssi ng = 81518

HEL: Sole y owned i nt accts 98

OI NTYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	31756	65.94	31756	65.94
1	8142	16.91	39898	82.85
2	8261	17.15	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for OI NTYNE9 98

OI NTYNI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	40607	84.32	40607	84.32
1	422	0.88	41029	85.19
2	1	0.00	41030	85.20
3	7129	14.80	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for OSKAMTE9 98

OSKAMTI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45650	94.79	45650	94.79
1	2420	5.03	48070	99.82
2	89	0.18	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for OSTAMT1E9 98

OSTAMT19	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48060	99.79	48060	99.79
1	94	0.20	48154	99.99
2	5	0.01	48159	100.00

Frequency Mi ssi ng = 81518

HEL: Soley owned mutl fnds/stocks 98

OSTKYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	38765	80.49	38765	80.49
1	6053	12.57	44818	93.06
2	3341	6.94	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for OSTKYNE9 98

OSTKYNI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45760	95.02	45760	95.02
1	473	0.98	46233	96.00
2	60	0.12	46293	96.13
3	1866	3.87	48159	100.00

Frequency Mi ssi ng = 81518

HEL: Presence of othr mortgages 99

OTHMORE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42453	88.15	42453	88.15
1	2369	4.92	44822	93.07
2	3337	6.93	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for OTRMORE9 99

OTHMORI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47771	99.19	47771	99.19
1	372	0.77	48143	99.97
2	16	0.03	48159	100.00

Frequency Mi ssi ng = 81518

HEL: Other paymnts-nonHH members 98

OTHSPTE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1202	2.50	1202	2.50
2	46957	97.50	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for OTHSPTE9 98

OTHSPTI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46590	96.74	46590	96.74
1	1561	3.24	48151	99.98
3	8	0.02	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: num of other suped 98

OTNUME9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47647	98.94	47647	98.94
1	366	0.76	48013	99.70
2	93	0.19	48106	99.89
3	23	0.05	48129	99.94
4	17	0.04	48146	99.97
5	8	0.02	48154	99.99
6	1	0.00	48155	99.99
7	2	0.00	48157	100.00
10	1	0.00	48158	100.00
12	1	0.00	48159	100.00

Frequency Missing = 81518

HEL: imp flag for OTNUME9 98

OTNUMI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48140	99.96	48140	99.96
1	19	0.04	48159	100.00

Frequency Missing = 81518

HEL: Presence of other debt 99

OTRDBTE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	26392	54.80	26392	54.80
2	21767	45.20	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for OTHDBTE9 99

OTRDBT19	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45741	94.98	45741	94.98
1	2415	5.01	48156	99.99
2	3	0.01	48159	100.00

Frequency Missing = 81518

HEL: Pay other sup nonHH members 98

OTWH0E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47227	98.06	47227	98.06
1	512	1.06	47739	99.13
2	420	0.87	48159	100.00

Frequency Missing = 81518

HEL: imp flag for OTWH0E9 98

OTWH0I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48147	99.98	48147	99.98
3	12	0.02	48159	100.00

Frequency Missing = 81518

HEL: imp flag for PRMOR2E9 99

PRMOR2I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47669	98.98	47669	98.98
1	478	0.99	48147	99.98
2	12	0.02	48159	100.00

Frequency Missing = 81518



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for PTXAMTE9 99

PTXAMT19	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43962	91.29	43962	91.29
1	4162	8.64	48124	99.93
2	35	0.07	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for RENAMTE9 99

RENAMT19	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47241	98.09	47241	98.09
1	848	1.76	48089	99.85
2	70	0.15	48159	100.00

Frequency Mi ssi ng = 81518

HEL: Owns other real estate 99

REOTHRE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5706	11.85	5706	11.85
2	42453	88.15	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for REOTHRE9 99

REOTHRI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46502	96.56	46502	96.56
1	1657	3.44	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner other real est 99

REOWN1E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42453	88.15	42453	88.15
101	4321	8.97	46774	97.12
102	709	1.47	47483	98.60
103	105	0.22	47588	98.81
104	16	0.03	47604	98.85
105	5	0.01	47609	98.86
106	5	0.01	47614	98.87
201	11	0.02	47625	98.89
301	25	0.05	47650	98.94
302	21	0.04	47671	98.99
401	25	0.05	47696	99.04
501	17	0.04	47713	99.07
601	21	0.04	47734	99.12
701	12	0.02	47746	99.14
801	18	0.04	47764	99.18
901	8	0.02	47772	99.20
1001	4	0.01	47776	99.20
1002	5	0.01	47781	99.22
1101	117	0.24	47898	99.46
1102	31	0.06	47929	99.52
1103	5	0.01	47934	99.53
1201	100	0.21	48034	99.74
1202	9	0.02	48043	99.76
1301	89	0.18	48132	99.94
1302	15	0.03	48147	99.98
1303	7	0.01	48154	99.99
1304	5	0.01	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for REOWN1E9 99

REOWN1I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47989	99.65	47989	99.65
3	170	0.35	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner other real est 99

REOWN2E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44906	93.25	44906	93.25
101	112	0.23	45018	93.48
102	2756	5.72	47774	99.20
103	30	0.06	47804	99.26
104	24	0.05	47828	99.31
201	27	0.06	47855	99.37
202	4	0.01	47859	99.38
301	15	0.03	47874	99.41
401	12	0.02	47886	99.43
501	12	0.02	47898	99.46
601	19	0.04	47917	99.50
602	3	0.01	47920	99.50
701	2	0.00	47922	99.51
801	16	0.03	47938	99.54
802	4	0.01	47942	99.55
901	33	0.07	47975	99.62
1101	76	0.16	48051	99.78
1102	8	0.02	48059	99.79
1103	12	0.02	48071	99.82
1201	32	0.07	48103	99.88
1202	11	0.02	48114	99.91
1301	12	0.02	48126	99.93
1302	22	0.05	48148	99.98
1303	6	0.01	48154	99.99
1304	5	0.01	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for REOWN2E9 99

REOWN2I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48030	99.73	48030	99.73
3	129	0.27	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for REVAL2E9 99

REVAL2I 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47244	98.10	47244	98.10
1	862	1.79	48106	99.89
2	53	0.11	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for REVALUE9 99

REVALUI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44049	91.47	44049	91.47
1	4017	8.34	48066	99.81
2	93	0.19	48159	100.00

Frequency Mi ssi ng = 81518

HEL: Vehi cle #1 owned or buyi ng 99

V1FROWE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	6943	14.42	6943	14.42
1	22109	45.91	29052	60.33
2	19107	39.67	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp flag for V1FROWI9 99

V1FROWI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47371	98.36	47371	98.36
1	788	1.64	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 1st vehicle 99

V10WN1E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	6943	14.42	6943	14.42
101	23548	48.90	30491	63.31
102	8865	18.41	39356	81.72
103	2837	5.89	42193	87.61
104	1073	2.23	43266	89.84
105	338	0.70	43604	90.54
106	127	0.26	43731	90.81
107	24	0.05	43755	90.86
108	18	0.04	43773	90.89
109	2	0.00	43775	90.90
180	23	0.05	43798	90.94
181	17	0.04	43815	90.98
182	6	0.01	43821	90.99
201	180	0.37	44001	91.37
202	18	0.04	44019	91.40
301	220	0.46	44239	91.86
302	23	0.05	44262	91.91
305	5	0.01	44267	91.92
401	111	0.23	44378	92.15
402	17	0.04	44395	92.18
501	166	0.34	44561	92.53
502	7	0.01	44568	92.54
601	164	0.34	44732	92.88
602	11	0.02	44743	92.91
603	9	0.02	44752	92.93
701	67	0.14	44819	93.06
801	135	0.28	44954	93.34
802	3	0.01	44957	93.35
901	115	0.24	45072	93.59
902	5	0.01	45077	93.60
903	2	0.00	45079	93.60
1001	21	0.04	45100	93.65
1002	18	0.04	45118	93.69
1101	929	1.93	46047	95.61
1102	168	0.35	46215	95.96
1103	25	0.05	46240	96.02
1104	7	0.01	46247	96.03
1201	648	1.35	46895	97.38
1202	81	0.17	46976	97.54
1203	4	0.01	46980	97.55
1301	944	1.96	47924	99.51
1302	160	0.33	48084	99.84
1303	40	0.08	48124	99.93
1304	18	0.04	48142	99.96
1305	17	0.04	48159	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 81518

HEL:imp flag for V10WN1E9 99

V10WN119	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47703	99.05	47703	99.05
2	456	0.95	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner of 1st vehicle 99

V10WN2E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35340	73.38	35340	73.38
101	724	1.50	36064	74.89
102	9234	19.17	45298	94.06
103	301	0.63	45599	94.68
104	136	0.28	45735	94.97
105	63	0.13	45798	95.10
106	12	0.02	45810	95.12
107	7	0.01	45817	95.14
108	5	0.01	45822	95.15
110	3	0.01	45825	95.15
180	3	0.01	45828	95.16
181	5	0.01	45833	95.17
201	190	0.39	46023	95.56
202	4	0.01	46027	95.57
301	112	0.23	46139	95.81
302	8	0.02	46147	95.82
401	120	0.25	46267	96.07
402	3	0.01	46270	96.08
501	162	0.34	46432	96.41
503	3	0.01	46435	96.42
601	129	0.27	46564	96.69
602	3	0.01	46567	96.69
701	129	0.27	46696	96.96
702	12	0.02	46708	96.99
801	122	0.25	46830	97.24
802	4	0.01	46834	97.25
901	123	0.26	46957	97.50
902	7	0.01	46964	97.52
1001	15	0.03	46979	97.55
1002	6	0.01	46985	97.56
1101	570	1.18	47555	98.75
1102	60	0.12	47615	98.87
1103	21	0.04	47636	98.91
1201	224	0.47	47860	99.38
1202	38	0.08	47898	99.46
1203	4	0.01	47902	99.47
1301	212	0.44	48114	99.91
1302	39	0.08	48153	99.99
1305	6	0.01	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V10WN2E9 99

V10WN2I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48159	100.00	48159	100.00

Frequency Missing = 81518

HEL:Primary use of 1st vehicle 99

V1PURPE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	6943	14.42	6943	14.42
1	1979	4.11	8922	18.53
2	570	1.18	9492	19.71
3	38667	80.29	48159	100.00

Frequency Missing = 81518

HEL:imp flag for V1PURPE9 99

V1PURPI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47743	99.14	47743	99.14
1	416	0.86	48159	100.00

Frequency Missing = 81518



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Year of 1st vehi cl e 99

V1YEARE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0000	6943	14.42	6943	14.42
1986	3904	8.11	10847	22.52
1987	1132	2.35	11979	24.87
1988	1432	2.97	13411	27.85
1989	1807	3.75	15218	31.60
1990	1917	3.98	17135	35.58
1991	2124	4.41	19259	39.99
1992	2373	4.93	21632	44.92
1993	2907	6.04	24539	50.95
1994	3421	7.10	27960	58.06
1995	4184	8.69	32144	66.75
1996	3834	7.96	35978	74.71
1997	4188	8.70	40166	83.40
1998	4320	8.97	44486	92.37
1999	2538	5.27	47024	97.64
9999	1135	2.36	48159	100.00

Frequency Mi ssi ng = 81518

HEL: Vehi cl e #2 owned or buyi ng 99

V2FROWE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	18473	38.36	18473	38.36
1	23683	49.18	42156	87.54
2	6003	12.46	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp fl ag for V2FROWE9 99

V2FROWI 9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	47478	98.59	47478	98.59
1	678	1.41	48156	99.99
2	3	0.01	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 2nd vehicle 99

V20WN1E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	18473	38.36	18473	38.36
101	16074	33.38	34547	71.74
102	6146	12.76	40693	84.50
103	2011	4.18	42704	88.67
104	908	1.89	43612	90.56
105	304	0.63	43916	91.19
106	82	0.17	43998	91.36
107	28	0.06	44026	91.42
108	26	0.05	44052	91.47
109	9	0.02	44061	91.49
180	12	0.02	44073	91.52
181	15	0.03	44088	91.55
182	4	0.01	44092	91.56
201	155	0.32	44247	91.88
202	12	0.02	44259	91.90
301	177	0.37	44436	92.27
302	25	0.05	44461	92.32
303	6	0.01	44467	92.33
401	138	0.29	44605	92.62
402	11	0.02	44616	92.64
501	173	0.36	44789	93.00
502	7	0.01	44796	93.02
601	102	0.21	44898	93.23
602	32	0.07	44930	93.30
603	13	0.03	44943	93.32
604	6	0.01	44949	93.33
701	103	0.21	45052	93.55
702	9	0.02	45061	93.57
703	6	0.01	45067	93.58
801	128	0.27	45195	93.85
802	3	0.01	45198	93.85
901	110	0.23	45308	94.08
902	4	0.01	45312	94.09
1001	45	0.09	45357	94.18
1002	23	0.05	45380	94.23
1101	936	1.94	46316	96.17
1102	121	0.25	46437	96.42
1103	12	0.02	46449	96.45
1201	623	1.29	47072	97.74
1202	99	0.21	47171	97.95
1203	4	0.01	47175	97.96
1204	3	0.01	47178	97.96
1301	788	1.64	47966	99.60
1302	137	0.28	48103	99.88
1303	45	0.09	48148	99.98

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 2nd vehicle 99

V2OWN1E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1304	11	0.02	48159	100.00

Frequency Missing = 81518

HEL: imp flag for V2OWN1E9 99

V2OWN1I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47675	98.99	47675	98.99
2	484	1.01	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner of 2nd vehicle 99

V2OWN2E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	39565	82.15	39565	82.15
101	292	0.61	39857	82.76
102	6825	14.17	46682	96.93
103	161	0.33	46843	97.27
104	75	0.16	46918	97.42
105	18	0.04	46936	97.46
106	17	0.04	46953	97.50
108	5	0.01	46958	97.51
110	3	0.01	46961	97.51
180	3	0.01	46964	97.52
201	111	0.23	47075	97.75
202	4	0.01	47079	97.76
301	62	0.13	47141	97.89
302	2	0.00	47143	97.89
401	60	0.12	47203	98.01
402	5	0.01	47208	98.03
501	107	0.22	47315	98.25
502	16	0.03	47331	98.28
601	89	0.18	47420	98.47
602	3	0.01	47423	98.47
701	54	0.11	47477	98.58
702	13	0.03	47490	98.61
801	60	0.12	47550	98.74
802	4	0.01	47554	98.74
901	71	0.15	47625	98.89
1001	2	0.00	47627	98.90
1101	276	0.57	47903	99.47
1102	36	0.07	47939	99.54
1103	5	0.01	47944	99.55
1201	80	0.17	48024	99.72
1202	25	0.05	48049	99.77
1301	47	0.10	48096	99.87
1302	45	0.09	48141	99.96
1303	18	0.04	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for V2OWN2E9 99

V2OWN2I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48159	100.00	48159	100.00

Frequency Missing = 81518

HEL: Primary use of 2nd vehicle 99

V2PURPE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	18473	38.36	18473	38.36
1	1522	3.16	19995	41.52
2	215	0.45	20210	41.97
3	27949	58.03	48159	100.00

Frequency Missing = 81518

HEL: imp flag for V2PURPE9 99

V2PURPI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47746	99.14	47746	99.14
1	408	0.85	48154	99.99
2	5	0.01	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Year of 2nd vehicle 99

V2YEARE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	18473	38.36	18473	38.36
1986	7177	14.90	25650	53.26
1987	1749	3.63	27399	56.89
1988	2020	4.19	29419	61.09
1989	2143	4.45	31562	65.54
1990	2095	4.35	33657	69.89
1991	2061	4.28	35718	74.17
1992	2194	4.56	37912	78.72
1993	1971	4.09	39883	82.82
1994	2189	4.55	42072	87.36
1995	1919	3.98	43991	91.35
1996	1350	2.80	45341	94.15
1997	1006	2.09	46347	96.24
1998	551	1.14	46898	97.38
1999	144	0.30	47042	97.68
9999	1117	2.32	48159	100.00

Frequency Mi ssi ng = 81518

HEL: Vehi cl e #3 owned or buyi ng 99

V3FROWE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36479	75.75	36479	75.75
1	10564	21.94	47043	97.68
2	1116	2.32	48159	100.00

Frequency Mi ssi ng = 81518

HEL: imp fl ag for V3FROWE9 99

V3FROWI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47858	99.37	47858	99.37
1	298	0.62	48156	99.99
2	3	0.01	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 3rd vehicle 99

V3OWN1E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36479	75.75	36479	75.75
101	6601	13.71	43080	89.45
102	1685	3.50	44765	92.95
103	1042	2.16	45807	95.12
104	575	1.19	46382	96.31
105	157	0.33	46539	96.64
106	48	0.10	46587	96.74
107	7	0.01	46594	96.75
181	11	0.02	46605	96.77
201	76	0.16	46681	96.93
301	45	0.09	46726	97.02
302	32	0.07	46758	97.09
401	29	0.06	46787	97.15
402	3	0.01	46790	97.16
501	52	0.11	46842	97.27
502	13	0.03	46855	97.29
601	36	0.07	46891	97.37
602	23	0.05	46914	97.41
603	9	0.02	46923	97.43
701	53	0.11	46976	97.54
702	7	0.01	46983	97.56
801	23	0.05	47006	97.61
802	14	0.03	47020	97.63
901	32	0.07	47052	97.70
902	4	0.01	47056	97.71
903	3	0.01	47059	97.72
1001	4	0.01	47063	97.72
1101	284	0.59	47347	98.31
1102	77	0.16	47424	98.47
1103	28	0.06	47452	98.53
1201	185	0.38	47637	98.92
1202	32	0.07	47669	98.98
1203	22	0.05	47691	99.03
1204	5	0.01	47696	99.04
1301	335	0.70	48031	99.73
1302	92	0.19	48123	99.93
1303	19	0.04	48142	99.96
1304	17	0.04	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V3OWN1E9 99

V3OWN1E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47912	99.49	47912	99.49
2	247	0.51	48159	100.00

Frequency Missing = 81518

HEL:2nd owner of 3rd vehicle 99

V3OWN2E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45020	93.48	45020	93.48
101	74	0.15	45094	93.64
102	2650	5.50	47744	99.14
103	63	0.13	47807	99.27
104	35	0.07	47842	99.34
105	9	0.02	47851	99.36
106	5	0.01	47856	99.37
201	24	0.05	47880	99.42
301	20	0.04	47900	99.46
401	12	0.02	47912	99.49
501	13	0.03	47925	99.51
601	22	0.05	47947	99.56
602	3	0.01	47950	99.57
701	19	0.04	47969	99.61
801	11	0.02	47980	99.63
802	4	0.01	47984	99.64
901	7	0.01	47991	99.65
1001	2	0.00	47993	99.66
1101	52	0.11	48045	99.76
1102	21	0.04	48066	99.81
1103	4	0.01	48070	99.82
1201	29	0.06	48099	99.88
1202	4	0.01	48103	99.88
1301	16	0.03	48119	99.92
1302	18	0.04	48137	99.95
1303	16	0.03	48153	99.99
1305	6	0.01	48159	100.00

Frequency Missing = 81518



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V3OWN2E9 99

V3OWN2I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48159	100.00	48159	100.00

Frequency Missing = 81518

HEL:Primary use of 3rd vehicle 99

V3PURPE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36479	75.75	36479	75.75
1	684	1.42	37163	77.17
2	64	0.13	37227	77.30
3	10932	22.70	48159	100.00

Frequency Missing = 81518

HEL:imp flag for V3PURPE9 99

V3PURPI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47933	99.53	47933	99.53
1	221	0.46	48154	99.99
2	5	0.01	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Year of 3rd vehicle 99

V3YEARE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	36479	75.75	36479	75.75
1986	5000	10.38	41479	86.13
1987	868	1.80	42347	87.93
1988	804	1.67	43151	89.60
1989	1062	2.21	44213	91.81
1990	725	1.51	44938	93.31
1991	603	1.25	45541	94.56
1992	567	1.18	46108	95.74
1993	453	0.94	46561	96.68
1994	418	0.87	46979	97.55
1995	271	0.56	47250	98.11
1996	171	0.36	47421	98.47
1997	132	0.27	47553	98.74
1998	62	0.13	47615	98.87
1999	6	0.01	47621	98.88
9999	538	1.12	48159	100.00

Frequency Mi ssi ng = 81518

HEL: How many cars, trucks owned 99

VEHNUM9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	6943	14.42	6943	14.42
1	11530	23.94	18473	38.36
2	18006	37.39	36479	75.75
3	7451	15.47	43930	91.22
4	2883	5.99	46813	97.21
5	856	1.78	47669	98.98
6	334	0.69	48003	99.68
7	156	0.32	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for VEHNUM9 99

VEHNUM9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48020	99.71	48020	99.71
1	135	0.28	48155	99.99
2	4	0.01	48159	100.00

Frequency Missing = 81518

HEL: Anyone owns a car, van, truck 99

VEHOWNE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	41216	85.58	41216	85.58
2	6943	14.42	48159	100.00

Frequency Missing = 81518

HEL: imp flag for VEHOWN9 99

VEHOWN9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46300	96.14	46300	96.14
3	1859	3.86	48159	100.00

Frequency Missing = 81518

HEL: imp flag for ALAMTE0 99

ALAMTIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53951	99.98	53951	99.98
1	11	0.02	53962	100.00
2	2	0.00	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Alimony paymtns made 99

ALMSPTEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4181	7.75	4181	7.75
1	182	0.34	4363	8.09
2	49601	91.91	53964	100.00

Frequency Missing = 75713

HEL: imp flag for ALMSPTEO 99

ALMSPTIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52171	96.68	52171	96.68
1	1787	3.31	53958	99.99
2	6	0.01	53964	100.00

Frequency Missing = 75713

HEL: Pd alimony to frmr spouse 99

ALWH0EO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53815	99.72	53815	99.72
1	77	0.14	53892	99.87
2	72	0.13	53964	100.00

Frequency Missing = 75713

HEL: imp flag for ALWH0EO 99

ALWH0IO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53958	99.99	53958	99.99
3	6	0.01	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for AMOWD1E0 00

AMOWD110	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49705	92.11	49705	92.11
1	4165	7.72	53870	99.83
2	94	0.17	53964	100.00

Frequency Missing = 75713

HEL:imp flag for AMOWD2E0 00

AMOWD210	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52211	96.75	52211	96.75
1	1731	3.21	53942	99.96
2	22	0.04	53964	100.00

Frequency Missing = 75713

HEL:imp flag for AMOWD3E0 00

AMOWD310	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53600	99.33	53600	99.33
1	360	0.67	53960	99.99
2	4	0.01	53964	100.00

Frequency Missing = 75713

HEL:imp flag for CHAMTE0 99

CHAMT10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53820	99.73	53820	99.73
1	139	0.26	53959	99.99
2	5	0.01	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Anyone pd chld sup 99

CHDSPTE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3193	5.92	3193	5.92
2	50771	94.08	53964	100.00

Frequency Missing = 75713

HEL: imp flag for CHDSPTE0 99

CHDSPTI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52231	96.79	52231	96.79
1	1705	3.16	53936	99.95
2	4	0.01	53940	99.96
3	24	0.04	53964	100.00

Frequency Missing = 75713

HEL: Who pd chld sup 99

CHWH0E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	51667	95.74	51667	95.74
1	1075	1.99	52742	97.74
2	1222	2.26	53964	100.00

Frequency Missing = 75713

HEL: imp flag for CHWH0E0 99

CHWH0I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53930	99.94	53930	99.94
3	34	0.06	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for DEBAMTEO 00

DEBAMTIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49653	92.01	49653	92.01
1	4258	7.89	53911	99.90
2	53	0.10	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:1st per with other debt 00

DEBOW1E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24777	45.91	24777	45.91
101	17913	33.19	42690	79.11
102	4635	8.59	47325	87.70
103	2600	4.82	49925	92.52
104	863	1.60	50788	94.11
105	335	0.62	51123	94.74
106	98	0.18	51221	94.92
107	31	0.06	51252	94.97
108	29	0.05	51281	95.03
109	4	0.01	51285	95.04
110	7	0.01	51292	95.05
180	21	0.04	51313	95.09
181	10	0.02	51323	95.11
201	111	0.21	51434	95.31
202	4	0.01	51438	95.32
301	122	0.23	51560	95.55
302	17	0.03	51577	95.58
303	4	0.01	51581	95.58
305	5	0.01	51586	95.59
401	47	0.09	51633	95.68
402	3	0.01	51636	95.69
501	88	0.16	51724	95.85
502	6	0.01	51730	95.86
601	76	0.14	51806	96.00
602	16	0.03	51822	96.03
603	10	0.02	51832	96.05
701	47	0.09	51879	96.14
801	65	0.12	51944	96.26
901	57	0.11	52001	96.36
1001	25	0.05	52026	96.41
1002	4	0.01	52030	96.42
1101	381	0.71	52411	97.12
1102	24	0.04	52435	97.17
1103	17	0.03	52452	97.20
1201	276	0.51	52728	97.71
1202	12	0.02	52740	97.73
1203	6	0.01	52746	97.74
1301	331	0.61	53077	98.36
1302	57	0.11	53134	98.46
1303	8	0.01	53142	98.48
1401	691	1.28	53833	99.76
1402	94	0.17	53927	99.93
1403	33	0.06	53960	99.99
1404	4	0.01	53964	100.00



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 75713

HEL:imp flag for DEBOW1E0 00

DEBOW110	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52484	97.26	52484	97.26
3	1480	2.74	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:2nd per with other debt 00

DEBOW2E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36459	67.56	36459	67.56
101	636	1.18	37095	68.74
102	10839	20.09	47934	88.83
103	738	1.37	48672	90.19
104	414	0.77	49086	90.96
105	125	0.23	49211	91.19
106	58	0.11	49269	91.30
107	16	0.03	49285	91.33
108	7	0.01	49292	91.34
109	2	0.00	49294	91.35
180	6	0.01	49300	91.36
181	12	0.02	49312	91.38
182	4	0.01	49316	91.39
201	218	0.40	49534	91.79
202	4	0.01	49538	91.80
301	172	0.32	49710	92.12
302	31	0.06	49741	92.17
401	123	0.23	49864	92.40
402	13	0.02	49877	92.43
501	248	0.46	50125	92.89
502	11	0.02	50136	92.91
503	4	0.01	50140	92.91
601	180	0.33	50320	93.25
602	13	0.02	50333	93.27
603	4	0.01	50337	93.28
604	4	0.01	50341	93.29
701	121	0.22	50462	93.51
702	12	0.02	50474	93.53
703	10	0.02	50484	93.55
801	149	0.28	50633	93.83
802	9	0.02	50642	93.84
901	138	0.26	50780	94.10
902	5	0.01	50785	94.11
903	16	0.03	50801	94.14
1001	28	0.05	50829	94.19
1101	830	1.54	51659	95.73
1102	60	0.11	51719	95.84
1103	16	0.03	51735	95.87
1105	7	0.01	51742	95.88
1201	425	0.79	52167	96.67
1202	31	0.06	52198	96.73
1203	12	0.02	52210	96.75
1204	3	0.01	52213	96.76
1301	450	0.83	52663	97.59
1302	59	0.11	52722	97.70

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:2nd per with other debt 00

DEBOW2E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1303	12	0.02	52734	97.72
1304	5	0.01	52739	97.73
1401	1016	1.88	53755	99.61
1402	168	0.31	53923	99.92
1403	27	0.05	53950	99.97
1404	6	0.01	53956	99.99
1407	8	0.01	53964	100.00

Frequency Missing = 75713

HEL:imp flag for DEBOW2E0 00

DEBOW2I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52905	98.04	52905	98.04
3	1059	1.96	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 3rd per wi th other debt 00

DEBOW3E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52105	96.56	52105	96.56
101	35	0.06	52140	96.62
102	76	0.14	52216	96.76
103	756	1.40	52972	98.16
104	385	0.71	53357	98.88
105	101	0.19	53458	99.06
106	15	0.03	53473	99.09
107	9	0.02	53482	99.11
301	5	0.01	53487	99.12
303	5	0.01	53492	99.13
402	4	0.01	53496	99.13
502	5	0.01	53501	99.14
504	5	0.01	53506	99.15
601	16	0.03	53522	99.18
901	6	0.01	53528	99.19
1001	4	0.01	53532	99.20
1101	38	0.07	53570	99.27
1102	29	0.05	53599	99.32
1103	19	0.04	53618	99.36
1201	15	0.03	53633	99.39
1202	12	0.02	53645	99.41
1203	7	0.01	53652	99.42
1301	26	0.05	53678	99.47
1302	21	0.04	53699	99.51
1401	133	0.25	53832	99.76
1402	92	0.17	53924	99.93
1403	31	0.06	53955	99.98
1406	9	0.02	53964	100.00

Frequency Mi ssi ng = 75713

HEL: imp fl ag for HA1PYRE0 00

HA1PYRI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53276	98.73	53276	98.73
1	571	1.06	53847	99.78
2	117	0.22	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for HA2PYRE0 00

HA2PYRI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53215	98.61	53215	98.61
1	631	1.17	53846	99.78
2	118	0.22	53964	100.00

Frequency Missing = 75713

HEL: imp flag for HA3PYRE0 00

HA3PYRI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53810	99.71	53810	99.71
1	80	0.15	53890	99.86
2	74	0.14	53964	100.00

Frequency Missing = 75713

HEL: imp flag for HELECE0 00

HELECI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49459	91.65	49459	91.65
1	4462	8.27	53921	99.92
2	43	0.08	53964	100.00

Frequency Missing = 75713

HEL: imp flag for HEQAMTE0 00

HEQAMTI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52364	97.04	52364	97.04
1	1476	2.74	53840	99.77
2	124	0.23	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Any home equity loans on home 00

HEQYLOE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14088	26.11	14088	26.11
1	7057	13.08	21145	39.18
2	32819	60.82	53964	100.00

Frequency Mi ssi ng = 75713

HEL: imp flag for HEQYLOE0 00

HEQYLOI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	51884	96.15	51884	96.15
1	2055	3.81	53939	99.95
2	25	0.05	53964	100.00

Frequency Mi ssi ng = 75713

HEL: imp flag for HHEATE0 00

HHEATI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48668	90.19	48668	90.19
1	5283	9.79	53951	99.98
2	13	0.02	53964	100.00

Frequency Mi ssi ng = 75713

HEL: More than one pd rent/util 00

HHRENTE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	31972	59.25	31972	59.25
1	3482	6.45	35454	65.70
2	18510	34.30	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for HHRENTE0 00

HHRENTI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	51698	95.80	51698	95.80
3	2266	4.20	53964	100.00

Frequency Mi ssi ng = 75713

HEL: 1st joint per pd mort/util 00

HJ1PYRE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	50482	93.55	50482	93.55
101	1885	3.49	52367	97.04
102	522	0.97	52889	98.01
103	468	0.87	53357	98.88
104	255	0.47	53612	99.35
105	78	0.14	53690	99.49
106	8	0.01	53698	99.51
107	13	0.02	53711	99.53
108	4	0.01	53715	99.54
180	2	0.00	53717	99.54
182	2	0.00	53719	99.55
401	2	0.00	53721	99.55
601	8	0.01	53729	99.56
602	4	0.01	53733	99.57
701	5	0.01	53738	99.58
702	4	0.01	53742	99.59
801	4	0.01	53746	99.60
1001	12	0.02	53758	99.62
1101	63	0.12	53821	99.74
1201	27	0.05	53848	99.79
1301	24	0.04	53872	99.83
1302	3	0.01	53875	99.84
1401	61	0.11	53936	99.95
1402	16	0.03	53952	99.98
1403	12	0.02	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for HJ1PYRE0 00

HJ1PYR0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53964	100.00	53964	100.00

Frequency Missing = 75713



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:2nd joint per pd mort/util 00

HJ2PYRE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	50482	93.55	50482	93.55
101	86	0.16	50568	93.71
102	1106	2.05	51674	95.76
103	183	0.34	51857	96.10
104	83	0.15	51940	96.25
105	48	0.09	51988	96.34
106	42	0.08	52030	96.42
107	8	0.01	52038	96.43
110	2	0.00	52040	96.43
111	9	0.02	52049	96.45
180	6	0.01	52055	96.46
201	43	0.08	52098	96.54
301	16	0.03	52114	96.57
401	17	0.03	52131	96.60
501	11	0.02	52142	96.62
601	27	0.05	52169	96.67
701	10	0.02	52179	96.69
703	3	0.01	52182	96.70
801	29	0.05	52211	96.75
802	4	0.01	52215	96.76
901	28	0.05	52243	96.81
902	7	0.01	52250	96.82
1001	5	0.01	52255	96.83
1003	2	0.00	52257	96.84
1101	220	0.41	52477	97.24
1102	51	0.09	52528	97.34
1103	6	0.01	52534	97.35
1201	213	0.39	52747	97.74
1202	29	0.05	52776	97.80
1301	207	0.38	52983	98.18
1302	22	0.04	53005	98.22
1303	8	0.01	53013	98.24
1401	804	1.49	53817	99.73
1402	107	0.20	53924	99.93
1403	27	0.05	53951	99.98
1404	4	0.01	53955	99.98
1405	9	0.02	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for HJ2PYRE0 00

HJ2PYRI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53964	100.00	53964	100.00

Frequency Mi ssi ng = 75713

HEL: 3rd joint per pd mort/uti l 00

HJ3PYRE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53212	98.61	53212	98.61
101	13	0.02	53225	98.63
102	16	0.03	53241	98.66
103	111	0.21	53352	98.87
104	60	0.11	53412	98.98
105	49	0.09	53461	99.07
106	6	0.01	53467	99.08
107	8	0.01	53475	99.09
108	20	0.04	53495	99.13
181	6	0.01	53501	99.14
901	3	0.01	53504	99.15
1101	41	0.08	53545	99.22
1102	3	0.01	53548	99.23
1103	4	0.01	53552	99.24
1201	30	0.06	53582	99.29
1202	26	0.05	53608	99.34
1301	33	0.06	53641	99.40
1302	19	0.04	53660	99.44
1303	11	0.02	53671	99.46
1305	5	0.01	53676	99.47
1401	110	0.20	53786	99.67
1402	151	0.28	53937	99.95
1403	22	0.04	53959	99.99
1406	5	0.01	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for HJ3PYRE0 00

HJ3PYR0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53964	100.00	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner/buyer of the house 00

HOWNR1E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14088	26.11	14088	26.11
101	30102	55.78	44190	81.89
102	4287	7.94	48477	89.83
103	1563	2.90	50040	92.73
104	543	1.01	50583	93.73
105	153	0.28	50736	94.02
106	29	0.05	50765	94.07
107	16	0.03	50781	94.10
108	14	0.03	50795	94.13
109	4	0.01	50799	94.13
180	14	0.03	50813	94.16
181	8	0.01	50821	94.18
201	148	0.27	50969	94.45
202	6	0.01	50975	94.46
301	171	0.32	51146	94.78
302	9	0.02	51155	94.79
401	74	0.14	51229	94.93
402	10	0.02	51239	94.95
501	105	0.19	51344	95.14
502	6	0.01	51350	95.16
601	70	0.13	51420	95.29
602	16	0.03	51436	95.32
701	65	0.12	51501	95.44
801	97	0.18	51598	95.62
802	4	0.01	51602	95.62
901	69	0.13	51671	95.75
1001	29	0.05	51700	95.80
1002	6	0.01	51706	95.82
1101	431	0.80	52137	96.61
1102	82	0.15	52219	96.77
1201	292	0.54	52511	97.31
1202	22	0.04	52533	97.35
1203	5	0.01	52538	97.36
1204	4	0.01	52542	97.36
1301	353	0.65	52895	98.02
1302	71	0.13	52966	98.15
1303	7	0.01	52973	98.16
1304	4	0.01	52977	98.17
1305	5	0.01	52982	98.18
1401	804	1.49	53786	99.67
1402	153	0.28	53939	99.95
1403	20	0.04	53959	99.99
1404	5	0.01	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for HOWNR1E0 00

HOWNR110	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53252	98.68	53252	98.68
3	712	1.32	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner/buyer of the house 00

HOWNR2E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	26245	48.63	26245	48.63
101	761	1.41	27006	50.04
102	21445	39.74	48451	89.78
103	377	0.70	48828	90.48
104	241	0.45	49069	90.93
105	70	0.13	49139	91.06
106	31	0.06	49170	91.12
108	5	0.01	49175	91.13
109	2	0.00	49177	91.13
181	8	0.01	49185	91.14
182	8	0.01	49193	91.16
201	277	0.51	49470	91.67
202	10	0.02	49480	91.69
301	262	0.49	49742	92.18
302	47	0.09	49789	92.26
401	173	0.32	49962	92.58
402	16	0.03	49978	92.61
501	289	0.54	50267	93.15
502	23	0.04	50290	93.19
503	4	0.01	50294	93.20
601	244	0.45	50538	93.65
602	17	0.03	50555	93.68
603	4	0.01	50559	93.69
701	175	0.32	50734	94.01
702	9	0.02	50743	94.03
703	7	0.01	50750	94.04
801	181	0.34	50931	94.38
802	4	0.01	50935	94.39
805	4	0.01	50939	94.39
901	199	0.37	51138	94.76
902	5	0.01	51143	94.77
903	5	0.01	51148	94.78
1001	42	0.08	51190	94.86
1101	975	1.81	52165	96.67
1102	113	0.21	52278	96.88
1103	26	0.05	52304	96.92
1105	7	0.01	52311	96.94
1201	359	0.67	52670	97.60
1202	71	0.13	52741	97.73
1204	3	0.01	52744	97.74
1301	318	0.59	53062	98.33
1302	69	0.13	53131	98.46
1303	11	0.02	53142	98.48
1304	5	0.01	53147	98.49
1401	577	1.07	53724	99.56

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner/buyer of the house 00

HOWNR2E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1402	210	0.39	53934	99.94
1403	22	0.04	53956	99.99
1407	8	0.01	53964	100.00

Frequency Missing = 75713

HEL: imp flag for HOWNR2E0 00

HOWNR2I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53462	99.07	53462	99.07
3	502	0.93	53964	100.00

Frequency Missing = 75713

HEL: 3rd owner/buyer of the house 00

HOWNR3E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53848	99.79	53848	99.79
101	27	0.05	53875	99.84
102	10	0.02	53885	99.85
103	39	0.07	53924	99.93
104	22	0.04	53946	99.97
106	6	0.01	53952	99.98
1101	3	0.01	53955	99.98
1402	4	0.01	53959	99.99
1403	5	0.01	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for HPHONE00

HPHONE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49476	91.68	49476	91.68
1	4488	8.32	53964	100.00

Frequency Missing = 75713



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Sole per pd mort/rent util 00

HSPYREO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35454	65.70	35454	65.70
101	11758	21.79	47212	87.49
102	2805	5.20	50017	92.69
103	644	1.19	50661	93.88
104	254	0.47	50915	94.35
105	69	0.13	50984	94.48
106	31	0.06	51015	94.54
107	13	0.02	51028	94.56
110	7	0.01	51035	94.57
180	4	0.01	51039	94.58
181	11	0.02	51050	94.60
201	88	0.16	51138	94.76
202	8	0.01	51146	94.78
301	80	0.15	51226	94.93
302	4	0.01	51230	94.93
401	38	0.07	51268	95.00
402	10	0.02	51278	95.02
501	84	0.16	51362	95.18
502	6	0.01	51368	95.19
601	51	0.09	51419	95.28
602	8	0.01	51427	95.30
701	31	0.06	51458	95.36
801	50	0.09	51508	95.45
802	4	0.01	51512	95.46
901	40	0.07	51552	95.53
1001	24	0.04	51576	95.57
1002	6	0.01	51582	95.59
1101	384	0.71	51966	96.30
1102	101	0.19	52067	96.48
1103	3	0.01	52070	96.49
1201	235	0.44	52305	96.93
1202	55	0.10	52360	97.03
1204	4	0.01	52364	97.04
1301	334	0.62	52698	97.65
1302	85	0.16	52783	97.81
1303	15	0.03	52798	97.84
1304	9	0.02	52807	97.86
1401	898	1.66	53705	99.52
1402	205	0.38	53910	99.90
1403	34	0.06	53944	99.96
1405	20	0.04	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for HSPYRE0 00

HSPYR10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	51645	95.70	51645	95.70
3	2319	4.30	53964	100.00

Frequency Missing = 75713

HEL: imp flag for HWATERE0 00

HWATER10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48610	90.08	48610	90.08
1	4932	9.14	53542	99.22
2	422	0.78	53964	100.00

Frequency Missing = 75713

HEL: imp flag for INSAMTE0 00

INSAMT10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	51907	96.19	51907	96.19
1	1968	3.65	53875	99.84
2	89	0.16	53964	100.00

Frequency Missing = 75713

HEL: imp flag for JINAMTE0 99

JINAMT10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	50731	94.01	50731	94.01
1	3167	5.87	53898	99.88
2	66	0.12	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Owned joint int accts 99

JINTYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43135	79.93	43135	79.93
1	9789	18.14	52924	98.07
2	1040	1.93	53964	100.00

Frequency Mi ssi ng = 75713

HEL: imp flag for JINTYNEO 99

JINTYNI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53520	99.18	53520	99.18
1	260	0.48	53780	99.66
3	184	0.34	53964	100.00

Frequency Mi ssi ng = 75713

HEL: imp flag for JSKAMTE0 99

JSKAMTI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52126	96.59	52126	96.59
1	1728	3.20	53854	99.80
2	110	0.20	53964	100.00

Frequency Mi ssi ng = 75713

HEL: Owned joint mutl funds/stocks 99

JSTKYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48065	89.07	48065	89.07
1	3914	7.25	51979	96.32
2	1985	3.68	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for JSTKYNEO 99

JSTKYNI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53682	99.48	53682	99.48
1	180	0.33	53862	99.81
2	2	0.00	53864	99.81
3	100	0.19	53964	100.00

Frequency Mi ssi ng = 75713

HEL: imp flag for MORAMTEO 00

MORAMTI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	50609	93.78	50609	93.78
1	3270	6.06	53879	99.84
2	85	0.16	53964	100.00

Frequency Mi ssi ng = 75713

HEL: Insurance premi ums i n mortgage 00

MORI NSEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	25090	46.49	25090	46.49
1	17706	32.81	42796	79.30
2	11168	20.70	53964	100.00

Frequency Mi ssi ng = 75713

HEL: imp flag for MORI NSEO 00

MORI NSI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52082	96.51	52082	96.51
1	1877	3.48	53959	99.99
2	5	0.01	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Property taxes in mortgage pmt 00

MORTAXE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	25090	46.49	25090	46.49
1	18603	34.47	43693	80.97
2	10271	19.03	53964	100.00

Frequency Mi ssi ng = 75713

HEL: imp flag for MORTAXE0 00

MORTAXI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52128	96.60	52128	96.60
1	1831	3.39	53959	99.99
2	5	0.01	53964	100.00

Frequency Mi ssi ng = 75713

HEL: Any mortgages on thi s property 00

MORTGAE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14088	26.11	14088	26.11
1	28874	53.51	42962	79.61
2	11002	20.39	53964	100.00

Frequency Mi ssi ng = 75713

HEL: imp flag for MORTGAE0 00

MORTGAI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52192	96.72	52192	96.72
1	1754	3.25	53946	99.97
2	18	0.03	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for OI NAMTEO 99

OI NAMTIO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	50536	93.65	50536	93.65
1	3345	6.20	53881	99.85
2	83	0.15	53964	100.00

Frequency Mi ssi ng = 75713

HEL: Soley owned int accts 99

OI NTYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36240	67.16	36240	67.16
1	8938	16.56	45178	83.72
2	8786	16.28	53964	100.00

Frequency Mi ssi ng = 75713

HEL: imp flag for OI NTYNEO 99

OI NTYNI O	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45492	84.30	45492	84.30
1	537	1.00	46029	85.30
3	7935	14.70	53964	100.00

Frequency Mi ssi ng = 75713

HEL: imp flag for OSKAMTEO 99

OSKAMTIO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	50803	94.14	50803	94.14
1	3033	5.62	53836	99.76
2	128	0.24	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for OSTAMT1E0 99

OSTAMT10	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53877	99.84	53877	99.84
1	82	0.15	53959	99.99
2	5	0.01	53964	100.00

Frequency Mi ssi ng = 75713

HEL: Soley owned mutl funds/stocks 99

OSTKYNE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43270	80.18	43270	80.18
1	6921	12.83	50191	93.01
2	3773	6.99	53964	100.00

Frequency Mi ssi ng = 75713

HEL: imp flag for OSTKYNE0 99

OSTKYNI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	50963	94.44	50963	94.44
1	729	1.35	51692	95.79
2	114	0.21	51806	96.00
3	2158	4.00	53964	100.00

Frequency Mi ssi ng = 75713

HEL: Presence of other mortgages 00

OTHMORE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48095	89.12	48095	89.12
1	2406	4.46	50501	93.58
2	3463	6.42	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for OTRMORE0 00

OTHMORI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53512	99.16	53512	99.16
1	434	0.80	53946	99.97
2	18	0.03	53964	100.00

Frequency Missing = 75713

HEL:Other paymnts-nonHH members 99

OTHSPTE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1229	2.28	1229	2.28
2	52735	97.72	53964	100.00

Frequency Missing = 75713

HEL:imp flag for OTHSPTE0 99

OTHSPTI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52254	96.83	52254	96.83
1	1707	3.16	53961	99.99
3	3	0.01	53964	100.00

Frequency Missing = 75713



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: num of other suped 99

OTNUMEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53450	99.05	53450	99.05
1	357	0.66	53807	99.71
2	109	0.20	53916	99.91
3	25	0.05	53941	99.96
4	12	0.02	53953	99.98
5	4	0.01	53957	99.99
6	2	0.00	53959	99.99
7	1	0.00	53960	99.99
9	2	0.00	53962	100.00
10	1	0.00	53963	100.00
11	1	0.00	53964	100.00

Frequency Missing = 75713

HEL: imp flag for OTNUMEO 99

OTNUMIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53939	99.95	53939	99.95
1	25	0.05	53964	100.00

Frequency Missing = 75713

HEL: Presence of other debt 00

OTRDBTEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	29187	54.09	29187	54.09
2	24777	45.91	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for OTHDBTE0 00

OTRDBT10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	51152	94.79	51152	94.79
1	2812	5.21	53964	100.00

Frequency Missing = 75713

HEL:Pay other sup nonHH members 99

OTWH0E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53003	98.22	53003	98.22
1	514	0.95	53517	99.17
2	447	0.83	53964	100.00

Frequency Missing = 75713

HEL:imp flag for OTWH0E0 99

OTWH0I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53944	99.96	53944	99.96
3	20	0.04	53964	100.00

Frequency Missing = 75713

HEL:imp flag for PRMOR2E0 00

PRMOR2I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53410	98.97	53410	98.97
1	545	1.01	53955	99.98
2	9	0.02	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for PTXAMTE0 00

PTXAMT10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49015	90.83	49015	90.83
1	4889	9.06	53904	99.89
2	60	0.11	53964	100.00

Frequency Missing = 75713

HEL:imp flag for RENAMTE0 00

RENAMT10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52919	98.06	52919	98.06
1	999	1.85	53918	99.91
2	46	0.09	53964	100.00

Frequency Missing = 75713

HEL:Owns other real estate 00

REOTHRE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5869	10.88	5869	10.88
2	48095	89.12	53964	100.00

Frequency Missing = 75713

HEL:imp flag for REOTHRE0 00

REOTHRI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52151	96.64	52151	96.64
1	1810	3.35	53961	99.99
2	3	0.01	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:1st owner other real estate 00

REOWN1E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48095	89.12	48095	89.12
101	4278	7.93	52373	97.05
102	787	1.46	53160	98.51
103	96	0.18	53256	98.69
104	61	0.11	53317	98.80
105	10	0.02	53327	98.82
106	13	0.02	53340	98.84
107	3	0.01	53343	98.85
180	4	0.01	53347	98.86
182	4	0.01	53351	98.86
201	11	0.02	53362	98.88
301	22	0.04	53384	98.93
302	6	0.01	53390	98.94
401	18	0.03	53408	98.97
402	3	0.01	53411	98.98
501	21	0.04	53432	99.01
601	15	0.03	53447	99.04
701	13	0.02	53460	99.07
801	15	0.03	53475	99.09
901	17	0.03	53492	99.13
1001	5	0.01	53497	99.13
1002	6	0.01	53503	99.15
1101	72	0.13	53575	99.28
1102	36	0.07	53611	99.35
1201	62	0.11	53673	99.46
1202	12	0.02	53685	99.48
1301	78	0.14	53763	99.63
1302	4	0.01	53767	99.63
1304	4	0.01	53771	99.64
1401	164	0.30	53935	99.95
1402	29	0.05	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for REOWN1E0 00

REOWN110	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53735	99.58	53735	99.58
3	229	0.42	53964	100.00

Frequency Mi ssi ng = 75713

HEL: 2nd owner other real estate 00

REOWN2E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	50513	93.60	50513	93.60
101	116	0.21	50629	93.82
102	2807	5.20	53436	99.02
103	34	0.06	53470	99.08
104	22	0.04	53492	99.13
105	11	0.02	53503	99.15
201	9	0.02	53512	99.16
301	26	0.05	53538	99.21
401	12	0.02	53550	99.23
501	22	0.04	53572	99.27
502	6	0.01	53578	99.28
601	26	0.05	53604	99.33
602	3	0.01	53607	99.34
701	14	0.03	53621	99.36
801	21	0.04	53642	99.40
901	14	0.03	53656	99.43
1001	4	0.01	53660	99.44
1101	79	0.15	53739	99.58
1102	9	0.02	53748	99.60
1103	16	0.03	53764	99.63
1201	39	0.07	53803	99.70
1202	12	0.02	53815	99.72
1301	38	0.07	53853	99.79
1302	16	0.03	53869	99.82
1401	35	0.06	53904	99.89
1402	50	0.09	53954	99.98
1403	10	0.02	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for REOWN2E0 00

REOWN2I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53773	99.65	53773	99.65
3	191	0.35	53964	100.00

Frequency Missing = 75713

HEL: imp flag for REVAL2E0 00

REVAL2I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52856	97.95	52856	97.95
1	1056	1.96	53912	99.90
2	52	0.10	53964	100.00

Frequency Missing = 75713

HEL: imp flag for REVALUE0 00

REVALUI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49232	91.23	49232	91.23
1	4637	8.59	53869	99.82
2	95	0.18	53964	100.00

Frequency Missing = 75713

HEL: Vehi cle #1 owned or buyi ng 00

V1FROWEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7532	13.96	7532	13.96
1	23843	44.18	31375	58.14
2	22589	41.86	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V1FROWEO 00

V1FROWEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52777	97.80	52777	97.80
1	1187	2.20	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 1st vehicle 00

V10WN1E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7532	13.96	7532	13.96
101	24689	45.75	32221	59.71
102	10010	18.55	42231	78.26
103	3679	6.82	45910	85.08
104	1479	2.74	47389	87.82
105	458	0.85	47847	88.66
106	160	0.30	48007	88.96
107	65	0.12	48072	89.08
108	43	0.08	48115	89.16
109	4	0.01	48119	89.17
110	4	0.01	48123	89.18
180	17	0.03	48140	89.21
181	15	0.03	48155	89.24
182	2	0.00	48157	89.24
201	156	0.29	48313	89.53
202	6	0.01	48319	89.54
203	5	0.01	48324	89.55
301	234	0.43	48558	89.98
302	17	0.03	48575	90.01
303	5	0.01	48580	90.02
305	5	0.01	48585	90.03
401	108	0.20	48693	90.23
402	13	0.02	48706	90.26
501	187	0.35	48893	90.60
502	9	0.02	48902	90.62
503	4	0.01	48906	90.63
601	134	0.25	49040	90.88
602	24	0.04	49064	90.92
603	4	0.01	49068	90.93
701	77	0.14	49145	91.07
703	3	0.01	49148	91.08
801	160	0.30	49308	91.37
802	4	0.01	49312	91.38
805	4	0.01	49316	91.39
901	141	0.26	49457	91.65
903	8	0.01	49465	91.66
1001	61	0.11	49526	91.78
1002	6	0.01	49532	91.79
1101	816	1.51	50348	93.30
1102	125	0.23	50473	93.53
1103	34	0.06	50507	93.59
1104	5	0.01	50512	93.60
1201	606	1.12	51118	94.73
1202	69	0.13	51187	94.85
1301	675	1.25	51862	96.10



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 1st vehicle 00

V10WN1E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1302	98	0.18	51960	96.29
1303	9	0.02	51969	96.30
1304	4	0.01	51973	96.31
1401	1533	2.84	53506	99.15
1402	332	0.62	53838	99.77
1403	102	0.19	53940	99.96
1404	15	0.03	53955	99.98
1405	9	0.02	53964	100.00

Frequency Missing = 75713

HEL: imp flag for V10WN1E0 00

V10WN1I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53261	98.70	53261	98.70
2	703	1.30	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner of 1st vehicle 00

V10WN2E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	40387	74.84	40387	74.84
101	822	1.52	41209	76.36
102	9408	17.43	50617	93.80
103	296	0.55	50913	94.35
104	171	0.32	51084	94.66
105	32	0.06	51116	94.72
106	28	0.05	51144	94.77
107	8	0.01	51152	94.79
108	3	0.01	51155	94.79
109	2	0.00	51157	94.80
180	5	0.01	51162	94.81
181	8	0.01	51170	94.82
182	15	0.03	51185	94.85
201	181	0.34	51366	95.19
202	4	0.01	51370	95.19
301	147	0.27	51517	95.47
302	16	0.03	51533	95.50
401	101	0.19	51634	95.68
402	4	0.01	51638	95.69
501	166	0.31	51804	96.00
502	2	0.00	51806	96.00
601	135	0.25	51941	96.25
602	5	0.01	51946	96.26
701	110	0.20	52056	96.46
702	4	0.01	52060	96.47
801	104	0.19	52164	96.66
901	89	0.16	52253	96.83
903	3	0.01	52256	96.83
1001	10	0.02	52266	96.85
1101	609	1.13	52875	97.98
1102	45	0.08	52920	98.07
1103	4	0.01	52924	98.07
1201	264	0.49	53188	98.56
1202	14	0.03	53202	98.59
1204	3	0.01	53205	98.59
1301	183	0.34	53388	98.93
1302	25	0.05	53413	98.98
1304	5	0.01	53418	98.99
1305	5	0.01	53423	99.00
1401	366	0.68	53789	99.68
1402	102	0.19	53891	99.86
1403	52	0.10	53943	99.96
1404	13	0.02	53956	99.99
1407	8	0.01	53964	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 75713

HEL:imp flag for V10WN2E0 00

V10WN2I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53964	100.00	53964	100.00

Frequency Missing = 75713

HEL:Primary use of 1st vehicle 00

V1PURPE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7532	13.96	7532	13.96
1	2127	3.94	9659	17.90
2	504	0.93	10163	18.83
3	43801	81.17	53964	100.00

Frequency Missing = 75713

HEL:imp flag for V1PURPE0 00

V1PURPI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53253	98.68	53253	98.68
1	707	1.31	53960	99.99
2	4	0.01	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Year of 1st vehi cl e 00

V1YEARE0	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0000	7532	13.96	7532	13.96
1987	4102	7.60	11634	21.56
1988	1212	2.25	12846	23.80
1989	1519	2.81	14365	26.62
1990	1895	3.51	16260	30.13
1991	1852	3.43	18112	33.56
1992	2201	4.08	20313	37.64
1993	2706	5.01	23019	42.66
1994	3190	5.91	26209	48.57
1995	3939	7.30	30148	55.87
1996	4144	7.68	34292	63.55
1997	4529	8.39	38821	71.94
1998	4944	9.16	43765	81.10
1999	5027	9.32	48792	90.42
2000	3374	6.25	52166	96.67
9999	1798	3.33	53964	100.00

Frequency Mi ssi ng = 75713

HEL: Vehi cl e #2 owned or buyi ng 00

V2FROWE0	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	20296	37.61	20296	37.61
1	25793	47.80	46089	85.41
2	7875	14.59	53964	100.00

Frequency Mi ssi ng = 75713

HEL: imp fl ag for V2FROWE0 00

V2FROWI 0	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	52975	98.17	52975	98.17
1	989	1.83	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 2nd vehicle 00

V20WN1E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20296	37.61	20296	37.61
101	17525	32.48	37821	70.09
102	6642	12.31	44463	82.39
103	2525	4.68	46988	87.07
104	1070	1.98	48058	89.06
105	355	0.66	48413	89.71
106	114	0.21	48527	89.92
107	50	0.09	48577	90.02
108	6	0.01	48583	90.03
110	2	0.00	48585	90.03
180	15	0.03	48600	90.06
181	13	0.02	48613	90.08
182	8	0.01	48621	90.10
201	205	0.38	48826	90.48
202	13	0.02	48839	90.50
301	170	0.32	49009	90.82
302	15	0.03	49024	90.85
304	5	0.01	49029	90.86
401	120	0.22	49149	91.08
402	10	0.02	49159	91.10
403	7	0.01	49166	91.11
501	184	0.34	49350	91.45
502	9	0.02	49359	91.47
601	140	0.26	49499	91.73
602	14	0.03	49513	91.75
603	14	0.03	49527	91.78
701	116	0.21	49643	91.99
702	5	0.01	49648	92.00
703	7	0.01	49655	92.02
801	97	0.18	49752	92.19
802	8	0.01	49760	92.21
805	4	0.01	49764	92.22
901	135	0.25	49899	92.47
902	5	0.01	49904	92.48
903	13	0.02	49917	92.50
1001	46	0.09	49963	92.59
1002	6	0.01	49969	92.60
1101	836	1.55	50805	94.15
1102	132	0.24	50937	94.39
1201	468	0.87	51405	95.26
1202	60	0.11	51465	95.37
1203	7	0.01	51472	95.38
1204	7	0.01	51479	95.40
1301	597	1.11	52076	96.50
1302	78	0.14	52154	96.65

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 2nd vehicle 00

V2OWN1E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1303	23	0.04	52177	96.69
1401	1370	2.54	53547	99.23
1402	269	0.50	53816	99.73
1403	125	0.23	53941	99.96
1404	8	0.01	53949	99.97
1405	15	0.03	53964	100.00

Frequency Missing = 75713

HEL: imp flag for V2OWN1E0 00

V2OWN1I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53309	98.79	53309	98.79
2	655	1.21	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner of 2nd vehicle 00

V2OWN2E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44441	82.35	44441	82.35
101	357	0.66	44798	83.01
102	7212	13.36	52010	96.38
103	142	0.26	52152	96.64
104	90	0.17	52242	96.81
105	38	0.07	52280	96.88
106	19	0.04	52299	96.91
108	14	0.03	52313	96.94
109	8	0.01	52321	96.96
181	8	0.01	52329	96.97
182	7	0.01	52336	96.98
201	99	0.18	52435	97.17
202	4	0.01	52439	97.17
301	108	0.20	52547	97.37
302	3	0.01	52550	97.38
303	4	0.01	52554	97.39
401	45	0.08	52599	97.47
402	4	0.01	52603	97.48
501	66	0.12	52669	97.60
502	13	0.02	52682	97.62
601	95	0.18	52777	97.80
602	5	0.01	52782	97.81
701	50	0.09	52832	97.90
702	4	0.01	52836	97.91
801	80	0.15	52916	98.06
901	87	0.16	53003	98.22
903	3	0.01	53006	98.22
1001	3	0.01	53009	98.23
1101	388	0.72	53397	98.95
1102	26	0.05	53423	99.00
1201	139	0.26	53562	99.26
1202	16	0.03	53578	99.28
1301	100	0.19	53678	99.47
1302	20	0.04	53698	99.51
1304	5	0.01	53703	99.52
1401	157	0.29	53860	99.81
1402	71	0.13	53931	99.94
1403	20	0.04	53951	99.98
1404	5	0.01	53956	99.99
1407	8	0.01	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for V2OWN2E0 00

V2OWN2I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53964	100.00	53964	100.00

Frequency Missing = 75713

HEL: Primary use of 2nd vehicle 00

V2PURPE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20296	37.61	20296	37.61
1	1621	3.00	21917	40.61
2	226	0.42	22143	41.03
3	31821	58.97	53964	100.00

Frequency Missing = 75713

HEL: imp flag for V2PURPE0 00

V2PURPI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53338	98.84	53338	98.84
1	623	1.15	53961	99.99
2	3	0.01	53964	100.00

Frequency Missing = 75713



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Year of 2nd vehicle 00

V2YEARE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000	20301	37.62	20301	37.62
1987	7763	14.39	28064	52.01
1988	1743	3.23	29807	55.23
1989	2328	4.31	32135	59.55
1990	2129	3.95	34264	63.49
1991	2346	4.35	36610	67.84
1992	2335	4.33	38945	72.17
1993	2404	4.45	41349	76.62
1994	2625	4.86	43974	81.49
1995	2570	4.76	46544	86.25
1996	1941	3.60	48485	89.85
1997	1674	3.10	50159	92.95
1998	1231	2.28	51390	95.23
1999	857	1.59	52247	96.82
2000	212	0.39	52459	97.21
9999	1505	2.79	53964	100.00

Frequency Missing = 75713

HEL: Vehicle #3 owned or buying 00

V3FROWEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	40100	74.31	40100	74.31
1	12343	22.87	52443	97.18
2	1521	2.82	53964	100.00

Frequency Missing = 75713

HEL: imp flag for V3FROWEO 00

V3FROWI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53531	99.20	53531	99.20
1	433	0.80	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 3rd vehicle 00

V30WN1E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	40100	74.31	40100	74.31
101	7383	13.68	47483	87.99
102	1987	3.68	49470	91.67
103	1308	2.42	50778	94.10
104	804	1.49	51582	95.59
105	256	0.47	51838	96.06
106	46	0.09	51884	96.15
107	18	0.03	51902	96.18
180	8	0.01	51910	96.19
181	4	0.01	51914	96.20
201	57	0.11	51971	96.31
202	17	0.03	51988	96.34
301	38	0.07	52026	96.41
302	10	0.02	52036	96.43
401	19	0.04	52055	96.46
404	7	0.01	52062	96.48
501	70	0.13	52132	96.61
502	5	0.01	52137	96.61
601	38	0.07	52175	96.68
602	16	0.03	52191	96.71
701	44	0.08	52235	96.80
702	8	0.01	52243	96.81
801	30	0.06	52273	96.87
802	4	0.01	52277	96.87
901	26	0.05	52303	96.92
903	4	0.01	52307	96.93
1001	14	0.03	52321	96.96
1101	280	0.52	52601	97.47
1102	55	0.10	52656	97.58
1103	18	0.03	52674	97.61
1201	193	0.36	52867	97.97
1202	32	0.06	52899	98.03
1203	26	0.05	52925	98.07
1301	249	0.46	53174	98.54
1302	28	0.05	53202	98.59
1303	25	0.05	53227	98.63
1304	4	0.01	53231	98.64
1401	493	0.91	53724	99.56
1402	185	0.34	53909	99.90
1403	36	0.07	53945	99.96
1404	7	0.01	53952	99.98
1405	7	0.01	53959	99.99
1407	5	0.01	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V3OWN1E0 00

V3OWN1E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53637	99.39	53637	99.39
2	327	0.61	53964	100.00

Frequency Missing = 75713

HEL:2nd owner of 3rd vehicle 00

V3OWN2E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	50403	93.40	50403	93.40
101	84	0.16	50487	93.56
102	2866	5.31	53353	98.87
103	67	0.12	53420	98.99
104	48	0.09	53468	99.08
105	19	0.04	53487	99.12
201	21	0.04	53508	99.15
301	46	0.09	53554	99.24
401	25	0.05	53579	99.29
402	3	0.01	53582	99.29
501	9	0.02	53591	99.31
601	17	0.03	53608	99.34
701	13	0.02	53621	99.36
801	26	0.05	53647	99.41
901	7	0.01	53654	99.43
902	5	0.01	53659	99.43
1101	120	0.22	53779	99.66
1102	8	0.01	53787	99.67
1103	6	0.01	53793	99.68
1201	39	0.07	53832	99.76
1202	4	0.01	53836	99.76
1301	28	0.05	53864	99.81
1302	9	0.02	53873	99.83
1401	47	0.09	53920	99.92
1402	32	0.06	53952	99.98
1403	4	0.01	53956	99.99
1407	8	0.01	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V3OWN2E0 00

V3OWN2I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53964	100.00	53964	100.00

Frequency Missing = 75713

HEL:Primary use of 3rd vehicle 00

V3PURPE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	40100	74.31	40100	74.31
1	676	1.25	40776	75.56
2	113	0.21	40889	75.77
3	13075	24.23	53964	100.00

Frequency Missing = 75713

HEL:imp flag for V3PURPE0 00

V3PURPI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53682	99.48	53682	99.48
1	277	0.51	53959	99.99
2	5	0.01	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Year of 3rd vehicle 00

V3YEARE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	40105	74.32	40105	74.32
1987	5880	10.90	45985	85.21
1988	944	1.75	46929	86.96
1989	1103	2.04	48032	89.01
1990	967	1.79	48999	90.80
1991	791	1.47	49790	92.27
1992	694	1.29	50484	93.55
1993	717	1.33	51201	94.88
1994	697	1.29	51898	96.17
1995	504	0.93	52402	97.11
1996	324	0.60	52726	97.71
1997	249	0.46	52975	98.17
1998	163	0.30	53138	98.47
1999	108	0.20	53246	98.67
2000	21	0.04	53267	98.71
9999	697	1.29	53964	100.00

Frequency Mi ssi ng = 75713

HEL: How many cars, trucks owned 00

VEHNUMEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	7532	13.96	7532	13.96
1	12764	23.65	20296	37.61
2	19804	36.70	40100	74.31
3	8598	15.93	48698	90.24
4	3485	6.46	52183	96.70
5	1204	2.23	53387	98.93
6	420	0.78	53807	99.71
7	157	0.29	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for VEHNUMEO 00

VEHNUMIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53687	99.49	53687	99.49
1	250	0.46	53937	99.95
2	27	0.05	53964	100.00

Frequency Missing = 75713

HEL: Anyone owns a car, van, truck 00

VEHOWNEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	46432	86.04	46432	86.04
2	7532	13.96	53964	100.00

Frequency Missing = 75713

HEL: imp flag for VEHOWNEO 00

VEHOWNIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52054	96.46	52054	96.46
3	1910	3.54	53964	100.00

Frequency Missing = 75713

HEL: imp flag for ALAMTEO 00

ALAMTI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63521	99.97	63521	99.97
1	13	0.02	63534	99.99
2	5	0.01	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Alimony paymnts made 00

ALMSPT1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	5591	8.80	5591	8.80
1	279	0.44	5870	9.24
2	57669	90.76	63539	100.00

Frequency Missing = 66138

HEL: imp flag for ALMSPT1 00

ALMSPT1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61362	96.57	61362	96.57
1	2170	3.42	63532	99.99
2	3	0.00	63535	99.99
3	4	0.01	63539	100.00

Frequency Missing = 66138

HEL: Pd alimony to frmr spouse 00

ALWHOE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63320	99.66	63320	99.66
1	107	0.17	63427	99.82
2	112	0.18	63539	100.00

Frequency Missing = 66138

HEL: imp flag for ALWHOE1 00

ALWHOI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63532	99.99	63532	99.99
3	7	0.01	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for AMOWD1E0 01

AMOWD1I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	59140	93.08	59140	93.08
1	4288	6.75	63428	99.83
2	111	0.17	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for AMOWD2E0 01

AMOWD2I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61807	97.27	61807	97.27
1	1711	2.69	63518	99.97
2	21	0.03	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for AMOWD3E0 01

AMOWD3I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63246	99.54	63246	99.54
1	293	0.46	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for CHAMTE0 00

CHAMTI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63345	99.69	63345	99.69
1	186	0.29	63531	99.99
2	8	0.01	63539	100.00

Frequency Mi ssi ng = 66138



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Anyone pd chld sup 00

CHDSPTE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4170	6.56	4170	6.56
2	59369	93.44	63539	100.00

Frequency Missing = 66138

HEL: imp flag for CHDSPTE0 00

CHDSPTI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61441	96.70	61441	96.70
1	1990	3.13	63431	99.83
2	4	0.01	63435	99.84
3	104	0.16	63539	100.00

Frequency Missing = 66138

HEL: Who pd chld sup 00

CHWHOE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	60490	95.20	60490	95.20
1	1456	2.29	61946	97.49
2	1593	2.51	63539	100.00

Frequency Missing = 66138

HEL: imp flag for CHWHOE0 00

CHWHOI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63505	99.95	63505	99.95
3	34	0.05	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for DEBAMTE0 01

DEBAMT1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	58722	92.42	58722	92.42
1	4774	7.51	63496	99.93
2	43	0.07	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:1st per with other debt 01

DEBOW1E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	27026	42.53	27026	42.53
101	20758	32.67	47784	75.20
102	6070	9.55	53854	84.76
103	3754	5.91	57608	90.67
104	1484	2.34	59092	93.00
105	433	0.68	59525	93.68
106	128	0.20	59653	93.88
107	55	0.09	59708	93.97
108	15	0.02	59723	93.99
109	17	0.03	59740	94.02
110	2	0.00	59742	94.02
180	18	0.03	59760	94.05
181	14	0.02	59774	94.07
201	127	0.20	59901	94.27
202	4	0.01	59905	94.28
204	11	0.02	59916	94.30
301	101	0.16	60017	94.46
302	11	0.02	60028	94.47
305	5	0.01	60033	94.48
401	73	0.11	60106	94.60
402	3	0.00	60109	94.60
501	111	0.17	60220	94.78
502	10	0.02	60230	94.79
601	90	0.14	60320	94.93
701	27	0.04	60347	94.98
801	90	0.14	60437	95.12
805	6	0.01	60443	95.13
901	50	0.08	60493	95.21
902	3	0.00	60496	95.21
1001	22	0.03	60518	95.25
1101	366	0.58	60884	95.82
1102	42	0.07	60926	95.89
1103	9	0.01	60935	95.90
1201	229	0.36	61164	96.26
1202	22	0.03	61186	96.30
1301	245	0.39	61431	96.68
1302	41	0.06	61472	96.75
1401	564	0.89	62036	97.63
1402	73	0.11	62109	97.75
1403	17	0.03	62126	97.78
1406	9	0.01	62135	97.79
1501	1106	1.74	63241	99.53
1502	179	0.28	63420	99.81
1503	84	0.13	63504	99.94
1504	20	0.03	63524	99.98

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st per with other debt 01

DEBOW1E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1506	15	0.02	63539	100.00

Frequency Missing = 66138

HEL: imp flag for DEBOW1E0 01

DEBOW1I1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62153	97.82	62153	97.82
3	1386	2.18	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:2nd per with other debt 01

DEBOW2E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42129	66.30	42129	66.30
101	674	1.06	42803	67.36
102	11925	18.77	54728	86.13
103	971	1.53	55699	87.66
104	524	0.82	56223	88.49
105	192	0.30	56415	88.79
106	78	0.12	56493	88.91
107	25	0.04	56518	88.95
108	15	0.02	56533	88.97
110	3	0.00	56536	88.98
180	6	0.01	56542	88.99
181	7	0.01	56549	89.00
182	8	0.01	56557	89.01
201	255	0.40	56812	89.41
202	17	0.03	56829	89.44
301	216	0.34	57045	89.78
302	19	0.03	57064	89.81
303	3	0.00	57067	89.81
401	130	0.20	57197	90.02
402	3	0.00	57200	90.02
501	239	0.38	57439	90.40
502	5	0.01	57444	90.41
503	5	0.01	57449	90.42
601	267	0.42	57716	90.84
602	12	0.02	57728	90.85
701	119	0.19	57847	91.04
703	11	0.02	57858	91.06
801	130	0.20	57988	91.26
802	8	0.01	57996	91.28
901	143	0.23	58139	91.50
902	4	0.01	58143	91.51
903	9	0.01	58152	91.52
1001	35	0.06	58187	91.58
1002	4	0.01	58191	91.58
1101	925	1.46	59116	93.04
1102	77	0.12	59193	93.16
1103	7	0.01	59200	93.17
1105	3	0.00	59203	93.18
1201	421	0.66	59624	93.84
1202	43	0.07	59667	93.91
1204	4	0.01	59671	93.91
1301	438	0.69	60109	94.60
1302	59	0.09	60168	94.69
1303	15	0.02	60183	94.72
1305	5	0.01	60188	94.73

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd per with other debt 01

DEBOW2E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1401	873	1.37	61061	96.10
1402	114	0.18	61175	96.28
1403	26	0.04	61201	96.32
1404	2	0.00	61203	96.32
1405	9	0.01	61212	96.34
1406	5	0.01	61217	96.35
1501	1869	2.94	63086	99.29
1502	336	0.53	63422	99.82
1503	57	0.09	63479	99.91
1504	37	0.06	63516	99.96
1505	12	0.02	63528	99.98
1507	11	0.02	63539	100.00

Frequency Missing = 66138

HEL: imp flag for DEBOW2E0 01

DEBOW2I 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62557	98.45	62557	98.45
3	982	1.55	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 3rd per with other debt 01

DEBOW3E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61314	96.50	61314	96.50
101	47	0.07	61361	96.57
102	104	0.16	61465	96.74
103	824	1.30	62289	98.03
104	435	0.68	62724	98.72
105	164	0.26	62888	98.98
106	61	0.10	62949	99.07
107	7	0.01	62956	99.08
108	14	0.02	62970	99.10
181	4	0.01	62974	99.11
201	18	0.03	62992	99.14
301	9	0.01	63001	99.15
302	5	0.01	63006	99.16
502	12	0.02	63018	99.18
503	7	0.01	63025	99.19
601	3	0.00	63028	99.20
602	4	0.01	63032	99.20
702	5	0.01	63037	99.21
801	5	0.01	63042	99.22
802	3	0.00	63045	99.22
901	10	0.02	63055	99.24
1001	4	0.01	63059	99.24
1101	35	0.06	63094	99.30
1102	23	0.04	63117	99.34
1201	29	0.05	63146	99.38
1202	6	0.01	63152	99.39
1203	4	0.01	63156	99.40
1301	11	0.02	63167	99.41
1302	4	0.01	63171	99.42
1303	7	0.01	63178	99.43
1305	7	0.01	63185	99.44
1401	58	0.09	63243	99.53
1402	30	0.05	63273	99.58
1403	9	0.01	63282	99.60
1501	110	0.17	63392	99.77
1502	91	0.14	63483	99.91
1503	29	0.05	63512	99.96
1504	17	0.03	63529	99.98
1505	10	0.02	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: i mp fl ag for HA1PYRE0 01

HA1PYRI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62835	98.89	62835	98.89
1	601	0.95	63436	99.84
2	103	0.16	63539	100.00

Frequency Mi ssi ng = 66138

HEL: i mp fl ag for HA2PYRE0 01

HA2PYRI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62797	98.83	62797	98.83
1	648	1.02	63445	99.85
2	94	0.15	63539	100.00

Frequency Mi ssi ng = 66138

HEL: i mp fl ag for HA3PYRE0 01

HA3PYRI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63399	99.78	63399	99.78
1	86	0.14	63485	99.92
2	54	0.08	63539	100.00

Frequency Mi ssi ng = 66138

HEL: i mp fl ag for HELECE0 01

HELECI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	58528	92.11	58528	92.11
1	4941	7.78	63469	99.89
2	70	0.11	63539	100.00

Frequency Mi ssi ng = 66138



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for HEQAMTE0 01

HEQAMT1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61559	96.88	61559	96.88
1	1886	2.97	63445	99.85
2	94	0.15	63539	100.00

Frequency Missing = 66138

HEL: Any home equity loans on home 01

HEQYLOE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	18012	28.35	18012	28.35
1	8843	13.92	26855	42.27
2	36684	57.73	63539	100.00

Frequency Missing = 66138

HEL: imp flag for HEQYLOE0 01

HEQYLOI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61216	96.34	61216	96.34
1	2294	3.61	63510	99.95
2	29	0.05	63539	100.00

Frequency Missing = 66138

HEL: imp flag for HHEATE0 01

HHEATI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	57801	90.97	57801	90.97
1	5715	8.99	63516	99.96
2	23	0.04	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: More than one pd rent/util 01

HHRENTE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36929	58.12	36929	58.12
1	4767	7.50	41696	65.62
2	21843	34.38	63539	100.00

Frequency Missing = 66138

HEL: imp flag for HHRENTE0 01

HHRENTI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	60704	95.54	60704	95.54
3	2835	4.46	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st joint per pd mort/util 01

HJ1PYRE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	58772	92.50	58772	92.50
101	2456	3.87	61228	96.36
102	726	1.14	61954	97.51
103	710	1.12	62664	98.62
104	402	0.63	63066	99.26
105	92	0.14	63158	99.40
106	25	0.04	63183	99.44
107	12	0.02	63195	99.46
109	6	0.01	63201	99.47
180	6	0.01	63207	99.48
182	2	0.00	63209	99.48
201	2	0.00	63211	99.48
401	2	0.00	63213	99.49
501	7	0.01	63220	99.50
601	31	0.05	63251	99.55
701	5	0.01	63256	99.55
801	11	0.02	63267	99.57
1101	22	0.03	63289	99.61
1103	4	0.01	63293	99.61
1201	9	0.01	63302	99.63
1202	4	0.01	63306	99.63
1301	14	0.02	63320	99.66
1401	69	0.11	63389	99.76
1402	4	0.01	63393	99.77
1501	121	0.19	63514	99.96
1502	20	0.03	63534	99.99
1504	5	0.01	63539	100.00

Frequency Missing = 66138

HEL: imp flag for HJ1PYRE0 01

HJ1PYRI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63539	100.00	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:2nd joint per pd mort/util 01

HJ2PYRE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	58772	92.50	58772	92.50
101	104	0.16	58876	92.66
102	1347	2.12	60223	94.78
103	274	0.43	60497	95.21
104	111	0.17	60608	95.39
105	65	0.10	60673	95.49
106	12	0.02	60685	95.51
107	26	0.04	60711	95.55
110	2	0.00	60713	95.55
111	8	0.01	60721	95.56
180	6	0.01	60727	95.57
201	38	0.06	60765	95.63
301	39	0.06	60804	95.70
302	6	0.01	60810	95.71
401	18	0.03	60828	95.73
402	3	0.00	60831	95.74
501	24	0.04	60855	95.78
502	5	0.01	60860	95.78
503	5	0.01	60865	95.79
601	32	0.05	60897	95.84
602	15	0.02	60912	95.87
701	10	0.02	60922	95.88
703	10	0.02	60932	95.90
801	24	0.04	60956	95.93
802	11	0.02	60967	95.95
901	38	0.06	61005	96.01
1001	11	0.02	61016	96.03
1101	167	0.26	61183	96.29
1102	16	0.03	61199	96.32
1201	141	0.22	61340	96.54
1202	11	0.02	61351	96.56
1301	168	0.26	61519	96.82
1302	20	0.03	61539	96.85
1401	476	0.75	62015	97.60
1402	73	0.11	62088	97.72
1403	24	0.04	62112	97.75
1404	2	0.00	62114	97.76
1501	1181	1.86	63295	99.62
1502	171	0.27	63466	99.89
1503	47	0.07	63513	99.96
1504	26	0.04	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for HJ2PYRE0 01

HJ2PYRI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63539	100.00	63539	100.00

Frequency Mi ssi ng = 66138

HEL: 3rd joint per pd mort/uti l 01

HJ3PYRE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62602	98.53	62602	98.53
101	40	0.06	62642	98.59
102	27	0.04	62669	98.63
103	130	0.20	62799	98.84
104	46	0.07	62845	98.91
105	36	0.06	62881	98.96
106	4	0.01	62885	98.97
107	4	0.01	62889	98.98
108	8	0.01	62897	98.99
109	9	0.01	62906	99.00
202	5	0.01	62911	99.01
301	6	0.01	62917	99.02
802	4	0.01	62921	99.03
1101	14	0.02	62935	99.05
1102	3	0.00	62938	99.05
1201	13	0.02	62951	99.07
1202	7	0.01	62958	99.09
1301	10	0.02	62968	99.10
1302	10	0.02	62978	99.12
1303	4	0.01	62982	99.12
1401	51	0.08	63033	99.20
1402	54	0.08	63087	99.29
1403	14	0.02	63101	99.31
1405	6	0.01	63107	99.32
1501	73	0.11	63180	99.43
1502	281	0.44	63461	99.88
1503	35	0.06	63496	99.93
1504	16	0.03	63512	99.96
1505	9	0.01	63521	99.97
1506	18	0.03	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for HJ3PYRE0 01

HJ3PYR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63539	100.00	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner/buyer of the house 01

HOWNR1E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	18012	28.35	18012	28.35
101	32779	51.59	50791	79.94
102	5294	8.33	56085	88.27
103	2308	3.63	58393	91.90
104	773	1.22	59166	93.12
105	228	0.36	59394	93.48
106	47	0.07	59441	93.55
107	25	0.04	59466	93.59
108	7	0.01	59473	93.60
109	6	0.01	59479	93.61
180	16	0.03	59495	93.64
181	8	0.01	59503	93.65
201	184	0.29	59687	93.94
202	3	0.00	59690	93.94
301	149	0.23	59839	94.18
302	4	0.01	59843	94.18
303	3	0.00	59846	94.19
401	105	0.17	59951	94.35
402	3	0.00	59954	94.36
501	124	0.20	60078	94.55
502	14	0.02	60092	94.57
601	72	0.11	60164	94.69
602	4	0.01	60168	94.69
701	28	0.04	60196	94.74
702	3	0.00	60199	94.74
801	94	0.15	60293	94.89
802	3	0.00	60296	94.90
901	88	0.14	60384	95.03
1001	46	0.07	60430	95.11
1101	386	0.61	60816	95.71
1102	59	0.09	60875	95.81
1201	226	0.36	61101	96.16
1202	26	0.04	61127	96.20
1203	5	0.01	61132	96.21
1204	4	0.01	61136	96.22
1301	329	0.52	61465	96.74
1302	40	0.06	61505	96.80
1303	7	0.01	61512	96.81
1304	6	0.01	61518	96.82
1305	6	0.01	61524	96.83
1401	539	0.85	62063	97.68
1402	54	0.08	62117	97.76
1403	20	0.03	62137	97.79
1406	9	0.01	62146	97.81
1501	1137	1.79	63283	99.60

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner/buyer of the house 01

HOWNR1E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1502	214	0.34	63497	99.93
1503	14	0.02	63511	99.96
1504	10	0.02	63521	99.97
1505	7	0.01	63528	99.98
1506	7	0.01	63535	99.99
1507	4	0.01	63539	100.00

Frequency Missing = 66138

HEL: imp flag for HOWNR1E0 01

HOWNR1I1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62999	99.15	62999	99.15
3	540	0.85	63539	100.00

Frequency Missing = 66138



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner/buyer of the house 01

HOWNR2E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32411	51.01	32411	51.01
101	798	1.26	33209	52.27
102	22631	35.62	55840	87.88
103	538	0.85	56378	88.73
104	295	0.46	56673	89.19
105	116	0.18	56789	89.38
106	17	0.03	56806	89.40
107	8	0.01	56814	89.42
108	4	0.01	56818	89.42
181	9	0.01	56827	89.44
182	8	0.01	56835	89.45
201	296	0.47	57131	89.91
202	18	0.03	57149	89.94
301	276	0.43	57425	90.38
302	31	0.05	57456	90.43
401	167	0.26	57623	90.69
402	13	0.02	57636	90.71
501	320	0.50	57956	91.21
502	22	0.03	57978	91.25
503	5	0.01	57983	91.26
601	306	0.48	58289	91.74
602	22	0.03	58311	91.77
701	166	0.26	58477	92.03
702	4	0.01	58481	92.04
703	7	0.01	58488	92.05
801	185	0.29	58673	92.34
802	15	0.02	58688	92.37
805	6	0.01	58694	92.37
901	180	0.28	58874	92.66
902	4	0.01	58878	92.66
903	9	0.01	58887	92.68
1001	44	0.07	58931	92.75
1002	9	0.01	58940	92.76
1101	1041	1.64	59981	94.40
1102	99	0.16	60080	94.56
1103	15	0.02	60095	94.58
1105	3	0.00	60098	94.58
1201	391	0.62	60489	95.20
1202	56	0.09	60545	95.29
1204	4	0.01	60549	95.29
1301	368	0.58	60917	95.87
1302	62	0.10	60979	95.97
1401	641	1.01	61620	96.98
1402	151	0.24	61771	97.22
1403	33	0.05	61804	97.27

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner/buyer of the house 01

HOWNR2E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1404	6	0.01	61810	97.28
1501	1347	2.12	63157	99.40
1502	286	0.45	63443	99.85
1503	52	0.08	63495	99.93
1504	20	0.03	63515	99.96
1505	6	0.01	63521	99.97
1506	7	0.01	63528	99.98
1507	11	0.02	63539	100.00

Frequency Missing = 66138

HEL: imp flag for HOWNR2E0 01

HOWNR2I1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63158	99.40	63158	99.40
3	381	0.60	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 3rd owner/buyer of the house 01

HOWNR3E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63342	99.69	63342	99.69
101	15	0.02	63357	99.71
102	11	0.02	63368	99.73
103	54	0.08	63422	99.82
104	29	0.05	63451	99.86
105	17	0.03	63468	99.89
106	13	0.02	63481	99.91
301	7	0.01	63488	99.92
1101	3	0.00	63491	99.92
1102	4	0.01	63495	99.93
1201	7	0.01	63502	99.94
1301	4	0.01	63506	99.95
1302	11	0.02	63517	99.97
1405	6	0.01	63523	99.97
1501	4	0.01	63527	99.98
1502	12	0.02	63539	100.00

Frequency Missing = 66138

HEL: imp flag for HPHONEE0 01

HPHONEI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	58779	92.51	58779	92.51
1	4760	7.49	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Sole per pd mort/rent util 01

HSPYRE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	41696	65.62	41696	65.62
101	13221	20.81	54917	86.43
102	3524	5.55	58441	91.98
103	796	1.25	59237	93.23
104	297	0.47	59534	93.70
105	126	0.20	59660	93.90
106	50	0.08	59710	93.97
107	17	0.03	59727	94.00
108	10	0.02	59737	94.02
109	2	0.00	59739	94.02
180	5	0.01	59744	94.03
181	7	0.01	59751	94.04
201	110	0.17	59861	94.21
202	10	0.02	59871	94.23
301	57	0.09	59928	94.32
302	12	0.02	59940	94.34
401	27	0.04	59967	94.38
402	3	0.00	59970	94.38
501	74	0.12	60044	94.50
502	8	0.01	60052	94.51
601	57	0.09	60109	94.60
602	6	0.01	60115	94.61
701	43	0.07	60158	94.68
801	35	0.06	60193	94.73
802	3	0.00	60196	94.74
805	6	0.01	60202	94.75
901	27	0.04	60229	94.79
903	3	0.00	60232	94.80
1001	27	0.04	60259	94.84
1002	5	0.01	60264	94.85
1101	371	0.58	60635	95.43
1102	66	0.10	60701	95.53
1201	180	0.28	60881	95.82
1202	36	0.06	60917	95.87
1203	5	0.01	60922	95.88
1204	4	0.01	60926	95.89
1301	233	0.37	61159	96.25
1302	62	0.10	61221	96.35
1303	4	0.01	61225	96.36
1304	8	0.01	61233	96.37
1401	458	0.72	61691	97.09
1402	94	0.15	61785	97.24
1403	23	0.04	61808	97.28
1405	6	0.01	61814	97.29
1406	9	0.01	61823	97.30

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Sole per pd mort/rent util 01

HSPYRE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1501	1246	1.96	63069	99.26
1502	321	0.51	63390	99.77
1503	61	0.10	63451	99.86
1504	46	0.07	63497	99.93
1505	20	0.03	63517	99.97
1506	14	0.02	63531	99.99
1507	8	0.01	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp fl ag for HSPYRE0 01

HSPYRI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	60652	95.46	60652	95.46
3	2887	4.54	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp fl ag for HWATERE0 01

HWATERI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	57737	90.87	57737	90.87
1	5224	8.22	62961	99.09
2	578	0.91	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for INSAMTEO 01

INSAMTI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61241	96.38	61241	96.38
1	2212	3.48	63453	99.86
2	86	0.14	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for JINAMTEO 00

JINAMTI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	60255	94.83	60255	94.83
1	3216	5.06	63471	99.89
2	68	0.11	63539	100.00

Frequency Mi ssi ng = 66138

HEL: Owned joint int accts 00

JINTYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	50673	79.75	50673	79.75
1	11566	18.20	62239	97.95
2	1300	2.05	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for JINTYNE0 00

JINTYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63083	99.28	63083	99.28
1	274	0.43	63357	99.71
3	182	0.29	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for JSKAMTEO 00

JSKAMTI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61677	97.07	61677	97.07
1	1784	2.81	63461	99.88
2	78	0.12	63539	100.00

Frequency Mi ssi ng = 66138

HEL: Owned joi nt mutl funds/stocks 00

JSTKYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	56299	88.61	56299	88.61
1	4588	7.22	60887	95.83
2	2652	4.17	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for JSTKYNEO 00

JSTKYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63215	99.49	63215	99.49
1	220	0.35	63435	99.84
3	104	0.16	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for MORAMTEO 01

MORAMTI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	59841	94.18	59841	94.18
1	3610	5.68	63451	99.86
2	88	0.14	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Insurance premiums in mortgage 01

MORINSE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	30235	47.58	30235	47.58
1	20444	32.18	50679	79.76
2	12860	20.24	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for MORINSE0 01

MORINSI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61308	96.49	61308	96.49
1	2227	3.50	63535	99.99
2	4	0.01	63539	100.00

Frequency Mi ssi ng = 66138

HEL: Property taxes in mortgage pmt 01

MORTAXE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	30235	47.58	30235	47.58
1	21385	33.66	51620	81.24
2	11919	18.76	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for MORTAXE0 01

MORTAXI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61405	96.64	61405	96.64
1	2128	3.35	63533	99.99
2	6	0.01	63539	100.00

Frequency Mi ssi ng = 66138



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Any mortgages on this property 01

MORTGAE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	18012	28.35	18012	28.35
1	33304	52.42	51316	80.76
2	12223	19.24	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for MORTGAE0 01

MORTGAI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61515	96.81	61515	96.81
1	2003	3.15	63518	99.97
2	21	0.03	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for OI NAMTE0 00

OI NAMTI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	59619	93.83	59619	93.83
1	3843	6.05	63462	99.88
2	77	0.12	63539	100.00

Frequency Mi ssi ng = 66138

HEL: Soley owned int accts 00

OI NTYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42085	66.23	42085	66.23
1	11251	17.71	53336	83.94
2	10203	16.06	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for OINTYNE0 00

OINTYNI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53038	83.47	53038	83.47
1	613	0.96	53651	84.44
3	9888	15.56	63539	100.00

Frequency Missing = 66138

HEL: imp flag for OSKAMTE0 00

OSKAMTI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	59770	94.07	59770	94.07
1	3653	5.75	63423	99.82
2	116	0.18	63539	100.00

Frequency Missing = 66138

HEL: imp flag for OSTAMT1E0 00

OSTAMTI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63444	99.85	63444	99.85
1	89	0.14	63533	99.99
2	6	0.01	63539	100.00

Frequency Missing = 66138

HEL: Soley owned mutl funds/stocks 00

OSTKYNE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	50082	78.82	50082	78.82
1	8824	13.89	58906	92.71
2	4633	7.29	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for OSTKYNEO 00

OSTKYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	59655	93.89	59655	93.89
1	1226	1.93	60881	95.82
2	153	0.24	61034	96.06
3	2505	3.94	63539	100.00

Frequency Mi ssi ng = 66138

HEL: Presence of other mortgages 01

OTHMORE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	56489	88.90	56489	88.90
1	3048	4.80	59537	93.70
2	4002	6.30	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for OTRMORE0 01

OTHMORI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62982	99.12	62982	99.12
1	538	0.85	63520	99.97
2	19	0.03	63539	100.00

Frequency Mi ssi ng = 66138

HEL: Other paymnts-nonHH members 00

OTHSPTE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1510	2.38	1510	2.38
2	62029	97.62	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for OTHSPTE0 00

OTHSPTE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61470	96.74	61470	96.74
1	2060	3.24	63530	99.99
3	9	0.01	63539	100.00

Frequency Missing = 66138

HEL: num of other suped 00

OTNUME1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62875	98.95	62875	98.95
1	465	0.73	63340	99.69
2	120	0.19	63460	99.88
3	45	0.07	63505	99.95
4	11	0.02	63516	99.96
5	6	0.01	63522	99.97
6	4	0.01	63526	99.98
7	3	0.00	63529	99.98
8	1	0.00	63530	99.99
9	4	0.01	63534	99.99
10	2	0.00	63536	100.00
12	1	0.00	63537	100.00
13	2	0.00	63539	100.00

Frequency Missing = 66138

HEL: imp flag for OTNUME0 00

OTNUMI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63516	99.96	63516	99.96
1	22	0.03	63538	100.00
2	1	0.00	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Presence of other debt 01

OTRDBTE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	36513	57.47	36513	57.47
2	27026	42.53	63539	100.00

Frequency Missing = 66138

HEL: imp flag for OTHDBTE0 01

OTRDBTI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	60741	95.60	60741	95.60
1	2798	4.40	63539	100.00

Frequency Missing = 66138

HEL: Pay other sup nonHH members 00

OTWHOE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62358	98.14	62358	98.14
1	664	1.05	63022	99.19
2	517	0.81	63539	100.00

Frequency Missing = 66138

HEL: imp flag for OTWHOE0 00

OTWHOI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63531	99.99	63531	99.99
3	8	0.01	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for PRMOR2E0 01

PRMOR2I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62873	98.95	62873	98.95
1	636	1.00	63509	99.95
2	30	0.05	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for PTXAMTE0 01

PTXAMTI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	58329	91.80	58329	91.80
1	5164	8.13	63493	99.93
2	46	0.07	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for RENAMTE0 01

RENAMTI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62329	98.10	62329	98.10
1	1178	1.85	63507	99.95
2	32	0.05	63539	100.00

Frequency Mi ssi ng = 66138

HEL: Owns other real estate 01

REOTHRE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7050	11.10	7050	11.10
2	56489	88.90	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for REOTHRE0 01

REOTHRI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61361	96.57	61361	96.57
1	2178	3.43	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:1st owner other real estate 01

REOWN1E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	56489	88.90	56489	88.90
101	5000	7.87	61489	96.77
102	929	1.46	62418	98.24
103	240	0.38	62658	98.61
104	92	0.14	62750	98.76
105	11	0.02	62761	98.78
106	16	0.03	62777	98.80
107	1	0.00	62778	98.80
180	3	0.00	62781	98.81
181	4	0.01	62785	98.81
201	6	0.01	62791	98.82
301	23	0.04	62814	98.86
302	10	0.02	62824	98.87
401	24	0.04	62848	98.91
402	3	0.00	62851	98.92
501	7	0.01	62858	98.93
601	14	0.02	62872	98.95
701	9	0.01	62881	98.96
801	16	0.03	62897	98.99
901	4	0.01	62901	99.00
1001	7	0.01	62908	99.01
1101	76	0.12	62984	99.13
1102	25	0.04	63009	99.17
1201	47	0.07	63056	99.24
1202	6	0.01	63062	99.25
1301	43	0.07	63105	99.32
1302	4	0.01	63109	99.32
1304	6	0.01	63115	99.33
1401	143	0.23	63258	99.56
1402	19	0.03	63277	99.59
1403	5	0.01	63282	99.60
1501	222	0.35	63504	99.94
1502	18	0.03	63522	99.97
1503	12	0.02	63534	99.99
1504	5	0.01	63539	100.00

Frequency Mi ssi ng = 66138



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for REOWN1E0 01

REOWN1I1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63300	99.62	63300	99.62
3	239	0.38	63539	100.00

Frequency Mi ssi ng = 66138

HEL: 2nd owner other real estate 01

REOWN2E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	59465	93.59	59465	93.59
101	124	0.20	59589	93.78
102	3157	4.97	62746	98.75
103	41	0.06	62787	98.82
104	59	0.09	62846	98.91
105	9	0.01	62855	98.92
182	4	0.01	62859	98.93
201	35	0.06	62894	98.98
301	38	0.06	62932	99.04
401	20	0.03	62952	99.08
501	31	0.05	62983	99.12
601	31	0.05	63014	99.17
701	21	0.03	63035	99.21
801	7	0.01	63042	99.22
901	16	0.03	63058	99.24
1001	8	0.01	63066	99.26
1002	5	0.01	63071	99.26
1101	83	0.13	63154	99.39
1102	19	0.03	63173	99.42
1103	5	0.01	63178	99.43
1201	26	0.04	63204	99.47
1301	31	0.05	63235	99.52
1302	13	0.02	63248	99.54
1303	4	0.01	63252	99.55
1401	45	0.07	63297	99.62
1402	38	0.06	63335	99.68
1403	5	0.01	63340	99.69
1501	129	0.20	63469	99.89
1502	65	0.10	63534	99.99
1504	5	0.01	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for REOWN2E0 01

REOWN2I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63368	99.73	63368	99.73
3	171	0.27	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for REVAL2E0 01

REVAL2I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62385	98.18	62385	98.18
1	1116	1.76	63501	99.94
2	38	0.06	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp flag for REVALUE0 01

REVALUI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	58648	92.30	58648	92.30
1	4799	7.55	63447	99.86
2	92	0.14	63539	100.00

Frequency Mi ssi ng = 66138

HEL: Vehi cl e #1 owned or buyi ng 01

V1FROWE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8728	13.74	8728	13.74
1	27115	42.67	35843	56.41
2	27696	43.59	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V1FROWEO 01

V1FROWI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61882	97.39	61882	97.39
1	1657	2.61	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 1st vehicle 01

V10WN1E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8728	13.74	8728	13.74
101	26974	42.45	35702	56.19
102	11955	18.82	47657	75.00
103	4835	7.61	52492	82.61
104	2079	3.27	54571	85.89
105	666	1.05	55237	86.93
106	213	0.34	55450	87.27
107	80	0.13	55530	87.40
108	36	0.06	55566	87.45
109	10	0.02	55576	87.47
110	8	0.01	55584	87.48
180	17	0.03	55601	87.51
181	15	0.02	55616	87.53
182	2	0.00	55618	87.53
201	228	0.36	55846	87.89
202	19	0.03	55865	87.92
301	235	0.37	56100	88.29
302	28	0.04	56128	88.34
303	5	0.01	56133	88.34
305	5	0.01	56138	88.35
401	124	0.20	56262	88.55
402	13	0.02	56275	88.57
501	188	0.30	56463	88.86
502	8	0.01	56471	88.88
503	12	0.02	56483	88.90
601	179	0.28	56662	89.18
602	14	0.02	56676	89.20
701	96	0.15	56772	89.35
702	4	0.01	56776	89.36
703	9	0.01	56785	89.37
801	115	0.18	56900	89.55
802	4	0.01	56904	89.56
805	6	0.01	56910	89.57
901	117	0.18	57027	89.75
903	10	0.02	57037	89.77
1001	56	0.09	57093	89.86
1101	837	1.32	57930	91.17
1102	132	0.21	58062	91.38
1103	11	0.02	58073	91.40
1201	391	0.62	58464	92.01
1202	60	0.09	58524	92.11
1203	2	0.00	58526	92.11
1204	13	0.02	58539	92.13
1301	483	0.76	59022	92.89
1302	109	0.17	59131	93.06

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 1st vehicle 01

V10WN1E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1303	9	0.01	59140	93.08
1304	6	0.01	59146	93.09
1305	6	0.01	59152	93.10
1401	1069	1.68	60221	94.78
1402	150	0.24	60371	95.01
1403	63	0.10	60434	95.11
1404	4	0.01	60438	95.12
1406	9	0.01	60447	95.13
1501	2402	3.78	62849	98.91
1502	423	0.67	63272	99.58
1503	153	0.24	63425	99.82
1504	49	0.08	63474	99.90
1505	12	0.02	63486	99.92
1506	36	0.06	63522	99.97
1507	17	0.03	63539	100.00

Frequency Missing = 66138

HEL: imp flag for V10WN1E0 01

V10WN1I1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62343	98.12	62343	98.12
2	1196	1.88	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner of 1st vehicle 01

V10WN2E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48841	76.87	48841	76.87
101	1079	1.70	49920	78.57
102	9122	14.36	59042	92.92
103	337	0.53	59379	93.45
104	213	0.34	59592	93.79
105	70	0.11	59662	93.90
106	30	0.05	59692	93.95
107	10	0.02	59702	93.96
108	11	0.02	59713	93.98
109	3	0.00	59716	93.98
181	7	0.01	59723	93.99
182	8	0.01	59731	94.01
201	197	0.31	59928	94.32
202	18	0.03	59946	94.35
301	139	0.22	60085	94.56
302	8	0.01	60093	94.58
401	114	0.18	60207	94.76
501	175	0.28	60382	95.03
502	13	0.02	60395	95.05
601	138	0.22	60533	95.27
602	5	0.01	60538	95.28
701	84	0.13	60622	95.41
702	11	0.02	60633	95.43
801	119	0.19	60752	95.61
802	7	0.01	60759	95.62
901	88	0.14	60847	95.76
1001	25	0.04	60872	95.80
1004	5	0.01	60877	95.81
1101	551	0.87	61428	96.68
1102	50	0.08	61478	96.76
1103	7	0.01	61485	96.77
1201	267	0.42	61752	97.19
1202	25	0.04	61777	97.23
1203	4	0.01	61781	97.23
1301	240	0.38	62021	97.61
1302	9	0.01	62030	97.63
1303	7	0.01	62037	97.64
1305	5	0.01	62042	97.64
1401	400	0.63	62442	98.27
1402	57	0.09	62499	98.36
1403	28	0.04	62527	98.41
1501	789	1.24	63316	99.65
1502	130	0.20	63446	99.85
1503	33	0.05	63479	99.91
1504	33	0.05	63512	99.96

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner of 1st vehicle 01

V10WN2E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1505	12	0.02	63524	99.98
1507	15	0.02	63539	100.00

Frequency Missing = 66138

HEL: imp flag for V10WN2E0 01

V10WN2I1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63539	100.00	63539	100.00

Frequency Missing = 66138

HEL: Primary use of 1st vehicle 01

V1PURPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8728	13.74	8728	13.74
1	2877	4.53	11605	18.26
2	614	0.97	12219	19.23
3	51320	80.77	63539	100.00

Frequency Missing = 66138

HEL: imp flag for V1PURPE0 01

V1PURPI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62369	98.16	62369	98.16
1	1170	1.84	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Year of 1st vehi cl e 01

V1YEARE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	8728	13.74	8728	13.74
1987	3835	6.04	12563	19.77
1988	1183	1.86	13746	21.63
1989	1656	2.61	15402	24.24
1990	1791	2.82	17193	27.06
1991	1854	2.92	19047	29.98
1992	2070	3.26	21117	33.23
1993	2513	3.96	23630	37.19
1994	3233	5.09	26863	42.28
1995	4130	6.50	30993	48.78
1996	4213	6.63	35206	55.41
1997	4798	7.55	40004	62.96
1998	5363	8.44	45367	71.40
1999	5545	8.73	50912	80.13
2000	6768	10.65	57680	90.78
2001	3690	5.81	61370	96.59
2002	42	0.07	61412	96.65
9999	2127	3.35	63539	100.00

Frequency Mi ssi ng = 66138

HEL: Vehi cl e #2 owned or buyi ng 01

V2FROWE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24248	38.16	24248	38.16
1	29519	46.46	53767	84.62
2	9772	15.38	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp fl ag for V2FROWE0 01

V2FROWI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62352	98.13	62352	98.13
1	1187	1.87	63539	100.00

Frequency Mi ssi ng = 66138



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 2nd vehicle 01

V20WN1E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	24248	38.16	24248	38.16
101	18797	29.58	43045	67.75
102	8046	12.66	51091	80.41
103	3262	5.13	54353	85.54
104	1674	2.63	56027	88.18
105	516	0.81	56543	88.99
106	158	0.25	56701	89.24
107	52	0.08	56753	89.32
108	7	0.01	56760	89.33
109	9	0.01	56769	89.35
180	15	0.02	56784	89.37
181	11	0.02	56795	89.39
182	4	0.01	56799	89.39
201	206	0.32	57005	89.72
202	8	0.01	57013	89.73
204	11	0.02	57024	89.75
301	181	0.28	57205	90.03
302	17	0.03	57222	90.06
303	3	0.00	57225	90.06
304	4	0.01	57229	90.07
305	5	0.01	57234	90.08
401	113	0.18	57347	90.25
402	3	0.00	57350	90.26
403	4	0.01	57354	90.27
501	144	0.23	57498	90.49
502	9	0.01	57507	90.51
601	113	0.18	57620	90.68
602	19	0.03	57639	90.71
603	7	0.01	57646	90.73
604	6	0.01	57652	90.73
701	97	0.15	57749	90.89
703	7	0.01	57756	90.90
801	121	0.19	57877	91.09
802	7	0.01	57884	91.10
803	4	0.01	57888	91.11
901	154	0.24	58042	91.35
902	4	0.01	58046	91.35
903	3	0.00	58049	91.36
1001	27	0.04	58076	91.40
1002	4	0.01	58080	91.41
1101	633	1.00	58713	92.40
1102	86	0.14	58799	92.54
1103	9	0.01	58808	92.55
1201	410	0.65	59218	93.20
1202	52	0.08	59270	93.28

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 2nd vehicle 01

V2OWN1E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1203	4	0.01	59274	93.29
1301	505	0.79	59779	94.08
1302	59	0.09	59838	94.18
1303	14	0.02	59852	94.20
1305	6	0.01	59858	94.21
1401	945	1.49	60803	95.69
1402	178	0.28	60981	95.97
1403	33	0.05	61014	96.03
1404	4	0.01	61018	96.03
1405	6	0.01	61024	96.04
1406	9	0.01	61033	96.06
1501	1893	2.98	62926	99.04
1502	457	0.72	63383	99.75
1503	77	0.12	63460	99.88
1504	59	0.09	63519	99.97
1505	12	0.02	63531	99.99
1506	8	0.01	63539	100.00

Frequency Missing = 66138

HEL: imp flag for V2OWN1E0 01

V2OWN1I1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62633	98.57	62633	98.57
2	906	1.43	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner of 2nd vehi cl e 01

V20WN2E1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	53682	84.49	53682	84.49
101	412	0.65	54094	85.14
102	6803	10.71	60897	95.84
103	209	0.33	61106	96.17
104	86	0.14	61192	96.31
105	53	0.08	61245	96.39
106	17	0.03	61262	96.42
107	4	0.01	61266	96.42
108	4	0.01	61270	96.43
201	158	0.25	61428	96.68
202	6	0.01	61434	96.69
301	106	0.17	61540	96.85
302	3	0.00	61543	96.86
401	66	0.10	61609	96.96
501	119	0.19	61728	97.15
601	107	0.17	61835	97.32
602	5	0.01	61840	97.33
701	65	0.10	61905	97.43
702	12	0.02	61917	97.45
801	76	0.12	61993	97.57
802	4	0.01	61997	97.57
901	59	0.09	62056	97.67
903	3	0.00	62059	97.67
1001	9	0.01	62068	97.68
1101	332	0.52	62400	98.21
1102	31	0.05	62431	98.26
1103	5	0.01	62436	98.26
1201	141	0.22	62577	98.49
1202	13	0.02	62590	98.51
1301	113	0.18	62703	98.68
1302	18	0.03	62721	98.71
1303	7	0.01	62728	98.72
1305	5	0.01	62733	98.73
1401	171	0.27	62904	99.00
1402	45	0.07	62949	99.07
1403	3	0.00	62952	99.08
1501	374	0.59	63326	99.66
1502	136	0.21	63462	99.88
1503	36	0.06	63498	99.94
1504	10	0.02	63508	99.95
1505	7	0.01	63515	99.96
1506	9	0.01	63524	99.98
1507	15	0.02	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for V2OWN2E0 01

V2OWN2I 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63539	100.00	63539	100.00

Frequency Missing = 66138

HEL: Primary use of 2nd vehicle 01

V2PURPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	24248	38.16	24248	38.16
1	2013	3.17	26261	41.33
2	266	0.42	26527	41.75
3	37012	58.25	63539	100.00

Frequency Missing = 66138

HEL: imp flag for V2PURPE0 01

V2PURPI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62675	98.64	62675	98.64
1	859	1.35	63534	99.99
2	5	0.01	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Year of 2nd vehi cl e 01

V2YEARE1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0000	24273	38.20	24273	38.20
1987	7587	11.94	31860	50.14
1988	1786	2.81	33646	52.95
1989	2097	3.30	35743	56.25
1990	2227	3.50	37970	59.76
1991	2455	3.86	40425	63.62
1992	2592	4.08	43017	67.70
1993	2738	4.31	45755	72.01
1994	3033	4.77	48788	76.78
1995	3267	5.14	52055	81.93
1996	2482	3.91	54537	85.83
1997	2387	3.76	56924	89.59
1998	2029	3.19	58953	92.78
1999	1511	2.38	60464	95.16
2000	1080	1.70	61544	96.86
2001	254	0.40	61798	97.26
9999	1741	2.74	63539	100.00

Frequency Mi ssi ng = 66138

HEL: Vehi cl e #3 owned or buyi ng 01

V3FROWE1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	47431	74.65	47431	74.65
1	14307	22.52	61738	97.17
2	1801	2.83	63539	100.00

Frequency Mi ssi ng = 66138

HEL: imp fl ag for V3FROWE0 01

V3FROWI 1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	63087	99.29	63087	99.29
1	448	0.71	63535	99.99
2	4	0.01	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 3rd vehicle 01

V30WN1E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47431	74.65	47431	74.65
101	8091	12.73	55522	87.38
102	2459	3.87	57981	91.25
103	1588	2.50	59569	93.75
104	863	1.36	60432	95.11
105	343	0.54	60775	95.65
106	83	0.13	60858	95.78
107	52	0.08	60910	95.86
180	6	0.01	60916	95.87
181	15	0.02	60931	95.90
201	50	0.08	60981	95.97
202	16	0.03	60997	96.00
301	79	0.12	61076	96.12
302	11	0.02	61087	96.14
401	32	0.05	61119	96.19
402	4	0.01	61123	96.20
501	83	0.13	61206	96.33
502	11	0.02	61217	96.35
601	35	0.06	61252	96.40
603	4	0.01	61256	96.41
701	35	0.06	61291	96.46
702	3	0.00	61294	96.47
801	27	0.04	61321	96.51
802	8	0.01	61329	96.52
901	32	0.05	61361	96.57
1001	17	0.03	61378	96.60
1101	269	0.42	61647	97.02
1102	47	0.07	61694	97.10
1103	16	0.03	61710	97.12
1201	112	0.18	61822	97.30
1202	13	0.02	61835	97.32
1203	8	0.01	61843	97.33
1301	228	0.36	62071	97.69
1302	17	0.03	62088	97.72
1401	339	0.53	62427	98.25
1402	117	0.18	62544	98.43
1403	25	0.04	62569	98.47
1405	15	0.02	62584	98.50
1501	616	0.97	63200	99.47
1502	209	0.33	63409	99.80
1503	97	0.15	63506	99.95
1504	9	0.01	63515	99.96
1505	7	0.01	63522	99.97
1506	7	0.01	63529	99.98
1508	10	0.02	63539	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 66138

HEL:imp flag for V30WN1E0 01

V30WN1I1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63172	99.42	63172	99.42
2	367	0.58	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

10:55 Friday, January 13, 2006

The FREQ Procedure

HEL:2nd owner of 3rd vehicle 01

V30WN2E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	59921	94.31	59921	94.31
101	69	0.11	59990	94.41
102	2821	4.44	62811	98.85
103	60	0.09	62871	98.95
104	76	0.12	62947	99.07
105	10	0.02	62957	99.08
106	10	0.02	62967	99.10
201	31	0.05	62998	99.15
301	24	0.04	63022	99.19
401	23	0.04	63045	99.22
501	17	0.03	63062	99.25
502	12	0.02	63074	99.27
601	42	0.07	63116	99.33
701	21	0.03	63137	99.37
702	4	0.01	63141	99.37
801	18	0.03	63159	99.40
901	18	0.03	63177	99.43
1002	5	0.01	63182	99.44
1101	90	0.14	63272	99.58
1102	12	0.02	63284	99.60
1103	12	0.02	63296	99.62
1201	17	0.03	63313	99.64
1301	22	0.03	63335	99.68
1302	15	0.02	63350	99.70
1401	32	0.05	63382	99.75
1402	14	0.02	63396	99.77
1403	8	0.01	63404	99.79
1501	84	0.13	63488	99.92
1502	32	0.05	63520	99.97
1503	10	0.02	63530	99.99
1504	5	0.01	63535	99.99
1507	4	0.01	63539	100.00

Frequency Mi ssi ng = 66138



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V3OWN2E0 01

V3OWN2I 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63539	100.00	63539	100.00

Frequency Missing = 66138

HEL:Primary use of 3rd vehicle 01

V3PURPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47431	74.65	47431	74.65
1	826	1.30	48257	75.95
2	135	0.21	48392	76.16
3	15147	23.84	63539	100.00

Frequency Missing = 66138

HEL:imp flag for V3PURPE0 01

V3PURPI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63198	99.46	63198	99.46
1	341	0.54	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Year of 3rd vehicle 01

V3YEARE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	47456	74.69	47456	74.69
1987	6043	9.51	53499	84.20
1988	916	1.44	54415	85.64
1989	1441	2.27	55856	87.91
1990	988	1.55	56844	89.46
1991	998	1.57	57842	91.03
1992	847	1.33	58689	92.37
1993	751	1.18	59440	93.55
1994	818	1.29	60258	94.84
1995	826	1.30	61084	96.14
1996	449	0.71	61533	96.84
1997	452	0.71	61985	97.55
1998	325	0.51	62310	98.07
1999	208	0.33	62518	98.39
2000	144	0.23	62662	98.62
2001	35	0.06	62697	98.67
9999	842	1.33	63539	100.00

Frequency Mi ssi ng = 66138

HEL: How many cars, trucks owned 01

VEHNUME1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8728	13.74	8728	13.74
1	15520	24.43	24248	38.16
2	23183	36.49	47431	74.65
3	10068	15.85	57499	90.49
4	3940	6.20	61439	96.69
5	1463	2.30	62902	99.00
6	464	0.73	63366	99.73
7	173	0.27	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for VEHNUMEO 01

VEHNUM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62683	98.65	62683	98.65
1	817	1.29	63500	99.94
2	39	0.06	63539	100.00

Frequency Missing = 66138

HEL: Anyone owns a car, van, truck 01

VEHOWNE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	54811	86.26	54811	86.26
2	8728	13.74	63539	100.00

Frequency Missing = 66138

HEL: imp flag for VEHOWNEO 01

VEHOWNI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61383	96.61	61383	96.61
3	2156	3.39	63539	100.00

Frequency Missing = 66138

HEL: imp flag for ALAMTEX 01

ALAMTIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35475	99.97	35475	99.97
1	9	0.03	35484	99.99
2	2	0.01	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Alimony paymnts made 01

ALMSPTX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	3133	8.83	3133	8.83
1	124	0.35	3257	9.18
2	32229	90.82	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for ALMSPTX 01

ALMSPTIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34047	95.94	34047	95.94
1	1433	4.04	35480	99.98
3	6	0.02	35486	100.00

Frequency Mi ssi ng = 94191

HEL: Pd alimony to frmr spouse 01

ALWHOEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35383	99.71	35383	99.71
1	52	0.15	35435	99.86
2	51	0.14	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for ALWHOEX 01

ALWH0IX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35484	99.99	35484	99.99
3	2	0.01	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: i mp fl ag for AMOWD1EX 02

AMOWD1I X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32794	92.41	32794	92.41
1	2533	7.14	35327	99.55
2	159	0.45	35486	100.00

Frequency Mi ssi ng = 94191

HEL: i mp fl ag for AMOWD2EX 02

AMOWD2I X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34514	97.26	34514	97.26
1	948	2.67	35462	99.93
2	24	0.07	35486	100.00

Frequency Mi ssi ng = 94191

HEL: i mp fl ag for AMOWD3EX 02

AMOWD3I X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35255	99.35	35255	99.35
1	222	0.63	35477	99.97
2	9	0.03	35486	100.00

Frequency Mi ssi ng = 94191

HEL: i mp fl ag for CHAMTEX 01

CHAMT I X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35389	99.73	35389	99.73
1	91	0.26	35480	99.98
2	6	0.02	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Anyone pd chld sup 01

CHDSPTEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2511	7.08	2511	7.08
2	32975	92.92	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for CHDSPTEX 01

CHDSPTI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34079	96.04	34079	96.04
1	1336	3.76	35415	99.80
3	71	0.20	35486	100.00

Frequency Mi ssi ng = 94191

HEL: Who pd chld sup 01

CHWHOEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	33677	94.90	33677	94.90
1	846	2.38	34523	97.29
2	963	2.71	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for CHWHOEX 01

CHWHOI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35462	99.93	35462	99.93
3	24	0.07	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for DEBAMTEX 02

DEBAMTIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	32744	92.27	32744	92.27
1	2710	7.64	35454	99.91
2	32	0.09	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st per with other debt 02

DEBOW1EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	15428	43.48	15428	43.48
101	11195	31.55	26623	75.02
102	3213	9.05	29836	84.08
103	2200	6.20	32036	90.28
104	917	2.58	32953	92.86
105	243	0.68	33196	93.55
106	71	0.20	33267	93.75
107	41	0.12	33308	93.86
108	12	0.03	33320	93.90
109	1	0.00	33321	93.90
180	2	0.01	33323	93.90
181	11	0.03	33334	93.94
201	34	0.10	33368	94.03
202	5	0.01	33373	94.05
203	3	0.01	33376	94.05
301	37	0.10	33413	94.16
302	4	0.01	33417	94.17
401	29	0.08	33446	94.25
501	35	0.10	33481	94.35
502	7	0.02	33488	94.37
601	34	0.10	33522	94.47
701	15	0.04	33537	94.51
801	43	0.12	33580	94.63
901	15	0.04	33595	94.67
904	3	0.01	33598	94.68
1001	6	0.02	33604	94.70
1101	138	0.39	33742	95.09
1102	17	0.05	33759	95.13
1103	6	0.02	33765	95.15
1201	111	0.31	33876	95.46
1202	8	0.02	33884	95.49
1301	172	0.48	34056	95.97
1302	19	0.05	34075	96.02
1303	7	0.02	34082	96.04
1304	2	0.01	34084	96.05
1401	232	0.65	34316	96.70
1402	46	0.13	34362	96.83
1403	5	0.01	34367	96.85
1404	4	0.01	34371	96.86
1501	472	1.33	34843	98.19
1502	50	0.14	34893	98.33
1503	22	0.06	34915	98.39
1504	19	0.05	34934	98.44
1507	6	0.02	34940	98.46
1601	410	1.16	35350	99.62



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st per with other debt 02

DEBOW1EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1602	104	0.29	35454	99.91
1603	15	0.04	35469	99.95
1604	11	0.03	35480	99.98
1605	6	0.02	35486	100.00

Frequency Missing = 94191

HEL: imp flag for DEBOW1EX 02

DEBOW1X	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34611	97.53	34611	97.53
3	875	2.47	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:2nd per with other debt 02

DEBOW2EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	23699	66.78	23699	66.78
101	279	0.79	23978	67.57
102	6388	18.00	30366	85.57
103	521	1.47	30887	87.04
104	359	1.01	31246	88.05
105	120	0.34	31366	88.39
106	53	0.15	31419	88.54
107	5	0.01	31424	88.55
108	16	0.05	31440	88.60
180	4	0.01	31444	88.61
181	8	0.02	31452	88.63
182	11	0.03	31463	88.66
201	135	0.38	31598	89.04
301	142	0.40	31740	89.44
302	9	0.03	31749	89.47
305	5	0.01	31754	89.48
401	98	0.28	31852	89.76
501	139	0.39	31991	90.15
502	4	0.01	31995	90.16
601	123	0.35	32118	90.51
602	4	0.01	32122	90.52
701	55	0.15	32177	90.68
801	76	0.21	32253	90.89
805	6	0.02	32259	90.91
901	107	0.30	32366	91.21
902	4	0.01	32370	91.22
903	4	0.01	32374	91.23
1001	20	0.06	32394	91.29
1101	518	1.46	32912	92.75
1102	34	0.10	32946	92.84
1105	4	0.01	32950	92.85
1108	7	0.02	32957	92.87
1201	186	0.52	33143	93.40
1202	20	0.06	33163	93.45
1301	158	0.45	33321	93.90
1302	17	0.05	33338	93.95
1303	11	0.03	33349	93.98
1305	5	0.01	33354	93.99
1401	416	1.17	33770	95.16
1402	25	0.07	33795	95.23
1403	8	0.02	33803	95.26
1404	3	0.01	33806	95.27
1406	4	0.01	33810	95.28
1407	6	0.02	33816	95.29
1501	742	2.09	34558	97.38

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd per with other debt 02

DEBOW2EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1502	153	0.43	34711	97.82
1503	34	0.10	34745	97.91
1504	9	0.03	34754	97.94
1505	5	0.01	34759	97.95
1601	572	1.61	35331	99.56
1602	103	0.29	35434	99.85
1603	42	0.12	35476	99.97
1605	10	0.03	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for DEBOW2EX 02

DEBOW2I X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34862	98.24	34862	98.24
3	624	1.76	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 3rd per with other debt 02

DEBOW3EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34217	96.42	34217	96.42
101	31	0.09	34248	96.51
102	50	0.14	34298	96.65
103	466	1.31	34764	97.97
104	210	0.59	34974	98.56
105	85	0.24	35059	98.80
106	35	0.10	35094	98.90
107	12	0.03	35106	98.93
302	7	0.02	35113	98.95
502	7	0.02	35120	98.97
602	6	0.02	35126	98.99
702	5	0.01	35131	99.00
801	3	0.01	35134	99.01
901	32	0.09	35166	99.10
904	6	0.02	35172	99.12
1001	4	0.01	35176	99.13
1101	14	0.04	35190	99.17
1102	44	0.12	35234	99.29
1201	25	0.07	35259	99.36
1202	6	0.02	35265	99.38
1203	4	0.01	35269	99.39
1301	13	0.04	35282	99.43
1302	11	0.03	35293	99.46
1401	4	0.01	35297	99.47
1402	18	0.05	35315	99.52
1501	59	0.17	35374	99.68
1502	35	0.10	35409	99.78
1503	9	0.03	35418	99.81
1504	5	0.01	35423	99.82
1601	50	0.14	35473	99.96
1602	9	0.03	35482	99.99
1603	4	0.01	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: i mp fl ag for HA1PYREX 02

HA1PYRI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35082	98.86	35082	98.86
1	338	0.95	35420	99.81
2	66	0.19	35486	100.00

Frequency Mi ssi ng = 94191

HEL: i mp fl ag for HA2PYREX 02

HA2PYRI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35045	98.76	35045	98.76
1	365	1.03	35410	99.79
2	76	0.21	35486	100.00

Frequency Mi ssi ng = 94191

HEL: i mp fl ag for HA3PYREX 02

HA3PYRI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35390	99.73	35390	99.73
1	57	0.16	35447	99.89
2	39	0.11	35486	100.00

Frequency Mi ssi ng = 94191

HEL: i mp fl ag for HELECEX 02

HELECI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32591	91.84	32591	91.84
1	2850	8.03	35441	99.87
2	45	0.13	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for HEQAMTEX 02

HEQAMTIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34311	96.69	34311	96.69
1	1086	3.06	35397	99.75
2	89	0.25	35486	100.00

Frequency Mi ssi ng = 94191

HEL: Any home equity loans on home 02

HEQYLOEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	9720	27.39	9720	27.39
1	4982	14.04	14702	41.43
2	20784	58.57	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for HEQYLOEX 02

HEQYLOIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	33976	95.74	33976	95.74
1	1502	4.23	35478	99.98
2	8	0.02	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for HHEATEX 02

HHEATIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32169	90.65	32169	90.65
1	3292	9.28	35461	99.93
2	25	0.07	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: More than one pd rent/util 02

HHRENTEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20154	56.79	20154	56.79
1	2852	8.04	23006	64.83
2	12480	35.17	35486	100.00

Frequency Missing = 94191

HEL: imp flag for HHRENTEX 02

HHRENTIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	33749	95.11	33749	95.11
3	1737	4.89	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st joint per pd mort/util 02

HJ1PYREX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	32634	91.96	32634	91.96
101	1470	4.14	34104	96.11
102	457	1.29	34561	97.39
103	420	1.18	34981	98.58
104	241	0.68	35222	99.26
105	63	0.18	35285	99.43
106	16	0.05	35301	99.48
107	12	0.03	35313	99.51
110	2	0.01	35315	99.52
601	8	0.02	35323	99.54
701	2	0.01	35325	99.55
801	5	0.01	35330	99.56
1101	11	0.03	35341	99.59
1102	3	0.01	35344	99.60
1201	17	0.05	35361	99.65
1401	23	0.06	35384	99.71
1402	7	0.02	35391	99.73
1501	46	0.13	35437	99.86
1601	38	0.11	35475	99.97
1602	11	0.03	35486	100.00

Frequency Missing = 94191

HEL: imp flag for HJ1PYREX 02

HJ1PYRIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35486	100.00	35486	100.00

Frequency Missing = 94191



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:2nd joint per pd mort/util 02

HJ2PYREX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	32634	91.96	32634	91.96
101	60	0.17	32694	92.13
102	810	2.28	33504	94.41
103	162	0.46	33666	94.87
104	86	0.24	33752	95.11
105	35	0.10	33787	95.21
106	21	0.06	33808	95.27
107	11	0.03	33819	95.30
108	6	0.02	33825	95.32
201	13	0.04	33838	95.36
301	17	0.05	33855	95.40
401	2	0.01	33857	95.41
501	12	0.03	33869	95.44
601	21	0.06	33890	95.50
701	14	0.04	33904	95.54
702	5	0.01	33909	95.56
801	17	0.05	33926	95.60
901	20	0.06	33946	95.66
902	3	0.01	33949	95.67
903	3	0.01	33952	95.68
1001	5	0.01	33957	95.69
1101	92	0.26	34049	95.95
1102	7	0.02	34056	95.97
1201	51	0.14	34107	96.11
1202	14	0.04	34121	96.15
1301	47	0.13	34168	96.29
1302	11	0.03	34179	96.32
1401	165	0.46	34344	96.78
1402	19	0.05	34363	96.84
1403	14	0.04	34377	96.87
1501	445	1.25	34822	98.13
1502	69	0.19	34891	98.32
1503	21	0.06	34912	98.38
1506	12	0.03	34924	98.42
1601	465	1.31	35389	99.73
1602	64	0.18	35453	99.91
1603	28	0.08	35481	99.99
1604	5	0.01	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for HJ2PYREX 02

HJ2PYR X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35486	100.00	35486	100.00

Frequency Mi ssi ng = 94191

HEL: 3rd joint per pd mort/uti l 02

HJ3PYREX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34914	98.39	34914	98.39
102	7	0.02	34921	98.41
103	54	0.15	34975	98.56
104	34	0.10	35009	98.66
105	3	0.01	35012	98.66
106	29	0.08	35041	98.75
201	10	0.03	35051	98.77
502	3	0.01	35054	98.78
601	4	0.01	35058	98.79
701	6	0.02	35064	98.81
801	5	0.01	35069	98.82
802	4	0.01	35073	98.84
901	7	0.02	35080	98.86
1101	15	0.04	35095	98.90
1201	11	0.03	35106	98.93
1202	4	0.01	35110	98.94
1204	4	0.01	35114	98.95
1301	12	0.03	35126	98.99
1302	15	0.04	35141	99.03
1401	30	0.08	35171	99.11
1402	6	0.02	35177	99.13
1403	11	0.03	35188	99.16
1501	34	0.10	35222	99.26
1502	38	0.11	35260	99.36
1503	18	0.05	35278	99.41
1506	8	0.02	35286	99.44
1507	6	0.02	35292	99.45
1601	60	0.17	35352	99.62
1602	125	0.35	35477	99.97
1603	9	0.03	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for HJ3PYREX 02

HJ3PYRIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35486	100.00	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner/buyer of the house 02

HOWNR1EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	9720	27.39	9720	27.39
101	18378	51.79	28098	79.18
102	2883	8.12	30981	87.30
103	1506	4.24	32487	91.55
104	507	1.43	32994	92.98
105	122	0.34	33116	93.32
106	38	0.11	33154	93.43
107	32	0.09	33186	93.52
108	7	0.02	33193	93.54
180	2	0.01	33195	93.54
181	4	0.01	33199	93.56
201	38	0.11	33237	93.66
202	5	0.01	33242	93.68
301	48	0.14	33290	93.81
302	4	0.01	33294	93.82
401	36	0.10	33330	93.92
501	33	0.09	33363	94.02
601	29	0.08	33392	94.10
602	4	0.01	33396	94.11
701	12	0.03	33408	94.14
801	42	0.12	33450	94.26
901	26	0.07	33476	94.34
1001	18	0.05	33494	94.39
1101	202	0.57	33696	94.96
1102	22	0.06	33718	95.02
1103	4	0.01	33722	95.03
1201	128	0.36	33850	95.39
1202	30	0.08	33880	95.47
1301	195	0.55	34075	96.02
1302	20	0.06	34095	96.08
1303	4	0.01	34099	96.09
1401	232	0.65	34331	96.75
1402	55	0.15	34386	96.90
1403	8	0.02	34394	96.92
1501	474	1.34	34868	98.26
1502	72	0.20	34940	98.46
1503	19	0.05	34959	98.51
1504	6	0.02	34965	98.53
1505	11	0.03	34976	98.56
1506	7	0.02	34983	98.58
1601	405	1.14	35388	99.72
1602	82	0.23	35470	99.95
1603	5	0.01	35475	99.97
1604	11	0.03	35486	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 94191

HEL:imp flag for HOWNR1EX 02

HOWNR1EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35117	98.96	35117	98.96
3	369	1.04	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner/buyer of the house 02

HOWNR2EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	17924	50.51	17924	50.51
101	216	0.61	18140	51.12
102	12596	35.50	30736	86.61
103	313	0.88	31049	87.50
104	168	0.47	31217	87.97
105	52	0.15	31269	88.12
106	19	0.05	31288	88.17
107	11	0.03	31299	88.20
108	6	0.02	31305	88.22
180	4	0.01	31309	88.23
181	8	0.02	31317	88.25
182	4	0.01	31321	88.26
201	169	0.48	31490	88.74
301	150	0.42	31640	89.16
302	12	0.03	31652	89.20
401	114	0.32	31766	89.52
402	3	0.01	31769	89.53
501	183	0.52	31952	90.04
502	13	0.04	31965	90.08
601	175	0.49	32140	90.57
602	8	0.02	32148	90.59
701	82	0.23	32230	90.82
801	114	0.32	32344	91.15
805	6	0.02	32350	91.16
901	128	0.36	32478	91.52
902	6	0.02	32484	91.54
903	4	0.01	32488	91.55
1001	20	0.06	32508	91.61
1002	4	0.01	32512	91.62
1101	602	1.70	33114	93.32
1102	61	0.17	33175	93.49
1103	3	0.01	33178	93.50
1201	214	0.60	33392	94.10
1202	20	0.06	33412	94.16
1203	2	0.01	33414	94.16
1301	175	0.49	33589	94.65
1302	31	0.09	33620	94.74
1303	7	0.02	33627	94.76
1401	408	1.15	34035	95.91
1402	51	0.14	34086	96.05
1403	19	0.05	34105	96.11
1501	695	1.96	34800	98.07
1502	95	0.27	34895	98.33
1503	17	0.05	34912	98.38
1504	17	0.05	34929	98.43

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner/buyer of the house 02

HOWNR2EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1505	5	0.01	34934	98.44
1601	401	1.13	35335	99.57
1602	109	0.31	35444	99.88
1603	38	0.11	35482	99.99
1605	4	0.01	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp fl ag for HOWNR2EX 02

HOWNR2I X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35205	99.21	35205	99.21
3	281	0.79	35486	100.00

Frequency Mi ssi ng = 94191

HEL: 3rd owner/buyer of the house 02

HOWNR3EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35385	99.72	35385	99.72
102	9	0.03	35394	99.74
103	33	0.09	35427	99.83
104	10	0.03	35437	99.86
105	5	0.01	35442	99.88
106	3	0.01	35445	99.88
107	8	0.02	35453	99.91
802	4	0.01	35457	99.92
1201	3	0.01	35460	99.93
1301	3	0.01	35463	99.94
1501	7	0.02	35470	99.95
1502	3	0.01	35473	99.96
1503	5	0.01	35478	99.98
1601	5	0.01	35483	99.99
1602	3	0.01	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for HPHONEEX 02

HPHONEIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	32652	92.01	32652	92.01
1	2834	7.99	35486	100.00

Frequency Missing = 94191



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Sole per pd mort/rent util 02

HSPYREX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	23006	64.83	23006	64.83
101	7464	21.03	30470	85.86
102	2048	5.77	32518	91.64
103	544	1.53	33062	93.17
104	206	0.58	33268	93.75
105	87	0.25	33355	93.99
106	6	0.02	33361	94.01
107	21	0.06	33382	94.07
180	4	0.01	33386	94.08
181	13	0.04	33399	94.12
201	32	0.09	33431	94.21
202	25	0.07	33456	94.28
301	18	0.05	33474	94.33
302	4	0.01	33478	94.34
401	20	0.06	33498	94.40
501	37	0.10	33535	94.50
502	7	0.02	33542	94.52
601	38	0.11	33580	94.63
701	18	0.05	33598	94.68
801	13	0.04	33611	94.72
805	6	0.02	33617	94.73
901	17	0.05	33634	94.78
1001	13	0.04	33647	94.82
1101	159	0.45	33806	95.27
1102	24	0.07	33830	95.33
1201	74	0.21	33904	95.54
1202	33	0.09	33937	95.63
1301	154	0.43	34091	96.07
1302	41	0.12	34132	96.18
1304	2	0.01	34134	96.19
1401	167	0.47	34301	96.66
1402	42	0.12	34343	96.78
1403	8	0.02	34351	96.80
1405	6	0.02	34357	96.82
1407	6	0.02	34363	96.84
1501	351	0.99	34714	97.82
1502	82	0.23	34796	98.06
1503	15	0.04	34811	98.10
1504	6	0.02	34817	98.11
1505	16	0.05	34833	98.16
1506	7	0.02	34840	98.18
1601	498	1.40	35338	99.58
1602	98	0.28	35436	99.86
1603	44	0.12	35480	99.98
1604	6	0.02	35486	100.00

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Mi ssi ng = 94191

HEL: i mp fl ag for HSPYREX 02

HSPYRI X	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	33717	95.01	33717	95.01
3	1769	4.99	35486	100.00

Frequency Mi ssi ng = 94191

HEL: i mp fl ag for HWATEREX 02

HWATERI X	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	32023	90.24	32023	90.24
1	3065	8.64	35088	98.88
2	398	1.12	35486	100.00

Frequency Mi ssi ng = 94191

HEL: i mp fl ag for INSAMTEX 02

INSAMTI X	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	34208	96.40	34208	96.40
1	1174	3.31	35382	99.71
2	104	0.29	35486	100.00

Frequency Mi ssi ng = 94191

HEL: i mp fl ag for JINAMTEX 01

JINAMTI X	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	33778	95.19	33778	95.19
1	1666	4.69	35444	99.88
2	42	0.12	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Owned joint int accts 01

JINTYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	28244	79.59	28244	79.59
1	6490	18.29	34734	97.88
2	752	2.12	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for JINTYNEX 01

JINTYNIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35202	99.20	35202	99.20
1	117	0.33	35319	99.53
2	4	0.01	35323	99.54
3	163	0.46	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for JSKAMTEX 01

JSKAMTIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34500	97.22	34500	97.22
1	918	2.59	35418	99.81
2	68	0.19	35486	100.00

Frequency Mi ssi ng = 94191

HEL: Owned joint mutl funds/stocks 01

JSTKYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	31478	88.71	31478	88.71
1	2466	6.95	33944	95.65
2	1542	4.35	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for JSTKY NEX 01

JSTKYNI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35314	99.52	35314	99.52
1	88	0.25	35402	99.76
2	4	0.01	35406	99.77
3	80	0.23	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for MORAMTEX 02

MORAMTI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	33304	93.85	33304	93.85
1	2130	6.00	35434	99.85
2	52	0.15	35486	100.00

Frequency Mi ssi ng = 94191

HEL: Insurance premi ums i n mortgage 02

MORI NSEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16720	47.12	16720	47.12
1	11567	32.60	28287	79.71
2	7199	20.29	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for MORI NSEX 02

MORI NSI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34037	95.92	34037	95.92
1	1437	4.05	35474	99.97
2	12	0.03	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Property taxes in mortgage pmt 02

MORTAXEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16720	47.12	16720	47.12
1	12105	34.11	28825	81.23
2	6661	18.77	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for MORTAXEX 02

MORTAXI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34125	96.16	34125	96.16
1	1348	3.80	35473	99.96
2	13	0.04	35486	100.00

Frequency Mi ssi ng = 94191

HEL: Any mortgages on thi s property 02

MORTGAEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	9720	27.39	9720	27.39
1	18766	52.88	28486	80.27
2	7000	19.73	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for MORTGAEX 02

MORTGAI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34192	96.35	34192	96.35
1	1283	3.62	35475	99.97
2	11	0.03	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for OI NAMTEX 01

OI NAMTIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	33373	94.05	33373	94.05
1	2029	5.72	35402	99.76
2	84	0.24	35486	100.00

Frequency Mi ssi ng = 94191

HEL: Soley owned int accts 01

OI NTYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	23576	66.44	23576	66.44
1	6140	17.30	29716	83.74
2	5770	16.26	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for OI NTYNEX 01

OI NTYNI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	29712	83.73	29712	83.73
1	351	0.99	30063	84.72
2	3	0.01	30066	84.73
3	5420	15.27	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for OSKAMTEX 01

OSKAMTIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	33349	93.98	33349	93.98
1	2034	5.73	35383	99.71
2	103	0.29	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for OSTAMT1EX 01

OSTAMT1X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35404	99.77	35404	99.77
1	81	0.23	35485	100.00
2	1	0.00	35486	100.00

Frequency Mi ssi ng = 94191

HEL: Soley owned mutl funds/stocks 01

OSTKYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	28065	79.09	28065	79.09
1	4972	14.01	33037	93.10
2	2449	6.90	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for OSTKYNEX 01

OSTKYNI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	33370	94.04	33370	94.04
1	689	1.94	34059	95.98
2	65	0.18	34124	96.16
3	1362	3.84	35486	100.00

Frequency Mi ssi ng = 94191

HEL: Presence of other mortgages 02

OTHMOREX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	31369	88.40	31369	88.40
1	1583	4.46	32952	92.86
2	2534	7.14	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for OTRMOREX 02

OTHMORI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35078	98.85	35078	98.85
1	399	1.12	35477	99.97
2	9	0.03	35486	100.00

Frequency Mi ssi ng = 94191

HEL: Other paymnts-nonHH members 01

OTHSPTX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	855	2.41	855	2.41
2	34631	97.59	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for OTHSPTX 01

OTHSPTI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34097	96.09	34097	96.09
1	1366	3.85	35463	99.94
3	23	0.06	35486	100.00

Frequency Mi ssi ng = 94191



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: num of other suped 01

OTNUMEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35106	98.93	35106	98.93
1	264	0.74	35370	99.67
2	89	0.25	35459	99.92
3	17	0.05	35476	99.97
4	6	0.02	35482	99.99
5	2	0.01	35484	99.99
8	1	0.00	35485	100.00
12	1	0.00	35486	100.00

Frequency Missing = 94191

HEL: imp flag for OTNUMEX 01

OTNUMIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35461	99.93	35461	99.93
1	24	0.07	35485	100.00
2	1	0.00	35486	100.00

Frequency Missing = 94191

HEL: Presence of other debt 02

OTRDBTEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	20058	56.52	20058	56.52
2	15428	43.48	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for OTHDBTEX 02

OTRDBTIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	33701	94.97	33701	94.97
1	1785	5.03	35486	100.00

Frequency Missing = 94191

HEL:Pay other sup nonHH members 01

OTWHOEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34805	98.08	34805	98.08
1	380	1.07	35185	99.15
2	301	0.85	35486	100.00

Frequency Missing = 94191

HEL:imp flag for OTWHOEX 01

OTWHOIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35473	99.96	35473	99.96
3	13	0.04	35486	100.00

Frequency Missing = 94191

HEL:imp flag for PRMOR2EX 02

PRMOR2IX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35116	98.96	35116	98.96
1	348	0.98	35464	99.94
2	22	0.06	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for PTXAMTEX 02

PTXAMTIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32502	91.59	32502	91.59
1	2955	8.33	35457	99.92
2	29	0.08	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for RENAMTEX 02

RENAMTIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34757	97.95	34757	97.95
1	683	1.92	35440	99.87
2	46	0.13	35486	100.00

Frequency Mi ssi ng = 94191

HEL: Owns other real estate 02

REOTHREX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4117	11.60	4117	11.60
2	31369	88.40	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for REOTHREX 02

REOTHRIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34055	95.97	34055	95.97
1	1420	4.00	35475	99.97
2	11	0.03	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:1st owner other real estate 02

REOWN1EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	31369	88.40	31369	88.40
101	2986	8.41	34355	96.81
102	516	1.45	34871	98.27
103	136	0.38	35007	98.65
104	55	0.15	35062	98.81
105	8	0.02	35070	98.83
106	4	0.01	35074	98.84
180	2	0.01	35076	98.84
181	4	0.01	35080	98.86
201	4	0.01	35084	98.87
301	10	0.03	35094	98.90
401	5	0.01	35099	98.91
501	4	0.01	35103	98.92
502	7	0.02	35110	98.94
601	11	0.03	35121	98.97
602	5	0.01	35126	98.99
801	4	0.01	35130	99.00
901	3	0.01	35133	99.01
1001	4	0.01	35137	99.02
1101	40	0.11	35177	99.13
1102	13	0.04	35190	99.17
1201	26	0.07	35216	99.24
1301	23	0.06	35239	99.30
1401	66	0.19	35305	99.49
1403	5	0.01	35310	99.50
1501	86	0.24	35396	99.75
1502	3	0.01	35399	99.75
1503	4	0.01	35403	99.77
1504	5	0.01	35408	99.78
1505	5	0.01	35413	99.79
1601	65	0.18	35478	99.98
1602	8	0.02	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for REOWN1EX 02

REOWN1X	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35301	99.48	35301	99.48
3	185	0.52	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:2nd owner other real estate 02

REOWN2EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	33168	93.47	33168	93.47
101	30	0.08	33198	93.55
102	1866	5.26	35064	98.81
103	20	0.06	35084	98.87
104	15	0.04	35099	98.91
105	4	0.01	35103	98.92
180	4	0.01	35107	98.93
182	4	0.01	35111	98.94
201	8	0.02	35119	98.97
301	11	0.03	35130	99.00
401	22	0.06	35152	99.06
501	25	0.07	35177	99.13
601	25	0.07	35202	99.20
701	10	0.03	35212	99.23
801	13	0.04	35225	99.26
901	17	0.05	35242	99.31
1001	4	0.01	35246	99.32
1002	4	0.01	35250	99.33
1101	45	0.13	35295	99.46
1102	5	0.01	35300	99.48
1201	33	0.09	35333	99.57
1202	3	0.01	35336	99.58
1301	9	0.03	35345	99.60
1302	11	0.03	35356	99.63
1401	17	0.05	35373	99.68
1402	3	0.01	35376	99.69
1501	55	0.15	35431	99.85
1502	17	0.05	35448	99.89
1601	24	0.07	35472	99.96
1602	11	0.03	35483	99.99
1603	3	0.01	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for REOWN2EX 02

REOWN2I X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35350	99.62	35350	99.62
3	136	0.38	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for REVAL2EX 02

REVAL2I X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34731	97.87	34731	97.87
1	714	2.01	35445	99.88
2	41	0.12	35486	100.00

Frequency Mi ssi ng = 94191

HEL: imp flag for REVALUEX 02

REVALUI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32587	91.83	32587	91.83
1	2860	8.06	35447	99.89
2	39	0.11	35486	100.00

Frequency Mi ssi ng = 94191

HEL: Vehi cl e #1 owned or buyi ng 02

V1FROWEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	4738	13.35	4738	13.35
1	15052	42.42	19790	55.77
2	15696	44.23	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V1FROWEX 02

V1FROWEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34467	97.13	34467	97.13
1	1019	2.87	35486	100.00

Frequency Missing = 94191



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 1st vehicle 02

V10WN1EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4738	13.35	4738	13.35
101	14647	41.28	19385	54.63
102	6652	18.75	26037	73.37
103	2835	7.99	28872	81.36
104	1295	3.65	30167	85.01
105	442	1.25	30609	86.26
106	136	0.38	30745	86.64
107	59	0.17	30804	86.81
108	19	0.05	30823	86.86
109	3	0.01	30826	86.87
180	4	0.01	30830	86.88
181	11	0.03	30841	86.91
201	101	0.28	30942	87.19
202	23	0.06	30965	87.26
301	104	0.29	31069	87.55
302	7	0.02	31076	87.57
305	5	0.01	31081	87.59
401	66	0.19	31147	87.77
402	3	0.01	31150	87.78
501	102	0.29	31252	88.07
502	11	0.03	31263	88.10
601	108	0.30	31371	88.40
602	7	0.02	31378	88.42
701	72	0.20	31450	88.63
801	81	0.23	31531	88.85
901	99	0.28	31630	89.13
902	12	0.03	31642	89.17
903	3	0.01	31645	89.18
1001	16	0.05	31661	89.22
1004	4	0.01	31665	89.23
1101	423	1.19	32088	90.42
1102	59	0.17	32147	90.59
1103	19	0.05	32166	90.64
1201	217	0.61	32383	91.26
1202	38	0.11	32421	91.36
1203	2	0.01	32423	91.37
1204	4	0.01	32427	91.38
1301	233	0.66	32660	92.04
1302	46	0.13	32706	92.17
1303	11	0.03	32717	92.20
1304	2	0.01	32719	92.20
1401	485	1.37	33204	93.57
1402	42	0.12	33246	93.69
1403	13	0.04	33259	93.72
1405	9	0.03	33268	93.75

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 1st vehicle 02

V10WN1EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1501	956	2.69	34224	96.44
1502	90	0.25	34314	96.70
1503	40	0.11	34354	96.81
1504	20	0.06	34374	96.87
1505	5	0.01	34379	96.88
1506	7	0.02	34386	96.90
1601	863	2.43	35249	99.33
1602	181	0.51	35430	99.84
1603	36	0.10	35466	99.94
1604	16	0.05	35482	99.99
1605	4	0.01	35486	100.00

Frequency Missing = 94191

HEL: imp flag for V10WN1EX 02

V10WN1X	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34702	97.79	34702	97.79
2	784	2.21	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner of 1st vehicle 02

V10WN2EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	27607	77.80	27607	77.80
101	560	1.58	28167	79.37
102	4759	13.41	32926	92.79
103	191	0.54	33117	93.32
104	130	0.37	33247	93.69
105	58	0.16	33305	93.85
106	13	0.04	33318	93.89
108	6	0.02	33324	93.91
180	4	0.01	33328	93.92
181	2	0.01	33330	93.92
201	91	0.26	33421	94.18
301	71	0.20	33492	94.38
302	4	0.01	33496	94.39
401	56	0.16	33552	94.55
501	76	0.21	33628	94.76
502	5	0.01	33633	94.78
601	86	0.24	33719	95.02
701	14	0.04	33733	95.06
801	49	0.14	33782	95.20
901	35	0.10	33817	95.30
1001	7	0.02	33824	95.32
1101	288	0.81	34112	96.13
1102	13	0.04	34125	96.16
1105	4	0.01	34129	96.18
1201	102	0.29	34231	96.46
1202	7	0.02	34238	96.48
1301	108	0.30	34346	96.79
1302	14	0.04	34360	96.83
1303	7	0.02	34367	96.85
1401	201	0.57	34568	97.41
1402	9	0.03	34577	97.44
1405	6	0.02	34583	97.46
1501	418	1.18	35001	98.63
1502	82	0.23	35083	98.86
1503	16	0.05	35099	98.91
1504	10	0.03	35109	98.94
1505	5	0.01	35114	98.95
1601	285	0.80	35399	99.75
1602	66	0.19	35465	99.94
1603	21	0.06	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V10WN2EX 02

V10WN2IX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35486	100.00	35486	100.00

Frequency Missing = 94191

HEL:Primary use of 1st vehicle 02

V1PURPEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4738	13.35	4738	13.35
1	1395	3.93	6133	17.28
2	299	0.84	6432	18.13
3	29054	81.87	35486	100.00

Frequency Missing = 94191

HEL:imp flag for V1PURPEX 02

V1PURPIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34705	97.80	34705	97.80
1	767	2.16	35472	99.96
2	14	0.04	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Year of 1st vehicle 02

V1YEAREX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000	4738	13.35	4738	13.35
1988	2117	5.97	6855	19.32
1989	784	2.21	7639	21.53
1990	755	2.13	8394	23.65
1991	840	2.37	9234	26.02
1992	1070	3.02	10304	29.04
1993	1204	3.39	11508	32.43
1994	1465	4.13	12973	36.56
1995	1961	5.53	14934	42.08
1996	2011	5.67	16945	47.75
1997	2469	6.96	19414	54.71
1998	2794	7.87	22208	62.58
1999	2967	8.36	25175	70.94
2000	3577	10.08	28752	81.02
2001	3279	9.24	32031	90.26
2002	2132	6.01	34163	96.27
2003	45	0.13	34208	96.40
9999	1278	3.60	35486	100.00

Frequency Missing = 94191

HEL: Vehicle #2 owned or buying 02

V2FROWEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13179	37.14	13179	37.14
1	16846	47.47	30025	84.61
2	5461	15.39	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V2FROWEX 02

V2FROWEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34753	97.93	34753	97.93
1	729	2.05	35482	99.99
2	4	0.01	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 2nd vehicle 02

V20WN1EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13179	37.14	13179	37.14
101	10187	28.71	23366	65.85
102	4468	12.59	27834	78.44
103	1943	5.48	29777	83.91
104	968	2.73	30745	86.64
105	320	0.90	31065	87.54
106	99	0.28	31164	87.82
107	42	0.12	31206	87.94
108	10	0.03	31216	87.97
180	2	0.01	31218	87.97
181	11	0.03	31229	88.00
182	4	0.01	31233	88.01
201	96	0.27	31329	88.29
202	15	0.04	31344	88.33
204	15	0.04	31359	88.37
301	99	0.28	31458	88.65
302	9	0.03	31467	88.67
401	52	0.15	31519	88.82
402	11	0.03	31530	88.85
501	108	0.30	31638	89.16
502	3	0.01	31641	89.16
601	88	0.25	31729	89.41
602	5	0.01	31734	89.43
701	49	0.14	31783	89.56
702	4	0.01	31787	89.58
801	56	0.16	31843	89.73
901	55	0.15	31898	89.89
902	3	0.01	31901	89.90
903	6	0.02	31907	89.91
1001	33	0.09	31940	90.01
1101	390	1.10	32330	91.11
1102	45	0.13	32375	91.23
1103	5	0.01	32380	91.25
1201	202	0.57	32582	91.82
1202	20	0.06	32602	91.87
1203	4	0.01	32606	91.88
1301	285	0.80	32891	92.69
1302	28	0.08	32919	92.77
1303	9	0.03	32928	92.79
1401	450	1.27	33378	94.06
1402	74	0.21	33452	94.27
1403	17	0.05	33469	94.32
1404	3	0.01	33472	94.32
1501	708	2.00	34180	96.32
1502	144	0.41	34324	96.73

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 2nd vehicle 02

V2OWN1EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1503	42	0.12	34366	96.84
1504	27	0.08	34393	96.92
1505	6	0.02	34399	96.94
1506	6	0.02	34405	96.95
1601	815	2.30	35220	99.25
1602	187	0.53	35407	99.78
1603	53	0.15	35460	99.93
1604	10	0.03	35470	99.95
1605	16	0.05	35486	100.00

Frequency Missing = 94191

HEL: imp flag for V2OWN1EX 02

V2OWN1IX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34872	98.27	34872	98.27
2	614	1.73	35486	100.00

Frequency Missing = 94191



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner of 2nd vehicle 02

V2OWN2EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	30336	85.49	30336	85.49
101	191	0.54	30527	86.03
102	3590	10.12	34117	96.14
103	81	0.23	34198	96.37
104	59	0.17	34257	96.54
105	9	0.03	34266	96.56
106	18	0.05	34284	96.61
108	6	0.02	34290	96.63
180	4	0.01	34294	96.64
201	52	0.15	34346	96.79
301	56	0.16	34402	96.95
302	4	0.01	34406	96.96
401	37	0.10	34443	97.06
501	45	0.13	34488	97.19
601	59	0.17	34547	97.35
701	3	0.01	34550	97.36
801	38	0.11	34588	97.47
802	4	0.01	34592	97.48
901	24	0.07	34616	97.55
1001	8	0.02	34624	97.57
1101	232	0.65	34856	98.22
1102	4	0.01	34860	98.24
1105	4	0.01	34864	98.25
1201	62	0.17	34926	98.42
1202	3	0.01	34929	98.43
1301	67	0.19	34996	98.62
1302	15	0.04	35011	98.66
1401	94	0.26	35105	98.93
1402	6	0.02	35111	98.94
1403	9	0.03	35120	98.97
1501	192	0.54	35312	99.51
1502	30	0.08	35342	99.59
1503	6	0.02	35348	99.61
1601	103	0.29	35451	99.90
1602	30	0.08	35481	99.99
1604	5	0.01	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V2OWN2EX 02

V2OWN2IX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35486	100.00	35486	100.00

Frequency Missing = 94191

HEL:Primary use of 2nd vehicle 02

V2PURPEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13179	37.14	13179	37.14
1	1148	3.24	14327	40.37
2	164	0.46	14491	40.84
3	20995	59.16	35486	100.00

Frequency Missing = 94191

HEL:imp flag for V2PURPEX 02

V2PURPIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34874	98.28	34874	98.28
1	593	1.67	35467	99.95
2	19	0.05	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Year of 2nd vehicle 02

V2YEAREX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000	13198	37.19	13198	37.19
1988	4298	12.11	17496	49.30
1989	1098	3.09	18594	52.40
1990	1184	3.34	19778	55.73
1991	1177	3.32	20955	59.05
1992	1224	3.45	22179	62.50
1993	1586	4.47	23765	66.97
1994	1707	4.81	25472	71.78
1995	1835	5.17	27307	76.95
1996	1495	4.21	28802	81.16
1997	1482	4.18	30284	85.34
1998	1371	3.86	31655	89.20
1999	1213	3.42	32868	92.62
2000	947	2.67	33815	95.29
2001	466	1.31	34281	96.60
2002	192	0.54	34473	97.15
2003	5	0.01	34478	97.16
9999	1008	2.84	35486	100.00

Frequency Missing = 94191

HEL: Vehicle #3 owned or buying 02

V3FROWEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	25997	73.26	25997	73.26
1	8380	23.61	34377	96.87
2	1109	3.13	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL:imp flag for V3FROWEX 02

V3FROWEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35208	99.22	35208	99.22
1	268	0.76	35476	99.97
2	10	0.03	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 3rd vehicle 02

V30WN1EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	25997	73.26	25997	73.26
101	4658	13.13	30655	86.39
102	1393	3.93	32048	90.31
103	1051	2.96	33099	93.27
104	557	1.57	33656	94.84
105	205	0.58	33861	95.42
106	27	0.08	33888	95.50
107	43	0.12	33931	95.62
180	2	0.01	33933	95.62
182	4	0.01	33937	95.63
201	29	0.08	33966	95.72
202	5	0.01	33971	95.73
203	3	0.01	33974	95.74
204	3	0.01	33977	95.75
301	43	0.12	34020	95.87
302	5	0.01	34025	95.88
401	12	0.03	34037	95.92
402	11	0.03	34048	95.95
501	34	0.10	34082	96.04
502	5	0.01	34087	96.06
601	46	0.13	34133	96.19
701	9	0.03	34142	96.21
702	12	0.03	34154	96.25
801	14	0.04	34168	96.29
802	4	0.01	34172	96.30
901	12	0.03	34184	96.33
903	3	0.01	34187	96.34
1001	18	0.05	34205	96.39
1101	124	0.35	34329	96.74
1102	42	0.12	34371	96.86
1104	3	0.01	34374	96.87
1201	72	0.20	34446	97.07
1203	4	0.01	34450	97.08
1205	8	0.02	34458	97.10
1301	82	0.23	34540	97.33
1302	25	0.07	34565	97.40
1303	10	0.03	34575	97.43
1401	171	0.48	34746	97.91
1402	55	0.15	34801	98.07
1403	7	0.02	34808	98.09
1405	6	0.02	34814	98.11
1501	213	0.60	35027	98.71
1502	39	0.11	35066	98.82
1503	21	0.06	35087	98.88
1505	6	0.02	35093	98.89

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 1st owner of 3rd vehicle 02

V30WN1EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1507	6	0.02	35099	98.91
1601	269	0.76	35368	99.67
1602	84	0.24	35452	99.90
1603	29	0.08	35481	99.99
1604	5	0.01	35486	100.00

Frequency Missing = 94191

HEL: imp flag for V30WN1EX 02

V30WN1EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35245	99.32	35245	99.32
2	241	0.68	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: 2nd owner of 3rd vehicle 02

V30WN2EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	33203	93.57	33203	93.57
101	49	0.14	33252	93.70
102	1756	4.95	35008	98.65
103	27	0.08	35035	98.73
104	28	0.08	35063	98.81
105	8	0.02	35071	98.83
106	5	0.01	35076	98.84
180	4	0.01	35080	98.86
201	8	0.02	35088	98.88
301	11	0.03	35099	98.91
401	18	0.05	35117	98.96
501	10	0.03	35127	98.99
502	5	0.01	35132	99.00
601	16	0.05	35148	99.05
801	21	0.06	35169	99.11
901	25	0.07	35194	99.18
1101	68	0.19	35262	99.37
1105	4	0.01	35266	99.38
1201	20	0.06	35286	99.44
1202	7	0.02	35293	99.46
1301	11	0.03	35304	99.49
1401	25	0.07	35329	99.56
1402	3	0.01	35332	99.57
1403	10	0.03	35342	99.59
1501	78	0.22	35420	99.81
1502	11	0.03	35431	99.85
1504	12	0.03	35443	99.88
1601	26	0.07	35469	99.95
1602	12	0.03	35481	99.99
1604	5	0.01	35486	100.00

Frequency Missing = 94191

HEL: imp flag for V30WN2EX 02

V30WN2IX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35486	100.00	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Primary use of 3rd vehicle 02

V3PURPEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	25997	73.26	25997	73.26
1	414	1.17	26411	74.43
2	55	0.15	26466	74.58
3	9020	25.42	35486	100.00

Frequency Missing = 94191

HEL: imp flag for V3PURPEX 02

V3PURPIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35260	99.36	35260	99.36
1	216	0.61	35476	99.97
2	10	0.03	35486	100.00

Frequency Missing = 94191



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: Year of 3rd vehicle 02

V3YEAREX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	26016	73.31	26016	73.31
1988	3646	10.27	29662	83.59
1989	552	1.56	30214	85.14
1990	630	1.78	30844	86.92
1991	541	1.52	31385	88.44
1992	596	1.68	31981	90.12
1993	511	1.44	32492	91.56
1994	577	1.63	33069	93.19
1995	525	1.48	33594	94.67
1996	374	1.05	33968	95.72
1997	387	1.09	34355	96.81
1998	291	0.82	34646	97.63
1999	239	0.67	34885	98.31
2000	90	0.25	34975	98.56
2001	45	0.13	35020	98.69
2002	31	0.09	35051	98.77
9999	435	1.23	35486	100.00

Frequency Mi ssi ng = 94191

HEL: How many cars, trucks owned 02

VEHNUMEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	4738	13.35	4738	13.35
1	8441	23.79	13179	37.14
2	12818	36.12	25997	73.26
3	5956	16.78	31953	90.04
4	2404	6.77	34357	96.82
5	719	2.03	35076	98.84
6	278	0.78	35354	99.63
7	132	0.37	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEL: imp flag for VEHNUMEX 02

VEHNUMIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34880	98.29	34880	98.29
1	551	1.55	35431	99.85
2	55	0.15	35486	100.00

Frequency Missing = 94191

HEL: Anyone owns a car, van, truck 02

VEHOWNEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30748	86.65	30748	86.65
2	4738	13.35	35486	100.00

Frequency Missing = 94191

HEL: imp flag for VEHOWNEX 02

VEHOWNIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	33991	95.79	33991	95.79
3	1495	4.21	35486	100.00

Frequency Missing = 94191

HCV: Tenure 92

TENUREE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	29698	69.02	29698	69.02
2	12228	28.42	41926	97.43
3	1104	2.57	43030	100.00

Frequency Missing = 86647

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : chl d covered Medi care/Medi cai d 92

CMCAREE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19549	45.43	19549	45.43
1	5809	13.50	25358	58.93
2	17672	41.07	43030	100.00

Frequency Mi ssi ng = 86647

HHI : Any chl d covrd-other hl th 92

CHI E2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19549	45.43	19549	45.43
1	6523	15.16	26072	60.59
2	16958	39.41	43030	100.00

Frequency Mi ssi ng = 86647

HHI : num chl drn other hl th 92

CHI NOE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36507	84.84	36507	84.84
1	2339	5.44	38846	90.28
2	2168	5.04	41014	95.31
3	1084	2.52	42098	97.83
4	593	1.38	42691	99.21
5	164	0.38	42855	99.59
6	126	0.29	42981	99.89
7	49	0.11	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS:HotInch eatn by chl drn at schl 92

HOTLUNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20707	48.12	20707	48.12
1	18344	42.63	39051	90.75
2	3979	9.25	43030	100.00

Frequency Mi ssi ng = 86647

HIS: Num chl drn ate hot Inch 92

HOTNOE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24686	57.37	24686	57.37
1	9061	21.06	33747	78.43
2	6158	14.31	39905	92.74
3	2232	5.19	42137	97.92
4	614	1.43	42751	99.35
5	189	0.44	42940	99.79
6	82	0.19	43022	99.98
7	8	0.02	43030	100.00

Frequency Mi ssi ng = 86647

HIS:Free schl meal recd by chl d 92

HFLUNCE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24686	57.37	24686	57.37
1	7681	17.85	32367	75.22
2	10663	24.78	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num chl drn recg free meal 92

HFLUNNE2	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	35349	82.15	35349	82.15
1	3134	7.28	38483	89.43
2	2545	5.91	41028	95.35
3	1289	3.00	42317	98.34
4	481	1.12	42798	99.46
5	181	0.42	42979	99.88
6	43	0.10	43022	99.98
7	8	0.02	43030	100.00

Frequency Mi ssi ng = 86647

HCV: Publ ic housi ng project 92

HPUBLI E2	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	30802	71.58	30802	71.58
1	961	2.23	31763	73.82
2	11267	26.18	43030	100.00

Frequency Mi ssi ng = 86647

HCV: Reducd rent: govt paid pt cost 92

HLORENE2	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	31763	73.82	31763	73.82
1	780	1.81	32543	75.63
2	10487	24.37	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS:Food stamps paymnts recd 92

HFDSPE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5921	13.76	5921	13.76
2	37109	86.24	43030	100.00

Frequency Missing = 86647

HIS: Num people covrd Food stamps 92

HFDNOE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	37109	86.24	37109	86.24
1	731	1.70	37840	87.94
2	1112	2.58	38952	90.52
3	1206	2.80	40158	93.33
4	1209	2.81	41367	96.14
5	751	1.75	42118	97.88
6	411	0.96	42529	98.84
7	214	0.50	42743	99.33
8	176	0.41	42919	99.74
9	111	0.26	43030	100.00

Frequency Missing = 86647

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num mos recd Food stamps 92

HFDNONE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	37109	86.24	37109	86.24
1	317	0.74	37426	86.98
2	333	0.77	37759	87.75
3	404	0.94	38163	88.69
4	327	0.76	38490	89.45
5	258	0.60	38748	90.05
6	175	0.41	38923	90.46
7	180	0.42	39103	90.87
8	240	0.56	39343	91.43
9	226	0.53	39569	91.96
10	215	0.50	39784	92.46
11	257	0.60	40041	93.05
12	2989	6.95	43030	100.00

Frequency Mi ssi ng = 86647

HIS: Energy assist paymnts recd 92

HENGASE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	209	0.49	209	0.49
1	1449	3.37	1658	3.85
2	41372	96.15	43030	100.00

Frequency Mi ssi ng = 86647

HEE: Wage and sal inc recd-HH 92

HINCWSE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	36335	84.44	36335	84.44
2	6695	15.56	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEE: Sel f-empl mnt pay recd 92

HI NCSEE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6389	14.85	6389	14.85
2	36641	85.15	43030	100.00

Frequency Mi ssi ng = 86647

HEE: Farm sel f-empl mnt pay recd 92

HI NCFRE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	622	1.45	622	1.45
2	42408	98.55	43030	100.00

Frequency Mi ssi ng = 86647

HIS: Unempl mnt comp pay recd 92

HI NCUCE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6061	14.09	6061	14.09
2	36969	85.91	43030	100.00

Frequency Mi ssi ng = 86647

HIS: wkers comp pay recd 92

HI NCWCE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1025	2.38	1025	2.38
2	42005	97.62	43030	100.00

Frequency Mi ssi ng = 86647



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: soc sec paymnts recd 92

HSSYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	9118	21.19	9118	21.19
2	33912	78.81	43030	100.00

Frequency Mi ssi ng = 86647

HIS: SSI paymnts recd 92

HSSI YNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2147	4.99	2147	4.99
2	40883	95.01	43030	100.00

Frequency Mi ssi ng = 86647

HIS: Public assist paymnts recd 92

HPAWYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3881	9.02	3881	9.02
2	39149	90.98	43030	100.00

Frequency Mi ssi ng = 86647

HIS: vets paymnts recd 92

HVETYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1366	3.17	1366	3.17
2	41664	96.83	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: survr paymnts recd 92

HSURYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	783	1.82	783	1.82
2	42247	98.18	43030	100.00

Frequency Mi ssi ng = 86647

HIS: Di sabl ty paymnts recd 92

HDI SYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1045	2.43	1045	2.43
2	41985	97.57	43030	100.00

Frequency Mi ssi ng = 86647

HIS: reti rmnt paymnts recd 92

HRETYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5435	12.63	5435	12.63
2	37595	87.37	43030	100.00

Frequency Mi ssi ng = 86647

HIS: Int paymnts recd 92

HI NTYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	32413	75.33	32413	75.33
2	10617	24.67	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Di vi dend paymnts recd 92

HDI VYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	9934	23.09	9934	23.09
2	33096	76.91	43030	100.00

Frequency Mi ssi ng = 86647

HIS: rent paymnts recd 92

HRNTYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4006	9.31	4006	9.31
2	39024	90.69	43030	100.00

Frequency Mi ssi ng = 86647

HIS: Anyone i n HH recd educ aid 92

HED_YNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6122	14.23	6122	14.23
2	36908	85.77	43030	100.00

Frequency Mi ssi ng = 86647

HIS: chl d sup paymnts recd 92

HCSPYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3528	8.20	3528	8.20
2	39502	91.80	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Alimony paymnts recd 92

HALMYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	281	0.65	281	0.65
2	42749	99.35	43030	100.00

Frequency Mi ssi ng = 86647

HIS: Financi al assi st pay recd 92

HFI NYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1207	2.81	1207	2.81
2	41823	97.19	43030	100.00

Frequency Mi ssi ng = 86647

HIS: Other inc paymnts recd 92

HOI YNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5568	12.94	5568	12.94
2	37462	87.06	43030	100.00

Frequency Mi ssi ng = 86647

HHI : Medi care-anyone i n HH covered 92

HMCAREE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7610	17.69	7610	17.69
2	35420	82.31	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI: Medical-anyone in HH covered 92

HMCAIDE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8474	19.69	8474	19.69
2	34556	80.31	43030	100.00

Frequency Missing = 86647

HHI: Military hlth-covg in HH 92

HCHAMPE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2307	5.36	2307	5.36
2	40723	94.64	43030	100.00

Frequency Missing = 86647

HHI: prvt hlth-any in HH covered 92

HHI_YNE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	37573	87.32	37573	87.32
2	5457	12.68	43030	100.00

Frequency Missing = 86647

HIS: hh inc-top 5pcnt 91

TOP5PCE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2716	6.31	2716	6.31
2	40314	93.69	43030	100.00

Frequency Missing = 86647

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIA:inc percentile rank-HH 91

PCTCUTE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1138	2.64	1138	2.64
2	1291	3.00	2429	5.64
3	1633	3.80	4062	9.44
4	1819	4.23	5881	13.67
5	1803	4.19	7684	17.86
6	2003	4.65	9687	22.51
7	1976	4.59	11663	27.10
8	2072	4.82	13735	31.92
9	2148	4.99	15883	36.91
10	2229	5.18	18112	42.09
11	2253	5.24	20365	47.33
12	2306	5.36	22671	52.69
13	2434	5.66	25105	58.34
14	2421	5.63	27526	63.97
15	2425	5.64	29951	69.60
16	2579	5.99	32530	75.60
17	2538	5.90	35068	81.50
18	2534	5.89	37602	87.39
19	2712	6.30	40314	93.69
20	2716	6.31	43030	100.00

Frequency Mi ssi ng = 86647

FDE:Kind of fami ly/subfam/HH in 92

FAMKND E2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	29935	69.57	29935	69.57
2	3581	8.32	33516	77.90
3	9511	22.10	43027	100.00

Frequency Mi ssi ng = 86650

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Low i nc cutoff doll ar amt 92

POVCUTE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
6729	1275	2.96	1275	2.96
7300	3990	9.27	5265	12.24
8481	2948	6.85	8213	19.09
9395	5048	11.73	13261	30.82
9634	28	0.07	13289	30.88
9671	1281	2.98	14570	33.86
10975	2805	6.52	17375	40.38
11294	4095	9.52	21470	49.90
11304	1320	3.07	22790	52.96
14229	6800	15.80	29590	68.77
14279	684	1.59	30274	70.36
14472	1112	2.58	31386	72.94
14709	1688	3.92	33074	76.86
16489	325	0.76	33399	77.62
16745	3270	7.60	36669	85.22
17164	1145	2.66	37814	87.88
17453	250	0.58	38064	88.46
17706	685	1.59	38749	90.05
18398	78	0.18	38827	90.23
18748	1176	2.73	40003	92.97
19340	528	1.23	40531	94.19
19738	384	0.89	40915	95.08
20073	48	0.11	40963	95.20
20153	162	0.38	41125	95.57
20173	63	0.15	41188	95.72
20999	308	0.72	41496	96.44
21752	217	0.50	41713	96.94
22398	231	0.54	41944	97.48
22745	105	0.24	42049	97.72
22890	40	0.09	42089	97.81
23086	96	0.22	42185	98.04
23097	28	0.07	42213	98.10
23242	28	0.07	42241	98.17
23856	128	0.30	42369	98.46
24597	104	0.24	42473	98.71
25180	24	0.06	42497	98.76
25592	40	0.09	42537	98.85
26061	16	0.04	42553	98.89
27126	61	0.14	42614	99.03
28212	142	0.33	42756	99.36
28389	46	0.11	42802	99.47
29101	84	0.20	42886	99.67
29889	80	0.19	42966	99.85
30461	36	0.08	43002	99.93
30810	19	0.04	43021	99.98

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Low inc cutoff dollar amt 92

POVCUTE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
31075	9	0.02	43030	100.00

Frequency Mi ssi ng = 86647

FPV: Ratio: fam inc/low inc cutoff 92

FAMLI SE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5066	11.77	5066	11.77
2	2283	5.31	7349	17.08
3	2496	5.80	9845	22.88
4	33185	77.12	43030	100.00

Frequency Mi ssi ng = 86647

FPV: Ratio: inc to low-inc cutoff 92

POVLLE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	948	2.20	948	2.20
2	1780	4.14	2728	6.34
3	2338	5.43	5066	11.77
4	2283	5.31	7349	17.08
5	2496	5.80	9845	22.88
6	2489	5.78	12334	28.66
7	2460	5.72	14794	34.38
8	4682	10.88	19476	45.26
9	4330	10.06	23806	55.32
10	3692	8.58	27498	63.90
11	3205	7.45	30703	71.35
12	2544	5.91	33247	77.26
13	1900	4.42	35147	81.68
14	7883	18.32	43030	100.00

Frequency Mi ssi ng = 86647



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Ratio: rel td subfam inc/low-inc 92

RSPOVE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	41528	96.51	41528	96.51
1	374	0.87	41902	97.38
2	227	0.53	42129	97.91
3	172	0.40	42301	98.31
4	121	0.28	42422	98.59
5	114	0.26	42536	98.85
6	104	0.24	42640	99.09
7	66	0.15	42706	99.25
8	127	0.30	42833	99.54
9	66	0.15	42899	99.70
10	27	0.06	42926	99.76
11	34	0.08	42960	99.84
12	22	0.05	42982	99.89
13	19	0.04	43001	99.93
14	29	0.07	43030	100.00

Frequency Mi ssi ng = 86647

FPV: povrty thrshld-relatd subfam 92

RSPVCTE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	41592	96.66	41592	96.66
7300	2	0.00	41594	96.66
8481	56	0.13	41650	96.79
9395	142	0.33	41792	97.12
9671	482	1.12	42274	98.24
11294	153	0.36	42427	98.60
11304	246	0.57	42673	99.17
14229	124	0.29	42797	99.46
14279	104	0.24	42901	99.70
14472	6	0.01	42907	99.71
16489	25	0.06	42932	99.77
16745	50	0.12	42982	99.89
18398	18	0.04	43000	99.93
18748	30	0.07	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FEE: Wage and sal paymnts recd 92

FINCWSE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	35886	83.40	35886	83.40
2	7144	16.60	43030	100.00

Frequency Mi ssi ng = 86647

FEE: Sel f-emplmnt paymnts recd 92

FINCSEE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6115	14.21	6115	14.21
2	36915	85.79	43030	100.00

Frequency Mi ssi ng = 86647

FEE: Farm sel f-emplmnt pay recd 92

FINCFRE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	642	1.49	642	1.49
2	42388	98.51	43030	100.00

Frequency Mi ssi ng = 86647

FIS: Unemploy compensat pay recd 92

FINCUCE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5738	13.33	5738	13.33
2	37292	86.67	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:wkers comp paymnt recd 92

FINCWCE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	942	2.19	942	2.19
2	42088	97.81	43030	100.00

Frequency Mi ssi ng = 86647

FIS:soc sec paymnts recd 92

FINCSSE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	8896	20.67	8896	20.67
2	34134	79.33	43030	100.00

Frequency Mi ssi ng = 86647

FIS:supl mnt Sec Inc pay recd 92

FSSI YNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2007	4.66	2007	4.66
2	41023	95.34	43030	100.00

Frequency Mi ssi ng = 86647

FIS:Publ ic assist paymnts recd 92

FINPAWE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3673	8.54	3673	8.54
2	39357	91.46	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: vets paymnts recd 92

FINVETE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1303	3.03	1303	3.03
2	41727	96.97	43030	100.00

Frequency Mi ssi ng = 86647

FIS: Survr paymnts recd 92

FINSURE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	761	1.77	761	1.77
2	42269	98.23	43030	100.00

Frequency Mi ssi ng = 86647

FIS: Di sabl ty paymnts recd 92

FINDISE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1005	2.34	1005	2.34
2	42025	97.66	43030	100.00

Frequency Mi ssi ng = 86647

FIS: retirmnt paymnts recd 92

FINRETE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5328	12.38	5328	12.38
2	37702	87.62	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: Int paymnts recd 92

FININTE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	31764	73.82	31764	73.82
2	11266	26.18	43030	100.00

Frequency Mi ssi ng = 86647

FIS: Di vi dend paymnts recd fami ly 92

FINDIVE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	9639	22.40	9639	22.40
2	33391	77.60	43030	100.00

Frequency Mi ssi ng = 86647

FIS: rent paymnts recd 92

FINRNTE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3877	9.01	3877	9.01
2	39153	90.99	43030	100.00

Frequency Mi ssi ng = 86647

FIS: Anyone in fam rec educat aid 92

FED_YNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5761	13.39	5761	13.39
2	37269	86.61	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:chl d sup paymnts recd 92

FINCSPE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3351	7.79	3351	7.79
2	39679	92.21	43030	100.00

Frequency Mi ssi ng = 86647

FIS:Alimony paymnts recd 92

FINALME2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	259	0.60	259	0.60
2	42771	99.40	43030	100.00

Frequency Mi ssi ng = 86647

FIS:Financi al asst paymnts recd 92

FFI NYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1071	2.49	1071	2.49
2	41959	97.51	43030	100.00

Frequency Mi ssi ng = 86647

FIS:Other inc paymnts recd 92

FINCOIE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5353	12.44	5353	12.44
2	37677	87.56	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Hi ghst l vl sch l c mpl td/deg recd 92

HGAR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10486	24.37	10486	24.37
31	494	1.15	10980	25.52
32	433	1.01	11413	26.52
33	641	1.49	12054	28.01
34	1559	3.62	13613	31.64
35	1269	2.95	14882	34.59
36	1687	3.92	16569	38.51
37	1713	3.98	18282	42.49
38	1367	3.18	19649	45.66
39	10511	24.43	30160	70.09
40	7008	16.29	37168	86.38
43	3863	8.98	41031	95.35
44	1240	2.88	42271	98.24
45	194	0.45	42465	98.69
46	565	1.31	43030	100.00

Frequency Mi ssi ng = 86647

DE: Fam i ly num 92

FAMNUM2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	5268	12.24	5268	12.24
1	35831	83.28	41099	95.52
2	1813	4.21	42912	99.73
3	108	0.25	43020	99.98
4	5	0.01	43025	100.00
5	2	0.00	43027	100.00

Frequency Mi ssi ng = 86650

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Family type 92

FAMTYPE2	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	35831	83.28	35831	83.28
2	4107	9.55	39938	92.82
3	1508	3.50	41446	96.33
4	420	0.98	41866	97.30
5	1161	2.70	43027	100.00

Frequency Mi ssi ng = 86650

DE: Family rel 92

FAMRELE2	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	5268	12.24	5268	12.24
1	12328	28.65	17596	40.90
2	9286	21.58	26882	62.48
3	15165	35.25	42047	97.72
4	980	2.28	43027	100.00

Frequency Mi ssi ng = 86650

EE: Job or busi ness i n 1992

WORKYNE2	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	10485	24.37	10485	24.37
1	22856	53.12	33341	77.48
2	9689	22.52	43030	100.00

Frequency Mi ssi ng = 86647



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Lking for wk/layoff nonwrkr 92

NWLOOKE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	33341	77.48	33341	77.48
1	1132	2.63	34473	80.11
2	8557	19.89	43030	100.00

Frequency Missing = 86647

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:wks nonwrkr j ob srch/on l ayoff 92

NWLKWKE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	41898	97.37	41898	97.37
1	50	0.12	41948	97.49
2	37	0.09	41985	97.57
3	31	0.07	42016	97.64
4	23	0.05	42039	97.70
5	76	0.18	42115	97.87
6	18	0.04	42133	97.92
7	10	0.02	42143	97.94
8	19	0.04	42162	97.98
9	66	0.15	42228	98.14
10	9	0.02	42237	98.16
11	4	0.01	42241	98.17
12	11	0.03	42252	98.19
13	65	0.15	42317	98.34
14	7	0.02	42324	98.36
15	5	0.01	42329	98.37
16	3	0.01	42332	98.38
17	85	0.20	42417	98.58
18	122	0.28	42539	98.86
19	10	0.02	42549	98.88
20	9	0.02	42558	98.90
21	4	0.01	42562	98.91
22	26	0.06	42588	98.97
23	17	0.04	42605	99.01
24	12	0.03	42617	99.04
25	5	0.01	42622	99.05
26	22	0.05	42644	99.10
27	28	0.07	42672	99.17
28	5	0.01	42677	99.18
29	5	0.01	42682	99.19
30	21	0.05	42703	99.24
31	21	0.05	42724	99.29
32	7	0.02	42731	99.31
33	5	0.01	42736	99.32
34	2	0.00	42738	99.32
35	53	0.12	42791	99.44
36	20	0.05	42811	99.49
37	2	0.00	42813	99.50
38	2	0.00	42815	99.50
39	5	0.01	42820	99.51
40	13	0.03	42833	99.54
41	2	0.00	42835	99.55
42	3	0.01	42838	99.55
43	4	0.01	42842	99.56
44	21	0.05	42863	99.61

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:wks nonwrkr job srch/on layoff 92

NWLKWKE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
45	5	0.01	42868	99.62
46	2	0.00	42870	99.63
47	1	0.00	42871	99.63
48	14	0.03	42885	99.66
49	1	0.00	42886	99.67
51	2	0.00	42888	99.67
52	142	0.33	43030	100.00

Frequency Missing = 86647

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 92

WKS WRKE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20174	46.88	20174	46.88
1	50	0.12	20224	47.00
2	40	0.09	20264	47.09
3	65	0.15	20329	47.24
4	76	0.18	20405	47.42
5	205	0.48	20610	47.90
6	71	0.17	20681	48.06
7	74	0.17	20755	48.23
8	66	0.15	20821	48.39
9	245	0.57	21066	48.96
10	83	0.19	21149	49.15
11	74	0.17	21223	49.32
12	88	0.20	21311	49.53
13	189	0.44	21500	49.97
14	91	0.21	21591	50.18
15	83	0.19	21674	50.37
16	74	0.17	21748	50.54
17	127	0.30	21875	50.84
18	319	0.74	22194	51.58
19	58	0.13	22252	51.71
20	77	0.18	22329	51.89
21	71	0.17	22400	52.06
22	213	0.50	22613	52.55
23	92	0.21	22705	52.77
24	84	0.20	22789	52.96
25	57	0.13	22846	53.09
26	144	0.33	22990	53.43
27	161	0.37	23151	53.80
28	77	0.18	23228	53.98
29	73	0.17	23301	54.15
30	97	0.23	23398	54.38
31	238	0.55	23636	54.93
32	77	0.18	23713	55.11
33	96	0.22	23809	55.33
34	76	0.18	23885	55.51
35	300	0.70	24185	56.20
36	192	0.45	24377	56.65
37	83	0.19	24460	56.84
38	96	0.22	24556	57.07
39	87	0.20	24643	57.27
40	278	0.65	24921	57.92
41	113	0.26	25034	58.18
42	110	0.26	25144	58.43
43	89	0.21	25233	58.64
44	280	0.65	25513	59.29

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 92

WKSWRKE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	123	0.29	25636	59.58
46	100	0.23	25736	59.81
47	102	0.24	25838	60.05
48	270	0.63	26108	60.67
49	194	0.45	26302	61.12
50	131	0.30	26433	61.43
51	145	0.34	26578	61.77
52	16452	38.23	43030	100.00

Frequency Mi ssi ng = 86647

EE: Num of wks wked check 92

WKCHCKR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20174	46.88	20174	46.88
1	6128	14.24	26302	61.12
2	276	0.64	26578	61.77
3	16452	38.23	43030	100.00

Frequency Mi ssi ng = 86647

EE: wk wks lost to layoff/job loss 92

LOSEWKE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42754	99.36	42754	99.36
1	32	0.07	42786	99.43
2	244	0.57	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking or on Layoff 92

LKNONE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	39778	92.44	39778	92.44
1	3252	7.56	43030	100.00

Frequency Missing = 86647

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 92

LKWKSE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	39778	92.44	39778	92.44
1	122	0.28	39900	92.73
2	167	0.39	40067	93.11
3	113	0.26	40180	93.38
4	201	0.47	40381	93.84
5	224	0.52	40605	94.36
6	103	0.24	40708	94.60
7	82	0.19	40790	94.79
8	121	0.28	40911	95.08
9	216	0.50	41127	95.58
10	69	0.16	41196	95.74
11	95	0.22	41291	95.96
12	83	0.19	41374	96.15
13	190	0.44	41564	96.59
14	87	0.20	41651	96.80
15	65	0.15	41716	96.95
16	52	0.12	41768	97.07
17	150	0.35	41918	97.42
18	167	0.39	42085	97.80
19	50	0.12	42135	97.92
20	54	0.13	42189	98.05
21	50	0.12	42239	98.16
22	78	0.18	42317	98.34
23	40	0.09	42357	98.44
24	18	0.04	42375	98.48
25	35	0.08	42410	98.56
26	56	0.13	42466	98.69
27	46	0.11	42512	98.80
28	22	0.05	42534	98.85
29	19	0.04	42553	98.89
30	45	0.10	42598	99.00
31	68	0.16	42666	99.15
32	30	0.07	42696	99.22
33	24	0.06	42720	99.28
34	23	0.05	42743	99.33
35	56	0.13	42799	99.46
36	27	0.06	42826	99.53
37	20	0.05	42846	99.57
38	11	0.03	42857	99.60
39	21	0.05	42878	99.65
40	30	0.07	42908	99.72
41	15	0.03	42923	99.75
42	11	0.03	42934	99.78
43	14	0.03	42948	99.81
44	23	0.05	42971	99.86

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 92

LKWKSE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
45	7	0.02	42978	99.88
46	6	0.01	42984	99.89
47	5	0.01	42989	99.90
48	15	0.03	43004	99.94
49	9	0.02	43013	99.96
50	9	0.02	43022	99.98
51	8	0.02	43030	100.00

Frequency Missing = 86647



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 92

HRSWKE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20203	46.95	20203	46.95
1	7	0.02	20210	46.97
2	13	0.03	20223	47.00
3	29	0.07	20252	47.06
4	40	0.09	20292	47.16
5	51	0.12	20343	47.28
6	49	0.11	20392	47.39
7	45	0.10	20437	47.49
8	109	0.25	20546	47.75
9	60	0.14	20606	47.89
10	128	0.30	20734	48.18
11	74	0.17	20808	48.36
12	128	0.30	20936	48.65
13	110	0.26	21046	48.91
14	107	0.25	21153	49.16
15	226	0.53	21379	49.68
16	181	0.42	21560	50.10
17	158	0.37	21718	50.47
18	194	0.45	21912	50.92
19	128	0.30	22040	51.22
20	502	1.17	22542	52.39
21	183	0.43	22725	52.81
22	189	0.44	22914	53.25
23	196	0.46	23110	53.71
24	259	0.60	23369	54.31
25	346	0.80	23715	55.11
26	212	0.49	23927	55.61
27	213	0.50	24140	56.10
28	268	0.62	24408	56.72
29	202	0.47	24610	57.19
30	419	0.97	25029	58.17
31	224	0.52	25253	58.69
32	314	0.73	25567	59.42
33	279	0.65	25846	60.07
34	264	0.61	26110	60.68
35	496	1.15	26606	61.83
36	382	0.89	26988	62.72
37	492	1.14	27480	63.86
38	685	1.59	28165	65.45
39	558	1.30	28723	66.75
40	6478	15.05	35201	81.81
41	639	1.49	35840	83.29
42	776	1.80	36616	85.09
43	784	1.82	37400	86.92
44	424	0.99	37824	87.90

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 92

HRSWKE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	644	1.50	38468	89.40
46	333	0.77	38801	90.17
47	471	1.09	39272	91.27
48	431	1.00	39703	92.27
49	237	0.55	39940	92.82
50	514	1.19	40454	94.01
51	205	0.48	40659	94.49
52	253	0.59	40912	95.08
53	256	0.59	41168	95.67
54	159	0.37	41327	96.04
55	201	0.47	41528	96.51
56	126	0.29	41654	96.80
57	196	0.46	41850	97.26
58	130	0.30	41980	97.56
59	69	0.16	42049	97.72
60	199	0.46	42248	98.18
61	56	0.13	42304	98.31
62	92	0.21	42396	98.53
63	70	0.16	42466	98.69
64	47	0.11	42513	98.80
65	58	0.13	42571	98.93
66	30	0.07	42601	99.00
67	49	0.11	42650	99.12
68	40	0.09	42690	99.21
69	18	0.04	42708	99.25
70	50	0.12	42758	99.37
71	17	0.04	42775	99.41
72	28	0.07	42803	99.47
73	21	0.05	42824	99.52
74	16	0.04	42840	99.56
75	19	0.04	42859	99.60
76	14	0.03	42873	99.64
77	22	0.05	42895	99.69
78	9	0.02	42904	99.71
79	13	0.03	42917	99.74
80	23	0.05	42940	99.79
81	8	0.02	42948	99.81
82	5	0.01	42953	99.82
83	9	0.02	42962	99.84
84	7	0.02	42969	99.86
85	7	0.02	42976	99.87
86	9	0.02	42985	99.90
87	5	0.01	42990	99.91
88	1	0.00	42991	99.91
89	5	0.01	42996	99.92

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 92

HRSWKE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
90	8	0.02	43004	99.94
91	4	0.01	43008	99.95
92	3	0.01	43011	99.96
93	3	0.01	43014	99.96
94	2	0.00	43016	99.97
95	1	0.00	43017	99.97
96	2	0.00	43019	99.97
97	1	0.00	43020	99.98
98	2	0.00	43022	99.98
99	8	0.02	43030	100.00

Frequency Mi ssi ng = 86647

EE: Num of hours wked recode 92

HRCHKR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20203	46.95	20203	46.95
1	5786	13.45	25989	60.40
2	17041	39.60	43030	100.00

Frequency Mi ssi ng = 86647

EE: Class of wker for longest job in 92

LJCWE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20174	46.88	20174	46.88
1	16718	38.85	36892	85.74
2	796	1.85	37688	87.59
3	1025	2.38	38713	89.97
4	1708	3.97	40421	93.94
5	561	1.30	40982	95.24
6	1930	4.49	42912	99.73
7	118	0.27	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1992

OCCUPE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20174	46.88	20174	46.88
3	1	0.00	20175	46.89
4	3	0.01	20178	46.89
5	109	0.25	20287	47.15
6	9	0.02	20296	47.17
7	91	0.21	20387	47.38
8	24	0.06	20411	47.43
9	20	0.05	20431	47.48
13	115	0.27	20546	47.75
14	115	0.27	20661	48.02
15	74	0.17	20735	48.19
16	6	0.01	20741	48.20
17	210	0.49	20951	48.69
18	70	0.16	21021	48.85
19	7	0.02	21028	48.87
21	66	0.15	21094	49.02
22	1160	2.70	22254	51.72
23	234	0.54	22488	52.26
24	21	0.05	22509	52.31
25	130	0.30	22639	52.61
26	33	0.08	22672	52.69
27	52	0.12	22724	52.81
28	2	0.00	22726	52.81
29	32	0.07	22758	52.89
33	36	0.08	22794	52.97
34	1	0.00	22795	52.97
35	14	0.03	22809	53.01
36	31	0.07	22840	53.08
37	96	0.22	22936	53.30
43	14	0.03	22950	53.33
44	20	0.05	22970	53.38
45	6	0.01	22976	53.40
47	3	0.01	22979	53.40
48	8	0.02	22987	53.42
49	1	0.00	22988	53.42
53	51	0.12	23039	53.54
54	1	0.00	23040	53.54
55	88	0.20	23128	53.75
56	48	0.11	23176	53.86
57	57	0.13	23233	53.99
58	3	0.01	23236	54.00
59	46	0.11	23282	54.11
63	4	0.01	23286	54.12
64	118	0.27	23404	54.39
65	27	0.06	23431	54.45

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1992

OCCUPE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
66	3	0.01	23434	54.46
67	8	0.02	23442	54.48
69	8	0.02	23450	54.50
73	22	0.05	23472	54.55
75	6	0.01	23478	54.56
76	8	0.02	23486	54.58
77	8	0.02	23494	54.60
78	10	0.02	23504	54.62
79	11	0.03	23515	54.65
83	7	0.02	23522	54.66
84	80	0.19	23602	54.85
85	25	0.06	23627	54.91
86	7	0.02	23634	54.92
87	3	0.01	23637	54.93
89	7	0.02	23644	54.95
95	321	0.75	23965	55.69
96	38	0.09	24003	55.78
97	5	0.01	24008	55.79
98	22	0.05	24030	55.84
99	8	0.02	24038	55.86
103	21	0.05	24059	55.91
104	5	0.01	24064	55.92
105	12	0.03	24076	55.95
106	11	0.03	24087	55.98
113	2	0.00	24089	55.98
114	3	0.01	24092	55.99
115	4	0.01	24096	56.00
116	6	0.01	24102	56.01
117	1	0.00	24103	56.01
118	3	0.01	24106	56.02
119	3	0.01	24109	56.03
123	2	0.00	24111	56.03
124	4	0.01	24115	56.04
127	7	0.02	24122	56.06
128	10	0.02	24132	56.08
129	1	0.00	24133	56.08
133	2	0.00	24135	56.09
134	11	0.03	24146	56.11
135	2	0.00	24148	56.12
137	6	0.01	24154	56.13
138	1	0.00	24155	56.14
139	2	0.00	24157	56.14
143	12	0.03	24169	56.17
144	3	0.01	24172	56.17
145	2	0.00	24174	56.18

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1992

OCCUPE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
147	3	0.01	24177	56.19
148	1	0.00	24178	56.19
153	1	0.00	24179	56.19
154	70	0.16	24249	56.35
155	94	0.22	24343	56.57
156	320	0.74	24663	57.32
157	249	0.58	24912	57.89
158	65	0.15	24977	58.05
159	123	0.29	25100	58.33
163	46	0.11	25146	58.44
164	24	0.06	25170	58.49
165	6	0.01	25176	58.51
166	21	0.05	25197	58.56
167	53	0.12	25250	58.68
169	4	0.01	25254	58.69
173	3	0.01	25257	58.70
174	120	0.28	25377	58.98
175	30	0.07	25407	59.04
176	56	0.13	25463	59.17
177	18	0.04	25481	59.22
178	123	0.29	25604	59.50
179	10	0.02	25614	59.53
183	19	0.04	25633	59.57
184	8	0.02	25641	59.59
185	108	0.25	25749	59.84
186	38	0.09	25787	59.93
187	22	0.05	25809	59.98
188	29	0.07	25838	60.05
189	16	0.04	25854	60.08
193	3	0.01	25857	60.09
194	15	0.03	25872	60.13
195	41	0.10	25913	60.22
197	32	0.07	25945	60.30
198	10	0.02	25955	60.32
199	17	0.04	25972	60.36
203	63	0.15	26035	60.50
204	12	0.03	26047	60.53
205	10	0.02	26057	60.56
206	29	0.07	26086	60.62
207	89	0.21	26175	60.83
208	86	0.20	26261	61.03
213	70	0.16	26331	61.19
214	1	0.00	26332	61.19
216	52	0.12	26384	61.32
217	41	0.10	26425	61.41

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1992

OCCUPE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
218	13	0.03	26438	61.44
223	26	0.06	26464	61.50
224	13	0.03	26477	61.53
225	17	0.04	26494	61.57
226	22	0.05	26516	61.62
227	5	0.01	26521	61.63
228	3	0.01	26524	61.64
229	100	0.23	26624	61.87
234	48	0.11	26672	61.98
235	128	0.30	26800	62.28
243	709	1.65	27509	63.93
253	98	0.23	27607	64.16
254	111	0.26	27718	64.42
255	49	0.11	27767	64.53
256	29	0.07	27796	64.60
257	72	0.17	27868	64.76
258	7	0.02	27875	64.78
259	274	0.64	28149	65.42
263	55	0.13	28204	65.54
264	96	0.22	28300	65.77
265	21	0.05	28321	65.82
266	22	0.05	28343	65.87
267	18	0.04	28361	65.91
268	41	0.10	28402	66.01
269	24	0.06	28426	66.06
274	398	0.92	28824	66.99
275	36	0.08	28860	67.07
276	616	1.43	29476	68.50
277	61	0.14	29537	68.64
278	31	0.07	29568	68.71
283	15	0.03	29583	68.75
284	1	0.00	29584	68.75
285	5	0.01	29589	68.76
303	70	0.16	29659	68.93
304	2	0.00	29661	68.93
305	22	0.05	29683	68.98
306	2	0.00	29685	68.99
307	32	0.07	29717	69.06
308	101	0.23	29818	69.30
309	1	0.00	29819	69.30
313	674	1.57	30493	70.86
314	10	0.02	30503	70.89
315	119	0.28	30622	71.16
316	28	0.07	30650	71.23
317	19	0.04	30669	71.27

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1992

OCCUPE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
318	41	0.10	30710	71.37
319	168	0.39	30878	71.76
323	46	0.11	30924	71.87
326	2	0.00	30926	71.87
327	33	0.08	30959	71.95
328	12	0.03	30971	71.98
329	28	0.07	30999	72.04
335	60	0.14	31059	72.18
336	35	0.08	31094	72.26
337	373	0.87	31467	73.13
338	36	0.08	31503	73.21
339	31	0.07	31534	73.28
343	14	0.03	31548	73.32
344	8	0.02	31556	73.33
345	5	0.01	31561	73.35
346	1	0.00	31562	73.35
347	5	0.01	31567	73.36
348	26	0.06	31593	73.42
353	3	0.01	31596	73.43
354	52	0.12	31648	73.55
355	63	0.15	31711	73.70
356	25	0.06	31736	73.75
357	40	0.09	31776	73.85
359	30	0.07	31806	73.92
363	47	0.11	31853	74.03
364	93	0.22	31946	74.24
365	99	0.23	32045	74.47
366	9	0.02	32054	74.49
368	12	0.03	32066	74.52
373	47	0.11	32113	74.63
374	4	0.01	32117	74.64
375	63	0.15	32180	74.79
376	119	0.28	32299	75.06
377	17	0.04	32316	75.10
378	30	0.07	32346	75.17
379	157	0.36	32503	75.54
383	103	0.24	32606	75.78
384	8	0.02	32614	75.79
385	115	0.27	32729	76.06
386	19	0.04	32748	76.11
387	121	0.28	32869	76.39
389	275	0.64	33144	77.03
403	1	0.00	33145	77.03
404	3	0.01	33148	77.03
405	2	0.00	33150	77.04



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1992

OCCUPE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
406	60	0.14	33210	77.18
407	95	0.22	33305	77.40
413	7	0.02	33312	77.42
414	28	0.07	33340	77.48
415	8	0.02	33348	77.50
416	4	0.01	33352	77.51
417	26	0.06	33378	77.57
418	81	0.19	33459	77.76
423	20	0.05	33479	77.80
424	48	0.11	33527	77.92
425	9	0.02	33536	77.94
426	104	0.24	33640	78.18
427	26	0.06	33666	78.24
433	97	0.23	33763	78.46
434	53	0.12	33816	78.59
435	292	0.68	34108	79.27
436	402	0.93	34510	80.20
438	107	0.25	34617	80.45
439	48	0.11	34665	80.56
443	104	0.24	34769	80.80
444	171	0.40	34940	81.20
445	35	0.08	34975	81.28
446	77	0.18	35052	81.46
447	351	0.82	35403	82.28
448	40	0.09	35443	82.37
449	137	0.32	35580	82.69
453	463	1.08	36043	83.76
454	3	0.01	36046	83.77
455	8	0.02	36054	83.79
456	12	0.03	36066	83.82
457	13	0.03	36079	83.85
458	133	0.31	36212	84.16
459	38	0.09	36250	84.24
461	7	0.02	36257	84.26
462	5	0.01	36262	84.27
463	7	0.02	36269	84.29
464	5	0.01	36274	84.30
465	25	0.06	36299	84.36
466	42	0.10	36341	84.46
467	123	0.29	36464	84.74
468	63	0.15	36527	84.89
469	48	0.11	36575	85.00
473	124	0.29	36699	85.29
474	1	0.00	36700	85.29
475	28	0.07	36728	85.35

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1992

OCCUPE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
477	10	0.02	36738	85.38
479	225	0.52	36963	85.90
484	6	0.01	36969	85.91
485	17	0.04	36986	85.95
486	160	0.37	37146	86.33
487	27	0.06	37173	86.39
488	16	0.04	37189	86.43
489	1	0.00	37190	86.43
494	1	0.00	37191	86.43
495	2	0.00	37193	86.44
496	15	0.03	37208	86.47
498	11	0.03	37219	86.50
503	64	0.15	37283	86.64
505	132	0.31	37415	86.95
507	62	0.14	37477	87.10
508	24	0.06	37501	87.15
509	11	0.03	37512	87.18
514	37	0.09	37549	87.26
515	1	0.00	37550	87.26
516	21	0.05	37571	87.31
517	5	0.01	37576	87.33
518	103	0.24	37679	87.56
519	5	0.01	37684	87.58
523	35	0.08	37719	87.66
525	27	0.06	37746	87.72
526	8	0.02	37754	87.74
527	8	0.02	37762	87.76
529	32	0.07	37794	87.83
533	12	0.03	37806	87.86
534	42	0.10	37848	87.96
535	4	0.01	37852	87.97
536	5	0.01	37857	87.98
538	14	0.03	37871	88.01
539	4	0.01	37875	88.02
543	2	0.00	37877	88.02
544	14	0.03	37891	88.06
547	61	0.14	37952	88.20
549	42	0.10	37994	88.30
554	10	0.02	38004	88.32
555	10	0.02	38014	88.34
556	2	0.00	38016	88.35
557	3	0.01	38019	88.35
558	95	0.22	38114	88.58
563	27	0.06	38141	88.64
564	1	0.00	38142	88.64

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1992

OCCUPE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
565	5	0.01	38147	88.65
566	16	0.04	38163	88.69
567	239	0.56	38402	89.24
569	1	0.00	38403	89.25
573	25	0.06	38428	89.31
575	118	0.27	38546	89.58
576	4	0.01	38550	89.59
577	13	0.03	38563	89.62
579	71	0.17	38634	89.78
583	6	0.01	38640	89.80
584	3	0.01	38643	89.80
585	77	0.18	38720	89.98
587	2	0.00	38722	89.99
588	10	0.02	38732	90.01
589	7	0.02	38739	90.03
593	18	0.04	38757	90.07
594	4	0.01	38761	90.08
595	32	0.07	38793	90.15
596	9	0.02	38802	90.17
597	11	0.03	38813	90.20
598	1	0.00	38814	90.20
599	24	0.06	38838	90.26
613	6	0.01	38844	90.27
614	5	0.01	38849	90.28
615	4	0.01	38853	90.29
616	3	0.01	38856	90.30
617	4	0.01	38860	90.31
628	216	0.50	39076	90.81
634	25	0.06	39101	90.87
636	5	0.01	39106	90.88
637	105	0.24	39211	91.12
639	1	0.00	39212	91.13
643	8	0.02	39220	91.15
644	5	0.01	39225	91.16
645	3	0.01	39228	91.16
646	5	0.01	39233	91.18
647	3	0.01	39236	91.18
649	3	0.01	39239	91.19
653	25	0.06	39264	91.25
654	1	0.00	39265	91.25
656	2	0.00	39267	91.25
657	17	0.04	39284	91.29
658	7	0.02	39291	91.31
659	1	0.00	39292	91.31
666	19	0.04	39311	91.36

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1992

OCCUPE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
667	7	0.02	39318	91.37
668	6	0.01	39324	91.39
669	2	0.00	39326	91.39
674	2	0.00	39328	91.40
675	3	0.01	39331	91.40
676	11	0.03	39342	91.43
677	17	0.04	39359	91.47
678	2	0.00	39361	91.47
679	6	0.01	39367	91.49
683	52	0.12	39419	91.61
684	3	0.01	39422	91.62
686	36	0.08	39458	91.70
687	16	0.04	39474	91.74
688	6	0.01	39480	91.75
689	27	0.06	39507	91.81
693	1	0.00	39508	91.82
694	12	0.03	39520	91.84
695	4	0.01	39524	91.85
696	23	0.05	39547	91.91
699	7	0.02	39554	91.92
703	3	0.01	39557	91.93
704	5	0.01	39562	91.94
706	31	0.07	39593	92.01
707	3	0.01	39596	92.02
708	1	0.00	39597	92.02
709	22	0.05	39619	92.07
713	3	0.01	39622	92.08
714	3	0.01	39625	92.09
715	6	0.01	39631	92.10
717	4	0.01	39635	92.11
719	16	0.04	39651	92.15
723	8	0.02	39659	92.17
724	2	0.00	39661	92.17
725	3	0.01	39664	92.18
726	1	0.00	39665	92.18
727	27	0.06	39692	92.24
728	1	0.00	39693	92.24
729	1	0.00	39694	92.25
733	8	0.02	39702	92.27
734	55	0.13	39757	92.39
735	10	0.02	39767	92.42
736	7	0.02	39774	92.43
737	9	0.02	39783	92.45
738	7	0.02	39790	92.47
739	12	0.03	39802	92.50

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1992

OCCUPE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
743	1	0.00	39803	92.50
744	158	0.37	39961	92.87
745	5	0.01	39966	92.88
747	22	0.05	39988	92.93
748	33	0.08	40021	93.01
749	10	0.02	40031	93.03
753	1	0.00	40032	93.03
754	75	0.17	40107	93.21
755	7	0.02	40114	93.22
756	21	0.05	40135	93.27
757	10	0.02	40145	93.30
758	3	0.01	40148	93.30
759	27	0.06	40175	93.37
764	5	0.01	40180	93.38
765	12	0.03	40192	93.40
766	12	0.03	40204	93.43
768	7	0.02	40211	93.45
769	28	0.07	40239	93.51
773	1	0.00	40240	93.52
774	19	0.04	40259	93.56
777	188	0.44	40447	94.00
779	86	0.20	40533	94.20
783	97	0.23	40630	94.42
784	3	0.01	40633	94.43
785	239	0.56	40872	94.98
786	4	0.01	40876	94.99
787	2	0.00	40878	95.00
789	4	0.01	40882	95.01
793	10	0.02	40892	95.03
795	21	0.05	40913	95.08
796	117	0.27	41030	95.35
797	7	0.02	41037	95.37
798	1	0.00	41038	95.37
799	21	0.05	41059	95.42
803	15	0.03	41074	95.45
804	480	1.12	41554	96.57
806	34	0.08	41588	96.65
808	92	0.21	41680	96.86
809	33	0.08	41713	96.94
813	5	0.01	41718	96.95
823	5	0.01	41723	96.96
824	4	0.01	41727	96.97
825	6	0.01	41733	96.99
826	1	0.00	41734	96.99
828	4	0.01	41738	97.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1992

OCCUPE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
829	3	0.01	41741	97.00
834	1	0.00	41742	97.01
843	4	0.01	41746	97.02
844	32	0.07	41778	97.09
845	1	0.00	41779	97.09
848	6	0.01	41785	97.11
849	19	0.04	41804	97.15
853	20	0.05	41824	97.20
855	22	0.05	41846	97.25
856	67	0.16	41913	97.40
859	11	0.03	41924	97.43
864	4	0.01	41928	97.44
865	8	0.02	41936	97.46
866	19	0.04	41955	97.50
867	3	0.01	41958	97.51
869	160	0.37	42118	97.88
874	15	0.03	42133	97.92
875	8	0.02	42141	97.93
876	3	0.01	42144	97.94
877	246	0.57	42390	98.51
878	20	0.05	42410	98.56
883	114	0.26	42524	98.82
885	40	0.09	42564	98.92
887	51	0.12	42615	99.04
888	53	0.12	42668	99.16
889	257	0.60	42925	99.76
905	105	0.24	43030	100.00

Frequency Missing = 86647

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Full /pt wks wked 92

WEXPR2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	13830	32.14	24315	56.51
2	299	0.69	24614	57.20
3	702	1.63	25316	58.83
4	890	2.07	26206	60.90
5	708	1.65	26914	62.55
6	612	1.42	27526	63.97
7	2898	6.73	30424	70.70
8	165	0.38	30589	71.09
9	493	1.15	31082	72.23
10	763	1.77	31845	74.01
11	782	1.82	32627	75.82
12	714	1.66	33341	77.48
13	9689	22.52	43030	100.00

Frequency Missing = 86647

EE: Full /pt-year wking status 92

WEWKRSR2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	13830	32.14	24315	56.51
2	2898	6.73	27213	63.24
3	3211	7.46	30424	70.70
4	2917	6.78	33341	77.48
5	9689	22.52	43030	100.00

Frequency Missing = 86647

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Wks nonwrkr look/layoff recode 92

WELKNWR2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	8557	19.89	19042	44.25
2	1091	2.54	20133	46.79
3	1636	3.80	21769	50.59
4	1192	2.77	22961	53.36
5	620	1.44	23581	54.80
6	376	0.87	23957	55.68
7	19073	44.32	43030	100.00

Frequency Missing = 86647

EE: Pt-yr wrkr wks look/on layoff 92

WEUEMPR2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	2876	6.68	13361	31.05
2	558	1.30	13919	32.35
3	786	1.83	14705	34.17
4	448	1.04	15153	35.21
5	857	1.99	16010	37.21
6	438	1.02	16448	38.22
7	165	0.38	16613	38.61
8	16728	38.88	33341	77.48
9	9689	22.52	43030	100.00

Frequency Missing = 86647

EE: Earner Status Recode 92

EARNERE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	22538	52.38	33023	76.74
2	10007	23.26	43030	100.00

Frequency Missing = 86647



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Class of wrkr lngst job recode 92

CLWKR2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	17279	40.16	27764	64.52
2	3529	8.20	31293	72.72
3	1930	4.49	33223	77.21
4	118	0.27	33341	77.48
5	9689	22.52	43030	100.00

Frequency Missing = 86647

EE: Ag/NonAgricult class wrker longest job 92

WECLWR2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	272	0.63	272	0.63
2	338	0.79	610	1.42
3	37	0.09	647	1.50
4	161	0.37	808	1.88
5	16884	39.24	17692	41.12
6	3523	8.19	21215	49.30
7	1561	3.63	22776	52.93
8	79	0.18	22855	53.12
9	20174	46.88	43029	100.00

Frequency Missing = 86648

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 92

POCCU2R2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	280	0.65	10765	25.02
3	1568	3.64	12333	28.66
4	227	0.53	12560	29.19
5	448	1.04	13008	30.23
6	234	0.54	13242	30.78
7	18	0.04	13260	30.82
8	332	0.77	13592	31.59
9	80	0.19	13672	31.78
10	156	0.36	13828	32.14
11	17	0.04	13845	32.18
12	105	0.24	13950	32.42
13	443	1.03	14393	33.45
14	238	0.55	14631	34.01
15	851	1.98	15482	35.98
16	796	1.85	16278	37.83
17	289	0.67	16567	38.51
18	233	0.54	16800	39.05
19	306	0.71	17106	39.76
20	709	1.65	17815	41.41
21	640	1.49	18455	42.89
22	1440	3.35	19895	46.24
23	102	0.24	19997	46.48
24	1275	2.96	21272	49.44
25	462	1.07	21734	50.51
26	1716	3.99	23450	54.50
27	161	0.37	23611	54.88
28	361	0.84	23972	55.72
29	1274	2.96	25246	58.68
30	463	1.08	25709	59.75
31	651	1.51	26360	61.27
32	521	1.21	26881	62.48
33	153	0.36	27034	62.83
34	241	0.56	27275	63.39
35	221	0.51	27496	63.91
36	29	0.07	27525	63.97
37	775	1.80	28300	65.78
38	626	1.45	28926	67.23
39	240	0.56	29166	67.79
40	216	0.50	29382	68.29
41	189	0.44	29571	68.73
42	289	0.67	29860	69.40
43	979	2.28	30839	71.68
44	380	0.88	31219	72.56
45	146	0.34	31365	72.90

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 92

POCCU2R2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
46	683	1.59	32048	74.49
47	182	0.42	32230	74.91
48	160	0.37	32390	75.28
49	535	1.24	32925	76.53
50	49	0.11	32974	76.64
51	257	0.60	33231	77.24
52	105	0.24	33336	77.48
53	9689	22.52	43025	100.00

Frequency Mi ssi ng = 86652

EE: Job by major occ group 92

WEMOCGR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10485	24.37	10485	24.37
1	2762	6.42	13247	30.79
2	3036	7.06	16283	37.84
3	828	1.92	17111	39.77
4	2789	6.48	19900	46.25
5	3555	8.26	23455	54.51
6	161	0.37	23616	54.88
7	361	0.84	23977	55.72
8	2909	6.76	26886	62.48
9	644	1.50	27530	63.98
10	2335	5.43	29865	69.41
11	1505	3.50	31370	72.90
12	865	2.01	32235	74.91
13	1001	2.33	33236	77.24
14	105	0.24	33341	77.48
15	9689	22.52	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by major ind group 92

WEMINDR2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	632	1.47	11117	25.84
2	124	0.29	11241	26.12
3	1332	3.10	12573	29.22
4	2271	5.28	14844	34.50
5	1642	3.82	16486	38.31
6	1421	3.30	17907	41.62
7	910	2.11	18817	43.73
8	4230	9.83	23047	53.56
9	1395	3.24	24442	56.80
10	1197	2.78	25639	59.58
11	804	1.87	26443	61.45
12	397	0.92	26840	62.38
13	5393	12.53	32233	74.91
14	1003	2.33	33236	77.24
15	9794	22.76	43030	100.00

Frequency Missing = 86647

EE: earn recd from longest job 92

ERNYNE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	22444	52.16	32929	76.53
2	10101	23.47	43030	100.00

Frequency Missing = 86647

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: earn source-Longest job 92

ERNSRCE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20236	47.03	20236	47.03
1	20802	48.34	41038	95.37
2	1749	4.06	42787	99.44
3	159	0.37	42946	99.80
4	84	0.20	43030	100.00

Frequency Mi ssi ng = 86647

EE: earn recd from other job 92

ERNOTRE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20174	46.88	20174	46.88
1	4912	11.42	25086	58.30
2	17944	41.70	43030	100.00

Frequency Mi ssi ng = 86647

EE: Oth wage and sal pay recd 92

WGOTRE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	38118	88.58	38118	88.58
1	4350	10.11	42468	98.69
2	562	1.31	43030	100.00

Frequency Mi ssi ng = 86647

EE: Any wage and sal pay recd 92

WSALYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10485	24.37	10485	24.37
1	21082	48.99	31567	73.36
2	11463	26.64	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Own bus sel f-employ, oth wk 92

SEOTRE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	38118	88.58	38118	88.58
1	694	1.61	38812	90.20
2	4218	9.80	43030	100.00

Frequency Mi ssi ng = 86647

EE: Own bus sel f-employ pay recd 92

SEMPYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10485	24.37	10485	24.37
1	2227	5.18	12712	29.54
2	30318	70.46	43030	100.00

Frequency Mi ssi ng = 86647

EE: 0th farm sel f-employ pay recd 92

FRMOTRE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	38118	88.58	38118	88.58
1	65	0.15	38183	88.74
2	4847	11.26	43030	100.00

Frequency Mi ssi ng = 86647

EE: Farm sel f-emplmnt pay recd 92

FRSEYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10485	24.37	10485	24.37
1	223	0.52	10708	24.88
2	32322	75.12	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Unemplmt comp pay recd 92

UCYNE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	2045	4.75	12530	29.12
2	30500	70.88	43030	100.00

Frequency Missing = 86647

IS: supplmnt unemploy benef recd 92

SUBUCE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	40985	95.25	40985	95.25
1	139	0.32	41124	95.57
2	1906	4.43	43030	100.00

Frequency Missing = 86647

IS: wkrs comp paymnt recd 92

WCYNE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	316	0.73	10801	25.10
2	32229	74.90	43030	100.00

Frequency Missing = 86647

IS: soc sec paymnts recd 92

SSYNE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	5833	13.56	16318	37.92
2	26712	62.08	43030	100.00

Frequency Missing = 86647

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: SSI paymnts recd 92

SSI YNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10485	24.37	10485	24.37
1	861	2.00	11346	26.37
2	31684	73.63	43030	100.00

Frequency Mi ssi ng = 86647

IS: Public assist paymnts recd 92

PAWYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10485	24.37	10485	24.37
1	1057	2.46	11542	26.82
2	31488	73.18	43030	100.00

Frequency Mi ssi ng = 86647

IS: TANF/other type of assist recd 92

PAWTYPE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	41973	97.54	41973	97.54
1	789	1.83	42762	99.38
2	230	0.53	42992	99.91
3	38	0.09	43030	100.00

Frequency Mi ssi ng = 86647



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Public assist mos recd 92

PAWMONE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	41973	97.54	41973	97.54
1	71	0.17	42044	97.71
2	71	0.17	42115	97.87
3	68	0.16	42183	98.03
4	83	0.19	42266	98.22
5	48	0.11	42314	98.34
6	39	0.09	42353	98.43
7	34	0.08	42387	98.51
8	48	0.11	42435	98.62
9	34	0.08	42469	98.70
10	32	0.07	42501	98.77
11	30	0.07	42531	98.84
12	499	1.16	43030	100.00

Frequency Mi ssi ng = 86647

IS: vets paymnts recd 92

VETYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10485	24.37	10485	24.37
1	549	1.28	11034	25.64
2	31996	74.36	43030	100.00

Frequency Mi ssi ng = 86647

IS: Vet pay type-serv connect di sab 92

VETTY1E2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42481	98.72	42481	98.72
1	315	0.73	42796	99.46
2	234	0.54	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Vet pay type-survr benefits 92

VETTY2E2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	42481	98.72	42481	98.72
1	86	0.20	42567	98.92
2	463	1.08	43030	100.00

Frequency Missing = 86647

IS: Vet pay type-vets pension 92

VETTY3E2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	42481	98.72	42481	98.72
1	45	0.10	42526	98.83
2	504	1.17	43030	100.00

Frequency Missing = 86647

IS: Vet pay type-educ assist 92

VETTY4E2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	42481	98.72	42481	98.72
1	99	0.23	42580	98.95
2	450	1.05	43030	100.00

Frequency Missing = 86647

IS: Vet pay type-other vet paymnts 92

VETTY5E2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	42481	98.72	42481	98.72
1	35	0.08	42516	98.81
2	514	1.19	43030	100.00

Frequency Missing = 86647

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: VA annual inc quest reqrd 92

VETQVAE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	42481	98.72	42481	98.72
1	91	0.21	42572	98.94
2	458	1.06	43030	100.00

Frequency Missing = 86647

IS: survrs benefits recd 92

SURYNE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	433	1.01	10918	25.37
2	32112	74.63	43030	100.00

Frequency Missing = 86647

IS: HI th prob/di sabi l -prevents wk 92

DI SHPE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10415	24.20	10415	24.20
1	3369	7.83	13784	32.03
2	29246	67.97	43030	100.00

Frequency Missing = 86647

IS: Di sabl ty paymnts recd 92

DI SYNE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	349	0.81	10834	25.18
2	32196	74.82	43030	100.00

Frequency Missing = 86647

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:retirmnt paymnts recd 92

RETYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10485	24.37	10485	24.37
1	2767	6.43	13252	30.80
2	29778	69.20	43030	100.00

Frequency Mi ssi ng = 86647

IS: Int paymnts recd 92

INTYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10485	24.37	10485	24.37
1	21595	50.19	32080	74.55
2	10950	25.45	43030	100.00

Frequency Mi ssi ng = 86647

IS: Di vi dend paymnts recd 92

DI VYNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10485	24.37	10485	24.37
1	5544	12.88	16029	37.25
2	27001	62.75	43030	100.00

Frequency Mi ssi ng = 86647

IS: Num di vi dnds recode 92

DI VNONE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42677	99.18	42677	99.18
1	353	0.82	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: rent paymnts recd 92

RNTYNE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	2255	5.24	12740	29.61
2	30290	70.39	43030	100.00

Frequency Missing = 86647

IS: Whether recd aid for schl 92

ED_YNE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	2081	4.84	12566	29.20
2	30464	70.80	43030	100.00

Frequency Missing = 86647

IS: Education aid from govt 92

EDTYP1E2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	40949	95.16	40949	95.16
1	1101	2.56	42050	97.72
2	980	2.28	43030	100.00

Frequency Missing = 86647

IS: Education aid from college 92

EDTYP2E2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	40949	95.16	40949	95.16
1	526	1.22	41475	96.39
2	1555	3.61	43030	100.00

Frequency Missing = 86647

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Education aid from other sources 92

EDTYP3E2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	40949	95.16	40949	95.16
1	1032	2.40	41981	97.56
2	1049	2.44	43030	100.00

Frequency Missing = 86647

IS: child sup paymnts recd 92

CSPYNE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	972	2.26	11457	26.63
2	31573	73.37	43030	100.00

Frequency Missing = 86647

IS: Alimony paymnts recd 92

ALMYNE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	111	0.26	10596	24.62
2	32434	75.38	43030	100.00

Frequency Missing = 86647

IS: Financial assist paymnts 92

FINYNE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	480	1.12	10965	25.48
2	32065	74.52	43030	100.00

Frequency Missing = 86647

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:Other inc sources 92

OloffEE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	41138	95.60	41138	95.60
8	64	0.15	41202	95.75
16	25	0.06	41227	95.81
19	1803	4.19	43030	100.00

Frequency Missing = 86647

IS:Other inc paymtns recd 92

OI_YNE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	1877	4.36	12362	28.73
2	30668	71.27	43030	100.00

Frequency Missing = 86647

HI:Medicare covg 92

MCAREE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	10485	24.37	10485	24.37
1	5110	11.88	15595	36.24
2	27435	63.76	43030	100.00

Frequency Missing = 86647

HI:Medicaid covg 92

MCAI DE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5560	12.92	5560	12.92
2	37470	87.08	43030	100.00

Frequency Missing = 86647

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:Mi l i tary hl th care covg 92

CHAMPE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1831	4.26	1831	4.26
2	41199	95.74	43030	100.00

Frequency Mi ssi ng = 86647

HI:Adul t covrd- prvt hl th plan 92

HI_YNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10485	24.37	10485	24.37
1	27352	63.56	37837	87.93
2	5193	12.07	43030	100.00

Frequency Mi ssi ng = 86647

HI:prvt hl th plan i n own name 92

HI_OWNE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10485	24.37	10485	24.37
1	19046	44.26	29531	68.63
2	13499	31.37	43030	100.00

Frequency Mi ssi ng = 86647

HI:Pol i cyhl dr plan vi a empl mnt 92

HI_EMPE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	23984	55.74	23984	55.74
1	15378	35.74	39362	91.48
2	3668	8.52	43030	100.00

Frequency Mi ssi ng = 86647



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI : covg by prvt hlth plan 92

COV_HI E2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	35271	81.97	35271	81.97
2	7759	18.03	43030	100.00

Frequency Mi ssi ng = 86647

HI : chl d covered Medi care/Medi cai d 92

CH_MCE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32545	75.63	32545	75.63
1	2606	6.06	35151	81.69
2	7879	18.31	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HIA: tot inc categorical recode 92

HTOTRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	27	0.06	27	0.06
1	137	0.32	164	0.38
2	323	0.75	487	1.13
3	996	2.31	1483	3.45
4	1423	3.31	2906	6.75
5	1597	3.71	4503	10.46
6	1830	4.25	6333	14.72
7	1708	3.97	8041	18.69
8	1847	4.29	9888	22.98
9	1852	4.30	11740	27.28
10	1940	4.51	13680	31.79
11	2036	4.73	15716	36.52
12	1919	4.46	17635	40.98
13	1791	4.16	19426	45.15
14	1741	4.05	21167	49.19
15	1676	3.89	22843	53.09
16	1524	3.54	24367	56.63
17	1586	3.69	25953	60.31
18	1353	3.14	27306	63.46
19	1246	2.90	28552	66.35
20	1276	2.97	29828	69.32
21	1113	2.59	30941	71.91
22	979	2.28	31920	74.18
23	1038	2.41	32958	76.59
24	1044	2.43	34002	79.02
25	780	1.81	34782	80.83
26	662	1.54	35444	82.37
27	654	1.52	36098	83.89
28	624	1.45	36722	85.34
29	555	1.29	37277	86.63
30	565	1.31	37842	87.94
31	460	1.07	38302	89.01
32	434	1.01	38736	90.02
33	399	0.93	39135	90.95
34	364	0.85	39499	91.79
35	370	0.86	39869	92.65
36	252	0.59	40121	93.24
37	267	0.62	40388	93.86
38	271	0.63	40659	94.49
39	185	0.43	40844	94.92
40	248	0.58	41092	95.50
41	1938	4.50	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc categorical recode 92

FTOTRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	406	0.94	406	0.94
2	485	1.13	891	2.07
3	1285	2.99	2176	5.06
4	1734	4.03	3910	9.09
5	1822	4.23	5732	13.32
6	1915	4.45	7647	17.77
7	1817	4.22	9464	21.99
8	1836	4.27	11300	26.26
9	1833	4.26	13133	30.52
10	1912	4.44	15045	34.96
11	1973	4.59	17018	39.55
12	1856	4.31	18874	43.86
13	1750	4.07	20624	47.93
14	1718	3.99	22342	51.92
15	1592	3.70	23934	55.62
16	1473	3.42	25407	59.04
17	1488	3.46	26895	62.50
18	1287	2.99	28182	65.49
19	1184	2.75	29366	68.25
20	1178	2.74	30544	70.98
21	1050	2.44	31594	73.42
22	915	2.13	32509	75.55
23	954	2.22	33463	77.77
24	955	2.22	34418	79.99
25	746	1.73	35164	81.72
26	662	1.54	35826	83.26
27	619	1.44	36445	84.70
28	598	1.39	37043	86.09
29	526	1.22	37569	87.31
30	523	1.22	38092	88.52
31	457	1.06	38549	89.59
32	407	0.95	38956	90.53
33	394	0.92	39350	91.45
34	361	0.84	39711	92.29
35	351	0.82	40062	93.10
36	226	0.53	40288	93.63
37	250	0.58	40538	94.21
38	260	0.60	40798	94.81
39	183	0.43	40981	95.24
40	228	0.53	41209	95.77
41	1821	4.23	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*IA: tot inc categori cal recode 92

PTOTRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10485	24.37	10485	24.37
1	5132	11.93	15617	36.29
2	2464	5.73	18081	42.02
3	2993	6.96	21074	48.98
4	2727	6.34	23801	55.31
5	2325	5.40	26126	60.72
6	2112	4.91	28238	65.62
7	1928	4.48	30166	70.10
8	1735	4.03	31901	74.14
9	1481	3.44	33382	77.58
10	1277	2.97	34659	80.55
11	1186	2.76	35845	83.30
12	1018	2.37	36863	85.67
13	838	1.95	37701	87.62
14	767	1.78	38468	89.40
15	641	1.49	39109	90.89
16	560	1.30	39669	92.19
17	477	1.11	40146	93.30
18	380	0.88	40526	94.18
19	354	0.82	40880	95.00
20	265	0.62	41145	95.62
21	244	0.57	41389	96.19
22	187	0.43	41576	96.62
23	163	0.38	41739	97.00
24	137	0.32	41876	97.32
25	134	0.31	42010	97.63
26	102	0.24	42112	97.87
27	97	0.23	42209	98.09
28	77	0.18	42286	98.27
29	91	0.21	42377	98.48
30	48	0.11	42425	98.59
31	66	0.15	42491	98.75
32	54	0.13	42545	98.87
33	45	0.10	42590	98.98
34	45	0.10	42635	99.08
35	44	0.10	42679	99.18
36	39	0.09	42718	99.27
37	29	0.07	42747	99.34
38	34	0.08	42781	99.42
39	27	0.06	42808	99.48
40	42	0.10	42850	99.58
41	180	0.42	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1992

INDUSR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
000	20174	46.88	20174	46.88
010	134	0.31	20308	47.19
011	74	0.17	20382	47.37
012	29	0.07	20411	47.43
020	82	0.19	20493	47.62
030	21	0.05	20514	47.67
031	15	0.03	20529	47.71
032	6	0.01	20535	47.72
040	17	0.04	20552	47.76
041	16	0.04	20568	47.80
042	76	0.18	20644	47.98
050	6	0.01	20650	47.99
060	1003	2.33	21653	50.32
100	67	0.16	21720	50.48
101	24	0.06	21744	50.53
102	36	0.08	21780	50.62
110	22	0.05	21802	50.67
111	41	0.10	21843	50.76
112	22	0.05	21865	50.81
120	25	0.06	21890	50.87
121	49	0.11	21939	50.99
122	4	0.01	21943	50.99
130	13	0.03	21956	51.02
132	19	0.04	21975	51.07
140	7	0.02	21982	51.09
141	10	0.02	21992	51.11
142	89	0.21	22081	51.32
150	3	0.01	22084	51.32
151	188	0.44	22272	51.76
152	36	0.08	22308	51.84
160	53	0.12	22361	51.97
161	30	0.07	22391	52.04
162	32	0.07	22423	52.11
171	105	0.24	22528	52.35
172	239	0.56	22767	52.91
180	35	0.08	22802	52.99
181	64	0.15	22866	53.14
182	20	0.05	22886	53.19
190	11	0.03	22897	53.21
191	6	0.01	22903	53.23
192	111	0.26	23014	53.48
200	38	0.09	23052	53.57
201	2	0.00	23054	53.58
210	22	0.05	23076	53.63
211	18	0.04	23094	53.67

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1992

INDUSR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
212	108	0.25	23202	53.92
220	2	0.00	23204	53.93
221	17	0.04	23221	53.96
222	5	0.01	23226	53.98
230	20	0.05	23246	54.02
231	76	0.18	23322	54.20
232	13	0.03	23335	54.23
241	25	0.06	23360	54.29
242	75	0.17	23435	54.46
250	42	0.10	23477	54.56
251	38	0.09	23515	54.65
252	3	0.01	23518	54.65
261	15	0.03	23533	54.69
262	21	0.05	23554	54.74
270	86	0.20	23640	54.94
271	9	0.02	23649	54.96
272	22	0.05	23671	55.01
280	43	0.10	23714	55.11
281	33	0.08	23747	55.19
282	74	0.17	23821	55.36
290	16	0.04	23837	55.40
291	24	0.06	23861	55.45
292	18	0.04	23879	55.49
300	69	0.16	23948	55.65
301	1	0.00	23949	55.66
310	20	0.05	23969	55.70
311	18	0.04	23987	55.74
312	26	0.06	24013	55.81
320	55	0.13	24068	55.93
321	11	0.03	24079	55.96
322	92	0.21	24171	56.17
331	181	0.42	24352	56.59
332	1	0.00	24353	56.60
340	21	0.05	24374	56.64
341	64	0.15	24438	56.79
342	255	0.59	24693	57.39
350	3	0.01	24696	57.39
351	220	0.51	24916	57.90
352	90	0.21	25006	58.11
360	50	0.12	25056	58.23
361	8	0.02	25064	58.25
362	59	0.14	25123	58.38
370	19	0.04	25142	58.43
371	60	0.14	25202	58.57
372	63	0.15	25265	58.71

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1992

INDUSR2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
380	22	0.05	25287	58.77
381	3	0.01	25290	58.77
390	30	0.07	25320	58.84
391	81	0.19	25401	59.03
392	17	0.04	25418	59.07
400	49	0.11	25467	59.18
401	103	0.24	25570	59.42
402	8	0.02	25578	59.44
410	254	0.59	25832	60.03
411	24	0.06	25856	60.09
412	156	0.36	26012	60.45
420	27	0.06	26039	60.51
421	120	0.28	26159	60.79
422	5	0.01	26164	60.80
432	62	0.14	26226	60.95
440	58	0.13	26284	61.08
441	199	0.46	26483	61.55
442	4	0.01	26487	61.55
450	114	0.26	26601	61.82
451	28	0.07	26629	61.88
452	19	0.04	26648	61.93
470	44	0.10	26692	62.03
471	59	0.14	26751	62.17
472	1	0.00	26752	62.17
500	35	0.08	26787	62.25
501	10	0.02	26797	62.28
502	39	0.09	26836	62.37
510	53	0.12	26889	62.49
511	14	0.03	26903	62.52
512	49	0.11	26952	62.64
521	43	0.10	26995	62.74
530	130	0.30	27125	63.04
531	26	0.06	27151	63.10
532	9	0.02	27160	63.12
540	23	0.05	27183	63.17
541	42	0.10	27225	63.27
542	13	0.03	27238	63.30
550	156	0.36	27394	63.66
551	12	0.03	27406	63.69
552	26	0.06	27432	63.75
560	23	0.05	27455	63.80
561	36	0.08	27491	63.89
562	57	0.13	27548	64.02
571	2	0.00	27550	64.03
580	96	0.22	27646	64.25

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1992

INDUSR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
581	36	0.08	27682	64.33
582	22	0.05	27704	64.38
590	4	0.01	27708	64.39
591	447	1.04	28155	65.43
592	25	0.06	28180	65.49
600	14	0.03	28194	65.52
601	631	1.47	28825	66.99
602	12	0.03	28837	67.02
610	32	0.07	28869	67.09
611	20	0.05	28889	67.14
612	177	0.41	29066	67.55
620	61	0.14	29127	67.69
621	71	0.17	29198	67.85
622	7	0.02	29205	67.87
623	143	0.33	29348	68.20
630	27	0.06	29375	68.27
631	82	0.19	29457	68.46
632	18	0.04	29475	68.50
633	52	0.12	29527	68.62
640	24	0.06	29551	68.68
641	1284	2.98	30835	71.66
642	112	0.26	30947	71.92
650	19	0.04	30966	71.96
651	53	0.12	31019	72.09
652	45	0.10	31064	72.19
660	26	0.06	31090	72.25
661	33	0.08	31123	72.33
662	11	0.03	31134	72.35
663	32	0.07	31166	72.43
670	14	0.03	31180	72.46
671	28	0.07	31208	72.53
672	19	0.04	31227	72.57
681	38	0.09	31265	72.66
682	85	0.20	31350	72.86
691	1	0.00	31351	72.86
700	364	0.85	31715	73.70
701	63	0.15	31778	73.85
702	86	0.20	31864	74.05
710	89	0.21	31953	74.26
711	371	0.86	32324	75.12
712	264	0.61	32588	75.73
721	45	0.10	32633	75.84
722	125	0.29	32758	76.13
731	159	0.37	32917	76.50
732	130	0.30	33047	76.80



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1992

INDUSR2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
740	63	0.15	33110	76.95
741	172	0.40	33282	77.35
742	17	0.04	33299	77.39
750	34	0.08	33333	77.46
751	132	0.31	33465	77.77
752	14	0.03	33479	77.80
760	46	0.11	33525	77.91
761	155	0.36	33680	78.27
762	262	0.61	33942	78.88
770	25	0.06	33967	78.94
771	67	0.16	34034	79.09
772	71	0.17	34105	79.26
780	2	0.00	34107	79.26
781	7	0.02	34114	79.28
782	1	0.00	34115	79.28
791	42	0.10	34157	79.38
800	61	0.14	34218	79.52
801	22	0.05	34240	79.57
802	12	0.03	34252	79.60
810	257	0.60	34509	80.20
812	205	0.48	34714	80.67
820	81	0.19	34795	80.86
821	14	0.03	34809	80.89
822	7	0.02	34816	80.91
830	6	0.01	34822	80.92
831	893	2.08	35715	83.00
832	359	0.83	36074	83.83
840	245	0.57	36319	84.40
841	171	0.40	36490	84.80
842	1246	2.90	37736	87.70
850	536	1.25	38272	88.94
851	21	0.05	38293	88.99
852	35	0.08	38328	89.07
860	21	0.05	38349	89.12
861	61	0.14	38410	89.26
862	140	0.33	38550	89.59
863	2	0.00	38552	89.59
870	69	0.16	38621	89.75
871	183	0.43	38804	90.18
872	22	0.05	38826	90.23
873	13	0.03	38839	90.26
880	139	0.32	38978	90.58
881	77	0.18	39055	90.76
882	128	0.30	39183	91.06
890	59	0.14	39242	91.20

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1992

INDUSR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
891	112	0.26	39354	91.46
892	62	0.14	39416	91.60
893	11	0.03	39427	91.63
900	24	0.06	39451	91.68
901	130	0.30	39581	91.98
910	355	0.83	39936	92.81
921	61	0.14	39997	92.95
922	101	0.23	40098	93.19
930	45	0.10	40143	93.29
931	113	0.26	40256	93.55
932	174	0.40	40430	93.96
991	105	0.24	40535	94.20
S01	271	0.63	40806	94.83
S02	9	0.02	40815	94.85
S03	329	0.76	41144	95.62
S04	69	0.16	41213	95.78
S05	79	0.18	41292	95.96
S06	87	0.20	41379	96.16
S07	58	0.13	41437	96.30
S08	54	0.13	41491	96.42
S09	429	1.00	41920	97.42
S10	158	0.37	42078	97.79
S11	260	0.60	42338	98.39
S12	172	0.40	42510	98.79
S13	45	0.10	42555	98.90
S14	475	1.10	43030	100.00

Frequency Mi ssi ng = 86647

HCV: Tenure 93

TENUREE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	59045	69.00	59045	69.00
2	24080	28.14	83125	97.13
3	2453	2.87	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : chl d covered Medi care/Medi cai d 93

CMCAREE3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	39332	45.96	39332	45.96
1	12459	14.56	51791	60.52
2	33787	39.48	85578	100.00

Frequency Mi ssi ng = 44099

HHI : Any chl d covrd-other hl th 93

CHI E3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	39332	45.96	39332	45.96
1	13877	16.22	53209	62.18
2	32369	37.82	85578	100.00

Frequency Mi ssi ng = 44099

HHI : num chl drn other hl th 93

CHI NOE3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	71701	83.78	71701	83.78
1	4909	5.74	76610	89.52
2	4448	5.20	81058	94.72
3	2608	3.05	83666	97.77
4	1176	1.37	84842	99.14
5	407	0.48	85249	99.62
6	191	0.22	85440	99.84
7	119	0.14	85559	99.98
8	19	0.02	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Hot Inch eaten by chldrn at schl 93

HOTLUNE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	41563	48.57	41563	48.57
1	36053	42.13	77616	90.70
2	7962	9.30	85578	100.00

Frequency Missing = 44099

HIS: No chldrn ate hot Inch 93

HOTNOE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49525	57.87	49525	57.87
1	17657	20.63	67182	78.50
2	12091	14.13	79273	92.63
3	4386	5.13	83659	97.76
4	1264	1.48	84923	99.23
5	528	0.62	85451	99.85
6	91	0.11	85542	99.96
7	26	0.03	85568	99.99
8	10	0.01	85578	100.00

Frequency Missing = 44099

HIS: Free schl meal recd by chld 93

HFLUNCE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49525	57.87	49525	57.87
1	15526	18.14	65051	76.01
2	20527	23.99	85578	100.00

Frequency Missing = 44099

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num of chl drn recg free meal 93

HFLUNNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	70052	81.86	70052	81.86
1	6227	7.28	76279	89.13
2	5175	6.05	81454	95.18
3	2586	3.02	84040	98.20
4	949	1.11	84989	99.31
5	492	0.57	85481	99.89
6	61	0.07	85542	99.96
7	26	0.03	85568	99.99
8	10	0.01	85578	100.00

Frequency Mi ssi ng = 44099

HCV: Publ ic housi ng project 93

HPUBLIE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61498	71.86	61498	71.86
1	2153	2.52	63651	74.38
2	21927	25.62	85578	100.00

Frequency Mi ssi ng = 44099

HCV: Reducd rent: govt paid pt cost 93

HLORENE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63651	74.38	63651	74.38
1	1678	1.96	65329	76.34
2	20249	23.66	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS:Food stamps paymnts recd 93

HFDSPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	12004	14.03	12004	14.03
2	73574	85.97	85578	100.00

Frequency Mi ssi ng = 44099

HIS: Num people covrd Food stamps 93

HFDNOE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	73574	85.97	73574	85.97
1	1333	1.56	74907	87.53
2	1990	2.33	76897	89.86
3	2464	2.88	79361	92.74
4	2623	3.07	81984	95.80
5	1676	1.96	83660	97.76
6	903	1.06	84563	98.81
7	448	0.52	85011	99.34
8	269	0.31	85280	99.65
9	298	0.35	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num mos recd Food stamps 93

HFDNONE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	73574	85.97	73574	85.97
1	562	0.66	74136	86.63
2	501	0.59	74637	87.22
3	493	0.58	75130	87.79
4	752	0.88	75882	88.67
5	462	0.54	76344	89.21
6	451	0.53	76795	89.74
7	342	0.40	77137	90.14
8	569	0.66	77706	90.80
9	473	0.55	78179	91.35
10	426	0.50	78605	91.85
11	532	0.62	79137	92.47
12	6441	7.53	85578	100.00

Frequency Mi ssi ng = 44099

HIS: Energy assist paymnts recd 93

HENGASE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	378	0.44	378	0.44
1	2979	3.48	3357	3.92
2	82221	96.08	85578	100.00

Frequency Mi ssi ng = 44099

HEE: Wage and sal inc recd-HH 93

HINCWSE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	71524	83.58	71524	83.58
2	14054	16.42	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEE: Sel f-empl mnt pay recd 93

HI NCSEE3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	12650	14. 78	12650	14. 78
2	72928	85. 22	85578	100. 00

Frequency Mi ssi ng = 44099

HEE: Farm sel f-empl mnt pay recd 93

HI NCFRE3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	1409	1. 65	1409	1. 65
2	84169	98. 35	85578	100. 00

Frequency Mi ssi ng = 44099

HIS: Unempl mnt comp pay recd 93

HI NCUCE3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	11215	13. 11	11215	13. 11
2	74363	86. 89	85578	100. 00

Frequency Mi ssi ng = 44099

HIS: wkers comp pay recd 93

HI NCWCE3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	1770	2. 07	1770	2. 07
2	83808	97. 93	85578	100. 00

Frequency Mi ssi ng = 44099



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: soc sec paymnts recd 93

HSSYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	18614	21.75	18614	21.75
2	66964	78.25	85578	100.00

Frequency Mi ssi ng = 44099

HIS: SSI paymnts recd 93

HSSI YNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4698	5.49	4698	5.49
2	80880	94.51	85578	100.00

Frequency Mi ssi ng = 44099

HIS: Public assist paymnts recd 93

HPAWYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7963	9.30	7963	9.30
2	77615	90.70	85578	100.00

Frequency Mi ssi ng = 44099

HIS: vets paymnts recd 93

HVETYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2764	3.23	2764	3.23
2	82814	96.77	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: survr paymnts recd 93

HSURYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1599	1.87	1599	1.87
2	83979	98.13	85578	100.00

Frequency Mi ssi ng = 44099

HIS: Di sabl ty paymnts recd 93

HDI SYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2045	2.39	2045	2.39
2	83533	97.61	85578	100.00

Frequency Mi ssi ng = 44099

HIS: reti rmnt paymnts recd 93

HRETYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	11150	13.03	11150	13.03
2	74428	86.97	85578	100.00

Frequency Mi ssi ng = 44099

HIS: Int paymnts recd 93

HI NTYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	63104	73.74	63104	73.74
2	22474	26.26	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Di vi dend paymnts recd 93

HDI VYNE3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	19893	23. 25	19893	23. 25
2	65685	76. 75	85578	100. 00

Frequency Mi ssi ng = 44099

HIS: rent paymnts recd 93

HRNTYNE3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	7880	9. 21	7880	9. 21
2	77698	90. 79	85578	100. 00

Frequency Mi ssi ng = 44099

HIS: Anyone i n HH recd educ aid 93

HED_YNE3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	12407	14. 50	12407	14. 50
2	73171	85. 50	85578	100. 00

Frequency Mi ssi ng = 44099

HIS: chl d sup paymnts recd 93

HCSPYNE3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	7335	8. 57	7335	8. 57
2	78243	91. 43	85578	100. 00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Alimony paymnts recd 93

HALMYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	497	0.58	497	0.58
2	85081	99.42	85578	100.00

Frequency Mi ssi ng = 44099

HIS: Financi al assi st pay recd 93

HFI NYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2088	2.44	2088	2.44
2	83490	97.56	85578	100.00

Frequency Mi ssi ng = 44099

HIS: Other inc paymnts recd 93

HOI YNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	10520	12.29	10520	12.29
2	75058	87.71	85578	100.00

Frequency Mi ssi ng = 44099

HHI : Medi care-anyone i n HH covered 93

HMCAREE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	15980	18.67	15980	18.67
2	69598	81.33	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : Medi cal d-anyone i n HH covered 93

HMCAI DE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	17665	20. 64	17665	20. 64
2	67913	79. 36	85578	100. 00

Frequency Mi ssi ng = 44099

HHI : Mi li tary hl th-covg i n HH 93

HCHAMPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4409	5. 15	4409	5. 15
2	81169	94. 85	85578	100. 00

Frequency Mi ssi ng = 44099

HHI : prvt hl th-any i n HH covered 93

HHI _YNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	74268	86. 78	74268	86. 78
2	11310	13. 22	85578	100. 00

Frequency Mi ssi ng = 44099

HIS: hh i nc-top 5% 92

TOP5PCE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5266	6. 15	5266	6. 15
2	80312	93. 85	85578	100. 00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIA:inc percentile rank-HH 92

PCTCUTE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2187	2.56	2187	2.56
2	2819	3.29	5006	5.85
3	3300	3.86	8306	9.71
4	3624	4.23	11930	13.94
5	3609	4.22	15539	18.16
6	3819	4.46	19358	22.62
7	4007	4.68	23365	27.30
8	4113	4.81	27478	32.11
9	4205	4.91	31683	37.02
10	4306	5.03	35989	42.05
11	4476	5.23	40465	47.28
12	4606	5.38	45071	52.67
13	4729	5.53	49800	58.19
14	4857	5.68	54657	63.87
15	5022	5.87	59679	69.74
16	4958	5.79	64637	75.53
17	5073	5.93	69710	81.46
18	5296	6.19	75006	87.65
19	5306	6.20	80312	93.85
20	5266	6.15	85578	100.00

Frequency Mi ssi ng = 44099

FDE:Ki nd of fami ly/subfam/HH in 93

FAMKND E3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	59283	69.28	59283	69.28
2	7153	8.36	66436	77.63
3	19140	22.37	85576	100.00

Frequency Mi ssi ng = 44101

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Low i nc cutoff doll ar amt 93

POVCUTE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
6930	2808	3.28	2808	3.28
7518	7944	9.28	10752	12.56
8734	6058	7.08	16810	19.64
9676	9974	11.65	26784	31.30
9922	32	0.04	26816	31.34
9960	2528	2.95	29344	34.29
11303	5625	6.57	34969	40.86
11631	8044	9.40	43013	50.26
11642	2676	3.13	45689	53.39
14654	13264	15.50	58953	68.89
14705	1432	1.67	60385	70.56
14904	2247	2.63	62632	73.19
15148	3248	3.80	65880	76.98
16981	555	0.65	66435	77.63
17245	6725	7.86	73160	85.49
17677	2270	2.65	75430	88.14
17974	590	0.69	76020	88.83
18235	1320	1.54	77340	90.37
18947	222	0.26	77562	90.63
19308	2220	2.59	79782	93.23
19918	990	1.16	80772	94.38
20328	774	0.90	81546	95.29
20673	120	0.14	81666	95.43
20755	306	0.36	81972	95.79
20775	84	0.10	82056	95.88
21626	679	0.79	82735	96.68
22402	385	0.45	83120	97.13
23067	448	0.52	83568	97.65
23424	175	0.20	83743	97.86
23574	64	0.07	83807	97.93
23776	232	0.27	84039	98.20
23787	14	0.02	84053	98.22
23936	63	0.07	84116	98.29
24569	216	0.25	84332	98.54
25332	160	0.19	84492	98.73
25932	88	0.10	84580	98.83
26356	88	0.10	84668	98.94
26604	16	0.02	84684	98.96
26839	16	0.02	84700	98.97
27936	184	0.22	84884	99.19
29055	221	0.26	85105	99.45
29237	146	0.17	85251	99.62
29970	84	0.10	85335	99.72
30782	160	0.19	85495	99.90
31371	37	0.04	85532	99.95

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Low inc cutoff dollar amt 93

POVCUTE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
31730	37	0.04	85569	99.99
32158	9	0.01	85578	100.00

Frequency Missing = 44099

FPV: Ratio: fam inc to low-inc cutoff 93

FAMLI SE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10323	12.06	10323	12.06
2	4741	5.54	15064	17.60
3	4670	5.46	19734	23.06
4	65844	76.94	85578	100.00

Frequency Missing = 44099

FPV: Ratio: inc to low-inc cutoff 93

POVLLE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1952	2.28	1952	2.28
2	3566	4.17	5518	6.45
3	4805	5.61	10323	12.06
4	4741	5.54	15064	17.60
5	4670	5.46	19734	23.06
6	4723	5.52	24457	28.58
7	4882	5.70	29339	34.28
8	9265	10.83	38604	45.11
9	8472	9.90	47076	55.01
10	7512	8.78	54588	63.79
11	6294	7.35	60882	71.14
12	5215	6.09	66097	77.24
13	4001	4.68	70098	81.91
14	15480	18.09	85578	100.00

Frequency Missing = 44099



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Ratio: rel td subfam inc/low-inc 93

RSPOVE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	82803	96.76	82803	96.76
1	642	0.75	83445	97.51
2	436	0.51	83881	98.02
3	361	0.42	84242	98.44
4	210	0.25	84452	98.68
5	198	0.23	84650	98.92
6	175	0.20	84825	99.12
7	121	0.14	84946	99.26
8	205	0.24	85151	99.50
9	127	0.15	85278	99.65
10	90	0.11	85368	99.75
11	80	0.09	85448	99.85
12	35	0.04	85483	99.89
13	24	0.03	85507	99.92
14	71	0.08	85578	100.00

Frequency Mi ssi ng = 44099

FPV: povrty thrshld-relatd subfam 93

RSPVCTE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	82883	96.85	82883	96.85
7518	9	0.01	82892	96.86
8734	100	0.12	82992	96.98
9676	288	0.34	83280	97.31
9960	850	0.99	84130	98.31
11631	288	0.34	84418	98.64
11642	459	0.54	84877	99.18
14654	180	0.21	85057	99.39
14705	212	0.25	85269	99.64
14904	15	0.02	85284	99.66
16981	70	0.08	85354	99.74
17245	155	0.18	85509	99.92
18947	12	0.01	85521	99.93
19308	36	0.04	85557	99.98
20775	14	0.02	85571	99.99
21626	7	0.01	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FEE: Wage and sal paymnts recd 93

FINCWSE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	70590	82.49	70590	82.49
2	14988	17.51	85578	100.00

Frequency Mi ssi ng = 44099

FEE: Sel f-emplmnt paymnts recd 93

FINCSEE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	12179	14.23	12179	14.23
2	73399	85.77	85578	100.00

Frequency Mi ssi ng = 44099

FEE: Farm sel f-emplmnt pay recd 93

FINCFRE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1416	1.65	1416	1.65
2	84162	98.35	85578	100.00

Frequency Mi ssi ng = 44099

FIS: Unemploy compensat pay recd 93

FINCUCE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	10619	12.41	10619	12.41
2	74959	87.59	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:wkers comp paymnt recd 93

FINCWCE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1633	1.91	1633	1.91
2	83945	98.09	85578	100.00

Frequency Mi ssi ng = 44099

FIS:soc sec paymnts recd 93

FINCSSE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	18186	21.25	18186	21.25
2	67392	78.75	85578	100.00

Frequency Mi ssi ng = 44099

FIS:supl mnt Sec Inc pay recd 93

FSSI YNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4403	5.15	4403	5.15
2	81175	94.85	85578	100.00

Frequency Mi ssi ng = 44099

FIS:Publ ic assist paymnts recd 93

FINPAWE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7592	8.87	7592	8.87
2	77986	91.13	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: vets paymnts recd 93

FINVETE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2628	3.07	2628	3.07
2	82950	96.93	85578	100.00

Frequency Mi ssi ng = 44099

FIS: survr paymnts recd 93

FINSURE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1561	1.82	1561	1.82
2	84017	98.18	85578	100.00

Frequency Mi ssi ng = 44099

FIS: Di sabl ty paymnts recd 93

FINDISE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1965	2.30	1965	2.30
2	83613	97.70	85578	100.00

Frequency Mi ssi ng = 44099

FIS: retirmnt paymnts recd 93

FINRETE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	10982	12.83	10982	12.83
2	74596	87.17	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: Int paymnts recd 93

FININTE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	61906	72.34	61906	72.34
2	23672	27.66	85578	100.00

Frequency Mi ssi ng = 44099

FIS: Di vi dend paymnts recd fami ly 93

FINDIVE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	19337	22.60	19337	22.60
2	66241	77.40	85578	100.00

Frequency Mi ssi ng = 44099

FIS: rent paymnts recd 93

FINRNTE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7645	8.93	7645	8.93
2	77933	91.07	85578	100.00

Frequency Mi ssi ng = 44099

FIS: Anyone in fam rec educat aid 93

FED_YNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	11822	13.81	11822	13.81
2	73756	86.19	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: chl d sup paymnts recd 93

FINCSPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7002	8.18	7002	8.18
2	78576	91.82	85578	100.00

Frequency Mi ssi ng = 44099

FIS: Alimony paymnts recd 93

FINALME3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	468	0.55	468	0.55
2	85110	99.45	85578	100.00

Frequency Mi ssi ng = 44099

FIS: Financi al asst paymnts recd 93

FFI NYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1879	2.20	1879	2.20
2	83699	97.80	85578	100.00

Frequency Mi ssi ng = 44099

FIS: Other inc paymnts recd 93

FINCOIE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	10064	11.76	10064	11.76
2	75514	88.24	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Highst l evel sch l c mpl td/deg recd 93

HGAR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20752	24.25	20752	24.25
31	824	0.96	21576	25.21
32	857	1.00	22433	26.21
33	1276	1.49	23709	27.70
34	3051	3.57	26760	31.27
35	2538	2.97	29298	34.24
36	3541	4.14	32839	38.37
37	3225	3.77	36064	42.14
38	2670	3.12	38734	45.26
39	20744	24.24	59478	69.50
40	14037	16.40	73515	85.90
43	7936	9.27	81451	95.18
44	2576	3.01	84027	98.19
45	464	0.54	84491	98.73
46	1087	1.27	85578	100.00

Frequency Mi ssi ng = 44099

DE: Fami ly num 93

FAMNUM3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10746	12.56	10746	12.56
1	71263	83.27	82009	95.83
2	3357	3.92	85366	99.75
3	189	0.22	85555	99.98
4	17	0.02	85572	100.00
5	4	0.00	85576	100.00

Frequency Mi ssi ng = 44101

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Family type 93

FAMTYPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	71263	83.27	71263	83.27
2	8489	9.92	79752	93.19
3	2774	3.24	82526	96.44
4	792	0.93	83318	97.36
5	2258	2.64	85576	100.00

Frequency Mi ssi ng = 44101

DE: Family rel 93

FAMRELE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10746	12.56	10746	12.56
1	24391	28.50	35137	41.06
2	18410	21.51	53547	62.57
3	30009	35.07	83556	97.64
4	2020	2.36	85576	100.00

Frequency Mi ssi ng = 44101

EE: Job or busi ness i n 1993

WORKYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	44928	52.50	65673	76.74
2	19905	23.26	85578	100.00

Frequency Mi ssi ng = 44099



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Looking for wk/layoff nonwrkr 93

NWLOOKE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	65673	76.74	65673	76.74
1	2055	2.40	67728	79.14
2	17850	20.86	85578	100.00

Frequency Missing = 44099

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:wks nonwrkr j ob srch/on l ayoff 93

NWLKWKE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	83523	97.60	83523	97.60
1	80	0.09	83603	97.69
2	62	0.07	83665	97.76
3	37	0.04	83702	97.81
4	105	0.12	83807	97.93
5	79	0.09	83886	98.02
6	25	0.03	83911	98.05
7	21	0.02	83932	98.08
8	83	0.10	84015	98.17
9	73	0.09	84088	98.26
10	14	0.02	84102	98.28
11	12	0.01	84114	98.29
12	23	0.03	84137	98.32
13	85	0.10	84222	98.42
14	13	0.02	84235	98.43
15	13	0.02	84248	98.45
16	5	0.01	84253	98.45
17	256	0.30	84509	98.75
18	132	0.15	84641	98.91
19	11	0.01	84652	98.92
20	17	0.02	84669	98.94
21	30	0.04	84699	98.97
22	51	0.06	84750	99.03
23	5	0.01	84755	99.04
24	6	0.01	84761	99.05
25	19	0.02	84780	99.07
26	50	0.06	84830	99.13
27	15	0.02	84845	99.14
28	4	0.00	84849	99.15
29	9	0.01	84858	99.16
30	43	0.05	84901	99.21
31	34	0.04	84935	99.25
32	8	0.01	84943	99.26
33	8	0.01	84951	99.27
34	67	0.08	85018	99.35
35	109	0.13	85127	99.47
36	12	0.01	85139	99.49
37	1	0.00	85140	99.49
38	7	0.01	85147	99.50
39	37	0.04	85184	99.54
40	5	0.01	85189	99.55
41	5	0.01	85194	99.55
42	7	0.01	85201	99.56
43	18	0.02	85219	99.58
44	19	0.02	85238	99.60

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:wks nonwrkr job srch/on layoff 93

NWLKWKE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
45	2	0.00	85240	99.61
46	3	0.00	85243	99.61
47	20	0.02	85263	99.63
48	16	0.02	85279	99.65
49	3	0.00	85282	99.65
50	1	0.00	85283	99.66
51	4	0.00	85287	99.66
52	291	0.34	85578	100.00

Frequency Missing = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 93

WKSWRKE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	40650	47.50	40650	47.50
1	90	0.11	40740	47.61
2	82	0.10	40822	47.70
3	109	0.13	40931	47.83
4	220	0.26	41151	48.09
5	264	0.31	41415	48.39
6	111	0.13	41526	48.52
7	137	0.16	41663	48.68
8	224	0.26	41887	48.95
9	319	0.37	42206	49.32
10	135	0.16	42341	49.48
11	153	0.18	42494	49.66
12	170	0.20	42664	49.85
13	414	0.48	43078	50.34
14	168	0.20	43246	50.53
15	141	0.16	43387	50.70
16	140	0.16	43527	50.86
17	485	0.57	44012	51.43
18	416	0.49	44428	51.92
19	137	0.16	44565	52.08
20	149	0.17	44714	52.25
21	247	0.29	44961	52.54
22	334	0.39	45295	52.93
23	126	0.15	45421	53.08
24	138	0.16	45559	53.24
25	126	0.15	45685	53.38
26	447	0.52	46132	53.91
27	180	0.21	46312	54.12
28	143	0.17	46455	54.28
29	174	0.20	46629	54.49
30	316	0.37	46945	54.86
31	354	0.41	47299	55.27
32	155	0.18	47454	55.45
33	164	0.19	47618	55.64
34	430	0.50	48048	56.15
35	602	0.70	48650	56.85
36	193	0.23	48843	57.07
37	140	0.16	48983	57.24
38	194	0.23	49177	57.46
39	506	0.59	49683	58.06
40	242	0.28	49925	58.34
41	182	0.21	50107	58.55
42	184	0.22	50291	58.77
43	363	0.42	50654	59.19
44	464	0.54	51118	59.73

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 93

WKSWRKE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	208	0.24	51326	59.98
46	216	0.25	51542	60.23
47	357	0.42	51899	60.65
48	539	0.63	52438	61.28
49	228	0.27	52666	61.54
50	265	0.31	52931	61.85
51	284	0.33	53215	62.18
52	32363	37.82	85578	100.00

Frequency Mi ssi ng = 44099

EE: Num of wks wked check 93

WKCHCKR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	40650	47.50	40650	47.50
1	12016	14.04	52666	61.54
2	549	0.64	53215	62.18
3	32363	37.82	85578	100.00

Frequency Mi ssi ng = 44099

EE: wk wks lost to layoff/job loss 93

LOSEWKE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	85029	99.36	85029	99.36
1	56	0.07	85085	99.42
2	493	0.58	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking or on Layoff 93

LKNONE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79574	92.98	79574	92.98
1	6004	7.02	85578	100.00

Frequency Missing = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 93

LKWKSE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	79574	92.98	79574	92.98
1	228	0.27	79802	93.25
2	309	0.36	80111	93.61
3	314	0.37	80425	93.98
4	495	0.58	80920	94.56
5	345	0.40	81265	94.96
6	254	0.30	81519	95.26
7	177	0.21	81696	95.46
8	358	0.42	82054	95.88
9	303	0.35	82357	96.24
10	144	0.17	82501	96.40
11	125	0.15	82626	96.55
12	167	0.20	82793	96.75
13	307	0.36	83100	97.10
14	129	0.15	83229	97.26
15	109	0.13	83338	97.38
16	115	0.13	83453	97.52
17	401	0.47	83854	97.99
18	252	0.29	84106	98.28
19	92	0.11	84198	98.39
20	69	0.08	84267	98.47
21	122	0.14	84389	98.61
22	96	0.11	84485	98.72
23	78	0.09	84563	98.81
24	51	0.06	84614	98.87
25	76	0.09	84690	98.96
26	119	0.14	84809	99.10
27	44	0.05	84853	99.15
28	32	0.04	84885	99.19
29	39	0.05	84924	99.24
30	88	0.10	85012	99.34
31	60	0.07	85072	99.41
32	31	0.04	85103	99.44
33	26	0.03	85129	99.48
34	76	0.09	85205	99.56
35	77	0.09	85282	99.65
36	22	0.03	85304	99.68
37	22	0.03	85326	99.71
38	29	0.03	85355	99.74
39	42	0.05	85397	99.79
40	15	0.02	85412	99.81
41	16	0.02	85428	99.82
42	17	0.02	85445	99.84
43	17	0.02	85462	99.86
44	25	0.03	85487	99.89

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 93

LKWKSE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
45	10	0.01	85497	99.91
46	11	0.01	85508	99.92
47	23	0.03	85531	99.95
48	22	0.03	85553	99.97
49	8	0.01	85561	99.98
50	9	0.01	85570	99.99
51	8	0.01	85578	100.00

Frequency Missing = 44099



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 93

HRSWKE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	40718	47.58	40718	47.58
1	20	0.02	40738	47.60
2	31	0.04	40769	47.64
3	42	0.05	40811	47.69
4	67	0.08	40878	47.77
5	94	0.11	40972	47.88
6	108	0.13	41080	48.00
7	87	0.10	41167	48.10
8	166	0.19	41333	48.30
9	126	0.15	41459	48.45
10	270	0.32	41729	48.76
11	148	0.17	41877	48.93
12	259	0.30	42136	49.24
13	191	0.22	42327	49.46
14	217	0.25	42544	49.71
15	414	0.48	42958	50.20
16	367	0.43	43325	50.63
17	290	0.34	43615	50.97
18	381	0.45	43996	51.41
19	302	0.35	44298	51.76
20	989	1.16	45287	52.92
21	347	0.41	45634	53.32
22	379	0.44	46013	53.77
23	400	0.47	46413	54.23
24	482	0.56	46895	54.80
25	626	0.73	47521	55.53
26	352	0.41	47873	55.94
27	429	0.50	48302	56.44
28	487	0.57	48789	57.01
29	395	0.46	49184	57.47
30	816	0.95	50000	58.43
31	457	0.53	50457	58.96
32	611	0.71	51068	59.67
33	607	0.71	51675	60.38
34	513	0.60	52188	60.98
35	1027	1.20	53215	62.18
36	713	0.83	53928	63.02
37	924	1.08	54852	64.10
38	1348	1.58	56200	65.67
39	1023	1.20	57223	66.87
40	12827	14.99	70050	81.86
41	1249	1.46	71299	83.31
42	1483	1.73	72782	85.05
43	1584	1.85	74366	86.90
44	824	0.96	75190	87.86

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 93

HRSWKE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	1153	1.35	76343	89.21
46	675	0.79	77018	90.00
47	921	1.08	77939	91.07
48	887	1.04	78826	92.11
49	470	0.55	79296	92.66
50	1012	1.18	80308	93.84
51	413	0.48	80721	94.32
52	539	0.63	81260	94.95
53	590	0.69	81850	95.64
54	294	0.34	82144	95.99
55	380	0.44	82524	96.43
56	289	0.34	82813	96.77
57	333	0.39	83146	97.16
58	265	0.31	83411	97.47
59	139	0.16	83550	97.63
60	501	0.59	84051	98.22
61	130	0.15	84181	98.37
62	171	0.20	84352	98.57
63	173	0.20	84525	98.77
64	104	0.12	84629	98.89
65	147	0.17	84776	99.06
66	60	0.07	84836	99.13
67	87	0.10	84923	99.23
68	69	0.08	84992	99.32
69	43	0.05	85035	99.37
70	97	0.11	85132	99.48
71	29	0.03	85161	99.51
72	48	0.06	85209	99.57
73	45	0.05	85254	99.62
74	37	0.04	85291	99.66
75	23	0.03	85314	99.69
76	21	0.02	85335	99.72
77	32	0.04	85367	99.75
78	20	0.02	85387	99.78
79	17	0.02	85404	99.80
80	32	0.04	85436	99.83
81	17	0.02	85453	99.85
82	10	0.01	85463	99.87
83	17	0.02	85480	99.89
84	18	0.02	85498	99.91
85	9	0.01	85507	99.92
86	11	0.01	85518	99.93
87	4	0.00	85522	99.93
88	6	0.01	85528	99.94
89	4	0.00	85532	99.95

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 93

HRSWKE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
90	12	0.01	85544	99.96
91	5	0.01	85549	99.97
92	4	0.00	85553	99.97
93	2	0.00	85555	99.97
94	4	0.00	85559	99.98
95	3	0.00	85562	99.98
96	2	0.00	85564	99.98
97	1	0.00	85565	99.98
98	4	0.00	85569	99.99
99	9	0.01	85578	100.00

Frequency Mi ssi ng = 44099

EE: Num of hours wked recode 93

HRCHKR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	40718	47.58	40718	47.58
1	11213	13.10	51931	60.68
2	33647	39.32	85578	100.00

Frequency Mi ssi ng = 44099

EE: Class of wker for longest job in 93

LJCWE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	40650	47.50	40650	47.50
1	32796	38.32	73446	85.82
2	1481	1.73	74927	87.55
3	1985	2.32	76912	89.87
4	3579	4.18	80491	94.06
5	1034	1.21	81525	95.26
6	3811	4.45	85336	99.72
7	242	0.28	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1993

OCCUPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	40650	47.50	40650	47.50
3	6	0.01	40656	47.51
4	3	0.00	40659	47.51
5	222	0.26	40881	47.77
6	14	0.02	40895	47.79
7	206	0.24	41101	48.03
8	51	0.06	41152	48.09
9	31	0.04	41183	48.12
13	230	0.27	41413	48.39
14	247	0.29	41660	48.68
15	139	0.16	41799	48.84
16	18	0.02	41817	48.86
17	420	0.49	42237	49.35
18	162	0.19	42399	49.54
19	15	0.02	42414	49.56
21	159	0.19	42573	49.75
22	2150	2.51	44723	52.26
23	461	0.54	45184	52.80
24	34	0.04	45218	52.84
25	258	0.30	45476	53.14
26	82	0.10	45558	53.24
27	136	0.16	45694	53.39
28	5	0.01	45699	53.40
29	70	0.08	45769	53.48
33	80	0.09	45849	53.58
34	6	0.01	45855	53.58
35	22	0.03	45877	53.61
36	84	0.10	45961	53.71
37	200	0.23	46161	53.94
43	37	0.04	46198	53.98
44	32	0.04	46230	54.02
45	8	0.01	46238	54.03
46	1	0.00	46239	54.03
47	9	0.01	46248	54.04
48	28	0.03	46276	54.07
49	5	0.01	46281	54.08
53	95	0.11	46376	54.19
55	201	0.23	46577	54.43
56	86	0.10	46663	54.53
57	100	0.12	46763	54.64
58	5	0.01	46768	54.65
59	95	0.11	46863	54.76
63	5	0.01	46868	54.77
64	266	0.31	47134	55.08
65	72	0.08	47206	55.16

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1993

OCCUPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
66	4	0.00	47210	55.17
67	11	0.01	47221	55.18
68	1	0.00	47222	55.18
69	16	0.02	47238	55.20
73	50	0.06	47288	55.26
74	1	0.00	47289	55.26
75	17	0.02	47306	55.28
76	17	0.02	47323	55.30
77	19	0.02	47342	55.32
78	29	0.03	47371	55.35
79	12	0.01	47383	55.37
83	20	0.02	47403	55.39
84	183	0.21	47586	55.61
85	53	0.06	47639	55.67
86	16	0.02	47655	55.69
87	9	0.01	47664	55.70
89	19	0.02	47683	55.72
95	653	0.76	48336	56.48
96	65	0.08	48401	56.56
97	16	0.02	48417	56.58
98	42	0.05	48459	56.63
99	16	0.02	48475	56.64
103	45	0.05	48520	56.70
104	22	0.03	48542	56.72
105	39	0.05	48581	56.77
106	19	0.02	48600	56.79
114	5	0.01	48605	56.80
115	6	0.01	48611	56.80
116	9	0.01	48620	56.81
118	15	0.02	48635	56.83
119	6	0.01	48641	56.84
123	3	0.00	48644	56.84
124	9	0.01	48653	56.85
125	3	0.00	48656	56.86
126	1	0.00	48657	56.86
127	11	0.01	48668	56.87
128	16	0.02	48684	56.89
129	3	0.00	48687	56.89
133	4	0.00	48691	56.90
134	18	0.02	48709	56.92
135	6	0.01	48715	56.92
136	2	0.00	48717	56.93
137	13	0.02	48730	56.94
138	4	0.00	48734	56.95
139	3	0.00	48737	56.95

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1993

OCCUPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
143	18	0.02	48755	56.97
144	4	0.00	48759	56.98
145	3	0.00	48762	56.98
147	4	0.00	48766	56.98
148	1	0.00	48767	56.99
154	144	0.17	48911	57.15
155	171	0.20	49082	57.35
156	660	0.77	49742	58.12
157	432	0.50	50174	58.63
158	127	0.15	50301	58.78
159	278	0.32	50579	59.10
163	94	0.11	50673	59.21
164	55	0.06	50728	59.28
165	15	0.02	50743	59.29
166	44	0.05	50787	59.35
167	86	0.10	50873	59.45
168	3	0.00	50876	59.45
169	14	0.02	50890	59.47
173	4	0.00	50894	59.47
174	237	0.28	51131	59.75
175	47	0.05	51178	59.80
176	127	0.15	51305	59.95
177	39	0.05	51344	60.00
178	246	0.29	51590	60.28
179	16	0.02	51606	60.30
183	32	0.04	51638	60.34
184	17	0.02	51655	60.36
185	175	0.20	51830	60.56
186	59	0.07	51889	60.63
187	35	0.04	51924	60.67
188	68	0.08	51992	60.75
189	43	0.05	52035	60.80
193	7	0.01	52042	60.81
194	24	0.03	52066	60.84
195	99	0.12	52165	60.96
197	62	0.07	52227	61.03
198	23	0.03	52250	61.06
199	26	0.03	52276	61.09
203	126	0.15	52402	61.23
204	30	0.04	52432	61.27
205	26	0.03	52458	61.30
206	54	0.06	52512	61.36
207	156	0.18	52668	61.54
208	197	0.23	52865	61.77
213	123	0.14	52988	61.92

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1993

OCCUPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
214	1	0.00	52989	61.92
215	2	0.00	52991	61.92
216	100	0.12	53091	62.04
217	104	0.12	53195	62.16
218	24	0.03	53219	62.19
223	41	0.05	53260	62.24
224	28	0.03	53288	62.27
225	34	0.04	53322	62.31
226	36	0.04	53358	62.35
227	8	0.01	53366	62.36
228	9	0.01	53375	62.37
229	196	0.23	53571	62.60
233	1	0.00	53572	62.60
234	91	0.11	53663	62.71
235	216	0.25	53879	62.96
243	1393	1.63	55272	64.59
253	203	0.24	55475	64.82
254	237	0.28	55712	65.10
255	112	0.13	55824	65.23
256	59	0.07	55883	65.30
257	140	0.16	56023	65.46
258	7	0.01	56030	65.47
259	530	0.62	56560	66.09
263	88	0.10	56648	66.19
264	205	0.24	56853	66.43
265	46	0.05	56899	66.49
266	53	0.06	56952	66.55
267	54	0.06	57006	66.61
268	90	0.11	57096	66.72
269	58	0.07	57154	66.79
274	752	0.88	57906	67.66
275	73	0.09	57979	67.75
276	1162	1.36	59141	69.11
277	159	0.19	59300	69.29
278	54	0.06	59354	69.36
283	26	0.03	59380	69.39
285	7	0.01	59387	69.40
303	154	0.18	59541	69.58
304	8	0.01	59549	69.58
305	35	0.04	59584	69.63
306	1	0.00	59585	69.63
307	73	0.09	59658	69.71
308	206	0.24	59864	69.95
309	1	0.00	59865	69.95
313	1321	1.54	61186	71.50

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1993

OCCUPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
314	25	0.03	61211	71.53
315	238	0.28	61449	71.80
316	49	0.06	61498	71.86
317	42	0.05	61540	71.91
318	74	0.09	61614	72.00
319	317	0.37	61931	72.37
323	88	0.10	62019	72.47
326	4	0.00	62023	72.48
327	61	0.07	62084	72.55
328	19	0.02	62103	72.57
329	63	0.07	62166	72.64
335	125	0.15	62291	72.79
336	63	0.07	62354	72.86
337	690	0.81	63044	73.67
338	55	0.06	63099	73.73
339	67	0.08	63166	73.81
343	22	0.03	63188	73.84
344	20	0.02	63208	73.86
345	12	0.01	63220	73.87
346	2	0.00	63222	73.88
347	12	0.01	63234	73.89
348	52	0.06	63286	73.95
353	6	0.01	63292	73.96
354	88	0.10	63380	74.06
355	103	0.12	63483	74.18
356	48	0.06	63531	74.24
357	54	0.06	63585	74.30
359	59	0.07	63644	74.37
363	80	0.09	63724	74.46
364	197	0.23	63921	74.69
365	195	0.23	64116	74.92
366	11	0.01	64127	74.93
368	24	0.03	64151	74.96
373	81	0.09	64232	75.06
374	4	0.00	64236	75.06
375	126	0.15	64362	75.21
376	228	0.27	64590	75.48
377	32	0.04	64622	75.51
378	55	0.06	64677	75.58
379	336	0.39	65013	75.97
383	177	0.21	65190	76.18
384	5	0.01	65195	76.18
385	229	0.27	65424	76.45
386	20	0.02	65444	76.47
387	249	0.29	65693	76.76



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1993

OCCUPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
389	514	0.60	66207	77.36
404	4	0.00	66211	77.37
405	5	0.01	66216	77.38
406	130	0.15	66346	77.53
407	161	0.19	66507	77.72
413	11	0.01	66518	77.73
414	41	0.05	66559	77.78
415	15	0.02	66574	77.79
416	7	0.01	66581	77.80
417	72	0.08	66653	77.89
418	169	0.20	66822	78.08
423	48	0.06	66870	78.14
424	71	0.08	66941	78.22
425	18	0.02	66959	78.24
426	258	0.30	67217	78.54
427	65	0.08	67282	78.62
433	180	0.21	67462	78.83
434	121	0.14	67583	78.97
435	596	0.70	68179	79.67
436	788	0.92	68967	80.59
438	226	0.26	69193	80.85
439	94	0.11	69287	80.96
443	195	0.23	69482	81.19
444	288	0.34	69770	81.53
445	64	0.07	69834	81.60
446	131	0.15	69965	81.76
447	672	0.79	70637	82.54
448	63	0.07	70700	82.61
449	265	0.31	70965	82.92
453	823	0.96	71788	83.89
454	3	0.00	71791	83.89
455	19	0.02	71810	83.91
456	28	0.03	71838	83.94
457	27	0.03	71865	83.98
458	245	0.29	72110	84.26
459	99	0.12	72209	84.38
461	25	0.03	72234	84.41
462	17	0.02	72251	84.43
463	20	0.02	72271	84.45
464	10	0.01	72281	84.46
465	52	0.06	72333	84.52
466	58	0.07	72391	84.59
467	271	0.32	72662	84.91
468	117	0.14	72779	85.04
469	98	0.11	72877	85.16

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1993

OCCUPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
473	275	0.32	73152	85.48
474	2	0.00	73154	85.48
475	47	0.05	73201	85.54
476	2	0.00	73203	85.54
477	23	0.03	73226	85.57
479	431	0.50	73657	86.07
484	11	0.01	73668	86.08
485	33	0.04	73701	86.12
486	288	0.34	73989	86.46
487	47	0.05	74036	86.51
488	29	0.03	74065	86.55
489	3	0.00	74068	86.55
494	6	0.01	74074	86.56
495	8	0.01	74082	86.57
496	23	0.03	74105	86.59
497	3	0.00	74108	86.60
498	11	0.01	74119	86.61
503	97	0.11	74216	86.72
505	262	0.31	74478	87.03
506	1	0.00	74479	87.03
507	115	0.13	74594	87.16
508	40	0.05	74634	87.21
509	28	0.03	74662	87.24
514	84	0.10	74746	87.34
515	6	0.01	74752	87.35
516	47	0.05	74799	87.40
517	11	0.01	74810	87.42
518	193	0.23	75003	87.64
519	9	0.01	75012	87.65
523	69	0.08	75081	87.73
525	34	0.04	75115	87.77
526	25	0.03	75140	87.80
527	25	0.03	75165	87.83
529	55	0.06	75220	87.90
533	29	0.03	75249	87.93
534	89	0.10	75338	88.03
535	18	0.02	75356	88.06
536	6	0.01	75362	88.06
538	22	0.03	75384	88.09
539	9	0.01	75393	88.10
543	6	0.01	75399	88.11
544	22	0.03	75421	88.13
547	145	0.17	75566	88.30
549	91	0.11	75657	88.41
553	2	0.00	75659	88.41

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1993

OCCUPE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
554	11	0.01	75670	88.42
555	12	0.01	75682	88.44
556	4	0.00	75686	88.44
557	6	0.01	75692	88.45
558	178	0.21	75870	88.66
563	48	0.06	75918	88.71
564	3	0.00	75921	88.72
565	17	0.02	75938	88.74
566	25	0.03	75963	88.76
567	422	0.49	76385	89.26
569	2	0.00	76387	89.26
573	42	0.05	76429	89.31
575	253	0.30	76682	89.60
576	15	0.02	76697	89.62
577	25	0.03	76722	89.65
579	191	0.22	76913	89.87
583	15	0.02	76928	89.89
584	15	0.02	76943	89.91
585	133	0.16	77076	90.07
587	7	0.01	77083	90.07
588	19	0.02	77102	90.10
589	13	0.02	77115	90.11
593	16	0.02	77131	90.13
594	6	0.01	77137	90.14
595	50	0.06	77187	90.19
596	11	0.01	77198	90.21
597	24	0.03	77222	90.24
598	3	0.00	77225	90.24
599	68	0.08	77293	90.32
613	12	0.01	77305	90.33
614	8	0.01	77313	90.34
615	3	0.00	77316	90.35
616	8	0.01	77324	90.35
617	10	0.01	77334	90.37
628	417	0.49	77751	90.85
634	54	0.06	77805	90.92
635	3	0.00	77808	90.92
636	9	0.01	77817	90.93
637	207	0.24	78024	91.17
639	4	0.00	78028	91.18
643	12	0.01	78040	91.19
644	6	0.01	78046	91.20
645	4	0.00	78050	91.20
646	8	0.01	78058	91.21
647	20	0.02	78078	91.24

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1993

OCCUPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
649	10	0.01	78088	91.25
653	48	0.06	78136	91.30
654	1	0.00	78137	91.31
656	4	0.00	78141	91.31
657	39	0.05	78180	91.36
658	16	0.02	78196	91.37
666	36	0.04	78232	91.42
667	17	0.02	78249	91.44
668	20	0.02	78269	91.46
669	7	0.01	78276	91.47
674	2	0.00	78278	91.47
675	12	0.01	78290	91.48
676	9	0.01	78299	91.49
677	34	0.04	78333	91.53
678	18	0.02	78351	91.56
679	9	0.01	78360	91.57
683	125	0.15	78485	91.71
684	11	0.01	78496	91.72
686	81	0.09	78577	91.82
687	37	0.04	78614	91.86
688	12	0.01	78626	91.88
689	34	0.04	78660	91.92
693	1	0.00	78661	91.92
694	20	0.02	78681	91.94
695	11	0.01	78692	91.95
696	38	0.04	78730	92.00
699	15	0.02	78745	92.02
703	7	0.01	78752	92.02
704	9	0.01	78761	92.03
705	1	0.00	78762	92.04
706	42	0.05	78804	92.08
707	6	0.01	78810	92.09
708	4	0.00	78814	92.10
709	53	0.06	78867	92.16
713	7	0.01	78874	92.17
714	1	0.00	78875	92.17
715	13	0.02	78888	92.18
717	11	0.01	78899	92.20
719	23	0.03	78922	92.22
723	14	0.02	78936	92.24
724	2	0.00	78938	92.24
725	5	0.01	78943	92.25
726	2	0.00	78945	92.25
727	37	0.04	78982	92.29
728	3	0.00	78985	92.30

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1993

OCCUPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
733	15	0.02	79000	92.31
734	101	0.12	79101	92.43
735	18	0.02	79119	92.45
736	20	0.02	79139	92.48
737	20	0.02	79159	92.50
738	14	0.02	79173	92.52
739	15	0.02	79188	92.53
743	1	0.00	79189	92.53
744	268	0.31	79457	92.85
745	7	0.01	79464	92.86
747	49	0.06	79513	92.91
748	86	0.10	79599	93.01
749	22	0.03	79621	93.04
753	10	0.01	79631	93.05
754	137	0.16	79768	93.21
755	5	0.01	79773	93.22
756	38	0.04	79811	93.26
757	21	0.02	79832	93.29
758	5	0.01	79837	93.29
759	64	0.07	79901	93.37
764	10	0.01	79911	93.38
765	6	0.01	79917	93.38
766	24	0.03	79941	93.41
768	14	0.02	79955	93.43
769	60	0.07	80015	93.50
773	2	0.00	80017	93.50
774	24	0.03	80041	93.53
777	364	0.43	80405	93.96
779	140	0.16	80545	94.12
783	200	0.23	80745	94.35
784	8	0.01	80753	94.36
785	468	0.55	81221	94.91
786	6	0.01	81227	94.92
787	5	0.01	81232	94.92
789	11	0.01	81243	94.93
793	10	0.01	81253	94.95
795	40	0.05	81293	94.99
796	241	0.28	81534	95.27
797	15	0.02	81549	95.29
798	2	0.00	81551	95.29
799	47	0.05	81598	95.35
803	31	0.04	81629	95.39
804	956	1.12	82585	96.50
806	71	0.08	82656	96.59
808	191	0.22	82847	96.81

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1993

OCCUPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
809	76	0.09	82923	96.90
813	18	0.02	82941	96.92
814	1	0.00	82942	96.92
823	8	0.01	82950	96.93
824	11	0.01	82961	96.94
825	11	0.01	82972	96.95
826	1	0.00	82973	96.96
828	12	0.01	82985	96.97
829	10	0.01	82995	96.98
833	1	0.00	82996	96.98
834	3	0.00	82999	96.99
843	5	0.01	83004	96.99
844	78	0.09	83082	97.08
848	10	0.01	83092	97.10
849	32	0.04	83124	97.13
853	40	0.05	83164	97.18
855	41	0.05	83205	97.23
856	150	0.18	83355	97.40
859	30	0.04	83385	97.44
864	1	0.00	83386	97.44
865	17	0.02	83403	97.46
866	46	0.05	83449	97.51
867	3	0.00	83452	97.52
869	307	0.36	83759	97.87
874	26	0.03	83785	97.90
875	19	0.02	83804	97.93
876	2	0.00	83806	97.93
877	528	0.62	84334	98.55
878	37	0.04	84371	98.59
883	241	0.28	84612	98.87
885	84	0.10	84696	98.97
887	102	0.12	84798	99.09
888	102	0.12	84900	99.21
889	481	0.56	85381	99.77
905	197	0.23	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Full /pt wks wked 93

WEXPR3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.24	20745	24.24
1	27338	31.95	48083	56.19
2	513	0.60	48596	56.79
3	1345	1.57	49941	58.36
4	1907	2.23	51848	60.59
5	1465	1.71	53313	62.30
6	1079	1.26	54392	63.56
7	5574	6.51	59966	70.07
8	254	0.30	60220	70.37
9	871	1.02	61091	71.39
10	1644	1.92	62735	73.31
11	1589	1.86	64324	75.16
12	1349	1.58	65673	76.74
13	19905	23.26	85578	100.00

Frequency Missing = 44099

EE: Full /pt-year wking status 93

WEWKRSR3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.24	20745	24.24
1	27338	31.95	48083	56.19
2	5574	6.51	53657	62.70
3	6309	7.37	59966	70.07
4	5707	6.67	65673	76.74
5	19905	23.26	85578	100.00

Frequency Missing = 44099

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Wks nonwrkr Look/Layoff recode 93

WELKNWR3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.24	20745	24.24
1	17850	20.86	38595	45.10
2	2152	2.51	40747	47.61
3	2926	3.42	43673	51.03
4	2270	2.65	45943	53.69
5	979	1.14	46922	54.83
6	603	0.70	47525	55.53
7	38053	44.47	85578	100.00

Frequency Missing = 44099

EE: Pt-yr wrkr wks Look/on Layoff 93

WEUEMPR3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.24	20745	24.24
1	6012	7.03	26757	31.27
2	1280	1.50	28037	32.76
3	1560	1.82	29597	34.58
4	715	0.84	30312	35.42
5	1623	1.90	31935	37.32
6	621	0.73	32556	38.04
7	205	0.24	32761	38.28
8	32912	38.46	65673	76.74
9	19905	23.26	85578	100.00

Frequency Missing = 44099

EE: Earner Status Recode 93

EARNERE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.24	20745	24.24
1	44326	51.80	65071	76.04
2	20507	23.96	85578	100.00

Frequency Missing = 44099



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Class of wrkr lngst job recode 93

CLWKR3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.24	20745	24.24
1	33830	39.53	54575	63.77
2	7045	8.23	61620	72.00
3	3811	4.45	65431	76.46
4	242	0.28	65673	76.74
5	19905	23.26	85578	100.00

Frequency Missing = 44099

EE: Ag/NonAgric class wrker longest job 93

WECLWR3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	574	0.67	574	0.67
2	697	0.81	1271	1.49
3	51	0.06	1322	1.54
4	300	0.35	1622	1.90
5	33023	38.59	34645	40.48
6	7034	8.22	41679	48.70
7	3058	3.57	44737	52.28
8	190	0.22	44927	52.50
9	40650	47.50	85577	100.00

Frequency Missing = 44100

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 93

POCCU2R3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.25	20745	24.25
1	578	0.68	21323	24.92
3	3014	3.52	24337	28.44
4	463	0.54	24800	28.99
5	977	1.14	25777	30.13
6	461	0.54	26238	30.67
7	42	0.05	26280	30.72
8	665	0.78	26945	31.49
9	182	0.21	27127	31.71
10	353	0.41	27480	32.12
11	44	0.05	27524	32.17
12	236	0.28	27760	32.45
13	917	1.07	28677	33.52
14	475	0.56	29152	34.07
15	1668	1.95	30820	36.02
16	1533	1.79	32353	37.81
17	589	0.69	32942	38.50
18	457	0.53	33399	39.04
19	557	0.65	33956	39.69
20	1393	1.63	35349	41.31
21	1288	1.51	36637	42.82
22	2827	3.30	39464	46.12
23	207	0.24	39671	46.37
24	2489	2.91	42160	49.28
25	854	1.00	43014	50.27
26	3270	3.82	46284	54.10
27	300	0.35	46584	54.45
28	775	0.91	47359	55.35
29	2488	2.91	49847	58.26
30	867	1.01	50714	59.27
31	1173	1.37	51887	60.64
32	1067	1.25	52954	61.89
33	326	0.38	53280	62.27
34	465	0.54	53745	62.82
35	400	0.47	54145	63.28
36	51	0.06	54196	63.34
37	1538	1.80	55734	65.14
38	1253	1.46	56987	66.60
39	424	0.50	57411	67.10
40	417	0.49	57828	67.59
41	386	0.45	58214	68.04
42	608	0.71	58822	68.75
43	1800	2.10	60622	70.85
44	748	0.87	61370	71.73
45	305	0.36	61675	72.08

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 93

POCCU2R3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
46	1401	1.64	63076	73.72
47	386	0.45	63462	74.17
48	307	0.36	63769	74.53
49	1115	1.30	64884	75.83
50	93	0.11	64977	75.94
51	481	0.56	65458	76.51
52	197	0.23	65655	76.74
53	19905	23.26	85560	100.00

Frequency Mi ssi ng = 44117

EE: Job by major occ group 93

WEMOCGR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	5511	6.44	26256	30.68
2	6115	7.15	32371	37.83
3	1603	1.87	33974	39.70
4	5508	6.44	39482	46.14
5	6820	7.97	46302	54.11
6	300	0.35	46602	54.46
7	775	0.91	47377	55.36
8	5595	6.54	52972	61.90
9	1242	1.45	54214	63.35
10	4626	5.41	58840	68.76
11	2853	3.33	61693	72.09
12	1787	2.09	63480	74.18
13	1996	2.33	65476	76.51
14	197	0.23	65673	76.74
15	19905	23.26	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by major ind group 93

WEMI NDR3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	20745	24.24	20745	24.24
1	1235	1.44	21980	25.68
2	228	0.27	22208	25.95
3	2548	2.98	24756	28.93
4	4365	5.10	29121	34.03
5	3044	3.56	32165	37.59
6	2817	3.29	34982	40.88
7	1743	2.04	36725	42.91
8	8268	9.66	44993	52.58
9	2733	3.19	47726	55.77
10	2494	2.91	50220	58.68
11	1545	1.81	51765	60.49
12	838	0.98	52603	61.47
13	10858	12.69	63461	74.16
14	2015	2.35	65476	76.51
15	20102	23.49	85578	100.00

Frequency Mi ssi ng = 44099

EE: earn recd from longest job 93

ERNYNE3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	20745	24.24	20745	24.24
1	44163	51.61	64908	75.85
2	20670	24.15	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: earn source-Longest j ob 93

ERNSRCE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	40764	47.63	40764	47.63
1	40875	47.76	81639	95.40
2	3417	3.99	85056	99.39
3	342	0.40	85398	99.79
4	180	0.21	85578	100.00

Frequency Mi ssi ng = 44099

EE: earn recd from other j ob 93

ERNOTRE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	40650	47.50	40650	47.50
1	10151	11.86	50801	59.36
2	34777	40.64	85578	100.00

Frequency Mi ssi ng = 44099

EE: Oth wage and sal pay recd 93

WGOTRE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	75427	88.14	75427	88.14
1	9013	10.53	84440	98.67
2	1138	1.33	85578	100.00

Frequency Mi ssi ng = 44099

EE: Any wage and sal pay recd 93

WSALYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	41510	48.51	62255	72.75
2	23323	27.25	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Own bus sel f-employ, oth wk 93

SEOTRE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	75427	88.14	75427	88.14
1	1390	1.62	76817	89.76
2	8761	10.24	85578	100.00

Frequency Mi ssi ng = 44099

EE: Own bus sel f-employ pay recd 93

SEMPYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	4399	5.14	25144	29.38
2	60434	70.62	85578	100.00

Frequency Mi ssi ng = 44099

EE: 0th farm sel f-employ pay recd 93

FRMOTRE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	75427	88.14	75427	88.14
1	154	0.18	75581	88.32
2	9997	11.68	85578	100.00

Frequency Mi ssi ng = 44099

EE: Farm sel f-emplmnt pay recd 93

FRSEYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	491	0.57	21236	24.81
2	64342	75.19	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Unemplmnt comp pay recd 93

UCYNE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.24	20745	24.24
1	3683	4.30	24428	28.54
2	61150	71.46	85578	100.00

Frequency Missing = 44099

IS: supplmnt unemploy benef recd 93

SUBUCE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81895	95.70	81895	95.70
1	152	0.18	82047	95.87
2	3531	4.13	85578	100.00

Frequency Missing = 44099

IS: wkrs comp paymnt recd 93

WCYNE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.24	20745	24.24
1	540	0.63	21285	24.87
2	64293	75.13	85578	100.00

Frequency Missing = 44099

IS: soc sec paymnts recd 93

SSYNE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.24	20745	24.24
1	12044	14.07	32789	38.31
2	52789	61.69	85578	100.00

Frequency Missing = 44099

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: SSI paymnts recd 93

SSI YNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	1805	2.11	22550	26.35
2	63028	73.65	85578	100.00

Frequency Mi ssi ng = 44099

IS: Public assist paymnts recd 93

PAWYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	2146	2.51	22891	26.75
2	62687	73.25	85578	100.00

Frequency Mi ssi ng = 44099

IS: TANF/other type of assist recd 93

PAWTYPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	83432	97.49	83432	97.49
1	1629	1.90	85061	99.40
2	428	0.50	85489	99.90
3	89	0.10	85578	100.00

Frequency Mi ssi ng = 44099



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:Public assist mos recd 93

PAWMONE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	83432	97.49	83432	97.49
1	118	0.14	83550	97.63
2	112	0.13	83662	97.76
3	131	0.15	83793	97.91
4	169	0.20	83962	98.11
5	89	0.10	84051	98.22
6	102	0.12	84153	98.33
7	72	0.08	84225	98.42
8	100	0.12	84325	98.54
9	82	0.10	84407	98.63
10	65	0.08	84472	98.71
11	74	0.09	84546	98.79
12	1032	1.21	85578	100.00

Frequency Mi ssi ng = 44099

IS:vets paymnts recd 93

VETYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	1100	1.29	21845	25.53
2	63733	74.47	85578	100.00

Frequency Mi ssi ng = 44099

IS:Vet pay type-serv connect di sab 93

VETTY1E3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	84478	98.71	84478	98.71
1	626	0.73	85104	99.45
2	474	0.55	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Vet pay type-survr benefits 93

VETTY2E3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84478	98.71	84478	98.71
1	141	0.16	84619	98.88
2	959	1.12	85578	100.00

Frequency Missing = 44099

IS: Vet pay type-vets pension 93

VETTY3E3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84478	98.71	84478	98.71
1	107	0.13	84585	98.84
2	993	1.16	85578	100.00

Frequency Missing = 44099

IS: Vet pay type-educ assist 93

VETTY4E3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84478	98.71	84478	98.71
1	202	0.24	84680	98.95
2	898	1.05	85578	100.00

Frequency Missing = 44099

IS: Vet pay type-other vet paymnts 93

VETTY5E3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84478	98.71	84478	98.71
1	98	0.11	84576	98.83
2	1002	1.17	85578	100.00

Frequency Missing = 44099

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: VA annual inc quest. reqrd 93

VETQVAE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84478	98.71	84478	98.71
1	171	0.20	84649	98.91
2	929	1.09	85578	100.00

Frequency Missing = 44099

IS: survrs benefits recd 93

SURYNE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.24	20745	24.24
1	916	1.07	21661	25.31
2	63917	74.69	85578	100.00

Frequency Missing = 44099

IS: HI th prob/di sabi l -prevents wk 93

DI SHPE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20593	24.06	20593	24.06
1	7036	8.22	27629	32.29
2	57949	67.71	85578	100.00

Frequency Missing = 44099

IS: Di sabl ty paymnts recd 93

DI SYNE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.24	20745	24.24
1	696	0.81	21441	25.05
2	64137	74.95	85578	100.00

Frequency Missing = 44099

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:retirmnt paymnts recd 93

RETYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	5774	6.75	26519	30.99
2	59059	69.01	85578	100.00

Frequency Mi ssi ng = 44099

IS: Int paymnts recd 93

INTYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	42301	49.43	63046	73.67
2	22532	26.33	85578	100.00

Frequency Mi ssi ng = 44099

IS: Di vi dend paymnts recd 93

DI VYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	11054	12.92	31799	37.16
2	53779	62.84	85578	100.00

Frequency Mi ssi ng = 44099

IS: No di vi dnds recode 93

DI VNONE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	84921	99.23	84921	99.23
1	657	0.77	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: rent paymnts recd 93

RNTYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	4399	5.14	25144	29.38
2	60434	70.62	85578	100.00

Frequency Mi ssi ng = 44099

IS: Whether recd aid for sch1 93

ED_YNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	4258	4.98	25003	29.22
2	60575	70.78	85578	100.00

Frequency Mi ssi ng = 44099

IS: Education aid from govt 93

EDTYP1E3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	81320	95.02	81320	95.02
1	2341	2.74	83661	97.76
2	1917	2.24	85578	100.00

Frequency Mi ssi ng = 44099

IS: Education aid from college 93

EDTYP2E3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	81320	95.02	81320	95.02
1	996	1.16	82316	96.19
2	3262	3.81	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Education aid from other sources 93

EDTYP3E3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	81320	95.02	81320	95.02
1	2174	2.54	83494	97.56
2	2084	2.44	85578	100.00

Frequency Mi ssi ng = 44099

IS: chl d sup paymnts recd 93

CSPYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	1969	2.30	22714	26.54
2	62864	73.46	85578	100.00

Frequency Mi ssi ng = 44099

IS: Alimony paymnts recd 93

ALMYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	206	0.24	20951	24.48
2	64627	75.52	85578	100.00

Frequency Mi ssi ng = 44099

IS: Financi al assi st paymnts 93

FI NYNE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	881	1.03	21626	25.27
2	63952	74.73	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:Other inc sources 93

OloffE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82003	95.82	82003	95.82
8	107	0.13	82110	95.95
14	6	0.01	82116	95.95
16	62	0.07	82178	96.03
19	3400	3.97	85578	100.00

Frequency Missing = 44099

IS:Other inc paymnts recd 93

OI_YNE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.24	20745	24.24
1	3541	4.14	24286	28.38
2	61292	71.62	85578	100.00

Frequency Missing = 44099

HI:Medicare covg 93

MCAREE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.24	20745	24.24
1	10751	12.56	31496	36.80
2	54082	63.20	85578	100.00

Frequency Missing = 44099

HI:Medicaid covg 93

MCAIDE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	11842	13.84	11842	13.84
2	73736	86.16	85578	100.00

Frequency Missing = 44099

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Military health care covg 93

CHAMPE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3467	4.05	3467	4.05
2	82111	95.95	85578	100.00

Frequency Missing = 44099

HI: Adult covrd- prvt hlth plan 93

HI_YNE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.24	20745	24.24
1	54242	63.38	74987	87.62
2	10591	12.38	85578	100.00

Frequency Missing = 44099

HI: prvt hlth plan in own name 93

HI_OWNE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20745	24.24	20745	24.24
1	37879	44.26	58624	68.50
2	26954	31.50	85578	100.00

Frequency Missing = 44099

HI: Pol icyhl dr plan via emplmnt 93

HI_EMPE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47699	55.74	47699	55.74
1	30461	35.59	78160	91.33
2	7418	8.67	85578	100.00

Frequency Missing = 44099



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: covg by prvt hlth plan 93

COV_HI E3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	69655	81.39	69655	81.39
2	15923	18.61	85578	100.00

Frequency Missing = 44099

HI: chl d covered Medi care/Medi cai d 93

CH_MCE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	64833	75.76	64833	75.76
1	5688	6.65	70521	82.41
2	15057	17.59	85578	100.00

Frequency Missing = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HIA: tot inc categorical recode 93

HTOTRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	51	0.06	51	0.06
1	267	0.31	318	0.37
2	569	0.66	887	1.04
3	1902	2.22	2789	3.26
4	2932	3.43	5721	6.69
5	3278	3.83	8999	10.52
6	3539	4.14	12538	14.65
7	3331	3.89	15869	18.54
8	3665	4.28	19534	22.83
9	3664	4.28	23198	27.11
10	3707	4.33	26905	31.44
11	3564	4.16	30469	35.60
12	3495	4.08	33964	39.69
13	3327	3.89	37291	43.58
14	3353	3.92	40644	47.49
15	3179	3.71	43823	51.21
16	3111	3.64	46934	54.84
17	3016	3.52	49950	58.37
18	2721	3.18	52671	61.55
19	2666	3.12	55337	64.66
20	2464	2.88	57801	67.54
21	2319	2.71	60120	70.25
22	2114	2.47	62234	72.72
23	2029	2.37	64263	75.09
24	1865	2.18	66128	77.27
25	1729	2.02	67857	79.29
26	1568	1.83	69425	81.12
27	1430	1.67	70855	82.80
28	1267	1.48	72122	84.28
29	1305	1.52	73427	85.80
30	1138	1.33	74565	87.13
31	1014	1.18	75579	88.32
32	869	1.02	76448	89.33
33	829	0.97	77277	90.30
34	702	0.82	77979	91.12
35	751	0.88	78730	92.00
36	619	0.72	79349	92.72
37	604	0.71	79953	93.43
38	499	0.58	80452	94.01
39	478	0.56	80930	94.57
40	442	0.52	81372	95.09
41	4206	4.91	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc categorical recode 93

FTOTRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	780	0.91	780	0.91
2	897	1.05	1677	1.96
3	2385	2.79	4062	4.75
4	3422	4.00	7484	8.75
5	3744	4.37	11228	13.12
6	3887	4.54	15115	17.66
7	3507	4.10	18622	21.76
8	3730	4.36	22352	26.12
9	3658	4.27	26010	30.39
10	3687	4.31	29697	34.70
11	3480	4.07	33177	38.77
12	3346	3.91	36523	42.68
13	3214	3.76	39737	46.43
14	3223	3.77	42960	50.20
15	2985	3.49	45945	53.69
16	3001	3.51	48946	57.19
17	2857	3.34	51803	60.53
18	2607	3.05	54410	63.58
19	2495	2.92	56905	66.49
20	2351	2.75	59256	69.24
21	2204	2.58	61460	71.82
22	1989	2.32	63449	74.14
23	1897	2.22	65346	76.36
24	1767	2.06	67113	78.42
25	1594	1.86	68707	80.29
26	1488	1.74	70195	82.02
27	1382	1.61	71577	83.64
28	1205	1.41	72782	85.05
29	1250	1.46	74032	86.51
30	1117	1.31	75149	87.81
31	957	1.12	76106	88.93
32	815	0.95	76921	89.88
33	797	0.93	77718	90.82
34	643	0.75	78361	91.57
35	707	0.83	79068	92.39
36	583	0.68	79651	93.07
37	552	0.65	80203	93.72
38	467	0.55	80670	94.26
39	466	0.54	81136	94.81
40	430	0.50	81566	95.31
41	4012	4.69	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*IA: tot inc categorical recode 93

PTOTRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20745	24.24	20745	24.24
1	10045	11.74	30790	35.98
2	4595	5.37	35385	41.35
3	5783	6.76	41168	48.11
4	5395	6.30	46563	54.41
5	4583	5.36	51146	59.77
6	4280	5.00	55426	64.77
7	3795	4.43	59221	69.20
8	3376	3.94	62597	73.15
9	3092	3.61	65689	76.76
10	2673	3.12	68362	79.88
11	2317	2.71	70679	82.59
12	2007	2.35	72686	84.94
13	1723	2.01	74409	86.95
14	1509	1.76	75918	88.71
15	1345	1.57	77263	90.28
16	1186	1.39	78449	91.67
17	969	1.13	79418	92.80
18	820	0.96	80238	93.76
19	682	0.80	80920	94.56
20	576	0.67	81496	95.23
21	520	0.61	82016	95.84
22	422	0.49	82438	96.33
23	344	0.40	82782	96.73
24	320	0.37	83102	97.11
25	302	0.35	83404	97.46
26	235	0.27	83639	97.73
27	205	0.24	83844	97.97
28	196	0.23	84040	98.20
29	162	0.19	84202	98.39
30	129	0.15	84331	98.54
31	104	0.12	84435	98.66
32	109	0.13	84544	98.79
33	98	0.11	84642	98.91
34	95	0.11	84737	99.02
35	90	0.11	84827	99.12
36	74	0.09	84901	99.21
37	65	0.08	84966	99.28
38	62	0.07	85028	99.36
39	74	0.09	85102	99.44
40	74	0.09	85176	99.53
41	402	0.47	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1993

INDUSR3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000	40647	47.50	40647	47.50
010	221	0.26	40868	47.76
011	174	0.20	41042	47.96
012	56	0.07	41098	48.02
020	131	0.15	41229	48.18
030	49	0.06	41278	48.23
031	33	0.04	41311	48.27
032	14	0.02	41325	48.29
040	26	0.03	41351	48.32
041	29	0.03	41380	48.35
042	134	0.16	41514	48.51
050	27	0.03	41541	48.54
060	1954	2.28	43495	50.82
100	119	0.14	43614	50.96
101	38	0.04	43652	51.01
102	71	0.08	43723	51.09
110	44	0.05	43767	51.14
111	69	0.08	43836	51.22
112	44	0.05	43880	51.27
120	64	0.07	43944	51.35
121	83	0.10	44027	51.45
122	3	0.00	44030	51.45
130	24	0.03	44054	51.48
132	43	0.05	44097	51.53
140	7	0.01	44104	51.54
141	19	0.02	44123	51.56
142	143	0.17	44266	51.73
150	7	0.01	44273	51.73
151	309	0.36	44582	52.10
152	69	0.08	44651	52.18
160	85	0.10	44736	52.28
161	67	0.08	44803	52.35
162	76	0.09	44879	52.44
171	203	0.24	45082	52.68
172	441	0.52	45523	53.19
180	60	0.07	45583	53.26
181	119	0.14	45702	53.40
182	56	0.07	45758	53.47
190	15	0.02	45773	53.49
191	12	0.01	45785	53.50
192	218	0.25	46003	53.76
200	68	0.08	46071	53.84
201	13	0.02	46084	53.85
210	40	0.05	46124	53.90
211	61	0.07	46185	53.97

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1993

INDUSR3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
212	192	0.22	46377	54.19
220	3	0.00	46380	54.20
221	25	0.03	46405	54.23
222	5	0.01	46410	54.23
230	41	0.05	46451	54.28
231	133	0.16	46584	54.43
232	24	0.03	46608	54.46
241	62	0.07	46670	54.54
242	167	0.20	46837	54.73
250	58	0.07	46895	54.80
251	70	0.08	46965	54.88
252	12	0.01	46977	54.89
261	23	0.03	47000	54.92
262	36	0.04	47036	54.96
270	154	0.18	47190	55.14
271	20	0.02	47210	55.17
272	33	0.04	47243	55.20
280	74	0.09	47317	55.29
281	62	0.07	47379	55.36
282	160	0.19	47539	55.55
290	31	0.04	47570	55.59
291	53	0.06	47623	55.65
292	38	0.04	47661	55.69
300	143	0.17	47804	55.86
301	1	0.00	47805	55.86
310	23	0.03	47828	55.89
311	31	0.04	47859	55.92
312	57	0.07	47916	55.99
320	114	0.13	48030	56.12
321	26	0.03	48056	56.15
322	161	0.19	48217	56.34
331	364	0.43	48581	56.77
332	1	0.00	48582	56.77
340	56	0.07	48638	56.83
341	149	0.17	48787	57.01
342	495	0.58	49282	57.59
350	3	0.00	49285	57.59
351	443	0.52	49728	58.11
352	151	0.18	49879	58.28
360	91	0.11	49970	58.39
361	17	0.02	49987	58.41
362	133	0.16	50120	58.57
370	40	0.05	50160	58.61
371	85	0.10	50245	58.71
372	117	0.14	50362	58.85

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1993

INDUSR3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
380	47	0.05	50409	58.90
381	1	0.00	50410	58.91
390	54	0.06	50464	58.97
391	134	0.16	50598	59.13
392	17	0.02	50615	59.14
400	93	0.11	50708	59.25
401	204	0.24	50912	59.49
402	18	0.02	50930	59.51
410	577	0.67	51507	60.19
411	49	0.06	51556	60.24
412	273	0.32	51829	60.56
420	65	0.08	51894	60.64
421	229	0.27	52123	60.91
422	4	0.00	52127	60.91
432	116	0.14	52243	61.05
440	129	0.15	52372	61.20
441	362	0.42	52734	61.62
442	7	0.01	52741	61.63
450	226	0.26	52967	61.89
451	51	0.06	53018	61.95
452	43	0.05	53061	62.00
470	83	0.10	53144	62.10
471	110	0.13	53254	62.23
472	3	0.00	53257	62.23
500	59	0.07	53316	62.30
501	14	0.02	53330	62.32
502	69	0.08	53399	62.40
510	122	0.14	53521	62.54
511	33	0.04	53554	62.58
512	102	0.12	53656	62.70
521	76	0.09	53732	62.79
530	221	0.26	53953	63.05
531	49	0.06	54002	63.10
532	20	0.02	54022	63.13
540	37	0.04	54059	63.17
541	87	0.10	54146	63.27
542	37	0.04	54183	63.31
550	339	0.40	54522	63.71
551	33	0.04	54555	63.75
552	48	0.06	54603	63.80
560	42	0.05	54645	63.85
561	60	0.07	54705	63.92
562	99	0.12	54804	64.04
571	2	0.00	54806	64.04
580	164	0.19	54970	64.23

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1993

INDUSR3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
581	74	0.09	55044	64.32
582	43	0.05	55087	64.37
590	8	0.01	55095	64.38
591	841	0.98	55936	65.36
592	41	0.05	55977	65.41
600	51	0.06	56028	65.47
601	1173	1.37	57201	66.84
602	14	0.02	57215	66.86
610	61	0.07	57276	66.93
611	55	0.06	57331	66.99
612	357	0.42	57688	67.41
620	123	0.14	57811	67.55
621	147	0.17	57958	67.73
622	26	0.03	57984	67.76
623	323	0.38	58307	68.13
630	72	0.08	58379	68.22
631	155	0.18	58534	68.40
632	29	0.03	58563	68.43
633	105	0.12	58668	68.56
640	58	0.07	58726	68.62
641	2488	2.91	61214	71.53
642	188	0.22	61402	71.75
650	41	0.05	61443	71.80
651	141	0.16	61584	71.96
652	87	0.10	61671	72.06
660	46	0.05	61717	72.12
661	84	0.10	61801	72.22
662	21	0.02	61822	72.24
663	57	0.07	61879	72.31
670	26	0.03	61905	72.34
671	45	0.05	61950	72.39
672	32	0.04	61982	72.43
681	52	0.06	62034	72.49
682	205	0.24	62239	72.73
691	4	0.00	62243	72.73
700	669	0.78	62912	73.51
701	107	0.13	63019	73.64
702	161	0.19	63180	73.83
710	172	0.20	63352	74.03
711	768	0.90	64120	74.93
712	519	0.61	64639	75.53
721	79	0.09	64718	75.62
722	209	0.24	64927	75.87
731	352	0.41	65279	76.28
732	269	0.31	65548	76.59



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1993

INDUSR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
740	169	0.20	65717	76.79
741	386	0.45	66103	77.24
742	45	0.05	66148	77.30
750	60	0.07	66208	77.37
751	253	0.30	66461	77.66
752	24	0.03	66485	77.69
760	107	0.13	66592	77.81
761	285	0.33	66877	78.15
762	467	0.55	67344	78.69
770	36	0.04	67380	78.74
771	145	0.17	67525	78.90
772	150	0.18	67675	79.08
780	6	0.01	67681	79.09
781	27	0.03	67708	79.12
790	1	0.00	67709	79.12
791	88	0.10	67797	79.22
800	131	0.15	67928	79.38
801	55	0.06	67983	79.44
802	31	0.04	68014	79.48
810	549	0.64	68563	80.12
812	417	0.49	68980	80.60
820	182	0.21	69162	80.82
821	27	0.03	69189	80.85
822	18	0.02	69207	80.87
830	16	0.02	69223	80.89
831	1802	2.11	71025	82.99
832	682	0.80	71707	83.79
840	577	0.67	72284	84.47
841	314	0.37	72598	84.83
842	2495	2.92	75093	87.75
850	1054	1.23	76147	88.98
851	37	0.04	76184	89.02
852	75	0.09	76259	89.11
860	49	0.06	76308	89.17
861	108	0.13	76416	89.29
862	291	0.34	76707	89.63
863	3	0.00	76710	89.64
870	147	0.17	76857	89.81
871	357	0.42	77214	90.23
872	48	0.06	77262	90.28
873	27	0.03	77289	90.31
880	318	0.37	77607	90.69
881	152	0.18	77759	90.86
882	264	0.31	78023	91.17
890	118	0.14	78141	91.31

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1993

INDUSR3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
891	232	0.27	78373	91.58
892	124	0.14	78497	91.73
893	19	0.02	78516	91.75
900	43	0.05	78559	91.80
901	262	0.31	78821	92.10
910	701	0.82	79522	92.92
921	141	0.16	79663	93.09
922	233	0.27	79896	93.36
930	120	0.14	80016	93.50
931	198	0.23	80214	93.73
932	314	0.37	80528	94.10
991	197	0.23	80725	94.33
S00	3	0.00	80728	94.33
S01	557	0.65	81285	94.98
S02	12	0.01	81297	95.00
S03	594	0.69	81891	95.69
S04	129	0.15	82020	95.84
S05	160	0.19	82180	96.03
S06	175	0.20	82355	96.23
S07	105	0.12	82460	96.36
S08	89	0.10	82549	96.46
S09	831	0.97	83380	97.43
S10	337	0.39	83717	97.83
S11	541	0.63	84258	98.46
S12	340	0.40	84598	98.85
S13	72	0.08	84670	98.94
S14	905	1.06	85575	100.00
S15	3	0.00	85578	100.00

Frequency Missing = 44099

HCV: Tenure 94

TENUREE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	58373	69.94	58373	69.94
2	22701	27.20	81074	97.14
3	2384	2.86	83458	100.00

Frequency Missing = 46219

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : chl d covered Medi care/Medi cai d 94

CMCAREE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	39668	47.53	39668	47.53
1	11818	14.16	51486	61.69
2	31972	38.31	83458	100.00

Frequency Mi ssi ng = 46219

HHI : Any chl d covrd-other hl th 94

CHI E4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	39668	47.53	39668	47.53
1	13074	15.67	52742	63.20
2	30716	36.80	83458	100.00

Frequency Mi ssi ng = 46219

HHI : num chl drn other hl th 94

CHI NOE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	70384	84.33	70384	84.33
1	4810	5.76	75194	90.10
2	4246	5.09	79440	95.19
3	2273	2.72	81713	97.91
4	1008	1.21	82721	99.12
5	405	0.49	83126	99.60
6	197	0.24	83323	99.84
7	68	0.08	83391	99.92
8	40	0.05	83431	99.97
9	27	0.03	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Hot Inch eaten by chl drn at schl 94

HOTLUNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	41244	49.42	41244	49.42
1	34083	40.84	75327	90.26
2	8131	9.74	83458	100.00

Frequency Mi ssi ng = 46219

HIS: Num chl drn ate hot Inch 94

HOTN0E4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	49375	59.16	49375	59.16
1	15992	19.16	65367	78.32
2	11736	14.06	77103	92.39
3	4510	5.40	81613	97.79
4	1309	1.57	82922	99.36
5	394	0.47	83316	99.83
6	105	0.13	83421	99.96
7	37	0.04	83458	100.00

Frequency Mi ssi ng = 46219

HIS: Free schl meal recd by chl d 94

HFLUNCE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	49375	59.16	49375	59.16
1	14764	17.69	64139	76.85
2	19319	23.15	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num of chl drn recg free meal 94

HFLUNNE4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	68694	82.31	68694	82.31
1	5591	6.70	74285	89.01
2	4997	5.99	79282	95.00
3	2655	3.18	81937	98.18
4	1002	1.20	82939	99.38
5	387	0.46	83326	99.84
6	95	0.11	83421	99.96
7	37	0.04	83458	100.00

Frequency Mi ssi ng = 46219

HCV: Publ ic housi ng project 94

HPUBLI E4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	60757	72.80	60757	72.80
1	1918	2.30	62675	75.10
2	20783	24.90	83458	100.00

Frequency Mi ssi ng = 46219

HCV: Reducd rent: govt paid pt cost 94

HLORENE4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	62675	75.10	62675	75.10
1	1607	1.93	64282	77.02
2	19176	22.98	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS:Food stamps paymnts recd 94

HFDSPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	10945	13.11	10945	13.11
2	72513	86.89	83458	100.00

Frequency Mi ssi ng = 46219

HIS: Num people covrd Food stamps 94

HFDNOE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	72513	86.89	72513	86.89
1	1227	1.47	73740	88.36
2	1915	2.29	75655	90.65
3	2212	2.65	77867	93.30
4	2200	2.64	80067	95.94
5	1587	1.90	81654	97.84
6	894	1.07	82548	98.91
7	461	0.55	83009	99.46
8	209	0.25	83218	99.71
9	240	0.29	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num mos recd Food stamps 94

HFDNONE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	72513	86.89	72513	86.89
1	439	0.53	72952	87.41
2	471	0.56	73423	87.98
3	408	0.49	73831	88.46
4	724	0.87	74555	89.33
5	447	0.54	75002	89.87
6	406	0.49	75408	90.35
7	382	0.46	75790	90.81
8	537	0.64	76327	91.46
9	315	0.38	76642	91.83
10	434	0.52	77076	92.35
11	414	0.50	77490	92.85
12	5968	7.15	83458	100.00

Frequency Mi ssi ng = 46219

HIS: Energy assist paymnts recd 94

HENGASE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	272	0.33	272	0.33
1	2470	2.96	2742	3.29
2	80716	96.71	83458	100.00

Frequency Mi ssi ng = 46219

HEE: Wage and sal inc recd-HH 94

HINCWSE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	69601	83.40	69601	83.40
2	13857	16.60	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEE: Sel f-empl mnt pay recd 94

HI NCSEE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	12237	14.66	12237	14.66
2	71221	85.34	83458	100.00

Frequency Mi ssi ng = 46219

HEE: Farm sel f-empl mnt pay recd 94

HI NCFRE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1344	1.61	1344	1.61
2	82114	98.39	83458	100.00

Frequency Mi ssi ng = 46219

HIS: Unempl mnt comp pay recd 94

HI NCUCE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	8242	9.88	8242	9.88
2	75216	90.12	83458	100.00

Frequency Mi ssi ng = 46219

HIS: wkers comp pay recd 94

HI NCWCE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1665	2.00	1665	2.00
2	81793	98.00	83458	100.00

Frequency Mi ssi ng = 46219



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: soc sec paymnts recd 94

HSSYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	18923	22. 67	18923	22. 67
2	64535	77. 33	83458	100. 00

Frequency Mi ssi ng = 46219

HIS: SSI paymnts recd 94

HSSI YNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4862	5. 83	4862	5. 83
2	78596	94. 17	83458	100. 00

Frequency Mi ssi ng = 46219

HIS: Public assist paymnts recd 94

HPAWYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7380	8. 84	7380	8. 84
2	76078	91. 16	83458	100. 00

Frequency Mi ssi ng = 46219

HIS: vets paymnts recd 94

HVETYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2537	3. 04	2537	3. 04
2	80921	96. 96	83458	100. 00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: survr paymnts recd 94

HSURYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1771	2.12	1771	2.12
2	81687	97.88	83458	100.00

Frequency Mi ssi ng = 46219

HIS: Di sabl ty paymnts recd 94

HDI SYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2072	2.48	2072	2.48
2	81386	97.52	83458	100.00

Frequency Mi ssi ng = 46219

HIS: reti rmnt paymnts recd 94

HRETYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	11229	13.45	11229	13.45
2	72229	86.55	83458	100.00

Frequency Mi ssi ng = 46219

HIS: Int paymnts recd 94

HI NTYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	61354	73.51	61354	73.51
2	22104	26.49	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Di vi dend paymnts recd 94

HDI VYNE4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	19375	23. 22	19375	23. 22
2	64083	76. 78	83458	100. 00

Frequency Mi ssi ng = 46219

HIS: rent paymnts recd 94

HRNTYNE4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	7433	8. 91	7433	8. 91
2	76025	91. 09	83458	100. 00

Frequency Mi ssi ng = 46219

HIS: Anyone i n HH recd educ aid 94

HED_YNE4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	12331	14. 78	12331	14. 78
2	71127	85. 22	83458	100. 00

Frequency Mi ssi ng = 46219

HIS: chl d sup paymnts recd 94

HCSPYNE4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	7086	8. 49	7086	8. 49
2	76372	91. 51	83458	100. 00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Alimony paymnts recd 94

HALMYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	409	0.49	409	0.49
2	83049	99.51	83458	100.00

Frequency Mi ssi ng = 46219

HIS: Financi al assi st pay recd 94

HFI NYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1855	2.22	1855	2.22
2	81603	97.78	83458	100.00

Frequency Mi ssi ng = 46219

HIS: Other inc paymnts recd 94

HOI YNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	9861	11.82	9861	11.82
2	73597	88.18	83458	100.00

Frequency Mi ssi ng = 46219

HHI: Medi care-anyone i n HH covered 94

HMCAREE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	16249	19.47	16249	19.47
2	67209	80.53	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI: Medical-anyone in HH covered 94

HMCAIDE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	17180	20.59	17180	20.59
2	66278	79.41	83458	100.00

Frequency Missing = 46219

HHI: Military hlth-covg in HH 94

HCHAMPE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4025	4.82	4025	4.82
2	79433	95.18	83458	100.00

Frequency Missing = 46219

HHI: prvt hlth-any in HH covered 94

HHI_YNE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	72779	87.20	72779	87.20
2	10679	12.80	83458	100.00

Frequency Missing = 46219

HIS: hh inc-top 5% 93

TOP5PCE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5198	6.23	5198	6.23
2	78260	93.77	83458	100.00

Frequency Missing = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIA:inc percentile rank-HH 93

PCTCUTE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2233	2.68	2233	2.68
2	2659	3.19	4892	5.86
3	3226	3.87	8118	9.73
4	3483	4.17	11601	13.90
5	3595	4.31	15196	18.21
6	3755	4.50	18951	22.71
7	3835	4.60	22786	27.30
8	3920	4.70	26706	32.00
9	4160	4.98	30866	36.98
10	4222	5.06	35088	42.04
11	4373	5.24	39461	47.28
12	4434	5.31	43895	52.60
13	4504	5.40	48399	57.99
14	4693	5.62	53092	63.62
15	4845	5.81	57937	69.42
16	4834	5.79	62771	75.21
17	5089	6.10	67860	81.31
18	5180	6.21	73040	87.52
19	5220	6.25	78260	93.77
20	5198	6.23	83458	100.00

Frequency Mi ssi ng = 46219

FDE:Kind of fami ly/subfam/HH in 94

FAMKND E4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	57468	68.86	57468	68.86
2	7122	8.53	64590	77.40
3	18865	22.60	83455	100.00

Frequency Mi ssi ng = 46222

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Low i nc cutoff doll ar amt 94

POVCUTE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7108	3065	3. 67	3065	3. 67
7710	7855	9. 41	10920	13. 08
8958	6189	7. 42	17109	20. 50
9924	10176	12. 19	27285	32. 69
10176	34	0. 04	27319	32. 73
10215	2332	2. 79	29651	35. 53
11592	5502	6. 59	35153	42. 12
11929	7666	9. 19	42819	51. 31
11940	2497	2. 99	45316	54. 30
15029	12658	15. 17	57974	69. 46
15081	1398	1. 68	59372	71. 14
15286	2278	2. 73	61650	73. 87
15536	3325	3. 98	64975	77. 85
17416	535	0. 64	65510	78. 49
17686	6316	7. 57	71826	86. 06
18129	2267	2. 72	74093	88. 78
18434	555	0. 67	74648	89. 44
18702	1214	1. 45	75862	90. 90
19432	204	0. 24	76066	91. 14
19802	2130	2. 55	78196	93. 70
20427	906	1. 09	79102	94. 78
20848	716	0. 86	79818	95. 64
21203	102	0. 12	79920	95. 76
21287	297	0. 36	80217	96. 12
21307	91	0. 11	80308	96. 23
22180	623	0. 75	80931	96. 97
22975	355	0. 43	81286	97. 40
23657	329	0. 39	81615	97. 79
24023	196	0. 23	81811	98. 03
24178	32	0. 04	81843	98. 06
24385	216	0. 26	82059	98. 32
24396	21	0. 03	82080	98. 35
24548	63	0. 08	82143	98. 42
25198	200	0. 24	82343	98. 66
25980	184	0. 22	82527	98. 88
26596	56	0. 07	82583	98. 95
27031	56	0. 07	82639	99. 02
27526	40	0. 05	82679	99. 07
28651	218	0. 26	82897	99. 33
29799	208	0. 25	83105	99. 58
29985	89	0. 11	83194	99. 68
30738	50	0. 06	83244	99. 74
31570	148	0. 18	83392	99. 92
32174	47	0. 06	83439	99. 98
32543	10	0. 01	83449	99. 99

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Low inc cutoff dollar amt 94

POVCUTE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
32981	9	0.01	83458	100.00

Frequency Missing = 46219

FPV: Ratio: fam inc to low-inc cutoff 94

FAMLI SE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9670	11.59	9670	11.59
2	4650	5.57	14320	17.16
3	4239	5.08	18559	22.24
4	64899	77.76	83458	100.00

Frequency Missing = 46219

FPV: Ratio: inc to low-inc cutoff 94

POVLLE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1843	2.21	1843	2.21
2	3434	4.11	5277	6.32
3	4393	5.26	9670	11.59
4	4650	5.57	14320	17.16
5	4239	5.08	18559	22.24
6	4529	5.43	23088	27.66
7	4653	5.58	27741	33.24
8	8992	10.77	36733	44.01
9	8554	10.25	45287	54.26
10	7440	8.91	52727	63.18
11	6279	7.52	59006	70.70
12	4947	5.93	63953	76.63
13	4090	4.90	68043	81.53
14	15415	18.47	83458	100.00

Frequency Missing = 46219



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Ratio: rel td subfam inc/low-inc 94

RSPOVE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	80855	96.88	80855	96.88
1	642	0.77	81497	97.65
2	403	0.48	81900	98.13
3	266	0.32	82166	98.45
4	220	0.26	82386	98.72
5	232	0.28	82618	98.99
6	144	0.17	82762	99.17
7	120	0.14	82882	99.31
8	188	0.23	83070	99.54
9	120	0.14	83190	99.68
10	74	0.09	83264	99.77
11	69	0.08	83333	99.85
12	30	0.04	83363	99.89
13	25	0.03	83388	99.92
14	70	0.08	83458	100.00

Frequency Mi ssi ng = 46219

FPV: povrty thrshld-relatd subfam 94

RSPVCTE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	80931	96.97	80931	96.97
7710	28	0.03	80959	97.01
8958	94	0.11	81053	97.12
9924	226	0.27	81279	97.39
10215	871	1.04	82150	98.43
11929	264	0.32	82414	98.75
11940	396	0.47	82810	99.22
15029	204	0.24	83014	99.47
15081	176	0.21	83190	99.68
15286	9	0.01	83199	99.69
15536	8	0.01	83207	99.70
17416	60	0.07	83267	99.77
17686	110	0.13	83377	99.90
19432	24	0.03	83401	99.93
19802	36	0.04	83437	99.97
21307	14	0.02	83451	99.99
22180	7	0.01	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FEE: Wage and sal paymnts recd 94

FINCWSE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	68796	82.43	68796	82.43
2	14662	17.57	83458	100.00

Frequency Mi ssi ng = 46219

FEE: Sel f-emplmnt paymnts recd 94

FINCSEE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	11826	14.17	11826	14.17
2	71632	85.83	83458	100.00

Frequency Mi ssi ng = 46219

FEE: Farm sel f-emplmnt pay recd 94

FINCFRE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1344	1.61	1344	1.61
2	82114	98.39	83458	100.00

Frequency Mi ssi ng = 46219

FIS: Unemploy compensat pay recd 94

FINCUCE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7801	9.35	7801	9.35
2	75657	90.65	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:wkers comp paymnt recd 94

FINCWCE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1572	1.88	1572	1.88
2	81886	98.12	83458	100.00

Frequency Mi ssi ng = 46219

FIS:soc sec paymnts recd 94

FINCSSE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	18496	22.16	18496	22.16
2	64962	77.84	83458	100.00

Frequency Mi ssi ng = 46219

FIS:supl mnt Sec Inc pay recd 94

FSSI YNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4574	5.48	4574	5.48
2	78884	94.52	83458	100.00

Frequency Mi ssi ng = 46219

FIS:Publ ic assist paymnts recd 94

FINPAWE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7059	8.46	7059	8.46
2	76399	91.54	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: vets paymnts recd 94

FINVETE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2412	2.89	2412	2.89
2	81046	97.11	83458	100.00

Frequency Mi ssi ng = 46219

FIS: survr paymnts recd 94

FINSURE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1724	2.07	1724	2.07
2	81734	97.93	83458	100.00

Frequency Mi ssi ng = 46219

FIS: Di sabl ty paymnts recd 94

FINDISE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1981	2.37	1981	2.37
2	81477	97.63	83458	100.00

Frequency Mi ssi ng = 46219

FIS: retirmnt paymnts recd 94

FINRETE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	11062	13.25	11062	13.25
2	72396	86.75	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: Int paymnts recd 94

FININTE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	60252	72.19	60252	72.19
2	23206	27.81	83458	100.00

Frequency Mi ssi ng = 46219

FIS: Di vi dend paymnts recd fami ly 94

FINDIVE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	18843	22.58	18843	22.58
2	64615	77.42	83458	100.00

Frequency Mi ssi ng = 46219

FIS: rent paymnts recd 94

FINRNTE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7210	8.64	7210	8.64
2	76248	91.36	83458	100.00

Frequency Mi ssi ng = 46219

FIS: Anyone in fam rec educat aid 94

FED_YNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	11754	14.08	11754	14.08
2	71704	85.92	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: chld sup paymnts recd 94

FINCSPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6817	8.17	6817	8.17
2	76641	91.83	83458	100.00

Frequency Mi ssi ng = 46219

FIS: Alimony paymnts recd 94

FINALME4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	376	0.45	376	0.45
2	83082	99.55	83458	100.00

Frequency Mi ssi ng = 46219

FIS: Financi al asst paymnts recd 94

FFI NYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1647	1.97	1647	1.97
2	81811	98.03	83458	100.00

Frequency Mi ssi ng = 46219

FIS: Other inc paymnts recd 94

FINCOIE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	9480	11.36	9480	11.36
2	73978	88.64	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Highst level schl cmltd/deg recd 94

HGAR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19589	23.47	19589	23.47
31	635	0.76	20224	24.23
32	850	1.02	21074	25.25
33	1249	1.50	22323	26.75
34	2970	3.56	25293	30.31
35	2517	3.02	27810	33.32
36	3471	4.16	31281	37.48
37	3217	3.85	34498	41.34
38	2554	3.06	37052	44.40
39	20513	24.58	57565	68.97
40	13741	16.46	71306	85.44
43	8024	9.61	79330	95.05
44	2662	3.19	81992	98.24
45	474	0.57	82466	98.81
46	992	1.19	83458	100.00

Frequency Mi ssi ng = 46219

DE: Family num 94

FAMNUM4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10880	13.04	10880	13.04
1	69235	82.96	80115	96.00
2	3159	3.79	83274	99.78
3	159	0.19	83433	99.97
4	20	0.02	83453	100.00
5	2	0.00	83455	100.00

Frequency Mi ssi ng = 46222

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Family type 94

FAMTYPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	69235	82.96	69235	82.96
2	8816	10.56	78051	93.52
3	2603	3.12	80654	96.64
4	737	0.88	81391	97.53
5	2064	2.47	83455	100.00

Frequency Mi ssi ng = 46222

DE: Family rel 94

FAMRELE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10880	13.04	10880	13.04
1	23849	28.58	34729	41.61
2	18016	21.59	52745	63.20
3	28808	34.52	81553	97.72
4	1902	2.28	83455	100.00

Frequency Mi ssi ng = 46222

EE: Job or busi ness i n 1994

WORKYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	44306	53.09	63886	76.55
2	19572	23.45	83458	100.00

Frequency Mi ssi ng = 46219



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Looking for wk/layoff nonwrkr 94

NWLOOKE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63886	76.55	63886	76.55
1	1603	1.92	65489	78.47
2	17969	21.53	83458	100.00

Frequency Missing = 46219

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:wks nonwrkr j ob srch/on l ayoff 94

NWLKWKE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	81855	98.08	81855	98.08
1	60	0.07	81915	98.15
2	50	0.06	81965	98.21
3	40	0.05	82005	98.26
4	124	0.15	82129	98.41
5	31	0.04	82160	98.44
6	22	0.03	82182	98.47
7	16	0.02	82198	98.49
8	57	0.07	82255	98.56
9	63	0.08	82318	98.63
10	18	0.02	82336	98.66
11	10	0.01	82346	98.67
12	15	0.02	82361	98.69
13	84	0.10	82445	98.79
14	12	0.01	82457	98.80
15	10	0.01	82467	98.81
16	7	0.01	82474	98.82
17	216	0.26	82690	99.08
18	108	0.13	82798	99.21
19	10	0.01	82808	99.22
20	6	0.01	82814	99.23
21	38	0.05	82852	99.27
22	30	0.04	82882	99.31
23	9	0.01	82891	99.32
24	6	0.01	82897	99.33
25	7	0.01	82904	99.34
26	40	0.05	82944	99.38
27	12	0.01	82956	99.40
28	4	0.00	82960	99.40
29	4	0.00	82964	99.41
30	31	0.04	82995	99.45
31	30	0.04	83025	99.48
32	2	0.00	83027	99.48
33	3	0.00	83030	99.49
34	34	0.04	83064	99.53
35	81	0.10	83145	99.62
36	1	0.00	83146	99.63
37	5	0.01	83151	99.63
38	2	0.00	83153	99.63
39	36	0.04	83189	99.68
40	5	0.01	83194	99.68
41	4	0.00	83198	99.69
42	5	0.01	83203	99.69
43	21	0.03	83224	99.72
44	12	0.01	83236	99.73

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:wks nonwrkr job srch/on layoff 94

NWLKWKE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
45	2	0.00	83238	99.74
46	2	0.00	83240	99.74
47	3	0.00	83243	99.74
48	28	0.03	83271	99.78
49	1	0.00	83272	99.78
50	1	0.00	83273	99.78
51	5	0.01	83278	99.78
52	180	0.22	83458	100.00

Frequency Missing = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 94

WKSWRKE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	39152	46.91	39152	46.91
1	64	0.08	39216	46.99
2	86	0.10	39302	47.09
3	97	0.12	39399	47.21
4	285	0.34	39684	47.55
5	167	0.20	39851	47.75
6	105	0.13	39956	47.88
7	109	0.13	40065	48.01
8	234	0.28	40299	48.29
9	317	0.38	40616	48.67
10	125	0.15	40741	48.82
11	120	0.14	40861	48.96
12	181	0.22	41042	49.18
13	328	0.39	41370	49.57
14	160	0.19	41530	49.76
15	115	0.14	41645	49.90
16	112	0.13	41757	50.03
17	575	0.69	42332	50.72
18	340	0.41	42672	51.13
19	117	0.14	42789	51.27
20	148	0.18	42937	51.45
21	237	0.28	43174	51.73
22	347	0.42	43521	52.15
23	136	0.16	43657	52.31
24	152	0.18	43809	52.49
25	124	0.15	43933	52.64
26	403	0.48	44336	53.12
27	159	0.19	44495	53.31
28	118	0.14	44613	53.46
29	145	0.17	44758	53.63
30	266	0.32	45024	53.95
31	394	0.47	45418	54.42
32	114	0.14	45532	54.56
33	164	0.20	45696	54.75
34	337	0.40	46033	55.16
35	791	0.95	46824	56.10
36	162	0.19	46986	56.30
37	152	0.18	47138	56.48
38	162	0.19	47300	56.68
39	584	0.70	47884	57.37
40	179	0.21	48063	57.59
41	184	0.22	48247	57.81
42	164	0.20	48411	58.01
43	355	0.43	48766	58.43
44	442	0.53	49208	58.96

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 94

WKSWRKE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	145	0.17	49353	59.14
46	207	0.25	49560	59.38
47	185	0.22	49745	59.60
48	752	0.90	50497	60.51
49	209	0.25	50706	60.76
50	284	0.34	50990	61.10
51	518	0.62	51508	61.72
52	31950	38.28	83458	100.00

Frequency Mi ssi ng = 46219

EE: Num of wks wked check 94

WKCHCKR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	39152	46.91	39152	46.91
1	11554	13.84	50706	60.76
2	802	0.96	51508	61.72
3	31950	38.28	83458	100.00

Frequency Mi ssi ng = 46219

EE: wk wks lost to layoff/job loss 94

LOSEWKE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	82656	99.04	82656	99.04
1	33	0.04	82689	99.08
2	769	0.92	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking or on Layoff 94

LKNONE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78205	93.71	78205	93.71
1	5253	6.29	83458	100.00

Frequency Missing = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 94

LKWKSE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	78205	93.71	78205	93.71
1	212	0.25	78417	93.96
2	290	0.35	78707	94.31
3	261	0.31	78968	94.62
4	569	0.68	79537	95.30
5	236	0.28	79773	95.58
6	205	0.25	79978	95.83
7	161	0.19	80139	96.02
8	335	0.40	80474	96.42
9	276	0.33	80750	96.76
10	138	0.17	80888	96.92
11	136	0.16	81024	97.08
12	161	0.19	81185	97.28
13	293	0.35	81478	97.63
14	115	0.14	81593	97.77
15	111	0.13	81704	97.90
16	94	0.11	81798	98.01
17	341	0.41	82139	98.42
18	229	0.27	82368	98.69
19	63	0.08	82431	98.77
20	61	0.07	82492	98.84
21	107	0.13	82599	98.97
22	62	0.07	82661	99.05
23	49	0.06	82710	99.10
24	49	0.06	82759	99.16
25	54	0.06	82813	99.23
26	106	0.13	82919	99.35
27	38	0.05	82957	99.40
28	31	0.04	82988	99.44
29	33	0.04	83021	99.48
30	53	0.06	83074	99.54
31	53	0.06	83127	99.60
32	25	0.03	83152	99.63
33	22	0.03	83174	99.66
34	32	0.04	83206	99.70
35	60	0.07	83266	99.77
36	13	0.02	83279	99.79
37	18	0.02	83297	99.81
38	14	0.02	83311	99.82
39	29	0.03	83340	99.86
40	14	0.02	83354	99.88
41	8	0.01	83362	99.88
42	8	0.01	83370	99.89
43	17	0.02	83387	99.91
44	11	0.01	83398	99.93

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 94

LKWKSE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
45	9	0.01	83407	99.94
46	9	0.01	83416	99.95
47	14	0.02	83430	99.97
48	16	0.02	83446	99.99
49	4	0.00	83450	99.99
50	6	0.01	83456	100.00
51	2	0.00	83458	100.00

Frequency Missing = 46219



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 94

HRSWKE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	39222	47.00	39222	47.00
1	11	0.01	39233	47.01
2	41	0.05	39274	47.06
3	52	0.06	39326	47.12
4	72	0.09	39398	47.21
5	105	0.13	39503	47.33
6	81	0.10	39584	47.43
7	91	0.11	39675	47.54
8	162	0.19	39837	47.73
9	112	0.13	39949	47.87
10	260	0.31	40209	48.18
11	125	0.15	40334	48.33
12	204	0.24	40538	48.57
13	189	0.23	40727	48.80
14	197	0.24	40924	49.04
15	426	0.51	41350	49.55
16	291	0.35	41641	49.89
17	284	0.34	41925	50.23
18	324	0.39	42249	50.62
19	303	0.36	42552	50.99
20	1043	1.25	43595	52.24
21	318	0.38	43913	52.62
22	372	0.45	44285	53.06
23	394	0.47	44679	53.53
24	435	0.52	45114	54.06
25	587	0.70	45701	54.76
26	341	0.41	46042	55.17
27	431	0.52	46473	55.68
28	529	0.63	47002	56.32
29	383	0.46	47385	56.78
30	793	0.95	48178	57.73
31	486	0.58	48664	58.31
32	601	0.72	49265	59.03
33	627	0.75	49892	59.78
34	480	0.58	50372	60.36
35	1036	1.24	51408	61.60
36	706	0.85	52114	62.44
37	919	1.10	53033	63.54
38	1342	1.61	54375	65.15
39	1046	1.25	55421	66.41
40	12784	15.32	68205	81.72
41	1127	1.35	69332	83.07
42	1382	1.66	70714	84.73
43	1579	1.89	72293	86.62
44	770	0.92	73063	87.54

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 94

HRSWKE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	1257	1.51	74320	89.05
46	616	0.74	74936	89.79
47	908	1.09	75844	90.88
48	875	1.05	76719	91.93
49	473	0.57	77192	92.49
50	1088	1.30	78280	93.80
51	381	0.46	78661	94.25
52	515	0.62	79176	94.87
53	558	0.67	79734	95.54
54	298	0.36	80032	95.89
55	413	0.49	80445	96.39
56	235	0.28	80680	96.67
57	328	0.39	81008	97.06
58	291	0.35	81299	97.41
59	142	0.17	81441	97.58
60	502	0.60	81943	98.18
61	131	0.16	82074	98.34
62	165	0.20	82239	98.54
63	149	0.18	82388	98.72
64	106	0.13	82494	98.84
65	129	0.15	82623	99.00
66	66	0.08	82689	99.08
67	99	0.12	82788	99.20
68	66	0.08	82854	99.28
69	46	0.06	82900	99.33
70	96	0.12	82996	99.45
71	43	0.05	83039	99.50
72	37	0.04	83076	99.54
73	53	0.06	83129	99.61
74	24	0.03	83153	99.63
75	19	0.02	83172	99.66
76	19	0.02	83191	99.68
77	29	0.03	83220	99.71
78	19	0.02	83239	99.74
79	24	0.03	83263	99.77
80	49	0.06	83312	99.83
81	16	0.02	83328	99.84
82	4	0.00	83332	99.85
83	13	0.02	83345	99.86
84	15	0.02	83360	99.88
85	13	0.02	83373	99.90
86	9	0.01	83382	99.91
87	5	0.01	83387	99.91
88	6	0.01	83393	99.92
89	11	0.01	83404	99.94

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 94

HRSWKE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
90	5	0.01	83409	99.94
91	7	0.01	83416	99.95
92	7	0.01	83423	99.96
93	3	0.00	83426	99.96
94	6	0.01	83432	99.97
95	5	0.01	83437	99.97
96	1	0.00	83438	99.98
97	3	0.00	83441	99.98
98	3	0.00	83444	99.98
99	14	0.02	83458	100.00

Frequency Mi ssi ng = 46219

EE: Num of hours wked recode 94

HRCHKR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	39222	47.00	39222	47.00
1	10923	13.09	50145	60.08
2	33313	39.92	83458	100.00

Frequency Mi ssi ng = 46219

EE: Class of wker for longest job in 94

LJCWE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	39152	46.91	39152	46.91
1	32567	39.02	71719	85.93
2	1395	1.67	73114	87.61
3	1918	2.30	75032	89.90
4	3450	4.13	78482	94.04
5	1037	1.24	79519	95.28
6	3670	4.40	83189	99.68
7	269	0.32	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1994

OCCUPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	39152	46.91	39152	46.91
3	7	0.01	39159	46.92
4	4	0.00	39163	46.93
5	228	0.27	39391	47.20
6	15	0.02	39406	47.22
7	205	0.25	39611	47.46
8	44	0.05	39655	47.51
9	33	0.04	39688	47.55
13	225	0.27	39913	47.82
14	249	0.30	40162	48.12
15	148	0.18	40310	48.30
16	19	0.02	40329	48.32
17	401	0.48	40730	48.80
18	161	0.19	40891	49.00
19	17	0.02	40908	49.02
21	170	0.20	41078	49.22
22	2065	2.47	43143	51.69
23	483	0.58	43626	52.27
24	31	0.04	43657	52.31
25	259	0.31	43916	52.62
26	78	0.09	43994	52.71
27	128	0.15	44122	52.87
28	4	0.00	44126	52.87
29	66	0.08	44192	52.95
33	78	0.09	44270	53.04
34	6	0.01	44276	53.05
35	18	0.02	44294	53.07
36	78	0.09	44372	53.17
37	187	0.22	44559	53.39
43	29	0.03	44588	53.43
44	26	0.03	44614	53.46
45	6	0.01	44620	53.46
46	1	0.00	44621	53.47
47	7	0.01	44628	53.47
48	26	0.03	44654	53.50
49	3	0.00	44657	53.51
53	98	0.12	44755	53.63
55	190	0.23	44945	53.85
56	86	0.10	45031	53.96
57	96	0.12	45127	54.07
58	2	0.00	45129	54.07
59	95	0.11	45224	54.19
63	6	0.01	45230	54.19
64	282	0.34	45512	54.53
65	74	0.09	45586	54.62

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1994

OCCUPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
66	2	0.00	45588	54.62
67	11	0.01	45599	54.64
69	17	0.02	45616	54.66
73	51	0.06	45667	54.72
74	1	0.00	45668	54.72
75	17	0.02	45685	54.74
76	18	0.02	45703	54.76
77	21	0.03	45724	54.79
78	38	0.05	45762	54.83
79	10	0.01	45772	54.84
83	20	0.02	45792	54.87
84	175	0.21	45967	55.08
85	49	0.06	46016	55.14
86	17	0.02	46033	55.16
87	8	0.01	46041	55.17
89	17	0.02	46058	55.19
95	639	0.77	46697	55.95
96	77	0.09	46774	56.04
97	19	0.02	46793	56.07
98	46	0.06	46839	56.12
99	17	0.02	46856	56.14
103	46	0.06	46902	56.20
104	24	0.03	46926	56.23
105	28	0.03	46954	56.26
106	18	0.02	46972	56.28
114	7	0.01	46979	56.29
115	7	0.01	46986	56.30
116	7	0.01	46993	56.31
117	1	0.00	46994	56.31
118	11	0.01	47005	56.32
119	5	0.01	47010	56.33
123	5	0.01	47015	56.33
124	7	0.01	47022	56.34
125	2	0.00	47024	56.34
127	10	0.01	47034	56.36
128	14	0.02	47048	56.37
129	2	0.00	47050	56.38
133	4	0.00	47054	56.38
134	18	0.02	47072	56.40
135	4	0.00	47076	56.41
136	2	0.00	47078	56.41
137	14	0.02	47092	56.43
138	4	0.00	47096	56.43
139	4	0.00	47100	56.44
143	21	0.03	47121	56.46

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1994

OCCUPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
144	5	0.01	47126	56.47
145	4	0.00	47130	56.47
147	2	0.00	47132	56.47
148	1	0.00	47133	56.48
154	135	0.16	47268	56.64
155	170	0.20	47438	56.84
156	661	0.79	48099	57.63
157	419	0.50	48518	58.13
158	121	0.14	48639	58.28
159	272	0.33	48911	58.61
163	85	0.10	48996	58.71
164	54	0.06	49050	58.77
165	17	0.02	49067	58.79
166	47	0.06	49114	58.85
167	88	0.11	49202	58.95
168	2	0.00	49204	58.96
169	13	0.02	49217	58.97
173	6	0.01	49223	58.98
174	246	0.29	49469	59.27
175	47	0.06	49516	59.33
176	133	0.16	49649	59.49
177	38	0.05	49687	59.54
178	251	0.30	49938	59.84
179	15	0.02	49953	59.85
183	29	0.03	49982	59.89
184	12	0.01	49994	59.90
185	184	0.22	50178	60.12
186	59	0.07	50237	60.19
187	32	0.04	50269	60.23
188	61	0.07	50330	60.31
189	44	0.05	50374	60.36
193	5	0.01	50379	60.36
194	30	0.04	50409	60.40
195	91	0.11	50500	60.51
197	61	0.07	50561	60.58
198	19	0.02	50580	60.61
199	30	0.04	50610	60.64
203	128	0.15	50738	60.79
204	36	0.04	50774	60.84
205	23	0.03	50797	60.87
206	60	0.07	50857	60.94
207	149	0.18	51006	61.12
208	215	0.26	51221	61.37
213	114	0.14	51335	61.51
215	4	0.00	51339	61.51

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1994

OCCUPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
216	106	0.13	51445	61.64
217	91	0.11	51536	61.75
218	28	0.03	51564	61.78
223	31	0.04	51595	61.82
224	27	0.03	51622	61.85
225	32	0.04	51654	61.89
226	37	0.04	51691	61.94
227	7	0.01	51698	61.94
228	7	0.01	51705	61.95
229	202	0.24	51907	62.20
233	3	0.00	51910	62.20
234	98	0.12	52008	62.32
235	187	0.22	52195	62.54
243	1375	1.65	53570	64.19
253	197	0.24	53767	64.42
254	242	0.29	54009	64.71
255	112	0.13	54121	64.85
256	54	0.06	54175	64.91
257	144	0.17	54319	65.09
258	7	0.01	54326	65.09
259	498	0.60	54824	65.69
263	90	0.11	54914	65.80
264	191	0.23	55105	66.03
265	53	0.06	55158	66.09
266	46	0.06	55204	66.15
267	66	0.08	55270	66.22
268	89	0.11	55359	66.33
269	68	0.08	55427	66.41
274	713	0.85	56140	67.27
275	99	0.12	56239	67.39
276	1196	1.43	57435	68.82
277	149	0.18	57584	69.00
278	54	0.06	57638	69.06
283	28	0.03	57666	69.10
285	7	0.01	57673	69.10
303	156	0.19	57829	69.29
304	8	0.01	57837	69.30
305	35	0.04	57872	69.34
306	1	0.00	57873	69.34
307	67	0.08	57940	69.42
308	191	0.23	58131	69.65
309	4	0.00	58135	69.66
313	1251	1.50	59386	71.16
314	27	0.03	59413	71.19
315	244	0.29	59657	71.48

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1994

OCCUPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
316	41	0.05	59698	71.53
317	37	0.04	59735	71.57
318	72	0.09	59807	71.66
319	338	0.40	60145	72.07
323	101	0.12	60246	72.19
326	4	0.00	60250	72.19
327	57	0.07	60307	72.26
328	15	0.02	60322	72.28
329	61	0.07	60383	72.35
335	129	0.15	60512	72.51
336	62	0.07	60574	72.58
337	691	0.83	61265	73.41
338	58	0.07	61323	73.48
339	51	0.06	61374	73.54
343	21	0.03	61395	73.56
344	23	0.03	61418	73.59
345	11	0.01	61429	73.60
346	3	0.00	61432	73.61
347	10	0.01	61442	73.62
348	58	0.07	61500	73.69
353	7	0.01	61507	73.70
354	91	0.11	61598	73.81
355	102	0.12	61700	73.93
356	50	0.06	61750	73.99
357	62	0.07	61812	74.06
359	72	0.09	61884	74.15
363	64	0.08	61948	74.23
364	181	0.22	62129	74.44
365	228	0.27	62357	74.72
366	14	0.02	62371	74.73
368	18	0.02	62389	74.75
373	90	0.11	62479	74.86
374	6	0.01	62485	74.87
375	121	0.14	62606	75.01
376	262	0.31	62868	75.33
377	32	0.04	62900	75.37
378	56	0.07	62956	75.43
379	380	0.46	63336	75.89
383	187	0.22	63523	76.11
384	4	0.00	63527	76.12
385	216	0.26	63743	76.38
386	24	0.03	63767	76.41
387	235	0.28	64002	76.69
389	516	0.62	64518	77.31
404	5	0.01	64523	77.31



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1994

OCCUPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
405	3	0.00	64526	77.32
406	129	0.15	64655	77.47
407	152	0.18	64807	77.65
413	13	0.02	64820	77.67
414	36	0.04	64856	77.71
415	12	0.01	64868	77.73
416	6	0.01	64874	77.73
417	69	0.08	64943	77.82
418	174	0.21	65117	78.02
423	44	0.05	65161	78.08
424	72	0.09	65233	78.16
425	13	0.02	65246	78.18
426	237	0.28	65483	78.46
427	50	0.06	65533	78.52
433	180	0.22	65713	78.74
434	110	0.13	65823	78.87
435	583	0.70	66406	79.57
436	777	0.93	67183	80.50
438	251	0.30	67434	80.80
439	109	0.13	67543	80.93
443	208	0.25	67751	81.18
444	288	0.35	68039	81.52
445	64	0.08	68103	81.60
446	131	0.16	68234	81.76
447	663	0.79	68897	82.55
448	63	0.08	68960	82.63
449	268	0.32	69228	82.95
453	805	0.96	70033	83.91
454	4	0.00	70037	83.92
455	14	0.02	70051	83.94
456	32	0.04	70083	83.97
457	25	0.03	70108	84.00
458	248	0.30	70356	84.30
459	100	0.12	70456	84.42
461	21	0.03	70477	84.45
462	17	0.02	70494	84.47
463	23	0.03	70517	84.49
464	7	0.01	70524	84.50
465	41	0.05	70565	84.55
466	58	0.07	70623	84.62
467	249	0.30	70872	84.92
468	109	0.13	70981	85.05
469	98	0.12	71079	85.17
473	259	0.31	71338	85.48
474	1	0.00	71339	85.48

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1994

OCCUPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
475	48	0.06	71387	85.54
476	3	0.00	71390	85.54
477	15	0.02	71405	85.56
479	402	0.48	71807	86.04
483	1	0.00	71808	86.04
484	10	0.01	71818	86.05
485	35	0.04	71853	86.09
486	265	0.32	72118	86.41
487	54	0.06	72172	86.48
488	26	0.03	72198	86.51
489	2	0.00	72200	86.51
494	7	0.01	72207	86.52
495	7	0.01	72214	86.53
496	29	0.03	72243	86.56
497	1	0.00	72244	86.56
498	11	0.01	72255	86.58
503	77	0.09	72332	86.67
505	258	0.31	72590	86.98
506	3	0.00	72593	86.98
507	117	0.14	72710	87.12
508	38	0.05	72748	87.17
509	25	0.03	72773	87.20
514	74	0.09	72847	87.29
515	3	0.00	72850	87.29
516	46	0.06	72896	87.34
517	13	0.02	72909	87.36
518	184	0.22	73093	87.58
519	7	0.01	73100	87.59
523	58	0.07	73158	87.66
525	45	0.05	73203	87.71
526	20	0.02	73223	87.74
527	28	0.03	73251	87.77
529	54	0.06	73305	87.83
533	26	0.03	73331	87.87
534	91	0.11	73422	87.97
535	12	0.01	73434	87.99
536	9	0.01	73443	88.00
538	19	0.02	73462	88.02
539	7	0.01	73469	88.03
543	4	0.00	73473	88.04
544	26	0.03	73499	88.07
547	140	0.17	73639	88.23
549	84	0.10	73723	88.34
553	1	0.00	73724	88.34
554	11	0.01	73735	88.35

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1994

OCCUPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
555	8	0.01	73743	88.36
556	1	0.00	73744	88.36
557	5	0.01	73749	88.37
558	158	0.19	73907	88.56
563	49	0.06	73956	88.61
564	1	0.00	73957	88.62
565	14	0.02	73971	88.63
566	23	0.03	73994	88.66
567	392	0.47	74386	89.13
569	5	0.01	74391	89.14
573	49	0.06	74440	89.19
575	237	0.28	74677	89.48
576	19	0.02	74696	89.50
577	25	0.03	74721	89.53
579	184	0.22	74905	89.75
583	18	0.02	74923	89.77
584	7	0.01	74930	89.78
585	120	0.14	75050	89.93
587	8	0.01	75058	89.94
588	15	0.02	75073	89.95
589	12	0.01	75085	89.97
593	24	0.03	75109	90.00
594	8	0.01	75117	90.01
595	47	0.06	75164	90.06
596	9	0.01	75173	90.07
597	25	0.03	75198	90.10
598	3	0.00	75201	90.11
599	71	0.09	75272	90.19
613	14	0.02	75286	90.21
614	8	0.01	75294	90.22
615	4	0.00	75298	90.22
616	5	0.01	75303	90.23
617	11	0.01	75314	90.24
628	418	0.50	75732	90.74
634	49	0.06	75781	90.80
635	5	0.01	75786	90.81
636	9	0.01	75795	90.82
637	204	0.24	75999	91.06
639	3	0.00	76002	91.07
643	10	0.01	76012	91.08
644	7	0.01	76019	91.09
645	3	0.00	76022	91.09
646	6	0.01	76028	91.10
647	18	0.02	76046	91.12
649	8	0.01	76054	91.13

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1994

OCCUPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
653	48	0.06	76102	91.19
654	2	0.00	76104	91.19
655	1	0.00	76105	91.19
656	4	0.00	76109	91.19
657	32	0.04	76141	91.23
658	15	0.02	76156	91.25
666	34	0.04	76190	91.29
667	17	0.02	76207	91.31
668	15	0.02	76222	91.33
669	8	0.01	76230	91.34
674	2	0.00	76232	91.34
675	6	0.01	76238	91.35
676	8	0.01	76246	91.36
677	32	0.04	76278	91.40
678	19	0.02	76297	91.42
679	6	0.01	76303	91.43
683	136	0.16	76439	91.59
684	11	0.01	76450	91.60
686	80	0.10	76530	91.70
687	33	0.04	76563	91.74
688	15	0.02	76578	91.76
689	35	0.04	76613	91.80
693	1	0.00	76614	91.80
694	20	0.02	76634	91.82
695	13	0.02	76647	91.84
696	28	0.03	76675	91.87
699	11	0.01	76686	91.89
703	7	0.01	76693	91.89
704	10	0.01	76703	91.91
705	4	0.00	76707	91.91
706	43	0.05	76750	91.96
707	2	0.00	76752	91.96
708	6	0.01	76758	91.97
709	57	0.07	76815	92.04
713	5	0.01	76820	92.05
714	1	0.00	76821	92.05
715	9	0.01	76830	92.06
717	9	0.01	76839	92.07
719	30	0.04	76869	92.11
723	12	0.01	76881	92.12
724	3	0.00	76884	92.12
725	7	0.01	76891	92.13
726	3	0.00	76894	92.13
727	42	0.05	76936	92.19
728	2	0.00	76938	92.19

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1994

OCCUPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
733	18	0.02	76956	92.21
734	98	0.12	77054	92.33
735	16	0.02	77070	92.35
736	18	0.02	77088	92.37
737	19	0.02	77107	92.39
738	15	0.02	77122	92.41
739	20	0.02	77142	92.43
743	2	0.00	77144	92.43
744	257	0.31	77401	92.74
745	4	0.00	77405	92.75
747	35	0.04	77440	92.79
748	68	0.08	77508	92.87
749	19	0.02	77527	92.89
753	7	0.01	77534	92.90
754	140	0.17	77674	93.07
755	14	0.02	77688	93.09
756	39	0.05	77727	93.13
757	24	0.03	77751	93.16
758	7	0.01	77758	93.17
759	75	0.09	77833	93.26
763	1	0.00	77834	93.26
764	10	0.01	77844	93.27
765	4	0.00	77848	93.28
766	23	0.03	77871	93.31
768	14	0.02	77885	93.32
769	66	0.08	77951	93.40
773	2	0.00	77953	93.40
774	28	0.03	77981	93.44
777	358	0.43	78339	93.87
779	137	0.16	78476	94.03
783	227	0.27	78703	94.30
784	11	0.01	78714	94.32
785	473	0.57	79187	94.88
786	6	0.01	79193	94.89
787	3	0.00	79196	94.89
789	11	0.01	79207	94.91
793	11	0.01	79218	94.92
795	39	0.05	79257	94.97
796	236	0.28	79493	95.25
797	23	0.03	79516	95.28
798	1	0.00	79517	95.28
799	52	0.06	79569	95.34
803	28	0.03	79597	95.37
804	926	1.11	80523	96.48
806	76	0.09	80599	96.57

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1994

OCCUPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
808	162	0.19	80761	96.77
809	69	0.08	80830	96.85
813	21	0.03	80851	96.88
823	8	0.01	80859	96.89
824	12	0.01	80871	96.90
825	10	0.01	80881	96.91
826	1	0.00	80882	96.91
828	9	0.01	80891	96.92
829	12	0.01	80903	96.94
833	1	0.00	80904	96.94
834	2	0.00	80906	96.94
843	6	0.01	80912	96.95
844	59	0.07	80971	97.02
848	11	0.01	80982	97.03
849	26	0.03	81008	97.06
853	39	0.05	81047	97.11
855	37	0.04	81084	97.16
856	152	0.18	81236	97.34
859	26	0.03	81262	97.37
865	18	0.02	81280	97.39
866	46	0.06	81326	97.45
868	2	0.00	81328	97.45
869	307	0.37	81635	97.82
874	24	0.03	81659	97.84
875	12	0.01	81671	97.86
876	2	0.00	81673	97.86
877	559	0.67	82232	98.53
878	29	0.03	82261	98.57
883	230	0.28	82491	98.84
885	90	0.11	82581	98.95
887	112	0.13	82693	99.08
888	123	0.15	82816	99.23
889	499	0.60	83315	99.83
905	143	0.17	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Full /pt wks wked 94

WEXPR4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.46	19580	23.46
1	27163	32.55	46743	56.01
2	627	0.75	47370	56.76
3	1171	1.40	48541	58.16
4	1964	2.35	50505	60.52
5	1407	1.69	51912	62.20
6	981	1.18	52893	63.38
7	5589	6.70	58482	70.07
8	334	0.40	58816	70.47
9	690	0.83	59506	71.30
10	1584	1.90	61090	73.20
11	1559	1.87	62649	75.07
12	1237	1.48	63886	76.55
13	19572	23.45	83458	100.00

Frequency Missing = 46219

EE: Full /pt-year wking status 94

WEWKRSR4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.46	19580	23.46
1	27163	32.55	46743	56.01
2	5589	6.70	52332	62.70
3	6150	7.37	58482	70.07
4	5404	6.48	63886	76.55
5	19572	23.45	83458	100.00

Frequency Missing = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Wks nonwrkr look/layoff recode 94

WELKNWR4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.46	19580	23.46
1	17969	21.53	37549	44.99
2	2043	2.45	39592	47.44
3	2562	3.07	42154	50.51
4	1873	2.24	44027	52.75
5	706	0.85	44733	53.60
6	392	0.47	45125	54.07
7	38333	45.93	83458	100.00

Frequency Missing = 46219

EE: Pt-yr wrkr wks look/on layoff 94

WEUEMPR4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.46	19580	23.46
1	6301	7.55	25881	31.01
2	1270	1.52	27151	32.53
3	1330	1.59	28481	34.13
4	715	0.86	29196	34.98
5	1364	1.63	30560	36.62
6	452	0.54	31012	37.16
7	122	0.15	31134	37.30
8	32752	39.24	63886	76.55
9	19572	23.45	83458	100.00

Frequency Missing = 46219

EE: Earner Status Recode 94

EARNERE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.46	19580	23.46
1	43746	52.42	63326	75.88
2	20132	24.12	83458	100.00

Frequency Missing = 46219



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Class of wrkr lngst job recode 94

CLWKR4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.46	19580	23.46
1	33604	40.26	53184	63.73
2	6763	8.10	59947	71.83
3	3670	4.40	63617	76.23
4	269	0.32	63886	76.55
5	19572	23.45	83458	100.00

Frequency Missing = 46219

EE: Ag/NonAgricult class wrker longest job 94

WECLWR4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	512	0.61	512	0.61
2	703	0.84	1215	1.46
3	53	0.06	1268	1.52
4	289	0.35	1557	1.87
5	32873	39.39	34430	41.25
6	6745	8.08	41175	49.34
7	2915	3.49	44090	52.83
8	215	0.26	44305	53.09
9	39152	46.91	83457	100.00

Frequency Missing = 46220

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 94

POCCU2R4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.47	19580	23.47
1	593	0.71	20173	24.18
3	2917	3.50	23090	27.67
4	465	0.56	23555	28.23
5	933	1.12	24488	29.35
6	483	0.58	24971	29.93
7	35	0.04	25006	29.97
8	636	0.76	25642	30.73
9	193	0.23	25835	30.96
10	369	0.44	26204	31.40
11	42	0.05	26246	31.45
12	224	0.27	26470	31.72
13	914	1.10	27384	32.82
14	452	0.54	27836	33.36
15	1643	1.97	29479	35.33
16	1543	1.85	31022	37.18
17	611	0.73	31633	37.91
18	433	0.52	32066	38.43
19	541	0.65	32607	39.08
20	1375	1.65	33982	40.73
21	1254	1.50	35236	42.23
22	2849	3.41	38085	45.64
23	195	0.23	38280	45.88
24	2439	2.92	40719	48.80
25	844	1.01	41563	49.81
26	3367	4.04	44930	53.85
27	289	0.35	45219	54.19
28	726	0.87	45945	55.06
29	2506	3.00	48451	58.07
30	858	1.03	49309	59.09
31	1154	1.38	50463	60.48
32	1028	1.23	51491	61.71
33	311	0.37	51802	62.08
34	428	0.51	52230	62.59
35	382	0.46	52612	63.05
36	55	0.07	52667	63.12
37	1468	1.76	54135	64.88
38	1194	1.43	55329	66.31
39	397	0.48	55726	66.78
40	418	0.50	56144	67.29
41	373	0.45	56517	67.73
42	581	0.70	57098	68.43
43	1790	2.15	58888	70.57
44	781	0.94	59669	71.51
45	312	0.37	59981	71.88

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 94

POCCU2R4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
46	1337	1.60	61318	73.49
47	356	0.43	61674	73.91
48	307	0.37	61981	74.28
49	1157	1.39	63138	75.67
50	90	0.11	63228	75.77
51	499	0.60	63727	76.37
52	143	0.17	63870	76.54
53	19572	23.46	83442	100.00

Frequency Mi ssi ng = 46235

EE: Job by major occ group 94

WEMOCGR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	5407	6.48	24987	29.94
2	6051	7.25	31038	37.19
3	1585	1.90	32623	39.09
4	5478	6.56	38101	45.65
5	6845	8.20	44946	53.85
6	289	0.35	45235	54.20
7	726	0.87	45961	55.07
8	5546	6.65	51507	61.72
9	1176	1.41	52683	63.13
10	4431	5.31	57114	68.43
11	2883	3.45	59997	71.89
12	1693	2.03	61690	73.92
13	2053	2.46	63743	76.38
14	143	0.17	63886	76.55
15	19572	23.45	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by major ind group 94

WEMINDR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	1132	1.36	20712	24.82
2	219	0.26	20931	25.08
3	2423	2.90	23354	27.98
4	4318	5.17	27672	33.16
5	2979	3.57	30651	36.73
6	2735	3.28	33386	40.00
7	1675	2.01	35061	42.01
8	8346	10.00	43407	52.01
9	2744	3.29	46151	55.30
10	2525	3.03	48676	58.32
11	1544	1.85	50220	60.17
12	827	0.99	51047	61.16
13	10725	12.85	61772	74.02
14	1971	2.36	63743	76.38
15	19715	23.62	83458	100.00

Frequency Mi ssi ng = 46219

EE: earn recd from longest job 94

ERNYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	43584	52.22	63164	75.68
2	20294	24.32	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: earn source-Longest job 94

ERNSRCE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	39233	47.01	39233	47.01
1	40386	48.39	79619	95.40
2	3310	3.97	82929	99.37
3	322	0.39	83251	99.75
4	207	0.25	83458	100.00

Frequency Mi ssi ng = 46219

EE: earn recd from other job 94

ERNOTRE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	39152	46.91	39152	46.91
1	11029	13.22	50181	60.13
2	33277	39.87	83458	100.00

Frequency Mi ssi ng = 46219

EE: Oth wage and sal pay recd 94

WGOTRE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	72429	86.78	72429	86.78
1	9891	11.85	82320	98.64
2	1138	1.36	83458	100.00

Frequency Mi ssi ng = 46219

EE: Any wage and sal pay recd 94

WSALYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	41018	49.15	60598	72.61
2	22860	27.39	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Own bus sel f-employ, oth wk 94

SEOTRE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	72429	86.78	72429	86.78
1	1431	1.71	73860	88.50
2	9598	11.50	83458	100.00

Frequency Mi ssi ng = 46219

EE: Own bus sel f-employ pay recd 94

SEMPYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	4343	5.20	23923	28.66
2	59535	71.34	83458	100.00

Frequency Mi ssi ng = 46219

EE: 0th farm sel f-employ pay recd 94

FRMOTRE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	72429	86.78	72429	86.78
1	146	0.17	72575	86.96
2	10883	13.04	83458	100.00

Frequency Mi ssi ng = 46219

EE: Farm sel f-emplmnt pay recd 94

FRSEYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	461	0.55	20041	24.01
2	63417	75.99	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Unemplmnt comp pay recd 94

UCYNE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.46	19580	23.46
1	2711	3.25	22291	26.71
2	61167	73.29	83458	100.00

Frequency Missing = 46219

IS: supplmnt unemploy benef recd 94

SUBUCE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80747	96.75	80747	96.75
1	35	0.04	80782	96.79
2	2676	3.21	83458	100.00

Frequency Missing = 46219

IS: wkers comp paymnt recd 94

WCYNE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.46	19580	23.46
1	524	0.63	20104	24.09
2	63354	75.91	83458	100.00

Frequency Missing = 46219

IS: soc sec paymnts recd 94

SSYNE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.46	19580	23.46
1	12392	14.85	31972	38.31
2	51486	61.69	83458	100.00

Frequency Missing = 46219

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: SSI paymnts recd 94

SSI YNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	1863	2.23	21443	25.69
2	62015	74.31	83458	100.00

Frequency Mi ssi ng = 46219

IS: Public assist paymnts recd 94

PAWYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	1977	2.37	21557	25.83
2	61901	74.17	83458	100.00

Frequency Mi ssi ng = 46219

IS: TANF/other type of assist recd 94

PAWTYPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	81481	97.63	81481	97.63
1	1495	1.79	82976	99.42
2	409	0.49	83385	99.91
3	73	0.09	83458	100.00

Frequency Mi ssi ng = 46219



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:Public assist mos recd 94

PAWMONE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	81481	97.63	81481	97.63
1	126	0.15	81607	97.78
2	100	0.12	81707	97.90
3	109	0.13	81816	98.03
4	169	0.20	81985	98.24
5	89	0.11	82074	98.34
6	67	0.08	82141	98.42
7	76	0.09	82217	98.51
8	77	0.09	82294	98.61
9	63	0.08	82357	98.68
10	70	0.08	82427	98.76
11	66	0.08	82493	98.84
12	965	1.16	83458	100.00

Frequency Mi ssi ng = 46219

IS:vets paymnts recd 94

VETYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	1026	1.23	20606	24.69
2	62852	75.31	83458	100.00

Frequency Mi ssi ng = 46219

IS:Vet pay type-serv connect di sab 94

VETTY1E4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	82432	98.77	82432	98.77
1	604	0.72	83036	99.49
2	422	0.51	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Vet pay type-survr benefits 94

VETTY2E4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82432	98.77	82432	98.77
1	130	0.16	82562	98.93
2	896	1.07	83458	100.00

Frequency Missing = 46219

IS: Vet pay type-vets pension 94

VETTY3E4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82432	98.77	82432	98.77
1	113	0.14	82545	98.91
2	913	1.09	83458	100.00

Frequency Missing = 46219

IS: Vet pay type-educ assist 94

VETTY4E4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82432	98.77	82432	98.77
1	176	0.21	82608	98.98
2	850	1.02	83458	100.00

Frequency Missing = 46219

IS: Vet pay type-other vet paymnts 94

VETTY5E4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82432	98.77	82432	98.77
1	78	0.09	82510	98.86
2	948	1.14	83458	100.00

Frequency Missing = 46219

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: VA annual inc quest. reqrd 94

VETQVAE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82432	98.77	82432	98.77
1	137	0.16	82569	98.93
2	889	1.07	83458	100.00

Frequency Missing = 46219

IS: survrs benefits recd 94

SURYNE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.46	19580	23.46
1	1022	1.22	20602	24.69
2	62856	75.31	83458	100.00

Frequency Missing = 46219

IS: HI th prob/di sabi l -prevents wk 94

DI SHPE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19595	23.48	19595	23.48
1	7444	8.92	27039	32.40
2	56419	67.60	83458	100.00

Frequency Missing = 46219

IS: Di sabl ty paymnts recd 94

DI SYNE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.46	19580	23.46
1	731	0.88	20311	24.34
2	63147	75.66	83458	100.00

Frequency Missing = 46219

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:retirmnt paymnts recd 94

RETYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	5963	7.14	25543	30.61
2	57915	69.39	83458	100.00

Frequency Mi ssi ng = 46219

IS: Int paymnts recd 94

INTYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	41728	50.00	61308	73.46
2	22150	26.54	83458	100.00

Frequency Mi ssi ng = 46219

IS: Di vi dend paymnts recd 94

DI VYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	10858	13.01	30438	36.47
2	53020	63.53	83458	100.00

Frequency Mi ssi ng = 46219

IS: No di vi dnds recode 94

DI VNONE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	82796	99.21	82796	99.21
1	662	0.79	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: rent paymnts recd 94

RNTYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	4220	5.06	23800	28.52
2	59658	71.48	83458	100.00

Frequency Mi ssi ng = 46219

IS: Whether recd aid for sch1 94

ED_YNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	4213	5.05	23793	28.51
2	59665	71.49	83458	100.00

Frequency Mi ssi ng = 46219

IS: Education aid from govt 94

EDTYP1E4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	79245	94.95	79245	94.95
1	2311	2.77	81556	97.72
2	1902	2.28	83458	100.00

Frequency Mi ssi ng = 46219

IS: Education aid from college 94

EDTYP2E4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	79245	94.95	79245	94.95
1	1020	1.22	80265	96.17
2	3193	3.83	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Education aid from other sources 94

EDTYP3E4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	79245	94.95	79245	94.95
1	2145	2.57	81390	97.52
2	2068	2.48	83458	100.00

Frequency Mi ssi ng = 46219

IS: chl d sup paymnts recd 94

CSPYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	1937	2.32	21517	25.78
2	61941	74.22	83458	100.00

Frequency Mi ssi ng = 46219

IS: Alimony paymnts recd 94

ALMYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	176	0.21	19756	23.67
2	63702	76.33	83458	100.00

Frequency Mi ssi ng = 46219

IS: Fi nanci al assi st paymnts 94

FI NYNE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	790	0.95	20370	24.41
2	63088	75.59	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:Other inc sources 94

OloffE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80060	95.93	80060	95.93
8	111	0.13	80171	96.06
14	7	0.01	80178	96.07
16	63	0.08	80241	96.15
19	3216	3.85	83457	100.00
23	1	0.00	83458	100.00

Frequency Missing = 46219

IS:Other inc paymnts recd 94

OI_YNE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.46	19580	23.46
1	3378	4.05	22958	27.51
2	60500	72.49	83458	100.00

Frequency Missing = 46219

HI:Medicare covg 94

MCAREE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.46	19580	23.46
1	11057	13.25	30637	36.71
2	52821	63.29	83458	100.00

Frequency Missing = 46219

HI:Medicaid covg 94

MCAIDE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	11509	13.79	11509	13.79
2	71949	86.21	83458	100.00

Frequency Missing = 46219

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Military health care covg 94

CHAMPE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3211	3.85	3211	3.85
2	80247	96.15	83458	100.00

Frequency Missing = 46219

HI: Adult covrd- prvt hlth plan 94

HI_YNE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.46	19580	23.46
1	53761	64.42	73341	87.88
2	10117	12.12	83458	100.00

Frequency Missing = 46219

HI: prvt hlth plan in own name 94

HI_OWNE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19580	23.46	19580	23.46
1	37712	45.19	57292	68.65
2	26166	31.35	83458	100.00

Frequency Missing = 46219

HI: Pol icyhl dr plan via emplmnt 94

HI_EMPE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45746	54.81	45746	54.81
1	30473	36.51	76219	91.33
2	7239	8.67	83458	100.00

Frequency Missing = 46219



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: covg by prvt hlth plan 94

COV_HI E4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	68408	81.97	68408	81.97
2	15050	18.03	83458	100.00

Frequency Missing = 46219

HI: chl d covered Medi care/Medi cai d 94

CH_MCE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63878	76.54	63878	76.54
1	5365	6.43	69243	82.97
2	14215	17.03	83458	100.00

Frequency Missing = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HIA: tot inc categorical recode 94

HTOTRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	51	0.06	51	0.06
1	249	0.30	300	0.36
2	498	0.60	798	0.96
3	1918	2.30	2716	3.25
4	2593	3.11	5309	6.36
5	2993	3.59	8302	9.95
6	3159	3.79	11461	13.73
7	3444	4.13	14905	17.86
8	3418	4.10	18323	21.95
9	3499	4.19	21822	26.15
10	3216	3.85	25038	30.00
11	3406	4.08	28444	34.08
12	3490	4.18	31934	38.26
13	3294	3.95	35228	42.21
14	3124	3.74	38352	45.95
15	3155	3.78	41507	49.73
16	2973	3.56	44480	53.30
17	2816	3.37	47296	56.67
18	2742	3.29	50038	59.96
19	2522	3.02	52560	62.98
20	2432	2.91	54992	65.89
21	2357	2.82	57349	68.72
22	2168	2.60	59517	71.31
23	2057	2.46	61574	73.78
24	1844	2.21	63418	75.99
25	1874	2.25	65292	78.23
26	1508	1.81	66800	80.04
27	1470	1.76	68270	81.80
28	1381	1.65	69651	83.46
29	1206	1.45	70857	84.90
30	1150	1.38	72007	86.28
31	892	1.07	72899	87.35
32	898	1.08	73797	88.42
33	921	1.10	74718	89.53
34	776	0.93	75494	90.46
35	783	0.94	76277	91.40
36	664	0.80	76941	92.19
37	615	0.74	77556	92.93
38	514	0.62	78070	93.54
39	426	0.51	78496	94.05
40	491	0.59	78987	94.64
41	4471	5.36	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc categorical recode 94

FTOTRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	684	0.82	684	0.82
2	779	0.93	1463	1.75
3	2371	2.84	3834	4.59
4	3031	3.63	6865	8.23
5	3424	4.10	10289	12.33
6	3442	4.12	13731	16.45
7	3623	4.34	17354	20.79
8	3556	4.26	20910	25.05
9	3623	4.34	24533	29.40
10	3168	3.80	27701	33.19
11	3361	4.03	31062	37.22
12	3391	4.06	34453	41.28
13	3144	3.77	37597	45.05
14	3028	3.63	40625	48.68
15	2999	3.59	43624	52.27
16	2817	3.38	46441	55.65
17	2701	3.24	49142	58.88
18	2636	3.16	51778	62.04
19	2388	2.86	54166	64.90
20	2262	2.71	56428	67.61
21	2227	2.67	58655	70.28
22	2061	2.47	60716	72.75
23	1958	2.35	62674	75.10
24	1735	2.08	64409	77.18
25	1782	2.14	66191	79.31
26	1415	1.70	67606	81.01
27	1378	1.65	68984	82.66
28	1303	1.56	70287	84.22
29	1139	1.36	71426	85.58
30	1113	1.33	72539	86.92
31	825	0.99	73364	87.91
32	864	1.04	74228	88.94
33	863	1.03	75091	89.97
34	733	0.88	75824	90.85
35	757	0.91	76581	91.76
36	639	0.77	77220	92.53
37	596	0.71	77816	93.24
38	472	0.57	78288	93.81
39	420	0.50	78708	94.31
40	475	0.57	79183	94.88
41	4275	5.12	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*IA: tot inc categorical recode 94

PTOTRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19580	23.46	19580	23.46
1	9562	11.46	29142	34.92
2	4263	5.11	33405	40.03
3	5551	6.65	38956	46.68
4	5010	6.00	43966	52.68
5	4582	5.49	48548	58.17
6	4189	5.02	52737	63.19
7	3865	4.63	56602	67.82
8	3415	4.09	60017	71.91
9	3034	3.64	63051	75.55
10	2757	3.30	65808	78.85
11	2236	2.68	68044	81.53
12	2066	2.48	70110	84.01
13	1766	2.12	71876	86.12
14	1505	1.80	73381	87.93
15	1344	1.61	74725	89.54
16	1144	1.37	75869	90.91
17	1065	1.28	76934	92.18
18	859	1.03	77793	93.21
19	698	0.84	78491	94.05
20	663	0.79	79154	94.84
21	547	0.66	79701	95.50
22	446	0.53	80147	96.03
23	406	0.49	80553	96.52
24	304	0.36	80857	96.88
25	298	0.36	81155	97.24
26	266	0.32	81421	97.56
27	224	0.27	81645	97.83
28	198	0.24	81843	98.06
29	163	0.20	82006	98.26
30	151	0.18	82157	98.44
31	118	0.14	82275	98.58
32	114	0.14	82389	98.72
33	102	0.12	82491	98.84
34	115	0.14	82606	98.98
35	87	0.10	82693	99.08
36	61	0.07	82754	99.16
37	80	0.10	82834	99.25
38	69	0.08	82903	99.33
39	69	0.08	82972	99.42
40	81	0.10	83053	99.51
41	405	0.49	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1994

INDUSR4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000	39149	46.91	39149	46.91
010	188	0.23	39337	47.13
011	161	0.19	39498	47.33
012	45	0.05	39543	47.38
020	107	0.13	39650	47.51
030	34	0.04	39684	47.55
031	31	0.04	39715	47.59
032	13	0.02	39728	47.60
040	22	0.03	39750	47.63
041	24	0.03	39774	47.66
042	129	0.15	39903	47.81
050	29	0.03	39932	47.85
060	1859	2.23	41791	50.07
100	120	0.14	41911	50.22
101	40	0.05	41951	50.27
102	77	0.09	42028	50.36
110	52	0.06	42080	50.42
111	79	0.09	42159	50.52
112	42	0.05	42201	50.57
120	55	0.07	42256	50.63
121	74	0.09	42330	50.72
122	4	0.00	42334	50.72
130	24	0.03	42358	50.75
132	40	0.05	42398	50.80
140	10	0.01	42408	50.81
141	21	0.03	42429	50.84
142	141	0.17	42570	51.01
150	10	0.01	42580	51.02
151	296	0.35	42876	51.37
152	72	0.09	42948	51.46
160	77	0.09	43025	51.55
161	65	0.08	43090	51.63
162	69	0.08	43159	51.71
171	181	0.22	43340	51.93
172	429	0.51	43769	52.44
180	51	0.06	43820	52.51
181	116	0.14	43936	52.64
182	46	0.06	43982	52.70
190	11	0.01	43993	52.71
191	11	0.01	44004	52.73
192	217	0.26	44221	52.99
200	63	0.08	44284	53.06
201	14	0.02	44298	53.08
210	39	0.05	44337	53.12
211	60	0.07	44397	53.20

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1994

INDUSR4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
212	207	0.25	44604	53.44
220	4	0.00	44608	53.45
221	25	0.03	44633	53.48
222	10	0.01	44643	53.49
230	31	0.04	44674	53.53
231	145	0.17	44819	53.70
232	26	0.03	44845	53.73
241	58	0.07	44903	53.80
242	171	0.20	45074	54.01
250	67	0.08	45141	54.09
251	70	0.08	45211	54.17
252	9	0.01	45220	54.18
261	19	0.02	45239	54.21
262	27	0.03	45266	54.24
270	151	0.18	45417	54.42
271	26	0.03	45443	54.45
272	37	0.04	45480	54.49
280	70	0.08	45550	54.58
281	67	0.08	45617	54.66
282	175	0.21	45792	54.87
290	30	0.04	45822	54.90
291	50	0.06	45872	54.96
292	28	0.03	45900	55.00
300	135	0.16	46035	55.16
301	1	0.00	46036	55.16
310	27	0.03	46063	55.19
311	34	0.04	46097	55.23
312	65	0.08	46162	55.31
320	123	0.15	46285	55.46
321	19	0.02	46304	55.48
322	161	0.19	46465	55.67
331	370	0.44	46835	56.12
332	2	0.00	46837	56.12
340	46	0.06	46883	56.18
341	175	0.21	47058	56.39
342	476	0.57	47534	56.96
350	3	0.00	47537	56.96
351	456	0.55	47993	57.51
352	116	0.14	48109	57.64
360	75	0.09	48184	57.73
361	16	0.02	48200	57.75
362	109	0.13	48309	57.88
370	49	0.06	48358	57.94
371	91	0.11	48449	58.05
372	121	0.14	48570	58.20

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1994

INDUSR4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
380	45	0.05	48615	58.25
381	3	0.00	48618	58.25
390	49	0.06	48667	58.31
391	122	0.15	48789	58.46
392	15	0.02	48804	58.48
400	90	0.11	48894	58.59
401	181	0.22	49075	58.80
402	13	0.02	49088	58.82
410	581	0.70	49669	59.51
411	35	0.04	49704	59.56
412	276	0.33	49980	59.89
420	66	0.08	50046	59.97
421	204	0.24	50250	60.21
422	3	0.00	50253	60.21
432	111	0.13	50364	60.35
440	122	0.15	50486	60.49
441	358	0.43	50844	60.92
442	5	0.01	50849	60.93
450	215	0.26	51064	61.19
451	49	0.06	51113	61.24
452	49	0.06	51162	61.30
470	89	0.11	51251	61.41
471	100	0.12	51351	61.53
472	1	0.00	51352	61.53
500	58	0.07	51410	61.60
501	13	0.02	51423	61.62
502	65	0.08	51488	61.69
510	122	0.15	51610	61.84
511	35	0.04	51645	61.88
512	95	0.11	51740	62.00
521	79	0.09	51819	62.09
530	191	0.23	52010	62.32
531	64	0.08	52074	62.40
532	21	0.03	52095	62.42
540	38	0.05	52133	62.47
541	81	0.10	52214	62.56
542	40	0.05	52254	62.61
550	300	0.36	52554	62.97
551	34	0.04	52588	63.01
552	57	0.07	52645	63.08
560	36	0.04	52681	63.12
561	58	0.07	52739	63.19
562	92	0.11	52831	63.30
580	169	0.20	53000	63.50
581	73	0.09	53073	63.59

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1994

INDUSR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
582	43	0.05	53116	63.64
590	8	0.01	53124	63.65
591	849	1.02	53973	64.67
592	46	0.06	54019	64.73
600	52	0.06	54071	64.79
601	1201	1.44	55272	66.23
602	12	0.01	55284	66.24
610	58	0.07	55342	66.31
611	61	0.07	55403	66.38
612	341	0.41	55744	66.79
620	132	0.16	55876	66.95
621	151	0.18	56027	67.13
622	32	0.04	56059	67.17
623	291	0.35	56350	67.52
630	76	0.09	56426	67.61
631	151	0.18	56577	67.79
632	39	0.05	56616	67.84
633	110	0.13	56726	67.97
640	48	0.06	56774	68.03
641	2503	3.00	59277	71.03
642	233	0.28	59510	71.31
650	43	0.05	59553	71.36
651	155	0.19	59708	71.54
652	90	0.11	59798	71.65
660	48	0.06	59846	71.71
661	67	0.08	59913	71.79
662	19	0.02	59932	71.81
663	52	0.06	59984	71.87
670	26	0.03	60010	71.90
671	48	0.06	60058	71.96
672	41	0.05	60099	72.01
681	49	0.06	60148	72.07
682	223	0.27	60371	72.34
691	9	0.01	60380	72.35
700	660	0.79	61040	73.14
701	125	0.15	61165	73.29
702	165	0.20	61330	73.49
710	195	0.23	61525	73.72
711	736	0.88	62261	74.60
712	524	0.63	62785	75.23
721	77	0.09	62862	75.32
722	206	0.25	63068	75.57
731	357	0.43	63425	76.00
732	283	0.34	63708	76.34
740	149	0.18	63857	76.51



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1994

INDUSR4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
741	427	0.51	64284	77.03
742	41	0.05	64325	77.07
750	60	0.07	64385	77.15
751	251	0.30	64636	77.45
752	24	0.03	64660	77.48
760	104	0.12	64764	77.60
761	279	0.33	65043	77.94
762	448	0.54	65491	78.47
770	53	0.06	65544	78.54
771	149	0.18	65693	78.71
772	169	0.20	65862	78.92
780	6	0.01	65868	78.92
781	30	0.04	65898	78.96
782	2	0.00	65900	78.96
790	1	0.00	65901	78.96
791	90	0.11	65991	79.07
800	134	0.16	66125	79.23
801	50	0.06	66175	79.29
802	36	0.04	66211	79.33
810	533	0.64	66744	79.97
812	416	0.50	67160	80.47
820	189	0.23	67349	80.70
821	23	0.03	67372	80.73
822	15	0.02	67387	80.74
830	17	0.02	67404	80.76
831	1788	2.14	69192	82.91
832	676	0.81	69868	83.72
840	614	0.74	70482	84.45
841	330	0.40	70812	84.85
842	2432	2.91	73244	87.76
850	1010	1.21	74254	88.97
851	43	0.05	74297	89.02
852	69	0.08	74366	89.11
860	53	0.06	74419	89.17
861	111	0.13	74530	89.30
862	288	0.35	74818	89.65
863	2	0.00	74820	89.65
870	156	0.19	74976	89.84
871	350	0.42	75326	90.26
872	36	0.04	75362	90.30
873	24	0.03	75386	90.33
880	323	0.39	75709	90.72
881	145	0.17	75854	90.89
882	248	0.30	76102	91.19
890	145	0.17	76247	91.36

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1994

INDUSR4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
891	230	0.28	76477	91.64
892	130	0.16	76607	91.79
893	24	0.03	76631	91.82
900	48	0.06	76679	91.88
901	242	0.29	76921	92.17
910	696	0.83	77617	93.00
921	142	0.17	77759	93.17
922	255	0.31	78014	93.48
930	111	0.13	78125	93.61
931	194	0.23	78319	93.84
932	279	0.33	78598	94.18
991	143	0.17	78741	94.35
S00	3	0.00	78744	94.35
S01	553	0.66	79297	95.01
S02	15	0.02	79312	95.03
S03	564	0.68	79876	95.71
S04	127	0.15	80003	95.86
S05	157	0.19	80160	96.05
S06	187	0.22	80347	96.27
S07	112	0.13	80459	96.41
S08	84	0.10	80543	96.51
S09	797	0.95	81340	97.46
S10	339	0.41	81679	97.87
S11	546	0.65	82225	98.52
S12	317	0.38	82542	98.90
S13	74	0.09	82616	98.99
S14	838	1.00	83454	100.00
S15	4	0.00	83458	100.00

Frequency Missing = 46219

HCV: Tenure 97

TENUREE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	57648	74.27	57648	74.27
2	18091	23.31	75739	97.58
3	1880	2.42	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : chl d covered Medi care/Medi cai d 96

CMCAREE7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	7616	9. 81	7616	9. 81
2	70003	90. 19	77619	100. 00

Frequency Mi ssi ng = 52058

HHI : tot chl drn Medi care/Medi cai d 96

CMCENOE7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	70003	90. 19	70003	90. 19
1	2816	3. 63	72819	93. 82
2	2338	3. 01	75157	96. 83
3	1446	1. 86	76603	98. 69
4	595	0. 77	77198	99. 46
5	254	0. 33	77452	99. 78
6	116	0. 15	77568	99. 93
7	40	0. 05	77608	99. 99
8	11	0. 01	77619	100. 00

Frequency Mi ssi ng = 52058

HHI : Any chl d covrd-other hl th 96

CHI E7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	27402	35. 30	27402	35. 30
2	50217	64. 70	77619	100. 00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI: num chldrn other hl th 96

CHINOE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	50217	64.70	50217	64.70
1	11072	14.26	61289	78.96
2	10412	13.41	71701	92.38
3	4408	5.68	76109	98.05
4	1167	1.50	77276	99.56
5	251	0.32	77527	99.88
6	43	0.06	77570	99.94
7	38	0.05	77608	99.99
8	11	0.01	77619	100.00

Frequency Missing = 52058

HHI: Any chld covered by nonHH membr 96

CHINRHE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1878	2.42	1878	2.42
2	75741	97.58	77619	100.00

Frequency Missing = 52058

HIS: Hot Inch eaten by chldrn at schl 96

HOTLUNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	39655	51.09	39655	51.09
1	25542	32.91	65197	84.00
2	12422	16.00	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num chldrn ate hot l nch 96

HOTNOE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52077	67.09	52077	67.09
1	10923	14.07	63000	81.17
2	8970	11.56	71970	92.72
3	4006	5.16	75976	97.88
4	1159	1.49	77135	99.38
5	276	0.36	77411	99.73
6	160	0.21	77571	99.94
7	48	0.06	77619	100.00

Frequency Missing = 52058

HIS: Anyone in HH recd educ aid 96/97

HED_YNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	6335	8.16	6335	8.16
2	71284	91.84	77619	100.00

Frequency Missing = 52058

HHI: Medi care-anyone in HH covered 96

HMCAREE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	16491	21.25	16491	21.25
2	61128	78.75	77619	100.00

Frequency Missing = 52058

HHI: Medi cald-anyone in HH covered 96

HMCAIDE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	11893	15.32	11893	15.32
2	65726	84.68	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI: Military health-covg in HH 96

HCHAMPE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2835	3.65	2835	3.65
2	74784	96.35	77619	100.00

Frequency Missing = 52058

HHI:prvt hlth-any in HH covered 96

HHI_YNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	63697	82.06	63697	82.06
2	13922	17.94	77619	100.00

Frequency Missing = 52058

HCV: imp flag for TENUREE7

TENUREI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77544	99.90	77544	99.90
4	75	0.10	77619	100.00

Frequency Missing = 52058

HIS: imp flag for HOTLUNE7

HOTLUNI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76831	98.98	76831	98.98
1	788	1.02	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS:imp flag for H0TN0E7

H0TN0I7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77076	99.30	77076	99.30
1	543	0.70	77619	100.00

Frequency Mi ssi ng = 52058

DE: Fami ly num 97

FAMNUM E7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	11014	14.19	11014	14.19
1	63936	82.37	74950	96.56
2	2573	3.31	77523	99.88
3	89	0.11	77612	99.99
4	5	0.01	77617	100.00
5	2	0.00	77619	100.00

Frequency Mi ssi ng = 52058

DE: Fami ly type 97

FAMTYPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	63936	82.37	63936	82.37
2	8635	11.12	72571	93.50
3	2268	2.92	74839	96.42
4	401	0.52	75240	96.94
5	2379	3.06	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Family rel 97

FAMRELE7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	11014	14. 19	11014	14. 19
1	22041	28. 40	33055	42. 59
2	16695	21. 51	49750	64. 10
3	25520	32. 88	75270	96. 97
4	2349	3. 03	77619	100. 00

Frequency Mi ssi ng = 52058

EE: Job or busi ness i n 1996

WORKYNE7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	16866	21. 73	16866	21. 73
1	40664	52. 39	57530	74. 12
2	20089	25. 88	77619	100. 00

Frequency Mi ssi ng = 52058

EE: Temp/pt/seasonal wk 96

WTEMPE7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	57530	74. 12	57530	74. 12
1	593	0. 76	58123	74. 88
2	19496	25. 12	77619	100. 00

Frequency Mi ssi ng = 52058

EE: Looki ng for wk/l ayoff nonwrkr 96

NWLOOKE7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	58123	74. 88	58123	74. 88
1	656	0. 85	58779	75. 73
2	18840	24. 27	77619	100. 00

Frequency Mi ssi ng = 52058



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:wks nonwrkr job srch/on layoff 96

NWLKWKE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	76963	99.15	76963	99.15
1	28	0.04	76991	99.19
2	29	0.04	77020	99.23
3	29	0.04	77049	99.27
4	48	0.06	77097	99.33
5	11	0.01	77108	99.34
6	20	0.03	77128	99.37
7	4	0.01	77132	99.37
8	19	0.02	77151	99.40
9	1	0.00	77152	99.40
10	19	0.02	77171	99.42
11	1	0.00	77172	99.42
12	43	0.06	77215	99.48
13	4	0.01	77219	99.48
14	3	0.00	77222	99.49
15	2	0.00	77224	99.49
16	8	0.01	77232	99.50
17	1	0.00	77233	99.50
20	19	0.02	77252	99.53
21	1	0.00	77253	99.53
22	1	0.00	77254	99.53
24	9	0.01	77263	99.54
25	7	0.01	77270	99.55
26	64	0.08	77334	99.63
28	1	0.00	77335	99.63
29	1	0.00	77336	99.64
30	17	0.02	77353	99.66
35	3	0.00	77356	99.66
36	1	0.00	77357	99.66
37	1	0.00	77358	99.66
38	1	0.00	77359	99.67
40	9	0.01	77368	99.68
41	3	0.00	77371	99.68
44	2	0.00	77373	99.68
45	10	0.01	77383	99.70
47	1	0.00	77384	99.70
48	3	0.00	77387	99.70
50	11	0.01	77398	99.72
52	221	0.28	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Main reason for not working in 96

RSNOTWE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	58123	74.88	58123	74.88
1	3060	3.94	61183	78.82
2	8549	11.01	69732	89.84
3	3451	4.45	73183	94.28
4	3589	4.62	76772	98.91
5	450	0.58	77222	99.49
6	397	0.51	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 96

WKSWRKE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36362	46.85	36362	46.85
1	143	0.18	36505	47.03
2	138	0.18	36643	47.21
3	109	0.14	36752	47.35
4	220	0.28	36972	47.63
5	91	0.12	37063	47.75
6	182	0.23	37245	47.98
7	41	0.05	37286	48.04
8	404	0.52	37690	48.56
9	90	0.12	37780	48.67
10	271	0.35	38051	49.02
11	26	0.03	38077	49.06
12	713	0.92	38790	49.97
13	142	0.18	38932	50.16
14	86	0.11	39018	50.27
15	151	0.19	39169	50.46
16	360	0.46	39529	50.93
17	115	0.15	39644	51.08
18	76	0.10	39720	51.17
19	14	0.02	39734	51.19
20	454	0.58	40188	51.78
21	43	0.06	40231	51.83
22	103	0.13	40334	51.96
23	19	0.02	40353	51.99
24	225	0.29	40578	52.28
25	163	0.21	40741	52.49
26	853	1.10	41594	53.59
27	17	0.02	41611	53.61
28	185	0.24	41796	53.85
29	15	0.02	41811	53.87
30	425	0.55	42236	54.41
31	17	0.02	42253	54.44
32	275	0.35	42528	54.79
33	37	0.05	42565	54.84
34	77	0.10	42642	54.94
35	204	0.26	42846	55.20
36	420	0.54	43266	55.74
37	38	0.05	43304	55.79
38	134	0.17	43438	55.96
39	184	0.24	43622	56.20
40	1147	1.48	44769	57.68
41	39	0.05	44808	57.73
42	252	0.32	45060	58.05
43	128	0.16	45188	58.22
44	353	0.45	45541	58.67

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 96

WKSWRKE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
45	264	0.34	45805	59.01
46	208	0.27	46013	59.28
47	92	0.12	46105	59.40
48	664	0.86	46769	60.25
49	224	0.29	46993	60.54
50	800	1.03	47793	61.57
51	275	0.35	48068	61.93
52	29551	38.07	77619	100.00

Frequency Missing = 52058

EE: Num of wks wked check 96

WKCHCKR7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36362	46.85	36362	46.85
1	10631	13.70	46993	60.54
2	1075	1.38	48068	61.93
3	29551	38.07	77619	100.00

Frequency Missing = 52058

EE: wk wks lost to layoff/job loss 96

LOSEWKE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76544	98.62	76544	98.62
1	155	0.20	76699	98.81
2	920	1.19	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking or on Layoff 96

LKNONE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70156	90.39	70156	90.39
1	7463	9.61	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 96

LKWKSE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	74451	95.92	74451	95.92
1	64	0.08	74515	96.00
2	103	0.13	74618	96.13
3	104	0.13	74722	96.27
4	276	0.36	74998	96.62
5	62	0.08	75060	96.70
6	117	0.15	75177	96.85
7	86	0.11	75263	96.96
8	228	0.29	75491	97.26
9	50	0.06	75541	97.32
10	111	0.14	75652	97.47
11	16	0.02	75668	97.49
12	347	0.45	76015	97.93
13	63	0.08	76078	98.01
14	46	0.06	76124	98.07
15	25	0.03	76149	98.11
16	121	0.16	76270	98.26
17	67	0.09	76337	98.35
18	30	0.04	76367	98.39
19	10	0.01	76377	98.40
20	128	0.16	76505	98.56
21	7	0.01	76512	98.57
22	126	0.16	76638	98.74
23	9	0.01	76647	98.75
24	55	0.07	76702	98.82
25	15	0.02	76717	98.84
26	238	0.31	76955	99.14
27	33	0.04	76988	99.19
28	52	0.07	77040	99.25
29	2	0.00	77042	99.26
30	36	0.05	77078	99.30
31	9	0.01	77087	99.31
32	84	0.11	77171	99.42
33	6	0.01	77177	99.43
34	18	0.02	77195	99.45
35	29	0.04	77224	99.49
36	64	0.08	77288	99.57
37	18	0.02	77306	99.60
38	8	0.01	77314	99.61
39	17	0.02	77331	99.63
40	92	0.12	77423	99.75
41	3	0.00	77426	99.75
42	28	0.04	77454	99.79
43	17	0.02	77471	99.81
44	47	0.06	77518	99.87

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 96

LKWKSE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	3	0.00	77521	99.87
46	16	0.02	77537	99.89
47	7	0.01	77544	99.90
48	34	0.04	77578	99.95
49	10	0.01	77588	99.96
50	16	0.02	77604	99.98
51	15	0.02	77619	100.00

Frequency Mi ssi ng = 52058

EE: Stretches l kng for wk/on layoff 96

LKSTRHE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	74451	95.92	74451	95.92
1	2236	2.88	76687	98.80
2	414	0.53	77101	99.33
3	518	0.67	77619	100.00

Frequency Mi ssi ng = 52058

EE: Reason wked < 52 wks 96

PYRSNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	69349	89.35	69349	89.35
1	901	1.16	70250	90.51
2	1525	1.96	71775	92.47
3	2679	3.45	74454	95.92
4	722	0.93	75176	96.85
5	555	0.72	75731	97.57
6	1888	2.43	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of employers in 96

EMPRSE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36362	46.85	36362	46.85
1	35321	45.51	71683	92.35
2	4573	5.89	76256	98.24
3	1363	1.76	77619	100.00

Frequency Missing = 52058



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 96

HRSWKE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36362	46.85	36362	46.85
1	53	0.07	36415	46.92
2	90	0.12	36505	47.03
3	83	0.11	36588	47.14
4	134	0.17	36722	47.31
5	181	0.23	36903	47.54
6	140	0.18	37043	47.72
7	55	0.07	37098	47.79
8	260	0.33	37358	48.13
9	46	0.06	37404	48.19
10	481	0.62	37885	48.81
11	18	0.02	37903	48.83
12	324	0.42	38227	49.25
13	36	0.05	38263	49.30
14	62	0.08	38325	49.38
15	679	0.87	39004	50.25
16	326	0.42	39330	50.67
17	46	0.06	39376	50.73
18	147	0.19	39523	50.92
19	19	0.02	39542	50.94
20	1997	2.57	41539	53.52
21	53	0.07	41592	53.58
22	71	0.09	41663	53.68
23	39	0.05	41702	53.73
24	355	0.46	42057	54.18
25	939	1.21	42996	55.39
26	53	0.07	43049	55.46
27	57	0.07	43106	55.54
28	140	0.18	43246	55.72
29	14	0.02	43260	55.73
30	1582	2.04	44842	57.77
31	11	0.01	44853	57.79
32	415	0.53	45268	58.32
33	55	0.07	45323	58.39
34	46	0.06	45369	58.45
35	1628	2.10	46997	60.55
36	326	0.42	47323	60.97
37	282	0.36	47605	61.33
38	528	0.68	48133	62.01
39	59	0.08	48192	62.09
40	18136	23.37	66328	85.45
41	30	0.04	66358	85.49
42	286	0.37	66644	85.86
43	142	0.18	66786	86.04
44	206	0.27	66992	86.31

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 96

HRSWKE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	2213	2.85	69205	89.16
46	120	0.15	69325	89.31
47	74	0.10	69399	89.41
48	543	0.70	69942	90.11
49	42	0.05	69984	90.16
50	3262	4.20	73246	94.37
51	13	0.02	73259	94.38
52	238	0.31	73497	94.69
53	27	0.03	73524	94.72
54	47	0.06	73571	94.78
55	904	1.16	74475	95.95
56	132	0.17	74607	96.12
57	11	0.01	74618	96.13
58	40	0.05	74658	96.19
59	6	0.01	74664	96.19
60	1773	2.28	76437	98.48
61	1	0.00	76438	98.48
62	7	0.01	76445	98.49
63	11	0.01	76456	98.50
64	10	0.01	76466	98.51
65	260	0.33	76726	98.85
66	17	0.02	76743	98.87
67	11	0.01	76754	98.89
68	19	0.02	76773	98.91
69	1	0.00	76774	98.91
70	352	0.45	77126	99.36
71	2	0.00	77128	99.37
72	55	0.07	77183	99.44
73	2	0.00	77185	99.44
74	7	0.01	77192	99.45
75	64	0.08	77256	99.53
76	3	0.00	77259	99.54
77	1	0.00	77260	99.54
78	6	0.01	77266	99.55
80	160	0.21	77426	99.75
81	1	0.00	77427	99.75
82	4	0.01	77431	99.76
83	1	0.00	77432	99.76
84	45	0.06	77477	99.82
85	7	0.01	77484	99.83
86	5	0.01	77489	99.83
88	2	0.00	77491	99.84
89	1	0.00	77492	99.84
90	40	0.05	77532	99.89
92	1	0.00	77533	99.89

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 96

HRSWKE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
94	3	0.00	77536	99.89
95	2	0.00	77538	99.90
96	3	0.00	77541	99.90
97	1	0.00	77542	99.90
98	6	0.01	77548	99.91
99	71	0.09	77619	100.00

Frequency Mi ssi ng = 52058

EE: Num of hours wked recode 96

HRCHKR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36362	46.85	36362	46.85
1	9007	11.60	45369	58.45
2	32250	41.55	77619	100.00

Frequency Mi ssi ng = 52058

EE: Class of wker for longest job in 96

LJCWE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36362	46.85	36362	46.85
1	30747	39.61	67109	86.46
2	1230	1.58	68339	88.04
3	1800	2.32	70139	90.36
4	3228	4.16	73367	94.52
5	1713	2.21	75080	96.73
6	2487	3.20	77567	99.93
7	52	0.07	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1996

OCCUPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36362	46.85	36362	46.85
4	2	0.00	36364	46.85
5	207	0.27	36571	47.12
6	22	0.03	36593	47.14
7	217	0.28	36810	47.42
8	37	0.05	36847	47.47
9	32	0.04	36879	47.51
13	217	0.28	37096	47.79
14	240	0.31	37336	48.10
15	199	0.26	37535	48.36
17	465	0.60	38000	48.96
18	126	0.16	38126	49.12
19	15	0.02	38141	49.14
21	235	0.30	38376	49.44
22	2046	2.64	40422	52.08
23	496	0.64	40918	52.72
24	30	0.04	40948	52.76
25	225	0.29	41173	53.05
26	117	0.15	41290	53.20
27	120	0.15	41410	53.35
28	6	0.01	41416	53.36
29	79	0.10	41495	53.46
33	83	0.11	41578	53.57
34	6	0.01	41584	53.57
35	20	0.03	41604	53.60
36	71	0.09	41675	53.69
37	160	0.21	41835	53.90
43	43	0.06	41878	53.95
44	30	0.04	41908	53.99
45	11	0.01	41919	54.01
46	2	0.00	41921	54.01
47	10	0.01	41931	54.02
48	33	0.04	41964	54.06
49	8	0.01	41972	54.07
53	97	0.12	42069	54.20
54	1	0.00	42070	54.20
55	194	0.25	42264	54.45
56	64	0.08	42328	54.53
57	92	0.12	42420	54.65
58	8	0.01	42428	54.66
59	113	0.15	42541	54.81
63	9	0.01	42550	54.82
64	378	0.49	42928	55.31
65	67	0.09	42995	55.39
66	5	0.01	43000	55.40

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1996

OCCUPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
67	10	0.01	43010	55.41
68	2	0.00	43012	55.41
69	14	0.02	43026	55.43
73	46	0.06	43072	55.49
74	2	0.00	43074	55.49
75	13	0.02	43087	55.51
76	16	0.02	43103	55.53
77	12	0.02	43115	55.55
78	22	0.03	43137	55.58
79	19	0.02	43156	55.60
83	7	0.01	43163	55.61
84	151	0.19	43314	55.80
85	47	0.06	43361	55.86
86	16	0.02	43377	55.88
87	5	0.01	43382	55.89
88	1	0.00	43383	55.89
89	19	0.02	43402	55.92
95	612	0.79	44014	56.71
96	75	0.10	44089	56.80
97	30	0.04	44119	56.84
98	38	0.05	44157	56.89
99	20	0.03	44177	56.92
103	62	0.08	44239	57.00
104	33	0.04	44272	57.04
105	31	0.04	44303	57.08
106	19	0.02	44322	57.10
113	1	0.00	44323	57.10
114	8	0.01	44331	57.11
115	7	0.01	44338	57.12
116	2	0.00	44340	57.13
118	10	0.01	44350	57.14
119	6	0.01	44356	57.15
123	8	0.01	44364	57.16
124	2	0.00	44366	57.16
125	5	0.01	44371	57.17
126	1	0.00	44372	57.17
127	15	0.02	44387	57.19
128	7	0.01	44394	57.19
129	9	0.01	44403	57.21
133	2	0.00	44405	57.21
134	22	0.03	44427	57.24
135	9	0.01	44436	57.25
136	4	0.01	44440	57.25
137	12	0.02	44452	57.27
138	6	0.01	44458	57.28

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1996

OCCUPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
143	12	0.02	44470	57.29
144	4	0.01	44474	57.30
145	1	0.00	44475	57.30
147	5	0.01	44480	57.31
148	1	0.00	44481	57.31
154	136	0.18	44617	57.48
155	179	0.23	44796	57.71
156	756	0.97	45552	58.69
157	397	0.51	45949	59.20
158	109	0.14	46058	59.34
159	273	0.35	46331	59.69
163	93	0.12	46424	59.81
164	77	0.10	46501	59.91
165	7	0.01	46508	59.92
166	46	0.06	46554	59.98
167	100	0.13	46654	60.11
169	8	0.01	46662	60.12
173	7	0.01	46669	60.13
174	231	0.30	46900	60.42
175	37	0.05	46937	60.47
176	132	0.17	47069	60.64
177	61	0.08	47130	60.72
178	233	0.30	47363	61.02
183	24	0.03	47387	61.05
184	12	0.02	47399	61.07
185	230	0.30	47629	61.36
186	45	0.06	47674	61.42
187	33	0.04	47707	61.46
188	58	0.07	47765	61.54
189	45	0.06	47810	61.60
193	2	0.00	47812	61.60
194	28	0.04	47840	61.63
195	86	0.11	47926	61.75
197	57	0.07	47983	61.82
198	13	0.02	47996	61.84
199	38	0.05	48034	61.88
203	127	0.16	48161	62.05
204	26	0.03	48187	62.08
205	3	0.00	48190	62.09
206	53	0.07	48243	62.15
207	192	0.25	48435	62.40
208	220	0.28	48655	62.68
213	130	0.17	48785	62.85
214	1	0.00	48786	62.85
215	4	0.01	48790	62.86

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1996

OCCUPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
216	89	0.11	48879	62.97
217	78	0.10	48957	63.07
218	22	0.03	48979	63.10
223	32	0.04	49011	63.14
224	22	0.03	49033	63.17
225	33	0.04	49066	63.21
226	31	0.04	49097	63.25
227	14	0.02	49111	63.27
228	10	0.01	49121	63.28
229	175	0.23	49296	63.51
233	1	0.00	49297	63.51
234	105	0.14	49402	63.65
235	35	0.05	49437	63.69
243	1391	1.79	50828	65.48
253	207	0.27	51035	65.75
254	213	0.27	51248	66.03
255	140	0.18	51388	66.21
256	53	0.07	51441	66.27
257	172	0.22	51613	66.50
258	11	0.01	51624	66.51
259	445	0.57	52069	67.08
263	108	0.14	52177	67.22
264	139	0.18	52316	67.40
265	27	0.03	52343	67.44
266	44	0.06	52387	67.49
267	79	0.10	52466	67.59
268	83	0.11	52549	67.70
269	50	0.06	52599	67.77
274	581	0.75	53180	68.51
275	72	0.09	53252	68.61
276	1080	1.39	54332	70.00
277	117	0.15	54449	70.15
278	60	0.08	54509	70.23
283	33	0.04	54542	70.27
284	2	0.00	54544	70.27
285	5	0.01	54549	70.28
303	126	0.16	54675	70.44
304	4	0.01	54679	70.45
305	28	0.04	54707	70.48
306	3	0.00	54710	70.49
307	52	0.07	54762	70.55
308	138	0.18	54900	70.73
309	2	0.00	54902	70.73
313	1029	1.33	55931	72.06
314	30	0.04	55961	72.10

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1996

OCCUPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
315	240	0.31	56201	72.41
316	64	0.08	56265	72.49
317	35	0.05	56300	72.53
318	106	0.14	56406	72.67
319	315	0.41	56721	73.08
323	93	0.12	56814	73.20
326	3	0.00	56817	73.20
327	65	0.08	56882	73.28
328	22	0.03	56904	73.31
329	67	0.09	56971	73.40
335	119	0.15	57090	73.55
336	54	0.07	57144	73.62
337	562	0.72	57706	74.35
338	60	0.08	57766	74.42
339	57	0.07	57823	74.50
343	15	0.02	57838	74.52
344	32	0.04	57870	74.56
345	9	0.01	57879	74.57
346	4	0.01	57883	74.57
347	5	0.01	57888	74.58
348	45	0.06	57933	74.64
353	3	0.00	57936	74.64
354	95	0.12	58031	74.76
355	94	0.12	58125	74.89
356	52	0.07	58177	74.95
357	48	0.06	58225	75.01
359	85	0.11	58310	75.12
363	80	0.10	58390	75.23
364	213	0.27	58603	75.50
365	162	0.21	58765	75.71
366	17	0.02	58782	75.73
368	22	0.03	58804	75.76
373	80	0.10	58884	75.86
374	5	0.01	58889	75.87
375	114	0.15	59003	76.02
376	236	0.30	59239	76.32
377	30	0.04	59269	76.36
378	50	0.06	59319	76.42
379	282	0.36	59601	76.79
383	127	0.16	59728	76.95
384	13	0.02	59741	76.97
385	176	0.23	59917	77.19
386	32	0.04	59949	77.23
387	222	0.29	60171	77.52
389	250	0.32	60421	77.84



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1996

OCCUPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
404	5	0.01	60426	77.85
405	9	0.01	60435	77.86
406	110	0.14	60545	78.00
407	143	0.18	60688	78.19
413	16	0.02	60704	78.21
414	38	0.05	60742	78.26
415	19	0.02	60761	78.28
416	6	0.01	60767	78.29
417	68	0.09	60835	78.38
418	158	0.20	60993	78.58
423	44	0.06	61037	78.64
424	79	0.10	61116	78.74
425	6	0.01	61122	78.75
426	233	0.30	61355	79.05
427	63	0.08	61418	79.13
433	128	0.16	61546	79.29
434	102	0.13	61648	79.42
435	485	0.62	62133	80.05
436	675	0.87	62808	80.92
438	108	0.14	62916	81.06
439	89	0.11	63005	81.17
443	175	0.23	63180	81.40
444	214	0.28	63394	81.67
445	63	0.08	63457	81.75
446	91	0.12	63548	81.87
447	656	0.85	64204	82.72
448	50	0.06	64254	82.78
449	186	0.24	64440	83.02
453	693	0.89	65133	83.91
454	1	0.00	65134	83.92
455	20	0.03	65154	83.94
456	25	0.03	65179	83.97
457	18	0.02	65197	84.00
458	241	0.31	65438	84.31
459	87	0.11	65525	84.42
461	19	0.02	65544	84.44
462	12	0.02	65556	84.46
463	25	0.03	65581	84.49
464	14	0.02	65595	84.51
465	43	0.06	65638	84.56
466	192	0.25	65830	84.81
467	160	0.21	65990	85.02
468	88	0.11	66078	85.13
469	61	0.08	66139	85.21
473	294	0.38	66433	85.59

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1996

OCCUPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
474	19	0.02	66452	85.61
475	39	0.05	66491	85.66
476	5	0.01	66496	85.67
477	15	0.02	66511	85.69
479	330	0.43	66841	86.11
483	1	0.00	66842	86.12
484	13	0.02	66855	86.13
485	51	0.07	66906	86.20
486	325	0.42	67231	86.62
487	51	0.07	67282	86.68
488	17	0.02	67299	86.70
489	2	0.00	67301	86.71
494	8	0.01	67309	86.72
495	4	0.01	67313	86.72
496	25	0.03	67338	86.75
497	5	0.01	67343	86.76
498	10	0.01	67353	86.77
503	73	0.09	67426	86.87
505	241	0.31	67667	87.18
506	1	0.00	67668	87.18
507	87	0.11	67755	87.29
508	33	0.04	67788	87.33
509	30	0.04	67818	87.37
514	64	0.08	67882	87.46
515	2	0.00	67884	87.46
516	55	0.07	67939	87.53
517	14	0.02	67953	87.55
518	145	0.19	68098	87.73
519	11	0.01	68109	87.75
523	48	0.06	68157	87.81
525	65	0.08	68222	87.89
526	12	0.02	68234	87.91
527	12	0.02	68246	87.92
529	79	0.10	68325	88.03
533	22	0.03	68347	88.05
534	98	0.13	68445	88.18
535	13	0.02	68458	88.20
536	7	0.01	68465	88.21
538	19	0.02	68484	88.23
539	4	0.01	68488	88.24
543	8	0.01	68496	88.25
544	26	0.03	68522	88.28
547	114	0.15	68636	88.43
549	93	0.12	68729	88.55
553	2	0.00	68731	88.55

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1996

OCCUPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
554	5	0.01	68736	88.56
555	8	0.01	68744	88.57
556	3	0.00	68747	88.57
557	5	0.01	68752	88.58
558	185	0.24	68937	88.81
563	52	0.07	68989	88.88
564	1	0.00	68990	88.88
565	14	0.02	69004	88.90
566	26	0.03	69030	88.93
567	382	0.49	69412	89.43
569	2	0.00	69414	89.43
573	32	0.04	69446	89.47
575	236	0.30	69682	89.77
576	14	0.02	69696	89.79
577	32	0.04	69728	89.83
579	165	0.21	69893	90.05
583	7	0.01	69900	90.06
584	11	0.01	69911	90.07
585	138	0.18	70049	90.25
587	11	0.01	70060	90.26
588	21	0.03	70081	90.29
589	8	0.01	70089	90.30
593	15	0.02	70104	90.32
594	7	0.01	70111	90.33
595	42	0.05	70153	90.38
596	11	0.01	70164	90.40
597	24	0.03	70188	90.43
598	3	0.00	70191	90.43
599	59	0.08	70250	90.51
613	6	0.01	70256	90.51
614	14	0.02	70270	90.53
615	1	0.00	70271	90.53
616	8	0.01	70279	90.54
617	16	0.02	70295	90.56
628	441	0.57	70736	91.13
634	53	0.07	70789	91.20
636	6	0.01	70795	91.21
637	222	0.29	71017	91.49
639	1	0.00	71018	91.50
643	11	0.01	71029	91.51
644	6	0.01	71035	91.52
645	3	0.00	71038	91.52
646	3	0.00	71041	91.53
647	17	0.02	71058	91.55
649	4	0.01	71062	91.55

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1996

OCCUPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
653	49	0.06	71111	91.62
656	3	0.00	71114	91.62
657	34	0.04	71148	91.66
658	18	0.02	71166	91.69
666	38	0.05	71204	91.74
667	12	0.02	71216	91.75
668	14	0.02	71230	91.77
669	3	0.00	71233	91.77
674	1	0.00	71234	91.77
675	4	0.01	71238	91.78
676	6	0.01	71244	91.79
677	26	0.03	71270	91.82
678	13	0.02	71283	91.84
679	12	0.02	71295	91.85
683	103	0.13	71398	91.99
684	6	0.01	71404	91.99
686	50	0.06	71454	92.06
687	44	0.06	71498	92.11
688	18	0.02	71516	92.14
689	48	0.06	71564	92.20
693	5	0.01	71569	92.21
694	22	0.03	71591	92.23
695	11	0.01	71602	92.25
696	33	0.04	71635	92.29
699	9	0.01	71644	92.30
703	7	0.01	71651	92.31
704	6	0.01	71657	92.32
706	37	0.05	71694	92.37
707	3	0.00	71697	92.37
708	3	0.00	71700	92.37
709	40	0.05	71740	92.43
713	4	0.01	71744	92.43
714	2	0.00	71746	92.43
715	10	0.01	71756	92.45
717	5	0.01	71761	92.45
719	21	0.03	71782	92.48
723	13	0.02	71795	92.50
724	2	0.00	71797	92.50
725	4	0.01	71801	92.50
726	2	0.00	71803	92.51
727	31	0.04	71834	92.55
728	3	0.00	71837	92.55
729	1	0.00	71838	92.55
733	16	0.02	71854	92.57
734	95	0.12	71949	92.70

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1996

OCCUPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
735	13	0.02	71962	92.71
736	14	0.02	71976	92.73
737	14	0.02	71990	92.75
738	16	0.02	72006	92.77
739	19	0.02	72025	92.79
744	170	0.22	72195	93.01
745	5	0.01	72200	93.02
747	27	0.03	72227	93.05
748	63	0.08	72290	93.13
749	19	0.02	72309	93.16
753	8	0.01	72317	93.17
754	120	0.15	72437	93.32
755	12	0.02	72449	93.34
756	31	0.04	72480	93.38
757	19	0.02	72499	93.40
758	7	0.01	72506	93.41
759	61	0.08	72567	93.49
763	2	0.00	72569	93.49
764	7	0.01	72576	93.50
765	3	0.00	72579	93.51
766	23	0.03	72602	93.54
768	16	0.02	72618	93.56
769	62	0.08	72680	93.64
773	6	0.01	72686	93.64
774	22	0.03	72708	93.67
777	360	0.46	73068	94.14
779	142	0.18	73210	94.32
783	218	0.28	73428	94.60
784	7	0.01	73435	94.61
785	405	0.52	73840	95.13
786	3	0.00	73843	95.14
787	10	0.01	73853	95.15
789	5	0.01	73858	95.15
793	3	0.00	73861	95.16
795	34	0.04	73895	95.20
796	200	0.26	74095	95.46
797	13	0.02	74108	95.48
798	3	0.00	74111	95.48
799	45	0.06	74156	95.54
803	25	0.03	74181	95.57
804	924	1.19	75105	96.76
806	54	0.07	75159	96.83
808	163	0.21	75322	97.04
809	80	0.10	75402	97.14
813	10	0.01	75412	97.16

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1996

OCCUPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
814	3	0.00	75415	97.16
823	13	0.02	75428	97.18
824	12	0.02	75440	97.19
825	3	0.00	75443	97.20
826	1	0.00	75444	97.20
828	12	0.02	75456	97.21
829	6	0.01	75462	97.22
833	2	0.00	75464	97.22
834	1	0.00	75465	97.22
843	5	0.01	75470	97.23
844	96	0.12	75566	97.36
848	5	0.01	75571	97.36
849	26	0.03	75597	97.39
853	19	0.02	75616	97.42
855	24	0.03	75640	97.45
856	155	0.20	75795	97.65
859	26	0.03	75821	97.68
864	4	0.01	75825	97.69
865	8	0.01	75833	97.70
866	32	0.04	75865	97.74
867	1	0.00	75866	97.74
868	1	0.00	75867	97.74
869	268	0.35	76135	98.09
874	22	0.03	76157	98.12
875	16	0.02	76173	98.14
876	1	0.00	76174	98.14
877	401	0.52	76575	98.65
878	28	0.04	76603	98.69
883	192	0.25	76795	98.94
885	66	0.09	76861	99.02
887	92	0.12	76953	99.14
888	80	0.10	77033	99.25
889	457	0.59	77490	99.83
905	129	0.17	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Full /pt wks wked 96

WEXPR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16866	21.73	16866	21.73
1	26492	34.13	43358	55.86
2	621	0.80	43979	56.66
3	1676	2.16	45655	58.82
4	1165	1.50	46820	60.32
5	1284	1.65	48104	61.97
6	1012	1.30	49116	63.28
7	4134	5.33	53250	68.60
8	267	0.34	53517	68.95
9	807	1.04	54324	69.99
10	863	1.11	55187	71.10
11	1378	1.78	56565	72.88
12	1558	2.01	58123	74.88
13	19496	25.12	77619	100.00

Frequency Mi ssi ng = 52058

EE: Full /pt-year wking status 96

WEWKRSR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16866	21.73	16866	21.73
1	26492	34.13	43358	55.86
2	4134	5.33	47492	61.19
3	5758	7.42	53250	68.60
4	4873	6.28	58123	74.88
5	19496	25.12	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Wks nonwrkr look/layoff recode 96

WELKNWR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16866	21.73	16866	21.73
1	18840	24.27	35706	46.00
2	134	0.17	35840	46.17
3	125	0.16	35965	46.34
4	112	0.14	36077	46.48
5	25	0.03	36102	46.51
6	260	0.33	36362	46.85
7	41257	53.15	77619	100.00

Frequency Mi ssi ng = 52058

EE: Pt-yr wrkr wks look/on layoff 96

WEUEMPR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16866	21.73	16866	21.73
1	7463	9.61	24329	31.34
2	547	0.70	24876	32.05
3	654	0.84	25530	32.89
4	472	0.61	26002	33.50
5	831	1.07	26833	34.57
6	376	0.48	27209	35.05
7	288	0.37	27497	35.43
8	30626	39.46	58123	74.88
9	19496	25.12	77619	100.00

Frequency Mi ssi ng = 52058



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Class of wrkr lngst job recode 96

CLWKR7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16866	21.73	16866	21.73
1	32460	41.82	49326	63.55
2	6258	8.06	55584	71.61
3	2487	3.20	58071	74.82
4	52	0.07	58123	74.88
5	19496	25.12	77619	100.00

Frequency Missing = 52058

EE: Ag/NonAgricult class wrker longest job 96

WECLWR7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	819	1.06	819	1.06
2	306	0.39	1125	1.45
3	16	0.02	1141	1.47
4	313	0.40	1454	1.87
5	29795	38.39	31249	40.26
6	6255	8.06	37504	48.32
7	3717	4.79	41221	53.11
8	36	0.05	41257	53.15
9	36362	46.85	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 96

POCCU2R7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16866	21.73	16866	21.73
1	231	0.30	17097	22.03
3	3559	4.59	20656	26.61
4	270	0.35	20926	26.96
5	917	1.18	21843	28.14
6	496	0.64	22339	28.78
7	52	0.07	22391	28.85
8	663	0.85	23054	29.70
9	235	0.30	23289	30.00
10	378	0.49	23667	30.49
11	41	0.05	23708	30.54
12	198	0.26	23906	30.80
13	920	1.19	24826	31.98
14	472	0.61	25298	32.59
15	1714	2.21	27012	34.80
16	1526	1.97	28538	36.77
17	621	0.80	29159	37.57
18	411	0.53	29570	38.10
19	371	0.48	29941	38.57
20	1391	1.79	31332	40.37
21	1241	1.60	32573	41.97
22	2480	3.20	35053	45.16
23	140	0.18	35193	45.34
24	1299	1.67	36492	47.01
25	726	0.94	37218	47.95
26	3707	4.78	40925	52.73
27	267	0.34	41192	53.07
28	730	0.94	41922	54.01
29	1976	2.55	43898	56.56
30	810	1.04	44708	57.60
31	950	1.22	45658	58.82
32	985	1.27	46643	60.09
33	357	0.46	47000	60.55
34	359	0.46	47359	61.01
35	446	0.57	47805	61.59
36	52	0.07	47857	61.66
37	1376	1.77	49233	63.43
38	1182	1.52	50415	64.95
39	384	0.49	50799	65.45
40	441	0.57	51240	66.01
41	375	0.48	51615	66.50
42	533	0.69	52148	67.18
43	1566	2.02	53714	69.20
44	685	0.88	54399	70.08
45	261	0.34	54660	70.42

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 96

POCCU2R7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
46	1309	1.69	55969	72.11
47	356	0.46	56325	72.57
48	268	0.35	56593	72.91
49	638	0.82	57231	73.73
50	306	0.39	57537	74.13
51	457	0.59	57994	74.72
52	129	0.17	58123	74.88
53	19496	25.12	77619	100.00

Frequency Mi ssi ng = 52058

EE: Job by major occ group 96

WEMOCGR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16866	21.73	16866	21.73
1	5473	7.05	22339	28.78
2	6199	7.99	28538	36.77
3	1403	1.81	29941	38.57
4	5112	6.59	35053	45.16
5	5872	7.57	40925	52.73
6	267	0.34	41192	53.07
7	730	0.94	41922	54.01
8	4721	6.08	46643	60.09
9	1214	1.56	47857	61.66
10	4291	5.53	52148	67.18
11	2512	3.24	54660	70.42
12	1665	2.15	56325	72.57
13	1669	2.15	57994	74.72
14	129	0.17	58123	74.88
15	19496	25.12	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by major ind group 96

WEMI NDR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	21066	27.14	21066	27.14
1	695	0.90	21761	28.04
2	180	0.23	21941	28.27
3	1830	2.36	23771	30.63
4	3921	5.05	27692	35.68
5	2445	3.15	30137	38.83
6	2489	3.21	32626	42.03
7	1335	1.72	33961	43.75
8	6623	8.53	40584	52.29
9	2129	2.74	42713	55.03
10	1945	2.51	44658	57.53
11	1156	1.49	45814	59.02
12	728	0.94	46542	59.96
13	9578	12.34	56120	72.30
14	2003	2.58	58123	74.88
15	19496	25.12	77619	100.00

Frequency Mi ssi ng = 52058

IS: Whether recd aid for schl 96

ED_YNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16866	21.73	16866	21.73
1	1971	2.54	18837	24.27
2	58782	75.73	77619	100.00

Frequency Mi ssi ng = 52058

IS: Educati on aid from govt 96

EDTYP1E7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	75648	97.46	75648	97.46
1	1040	1.34	76688	98.80
2	931	1.20	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Education aid from college 96

EDTYP2E7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	75648	97.46	75648	97.46
1	666	0.86	76314	98.32
2	1305	1.68	77619	100.00

Frequency Mi ssi ng = 52058

IS: Education aid from other sources 96

EDTYP3E7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	75648	97.46	75648	97.46
1	600	0.77	76248	98.23
2	1371	1.77	77619	100.00

Frequency Mi ssi ng = 52058

HI: Medi care covg 96

MCAREE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	11394	14.68	11394	14.68
2	66225	85.32	77619	100.00

Frequency Mi ssi ng = 52058

HI: Medi cai d covg 96

MCAI DE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7956	10.25	7956	10.25
2	69663	89.75	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:Mi l i tary hl th care covg 96

CHAMPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2236	2.88	2236	2.88
2	75383	97.12	77619	100.00

Frequency Mi ssi ng = 52058

HI:Adul t covrd- prvt hl th plan 96

HI_YNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16866	21.73	16866	21.73
1	45635	58.79	62501	80.52
2	15118	19.48	77619	100.00

Frequency Mi ssi ng = 52058

HI:prvt hl th plan i n own name 96

HI_OWNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	31984	41.21	31984	41.21
1	31744	40.90	63728	82.10
2	13891	17.90	77619	100.00

Frequency Mi ssi ng = 52058

HI:Pol i cyhl dr plan vi a empl mnt 96

HI_EMPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45875	59.10	45875	59.10
1	26506	34.15	72381	93.25
2	5238	6.75	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:pt of plan paid by empl/union 96

HI PAI DE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	51187	65.95	51187	65.95
1	7771	10.01	58958	75.96
2	16228	20.91	75186	96.87
3	2433	3.13	77619	100.00

Frequency Mi ssi ng = 52058

HI: covg by group hl th pl an 96

COV_GHE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	49356	63.59	49356	63.59
2	28263	36.41	77619	100.00

Frequency Mi ssi ng = 52058

HI: covg by prvt hl th pl an 96

COV_HI E7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	57210	73.71	57210	73.71
2	20409	26.29	77619	100.00

Frequency Mi ssi ng = 52058

HI: chl d covered Medi care/Medi cai d 96

CH_MCE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	60753	78.27	60753	78.27
1	3377	4.35	64130	82.62
2	13489	17.38	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: child prvt hlth plan status 96

CH_HI E7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	60753	78.27	60753	78.27
1	10814	13.93	71567	92.20
2	761	0.98	72328	93.18
3	5291	6.82	77619	100.00

Frequency Mi ssi ng = 52058

DE: imp flag for RRPE7

RRPI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	76136	98.09	76136	98.09
2	54	0.07	76190	98.16
3	1429	1.84	77619	100.00

Frequency Mi ssi ng = 52058

DE: imp flag for DESPARE7

DESPARI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48968	63.09	48968	63.09
2	28189	36.32	77157	99.40
3	462	0.60	77619	100.00

Frequency Mi ssi ng = 52058

IS: imp flag for ED\_YNE7

ED_YNI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77163	99.41	77163	99.41
1	456	0.59	77619	100.00

Frequency Mi ssi ng = 52058



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for EDTYP1E7

EDTYP1I 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77534	99.89	77534	99.89
1	85	0.11	77619	100.00

Frequency Mi ssi ng = 52058

IS: imp flag for EDTYP2E7

EDTYP2I 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77617	100.00	77617	100.00
1	2	0.00	77619	100.00

Frequency Mi ssi ng = 52058

EE: imp flag for NWLOOKE7

NWLOOKI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77352	99.66	77352	99.66
1	267	0.34	77619	100.00

Frequency Mi ssi ng = 52058

EE: imp flag for NWLKWKE7

NWLKWKI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77320	99.61	77320	99.61
1	299	0.39	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for RSNOTE7

RSNOTW I 7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	77331	99.63	77331	99.63
1	288	0.37	77619	100.00

Frequency Mi ssi ng = 52058

EE: imp flag for LOSEWKE7

LOSEWK I 7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	77576	99.94	77576	99.94
1	43	0.06	77619	100.00

Frequency Mi ssi ng = 52058

EE: imp flag for LKWKSE7

LKWKSI 7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	77477	99.82	77477	99.82
1	142	0.18	77619	100.00

Frequency Mi ssi ng = 52058

EE: imp flag for LKSTRHE7

LKSTRH I 7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	77434	99.76	77434	99.76
1	185	0.24	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:imp flag for PYRSNE7

PYRSNI 7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77371	99.68	77371	99.68
1	248	0.32	77619	100.00

Frequency Missing = 52058

EE:imp flag for EMRSE7

EMPRSI 7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76718	98.84	76718	98.84
1	901	1.16	77619	100.00

Frequency Missing = 52058

EE:imp flag for HRSWKE7

HRSWKI 7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76458	98.50	76458	98.50
1	1161	1.50	77619	100.00

Frequency Missing = 52058

EE:imp flag for LJCWE7

LJCWI 7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77347	99.65	77347	99.65
1	272	0.35	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:imp flag for INDUSR7

INDUSI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77347	99.65	77347	99.65
1	272	0.35	77619	100.00

Frequency Mi ssi ng = 52058

EE:imp flag for OCCUPE7

OCCUPI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77347	99.65	77347	99.65
1	272	0.35	77619	100.00

Frequency Mi ssi ng = 52058

EE:imp flag for wkYNE7

WORKYNI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	76773	98.91	76773	98.91
1	846	1.09	77619	100.00

Frequency Mi ssi ng = 52058

EE:imp flag for WTEMPE7

WTEMPI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77596	99.97	77596	99.97
1	23	0.03	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:imp flag for WKSWRKE7

WKSWRK17	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76773	98.91	76773	98.91
1	846	1.09	77619	100.00

Frequency Missing = 52058

EE:imp flag for NOEMPE7

NOEMPI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	75393	97.13	75393	97.13
1	2226	2.87	77619	100.00

Frequency Missing = 52058

HI:Group health policy holder status 96

HI E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16866	21.73	16866	21.73
1	26432	34.05	43298	55.78
2	34321	44.22	77619	100.00

Frequency Missing = 52058

HI:Group health dependent status 96

DEPHIE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	51955	66.94	51955	66.94
1	25664	33.06	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Pernum policy holder group hlth 96

HI LIN1E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000	51955	66.94	51955	66.94
0001	17550	22.61	69505	89.55
0002	6644	8.56	76149	98.11
0003	611	0.79	76760	98.89
0004	407	0.52	77167	99.42
0005	239	0.31	77406	99.73
0006	126	0.16	77532	99.89
0007	45	0.06	77577	99.95
0008	22	0.03	77599	99.97
0009	12	0.02	77611	99.99
0010	5	0.01	77616	100.00
0013	3	0.00	77619	100.00

Frequency Missing = 52058

HI: pt of plan paid by empl/union 96

PAI DE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	51187	65.95	51187	65.95
1	7771	10.01	58958	75.96
2	16228	20.91	75186	96.87
3	2433	3.13	77619	100.00

Frequency Missing = 52058

HI: Direct purchase Policyhl dr 96

PRI VE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16866	21.73	16866	21.73
1	6210	8.00	23076	29.73
2	54543	70.27	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:Direct purchase dependent status 96

DEPRI VE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	75517	97.29	75517	97.29
1	2102	2.71	77619	100.00

Frequency Mi ssi ng = 52058

HI:Policy holder direct hlth 96

PI LIN1E7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	75517	97.29	75517	97.29
0001	1545	1.99	77062	99.28
0002	497	0.64	77559	99.92
0003	28	0.04	77587	99.96
0004	12	0.02	77599	99.97
0005	17	0.02	77616	100.00
0006	1	0.00	77617	100.00
0009	2	0.00	77619	100.00

Frequency Mi ssi ng = 52058

HI:covg by someone not in hh 96

OUTE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1862	2.40	1862	2.40
2	75757	97.60	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI : Num mos covd by medi cai d 96

MONE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	71383	91.97	71383	91.97
1	89	0.11	71472	92.08
2	106	0.14	71578	92.22
3	143	0.18	71721	92.40
4	105	0.14	71826	92.54
5	104	0.13	71930	92.67
6	238	0.31	72168	92.98
7	67	0.09	72235	93.06
8	75	0.10	72310	93.16
9	93	0.12	72403	93.28
10	97	0.12	72500	93.40
11	44	0.06	72544	93.46
12	5075	6.54	77619	100.00

Frequency Mi ssi ng = 52058

HI : covg by other govt pl ans 96

OTHE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2331	3.00	2331	3.00
2	75288	97.00	77619	100.00

Frequency Mi ssi ng = 52058

HI : Indi an hl th servi ce covg 96

OTYP_4E7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77498	99.84	77498	99.84
1	121	0.16	77619	100.00

Frequency Mi ssi ng = 52058



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Other (state plan) hlth covrge 96

OTYP_5E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77496	99.84	77496	99.84
1	123	0.16	77619	100.00

Frequency Missing = 52058

HI: Current hlth plan status 97

CURRE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	57998	74.72	57998	74.72
2	19621	25.28	77619	100.00

Frequency Missing = 52058

HI: Type hlth pln last wk 97

CTYP_1E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19621	25.28	19621	25.28
1	3435	4.43	23056	29.70
2	3154	4.06	26210	33.77
3	419	0.54	26629	34.31
4	51	0.07	26680	34.37
5	82	0.11	26762	34.48
6	22	0.03	26784	34.51
7	31	0.04	26815	34.55
8	135	0.17	26950	34.72
9	24754	31.89	51704	66.61
10	18359	23.65	70063	90.27
11	4848	6.25	74911	96.51
12	1218	1.57	76129	98.08
13	1086	1.40	77215	99.48
14	404	0.52	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: 2nd type health plan last wk 97

CTYP_2E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	67888	87.46	67888	87.46
1	5704	7.35	73592	94.81
2	1109	1.43	74701	96.24
3	433	0.56	75134	96.80
4	38	0.05	75172	96.85
5	154	0.20	75326	97.05
6	16	0.02	75342	97.07
7	33	0.04	75375	97.11
8	26	0.03	75401	97.14
9	104	0.13	75505	97.28
10	123	0.16	75628	97.43
11	1098	1.41	76726	98.85
12	385	0.50	77111	99.35
13	388	0.50	77499	99.85
14	120	0.15	77619	100.00

Frequency Missing = 52058

HI: 3rd type health plan last wk 97

CTYP_3E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76781	98.92	76781	98.92
1	389	0.50	77170	99.42
2	165	0.21	77335	99.63
3	82	0.11	77417	99.74
4	14	0.02	77431	99.76
5	63	0.08	77494	99.84
7	2	0.00	77496	99.84
8	41	0.05	77537	99.89
9	2	0.00	77539	99.90
10	7	0.01	77546	99.91
11	12	0.02	77558	99.92
12	20	0.03	77578	99.95
13	17	0.02	77595	99.97
14	24	0.03	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: 4th type hlth pln last wk 97

CTYP_4E7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77558	99.92	77558	99.92
1	3	0.00	77561	99.93
2	7	0.01	77568	99.93
3	12	0.02	77580	99.95
4	2	0.00	77582	99.95
5	10	0.01	77592	99.97
8	14	0.02	77606	99.98
10	10	0.01	77616	100.00
11	2	0.00	77618	100.00
14	1	0.00	77619	100.00

Frequency Mi ssi ng = 52058

HI: 5th type hlth pln last wk 97

CTYP_5E7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77608	99.99	77608	99.99
1	1	0.00	77609	99.99
2	2	0.00	77611	99.99
8	3	0.00	77614	99.99
10	1	0.00	77615	99.99
12	3	0.00	77618	100.00
14	1	0.00	77619	100.00

Frequency Mi ssi ng = 52058

HI: imp flag for HIE7

HIE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	76334	98.34	76334	98.34
1	1285	1.66	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for DEPHIE7

DEPHI I 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	67290	86.69	67290	86.69
1	10329	13.31	77619	100.00

Frequency Mi ssi ng = 52058

HI:imp flag for PAIDE7

PAIDI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	76361	98.38	76361	98.38
1	1258	1.62	77619	100.00

Frequency Mi ssi ng = 52058

HI:imp flag for PRIVE7

PRI VI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	76245	98.23	76245	98.23
1	1374	1.77	77619	100.00

Frequency Mi ssi ng = 52058

HI:imp flag for DEPRIVE7

DEPRI VI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	76792	98.93	76792	98.93
1	827	1.07	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for OUTE7

OUI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76074	98.01	76074	98.01
1	1545	1.99	77619	100.00

Frequency Missing = 52058

HI:imp flag for MONE7

MONI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77425	99.75	77425	99.75
1	194	0.25	77619	100.00

Frequency Missing = 52058

HI:imp flag for OTHE7

OTHI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	75598	97.40	75598	97.40
1	1338	1.72	76936	99.12
2	683	0.88	77619	100.00

Frequency Missing = 52058

HI:imp flag for OTYP\_4 OR OTYP\_5

OTYP_17	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76884	99.05	76884	99.05
1	52	0.07	76936	99.12
2	683	0.88	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for CURRE7

CURRE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70538	90.88	70538	90.88
1	7081	9.12	77619	100.00

Frequency Missing = 52058

HI:imp flag for CTYP\_1E7 toCTYP\_5E7

CTYP_1E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	22475	28.96	22475	28.96
1	55144	71.04	77619	100.00

Frequency Missing = 52058

FDE: Kind of family/subfam/HH in 97

FAMKND7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	52899	68.15	52899	68.15
2	7772	10.01	60671	78.17
3	16948	21.83	77619	100.00

Frequency Missing = 52058

FIS: Anyone in fam rec educat aid 96/97

FED_YNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	6044	7.79	6044	7.79
2	71575	92.21	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*EE: Num of employees at all locs 96

NOEMPR7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36362	46.85	36362	46.85
1	12439	16.03	48801	62.87
2	5051	6.51	53852	69.38
3	23767	30.62	77619	100.00

Frequency Missing = 52058

SC: Reason: int/Non-int 97

RSNNIE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77619	61.46	77619	61.46
4	127	0.10	77746	61.56
10	48555	38.44	126301	100.00

Frequency Missing = 3376

SC: Reason: int/Non-int 92

RSNNIE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	43027	34.07	43027	34.07
10	20801	16.47	63828	50.54
11	62473	49.46	126301	100.00

Frequency Missing = 3376

SC: Reason: int/Non-int 93

RSNNIE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	85576	67.76	85576	67.76
10	40725	32.24	126301	100.00

Frequency Missing = 3376

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: Reason: i nt/Non-i nt 94

RSNNI E4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	83455	66.08	83455	66.08
10	42846	33.92	126301	100.00

Frequency Mi ssi ng = 3376

SC: Reason: i nt/Non-i nt 98

RSNNI E8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	47585	37.68	47585	37.68
1	414	0.33	47999	38.00
2	130	0.10	48129	38.11
3	58	0.05	48187	38.15
4	303	0.24	48490	38.39
5	15	0.01	48505	38.40
6	6292	4.98	54797	43.39
7	1474	1.17	56271	44.55
8	644	0.51	56915	45.06
9	51	0.04	56966	45.10
10	69335	54.90	126301	100.00

Frequency Mi ssi ng = 3376

HDE: Regi on code 92

G_REGR2	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	8752	20.34	8752	20.34
2	10413	24.20	19165	44.54
3	15175	35.27	34340	79.80
4	8690	20.20	43030	100.00

Frequency Mi ssi ng = 86647



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: Regi on code 93

G_REGR3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	17327	20. 25	17327	20. 25
2	20677	24. 16	38004	44. 41
3	30200	35. 29	68204	79. 70
4	17368	20. 30	85572	100. 00

Frequency Mi ssi ng = 44105

HDE: Regi on code 94

G_REGR4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	17146	20. 55	17146	20. 55
2	20471	24. 53	37617	45. 08
3	29044	34. 80	66661	79. 88
4	16793	20. 12	83454	100. 00

Frequency Mi ssi ng = 46223

HDE: Regi on code 97

G_REGR7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	15346	19. 75	15346	19. 75
2	21253	27. 35	36599	47. 10
3	25659	33. 02	62258	80. 13
4	15440	19. 87	77698	100. 00

Frequency Mi ssi ng = 51979

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: Region code 98

G_REGR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9261	19.46	9261	19.46
2	11811	24.82	21072	44.28
3	16895	35.50	37967	79.79
4	9618	20.21	47585	100.00

Frequency Missing = 82092

DE:imp flag for AGE7

AGE17	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	72988	94.03	72988	94.03
3	4631	5.97	77619	100.00

Frequency Missing = 52058

DE:imp flag for AGE8

AGE18	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46558	97.84	46558	97.84
1	3	0.01	46561	97.85
3	1024	2.15	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 98

AGET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	575	1.21	575	1.21
1	782	1.64	1357	2.85
2	802	1.69	2159	4.54
3	783	1.65	2942	6.18
4	817	1.72	3759	7.90
5	880	1.85	4639	9.75
6	912	1.92	5551	11.67
7	970	2.04	6521	13.70
8	973	2.04	7494	15.75
9	931	1.96	8425	17.71
10	992	2.08	9417	19.79
11	941	1.98	10358	21.77
12	940	1.98	11298	23.74
13	951	2.00	12249	25.74
14	908	1.91	13157	27.65
15	898	1.89	14055	29.54
16	981	2.06	15036	31.60
17	909	1.91	15945	33.51
18	932	1.96	16877	35.47
19	689	1.45	17566	36.91
20	646	1.36	18212	38.27
21	578	1.21	18790	39.49
22	527	1.11	19317	40.59
23	524	1.10	19841	41.70
24	503	1.06	20344	42.75
25	430	0.90	20774	43.66
26	468	0.98	21242	44.64
27	515	1.08	21757	45.72
28	518	1.09	22275	46.81
29	554	1.16	22829	47.98
30	549	1.15	23378	49.13
31	588	1.24	23966	50.36
32	593	1.25	24559	51.61
33	690	1.45	25249	53.06
34	692	1.45	25941	54.52
35	786	1.65	26727	56.17
36	727	1.53	27454	57.69
37	830	1.74	28284	59.44
38	867	1.82	29151	61.26
39	833	1.75	29984	63.01
40	881	1.85	30865	64.86
41	812	1.71	31677	66.57
42	816	1.71	32493	68.28
43	830	1.74	33323	70.03
44	777	1.63	34100	71.66

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 98

AGET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
45	693	1.46	34793	73.12
46	688	1.45	35481	74.56
47	659	1.38	36140	75.95
48	602	1.27	36742	77.21
49	552	1.16	37294	78.37
50	520	1.09	37814	79.47
51	550	1.16	38364	80.62
52	438	0.92	38802	81.54
53	408	0.86	39210	82.40
54	381	0.80	39591	83.20
55	373	0.78	39964	83.98
56	316	0.66	40280	84.65
57	310	0.65	40590	85.30
58	298	0.63	40888	85.93
59	254	0.53	41142	86.46
60	299	0.63	41441	87.09
61	250	0.53	41691	87.61
62	264	0.55	41955	88.17
63	286	0.60	42241	88.77
64	267	0.56	42508	89.33
65	249	0.52	42757	89.85
66	270	0.57	43027	90.42
67	231	0.49	43258	90.91
68	263	0.55	43521	91.46
69	290	0.61	43811	92.07
70	271	0.57	44082	92.64
71	243	0.51	44325	93.15
72	265	0.56	44590	93.71
73	265	0.56	44855	94.26
74	236	0.50	45091	94.76
75	227	0.48	45318	95.24
76	228	0.48	45546	95.72
77	228	0.48	45774	96.19
78	235	0.49	46009	96.69
79	192	0.40	46201	97.09
80	166	0.35	46367	97.44
81	173	0.36	46540	97.80
82	146	0.31	46686	98.11
83	149	0.31	46835	98.42
84	122	0.26	46957	98.68
85	112	0.24	47069	98.92
86	259	0.54	47328	99.46
87	215	0.45	47543	99.91
88	42	0.09	47585	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 82092

DE: Ever in armed forces 92

VETE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12465	28.97	12465	28.97
1	4584	10.65	17049	39.62
2	25978	60.38	43027	100.00

Frequency Missing = 86650

DE: Ever in armed forces 93

VETE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	24610	28.76	24610	28.76
1	8897	10.40	33507	39.15
2	52069	60.85	85576	100.00

Frequency Missing = 44101

DE: Ever in armed forces 94

VETE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	23306	27.93	23306	27.93
1	8555	10.25	31861	38.18
2	51594	61.82	83455	100.00

Frequency Missing = 46222

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Ever in armed forces 97

VETE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20553	26.48	20553	26.48
1	7850	10.11	28403	36.59
2	49216	63.41	77619	100.00

Frequency Missing = 52058

DE: imp flag for VETE7

VETI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77211	99.47	77211	99.47
3	408	0.53	77619	100.00

Frequency Missing = 52058

DE: Ever in armed forces 98

VETE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	15945	33.51	15945	33.51
1	3504	7.36	19449	40.87
2	28136	59.13	47585	100.00

Frequency Missing = 82092

DE: imp flag for VETE8

VETI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47411	99.63	47411	99.63
3	174	0.37	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: rel to refrnce per 92

RRPE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	11576	26.90	11576	26.90
2	4107	9.55	15683	36.45
3	9068	21.08	24751	57.52
5	14646	34.04	39397	91.56
9	2049	4.76	41446	96.33
13	1581	3.67	43027	100.00

Frequency Mi ssi ng = 86650

DE: rel to refrnce per 93

RRPE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	23007	26.88	23007	26.88
2	8489	9.92	31496	36.80
3	18004	21.04	49500	57.84
5	29050	33.95	78550	91.79
9	3977	4.65	82527	96.44
13	3049	3.56	85576	100.00

Frequency Mi ssi ng = 44101

DE: rel to refrnce per 94

RRPE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	22552	27.02	22552	27.02
2	8816	10.56	31368	37.59
3	17652	21.15	49020	58.74
5	27909	33.44	76929	92.18
9	3727	4.47	80656	96.65
13	2799	3.35	83455	100.00

Frequency Mi ssi ng = 46222

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: rel to refrnce per 97

RRPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	20978	27.03	20978	27.03
2	8637	11.13	29615	38.15
3	16342	21.05	45957	59.21
5	24951	32.15	70908	91.35
6	1583	2.04	72491	93.39
7	566	0.73	73057	94.12
8	491	0.63	73548	94.76
9	1291	1.66	74839	96.42
10	95	0.12	74934	96.54
11	1470	1.89	76404	98.43
13	1215	1.57	77619	100.00

Frequency Mi ssi ng = 52058

DE: rel to refrnce per 98

RRPE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	11893	24.99	11893	24.99
2	4482	9.42	16375	34.41
3	8860	18.62	25235	53.03
4	449	0.94	25684	53.97
5	17972	37.77	43656	91.74
6	1264	2.66	44920	94.40
7	245	0.51	45165	94.91
8	269	0.57	45434	95.48
9	884	1.86	46318	97.34
10	67	0.14	46385	97.48
11	479	1.01	46864	98.48
12	75	0.16	46939	98.64
13	646	1.36	47585	100.00

Frequency Mi ssi ng = 82092



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Designated parent 98

DESPARE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0101	3883	24.60	3883	24.60
0102	9337	59.14	13220	83.74
0103	742	4.70	13962	88.44
0104	297	1.88	14259	90.32
0105	112	0.71	14371	91.03
0106	52	0.33	14423	91.36
0107	27	0.17	14450	91.53
0108	9	0.06	14459	91.59
0109	1	0.01	14460	91.59
0110	3	0.02	14463	91.61
0111	5	0.03	14468	91.65
0180	7	0.04	14475	91.69
0181	5	0.03	14480	91.72
0182	7	0.04	14487	91.77
0201	104	0.66	14591	92.42
0202	3	0.02	14594	92.44
0301	77	0.49	14671	92.93
0302	10	0.06	14681	92.99
0303	3	0.02	14684	93.01
0401	52	0.33	14736	93.34
0402	4	0.03	14740	93.37
0403	1	0.01	14741	93.37
0501	102	0.65	14843	94.02
0502	12	0.08	14855	94.10
0503	1	0.01	14856	94.10
0601	90	0.57	14946	94.67
0602	7	0.04	14953	94.72
0603	4	0.03	14957	94.74
0604	1	0.01	14958	94.75
0701	73	0.46	15031	95.21
0702	5	0.03	15036	95.24
0801	56	0.35	15092	95.60
0802	6	0.04	15098	95.64
0901	52	0.33	15150	95.97
0902	1	0.01	15151	95.97
1001	21	0.13	15172	96.10
1002	5	0.03	15177	96.14
1101	306	1.94	15483	98.07
1102	33	0.21	15516	98.28
1103	4	0.03	15520	98.31
1104	1	0.01	15521	98.32
1105	1	0.01	15522	98.32
1201	222	1.41	15744	99.73
1202	30	0.19	15774	99.92
1203	10	0.06	15784	99.98

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Designated parent 98

DESPARE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1204	1	0.01	15785	99.99
1205	2	0.01	15787	100.00

Frequency Mi ssi ng = 113890

DE: imp flag for DESPARE8

DESPARI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47359	99.53	47359	99.53
3	226	0.47	47585	100.00

Frequency Mi ssi ng = 82092

DE: imp flag for RRPE8

RRPI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47053	98.88	47053	98.88
3	532	1.12	47585	100.00

Frequency Mi ssi ng = 82092

DE: Marital status for this per 92

MARITL2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	18569	43.16	18569	43.16
2	250	0.58	18819	43.74
3	1911	4.44	20730	48.18
4	2630	6.11	23360	54.29
5	731	1.70	24091	55.99
6	18936	44.01	43027	100.00

Frequency Mi ssi ng = 86650

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Marital status for this per 93

MARITL3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	36815	43.02	36815	43.02
2	437	0.51	37252	43.53
3	4062	4.75	41314	48.28
4	5398	6.31	46712	54.59
5	1455	1.70	48167	56.29
6	37409	43.71	85576	100.00

Frequency Missing = 44101

DE: Marital status for this per 94

MARITL4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	35991	43.13	35991	43.13
2	531	0.64	36522	43.76
3	4216	5.05	40738	48.81
4	5410	6.48	46148	55.30
5	1402	1.68	47550	56.98
6	35905	43.02	83455	100.00

Frequency Missing = 46222

DE: Marital status for this per 97

MARITL7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	33386	43.01	33386	43.01
2	482	0.62	33868	43.63
3	4433	5.71	38301	49.34
4	5644	7.27	43945	56.62
5	1378	1.78	45323	58.39
6	32296	41.61	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: imp flag for MARI TLE7

MARI TLI 7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	77350	99.65	77350	99.65
3	269	0.35	77619	100.00

Frequency Mi ssi ng = 52058

DE: Marital status for this per 98

MARI TLE8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	18158	38.16	18158	38.16
2	612	1.29	18770	39.45
3	2628	5.52	21398	44.97
4	3107	6.53	24505	51.50
5	766	1.61	25271	53.11
6	22314	46.89	47585	100.00

Frequency Mi ssi ng = 82092

DE: imp flag for MARI TLE8

MARI TLI 8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	47166	99.12	47166	99.12
3	419	0.88	47585	100.00

Frequency Mi ssi ng = 82092

DE: Ci ti zen of US 97

CITSHPE7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	74972	96.59	74972	96.59
2	2647	3.41	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Ci ti zen of US 98

CITSHPE8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	45804	96.26	45804	96.26
2	1781	3.74	47585	100.00

Frequency Mi ssi ng = 82092

DE: imp flag for CITSHPE8

CITSHPI8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	47503	99.83	47503	99.83
3	82	0.17	47585	100.00

Frequency Mi ssi ng = 82092

DE: Hi ghst l evel schl c mpl td/deg recd 97

HGAR7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	16949	21.84	16949	21.84
31	249	0.32	17198	22.16
32	596	0.77	17794	22.92
33	970	1.25	18764	24.17
34	2658	3.42	21422	27.60
35	2293	2.95	23715	30.55
36	2904	3.74	26619	34.29
37	2797	3.60	29416	37.90
38	1585	2.04	31001	39.94
39	18832	24.26	49833	64.20
40	10934	14.09	60767	78.29
41	2242	2.89	63009	81.18
42	1684	2.17	64693	83.35
43	8765	11.29	73458	94.64
44	2930	3.77	76388	98.41
45	671	0.86	77059	99.28
46	560	0.72	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: imp flag for HGAR7

HGAI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	90046	97.71	90046	97.71
3	818	0.89	90864	98.60
4	1291	1.40	92155	100.00

Frequency Mi ssi ng = 37522

DE: Hi ghst l evel sch l c mpl td/deg recd 98

HGAR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13157	27.65	13157	27.65
31	173	0.36	13330	28.01
32	439	0.92	13769	28.94
33	660	1.39	14429	30.32
34	1491	3.13	15920	33.46
35	1638	3.44	17558	36.90
36	2004	4.21	19562	41.11
37	1896	3.98	21458	45.09
38	757	1.59	22215	46.68
39	10761	22.61	32976	69.30
40	5989	12.59	38965	81.89
41	1262	2.65	40227	84.54
42	972	2.04	41199	86.58
43	4328	9.10	45527	95.68
44	1457	3.06	46984	98.74
45	326	0.69	47310	99.42
46	275	0.58	47585	100.00

Frequency Mi ssi ng = 82092

DE: imp flag for HGAR8

HGAI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	91607	99.41	91607	99.41
1	548	0.59	92155	100.00

Frequency Mi ssi ng = 37522

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

ED: Enrol l high schl /col l /voc 98

HSCOLLR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44065	92.60	44065	92.60
1	898	1.89	44963	94.49
2	2622	5.51	47585	100.00

Frequency Mi ssi ng = 82092

ED: imp flag for HSCOLLR8

HSCOLL18	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	90423	98.12	90423	98.12
1	361	0.39	90784	98.51
3	1371	1.49	92155	100.00

Frequency Mi ssi ng = 37522

HDE: num of pers in hh 92

NUMPERR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3362	7.81	3362	7.81
2	9883	22.97	13245	30.78
3	8457	19.65	21702	50.43
4	10728	24.93	32430	75.37
5	5865	13.63	38295	89.00
6	2568	5.97	40863	94.96
7	1092	2.54	41955	97.50
8	528	1.23	42483	98.73
9	306	0.71	42789	99.44
10	120	0.28	42909	99.72
11	33	0.08	42942	99.80
12	60	0.14	43002	99.93
13	13	0.03	43015	99.97
15	15	0.03	43030	100.00

Frequency Mi ssi ng = 86647

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: pers in hhold age 5 to 18 92

H5T018R2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20564	47.79	20564	47.79
1	9001	20.92	29565	68.71
2	8289	19.26	37854	87.97
3	3370	7.83	41224	95.80
4	1177	2.74	42401	98.54
5	454	1.06	42855	99.59
6	106	0.25	42961	99.84
7	57	0.13	43018	99.97
8	12	0.03	43030	100.00

Frequency Missing = 86647

HDE: pers in hhold under age 15 92

UNDR15R2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19549	45.43	19549	45.43
1	8399	19.52	27948	64.95
2	8835	20.53	36783	85.48
3	4052	9.42	40835	94.90
4	1428	3.32	42263	98.22
5	427	0.99	42690	99.21
6	194	0.45	42884	99.66
7	95	0.22	42979	99.88
8	24	0.06	43003	99.94
9	12	0.03	43015	99.97
10	15	0.03	43030	100.00

Frequency Missing = 86647



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: pers in hhold under age 18 92

UNDR18R2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16997	39.50	16997	39.50
1	8110	18.85	25107	58.35
2	9929	23.07	35036	81.42
3	4855	11.28	39891	92.71
4	1968	4.57	41859	97.28
5	683	1.59	42542	98.87
6	214	0.50	42756	99.36
7	201	0.47	42957	99.83
8	46	0.11	43003	99.94
10	12	0.03	43015	99.97
12	15	0.03	43030	100.00

Frequency Mi ssi ng = 86647

HDE: num of pers in hh 93

NUMPERR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7012	8.19	7012	8.19
2	19694	23.01	26706	31.21
3	17062	19.94	43768	51.14
4	20832	24.34	64600	75.49
5	12010	14.03	76610	89.52
6	4992	5.83	81602	95.36
7	1960	2.29	83562	97.65
8	1008	1.18	84570	98.82
9	495	0.58	85065	99.40
10	300	0.35	85365	99.75
11	110	0.13	85475	99.88
12	60	0.07	85535	99.95
13	13	0.02	85548	99.97
14	14	0.02	85562	99.98
15	15	0.02	85577	100.00

Frequency Mi ssi ng = 44100

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: pers in hhold age 5 to 18 93

H5T018R3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	41185	48.13	41185	48.13
1	17575	20.54	58760	68.66
2	16365	19.12	75125	87.79
3	6916	8.08	82041	95.87
4	2386	2.79	84427	98.66
5	734	0.86	85161	99.51
6	319	0.37	85480	99.89
7	74	0.09	85554	99.97
8	23	0.03	85577	100.00

Frequency Missing = 44100

HDE: pers in hhold under age 15 93

UNDR15R3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	39331	45.96	39331	45.96
1	16413	19.18	55744	65.14
2	17550	20.51	73294	85.65
3	8098	9.46	81392	95.11
4	2606	3.05	83998	98.15
5	864	1.01	84862	99.16
6	411	0.48	85273	99.64
7	195	0.23	85468	99.87
8	83	0.10	85551	99.97
9	26	0.03	85577	100.00

Frequency Missing = 44100

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: pers in hhold under age 18 93

UNDR18R3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34415	40.22	34415	40.22
1	15739	18.39	50154	58.61
2	19568	22.87	69722	81.47
3	9908	11.58	79630	93.05
4	3623	4.23	83253	97.28
5	1285	1.50	84538	98.79
6	536	0.63	85074	99.41
7	296	0.35	85370	99.76
8	146	0.17	85516	99.93
9	49	0.06	85565	99.99
10	12	0.01	85577	100.00

Frequency Missing = 44100

HDE: num of pers in hh 94

NUMPERR4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7435	8.91	7435	8.91
2	19858	23.79	27293	32.70
3	16263	19.49	43556	52.19
4	20284	24.30	63840	76.49
5	11400	13.66	75240	90.15
6	4680	5.61	79920	95.76
7	1806	2.16	81726	97.93
8	856	1.03	82582	98.95
9	414	0.50	82996	99.45
10	160	0.19	83156	99.64
11	187	0.22	83343	99.86
12	72	0.09	83415	99.95
13	26	0.03	83441	99.98
16	16	0.02	83457	100.00

Frequency Missing = 46220

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: pers in hhold age 5 to 18 94

H5T018R4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	40833	48.93	40833	48.93
1	16639	19.94	57472	68.86
2	15837	18.98	73309	87.84
3	6808	8.16	80117	96.00
4	2171	2.60	82288	98.60
5	788	0.94	83076	99.54
6	257	0.31	83333	99.85
7	89	0.11	83422	99.96
8	35	0.04	83457	100.00

Frequency Missing = 46220

HDE: pers in hhold under age 15 94

UNDR15R4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	39625	47.48	39625	47.48
1	15925	19.08	55550	66.56
2	16502	19.77	72052	86.33
3	7514	9.00	79566	95.34
4	2499	2.99	82065	98.33
5	750	0.90	82815	99.23
6	368	0.44	83183	99.67
7	130	0.16	83313	99.83
8	106	0.13	83419	99.95
9	22	0.03	83441	99.98
10	16	0.02	83457	100.00

Frequency Missing = 46220

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: pers in hhold under age 18 94

UNDR18R4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34839	41.74	34839	41.74
1	15167	18.17	50006	59.92
2	18722	22.43	68728	82.35
3	9184	11.00	77912	93.36
4	3477	4.17	81389	97.52
5	1153	1.38	82542	98.90
6	434	0.52	82976	99.42
7	251	0.30	83227	99.72
8	169	0.20	83396	99.93
9	45	0.05	83441	99.98
10	16	0.02	83457	100.00

Frequency Missing = 46220

HDE: num of pers in hh 97

NUMPERR7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7336	9.45	7336	9.45
2	19090	24.59	26426	34.05
3	14793	19.06	41219	53.10
4	18020	23.22	59239	76.32
5	10580	13.63	69819	89.95
6	4632	5.97	74451	95.92
7	1673	2.16	76124	98.07
8	808	1.04	76932	99.11
9	315	0.41	77247	99.52
10	180	0.23	77427	99.75
11	154	0.20	77581	99.95
12	12	0.02	77593	99.97
13	26	0.03	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: pers in hhold age 5 to 18 97

H5T018R7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	38996	50.24	38996	50.24
1	14849	19.13	53845	69.37
2	14298	18.42	68143	87.79
3	6562	8.45	74705	96.25
4	1958	2.52	76663	98.77
5	563	0.73	77226	99.49
6	265	0.34	77491	99.84
7	117	0.15	77608	99.99
8	11	0.01	77619	100.00

Frequency Missing = 52058

HDE: pers in hhold under age 15 97

UNDR15R7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	38828	50.02	38828	50.02
1	14611	18.82	53439	68.85
2	14188	18.28	67627	87.13
3	6914	8.91	74541	96.03
4	2078	2.68	76619	98.71
5	668	0.86	77287	99.57
6	193	0.25	77480	99.82
7	96	0.12	77576	99.94
8	21	0.03	77597	99.97
9	22	0.03	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: pers in hhold under age 18 97

UNDR18R7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	33935	43.72	33935	43.72
1	14096	18.16	48031	61.88
2	16260	20.95	64291	82.83
3	8662	11.16	72953	93.99
4	3161	4.07	76114	98.06
5	845	1.09	76959	99.15
6	451	0.58	77410	99.73
7	120	0.15	77530	99.89
8	34	0.04	77564	99.93
9	55	0.07	77619	100.00

Frequency Missing = 52058

HDE: num of pers in hh 98

NUMPERR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3802	7.99	3802	7.99
2	7502	15.77	11304	23.76
3	8856	18.61	20160	42.37
4	13332	28.02	33492	70.38
5	8190	17.21	41682	87.59
6	3492	7.34	45174	94.93
7	1435	3.02	46609	97.95
8	496	1.04	47105	98.99
9	252	0.53	47357	99.52
10	140	0.29	47497	99.82
11	88	0.18	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: pers i n hhold age 5 to 18 98

H5T018R8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	17090	35. 91	17090	35. 91
1	11797	24. 79	28887	60. 71
2	11288	23. 72	40175	84. 43
3	5155	10. 83	45330	95. 26
4	1636	3. 44	46966	98. 70
5	411	0. 86	47377	99. 56
6	148	0. 31	47525	99. 87
7	60	0. 13	47585	100. 00

Frequency Mi ssi ng = 82092

HDE: pers i n hhold under age 15 98

UNDR15R8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	17708	37. 21	17708	37. 21
1	10835	22. 77	28543	59. 98
2	11282	23. 71	39825	83. 69
3	5208	10. 94	45033	94. 64
4	1831	3. 85	46864	98. 48
5	501	1. 05	47365	99. 54
6	140	0. 29	47505	99. 83
7	69	0. 15	47574	99. 98
9	11	0. 02	47585	100. 00

Frequency Mi ssi ng = 82092



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: pers i n hhold under age 18 98

UNDR18R8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13899	29.21	13899	29.21
1	10385	21.82	24284	51.03
2	12999	27.32	37283	78.35
3	6674	14.03	43957	92.38
4	2439	5.13	46396	97.50
5	810	1.70	47206	99.20
6	245	0.51	47451	99.72
7	101	0.21	47552	99.93
9	33	0.07	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: Hhld respdnt per num 97

RESPNMR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	193	0.25	193	0.25
0101	36657	47.23	36850	47.48
0102	29589	38.12	66439	85.60
0103	4250	5.48	70689	91.07
0104	1466	1.89	72155	92.96
0105	549	0.71	72704	93.67
0106	229	0.30	72933	93.96
0107	61	0.08	72994	94.04
0108	29	0.04	73023	94.08
0109	12	0.02	73035	94.09
0110	5	0.01	73040	94.10
0111	13	0.02	73053	94.12
0180	37	0.05	73090	94.17
0181	8	0.01	73098	94.18
0182	14	0.02	73112	94.19
0201	304	0.39	73416	94.59
0202	41	0.05	73457	94.64
0203	3	0.00	73460	94.64
0301	297	0.38	73757	95.02
0302	35	0.05	73792	95.07
0305	5	0.01	73797	95.08
0401	247	0.32	74044	95.39
0402	21	0.03	74065	95.42
0405	2	0.00	74067	95.42
0501	326	0.42	74393	95.84
0502	14	0.02	74407	95.86
0503	2	0.00	74409	95.86
0601	340	0.44	74749	96.30
0602	37	0.05	74786	96.35
0603	9	0.01	74795	96.36
0605	5	0.01	74800	96.37
0701	222	0.29	75022	96.65
0702	20	0.03	75042	96.68
0703	6	0.01	75048	96.69
0801	289	0.37	75337	97.06
0802	23	0.03	75360	97.09
0803	2	0.00	75362	97.09
0805	4	0.01	75366	97.10
0901	234	0.30	75600	97.40
0902	15	0.02	75615	97.42
0903	7	0.01	75622	97.43
1001	48	0.06	75670	97.49
1002	10	0.01	75680	97.50
1003	6	0.01	75686	97.51
1101	1782	2.30	77468	99.81

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: Hhld respdnt per num 97

RESPNMR7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1102	125	0.16	77593	99.97
1103	20	0.03	77613	99.99
1105	6	0.01	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: Hhld respdnt per num 98

RESPNMR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	4086	8.59	4086	8.59
0101	18177	38.20	22263	46.79
0102	18608	39.10	40871	85.89
0103	2419	5.08	43290	90.97
0104	936	1.97	44226	92.94
0105	350	0.74	44576	93.68
0106	130	0.27	44706	93.95
0107	50	0.11	44756	94.05
0108	29	0.06	44785	94.12
0109	9	0.02	44794	94.13
0110	4	0.01	44798	94.14
0111	7	0.01	44805	94.16
0180	20	0.04	44825	94.20
0181	8	0.02	44833	94.22
0182	4	0.01	44837	94.23
0201	209	0.44	45046	94.66
0202	19	0.04	45065	94.70
0301	184	0.39	45249	95.09
0302	15	0.03	45264	95.12
0303	5	0.01	45269	95.13
0401	135	0.28	45404	95.42
0402	12	0.03	45416	95.44
0403	5	0.01	45421	95.45
0501	167	0.35	45588	95.80
0601	147	0.31	45735	96.11
0602	29	0.06	45764	96.17
0603	9	0.02	45773	96.19
0701	116	0.24	45889	96.44
0702	7	0.01	45896	96.45
0801	143	0.30	46039	96.75
0901	130	0.27	46169	97.02
0903	3	0.01	46172	97.03
1001	58	0.12	46230	97.15
1002	8	0.02	46238	97.17
1101	785	1.65	47023	98.82
1102	80	0.17	47103	98.99
1103	18	0.04	47121	99.02
1104	5	0.01	47126	99.04
1108	8	0.02	47134	99.05
1201	397	0.83	47531	99.89
1202	47	0.10	47578	99.99
1204	7	0.01	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 92

SPOUSEE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	24458	56.84	24458	56.84
0101	8826	20.51	33284	77.36
0102	8741	20.32	42025	97.67
0103	183	0.43	42208	98.10
0104	88	0.20	42296	98.30
0105	46	0.11	42342	98.41
0106	21	0.05	42363	98.46
0107	9	0.02	42372	98.48
0108	7	0.02	42379	98.49
0109	4	0.01	42383	98.50
0180	1	0.00	42384	98.51
0181	2	0.00	42386	98.51
0182	1	0.00	42387	98.51
0201	182	0.42	42569	98.94
0202	72	0.17	42641	99.10
0203	7	0.02	42648	99.12
0204	1	0.00	42649	99.12
0205	1	0.00	42650	99.12
0206	1	0.00	42651	99.13
0207	2	0.00	42653	99.13
0208	1	0.00	42654	99.13
0301	200	0.46	42854	99.60
0302	99	0.23	42953	99.83
0303	1	0.00	42954	99.83
0401	49	0.11	43003	99.94
0402	24	0.06	43027	100.00

Frequency Mi ssi ng = 86650

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 93

SPOUSEE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	48761	56.98	48761	56.98
0101	17367	20.29	66128	77.27
0102	17048	19.92	83176	97.20
0103	453	0.53	83629	97.72
0104	205	0.24	83834	97.96
0105	94	0.11	83928	98.07
0106	40	0.05	83968	98.12
0107	20	0.02	83988	98.14
0108	9	0.01	83997	98.15
0109	5	0.01	84002	98.16
0110	1	0.00	84003	98.16
0111	1	0.00	84004	98.16
0180	4	0.00	84008	98.17
0181	4	0.00	84012	98.17
0182	1	0.00	84013	98.17
0201	322	0.38	84335	98.55
0202	79	0.09	84414	98.64
0203	5	0.01	84419	98.65
0204	1	0.00	84420	98.65
0206	1	0.00	84421	98.65
0207	1	0.00	84422	98.65
0301	310	0.36	84732	99.01
0302	110	0.13	84842	99.14
0303	1	0.00	84843	99.14
0401	177	0.21	85020	99.35
0402	70	0.08	85090	99.43
0403	4	0.00	85094	99.44
0501	165	0.19	85259	99.63
0502	39	0.05	85298	99.68
0503	4	0.00	85302	99.68
0504	1	0.00	85303	99.68
0601	159	0.19	85462	99.87
0602	48	0.06	85510	99.92
0603	5	0.01	85515	99.93
0604	1	0.00	85516	99.93
0680	1	0.00	85517	99.93
0701	38	0.04	85555	99.98
0702	19	0.02	85574	100.00
0703	1	0.00	85575	100.00
0704	1	0.00	85576	100.00

Frequency Mi ssi ng = 44101

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 94

SPOUSEE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	47464	56.87	47464	56.87
0101	16670	19.97	64134	76.85
0102	16161	19.36	80295	96.21
0103	584	0.70	80879	96.91
0104	238	0.29	81117	97.20
0105	97	0.12	81214	97.31
0106	41	0.05	81255	97.36
0107	20	0.02	81275	97.39
0108	12	0.01	81287	97.40
0109	6	0.01	81293	97.41
0110	1	0.00	81294	97.41
0180	6	0.01	81300	97.42
0181	4	0.00	81304	97.42
0182	1	0.00	81305	97.42
0201	279	0.33	81584	97.76
0202	40	0.05	81624	97.81
0203	1	0.00	81625	97.81
0280	1	0.00	81626	97.81
0301	266	0.32	81892	98.13
0302	54	0.06	81946	98.19
0303	1	0.00	81947	98.19
0305	1	0.00	81948	98.19
0401	210	0.25	82158	98.45
0402	47	0.06	82205	98.50
0403	4	0.00	82209	98.51
0405	1	0.00	82210	98.51
0501	310	0.37	82520	98.88
0502	61	0.07	82581	98.95
0503	5	0.01	82586	98.96
0504	1	0.00	82587	98.96
0505	1	0.00	82588	98.96
0601	306	0.37	82894	99.33
0602	88	0.11	82982	99.43
0603	6	0.01	82988	99.44
0604	2	0.00	82990	99.44
0680	1	0.00	82991	99.44
0701	129	0.15	83120	99.60
0702	41	0.05	83161	99.65
0703	4	0.00	83165	99.65
0801	146	0.17	83311	99.83
0802	38	0.05	83349	99.87
0803	3	0.00	83352	99.88
0804	1	0.00	83353	99.88
0901	70	0.08	83423	99.96
0902	28	0.03	83451	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 94

SPOUSEE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0903	4	0.00	83455	100.00

Frequency Missing = 46222



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 97

SPOUSEE7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0000	44233	56.99	44233	56.99
0101	14730	18.98	58963	75.96
0102	13911	17.92	72874	93.89
0103	810	1.04	73684	94.93
0104	314	0.40	73998	95.33
0105	105	0.14	74103	95.47
0106	36	0.05	74139	95.52
0107	13	0.02	74152	95.53
0108	9	0.01	74161	95.54
0109	4	0.01	74165	95.55
0110	2	0.00	74167	95.55
0180	5	0.01	74172	95.56
0181	7	0.01	74179	95.57
0182	3	0.00	74182	95.57
0201	213	0.27	74395	95.85
0202	15	0.02	74410	95.87
0203	1	0.00	74411	95.87
0301	208	0.27	74619	96.13
0302	25	0.03	74644	96.17
0303	1	0.00	74645	96.17
0305	1	0.00	74646	96.17
0401	159	0.20	74805	96.37
0402	14	0.02	74819	96.39
0403	2	0.00	74821	96.40
0405	1	0.00	74822	96.40
0501	241	0.31	75063	96.71
0502	20	0.03	75083	96.73
0503	3	0.00	75086	96.74
0601	227	0.29	75313	97.03
0602	26	0.03	75339	97.06
0603	3	0.00	75342	97.07
0604	1	0.00	75343	97.07
0680	1	0.00	75344	97.07
0701	158	0.20	75502	97.27
0702	21	0.03	75523	97.30
0703	2	0.00	75525	97.30
0704	1	0.00	75526	97.30
0801	182	0.23	75708	97.54
0802	25	0.03	75733	97.57
0803	1	0.00	75734	97.57
0805	1	0.00	75735	97.57
0901	167	0.22	75902	97.79
0902	19	0.02	75921	97.81
0903	4	0.01	75925	97.82
1001	40	0.05	75965	97.87

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 97

SPOUSEE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1002	7	0.01	75972	97.88
1003	1	0.00	75973	97.88
1101	1297	1.67	77270	99.55
1102	298	0.38	77568	99.93
1103	38	0.05	77606	99.98
1104	8	0.01	77614	99.99
1105	5	0.01	77619	100.00

Frequency Missing = 52058

DE: imp flag for SPOUSEE7

SPOUSEI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77593	99.97	77593	99.97
3	26	0.03	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 98

SPOUSEE8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0000	29427	61.84	29427	61.84
0101	7830	16.45	37257	78.30
0102	7369	15.49	44626	93.78
0103	520	1.09	45146	94.87
0104	209	0.44	45355	95.31
0105	68	0.14	45423	95.46
0106	23	0.05	45446	95.50
0107	11	0.02	45457	95.53
0108	8	0.02	45465	95.54
0109	3	0.01	45468	95.55
0110	2	0.00	45470	95.56
0180	4	0.01	45474	95.56
0181	7	0.01	45481	95.58
0182	3	0.01	45484	95.58
0201	124	0.26	45608	95.85
0202	5	0.01	45613	95.86
0301	127	0.27	45740	96.12
0302	11	0.02	45751	96.15
0303	2	0.00	45753	96.15
0305	1	0.00	45754	96.15
0401	97	0.20	45851	96.36
0402	7	0.01	45858	96.37
0501	133	0.28	45991	96.65
0502	11	0.02	46002	96.67
0503	2	0.00	46004	96.68
0601	99	0.21	46103	96.89
0602	13	0.03	46116	96.91
0603	2	0.00	46118	96.92
0604	1	0.00	46119	96.92
0701	70	0.15	46189	97.07
0702	7	0.01	46196	97.08
0801	91	0.19	46287	97.27
0802	9	0.02	46296	97.29
0901	79	0.17	46375	97.46
0902	4	0.01	46379	97.47
0903	3	0.01	46382	97.47
1001	23	0.05	46405	97.52
1002	6	0.01	46411	97.53
1101	571	1.20	46982	98.73
1102	105	0.22	47087	98.95
1103	13	0.03	47100	98.98
1104	1	0.00	47101	98.98
1105	1	0.00	47102	98.98
1201	384	0.81	47486	99.79
1202	88	0.18	47574	99.98

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 98

SPOUSEE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1203	9	0.02	47583	100.00
1205	2	0.00	47585	100.00

Frequency Mi ssi ng = 82092

DE: imp flag for SPOUSEE8

SPOUSEI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46646	98.03	46646	98.03
3	939	1.97	47585	100.00

Frequency Mi ssi ng = 82092

HCV: Tenure 98

TENUREE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	34997	73.55	34997	73.55
2	11253	23.65	46250	97.19
3	1335	2.81	47585	100.00

Frequency Mi ssi ng = 82092

HCV: imp flag for TENUREE8

TENUREI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47531	99.89	47531	99.89
1	54	0.11	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: Flag for SPD hh

SAMPLE98	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	22364	28.81	22364	28.81
1	55255	71.19	77619	100.00

Frequency Missing = 52058

SC: Half sample code-variance est

HALFSAMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	62869	49.78	62869	49.78
2	63432	50.22	126301	100.00

Frequency Missing = 3376

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: Stratum code-variance est

VARSTRAT	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1416	1.12	1416	1.12
2	1103	0.87	2519	1.99
3	1323	1.05	3842	3.04
4	1353	1.07	5195	4.11
5	1177	0.93	6372	5.05
6	1272	1.01	7644	6.05
7	1178	0.93	8822	6.98
8	1334	1.06	10156	8.04
9	1502	1.19	11658	9.23
10	1097	0.87	12755	10.10
11	1250	0.99	14005	11.09
12	1341	1.06	15346	12.15
13	1626	1.29	16972	13.44
14	1446	1.14	18418	14.58
15	1369	1.08	19787	15.67
16	1242	0.98	21029	16.65
17	1602	1.27	22631	17.92
18	1405	1.11	24036	19.03
19	1180	0.93	25216	19.97
20	1239	0.98	26455	20.95
21	1313	1.04	27768	21.99
22	1206	0.95	28974	22.94
23	1241	0.98	30215	23.92
24	1372	1.09	31587	25.01
25	1138	0.90	32725	25.91
26	1099	0.87	33824	26.78
27	929	0.74	34753	27.52
28	1334	1.06	36087	28.57
29	1438	1.14	37525	29.71
30	1582	1.25	39107	30.96
31	1393	1.10	40500	32.07
32	1036	0.82	41536	32.89
33	1269	1.00	42805	33.89
34	1182	0.94	43987	34.83
35	1276	1.01	45263	35.84
36	1385	1.10	46648	36.93
37	1235	0.98	47883	37.91
38	1240	0.98	49123	38.89
39	1318	1.04	50441	39.94
40	1257	1.00	51698	40.93
41	1423	1.13	53121	42.06
42	1283	1.02	54404	43.07
43	1212	0.96	55616	44.03
44	1044	0.83	56660	44.86
45	1145	0.91	57805	45.77

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: Stratum code-variance est

VARSTRAT	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
46	1078	0.85	58883	46.62
47	1165	0.92	60048	47.54
48	1073	0.85	61121	48.39
49	1367	1.08	62488	49.48
50	1290	1.02	63778	50.50
51	1172	0.93	64950	51.42
52	1095	0.87	66045	52.29
53	1350	1.07	67395	53.36
54	1171	0.93	68566	54.29
55	1394	1.10	69960	55.39
56	1320	1.05	71280	56.44
57	1069	0.85	72349	57.28
58	1348	1.07	73697	58.35
59	1234	0.98	74931	59.33
60	951	0.75	75882	60.08
61	1167	0.92	77049	61.00
62	954	0.76	78003	61.76
63	1035	0.82	79038	62.58
64	1100	0.87	80138	63.45
65	1275	1.01	81413	64.46
66	1445	1.14	82858	65.60
67	1048	0.83	83906	66.43
68	1060	0.84	84966	67.27
69	1241	0.98	86207	68.26
70	1377	1.09	87584	69.35
71	1209	0.96	88793	70.30
72	1350	1.07	90143	71.37
73	1325	1.05	91468	72.42
74	1406	1.11	92874	73.53
75	1146	0.91	94020	74.44
76	1338	1.06	95358	75.50
77	1348	1.07	96706	76.57
78	1565	1.24	98271	77.81
79	939	0.74	99210	78.55
80	1497	1.19	100707	79.74
81	1341	1.06	102048	80.80
82	1393	1.10	103441	81.90
83	1211	0.96	104652	82.86
84	1248	0.99	105900	83.85
85	1454	1.15	107354	85.00
86	1335	1.06	108689	86.06
87	1513	1.20	110202	87.25
88	1216	0.96	111418	88.22
89	1205	0.95	112623	89.17
90	1427	1.13	114050	90.30

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: Stratum code-variance est

VARSTRAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
91	1359	1.08	115409	91.38
92	1359	1.08	116768	92.45
93	1583	1.25	118351	93.71
94	1387	1.10	119738	94.80
95	1434	1.14	121172	95.94
96	1269	1.00	122441	96.94
97	1193	0.94	123634	97.89
98	1460	1.16	125094	99.04
99	1207	0.96	126301	100.00

Frequency Missing = 3376



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HSC: hh addr ID 98

ADDI DE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
011	25324	53.22	25324	53.22
021	892	1.87	26216	55.09
022	14	0.03	26230	55.12
031	970	2.04	27200	57.16
032	15	0.03	27215	57.19
033	4	0.01	27219	57.20
041	877	1.84	28096	59.04
042	44	0.09	28140	59.14
051	1181	2.48	29321	61.62
052	26	0.05	29347	61.67
061	1198	2.52	30545	64.19
062	26	0.05	30571	64.25
071	1084	2.28	31655	66.52
072	14	0.03	31669	66.55
073	4	0.01	31673	66.56
081	1347	2.83	33020	69.39
082	35	0.07	33055	69.47
091	1231	2.59	34286	72.05
092	32	0.07	34318	72.12
101	340	0.71	34658	72.83
102	12	0.03	34670	72.86
111	4831	10.15	39501	83.01
112	578	1.21	40079	84.23
113	156	0.33	40235	84.55
114	91	0.19	40326	84.75
115	28	0.06	40354	84.80
116	16	0.03	40370	84.84
117	10	0.02	40380	84.86
118	3	0.01	40383	84.86
119	2	0.00	40385	84.87
121	6269	13.17	46654	98.04
122	801	1.68	47455	99.73
123	107	0.22	47562	99.95
124	20	0.04	47582	99.99
125	3	0.01	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Designated parent 92

DESPARE2	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0101	5401	33.85	5401	33.85
0102	9281	58.17	14682	92.02
0103	379	2.38	15061	94.39
0104	152	0.95	15213	95.34
0105	65	0.41	15278	95.75
0106	36	0.23	15314	95.98
0107	16	0.10	15330	96.08
0108	7	0.04	15337	96.12
0109	4	0.03	15341	96.15
0111	3	0.02	15344	96.16
0180	1	0.01	15345	96.17
0182	1	0.01	15346	96.18
0201	154	0.97	15500	97.14
0202	67	0.42	15567	97.56
0203	7	0.04	15574	97.61
0204	3	0.02	15577	97.62
0205	1	0.01	15578	97.63
0301	180	1.13	15758	98.76
0302	114	0.71	15872	99.47
0303	7	0.04	15879	99.52
0304	2	0.01	15881	99.53
0401	50	0.31	15931	99.84
0402	18	0.11	15949	99.96
0403	2	0.01	15951	99.97
0404	2	0.01	15953	99.98
0405	3	0.02	15956	100.00

Frequency Mi ssi ng = 113721

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Designated parent 93

DESPARE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0101	10272	32.54	10272	32.54
0102	17617	55.80	27889	88.34
0103	915	2.90	28804	91.24
0104	386	1.22	29190	92.46
0105	196	0.62	29386	93.08
0106	114	0.36	29500	93.44
0107	57	0.18	29557	93.62
0108	37	0.12	29594	93.74
0109	12	0.04	29606	93.78
0110	11	0.03	29617	93.81
0111	10	0.03	29627	93.85
0113	4	0.01	29631	93.86
0180	3	0.01	29634	93.87
0181	9	0.03	29643	93.90
0201	342	1.08	29985	94.98
0202	92	0.29	30077	95.27
0203	13	0.04	30090	95.31
0204	2	0.01	30092	95.32
0205	2	0.01	30094	95.32
0207	1	0.00	30095	95.33
0301	405	1.28	30500	96.61
0302	115	0.36	30615	96.97
0303	7	0.02	30622	97.00
0304	1	0.00	30623	97.00
0305	1	0.00	30624	97.00
0306	1	0.00	30625	97.01
0401	215	0.68	30840	97.69
0402	75	0.24	30915	97.93
0403	2	0.01	30917	97.93
0405	2	0.01	30919	97.94
0501	179	0.57	31098	98.50
0502	54	0.17	31152	98.68
0503	5	0.02	31157	98.69
0504	1	0.00	31158	98.69
0601	223	0.71	31381	99.40
0602	68	0.22	31449	99.62
0603	9	0.03	31458	99.65
0604	5	0.02	31463	99.66
0606	1	0.00	31464	99.66
0680	1	0.00	31465	99.67
0701	76	0.24	31541	99.91
0702	25	0.08	31566	99.99
0703	2	0.01	31568	99.99
0704	2	0.01	31570	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 98107

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Designated parent 94

DESPARE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0101	9179	30.29	9179	30.29
0102	16752	55.29	25931	85.58
0103	962	3.17	26893	88.75
0104	437	1.44	27330	90.20
0105	198	0.65	27528	90.85
0106	142	0.47	27670	91.32
0107	59	0.19	27729	91.51
0108	29	0.10	27758	91.61
0109	6	0.02	27764	91.63
0110	8	0.03	27772	91.65
0111	14	0.05	27786	91.70
0180	11	0.04	27797	91.74
0181	3	0.01	27800	91.75
0201	229	0.76	28029	92.50
0202	40	0.13	28069	92.63
0203	5	0.02	28074	92.65
0205	1	0.00	28075	92.65
0261	4	0.01	28079	92.67
0301	262	0.86	28341	93.53
0302	63	0.21	28404	93.74
0303	3	0.01	28407	93.75
0304	1	0.00	28408	93.75
0305	1	0.00	28409	93.76
0362	2	0.01	28411	93.76
0401	229	0.76	28640	94.52
0402	54	0.18	28694	94.70
0403	2	0.01	28696	94.70
0404	1	0.00	28697	94.71
0405	2	0.01	28699	94.71
0501	288	0.95	28987	95.66
0502	70	0.23	29057	95.89
0503	13	0.04	29070	95.94
0504	1	0.00	29071	95.94
0561	2	0.01	29073	95.95
0601	417	1.38	29490	97.32
0602	110	0.36	29600	97.69
0603	13	0.04	29613	97.73
0604	5	0.02	29618	97.75
0661	1	0.00	29619	97.75
0701	209	0.69	29828	98.44
0702	49	0.16	29877	98.60
0703	8	0.03	29885	98.63
0801	187	0.62	30072	99.24
0802	28	0.09	30100	99.34
0803	22	0.07	30122	99.41

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Designated parent 94

DESPARE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0901	134	0.44	30256	99.85
0902	32	0.11	30288	99.96
0903	12	0.04	30300	100.00
0904	1	0.00	30301	100.00

Frequency Mi ssi ng = 99376

DE: Fam ily num 98

FAMNUME8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	5874	12.34	5874	12.34
1	39745	83.52	45619	95.87
2	1884	3.96	47503	99.83
3	79	0.17	47582	99.99
4	3	0.01	47585	100.00

Frequency Mi ssi ng = 82092

FDE: Kind of fam ily/subfam/HH in 98

FAMKND E8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	32481	68.26	32481	68.26
2	3683	7.74	36164	76.00
3	11421	24.00	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Family rel 98

FAMRELE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	3802	7.99	3802	7.99
1	13341	28.04	17143	36.03
2	9079	19.08	26222	55.11
3	18455	38.78	44677	93.89
4	1516	3.19	46193	97.07
5	1392	2.93	47585	100.00

Frequency Mi ssi ng = 82092

DE: Family type 98

FAMTYPE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	39745	83.52	39745	83.52
2	4482	9.42	44227	92.94
3	1622	3.41	45849	96.35
4	344	0.72	46193	97.07
5	1392	2.93	47585	100.00

Frequency Mi ssi ng = 82092

EE: Job or busi ness-expanded i n 97

EWRYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13157	27.65	13157	27.65
1	22511	47.31	35668	74.96
2	8720	18.33	44388	93.28
3	3197	6.72	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for EWRKYNE8

EWRKYNI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46376	97.46	46376	97.46
1	669	1.41	47045	98.87
3	540	1.13	47585	100.00

Frequency Mi ssi ng = 82092

EE: Job or busi ness i n 1997

WORKYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13157	27.65	13157	27.65
1	22511	47.31	35668	74.96
2	11917	25.04	47585	100.00

Frequency Mi ssi ng = 82092

EE: imp flag for wkYNE8

WORKYNI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46376	97.46	46376	97.46
1	669	1.41	47045	98.87
3	540	1.13	47585	100.00

Frequency Mi ssi ng = 82092

EE: Temp/PT/Seasonal wk-expanded 97

EWTEMPE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35668	74.96	35668	74.96
1	507	1.07	36175	76.02
2	8906	18.72	45081	94.74
3	2504	5.26	47585	100.00

Frequency Mi ssi ng = 82092



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Temp/pt/seasonal wk 97

WTEMPE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35668	74.96	35668	74.96
1	507	1.07	36175	76.02
2	11410	23.98	47585	100.00

Frequency Missing = 82092

EE: imp flag for EWTEMPE8

EWTEMPI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47268	99.33	47268	99.33
1	225	0.47	47493	99.81
3	92	0.19	47585	100.00

Frequency Missing = 82092

EE: imp flag for WTEMPE8

WTEMPI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47268	99.33	47268	99.33
1	225	0.47	47493	99.81
3	92	0.19	47585	100.00

Frequency Missing = 82092

EE: Time spent lknng for wk nonwrkr 97

ENWLKE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36175	76.02	36175	76.02
1	443	0.93	36618	76.95
2	10967	23.05	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Time spent on layoff nonwrkr 97

ENWLAYE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36175	76.02	36175	76.02
1	3	0.01	36178	76.03
2	11407	23.97	47585	100.00

Frequency Missing = 82092

EE: Looking for wk/layoff nonwrkr 97

NWLOOKE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36175	76.02	36175	76.02
1	444	0.93	36619	76.95
2	10966	23.05	47585	100.00

Frequency Missing = 82092

EE: imp flag for ENWLKE8

ENWLKI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	43939	92.34	43939	92.34
1	190	0.40	44129	92.74
3	3456	7.26	47585	100.00

Frequency Missing = 82092

EE: imp flag for ENWLAYE8

ENWLAYI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	43956	92.37	43956	92.37
1	173	0.36	44129	92.74
3	3456	7.26	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:imp flag for NWLOOKE8

NWLOOKI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	43939	92.34	43939	92.34
1	190	0.40	44129	92.74
3	3456	7.26	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Num wks nonwker j ob search 97

ELKWKE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47142	99.07	47142	99.07
1	16	0.03	47158	99.10
2	24	0.05	47182	99.15
3	14	0.03	47196	99.18
4	8	0.02	47204	99.20
5	11	0.02	47215	99.22
6	8	0.02	47223	99.24
7	8	0.02	47231	99.26
8	19	0.04	47250	99.30
9	15	0.03	47265	99.33
10	15	0.03	47280	99.36
11	6	0.01	47286	99.37
12	11	0.02	47297	99.39
13	10	0.02	47307	99.42
14	11	0.02	47318	99.44
15	1	0.00	47319	99.44
16	7	0.01	47326	99.46
17	13	0.03	47339	99.48
19	1	0.00	47340	99.49
23	1	0.00	47341	99.49
24	1	0.00	47342	99.49
25	1	0.00	47343	99.49
26	2	0.00	47345	99.50
27	6	0.01	47351	99.51
28	2	0.00	47353	99.51
29	4	0.01	47357	99.52
30	2	0.00	47359	99.53
31	1	0.00	47360	99.53
32	1	0.00	47361	99.53
33	1	0.00	47362	99.53
35	1	0.00	47363	99.53
37	2	0.00	47365	99.54
38	1	0.00	47366	99.54
39	1	0.00	47367	99.54
40	2	0.00	47369	99.55
42	1	0.00	47370	99.55
47	1	0.00	47371	99.55
48	1	0.00	47372	99.55
50	1	0.00	47373	99.55
52	212	0.45	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for ELKWKE8

ELKWKE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47532	99.89	47532	99.89
1	51	0.11	47583	100.00
2	2	0.00	47585	100.00

Frequency Missing = 82092

EE: Num wks nonwker on layoff 97

ELAYWKE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47582	99.99	47582	99.99
5	1	0.00	47583	100.00
8	1	0.00	47584	100.00
51	1	0.00	47585	100.00

Frequency Missing = 82092

EE: imp flag for ELAYWKE8

ELAYWKE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47584	100.00	47584	100.00
2	1	0.00	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:wks nonwrkr job srch/on layoff 97

NWLKWKE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47141	99.07	47141	99.07
1	16	0.03	47157	99.10
2	24	0.05	47181	99.15
3	14	0.03	47195	99.18
4	8	0.02	47203	99.20
5	11	0.02	47214	99.22
6	8	0.02	47222	99.24
7	8	0.02	47230	99.25
8	19	0.04	47249	99.29
9	15	0.03	47264	99.33
10	15	0.03	47279	99.36
11	6	0.01	47285	99.37
12	11	0.02	47296	99.39
13	10	0.02	47306	99.41
14	11	0.02	47317	99.44
15	1	0.00	47318	99.44
16	7	0.01	47325	99.45
17	13	0.03	47338	99.48
19	1	0.00	47339	99.48
23	1	0.00	47340	99.49
24	1	0.00	47341	99.49
25	1	0.00	47342	99.49
26	2	0.00	47344	99.49
27	6	0.01	47350	99.51
28	2	0.00	47352	99.51
29	4	0.01	47356	99.52
30	2	0.00	47358	99.52
31	1	0.00	47359	99.53
32	1	0.00	47360	99.53
33	1	0.00	47361	99.53
35	1	0.00	47362	99.53
37	2	0.00	47364	99.54
38	1	0.00	47365	99.54
39	1	0.00	47366	99.54
40	2	0.00	47368	99.54
42	1	0.00	47369	99.55
48	1	0.00	47370	99.55
50	1	0.00	47371	99.55
51	1	0.00	47372	99.55
52	213	0.45	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for NWLKWKE8

NWLKWKI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47532	99.89	47532	99.89
1	51	0.11	47583	100.00
2	2	0.00	47585	100.00

Frequency Mi ssi ng = 82092

EE: Main reason not wking-expanded 97

ERSNTWE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36175	76.02	36175	76.02
1	4619	9.71	40794	85.73
2	1935	4.07	42729	89.80
3	2543	5.34	45272	95.14
4	1435	3.02	46707	98.15
5	296	0.62	47003	98.78
6	195	0.41	47198	99.19
7	9	0.02	47207	99.21
8	142	0.30	47349	99.50
9	236	0.50	47585	100.00

Frequency Mi ssi ng = 82092

EE: Main reason for not wking in 97

RSNOTWE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36175	76.02	36175	76.02
1	1435	3.02	37610	79.04
2	4619	9.71	42229	88.74
3	1935	4.07	44164	92.81
4	2543	5.34	46707	98.15
5	296	0.62	47003	98.78
6	582	1.22	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for ERSNTWE8

ERSNTWI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47399	99.61	47399	99.61
1	186	0.39	47585	100.00

Frequency Mi ssi ng = 82092

EE: imp flag for RSNOTE8

RSNOTWI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47399	99.61	47399	99.61
1	186	0.39	47585	100.00

Frequency Mi ssi ng = 82092



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 97

WKSWRKE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24567	51.63	24567	51.63
1	54	0.11	24621	51.74
2	117	0.25	24738	51.99
3	71	0.15	24809	52.14
4	134	0.28	24943	52.42
5	93	0.20	25036	52.61
6	67	0.14	25103	52.75
7	96	0.20	25199	52.96
8	128	0.27	25327	53.22
9	175	0.37	25502	53.59
10	127	0.27	25629	53.86
11	126	0.26	25755	54.12
12	135	0.28	25890	54.41
13	194	0.41	26084	54.82
14	144	0.30	26228	55.12
15	86	0.18	26314	55.30
16	110	0.23	26424	55.53
17	171	0.36	26595	55.89
18	91	0.19	26686	56.08
19	55	0.12	26741	56.20
20	95	0.20	26836	56.40
21	74	0.16	26910	56.55
22	107	0.22	27017	56.78
23	68	0.14	27085	56.92
24	56	0.12	27141	57.04
25	80	0.17	27221	57.21
26	128	0.27	27349	57.47
27	111	0.23	27460	57.71
28	79	0.17	27539	57.87
29	82	0.17	27621	58.05
30	91	0.19	27712	58.24
31	77	0.16	27789	58.40
32	68	0.14	27857	58.54
33	54	0.11	27911	58.66
34	57	0.12	27968	58.77
35	91	0.19	28059	58.97
36	106	0.22	28165	59.19
37	70	0.15	28235	59.34
38	64	0.13	28299	59.47
39	126	0.26	28425	59.74
40	159	0.33	28584	60.07
41	107	0.22	28691	60.29
42	98	0.21	28789	60.50
43	102	0.21	28891	60.71
44	141	0.30	29032	61.01

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 97

WKSWRKE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	73	0.15	29105	61.16
46	78	0.16	29183	61.33
47	76	0.16	29259	61.49
48	108	0.23	29367	61.71
49	91	0.19	29458	61.91
50	105	0.22	29563	62.13
51	91	0.19	29654	62.32
52	17931	37.68	47585	100.00

Frequency Mi ssi ng = 82092

EE: imp flag for WKSWRKE8

WKS WKI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46732	98.21	46732	98.21
1	853	1.79	47585	100.00

Frequency Mi ssi ng = 82092

EE: Num of wks wked check 97

WKCHCKR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24567	51.63	24567	51.63
1	4891	10.28	29458	61.91
2	196	0.41	29654	62.32
3	17931	37.68	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks lost to layoff/job loss 97

LOSEWKE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47389	99.59	47389	99.59
1	24	0.05	47413	99.64
2	172	0.36	47585	100.00

Frequency Missing = 82092

EE: imp flag for LOSEWKE8

LOSEWKI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47575	99.98	47575	99.98
1	10	0.02	47585	100.00

Frequency Missing = 82092

EE: wks looking or on layoff 97

LKNONEE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44508	93.53	44508	93.53
1	3077	6.47	47585	100.00

Frequency Missing = 82092

EE: imp flag for LKNONEE8

LKNONEI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47141	99.07	47141	99.07
1	444	0.93	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 97

LKWKSE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45771	96.19	45771	96.19
1	106	0.22	45877	96.41
2	138	0.29	46015	96.70
3	115	0.24	46130	96.94
4	147	0.31	46277	97.25
5	96	0.20	46373	97.45
6	67	0.14	46440	97.59
7	64	0.13	46504	97.73
8	90	0.19	46594	97.92
9	73	0.15	46667	98.07
10	51	0.11	46718	98.18
11	61	0.13	46779	98.31
12	70	0.15	46849	98.45
13	67	0.14	46916	98.59
14	17	0.04	46933	98.63
15	32	0.07	46965	98.70
16	43	0.09	47008	98.79
17	29	0.06	47037	98.85
18	28	0.06	47065	98.91
19	14	0.03	47079	98.94
20	26	0.05	47105	98.99
21	28	0.06	47133	99.05
22	27	0.06	47160	99.11
23	22	0.05	47182	99.15
24	16	0.03	47198	99.19
25	22	0.05	47220	99.23
26	38	0.08	47258	99.31
27	17	0.04	47275	99.35
28	13	0.03	47288	99.38
29	16	0.03	47304	99.41
30	22	0.05	47326	99.46
31	17	0.04	47343	99.49
32	17	0.04	47360	99.53
33	5	0.01	47365	99.54
34	12	0.03	47377	99.56
35	19	0.04	47396	99.60
36	18	0.04	47414	99.64
37	6	0.01	47420	99.65
38	11	0.02	47431	99.68
39	27	0.06	47458	99.73
40	10	0.02	47468	99.75
41	10	0.02	47478	99.78
42	11	0.02	47489	99.80
43	15	0.03	47504	99.83
44	9	0.02	47513	99.85

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks l ookng for wk/on l ayoff 97

LKWKSE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	9	0.02	47522	99.87
46	6	0.01	47528	99.88
47	14	0.03	47542	99.91
48	9	0.02	47551	99.93
49	11	0.02	47562	99.95
50	15	0.03	47577	99.98
51	8	0.02	47585	100.00

Frequency Mi ssi ng = 82092

EE: imp flag for LKWKSE8

LKWKS18	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47129	99.04	47129	99.04
1	444	0.93	47573	99.97
3	12	0.03	47585	100.00

Frequency Mi ssi ng = 82092

EE: Stretches l knng for wk/on l ayoff 97

LKSTRHE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45771	96.19	45771	96.19
1	1499	3.15	47270	99.34
2	258	0.54	47528	99.88
3	57	0.12	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for LKSTRHE8

LKSTRHI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47320	99.44	47320	99.44
1	264	0.55	47584	100.00
2	1	0.00	47585	100.00

Frequency Mi ssi ng = 82092

EE: Reason wked< 52 wks expanded 97

EPYRSNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42498	89.31	42498	89.31
1	411	0.86	42909	90.17
2	359	0.75	43268	90.93
3	664	1.40	43932	92.32
4	1661	3.49	45593	95.81
5	203	0.43	45796	96.24
6	610	1.28	46406	97.52
7	53	0.11	46459	97.63
8	213	0.45	46672	98.08
9	201	0.42	46873	98.50
10	712	1.50	47585	100.00

Frequency Mi ssi ng = 82092

EE: imp flag for EPYRSNE8

EPYRSNI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47305	99.41	47305	99.41
1	277	0.58	47582	99.99
2	3	0.01	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Reason wked < 52 wks 97

PYRSNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42498	89.31	42498	89.31
1	359	0.75	42857	90.06
2	664	1.40	43521	91.46
3	1661	3.49	45182	94.95
4	203	0.43	45385	95.38
5	610	1.28	45995	96.66
6	1590	3.34	47585	100.00

Frequency Mi ssi ng = 82092

EE: imp flag for PYRSNE8

PYRSNI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47305	99.41	47305	99.41
1	277	0.58	47582	99.99
2	3	0.01	47585	100.00

Frequency Mi ssi ng = 82092

EE: num of employers in 97

EMPRSE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24567	51.63	24567	51.63
1	19187	40.32	43754	91.95
2	2969	6.24	46723	98.19
3	862	1.81	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for EMPRSE8

EMPRSI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46421	97.55	46421	97.55
1	1164	2.45	47585	100.00

Frequency Mi ssi ng = 82092

EE: num of employers expanded in 97

EEMPRSE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24567	51.63	24567	51.63
1	19187	40.32	43754	91.95
2	2969	6.24	46723	98.19
3	592	1.24	47315	99.43
4	217	0.46	47532	99.89
5	53	0.11	47585	100.00

Frequency Mi ssi ng = 82092

EE: imp flag for EEMPRSE8

EEMPRSI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46421	97.55	46421	97.55
1	1164	2.45	47585	100.00

Frequency Mi ssi ng = 82092



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 97

HRSWKE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24567	51.63	24567	51.63
1	28	0.06	24595	51.69
2	65	0.14	24660	51.82
3	59	0.12	24719	51.95
4	65	0.14	24784	52.08
5	93	0.20	24877	52.28
6	104	0.22	24981	52.50
7	29	0.06	25010	52.56
8	150	0.32	25160	52.87
9	24	0.05	25184	52.92
10	326	0.69	25510	53.61
11	17	0.04	25527	53.65
12	209	0.44	25736	54.08
13	22	0.05	25758	54.13
14	37	0.08	25795	54.21
15	432	0.91	26227	55.12
16	174	0.37	26401	55.48
17	26	0.05	26427	55.54
18	100	0.21	26527	55.75
19	12	0.03	26539	55.77
20	1231	2.59	27770	58.36
21	21	0.04	27791	58.40
22	51	0.11	27842	58.51
23	26	0.05	27868	58.56
24	252	0.53	28120	59.09
25	564	1.19	28684	60.28
26	19	0.04	28703	60.32
27	38	0.08	28741	60.40
28	79	0.17	28820	60.57
29	9	0.02	28829	60.58
30	978	2.06	29807	62.64
31	10	0.02	29817	62.66
32	304	0.64	30121	63.30
33	34	0.07	30155	63.37
34	29	0.06	30184	63.43
35	711	1.49	30895	64.93
36	171	0.36	31066	65.29
37	165	0.35	31231	65.63
38	276	0.58	31507	66.21
39	42	0.09	31549	66.30
40	10039	21.10	41588	87.40
41	17	0.04	41605	87.43
42	166	0.35	41771	87.78
43	73	0.15	41844	87.94
44	104	0.22	41948	88.15

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 97

HRSWK8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	1154	2.43	43102	90.58
46	60	0.13	43162	90.71
47	44	0.09	43206	90.80
48	286	0.60	43492	91.40
49	21	0.04	43513	91.44
50	1744	3.67	45257	95.11
51	8	0.02	45265	95.12
52	127	0.27	45392	95.39
53	18	0.04	45410	95.43
54	29	0.06	45439	95.49
55	459	0.96	45898	96.45
56	65	0.14	45963	96.59
57	10	0.02	45973	96.61
58	29	0.06	46002	96.67
59	6	0.01	46008	96.69
60	820	1.72	46828	98.41
61	2	0.00	46830	98.41
62	9	0.02	46839	98.43
63	11	0.02	46850	98.46
64	8	0.02	46858	98.47
65	137	0.29	46995	98.76
66	2	0.00	46997	98.76
67	2	0.00	46999	98.77
68	12	0.03	47011	98.79
70	188	0.40	47199	99.19
71	2	0.00	47201	99.19
72	23	0.05	47224	99.24
73	1	0.00	47225	99.24
74	4	0.01	47229	99.25
75	39	0.08	47268	99.33
76	8	0.02	47276	99.35
77	1	0.00	47277	99.35
78	4	0.01	47281	99.36
80	110	0.23	47391	99.59
81	1	0.00	47392	99.59
82	2	0.00	47394	99.60
83	2	0.00	47396	99.60
84	18	0.04	47414	99.64
85	6	0.01	47420	99.65
87	1	0.00	47421	99.66
90	24	0.05	47445	99.71
92	1	0.00	47446	99.71
96	3	0.01	47449	99.71
98	1	0.00	47450	99.72
99	135	0.28	47585	100.00

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 82092

EE: imp flag for HRSWKE8

HRSWKI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44268	93.03	44268	93.03
1	3316	6.97	47584	100.00
2	1	0.00	47585	100.00

Frequency Missing = 82092

EE: Num of hours wked recode 97

HRCHKR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	24567	51.63	24567	51.63
1	5617	11.80	30184	63.43
2	17401	36.57	47585	100.00

Frequency Missing = 82092

EE: Class of wker for longest job in 97

LJCWE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	24567	51.63	24567	51.63
1	17306	36.37	41873	88.00
2	604	1.27	42477	89.27
3	988	2.08	43465	91.34
4	1766	3.71	45231	95.05
5	423	0.89	45654	95.94
6	1864	3.92	47518	99.86
7	67	0.14	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:imp flag for LJCWE8

LJCWI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46023	96.72	46023	96.72
1	533	1.12	46556	97.84
3	1029	2.16	47585	100.00

Frequency Missing = 82092

EE:imp flag for INDUSR8

INDUSI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45923	96.51	45923	96.51
1	1620	3.40	47543	99.91
2	3	0.01	47546	99.92
3	39	0.08	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1997

OCCUPE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24567	51.63	24567	51.63
4	1	0.00	24568	51.63
5	84	0.18	24652	51.81
6	7	0.01	24659	51.82
7	107	0.22	24766	52.05
8	22	0.05	24788	52.09
9	17	0.04	24805	52.13
13	90	0.19	24895	52.32
14	153	0.32	25048	52.64
15	145	0.30	25193	52.94
17	229	0.48	25422	53.42
18	72	0.15	25494	53.58
19	11	0.02	25505	53.60
21	100	0.21	25605	53.81
22	1085	2.28	26690	56.09
23	236	0.50	26926	56.59
24	16	0.03	26942	56.62
25	114	0.24	27056	56.86
26	60	0.13	27116	56.98
27	65	0.14	27181	57.12
28	3	0.01	27184	57.13
29	29	0.06	27213	57.19
33	47	0.10	27260	57.29
34	3	0.01	27263	57.29
35	13	0.03	27276	57.32
36	57	0.12	27333	57.44
37	64	0.13	27397	57.57
43	24	0.05	27421	57.63
44	13	0.03	27434	57.65
45	6	0.01	27440	57.67
47	2	0.00	27442	57.67
48	8	0.02	27450	57.69
49	2	0.00	27452	57.69
53	49	0.10	27501	57.79
55	82	0.17	27583	57.97
56	48	0.10	27631	58.07
57	46	0.10	27677	58.16
58	2	0.00	27679	58.17
59	66	0.14	27745	58.31
63	5	0.01	27750	58.32
64	214	0.45	27964	58.77
65	34	0.07	27998	58.84
66	3	0.01	28001	58.84
67	4	0.01	28005	58.85
69	7	0.01	28012	58.87

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1997

OCCUPE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
73	15	0.03	28027	58.90
74	2	0.00	28029	58.90
75	9	0.02	28038	58.92
76	4	0.01	28042	58.93
77	9	0.02	28051	58.95
78	8	0.02	28059	58.97
79	7	0.01	28066	58.98
83	14	0.03	28080	59.01
84	83	0.17	28163	59.18
85	25	0.05	28188	59.24
86	10	0.02	28198	59.26
87	3	0.01	28201	59.26
88	3	0.01	28204	59.27
89	8	0.02	28212	59.29
95	364	0.76	28576	60.05
96	39	0.08	28615	60.13
97	20	0.04	28635	60.18
98	20	0.04	28655	60.22
99	12	0.03	28667	60.24
103	32	0.07	28699	60.31
104	19	0.04	28718	60.35
105	19	0.04	28737	60.39
106	15	0.03	28752	60.42
113	1	0.00	28753	60.42
115	4	0.01	28757	60.43
116	2	0.00	28759	60.44
117	1	0.00	28760	60.44
118	3	0.01	28763	60.45
119	1	0.00	28764	60.45
123	1	0.00	28765	60.45
125	2	0.00	28767	60.45
126	1	0.00	28768	60.46
127	5	0.01	28773	60.47
128	6	0.01	28779	60.48
129	4	0.01	28783	60.49
133	3	0.01	28786	60.49
134	14	0.03	28800	60.52
135	6	0.01	28806	60.54
136	2	0.00	28808	60.54
137	5	0.01	28813	60.55
138	3	0.01	28816	60.56
139	1	0.00	28817	60.56
143	12	0.03	28829	60.58
144	3	0.01	28832	60.59
147	2	0.00	28834	60.59

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1997

OCCUPE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
154	57	0.12	28891	60.71
155	121	0.25	29012	60.97
156	417	0.88	29429	61.85
157	186	0.39	29615	62.24
158	69	0.15	29684	62.38
159	164	0.34	29848	62.73
163	40	0.08	29888	62.81
164	33	0.07	29921	62.88
165	3	0.01	29924	62.89
166	23	0.05	29947	62.93
167	50	0.11	29997	63.04
169	3	0.01	30000	63.05
173	6	0.01	30006	63.06
174	129	0.27	30135	63.33
175	26	0.05	30161	63.38
176	62	0.13	30223	63.51
177	28	0.06	30251	63.57
178	145	0.30	30396	63.88
183	17	0.04	30413	63.91
184	17	0.04	30430	63.95
185	108	0.23	30538	64.18
186	23	0.05	30561	64.22
187	16	0.03	30577	64.26
188	27	0.06	30604	64.31
189	22	0.05	30626	64.36
193	4	0.01	30630	64.37
194	17	0.04	30647	64.40
195	49	0.10	30696	64.51
197	24	0.05	30720	64.56
198	6	0.01	30726	64.57
199	18	0.04	30744	64.61
203	56	0.12	30800	64.73
204	15	0.03	30815	64.76
205	4	0.01	30819	64.77
206	30	0.06	30849	64.83
207	61	0.13	30910	64.96
208	121	0.25	31031	65.21
213	69	0.15	31100	65.36
215	1	0.00	31101	65.36
216	38	0.08	31139	65.44
217	49	0.10	31188	65.54
218	6	0.01	31194	65.55
223	10	0.02	31204	65.58
224	13	0.03	31217	65.60
225	18	0.04	31235	65.64

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1997

OCCUPE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
226	13	0.03	31248	65.67
227	6	0.01	31254	65.68
228	5	0.01	31259	65.69
229	74	0.16	31333	65.85
233	2	0.00	31335	65.85
234	46	0.10	31381	65.95
235	21	0.04	31402	65.99
243	743	1.56	32145	67.55
253	87	0.18	32232	67.74
254	108	0.23	32340	67.96
255	58	0.12	32398	68.08
256	27	0.06	32425	68.14
257	77	0.16	32502	68.30
258	3	0.01	32505	68.31
259	253	0.53	32758	68.84
263	61	0.13	32819	68.97
264	70	0.15	32889	69.12
265	16	0.03	32905	69.15
266	27	0.06	32932	69.21
267	32	0.07	32964	69.27
268	42	0.09	33006	69.36
269	22	0.05	33028	69.41
274	344	0.72	33372	70.13
275	47	0.10	33419	70.23
276	702	1.48	34121	71.71
277	68	0.14	34189	71.85
278	31	0.07	34220	71.91
283	11	0.02	34231	71.94
284	1	0.00	34232	71.94
285	2	0.00	34234	71.94
303	56	0.12	34290	72.06
304	2	0.00	34292	72.06
305	15	0.03	34307	72.10
306	1	0.00	34308	72.10
307	32	0.07	34340	72.17
308	43	0.09	34383	72.26
309	1	0.00	34384	72.26
313	465	0.98	34849	73.24
314	22	0.05	34871	73.28
315	79	0.17	34950	73.45
316	31	0.07	34981	73.51
317	15	0.03	34996	73.54
318	49	0.10	35045	73.65
319	172	0.36	35217	74.01
323	67	0.14	35284	74.15



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1997

OCCUPE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
327	30	0.06	35314	74.21
328	5	0.01	35319	74.22
329	29	0.06	35348	74.28
335	72	0.15	35420	74.44
336	47	0.10	35467	74.53
337	249	0.52	35716	75.06
338	46	0.10	35762	75.15
339	27	0.06	35789	75.21
343	8	0.02	35797	75.23
344	24	0.05	35821	75.28
345	4	0.01	35825	75.29
347	2	0.00	35827	75.29
348	20	0.04	35847	75.33
353	2	0.00	35849	75.34
354	51	0.11	35900	75.44
355	57	0.12	35957	75.56
356	33	0.07	35990	75.63
357	23	0.05	36013	75.68
359	44	0.09	36057	75.77
363	33	0.07	36090	75.84
364	126	0.26	36216	76.11
365	77	0.16	36293	76.27
366	10	0.02	36303	76.29
368	12	0.03	36315	76.32
373	54	0.11	36369	76.43
375	71	0.15	36440	76.58
376	145	0.30	36585	76.88
377	24	0.05	36609	76.93
378	24	0.05	36633	76.98
379	124	0.26	36757	77.24
383	76	0.16	36833	77.40
384	6	0.01	36839	77.42
385	103	0.22	36942	77.63
386	17	0.04	36959	77.67
387	169	0.36	37128	78.02
389	150	0.32	37278	78.34
404	1	0.00	37279	78.34
405	2	0.00	37281	78.35
406	52	0.11	37333	78.46
407	121	0.25	37454	78.71
413	10	0.02	37464	78.73
414	24	0.05	37488	78.78
415	9	0.02	37497	78.80
416	5	0.01	37502	78.81
417	37	0.08	37539	78.89

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1997

OCCUPE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
418	93	0.20	37632	79.08
423	19	0.04	37651	79.12
424	47	0.10	37698	79.22
425	6	0.01	37704	79.24
426	117	0.25	37821	79.48
427	46	0.10	37867	79.58
433	73	0.15	37940	79.73
434	54	0.11	37994	79.84
435	347	0.73	38341	80.57
436	455	0.96	38796	81.53
438	96	0.20	38892	81.73
439	79	0.17	38971	81.90
443	125	0.26	39096	82.16
444	130	0.27	39226	82.43
445	29	0.06	39255	82.49
446	77	0.16	39332	82.66
447	386	0.81	39718	83.47
448	22	0.05	39740	83.51
449	119	0.25	39859	83.76
453	424	0.89	40283	84.65
454	1	0.00	40284	84.66
455	11	0.02	40295	84.68
456	18	0.04	40313	84.72
457	6	0.01	40319	84.73
458	130	0.27	40449	85.00
459	66	0.14	40515	85.14
461	13	0.03	40528	85.17
462	8	0.02	40536	85.19
463	13	0.03	40549	85.21
464	1	0.00	40550	85.22
465	25	0.05	40575	85.27
466	143	0.30	40718	85.57
467	105	0.22	40823	85.79
468	61	0.13	40884	85.92
469	35	0.07	40919	85.99
473	113	0.24	41032	86.23
474	12	0.03	41044	86.25
475	22	0.05	41066	86.30
476	4	0.01	41070	86.31
477	9	0.02	41079	86.33
479	227	0.48	41306	86.80
483	1	0.00	41307	86.81
484	12	0.03	41319	86.83
485	17	0.04	41336	86.87
486	206	0.43	41542	87.30

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1997

OCCUPE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
487	25	0.05	41567	87.35
488	23	0.05	41590	87.40
494	3	0.01	41593	87.41
495	1	0.00	41594	87.41
496	18	0.04	41612	87.45
497	1	0.00	41613	87.45
498	10	0.02	41623	87.47
503	42	0.09	41665	87.56
505	149	0.31	41814	87.87
507	45	0.09	41859	87.97
508	29	0.06	41888	88.03
509	11	0.02	41899	88.05
514	40	0.08	41939	88.13
515	5	0.01	41944	88.15
516	33	0.07	41977	88.21
517	5	0.01	41982	88.23
518	88	0.18	42070	88.41
519	7	0.01	42077	88.42
523	21	0.04	42098	88.47
525	45	0.09	42143	88.56
526	7	0.01	42150	88.58
527	9	0.02	42159	88.60
529	40	0.08	42199	88.68
533	22	0.05	42221	88.73
534	44	0.09	42265	88.82
535	6	0.01	42271	88.83
536	5	0.01	42276	88.84
538	13	0.03	42289	88.87
539	6	0.01	42295	88.88
543	5	0.01	42300	88.89
544	19	0.04	42319	88.93
547	83	0.17	42402	89.11
549	49	0.10	42451	89.21
554	2	0.00	42453	89.22
555	8	0.02	42461	89.23
556	2	0.00	42463	89.24
557	7	0.01	42470	89.25
558	102	0.21	42572	89.47
563	38	0.08	42610	89.55
565	16	0.03	42626	89.58
566	15	0.03	42641	89.61
567	235	0.49	42876	90.10
569	4	0.01	42880	90.11
573	30	0.06	42910	90.18
575	144	0.30	43054	90.48

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1997

OCCUPE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
576	8	0.02	43062	90.49
577	21	0.04	43083	90.54
579	85	0.18	43168	90.72
583	4	0.01	43172	90.73
584	5	0.01	43177	90.74
585	86	0.18	43263	90.92
587	1	0.00	43264	90.92
588	16	0.03	43280	90.95
589	1	0.00	43281	90.96
593	7	0.01	43288	90.97
594	4	0.01	43292	90.98
595	35	0.07	43327	91.05
596	2	0.00	43329	91.06
597	13	0.03	43342	91.08
598	2	0.00	43344	91.09
599	44	0.09	43388	91.18
613	2	0.00	43390	91.18
614	8	0.02	43398	91.20
615	2	0.00	43400	91.21
616	5	0.01	43405	91.22
617	2	0.00	43407	91.22
628	214	0.45	43621	91.67
634	27	0.06	43648	91.73
635	2	0.00	43650	91.73
636	2	0.00	43652	91.73
637	118	0.25	43770	91.98
639	1	0.00	43771	91.98
643	5	0.01	43776	92.00
644	3	0.01	43779	92.00
645	2	0.00	43781	92.01
646	3	0.01	43784	92.01
647	10	0.02	43794	92.03
649	4	0.01	43798	92.04
653	18	0.04	43816	92.08
654	1	0.00	43817	92.08
657	23	0.05	43840	92.13
658	6	0.01	43846	92.14
666	24	0.05	43870	92.19
667	11	0.02	43881	92.22
668	10	0.02	43891	92.24
669	2	0.00	43893	92.24
674	3	0.01	43896	92.25
675	3	0.01	43899	92.25
676	3	0.01	43902	92.26
677	12	0.03	43914	92.29

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1997

OCCUPE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
678	8	0.02	43922	92.30
679	5	0.01	43927	92.31
683	55	0.12	43982	92.43
684	5	0.01	43987	92.44
686	39	0.08	44026	92.52
687	30	0.06	44056	92.58
688	16	0.03	44072	92.62
689	17	0.04	44089	92.65
693	3	0.01	44092	92.66
694	13	0.03	44105	92.69
695	9	0.02	44114	92.71
696	20	0.04	44134	92.75
699	13	0.03	44147	92.78
703	3	0.01	44150	92.78
704	8	0.02	44158	92.80
706	15	0.03	44173	92.83
707	2	0.00	44175	92.83
708	2	0.00	44177	92.84
709	17	0.04	44194	92.87
713	4	0.01	44198	92.88
714	5	0.01	44203	92.89
715	7	0.01	44210	92.91
717	6	0.01	44216	92.92
719	18	0.04	44234	92.96
723	10	0.02	44244	92.98
724	2	0.00	44246	92.98
725	5	0.01	44251	92.99
727	18	0.04	44269	93.03
728	4	0.01	44273	93.04
729	1	0.00	44274	93.04
733	10	0.02	44284	93.06
734	48	0.10	44332	93.16
735	7	0.01	44339	93.18
736	2	0.00	44341	93.18
737	6	0.01	44347	93.20
738	13	0.03	44360	93.22
739	17	0.04	44377	93.26
743	1	0.00	44378	93.26
744	95	0.20	44473	93.46
745	3	0.01	44476	93.47
747	17	0.04	44493	93.50
748	50	0.11	44543	93.61
749	15	0.03	44558	93.64
753	4	0.01	44562	93.65
754	85	0.18	44647	93.83

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1997

OCCUPE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
755	6	0.01	44653	93.84
756	19	0.04	44672	93.88
757	8	0.02	44680	93.90
758	1	0.00	44681	93.90
759	30	0.06	44711	93.96
763	1	0.00	44712	93.96
764	6	0.01	44718	93.97
765	2	0.00	44720	93.98
766	14	0.03	44734	94.01
768	10	0.02	44744	94.03
769	20	0.04	44764	94.07
773	3	0.01	44767	94.08
774	11	0.02	44778	94.10
777	200	0.42	44978	94.52
779	78	0.16	45056	94.69
783	136	0.29	45192	94.97
784	3	0.01	45195	94.98
785	238	0.50	45433	95.48
786	1	0.00	45434	95.48
787	6	0.01	45440	95.49
789	4	0.01	45444	95.50
793	1	0.00	45445	95.50
795	26	0.05	45471	95.56
796	94	0.20	45565	95.75
797	10	0.02	45575	95.78
798	2	0.00	45577	95.78
799	34	0.07	45611	95.85
803	13	0.03	45624	95.88
804	486	1.02	46110	96.90
806	31	0.07	46141	96.97
808	107	0.22	46248	97.19
809	39	0.08	46287	97.27
813	10	0.02	46297	97.29
823	8	0.02	46305	97.31
824	8	0.02	46313	97.33
825	4	0.01	46317	97.34
826	5	0.01	46322	97.35
828	3	0.01	46325	97.35
829	3	0.01	46328	97.36
833	2	0.00	46330	97.36
843	6	0.01	46336	97.38
844	48	0.10	46384	97.48
848	5	0.01	46389	97.49
849	12	0.03	46401	97.51
853	13	0.03	46414	97.54

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1997

OCCUPE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
855	21	0.04	46435	97.58
856	107	0.22	46542	97.81
859	9	0.02	46551	97.83
864	2	0.00	46553	97.83
865	6	0.01	46559	97.84
866	14	0.03	46573	97.87
869	165	0.35	46738	98.22
874	17	0.04	46755	98.26
875	9	0.02	46764	98.27
877	270	0.57	47034	98.84
878	22	0.05	47056	98.89
883	110	0.23	47166	99.12
885	44	0.09	47210	99.21
887	50	0.11	47260	99.32
888	57	0.12	47317	99.44
889	268	0.56	47585	100.00

Frequency Missing = 82092

EE: imp flag for OCCUPE8

OCCUPI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45849	96.35	45849	96.35
1	1732	3.64	47581	99.99
2	4	0.01	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Full /pt wks wked 97

WEXPR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13157	27.65	13157	27.65
1	14904	31.32	28061	58.97
2	140	0.29	28201	59.26
3	560	1.18	28761	60.44
4	612	1.29	29373	61.73
5	556	1.17	29929	62.90
6	629	1.32	30558	64.22
7	3223	6.77	33781	70.99
8	59	0.12	33840	71.11
9	274	0.58	34114	71.69
10	464	0.98	34578	72.67
11	709	1.49	35287	74.16
12	888	1.87	36175	76.02
13	11410	23.98	47585	100.00

Frequency Mi ssi ng = 82092

EE: Full /pt-year wking status 97

WEWKRSR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13157	27.65	13157	27.65
1	14904	31.32	28061	58.97
2	3223	6.77	31284	65.74
3	2497	5.25	33781	70.99
4	2394	5.03	36175	76.02
5	11410	23.98	47585	100.00

Frequency Mi ssi ng = 82092



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Wks nonwrkr look/layoff recode 97

WELKNWR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	10966	23.05	24123	50.69
2	62	0.13	24185	50.82
3	114	0.24	24299	51.06
4	27	0.06	24326	51.12
5	22	0.05	24348	51.17
6	219	0.46	24567	51.63
7	23018	48.37	47585	100.00

Frequency Missing = 82092

EE: Pt-yr wrkr wks look/on layoff 97

WEUEMPR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	3077	6.47	16234	34.12
2	506	1.06	16740	35.18
3	441	0.93	17181	36.11
4	215	0.45	17396	36.56
5	325	0.68	17721	37.24
6	200	0.42	17921	37.66
7	127	0.27	18048	37.93
8	18127	38.09	36175	76.02
9	11410	23.98	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Class of wrkr lngst job recode 97

CLWKR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	17729	37.26	30886	64.91
2	3358	7.06	34244	71.96
3	1864	3.92	36108	75.88
4	67	0.14	36175	76.02
5	11410	23.98	47585	100.00

Frequency Missing = 82092

EE: Ag/NonAgric class wrker longest job 97

WECLWR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	258	0.54	13415	28.19
2	154	0.32	13569	28.52
3	21	0.04	13590	28.56
4	176	0.37	13766	28.93
5	17389	36.54	31155	65.47
6	3352	7.04	34507	72.52
7	1622	3.41	36129	75.93
8	46	0.10	36175	76.02
9	11410	23.98	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 97

POCCU2R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	306	0.64	13463	28.29
3	1633	3.43	15096	31.72
4	184	0.39	15280	32.11
5	471	0.99	15751	33.10
6	236	0.50	15987	33.60
7	29	0.06	16016	33.66
8	324	0.68	16340	34.34
9	116	0.24	16456	34.58
10	214	0.45	16670	35.03
11	24	0.05	16694	35.08
12	108	0.23	16802	35.31
13	540	1.13	17342	36.44
14	215	0.45	17557	36.90
15	957	2.01	18514	38.91
16	820	1.72	19334	40.63
17	287	0.60	19621	41.23
18	204	0.43	19825	41.66
19	167	0.35	19992	42.01
20	743	1.56	20735	43.57
21	613	1.29	21348	44.86
22	1476	3.10	22824	47.96
23	44	0.09	22868	48.06
24	566	1.19	23434	49.25
25	354	0.74	23788	49.99
26	2080	4.37	25868	54.36
27	176	0.37	26044	54.73
28	413	0.87	26457	55.60
29	1359	2.86	27816	58.46
30	492	1.03	28308	59.49
31	577	1.21	28885	60.70
32	624	1.31	29509	62.01
33	151	0.32	29660	62.33
34	249	0.52	29909	62.85
35	271	0.57	30180	63.42
36	33	0.07	30213	63.49
37	828	1.74	31041	65.23
38	717	1.51	31758	66.74
39	239	0.50	31997	67.24
40	214	0.45	32211	67.69
41	196	0.41	32407	68.10
42	330	0.69	32737	68.80
43	909	1.91	33646	70.71
44	415	0.87	34061	71.58
45	140	0.29	34201	71.87

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 97

POCCU2R8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
46	719	1.51	34920	73.38
47	221	0.46	35141	73.85
48	165	0.35	35306	74.20
49	411	0.86	35717	75.06
50	190	0.40	35907	75.46
51	268	0.56	36175	76.02
53	11410	23.98	47585	100.00

Frequency Mi ssi ng = 82092

EE: Job by major occ group 97

WEMOCGR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13157	27.65	13157	27.65
1	2827	5.94	15984	33.59
2	3347	7.03	19331	40.62
3	661	1.39	19992	42.01
4	2832	5.95	22824	47.96
5	3044	6.40	25868	54.36
6	176	0.37	26044	54.73
7	413	0.87	26457	55.60
8	3052	6.41	29509	62.01
9	704	1.48	30213	63.49
10	2524	5.30	32737	68.80
11	1464	3.08	34201	71.87
12	940	1.98	35141	73.85
13	1034	2.17	36175	76.02
15	11410	23.98	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by major ind group 97

WEMI NDR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13157	27.65	13157	27.65
1	665	1.40	13822	29.05
2	102	0.21	13924	29.26
3	1389	2.92	15313	32.18
4	2107	4.43	17420	36.61
5	1415	2.97	18835	39.58
6	1412	2.97	20247	42.55
7	912	1.92	21159	44.47
8	4283	9.00	25442	53.47
9	1208	2.54	26650	56.01
10	1382	2.90	28032	58.91
11	829	1.74	28861	60.65
12	505	1.06	29366	61.71
13	5717	12.01	35083	73.73
14	1092	2.29	36175	76.02
15	11410	23.98	47585	100.00

Frequency Mi ssi ng = 82092

EE: imp flag for NOEMPE8

NOEMPI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44947	94.46	44947	94.46
1	2629	5.52	47576	99.98
2	9	0.02	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: earn source-Longest job 97

ERNSRCE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24567	51.63	24567	51.63
1	21087	44.31	45654	95.94
2	1760	3.70	47414	99.64
3	104	0.22	47518	99.86
4	67	0.14	47585	100.00

Frequency Mi ssi ng = 82092

EE: earn source-Longest job 96

ERNSRCE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36379	46.87	36379	46.87
1	38701	49.86	75080	96.73
2	2283	2.94	77363	99.67
3	204	0.26	77567	99.93
4	52	0.07	77619	100.00

Frequency Mi ssi ng = 52058

EE: imp fl ag for ERNVALE7

ERNVALI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	70634	91.00	70634	91.00
1	6420	8.27	77054	99.27
3	565	0.73	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: earn recd from longest job 97

ERNYNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	22951	48.23	36108	75.88
2	11477	24.12	47585	100.00

Frequency Missing = 82092

EE: imp flag for ERNYNE8

ERNYNI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	42854	90.06	42854	90.06
1	3088	6.49	45942	96.55
3	1643	3.45	47585	100.00

Frequency Missing = 82092

EE: earn recd from longest job 96

ERNYNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16930	21.81	16930	21.81
1	41188	53.06	58118	74.88
2	19501	25.12	77619	100.00

Frequency Missing = 52058

EE: imp flag for ERNYNE7

ERNYNI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70634	91.00	70634	91.00
1	6420	8.27	77054	99.27
3	565	0.73	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: earn source-Job #2

SRCE2E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	43760	91.96	43760	91.96
1	3636	7.64	47396	99.60
2	178	0.37	47574	99.98
3	11	0.02	47585	100.00

Frequency Missing = 82092

EE: earn source-Job #3

SRCE3E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46715	98.17	46715	98.17
1	835	1.75	47550	99.93
2	35	0.07	47585	100.00

Frequency Missing = 82092

EE: earn source-Job #4

SRCE4E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47300	99.40	47300	99.40
1	273	0.57	47573	99.97
2	12	0.03	47585	100.00

Frequency Missing = 82092

EE: imp flag for SRCE2E8

SRCE2I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79946	99.47	79946	99.47
1	427	0.53	80373	100.00

Frequency Missing = 49304



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for SRCE3E8

SRCE3I8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	80188	99.77	80188	99.77
1	185	0.23	80373	100.00

Frequency Mi ssi ng = 49304

EE: imp flag for SRCE4E8

SRCE4I8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	80253	99.85	80253	99.85
1	120	0.15	80373	100.00

Frequency Mi ssi ng = 49304

EE: Earner Status Recode 96

EARNERE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16930	21.81	16930	21.81
1	41188	53.06	58118	74.88
2	19501	25.12	77619	100.00

Frequency Mi ssi ng = 52058

EE: Earner Status Recode 97

EARNERE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13157	27.65	13157	27.65
1	22951	48.23	36108	75.88
2	11477	24.12	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: earn recd from other job 97

ERNOTRE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	24634	51.77	24634	51.77
1	3825	8.04	28459	59.81
2	19126	40.19	47585	100.00

Frequency Missing = 82092

EE: earn recd from other job 96

ERNOTRE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36431	46.94	36431	46.94
1	6749	8.70	43180	55.63
2	34439	44.37	77619	100.00

Frequency Missing = 52058

EE: imp flag for ERNE2E8

ERNE2I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79424	98.82	79424	98.82
1	949	1.18	80373	100.00

Frequency Missing = 49304

EE: imp flag for ERNE3E8

ERNE3I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80056	99.61	80056	99.61
1	317	0.39	80373	100.00

Frequency Missing = 49304

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for ERNE4E8

ERNE4I 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	80216	99.80	80216	99.80
1	157	0.20	80373	100.00

Frequency Mi ssi ng = 49304

EE: Pensi on pl an prov by empl /uni on 97

PENPLNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24567	51.63	24567	51.63
1	13812	29.03	38379	80.65
2	9206	19.35	47585	100.00

Frequency Mi ssi ng = 82092

EE: imp flag for PENPLNE8

PENPLNI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43597	91.62	43597	91.62
1	3988	8.38	47585	100.00

Frequency Mi ssi ng = 82092

EE: Pensi on pl an prov by empl /uni on 96

PENPLNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36382	46.87	36382	46.87
1	22858	29.45	59240	76.32
2	18379	23.68	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for PENPLNE7

PENPLN7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	75831	97.70	75831	97.70
1	1788	2.30	77619	100.00

Frequency Mi ssi ng = 52058

EE: Empl prov pensi on pl n ptc pate 97

PENPARE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	33773	70.97	33773	70.97
1	10750	22.59	44523	93.57
2	3062	6.43	47585	100.00

Frequency Mi ssi ng = 82092

EE: imp flag for PENPARE8

PENPARI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45656	95.95	45656	95.95
1	1929	4.05	47585	100.00

Frequency Mi ssi ng = 82092

EE: Empl prov pensi on pl n ptc pate 96

PENPARE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	54761	70.55	54761	70.55
1	18456	23.78	73217	94.33
2	4402	5.67	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for PENPARE7

PENPARI 7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76366	98.39	76366	98.39
1	1253	1.61	77619	100.00

Frequency Missing = 52058

EE: imp flag for ERNSRCE8

ERNSRCI 8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47585	100.00	47585	100.00

Frequency Missing = 82092

EE: imp flag for ERNSRCE7

ERNSRCI 7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77619	100.00	77619	100.00

Frequency Missing = 52058

IS: General assist paymnts 97

GENYNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	48	0.10	13205	27.75
2	34380	72.25	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for GENYNE8

GENYNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46557	97.84	46557	97.84
1	1027	2.16	47584	100.00
2	1	0.00	47585	100.00

Frequency Missing = 82092

IA: imp flag for GENVALE8

GENVALE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47563	99.95	47563	99.95
1	15	0.03	47578	99.99
2	7	0.01	47585	100.00

Frequency Missing = 82092

IS: General assist mos recd 97

GENMONE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47537	99.90	47537	99.90
1	2	0.00	47539	99.90
2	4	0.01	47543	99.91
3	1	0.00	47544	99.91
4	2	0.00	47546	99.92
6	2	0.00	47548	99.92
7	2	0.00	47550	99.93
9	7	0.01	47557	99.94
11	1	0.00	47558	99.94
12	27	0.06	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for GENMONE8

GENMONI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47572	99.97	47572	99.97
3	13	0.03	47585	100.00

Frequency Mi ssi ng = 82092

EE: imp flag for WGEOTRE8

WGEOTRI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47140	99.06	47140	99.06
1	445	0.94	47585	100.00

Frequency Mi ssi ng = 82092

EE: imp flag for WSWALE7

WSVALI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	76874	99.04	76874	99.04
1	745	0.96	77619	100.00

Frequency Mi ssi ng = 52058

EE: Any wage and sal pay recd 97

WSALYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24634	51.77	24634	51.77
1	21223	44.60	45857	96.37
2	1728	3.63	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Any wage and sal pay recd 96

WSALYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36431	46.94	36431	46.94
1	38967	50.20	75398	97.14
2	2221	2.86	77619	100.00

Frequency Mi ssi ng = 52058

EE: imp flag for SEOTRE8

SEOTRI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47140	99.06	47140	99.06
1	445	0.94	47585	100.00

Frequency Mi ssi ng = 82092

EE: imp flag for SEOTRE7

SEOTRI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77509	99.86	77509	99.86
1	110	0.14	77619	100.00

Frequency Mi ssi ng = 52058

EE: Own bus sel f-employ pay recd 97

SEMPYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24634	51.77	24634	51.77
1	1936	4.07	26570	55.84
2	21015	44.16	47585	100.00

Frequency Mi ssi ng = 82092



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Own bus sel f-employ pay recd 96

SEMPYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36431	46.94	36431	46.94
1	3400	4.38	39831	51.32
2	37788	48.68	77619	100.00

Frequency Mi ssi ng = 52058

EE: imp flag for FRMOTRE7

FRMOTRI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77509	99.86	77509	99.86
1	110	0.14	77619	100.00

Frequency Mi ssi ng = 52058

EE: imp flag for FRMVALE7

FRMVALI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77579	99.95	77579	99.95
1	40	0.05	77619	100.00

Frequency Mi ssi ng = 52058

EE: Farm sel f-emplmnt pay recd 97

FRSEYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24634	51.77	24634	51.77
1	114	0.24	24748	52.01
2	22837	47.99	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Farm sel f-emplmnt pay recd 96

FRSEYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36431	46.94	36431	46.94
1	404	0.52	36835	47.46
2	40784	52.54	77619	100.00

Frequency Mi ssi ng = 52058

IA: imp flag for SEVALE7

SEVALI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77474	99.81	77474	99.81
1	145	0.19	77619	100.00

Frequency Mi ssi ng = 52058

EE: imp flag for ERNVALE8

ERINVALI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42854	90.06	42854	90.06
1	3088	6.49	45942	96.55
3	1643	3.45	47585	100.00

Frequency Mi ssi ng = 82092

EE: Oth wage and sal pay recd 97

WGEO TRE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43303	91.00	43303	91.00
1	4119	8.66	47422	99.66
2	163	0.34	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:0th wage and sal pay recd 96

WGEOTRE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70870	91.30	70870	91.30
1	5524	7.12	76394	98.42
2	1225	1.58	77619	100.00

Frequency Missing = 52058

EE:Own bus self-employ, oth wk 97

SEOTRE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	43756	91.95	43756	91.95
1	206	0.43	43962	92.39
2	3623	7.61	47585	100.00

Frequency Missing = 82092

EE:Own bus self-employ, oth wk 96

SEOTRE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70870	91.30	70870	91.30
1	1206	1.55	72076	92.86
2	5543	7.14	77619	100.00

Frequency Missing = 52058

EE:0th farm self-employ pay recd 97

FRMOTRE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	43551	91.52	43551	91.52
1	235	0.49	43786	92.02
2	3799	7.98	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: 0th farm self-employ pay recd 96

FRMOTRE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	70870	91.30	70870	91.30
1	201	0.26	71071	91.56
2	6548	8.44	77619	100.00

Frequency Mi ssi ng = 52058

IS: Unemplmt comp pay recd 97

UCYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13371	28.10	13371	28.10
1	868	1.82	14239	29.92
2	33346	70.08	47585	100.00

Frequency Mi ssi ng = 82092

IS: imp flag for UCYNE8

UCYNI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46803	98.36	46803	98.36
1	782	1.64	47585	100.00

Frequency Mi ssi ng = 82092

IS: imp flag for UCYNE7

UCYNI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	76973	99.17	76973	99.17
1	646	0.83	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: supl mnt unemploy benef recd 97

SUBUCE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46718	98.18	46718	98.18
1	17	0.04	46735	98.21
2	850	1.79	47585	100.00

Frequency Mi ssi ng = 82092

IS: Uni on unemploy/stri ke ben recd 97

STRKUCE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46717	98.18	46717	98.18
1	13	0.03	46730	98.20
2	855	1.80	47585	100.00

Frequency Mi ssi ng = 82092

IS: Unempl mnt comp pay recd 96

UCYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16961	21.85	16961	21.85
1	1819	2.34	18780	24.20
2	58839	75.80	77619	100.00

Frequency Mi ssi ng = 52058

IS: supl mnt unemploy benef recd 96

SUBUCE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	75802	97.66	75802	97.66
1	98	0.13	75900	97.79
2	1719	2.21	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Union unemploy/strike ben recd 96

STRKUCE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	75802	97.66	75802	97.66
1	42	0.05	75844	97.71
2	1775	2.29	77619	100.00

Frequency Missing = 52058

IA: imp flag for UCVALE8

UCVALI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47402	99.62	47402	99.62
1	183	0.38	47585	100.00

Frequency Missing = 82092

IA: imp flag for UCVALE7

UCVALI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77386	99.70	77386	99.70
1	233	0.30	77619	100.00

Frequency Missing = 52058

IS: Retire/leave job-hlth reasons 97

DISCSE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	1467	3.08	14624	30.73
2	32961	69.27	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Retire/leave job-health reasons 96

DISCSE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16961	21.85	16961	21.85
1	6725	8.66	23686	30.52
2	53933	69.48	77619	100.00

Frequency Missing = 52058

IS: imp flag for DISCSE8

DISCSI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46567	97.86	46567	97.86
1	1018	2.14	47585	100.00

Frequency Missing = 82092

IS: imp flag for DISCSE7

DISCSI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77368	99.68	77368	99.68
1	251	0.32	77619	100.00

Frequency Missing = 52058

IS: Health prob/disability-prevents wk 97

DI SHPE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	4558	9.58	17715	37.23
2	29870	62.77	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Hl th prob/di sabl l -prevents wk 96

DI SHPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16961	21.85	16961	21.85
1	6727	8.67	23688	30.52
2	53931	69.48	77619	100.00

Frequency Mi ssi ng = 52058

IS: imp flag for DI SHPE8

DI SHPI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45046	94.66	45046	94.66
1	2539	5.34	47585	100.00

Frequency Mi ssi ng = 82092

IS: imp flag for DI SHPE7

DI SHPI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77368	99.68	77368	99.68
1	251	0.32	77619	100.00

Frequency Mi ssi ng = 52058

IS: Di sabl ty paymnts recd 97

DI SYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13157	27.65	13157	27.65
1	339	0.71	13496	28.36
2	34089	71.64	47585	100.00

Frequency Mi ssi ng = 82092



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:wkers comp paymnt recd 97

WCYNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	343	0.72	13500	28.37
2	34085	71.63	47585	100.00

Frequency Missing = 82092

IS:imp flag for WCYNE8

WCYNI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46588	97.90	46588	97.90
1	997	2.10	47585	100.00

Frequency Missing = 82092

IS:wkers comp type recd 97

WCTYPEE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47256	99.31	47256	99.31
1	141	0.30	47397	99.60
2	171	0.36	47568	99.96
3	4	0.01	47572	99.97
4	13	0.03	47585	100.00

Frequency Missing = 82092

IS:imp flag for WCTYPEE8

WCTYPEI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47515	99.85	47515	99.85
1	70	0.15	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:wkers comp paymnt recd 96

WCYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16961	21.85	16961	21.85
1	607	0.78	17568	22.63
2	60051	77.37	77619	100.00

Frequency Mi ssi ng = 52058

IS: imp flag for WCYNE7

WCYNI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77024	99.23	77024	99.23
1	595	0.77	77619	100.00

Frequency Mi ssi ng = 52058

IS:wkers comp type recd 96

WCTYPEE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77015	99.22	77015	99.22
1	250	0.32	77265	99.54
2	314	0.40	77579	99.95
3	5	0.01	77584	99.95
4	35	0.05	77619	100.00

Frequency Mi ssi ng = 52058

IS: imp flag for WCTYPEE7

WCTYPEI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77612	99.99	77612	99.99
1	7	0.01	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA:imp flag for WCVALE8

WCVALI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47465	99.75	47465	99.75
1	120	0.25	47585	100.00

Frequency Missing = 82092

IA:imp flag for WCVALE7

WCVALI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77528	99.88	77528	99.88
1	91	0.12	77619	100.00

Frequency Missing = 52058

IS:soc sec paymnts recd 97

SSYNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	6433	13.52	19590	41.17
2	27995	58.83	47585	100.00

Frequency Missing = 82092

IS:soc sec paymnts recd 96

SSYNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16961	21.85	16961	21.85
1	12031	15.50	28992	37.35
2	48627	62.65	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:imp flag for SSYNE7

SSYNI 7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77292	99.58	77292	99.58
1	305	0.39	77597	99.97
3	22	0.03	77619	100.00

Frequency Missing = 52058

IS:imp flag for SSYNE8

SSYNI 8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46710	98.16	46710	98.16
1	875	1.84	47585	100.00

Frequency Missing = 82092

IA:imp flag for SSVALE8

SSVALI 8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46248	97.19	46248	97.19
1	343	0.72	46591	97.91
2	3	0.01	46594	97.92
3	991	2.08	47585	100.00

Frequency Missing = 82092

IA:imp flag for SSVALE7

SSVALI 7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	75905	97.79	75905	97.79
1	1426	1.84	77331	99.63
3	288	0.37	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: SSI paym nts recd 97

SSI YNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13157	27.65	13157	27.65
1	1402	2.95	14559	30.60
2	33026	69.40	47585	100.00

Frequency Mi ssi ng = 82092

IS: SSI paym nts recd 96

SSI YNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16961	21.85	16961	21.85
1	1465	1.89	18426	23.74
2	59193	76.26	77619	100.00

Frequency Mi ssi ng = 52058

IS: imp flag for SSI YNE7

SSI YNI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77301	99.59	77301	99.59
1	315	0.41	77616	100.00
3	3	0.00	77619	100.00

Frequency Mi ssi ng = 52058

IS: imp flag for SSI YNE8

SSI YNI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34706	72.93	34706	72.93
1	12879	27.07	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: i mp fl ag for SSI VLE8

SSI VALI 8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	47215	99.22	47215	99.22
1	269	0.57	47484	99.79
3	101	0.21	47585	100.00

Frequency Mi ssi ng = 82092

IA: i mp fl ag for SSI VLE7

SSI VALI 7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	77513	99.86	77513	99.86
1	75	0.10	77588	99.96
3	31	0.04	77619	100.00

Frequency Mi ssi ng = 52058

IS: Di sabl ty paym nts recd 96

DI SYNE7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	16976	21.87	16976	21.87
1	549	0.71	17525	22.58
2	60094	77.42	77619	100.00

Frequency Mi ssi ng = 52058

IS: i mp fl ag for DI SYNE7

DI SYNI 7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	77536	99.89	77536	99.89
1	83	0.11	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for DISYNE8

DISYNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46666	98.07	46666	98.07
1	919	1.93	47585	100.00

Frequency Missing = 82092

IS: Disability inc, 1st source 97

DISSC1E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47247	99.29	47247	99.29
1	22	0.05	47269	99.34
2	93	0.20	47362	99.53
3	39	0.08	47401	99.61
4	23	0.05	47424	99.66
5	46	0.10	47470	99.76
6	7	0.01	47477	99.77
7	32	0.07	47509	99.84
10	76	0.16	47585	100.00

Frequency Missing = 82092

IS: Disability inc, 2nd source 97

DISSC2E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47552	99.93	47552	99.93
2	12	0.03	47564	99.96
3	1	0.00	47565	99.96
5	10	0.02	47575	99.98
7	7	0.01	47582	99.99
10	3	0.01	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Disability inc, 1st source 96

DISSC1E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77070	99.29	77070	99.29
1	24	0.03	77094	99.32
2	157	0.20	77251	99.53
3	38	0.05	77289	99.57
4	10	0.01	77299	99.59
5	77	0.10	77376	99.69
6	10	0.01	77386	99.70
7	62	0.08	77448	99.78
10	171	0.22	77619	100.00

Frequency Missing = 52058

IS: Disability inc, 2nd source 96

DISSC2E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77602	99.98	77602	99.98
3	3	0.00	77605	99.98
4	2	0.00	77607	99.98
5	1	0.00	77608	99.99
7	3	0.00	77611	99.99
10	8	0.01	77619	100.00

Frequency Missing = 52058

IS: imp flag for DISSC1E8

DISSC1I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47463	99.74	47463	99.74
1	99	0.21	47562	99.95
3	23	0.05	47585	100.00

Frequency Missing = 82092



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for DISSC2E8

DISSC2I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47583	100.00	47583	100.00
3	2	0.00	47585	100.00

Frequency Missing = 82092

IS: imp flag for DISSC1E7

DISSC1I7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77611	99.99	77611	99.99
1	7	0.01	77618	100.00
3	1	0.00	77619	100.00

Frequency Missing = 52058

IS: imp flag for DISSC2E7

DISSC2I7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77618	100.00	77618	100.00
1	1	0.00	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Disability inc, 1st source 94

DISSC1E4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82725	99.13	82725	99.13
1	280	0.34	83005	99.46
2	150	0.18	83155	99.64
3	21	0.03	83176	99.67
4	14	0.02	83190	99.68
5	61	0.07	83251	99.76
6	13	0.02	83264	99.77
7	51	0.06	83315	99.83
10	140	0.17	83455	100.00

Frequency Missing = 46222

IS: Disability inc, 2nd source 94

DISSC2E4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	83423	99.96	83423	99.96
2	12	0.01	83435	99.98
4	2	0.00	83437	99.98
5	6	0.01	83443	99.99
7	1	0.00	83444	99.99
10	11	0.01	83455	100.00

Frequency Missing = 46222

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Disability inc, 1st source 93

DISSC1E3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84885	99.19	84885	99.19
1	288	0.34	85173	99.53
2	113	0.13	85286	99.66
3	17	0.02	85303	99.68
4	20	0.02	85323	99.70
5	49	0.06	85372	99.76
6	11	0.01	85383	99.77
7	58	0.07	85441	99.84
10	135	0.16	85576	100.00

Frequency Missing = 44101

IS: Disability inc, 2nd source 93

DISSC2E3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	85541	99.96	85541	99.96
1	4	0.00	85545	99.96
2	8	0.01	85553	99.97
3	2	0.00	85555	99.98
4	1	0.00	85556	99.98
5	6	0.01	85562	99.98
7	2	0.00	85564	99.99
10	12	0.01	85576	100.00

Frequency Missing = 44101

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Disability inc, 1st source 92

DISSC1E2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	42680	99.19	42680	99.19
1	159	0.37	42839	99.56
2	53	0.12	42892	99.69
3	7	0.02	42899	99.70
4	8	0.02	42907	99.72
5	24	0.06	42931	99.78
6	7	0.02	42938	99.79
7	22	0.05	42960	99.84
10	67	0.16	43027	100.00

Frequency Missing = 86650

IS: Disability inc, 2nd source 92

DISSC2E2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	43010	99.96	43010	99.96
1	2	0.00	43012	99.97
2	6	0.01	43018	99.98
4	2	0.00	43020	99.98
5	2	0.00	43022	99.99
7	2	0.00	43024	99.99
10	3	0.01	43027	100.00

Frequency Missing = 86650

IA: imp flag for DISVL1E8

DISVL118	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47373	99.55	47373	99.55
1	154	0.32	47527	99.88
2	13	0.03	47540	99.91
3	45	0.09	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for DISVL2E8

DISVL2I8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47567	99.96	47567	99.96
1	9	0.02	47576	99.98
2	5	0.01	47581	99.99
3	4	0.01	47585	100.00

Frequency Mi ssi ng = 82092

IA: imp flag for DISVL1E7

DISVL1I7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77521	99.87	77521	99.87
1	91	0.12	77612	99.99
3	7	0.01	77619	100.00

Frequency Mi ssi ng = 52058

IA: imp flag for DISVL2E7

DISVL2I7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77617	100.00	77617	100.00
1	2	0.00	77619	100.00

Frequency Mi ssi ng = 52058

IS: TANF paymtns recd 97

TANFYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13157	27.65	13157	27.65
1	797	1.67	13954	29.32
2	33631	70.68	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for TANFYNE8

TANFYNI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46605	97.94	46605	97.94
1	980	2.06	47585	100.00

Frequency Mi ssi ng = 82092

IA: imp flag for TANFVLE8

TANFVLI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47351	99.51	47351	99.51
1	234	0.49	47585	100.00

Frequency Mi ssi ng = 82092

IS: TANF paymnts, mos recd 97

TANFMNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46788	98.33	46788	98.33
7	185	0.39	46973	98.71
10	424	0.89	47397	99.60
12	188	0.40	47585	100.00

Frequency Mi ssi ng = 82092

IS: imp flag for TANFMNE8

TANFMNI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46788	98.33	46788	98.33
1	797	1.67	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Other assist paymnts 97

OASYNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	22	0.05	13179	27.70
2	34406	72.30	47585	100.00

Frequency Missing = 82092

IS: imp flag for OASYNE8

OASYNI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46584	97.90	46584	97.90
1	1001	2.10	47585	100.00

Frequency Missing = 82092

IA: imp flag for OASVALE8

OASVALI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47574	99.98	47574	99.98
1	11	0.02	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:Other assist mos recd 97

OASMONE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47563	99.95	47563	99.95
1	2	0.00	47565	99.96
3	1	0.00	47566	99.96
5	1	0.00	47567	99.96
7	3	0.01	47570	99.97
9	1	0.00	47571	99.97
10	5	0.01	47576	99.98
12	9	0.02	47585	100.00

Frequency Mi ssi ng = 82092

IS: imp flag for OASMONE8

OASMONI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47580	99.99	47580	99.99
1	5	0.01	47585	100.00

Frequency Mi ssi ng = 82092

IS:Public assist paymnts recd 97

PAWYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13157	27.65	13157	27.65
1	839	1.76	13996	29.41
2	33589	70.59	47585	100.00

Frequency Mi ssi ng = 82092



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Public assist paymnts recd 96

PAWYNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16866	21.73	16866	21.73
1	1114	1.44	17980	23.16
2	59639	76.84	77619	100.00

Frequency Missing = 52058

IS: imp flag for PAWYNE7

PAWYNI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77336	99.64	77336	99.64
1	283	0.36	77619	100.00

Frequency Missing = 52058

IS: TANF/other type of assist recd 97

PAWTYPE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46746	98.24	46746	98.24
1	766	1.61	47512	99.85
2	41	0.09	47553	99.93
3	32	0.07	47585	100.00

Frequency Missing = 82092

IS: TANF/other type of assist recd 96

PAWTYPE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76505	98.56	76505	98.56
1	807	1.04	77312	99.60
2	282	0.36	77594	99.97
3	25	0.03	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for PAWTYPE7

PAWTYP17	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77591	99.96	77591	99.96
1	28	0.04	77619	100.00

Frequency Missing = 52058

IA: imp flag for PAWVALE8

PAWVAL18	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47331	99.47	47331	99.47
1	254	0.53	47585	100.00

Frequency Missing = 82092

IA: imp flag for PAWVALE7

PAWVAL17	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77543	99.90	77543	99.90
1	76	0.10	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Public assist mos recd 97

PAWMONE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46752	98.25	46752	98.25
1	2	0.00	46754	98.25
2	2	0.00	46756	98.26
3	2	0.00	46758	98.26
4	2	0.00	46760	98.27
6	1	0.00	46761	98.27
7	107	0.22	46868	98.49
9	9	0.02	46877	98.51
10	160	0.34	47037	98.85
11	5	0.01	47042	98.86
12	543	1.14	47585	100.00

Frequency Mi ssi ng = 82092

IS: Public assist mos recd 96

PAWMONE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	76556	98.63	76556	98.63
1	24	0.03	76580	98.66
2	39	0.05	76619	98.71
3	35	0.05	76654	98.76
4	31	0.04	76685	98.80
5	36	0.05	76721	98.84
6	45	0.06	76766	98.90
7	13	0.02	76779	98.92
8	16	0.02	76795	98.94
9	25	0.03	76820	98.97
10	17	0.02	76837	98.99
11	12	0.02	76849	99.01
12	770	0.99	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for PAWMONE7

PAWMONI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77542	99.90	77542	99.90
1	77	0.10	77619	100.00

Frequency Mi ssi ng = 52058

IS: vets paymnts recd 96

VETYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16961	21.85	16961	21.85
1	809	1.04	17770	22.89
2	59849	77.11	77619	100.00

Frequency Mi ssi ng = 52058

IS: vets paymnts recd 97

VETYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13157	27.65	13157	27.65
1	499	1.05	13656	28.70
2	33929	71.30	47585	100.00

Frequency Mi ssi ng = 82092

IS: imp flag for VETYNE7

VETYNI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77253	99.53	77253	99.53
1	366	0.47	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for VETYNE8

VETYNI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46590	97.91	46590	97.91
1	995	2.09	47585	100.00

Frequency Missing = 82092

IS: VA annual inc quest. reqrd 97

VETQVAE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47086	98.95	47086	98.95
1	126	0.26	47212	99.22
2	373	0.78	47585	100.00

Frequency Missing = 82092

IS: imp flag for VETQVAE8

VETQVAI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47460	99.74	47460	99.74
1	125	0.26	47585	100.00

Frequency Missing = 82092

IS: VA annual inc quest. reqrd 96

VETQVAE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76810	98.96	76810	98.96
1	155	0.20	76965	99.16
2	654	0.84	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for VETQVAE7

VETQVAI 7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77578	99.95	77578	99.95
1	41	0.05	77619	100.00

Frequency Missing = 52058

IS: imp flag for VETTY1..5E8

VETTYPI 8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47486	99.79	47486	99.79
1	41	0.09	47527	99.88
3	58	0.12	47585	100.00

Frequency Missing = 82092

IS: imp flag for VETTY1..5E7

VETTYPI 7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77611	99.99	77611	99.99
1	5	0.01	77616	100.00
3	3	0.00	77619	100.00

Frequency Missing = 52058

IS: Vet pay type-serv connect di sab 97

VETTY1E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47086	98.95	47086	98.95
1	248	0.52	47334	99.47
2	251	0.53	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Vet pay type-survr benefits 97

VETTY2E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47086	98.95	47086	98.95
1	101	0.21	47187	99.16
2	398	0.84	47585	100.00

Frequency Missing = 82092

IS: Vet pay type-vets pension 97

VETTY3E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47086	98.95	47086	98.95
1	125	0.26	47211	99.21
2	374	0.79	47585	100.00

Frequency Missing = 82092

IS: Vet pay type-educ assist 97

VETTY4E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47086	98.95	47086	98.95
1	14	0.03	47100	98.98
2	485	1.02	47585	100.00

Frequency Missing = 82092

IS: Vet pay type-other vet paymnts 97

VETTY5E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47086	98.95	47086	98.95
1	29	0.06	47115	99.01
2	470	0.99	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Vet pay type-serv connect di sab 96

VETTY1E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76810	98.96	76810	98.96
1	460	0.59	77270	99.55
2	349	0.45	77619	100.00

Frequency Missing = 52058

IS: Vet pay type-survr benefits 96

VETTY2E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76810	98.96	76810	98.96
1	122	0.16	76932	99.11
2	687	0.89	77619	100.00

Frequency Missing = 52058

IS: Vet pay type-vets pension 96

VETTY3E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76810	98.96	76810	98.96
1	172	0.22	76982	99.18
2	637	0.82	77619	100.00

Frequency Missing = 52058

IS: Vet pay type-educ assist 96

VETTY4E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76810	98.96	76810	98.96
1	30	0.04	76840	99.00
2	779	1.00	77619	100.00

Frequency Missing = 52058



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Vet pay type-other vet paymnts 96

VETTY5E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76810	98.96	76810	98.96
1	52	0.07	76862	99.02
2	757	0.98	77619	100.00

Frequency Missing = 52058

IA: imp flag for VETVALE8

VETVALI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47436	99.69	47436	99.69
1	76	0.16	47512	99.85
3	73	0.15	47585	100.00

Frequency Missing = 82092

IA: imp flag for VETVALE7

VETVALI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77515	99.87	77515	99.87
1	87	0.11	77602	99.98
3	17	0.02	77619	100.00

Frequency Missing = 52058

IS: survrs benefits recd 97

SURYNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	775	1.63	13932	29.28
2	33653	70.72	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: survrs benefits recd 96

SURYNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16961	21.85	16961	21.85
1	908	1.17	17869	23.02
2	59750	76.98	77619	100.00

Frequency Missing = 52058

IS: imp flag for SURYNE8

SURYNI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46564	97.85	46564	97.85
1	1021	2.15	47585	100.00

Frequency Missing = 82092

IS: imp flag for SURYNE7

SURYNI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77228	99.50	77228	99.50
1	391	0.50	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: survrs benefi ts, 1st source 97

SURSC1E8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	46810	98.37	46810	98.37
1	344	0.72	47154	99.09
2	81	0.17	47235	99.26
3	40	0.08	47275	99.35
4	57	0.12	47332	99.47
5	30	0.06	47362	99.53
6	7	0.01	47369	99.55
8	69	0.15	47438	99.69
9	46	0.10	47484	99.79
10	101	0.21	47585	100.00

Frequency Mi ssi ng = 82092

IS: survrs benefi ts, 2nd source 97

SURSC2E8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	47531	99.89	47531	99.89
1	6	0.01	47537	99.90
2	10	0.02	47547	99.92
3	4	0.01	47551	99.93
4	9	0.02	47560	99.95
5	2	0.00	47562	99.95
8	2	0.00	47564	99.96
9	15	0.03	47579	99.99
10	6	0.01	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: survrs benefi ts, 1st source 96

SURSC1E7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	76710	98.83	76710	98.83
1	375	0.48	77085	99.31
2	82	0.11	77167	99.42
3	34	0.04	77201	99.46
4	81	0.10	77282	99.57
5	36	0.05	77318	99.61
6	9	0.01	77327	99.62
8	97	0.12	77424	99.75
9	82	0.11	77506	99.85
10	113	0.15	77619	100.00

Frequency Mi ssi ng = 52058

IS: survrs benefi ts, 2nd source 96

SURSC2E7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77583	99.95	77583	99.95
1	2	0.00	77585	99.96
2	3	0.00	77588	99.96
3	4	0.01	77592	99.97
4	3	0.00	77595	99.97
5	1	0.00	77596	99.97
8	5	0.01	77601	99.98
9	7	0.01	77608	99.99
10	11	0.01	77619	100.00

Frequency Mi ssi ng = 52058

IS: imp fl ag for SURSC1E8

SURSC1I8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47422	99.66	47422	99.66
1	77	0.16	47499	99.82
3	86	0.18	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for SURSC1E7

SURSC1I7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77604	99.98	77604	99.98
1	11	0.01	77615	99.99
3	4	0.01	77619	100.00

Frequency Mi ssi ng = 52058

IS: imp flag for SURSC2E7

SURSC2I7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77618	100.00	77618	100.00
1	1	0.00	77619	100.00

Frequency Mi ssi ng = 52058

IS: imp flag for SURSC2E8

SURSC2I8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47584	100.00	47584	100.00
3	1	0.00	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: survrs benefi ts, 1st source 94

SURSC1E4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	82439	98.78	82439	98.78
1	433	0.52	82872	99.30
2	76	0.09	82948	99.39
3	31	0.04	82979	99.43
4	114	0.14	83093	99.57
5	39	0.05	83132	99.61
6	32	0.04	83164	99.65
8	37	0.04	83201	99.70
9	129	0.15	83330	99.85
10	125	0.15	83455	100.00

Frequency Mi ssi ng = 46222

IS: survrs benefi ts, 2nd source 94

SURSC2E4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	83374	99.90	83374	99.90
1	18	0.02	83392	99.92
2	5	0.01	83397	99.93
3	4	0.00	83401	99.94
4	11	0.01	83412	99.95
5	2	0.00	83414	99.95
8	3	0.00	83417	99.95
9	22	0.03	83439	99.98
10	16	0.02	83455	100.00

Frequency Mi ssi ng = 46222

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: survrs benefi ts, 1st source 93

SURSC1E3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	84671	98.94	84671	98.94
1	397	0.46	85068	99.41
2	76	0.09	85144	99.50
3	26	0.03	85170	99.53
4	92	0.11	85262	99.63
5	35	0.04	85297	99.67
6	32	0.04	85329	99.71
8	36	0.04	85365	99.75
9	110	0.13	85475	99.88
10	101	0.12	85576	100.00

Frequency Mi ssi ng = 44101

IS: survrs benefi ts, 2nd source 93

SURSC2E3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	85506	99.92	85506	99.92
1	18	0.02	85524	99.94
2	4	0.00	85528	99.94
3	4	0.00	85532	99.95
4	9	0.01	85541	99.96
5	5	0.01	85546	99.96
8	5	0.01	85551	99.97
9	16	0.02	85567	99.99
10	9	0.01	85576	100.00

Frequency Mi ssi ng = 44101

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: survrs benefi ts, 1st source 92

SURSC1E2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42597	99.00	42597	99.00
1	202	0.47	42799	99.47
2	41	0.10	42840	99.57
3	16	0.04	42856	99.60
4	37	0.09	42893	99.69
5	14	0.03	42907	99.72
6	17	0.04	42924	99.76
8	18	0.04	42942	99.80
9	49	0.11	42991	99.92
10	36	0.08	43027	100.00

Frequency Mi ssi ng = 86650

IS: survrs benefi ts, 2nd source 92

SURSC2E2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43000	99.94	43000	99.94
1	8	0.02	43008	99.96
2	3	0.01	43011	99.96
3	1	0.00	43012	99.97
4	4	0.01	43016	99.97
5	1	0.00	43017	99.98
8	1	0.00	43018	99.98
9	5	0.01	43023	99.99
10	4	0.01	43027	100.00

Frequency Mi ssi ng = 86650

IA: imp fl ag for SURVL1E8

SURVL118	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47274	99.35	47274	99.35
1	245	0.51	47519	99.86
3	66	0.14	47585	100.00

Frequency Mi ssi ng = 82092



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for SURVL2E8

SURVL2I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47563	99.95	47563	99.95
1	21	0.04	47584	100.00
3	1	0.00	47585	100.00

Frequency Missing = 82092

IA: imp flag for SURVL1E7

SURVL1I7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77490	99.83	77490	99.83
1	116	0.15	77606	99.98
3	13	0.02	77619	100.00

Frequency Missing = 52058

IA: imp flag for SURVL2E7

SURVL2I7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77611	99.99	77611	99.99
1	8	0.01	77619	100.00

Frequency Missing = 52058

IS: retirmnt paymnts recd 97

RETYNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	18183	38.21	18183	38.21
1	2132	4.48	20315	42.69
2	27270	57.31	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:retirmnt paymnts recd 96

RETYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16961	21.85	16961	21.85
1	4833	6.23	21794	28.08
2	55825	71.92	77619	100.00

Frequency Mi ssi ng = 52058

IS:imp flag for RETYNE7

RETYNI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77474	99.81	77474	99.81
1	145	0.19	77619	100.00

Frequency Mi ssi ng = 52058

IS:imp flag for RETYNE8

RETYNI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45913	96.49	45913	96.49
1	1672	3.51	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:retirmnt inc, 1st source 96

RETSC1E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	72786	93.77	72786	93.77
1	2899	3.73	75685	97.51
2	438	0.56	76123	98.07
3	265	0.34	76388	98.41
4	912	1.17	77300	99.59
5	68	0.09	77368	99.68
6	56	0.07	77424	99.75
7	78	0.10	77502	99.85
8	117	0.15	77619	100.00

Frequency Missing = 52058

IS:retirmnt inc, 2nd source 96

RETSC2E7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77374	99.68	77374	99.68
1	37	0.05	77411	99.73
2	24	0.03	77435	99.76
3	44	0.06	77479	99.82
4	52	0.07	77531	99.89
5	5	0.01	77536	99.89
6	27	0.03	77563	99.93
7	30	0.04	77593	99.97
8	26	0.03	77619	100.00

Frequency Missing = 52058

IS:imp flag for RETSC1E7

RETSC1I7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77533	99.89	77533	99.89
1	45	0.06	77578	99.95
3	41	0.05	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for RETSC2E7

RETSC2I7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77609	99.99	77609	99.99
1	10	0.01	77619	100.00

Frequency Missing = 52058

IS: retirement inc, 1st source 97

RETSC1E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45459	95.53	45459	95.53
1	1226	2.58	46685	98.11
2	160	0.34	46845	98.44
3	144	0.30	46989	98.75
4	367	0.77	47356	99.52
5	47	0.10	47403	99.62
6	22	0.05	47425	99.66
7	93	0.20	47518	99.86
8	67	0.14	47585	100.00

Frequency Missing = 82092

IS: retirement inc, 2nd source 97

RETSC2E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47381	99.57	47381	99.57
1	33	0.07	47414	99.64
2	25	0.05	47439	99.69
3	16	0.03	47455	99.73
4	30	0.06	47485	99.79
5	3	0.01	47488	99.80
6	25	0.05	47513	99.85
7	49	0.10	47562	99.95
8	23	0.05	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for RETSC1E8

RETSC1I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47453	99.72	47453	99.72
1	74	0.16	47527	99.88
3	58	0.12	47585	100.00

Frequency Missing = 82092

IS: imp flag for RETSC2E8

RETSC2I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47584	100.00	47584	100.00
3	1	0.00	47585	100.00

Frequency Missing = 82092

IS: retirmnt inc, 1st source 94

RETSC1E4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78211	93.72	78211	93.72
1	2930	3.51	81141	97.23
2	499	0.60	81640	97.83
3	372	0.45	82012	98.27
4	1013	1.21	83025	99.48
5	115	0.14	83140	99.62
6	145	0.17	83285	99.80
8	170	0.20	83455	100.00

Frequency Missing = 46222

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:retirmnt inc, 2nd source 94

RETSC2E4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82281	98.59	82281	98.59
1	302	0.36	82583	98.96
2	45	0.05	82628	99.01
3	85	0.10	82713	99.11
4	134	0.16	82847	99.27
5	31	0.04	82878	99.31
6	235	0.28	83113	99.59
8	342	0.41	83455	100.00

Frequency Missing = 46222

IS:retirmnt inc, 1st source 93

RETSC1E3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80393	93.94	80393	93.94
1	2877	3.36	83270	97.31
2	493	0.58	83763	97.88
3	373	0.44	84136	98.32
4	1012	1.18	85148	99.50
5	120	0.14	85268	99.64
6	152	0.18	85420	99.82
8	156	0.18	85576	100.00

Frequency Missing = 44101

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:retirmnt inc, 2nd source 93

RETSC2E3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	84525	98.77	84525	98.77
1	248	0.29	84773	99.06
2	33	0.04	84806	99.10
3	74	0.09	84880	99.19
4	128	0.15	85008	99.34
5	26	0.03	85034	99.37
6	247	0.29	85281	99.66
8	295	0.34	85576	100.00

Frequency Mi ssi ng = 44101

IS:retirmnt inc, 1st source 92

RETSC1E2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	40500	94.13	40500	94.13
1	1398	3.25	41898	97.38
2	208	0.48	42106	97.86
3	208	0.48	42314	98.34
4	498	1.16	42812	99.50
5	64	0.15	42876	99.65
6	77	0.18	42953	99.83
8	74	0.17	43027	100.00

Frequency Mi ssi ng = 86650

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:retirmnt inc, 2nd source 92

RETSC2E2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	42568	98.93	42568	98.93
1	100	0.23	42668	99.17
2	11	0.03	42679	99.19
3	33	0.08	42712	99.27
4	52	0.12	42764	99.39
5	10	0.02	42774	99.41
6	121	0.28	42895	99.69
8	132	0.31	43027	100.00

Frequency Missing = 86650

IA:imp flag for RETVL1E8

RETVL1I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47032	98.84	47032	98.84
1	310	0.65	47342	99.49
3	243	0.51	47585	100.00

Frequency Missing = 82092

IA:imp flag for RETVL2E8

RETVL2I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47507	99.84	47507	99.84
1	65	0.14	47572	99.97
3	13	0.03	47585	100.00

Frequency Missing = 82092



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for RETVL1E7

RETVL1I7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76833	98.99	76833	98.99
1	689	0.89	77522	99.88
3	97	0.12	77619	100.00

Frequency Missing = 52058

IA: imp flag for RETVL2E7

RETVL2I7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77581	99.95	77581	99.95
1	37	0.05	77618	100.00
3	1	0.00	77619	100.00

Frequency Missing = 52058

IS: Int paymtns recd 97

INTYNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	16465	34.60	29622	62.25
2	17963	37.75	47585	100.00

Frequency Missing = 82092

IS: imp flag for INTYNE8

INTYNI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47585	100.00	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Int paymtns recd 96

INTYNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16930	21.81	16930	21.81
1	32345	41.67	49275	63.48
2	28344	36.52	77619	100.00

Frequency Missing = 52058

IS: imp flag for INTYNE7

INTYNI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	75625	97.43	75625	97.43
1	1994	2.57	77619	100.00

Frequency Missing = 52058

IA: imp flag for INTVALE8

INTVALI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	41242	86.67	41242	86.67
1	5441	11.43	46683	98.10
3	902	1.90	47585	100.00

Frequency Missing = 82092

IA: imp flag for INTVALE7

INTVALI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77011	99.22	77011	99.22
1	66	0.09	77077	99.30
2	542	0.70	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Di vi dend paym nts recd 97

DI VYNE8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	13157	27. 65	13157	27. 65
1	6659	13. 99	19816	41. 64
2	27769	58. 36	47585	100. 00

Frequency Mi ssi ng = 82092

IS: imp flag for DI VYNE8

DI VYNI 8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	47585	100. 00	47585	100. 00

Frequency Mi ssi ng = 82092

IS: Di vi dend paym nts recd 96

DI VYNE7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	16930	21. 81	16930	21. 81
1	12045	15. 52	28975	37. 33
2	48644	62. 67	77619	100. 00

Frequency Mi ssi ng = 52058

IS: imp flag for DI VYNE7

DI VYNI 7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	77588	99. 96	77588	99. 96
1	31	0. 04	77619	100. 00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for DIVVALE8

DIVVALI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45261	95.12	45261	95.12
1	2324	4.88	47585	100.00

Frequency Missing = 82092

IA: imp flag for DIVVALE7

DIVVALI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	74011	95.35	74011	95.35
1	3390	4.37	77401	99.72
2	218	0.28	77619	100.00

Frequency Missing = 52058

IS: No dividends recode 97

DIVNONE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46007	96.68	46007	96.68
1	1578	3.32	47585	100.00

Frequency Missing = 82092

IS: No dividends recode 96

DIVNONE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	74825	96.40	74825	96.40
1	2794	3.60	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: rent paymnts recd 97

RNTYNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	2450	5.15	15607	32.80
2	31978	67.20	47585	100.00

Frequency Missing = 82092

IS: rent paymnts recd 96

RNTYNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16961	21.85	16961	21.85
1	4372	5.63	21333	27.48
2	56286	72.52	77619	100.00

Frequency Missing = 52058

IS: imp flag for RNTYNE7

RNTYNI 7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76321	98.33	76321	98.33
1	1298	1.67	77619	100.00

Frequency Missing = 52058

IS: imp flag for RNTYNE8

RNTYNI 8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	40430	84.96	40430	84.96
1	7155	15.04	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for RNTVALE8

RNTVALI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46308	97.32	46308	97.32
1	327	0.69	46635	98.00
3	950	2.00	47585	100.00

Frequency Missing = 82092

IA: imp flag for RNTVALE7

RNTVALI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76822	98.97	76822	98.97
1	416	0.54	77238	99.51
3	381	0.49	77619	100.00

Frequency Missing = 52058

IS: Alimony paymnts recd 96

ALMYNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16961	21.85	16961	21.85
1	126	0.16	17087	22.01
2	60532	77.99	77619	100.00

Frequency Missing = 52058

IS: Alimony paymnts recd 97

ALMYNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	160	0.34	13317	27.99
2	34268	72.01	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for ALMYNE7

ALMYNI 7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77220	99.49	77220	99.49
1	399	0.51	77619	100.00

Frequency Missing = 52058

IS: imp flag for ALMYNE8

ALMYNI 8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46600	97.93	46600	97.93
1	985	2.07	47585	100.00

Frequency Missing = 82092

IA: imp flag for ALMVALE8

ALMVALI 8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47486	99.79	47486	99.79
1	98	0.21	47584	100.00
3	1	0.00	47585	100.00

Frequency Missing = 82092

IA: imp flag for ALMVALE7

ALMVALI 7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77611	99.99	77611	99.99
3	8	0.01	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: chl d sup paymnts recd 97

CSPYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13157	27.65	13157	27.65
1	1497	3.15	14654	30.80
2	32931	69.20	47585	100.00

Frequency Mi ssi ng = 82092

IS: chl d sup paymnts recd 96

CSPYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16961	21.85	16961	21.85
1	1599	2.06	18560	23.91
2	59059	76.09	77619	100.00

Frequency Mi ssi ng = 52058

IS: imp flag for CSPYNE7

CSPYNI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77210	99.47	77210	99.47
1	409	0.53	77619	100.00

Frequency Mi ssi ng = 52058

IS: imp flag for CSPYNE8

CSPYNI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46410	97.53	46410	97.53
1	1175	2.47	47585	100.00

Frequency Mi ssi ng = 82092



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for CSPVALE8

CSPVALI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47360	99.53	47360	99.53
1	113	0.24	47473	99.76
3	112	0.24	47585	100.00

Frequency Mi ssi ng = 82092

IA: imp flag for CSPVALE7

CSPVALI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77495	99.84	77495	99.84
1	52	0.07	77547	99.91
2	15	0.02	77562	99.93
3	57	0.07	77619	100.00

Frequency Mi ssi ng = 52058

IS: Fi nanci al assi st paymnts 97

FI NYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13157	27.65	13157	27.65
1	291	0.61	13448	28.26
2	34137	71.74	47585	100.00

Frequency Mi ssi ng = 82092

IS: imp flag for FI NYNE8

FI NYNI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35396	74.38	35396	74.38
3	12189	25.62	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Financial assist paymnts 96

FINYNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16961	21.85	16961	21.85
1	438	0.56	17399	22.42
2	60220	77.58	77619	100.00

Frequency Missing = 52058

IS: imp flag for FINYNE7

FINYNI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77213	99.48	77213	99.48
1	406	0.52	77619	100.00

Frequency Missing = 52058

IA: imp flag for FINVALE8

FINVALI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47518	99.86	47518	99.86
1	67	0.14	47585	100.00

Frequency Missing = 82092

IA: imp flag for FINVALE7

FINVALI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77552	99.91	77552	99.91
1	67	0.09	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:Other inc paymnts recd 97

OI_YNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	508	1.07	13665	28.72
2	33920	71.28	47585	100.00

Frequency Missing = 82092

IS:imp flag for OIYNE8

OI_YNI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47539	99.90	47539	99.90
1	46	0.10	47585	100.00

Frequency Missing = 82092

IS:Other inc paymnts recd 96

OI_YNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16961	21.85	16961	21.85
1	788	1.02	17749	22.87
2	59870	77.13	77619	100.00

Frequency Missing = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:Other inc sources 97

OloffE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47137	99.06	47137	99.06
2	3	0.01	47140	99.06
7	10	0.02	47150	99.09
8	2	0.00	47152	99.09
10	4	0.01	47156	99.10
13	6	0.01	47162	99.11
14	69	0.15	47231	99.26
19	354	0.74	47585	100.00

Frequency Missing = 82092

IS:Other inc sources 96

OloffE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76927	99.11	76927	99.11
2	5	0.01	76932	99.11
7	80	0.10	77012	99.22
8	2	0.00	77014	99.22
10	2	0.00	77016	99.22
13	39	0.05	77055	99.27
19	564	0.73	77619	100.00

Frequency Missing = 52058

IA:imp flag for OI VAL E8

OI VAL I 8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47340	99.49	47340	99.49
1	245	0.51	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for OI VALE7

OI VALI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77514	99.86	77514	99.86
1	105	0.14	77619	100.00

Frequency Mi ssi ng = 52058

IS: Whether recd aid for schl 97/98

ED_AI DE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44065	92.60	44065	92.60
1	1328	2.79	45393	95.39
2	2192	4.61	47585	100.00

Frequency Mi ssi ng = 82092

IS: imp flag for ED\_AI DE8

ED_AI DI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47363	99.53	47363	99.53
1	42	0.09	47405	99.62
3	180	0.38	47585	100.00

Frequency Mi ssi ng = 82092

IS: Education aid from govt 97

OEDTP1E8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46257	97.21	46257	97.21
1	736	1.55	46993	98.76
2	592	1.24	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Education aid from college 97

OEDTP2E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46257	97.21	46257	97.21
1	295	0.62	46552	97.83
2	1033	2.17	47585	100.00

Frequency Missing = 82092

IS: Education aid from other sources 97

OEDTP3E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46257	97.21	46257	97.21
1	795	1.67	47052	98.88
2	533	1.12	47585	100.00

Frequency Missing = 82092

IS: imp flag for OEDTP(1, 2, 3)E8

OEDTYP18	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47515	99.85	47515	99.85
1	69	0.15	47584	100.00
2	1	0.00	47585	100.00

Frequency Missing = 82092

HHI: Any child covrd by nonHH membr 97

CHINRHE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	26467	55.62	26467	55.62
1	1795	3.77	28262	59.39
2	19323	40.61	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : Num chldrn covrd nonhh membr 97

CHI NNOE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45790	96.23	45790	96.23
1	900	1.89	46690	98.12
2	627	1.32	47317	99.44
3	166	0.35	47483	99.79
4	68	0.14	47551	99.93
5	26	0.05	47577	99.98
6	8	0.02	47585	100.00

Frequency Mi ssi ng = 82092

HI : Medi care covg 97

MCAREE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5530	11.62	5530	11.62
2	42055	88.38	47585	100.00

Frequency Mi ssi ng = 82092

HI : imp flag for MCAREE8

MCAREI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	7988	16.79	7988	16.79
1	651	1.37	8639	18.15
3	38946	81.85	47585	100.00

Frequency Mi ssi ng = 82092

HHI : Medi care-anyone in HH covered 97

HMCAREE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	8378	17.61	8378	17.61
2	39207	82.39	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:Medicaid covg 97

MCAID E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5418	11.39	5418	11.39
2	42167	88.61	47585	100.00

Frequency Missing = 82092

HI:imp flag for MCAID E8

MCAID I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7487	15.73	7487	15.73
1	1934	4.06	9421	19.80
2	1	0.00	9422	19.80
3	38163	80.20	47585	100.00

Frequency Missing = 82092

HHI:Medicaid-anyone in HH covered 97

HMCAL E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8995	18.90	8995	18.90
2	38590	81.10	47585	100.00

Frequency Missing = 82092



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Num mos covd by medicai d 97

MONE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42167	88.61	42167	88.61
1	49	0.10	42216	88.72
2	59	0.12	42275	88.84
3	100	0.21	42375	89.05
4	71	0.15	42446	89.20
5	71	0.15	42517	89.35
6	94	0.20	42611	89.55
7	78	0.16	42689	89.71
8	45	0.09	42734	89.81
9	59	0.12	42793	89.93
10	48	0.10	42841	90.03
11	25	0.05	42866	90.08
12	4719	9.92	47585	100.00

Frequency Mi ssi ng = 82092

HI: imp flag for MONE8

MONI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46677	98.09	46677	98.09
1	908	1.91	47585	100.00

Frequency Mi ssi ng = 82092

HI: chl d covered Medi care/Medi cai d 97

CH_MCE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34428	72.35	34428	72.35
1	2341	4.92	36769	77.27
2	10816	22.73	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : chl d covrd Medi care/Medi cal d 97

CMCAREE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	17708	37.21	17708	37.21
1	5497	11.55	23205	48.77
2	24380	51.23	47585	100.00

Frequency Mi ssi ng = 82092

HHI : tot chl drn Medi care/Medi cal d 97

CMCEN0E8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42088	88.45	42088	88.45
1	2237	4.70	44325	93.15
2	1742	3.66	46067	96.81
3	965	2.03	47032	98.84
4	360	0.76	47392	99.59
5	96	0.20	47488	99.80
6	77	0.16	47565	99.96
7	20	0.04	47585	100.00

Frequency Mi ssi ng = 82092

HI : covg by other govt plans 97

OTHE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2110	4.43	2110	4.43
2	45475	95.57	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for OTHES

OTHI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1718	3.61	1718	3.61
1	1975	4.15	3693	7.76
2	1	0.00	3694	7.76
3	43891	92.24	47585	100.00

Frequency Missing = 82092

HI:Military hlth care covg 97

CHAMPE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1255	2.64	1255	2.64
2	46330	97.36	47585	100.00

Frequency Missing = 82092

HI:imp flag for CHAMPE8

CHAMPI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1629	3.42	1629	3.42
1	2065	4.34	3694	7.76
3	43891	92.24	47585	100.00

Frequency Missing = 82092

HHI:Military hlth-covg in HH 97

HCHAMPE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1024	2.15	1024	2.15
2	46561	97.85	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Indian health service covg 97

OTYP_4E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	118	0.25	118	0.25
2	47467	99.75	47585	100.00

Frequency Missing = 82092

HI: imp flag for OTYP\_4

OTYP_4I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1594	3.35	1594	3.35
1	2066	4.34	3660	7.69
3	43925	92.31	47585	100.00

Frequency Missing = 82092

HI: Other (state plan) health covrge 97

OTYP_5E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	392	0.82	392	0.82
2	47193	99.18	47585	100.00

Frequency Missing = 82092

HI: imp flag for OTYP\_5

OTYP_5I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1594	3.35	1594	3.35
1	2066	4.34	3660	7.69
3	43925	92.31	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Group health policy holder status 97

HI E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13591	28.56	13591	28.56
1	11865	24.93	25456	53.50
2	22129	46.50	47585	100.00

Frequency Missing = 82092

HI:imp flag for HI E8

HI I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35278	74.14	35278	74.14
1	1440	3.03	36718	77.16
2	22	0.05	36740	77.21
3	10845	22.79	47585	100.00

Frequency Missing = 82092

HI: Group health dependent status 97

DEPHI E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	31836	66.90	31836	66.90
1	15749	33.10	47585	100.00

Frequency Missing = 82092

HI:imp flag for DEPHI E8

DEPHI I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46780	98.31	46780	98.31
1	704	1.48	47484	99.79
3	101	0.21	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: covg by group health plan 97

COV_GHE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	27614	58.03	27614	58.03
2	19971	41.97	47585	100.00

Frequency Missing = 82092

HI: imp flag for COV\_GHE8

COV_GHI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46034	96.74	46034	96.74
1	1440	3.03	47474	99.77
2	10	0.02	47484	99.79
3	101	0.21	47585	100.00

Frequency Missing = 82092

HI: pt of plan pd by empl/union 97

PAI DE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35720	75.07	35720	75.07
1	3984	8.37	39704	83.44
2	7386	15.52	47090	98.96
3	495	1.04	47585	100.00

Frequency Missing = 82092

HI: imp flag for PAI DE8

PAI DI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45142	94.87	45142	94.87
1	2441	5.13	47583	100.00
2	2	0.00	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Direct purchase Policyholder 97

PRI VE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	13261	27.87	13261	27.87
1	3346	7.03	16607	34.90
2	30978	65.10	47585	100.00

Frequency Missing = 82092

HI: imp flag for PRI VE8

PRI VI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	17505	36.79	17505	36.79
1	1558	3.27	19063	40.06
3	28522	59.94	47585	100.00

Frequency Missing = 82092

HI: Direct purchase dependent status 97

DEPRI VE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45443	95.50	45443	95.50
1	2142	4.50	47585	100.00

Frequency Missing = 82092

HI: imp flag for DEPRI VE8

DEPRI VI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46849	98.45	46849	98.45
1	726	1.53	47575	99.98
3	10	0.02	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: covg by someone not in hh 97

OUTE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1944	4.09	1944	4.09
2	45641	95.91	47585	100.00

Frequency Missing = 82092

HI: imp flag for OUTE8

OUTI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1743	3.66	1743	3.66
1	1970	4.14	3713	7.80
2	12	0.03	3725	7.83
3	43860	92.17	47585	100.00

Frequency Missing = 82092

HI: chld prvt hlth plan status 97

CH_HI E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34428	72.35	34428	72.35
1	7944	16.69	42372	89.04
2	531	1.12	42903	90.16
3	4682	9.84	47585	100.00

Frequency Missing = 82092

HI: covg by prvt hlth plan 97

COV_HI E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	32729	68.78	32729	68.78
2	14856	31.22	47585	100.00

Frequency Missing = 82092



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : prvt hl th-any in HH covered 97

HHI_YNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	37941	79.73	37941	79.73
2	9644	20.27	47585	100.00

Frequency Missing = 82092

HI : Adult covrd- prvt hl th plan 97

HI_YNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13157	27.65	13157	27.65
1	24262	50.99	37419	78.64
2	10166	21.36	47585	100.00

Frequency Missing = 82092

HI : prvt hl th plan in own name 97

HI_OWNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	23323	49.01	23323	49.01
1	14687	30.86	38010	79.88
2	9575	20.12	47585	100.00

Frequency Missing = 82092

HI : Pol icyhl dr plan via emplmnt 97

HI_EMPE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	32898	69.14	32898	69.14
1	11865	24.93	44763	94.07
2	2822	5.93	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI : pt of plan pd by empl /uni on 97

HI PAI DE8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	35720	75.07	35720	75.07
1	3984	8.37	39704	83.44
2	7386	15.52	47090	98.96
3	495	1.04	47585	100.00

Frequency Mi ssi ng = 82092

HHI : Any chl d covrd-other hl th 97

CHI E8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	17708	37.21	17708	37.21
1	21118	44.38	38826	81.59
2	8759	18.41	47585	100.00

Frequency Mi ssi ng = 82092

HHI : num chl drn other hl th 97

CHI NOE8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	26467	55.62	26467	55.62
1	8510	17.88	34977	73.50
2	8245	17.33	43222	90.83
3	3155	6.63	46377	97.46
4	1000	2.10	47377	99.56
5	132	0.28	47509	99.84
6	25	0.05	47534	99.89
7	40	0.08	47574	99.98
8	11	0.02	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Current health plan status 98

CURRE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	37769	79.37	37769	79.37
2	9816	20.63	47585	100.00

Frequency Missing = 82092

HI: Imp flag for CURRE8

CURRI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	42764	89.87	42764	89.87
1	4751	9.98	47515	99.85
2	1	0.00	47516	99.85
3	69	0.15	47585	100.00

Frequency Missing = 82092

HI: Type health plan last wk 98

CTYP_1E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	9816	20.63	9816	20.63
1	4998	10.50	14814	31.13
2	3495	7.34	18309	38.48
3	766	1.61	19075	40.09
7	35	0.07	19110	40.16
8	125	0.26	19235	40.42
9	10260	21.56	29495	61.98
10	15146	31.83	44641	93.81
11	1074	2.26	45715	96.07
12	1326	2.79	47041	98.86
13	544	1.14	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:2nd type hlth pln last wk 98

CTYP_2E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	43533	91.48	43533	91.48
1	12	0.03	43545	91.51
2	754	1.58	44299	93.09
3	139	0.29	44438	93.39
7	9	0.02	44447	93.41
8	25	0.05	44472	93.46
9	873	1.83	45345	95.29
10	531	1.12	45876	96.41
11	1305	2.74	47181	99.15
12	225	0.47	47406	99.62
13	179	0.38	47585	100.00

Frequency Missing = 82092

HI:3rd type hlth pln last wk 98

CTYP_3E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47308	99.42	47308	99.42
2	2	0.00	47310	99.42
3	13	0.03	47323	99.45
7	2	0.00	47325	99.45
8	1	0.00	47326	99.46
9	32	0.07	47358	99.52
10	19	0.04	47377	99.56
11	124	0.26	47501	99.82
12	36	0.08	47537	99.90
13	48	0.10	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: 4th type hlth pln last wk 98

CTYP_4E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47544	99.91	47544	99.91
9	1	0.00	47545	99.92
10	3	0.01	47548	99.92
11	11	0.02	47559	99.95
12	11	0.02	47570	99.97
13	15	0.03	47585	100.00

Frequency Missing = 82092

HI: 5th type hlth pln last wk 98

CTYP_5E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47577	99.98	47577	99.98
12	3	0.01	47580	99.99
13	5	0.01	47585	100.00

Frequency Missing = 82092

HI: imp flag for CTYP\_1E8 to CTYP\_5E8

CTYP_1I8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44031	92.53	44031	92.53
1	3554	7.47	47585	100.00

Frequency Missing = 82092

HI: Int paymnts recd 97

HI NTYNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	28099	59.05	28099	59.05
2	19486	40.95	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Di vi dend paym nts recd 97

HDI VYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	13264	27.87	13264	27.87
2	34321	72.13	47585	100.00

Frequency Mi ssi ng = 82092

HIS: rent paym nts recd 97

HRNTYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5301	11.14	5301	11.14
2	42284	88.86	47585	100.00

Frequency Mi ssi ng = 82092

HIS: Anyone i n HH recd educ aid 97/98

HEDAI DE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4423	9.29	4423	9.29
2	43162	90.71	47585	100.00

Frequency Mi ssi ng = 82092

HIS: i mp flag for HEDAI DE8

HEDAI DI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46878	98.51	46878	98.51
1	707	1.49	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEE: Wage and salary recd-HH 97

HI NCWSE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	40154	84.38	40154	84.38
2	7431	15.62	47585	100.00

Frequency Missing = 82092

HEE: Self-emplmnt pay recd 97

HI NCSEE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5836	12.26	5836	12.26
2	41749	87.74	47585	100.00

Frequency Missing = 82092

HEE: Farm self-emplmnt pay recd 97

HI NCFRE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	363	0.76	363	0.76
2	47222	99.24	47585	100.00

Frequency Missing = 82092

HIS: Unemplmnt comp pay recd 97

HI NCUCE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2821	5.93	2821	5.93
2	44764	94.07	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: wkers comp pay recd 97

HI NCWCE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1117	2.35	1117	2.35
2	46468	97.65	47585	100.00

Frequency Mi ssi ng = 82092

HIS: soc sec paymnts recd 97

HSSYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	10044	21.11	10044	21.11
2	37541	78.89	47585	100.00

Frequency Mi ssi ng = 82092

HIS: SSI paymnts recd 97

HSSI YNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3223	6.77	3223	6.77
2	44362	93.23	47585	100.00

Frequency Mi ssi ng = 82092

HIS: Publ ic assist paymnts recd 97

HPAWYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2725	5.73	2725	5.73
2	44860	94.27	47585	100.00

Frequency Mi ssi ng = 82092



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: vets paymnts recd 97

HVETYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1212	2.55	1212	2.55
2	46373	97.45	47585	100.00

Frequency Mi ssi ng = 82092

HIS: survr paymnts recd 97

HSURYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1472	3.09	1472	3.09
2	46113	96.91	47585	100.00

Frequency Mi ssi ng = 82092

HIS: Di sabl ty paymnts recd 97

HDI SYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	992	2.08	992	2.08
2	46593	97.92	47585	100.00

Frequency Mi ssi ng = 82092

HIS: retirmnt paymnts recd 97

HRETYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4044	8.50	4044	8.50
2	43541	91.50	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: chl d sup paymnts recd 97

HCSPYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5307	11.15	5307	11.15
2	42278	88.85	47585	100.00

Frequency Mi ssi ng = 82092

HIS: Alimony paymnts recd 97

HALMYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	446	0.94	446	0.94
2	47139	99.06	47585	100.00

Frequency Mi ssi ng = 82092

HIS: Financi al assi st pay recd 97

HFI NYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	601	1.26	601	1.26
2	46984	98.74	47585	100.00

Frequency Mi ssi ng = 82092

HIS: Other inc paymnts recd 97

HOI YNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1166	2.45	1166	2.45
2	46419	97.55	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HIA: tot inc categorical recode 97

HTOTRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-1	3	0.01	3	0.01
0	120	0.25	123	0.26
1	440	0.92	563	1.18
2	702	1.48	1265	2.66
3	1334	2.80	2599	5.46
4	1359	2.86	3958	8.32
5	1637	3.44	5595	11.76
6	1511	3.18	7106	14.93
7	1573	3.31	8679	18.24
8	1371	2.88	10050	21.12
9	1448	3.04	11498	24.16
10	1435	3.02	12933	27.18
11	1530	3.22	14463	30.39
12	1348	2.83	15811	33.23
13	1638	3.44	17449	36.67
14	1196	2.51	18645	39.18
15	1236	2.60	19881	41.78
16	1230	2.58	21111	44.36
17	1591	3.34	22702	47.71
18	1247	2.62	23949	50.33
19	1261	2.65	25210	52.98
20	1229	2.58	26439	55.56
21	1370	2.88	27809	58.44
22	1088	2.29	28897	60.73
23	1112	2.34	30009	63.06
24	984	2.07	30993	65.13
25	1123	2.36	32116	67.49
26	963	2.02	33079	69.52
27	860	1.81	33939	71.32
28	838	1.76	34777	73.08
29	972	2.04	35749	75.13
30	731	1.54	36480	76.66
31	738	1.55	37218	78.21
32	672	1.41	37890	79.63
33	743	1.56	38633	81.19
34	554	1.16	39187	82.35
35	612	1.29	39799	83.64
36	598	1.26	40397	84.89
37	529	1.11	40926	86.01
38	429	0.90	41355	86.91
39	410	0.86	41765	87.77
40	330	0.69	42095	88.46
41	5490	11.54	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Int paymnts recd 96

HI NTYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	49208	63.40	49208	63.40
2	28411	36.60	77619	100.00

Frequency Mi ssi ng = 52058

HIS: Di vi dend paymnts recd 96

HDI VYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	21300	27.44	21300	27.44
2	56319	72.56	77619	100.00

Frequency Mi ssi ng = 52058

HIS: rent paymnts recd 96

HRNTYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	8146	10.49	8146	10.49
2	69473	89.51	77619	100.00

Frequency Mi ssi ng = 52058

HEE: Wage and sal i nc recd-HH 96

HI NCWSE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	65412	84.27	65412	84.27
2	12207	15.73	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEE: Self-emplmnt pay recd 96

HI NCSEE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	9475	12.21	9475	12.21
2	68144	87.79	77619	100.00

Frequency Mi ssi ng = 52058

HEE: Farm self-emplmnt pay recd 96

HI NCFRE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1113	1.43	1113	1.43
2	76506	98.57	77619	100.00

Frequency Mi ssi ng = 52058

HIS: Unemplmnt comp pay recd 96

HI NCUCE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5448	7.02	5448	7.02
2	72171	92.98	77619	100.00

Frequency Mi ssi ng = 52058

HIS: wkers comp pay recd 96

HI NCWCE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1835	2.36	1835	2.36
2	75784	97.64	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: soc sec paymnts recd 96

HSSYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	18018	23. 21	18018	23. 21
2	59601	76. 79	77619	100. 00

Frequency Mi ssi ng = 52058

HIS: SSI paymnts recd 96

HSSI YNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3527	4. 54	3527	4. 54
2	74092	95. 46	77619	100. 00

Frequency Mi ssi ng = 52058

HIS: Public assist paymnts recd 96

HPAWYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3824	4. 93	3824	4. 93
2	73795	95. 07	77619	100. 00

Frequency Mi ssi ng = 52058

HIS: vets paymnts recd 96

HVETYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1848	2. 38	1848	2. 38
2	75771	97. 62	77619	100. 00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: survr paymnts recd 96

HSURYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1587	2.04	1587	2.04
2	76032	97.96	77619	100.00

Frequency Mi ssi ng = 52058

HIS: Di sabl ty paymnts recd 96

HDI SYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1465	1.89	1465	1.89
2	76154	98.11	77619	100.00

Frequency Mi ssi ng = 52058

HIS: reti rmnt paymnts recd 96

HRETYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	8865	11.42	8865	11.42
2	68754	88.58	77619	100.00

Frequency Mi ssi ng = 52058

HIS: chl d sup paymnts recd 96

HCSPYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5811	7.49	5811	7.49
2	71808	92.51	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Alimony paymnts recd 96

HALMYNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	274	0.35	274	0.35
2	77345	99.65	77619	100.00

Frequency Missing = 52058

HIS: Financial assist pay recd 96

HFI NYNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	882	1.14	882	1.14
2	76737	98.86	77619	100.00

Frequency Missing = 52058

HIS: Other inc paymnts recd 96

HOI YNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2102	2.71	2102	2.71
2	75517	97.29	77619	100.00

Frequency Missing = 52058



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HIA: tot inc categorical recode 96

HTOTRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-1	14	0.02	14	0.02
0	336	0.43	350	0.45
1	547	0.70	897	1.16
2	932	1.20	1829	2.36
3	1669	2.15	3498	4.51
4	2132	2.75	5630	7.25
5	2239	2.88	7869	10.14
6	2252	2.90	10121	13.04
7	2467	3.18	12588	16.22
8	2170	2.80	14758	19.01
9	2638	3.40	17396	22.41
10	2296	2.96	19692	25.37
11	2802	3.61	22494	28.98
12	2270	2.92	24764	31.90
13	2988	3.85	27752	35.75
14	2128	2.74	29880	38.50
15	2682	3.46	32562	41.95
16	2113	2.72	34675	44.67
17	2711	3.49	37386	48.17
18	2047	2.64	39433	50.80
19	2249	2.90	41682	53.70
20	1951	2.51	43633	56.21
21	2408	3.10	46041	59.32
22	1898	2.45	47939	61.76
23	2183	2.81	50122	64.57
24	1658	2.14	51780	66.71
25	2073	2.67	53853	69.38
26	1470	1.89	55323	71.28
27	1489	1.92	56812	73.19
28	1317	1.70	58129	74.89
29	1441	1.86	59570	76.75
30	1102	1.42	60672	78.17
31	1290	1.66	61962	79.83
32	991	1.28	62953	81.11
33	1075	1.38	64028	82.49
34	879	1.13	64907	83.62
35	879	1.13	65786	84.76
36	768	0.99	66554	85.74
37	839	1.08	67393	86.83
38	645	0.83	68038	87.66
39	644	0.83	68682	88.49
40	607	0.78	69289	89.27
41	8330	10.73	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS:Energy assist paymnts recd 96

HENGASE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2336	3.01	2336	3.01
2	75283	96.99	77619	100.00

Frequency Missing = 52058

HIS:imp flag for HENGASE7

HENGASI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	74853	96.44	74853	96.44
1	2745	3.54	77598	99.97
2	21	0.03	77619	100.00

Frequency Missing = 52058

HIA:imp flag for HENGVLE7

HENGVLI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2054	2.65	2054	2.65
1	195	0.25	2249	2.90
3	75370	97.10	77619	100.00

Frequency Missing = 52058

HIS:Energy assist paymnts recd 97

HENGASE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1874	3.94	1874	3.94
2	45711	96.06	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: imp flag for HENGASE8

HENGASI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46161	97.01	46161	97.01
1	1412	2.97	47573	99.97
2	12	0.03	47585	100.00

Frequency Mi ssi ng = 82092

HIA: imp flag for HENGVL E8

HENGVLI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46963	98.69	46963	98.69
1	344	0.72	47307	99.42
2	17	0.04	47324	99.45
3	261	0.55	47585	100.00

Frequency Mi ssi ng = 82092

FEE: Wage and sal paym nts recd 97

FINCWSE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	39507	83.02	39507	83.02
2	8078	16.98	47585	100.00

Frequency Mi ssi ng = 82092

FEE: Wage and sal paym nts recd 96

FINCWSE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	64466	83.05	64466	83.05
2	13153	16.95	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FEE: Sel f-empl mnt paymnts recd 97

FINCSEE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5542	11. 65	5542	11. 65
2	42043	88. 35	47585	100. 00

Frequency Mi ssi ng = 82092

FEE: Sel f-empl mnt paymnts recd 96

FINCSEE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	9077	11. 69	9077	11. 69
2	68542	88. 31	77619	100. 00

Frequency Mi ssi ng = 52058

FEE: Farm sel f-empl mnt pay recd 97

FINCFRE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	357	0. 75	357	0. 75
2	47228	99. 25	47585	100. 00

Frequency Mi ssi ng = 82092

FEE: Farm sel f-empl mnt pay recd 96

FINCFRE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1086	1. 40	1086	1. 40
2	76533	98. 60	77619	100. 00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: Unempl oy compensat pay recd 97

FINCUCE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2652	5.57	2652	5.57
2	44933	94.43	47585	100.00

Frequency Mi ssi ng = 82092

FIS: Unempl oy compensat pay recd 96

FINCUCE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5159	6.65	5159	6.65
2	72460	93.35	77619	100.00

Frequency Mi ssi ng = 52058

FIS: wkers comp paymnt recd 97

FINCWCE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1040	2.19	1040	2.19
2	46545	97.81	47585	100.00

Frequency Mi ssi ng = 82092

FIS: wkers comp paymnt recd 96

FINCWCE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1685	2.17	1685	2.17
2	75934	97.83	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: soc sec paymnts recd 97

FINCSSE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	9803	20.60	9803	20.60
2	37782	79.40	47585	100.00

Frequency Mi ssi ng = 82092

FIS: soc sec paymnts recd 96

FINCSSE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	17648	22.74	17648	22.74
2	59971	77.26	77619	100.00

Frequency Mi ssi ng = 52058

FIS: supl mnt Sec Inc pay recd 97

FSSI YNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3071	6.45	3071	6.45
2	44514	93.55	47585	100.00

Frequency Mi ssi ng = 82092

FIS: supl mnt Sec Inc pay recd 96

FSSI YNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3358	4.33	3358	4.33
2	74261	95.67	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:Public assist paymnts recd 97

FINPAWE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2614	5.49	2614	5.49
2	44971	94.51	47585	100.00

Frequency Mi ssi ng = 82092

FIS:Public assist paymnts recd 96

FINPAWE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3612	4.65	3612	4.65
2	74007	95.35	77619	100.00

Frequency Mi ssi ng = 52058

FIS:vets paymnts recd 97

FINVETE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1158	2.43	1158	2.43
2	46427	97.57	47585	100.00

Frequency Mi ssi ng = 82092

FIS:vets paymnts recd 96

FINVETE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1789	2.30	1789	2.30
2	75830	97.70	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: survr paymnts recd 97

FINSURE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1418	2.98	1418	2.98
2	46167	97.02	47585	100.00

Frequency Mi ssi ng = 82092

FIS: survr paymnts recd 96

FINSURE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1551	2.00	1551	2.00
2	76068	98.00	77619	100.00

Frequency Mi ssi ng = 52058

FIS: Di sabl ty paymnts recd 97

FINDISE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	926	1.95	926	1.95
2	46659	98.05	47585	100.00

Frequency Mi ssi ng = 82092

FIS: Di sabl ty paymnts recd 96

FINDISE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1390	1.79	1390	1.79
2	76229	98.21	77619	100.00

Frequency Mi ssi ng = 52058



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:retirmnt paymnts recd 97

FINRETE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3961	8.32	3961	8.32
2	43624	91.68	47585	100.00

Frequency Mi ssi ng = 82092

FIS:retirmnt paymnts recd 96

FINRETE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	8741	11.26	8741	11.26
2	68878	88.74	77619	100.00

Frequency Mi ssi ng = 52058

FIS: Int paymnts recd 97

FININTE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	27528	57.85	27528	57.85
2	20057	42.15	47585	100.00

Frequency Mi ssi ng = 82092

FIS: Int paymnts recd 96

FININTE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	48273	62.19	48273	62.19
2	29346	37.81	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: Di vi dend paymnts recd fami ly 97

FINDI VE8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	13017	27. 36	13017	27. 36
2	34568	72. 64	47585	100. 00

Frequency Mi ssi ng = 82092

FIS: Di vi dend paymnts recd fami ly 96

FINDI VE7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	20860	26. 87	20860	26. 87
2	56759	73. 13	77619	100. 00

Frequency Mi ssi ng = 52058

FIS: rent paymnts recd 97

FINRNTE8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	5152	10. 83	5152	10. 83
2	42433	89. 17	47585	100. 00

Frequency Mi ssi ng = 82092

FIS: rent paymnts recd 96

FINRNTE7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	7873	10. 14	7873	10. 14
2	69746	89. 86	77619	100. 00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: chl d sup paymnts recd 97

FINCSPE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4992	10.49	4992	10.49
2	42593	89.51	47585	100.00

Frequency Mi ssi ng = 82092

FIS: chl d sup paymnts recd 96

FINCSPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5492	7.08	5492	7.08
2	72127	92.92	77619	100.00

Frequency Mi ssi ng = 52058

FIS: Alimony paymnts recd 97

FINALME8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	414	0.87	414	0.87
2	47171	99.13	47585	100.00

Frequency Mi ssi ng = 82092

FIS: Alimony paymnts recd 96

FINALME7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	260	0.33	260	0.33
2	77359	99.67	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: Financial asst paymnts recd 97

FFI NYNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	576	1.21	576	1.21
2	47009	98.79	47585	100.00

Frequency Mi ssi ng = 82092

FIS: Financial asst paymnts recd 96

FFI NYNE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	793	1.02	793	1.02
2	76826	98.98	77619	100.00

Frequency Mi ssi ng = 52058

FIS: Other inc paymnts recd 97

FINCOIE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1135	2.39	1135	2.39
2	46450	97.61	47585	100.00

Frequency Mi ssi ng = 82092

FIS: Other inc paymnts recd 96

FINCOIE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1964	2.53	1964	2.53
2	75655	97.47	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc categorical recode 97

FTOTRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-1	3	0.01	3	0.01
0	490	1.03	493	1.04
1	592	1.24	1085	2.28
2	840	1.77	1925	4.05
3	1515	3.18	3440	7.23
4	1526	3.21	4966	10.44
5	1806	3.80	6772	14.23
6	1603	3.37	8375	17.60
7	1635	3.44	10010	21.04
8	1446	3.04	11456	24.07
9	1542	3.24	12998	27.32
10	1447	3.04	14445	30.36
11	1578	3.32	16023	33.67
12	1351	2.84	17374	36.51
13	1565	3.29	18939	39.80
14	1110	2.33	20049	42.13
15	1221	2.57	21270	44.70
16	1164	2.45	22434	47.15
17	1584	3.33	24018	50.47
18	1208	2.54	25226	53.01
19	1204	2.53	26430	55.54
20	1155	2.43	27585	57.97
21	1295	2.72	28880	60.69
22	1017	2.14	29897	62.83
23	1052	2.21	30949	65.04
24	882	1.85	31831	66.89
25	1060	2.23	32891	69.12
26	892	1.87	33783	71.00
27	841	1.77	34624	72.76
28	804	1.69	35428	74.45
29	934	1.96	36362	76.41
30	688	1.45	37050	77.86
31	695	1.46	37745	79.32
32	660	1.39	38405	80.71
33	707	1.49	39112	82.19
34	526	1.11	39638	83.30
35	584	1.23	40222	84.53
36	556	1.17	40778	85.70
37	490	1.03	41268	86.72
38	399	0.84	41667	87.56
39	382	0.80	42049	88.37
40	314	0.66	42363	89.03
41	5222	10.97	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc categorical recode 96

FTOTRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-1	14	0.02	14	0.02
0	852	1.10	866	1.12
1	784	1.01	1650	2.13
2	1131	1.46	2781	3.58
3	1927	2.48	4708	6.07
4	2274	2.93	6982	9.00
5	2577	3.32	9559	12.32
6	2406	3.10	11965	15.42
7	2658	3.42	14623	18.84
8	2289	2.95	16912	21.79
9	2842	3.66	19754	25.45
10	2402	3.09	22156	28.54
11	2854	3.68	25010	32.22
12	2195	2.83	27205	35.05
13	3051	3.93	30256	38.98
14	2049	2.64	32305	41.62
15	2600	3.35	34905	44.97
16	2025	2.61	36930	47.58
17	2669	3.44	39599	51.02
18	1908	2.46	41507	53.48
19	2115	2.72	43622	56.20
20	1859	2.40	45481	58.60
21	2301	2.96	47782	61.56
22	1757	2.26	49539	63.82
23	2071	2.67	51610	66.49
24	1549	2.00	53159	68.49
25	1955	2.52	55114	71.01
26	1388	1.79	56502	72.79
27	1442	1.86	57944	74.65
28	1233	1.59	59177	76.24
29	1370	1.77	60547	78.01
30	1073	1.38	61620	79.39
31	1208	1.56	62828	80.94
32	952	1.23	63780	82.17
33	1027	1.32	64807	83.49
34	814	1.05	65621	84.54
35	804	1.04	66425	85.58
36	711	0.92	67136	86.49
37	790	1.02	67926	87.51
38	606	0.78	68532	88.29
39	601	0.77	69133	89.07
40	578	0.74	69711	89.81
41	7908	10.19	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: Anyone in fam rec educat aid 97/98

FEDAI DE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4224	8.88	4224	8.88
2	43361	91.12	47585	100.00

Frequency Missing = 82092

FIS: imp flag for FEDAI DE8

FEDAI DI 8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46910	98.58	46910	98.58
1	675	1.42	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 97

FERNVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45331	95.26	45331	95.26
1	16	0.03	45347	95.30
72	5	0.01	45352	95.31
200	7	0.01	45359	95.32
212	5	0.01	45364	95.33
239	4	0.01	45368	95.34
300	17	0.04	45385	95.38
315	4	0.01	45389	95.39
318	3	0.01	45392	95.39
400	4	0.01	45396	95.40
450	8	0.02	45404	95.42
550	5	0.01	45409	95.43
567	5	0.01	45414	95.44
600	6	0.01	45420	95.45
650	3	0.01	45423	95.46
741	8	0.02	45431	95.47
800	19	0.04	45450	95.51
1000	26	0.05	45476	95.57
1040	8	0.02	45484	95.58
1080	3	0.01	45487	95.59
1100	6	0.01	45493	95.60
1200	8	0.02	45501	95.62
1288	7	0.01	45508	95.64
1298	6	0.01	45514	95.65
1300	3	0.01	45517	95.65
1350	3	0.01	45520	95.66
1440	5	0.01	45525	95.67
1500	11	0.02	45536	95.69
1501	7	0.01	45543	95.71
1700	4	0.01	45547	95.72
1800	8	0.02	45555	95.73
1807	6	0.01	45561	95.75
2000	22	0.05	45583	95.79
2060	5	0.01	45588	95.80
2400	8	0.02	45596	95.82
2432	4	0.01	45600	95.83
2500	8	0.02	45608	95.85
2560	9	0.02	45617	95.86
2600	3	0.01	45620	95.87
2640	3	0.01	45623	95.88
2750	4	0.01	45627	95.89
2795	3	0.01	45630	95.89
2800	3	0.01	45633	95.90
2880	9	0.02	45642	95.92
2985	5	0.01	45647	95.93



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 97

FERNVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
3000	24	0.05	45671	95.98
3049	4	0.01	45675	95.99
3176	10	0.02	45685	96.01
3200	4	0.01	45689	96.02
3300	6	0.01	45695	96.03
3400	4	0.01	45699	96.04
3500	13	0.03	45712	96.06
3502	4	0.01	45716	96.07
3513	10	0.02	45726	96.09
3600	10	0.02	45736	96.11
3706	13	0.03	45749	96.14
3780	6	0.01	45755	96.15
3850	6	0.01	45761	96.17
4000	6	0.01	45767	96.18
4200	4	0.01	45771	96.19
4235	16	0.03	45787	96.22
4410	4	0.01	45791	96.23
4419	6	0.01	45797	96.24
4500	6	0.01	45803	96.26
4720	7	0.01	45810	96.27
5000	20	0.04	45830	96.31
5506	3	0.01	45833	96.32
5590	4	0.01	45837	96.33
5650	3	0.01	45840	96.33
5810	7	0.01	45847	96.35
6000	39	0.08	45886	96.43
6240	10	0.02	45896	96.45
6323	4	0.01	45900	96.46
6500	14	0.03	45914	96.49
6900	3	0.01	45917	96.49
7000	25	0.05	45942	96.55
7200	24	0.05	45966	96.60
7400	4	0.01	45970	96.61
7500	19	0.04	45989	96.65
7800	10	0.02	45999	96.67
8000	32	0.07	46031	96.73
8241	3	0.01	46034	96.74
8301	6	0.01	46040	96.75
8320	4	0.01	46044	96.76
8380	5	0.01	46049	96.77
8400	4	0.01	46053	96.78
8426	7	0.01	46060	96.80
8470	6	0.01	46066	96.81
8829	3	0.01	46069	96.81
8900	7	0.01	46076	96.83

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 97

FERNVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
9000	51	0.11	46127	96.94
9447	4	0.01	46131	96.94
9600	13	0.03	46144	96.97
9730	5	0.01	46149	96.98
10000	44	0.09	46193	97.07
10164	5	0.01	46198	97.09
10400	23	0.05	46221	97.13
10500	11	0.02	46232	97.16
10764	5	0.01	46237	97.17
10784	4	0.01	46241	97.18
11000	8	0.02	46249	97.19
11011	4	0.01	46253	97.20
11088	5	0.01	46258	97.21
11600	4	0.01	46262	97.22
12000	69	0.15	46331	97.36
12480	6	0.01	46337	97.38
12500	4	0.01	46341	97.39
12706	5	0.01	46346	97.40
13000	18	0.04	46364	97.43
13020	6	0.01	46370	97.45
13200	4	0.01	46374	97.46
13208	4	0.01	46378	97.46
13764	10	0.02	46388	97.48
13972	3	0.01	46391	97.49
14000	21	0.04	46412	97.53
14508	7	0.01	46419	97.55
14717	4	0.01	46423	97.56
14768	3	0.01	46426	97.56
15000	35	0.07	46461	97.64
15353	6	0.01	46467	97.65
15360	5	0.01	46472	97.66
15574	6	0.01	46478	97.67
15599	4	0.01	46482	97.68
15600	8	0.02	46490	97.70
16000	11	0.02	46501	97.72
16029	4	0.01	46505	97.73
16600	5	0.01	46510	97.74
16643	11	0.02	46521	97.76
17000	15	0.03	46536	97.80
18000	52	0.11	46588	97.90
18025	4	0.01	46592	97.91
18200	7	0.01	46599	97.93
18280	7	0.01	46606	97.94
18460	3	0.01	46609	97.95
18720	5	0.01	46614	97.96

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 97

FERNVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
19000	13	0.03	46627	97.99
19200	4	0.01	46631	98.00
19500	3	0.01	46634	98.00
20000	47	0.10	46681	98.10
20128	6	0.01	46687	98.11
20384	10	0.02	46697	98.13
20576	4	0.01	46701	98.14
21000	12	0.03	46713	98.17
21176	10	0.02	46723	98.19
21600	10	0.02	46733	98.21
21700	5	0.01	46738	98.22
22000	32	0.07	46770	98.29
22100	6	0.01	46776	98.30
22200	7	0.01	46783	98.31
22235	3	0.01	46786	98.32
22360	5	0.01	46791	98.33
23000	19	0.04	46810	98.37
23088	5	0.01	46815	98.38
23271	5	0.01	46820	98.39
23293	6	0.01	46826	98.40
23680	5	0.01	46831	98.42
24000	27	0.06	46858	98.47
24197	5	0.01	46863	98.48
24518	6	0.01	46869	98.50
24600	10	0.02	46879	98.52
24960	3	0.01	46882	98.52
25000	30	0.06	46912	98.59
25090	5	0.01	46917	98.60
25157	6	0.01	46923	98.61
25386	5	0.01	46928	98.62
25411	5	0.01	46933	98.63
25500	3	0.01	46936	98.64
26000	8	0.02	46944	98.65
26175	5	0.01	46949	98.66
26240	5	0.01	46954	98.67
26668	3	0.01	46957	98.68
27000	15	0.03	46972	98.71
27021	5	0.01	46977	98.72
27100	5	0.01	46982	98.73
27890	3	0.01	46985	98.74
28000	17	0.04	47002	98.77
28029	3	0.01	47005	98.78
28600	4	0.01	47009	98.79
29000	11	0.02	47020	98.81
29458	3	0.01	47023	98.82

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 97

FERNVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
29483	5	0.01	47028	98.83
29540	4	0.01	47032	98.84
29640	5	0.01	47037	98.85
29700	7	0.01	47044	98.86
29852	8	0.02	47052	98.88
29941	7	0.01	47059	98.89
30000	17	0.04	47076	98.93
30800	6	0.01	47082	98.94
31200	5	0.01	47087	98.95
31764	7	0.01	47094	98.97
32000	21	0.04	47115	99.01
33000	5	0.01	47120	99.02
33040	11	0.02	47131	99.05
33045	6	0.01	47137	99.06
33150	7	0.01	47144	99.07
33800	5	0.01	47149	99.08
34000	3	0.01	47152	99.09
34940	6	0.01	47158	99.10
35000	6	0.01	47164	99.12
35084	9	0.02	47173	99.13
36000	16	0.03	47189	99.17
37092	3	0.01	47192	99.17
38000	3	0.01	47195	99.18
38117	4	0.01	47199	99.19
39150	6	0.01	47205	99.20
40000	13	0.03	47218	99.23
40470	8	0.02	47226	99.25
40706	3	0.01	47229	99.25
42351	6	0.01	47235	99.26
42470	5	0.01	47240	99.27
42800	7	0.01	47247	99.29
43000	4	0.01	47251	99.30
44000	8	0.02	47259	99.31
44500	3	0.01	47262	99.32
45000	19	0.04	47281	99.36
45800	6	0.01	47287	99.37
46000	5	0.01	47292	99.38
48000	10	0.02	47302	99.41
48360	3	0.01	47305	99.41
49000	5	0.01	47310	99.42
49500	3	0.01	47313	99.43
50000	21	0.04	47334	99.47
51000	16	0.03	47350	99.51
51544	6	0.01	47356	99.52
51700	4	0.01	47360	99.53

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 97

FERNVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
52000	5	0.01	47365	99.54
55000	4	0.01	47369	99.55
56160	6	0.01	47375	99.56
56667	6	0.01	47381	99.57
58000	4	0.01	47385	99.58
58500	4	0.01	47389	99.59
58631	9	0.02	47398	99.61
58900	5	0.01	47403	99.62
60000	11	0.02	47414	99.64
61000	4	0.01	47418	99.65
62164	8	0.02	47426	99.67
62200	5	0.01	47431	99.68
65000	6	0.01	47437	99.69
65001	6	0.01	47443	99.70
65480	5	0.01	47448	99.71
66352	4	0.01	47452	99.72
66900	7	0.01	47459	99.74
67350	5	0.01	47464	99.75
68000	6	0.01	47470	99.76
68800	3	0.01	47473	99.76
69352	4	0.01	47477	99.77
70265	9	0.02	47486	99.79
71000	6	0.01	47492	99.80
73000	5	0.01	47497	99.82
75000	15	0.03	47512	99.85
75500	7	0.01	47519	99.86
76700	5	0.01	47524	99.87
78813	3	0.01	47527	99.88
80782	9	0.02	47536	99.90
85000	7	0.01	47543	99.91
87000	9	0.02	47552	99.93
88700	6	0.01	47558	99.94
97000	3	0.01	47561	99.95
102822	7	0.01	47568	99.96
105000	4	0.01	47572	99.97
109000	3	0.01	47575	99.98
115432	5	0.01	47580	99.99
140000	5	0.01	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 96

FERNVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	74407	95.86	74407	95.86
1	9	0.01	74416	95.87
52	6	0.01	74422	95.88
100	3	0.00	74425	95.89
200	17	0.02	74442	95.91
242	3	0.00	74445	95.91
250	5	0.01	74450	95.92
300	11	0.01	74461	95.93
314	5	0.01	74466	95.94
320	3	0.00	74469	95.94
400	5	0.01	74474	95.95
440	5	0.01	74479	95.95
450	5	0.01	74484	95.96
486	5	0.01	74489	95.97
500	16	0.02	74505	95.99
560	4	0.01	74509	95.99
652	4	0.01	74513	96.00
700	14	0.02	74527	96.02
720	5	0.01	74532	96.02
900	3	0.00	74535	96.03
1000	23	0.03	74558	96.06
1100	8	0.01	74566	96.07
1197	5	0.01	74571	96.07
1200	15	0.02	74586	96.09
1270	5	0.01	74591	96.10
1300	7	0.01	74598	96.11
1400	21	0.03	74619	96.13
1500	16	0.02	74635	96.16
1600	15	0.02	74650	96.17
1701	7	0.01	74657	96.18
1707	6	0.01	74663	96.19
1800	11	0.01	74674	96.21
1950	3	0.00	74677	96.21
2000	41	0.05	74718	96.26
2039	5	0.01	74723	96.27
2400	12	0.02	74735	96.28
2640	3	0.00	74738	96.29
2880	6	0.01	74744	96.30
3000	60	0.08	74804	96.37
3120	4	0.01	74808	96.38
3200	6	0.01	74814	96.39
3300	5	0.01	74819	96.39
3308	4	0.01	74823	96.40
3431	9	0.01	74832	96.41
3500	28	0.04	74860	96.45

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 96

FERNVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
3600	22	0.03	74882	96.47
3850	5	0.01	74887	96.48
3900	15	0.02	74902	96.50
4000	63	0.08	74965	96.58
4150	4	0.01	74969	96.59
4200	4	0.01	74973	96.59
4500	5	0.01	74978	96.60
4548	7	0.01	74985	96.61
4680	5	0.01	74990	96.61
4800	5	0.01	74995	96.62
4950	3	0.00	74998	96.62
5000	63	0.08	75061	96.70
5054	4	0.01	75065	96.71
5060	4	0.01	75069	96.71
5200	6	0.01	75075	96.72
5240	4	0.01	75079	96.73
5250	4	0.01	75083	96.73
5400	13	0.02	75096	96.75
5500	10	0.01	75106	96.76
5512	3	0.00	75109	96.77
5600	18	0.02	75127	96.79
5720	3	0.00	75130	96.79
5800	3	0.00	75133	96.80
6000	30	0.04	75163	96.84
6094	9	0.01	75172	96.85
6280	8	0.01	75180	96.86
6500	9	0.01	75189	96.87
6799	3	0.00	75192	96.87
6860	4	0.01	75196	96.88
6900	3	0.00	75199	96.88
7000	51	0.07	75250	96.95
7084	5	0.01	75255	96.95
7200	11	0.01	75266	96.97
7500	6	0.01	75272	96.98
7700	14	0.02	75286	96.99
7800	10	0.01	75296	97.01
8000	94	0.12	75390	97.13
8400	12	0.02	75402	97.14
8500	14	0.02	75416	97.16
8502	5	0.01	75421	97.17
8800	4	0.01	75425	97.17
9000	23	0.03	75448	97.20
9158	5	0.01	75453	97.21
9445	7	0.01	75460	97.22
9500	6	0.01	75466	97.23

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 96

FERNVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
9600	13	0.02	75479	97.24
10000	69	0.09	75548	97.33
10005	4	0.01	75552	97.34
10400	10	0.01	75562	97.35
10550	3	0.00	75565	97.35
10800	4	0.01	75569	97.36
10920	4	0.01	75573	97.36
11000	33	0.04	75606	97.41
11200	3	0.00	75609	97.41
11527	9	0.01	75618	97.42
11900	3	0.00	75621	97.43
12000	128	0.16	75749	97.59
12206	11	0.01	75760	97.60
12477	4	0.01	75764	97.61
12480	6	0.01	75770	97.62
12500	7	0.01	75777	97.63
12792	8	0.01	75785	97.64
13000	75	0.10	75860	97.73
13200	8	0.01	75868	97.74
13500	12	0.02	75880	97.76
13900	5	0.01	75885	97.77
13960	5	0.01	75890	97.77
14000	46	0.06	75936	97.83
14040	11	0.01	75947	97.85
14200	3	0.00	75950	97.85
14300	8	0.01	75958	97.86
14500	7	0.01	75965	97.87
14560	3	0.00	75968	97.87
14752	5	0.01	75973	97.88
15000	60	0.08	76033	97.96
15400	5	0.01	76038	97.96
15420	4	0.01	76042	97.97
15468	4	0.01	76046	97.97
15500	11	0.01	76057	97.99
15596	4	0.01	76061	97.99
15600	38	0.05	76099	98.04
15725	9	0.01	76108	98.05
16000	38	0.05	76146	98.10
16016	4	0.01	76150	98.11
16423	10	0.01	76160	98.12
16500	7	0.01	76167	98.13
16640	4	0.01	76171	98.13
16800	7	0.01	76178	98.14
17000	40	0.05	76218	98.20
17500	5	0.01	76223	98.20



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 96

FERNVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
17600	7	0.01	76230	98.21
17900	7	0.01	76237	98.22
18000	70	0.09	76307	98.31
18423	3	0.00	76310	98.31
18600	5	0.01	76315	98.32
18720	6	0.01	76321	98.33
19000	15	0.02	76336	98.35
20000	68	0.09	76404	98.43
20100	4	0.01	76408	98.44
20200	3	0.00	76411	98.44
20800	11	0.01	76422	98.46
20999	5	0.01	76427	98.46
21000	24	0.03	76451	98.50
21696	6	0.01	76457	98.50
21800	5	0.01	76462	98.51
21830	3	0.00	76465	98.51
22000	28	0.04	76493	98.55
23000	24	0.03	76517	98.58
23398	4	0.01	76521	98.59
23400	8	0.01	76529	98.60
23920	3	0.00	76532	98.60
24000	28	0.04	76560	98.64
24920	8	0.01	76568	98.65
24960	3	0.00	76571	98.65
25000	89	0.11	76660	98.76
25168	7	0.01	76667	98.77
25200	5	0.01	76672	98.78
25500	3	0.00	76675	98.78
26000	12	0.02	76687	98.80
26720	3	0.00	76690	98.80
26800	7	0.01	76697	98.81
27000	20	0.03	76717	98.84
27200	11	0.01	76728	98.85
27900	8	0.01	76736	98.86
27959	6	0.01	76742	98.87
28000	33	0.04	76775	98.91
28150	5	0.01	76780	98.92
28200	4	0.01	76784	98.92
29000	26	0.03	76810	98.96
29188	3	0.00	76813	98.96
30000	88	0.11	76901	99.07
30240	3	0.00	76904	99.08
30500	5	0.01	76909	99.09
30670	6	0.01	76915	99.09
31200	5	0.01	76920	99.10

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 96

FERNVRR7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
31500	5	0.01	76925	99.11
31541	8	0.01	76933	99.12
31900	5	0.01	76938	99.12
32000	22	0.03	76960	99.15
32200	4	0.01	76964	99.16
32700	3	0.00	76967	99.16
32840	6	0.01	76973	99.17
33000	13	0.02	76986	99.18
33500	5	0.01	76991	99.19
33625	6	0.01	76997	99.20
34000	4	0.01	77001	99.20
34005	7	0.01	77008	99.21
35000	24	0.03	77032	99.24
35300	4	0.01	77036	99.25
36000	11	0.01	77047	99.26
36500	3	0.00	77050	99.27
36900	4	0.01	77054	99.27
37000	4	0.01	77058	99.28
37320	7	0.01	77065	99.29
37468	5	0.01	77070	99.29
38000	4	0.01	77074	99.30
38500	5	0.01	77079	99.30
38700	7	0.01	77086	99.31
39000	21	0.03	77107	99.34
39600	3	0.00	77110	99.34
40000	39	0.05	77149	99.39
40100	3	0.00	77152	99.40
40500	13	0.02	77165	99.42
40512	5	0.01	77170	99.42
40900	8	0.01	77178	99.43
41000	7	0.01	77185	99.44
41400	5	0.01	77190	99.45
41710	6	0.01	77196	99.46
42000	13	0.02	77209	99.47
42496	7	0.01	77216	99.48
42640	5	0.01	77221	99.49
43000	3	0.00	77224	99.49
43400	7	0.01	77231	99.50
43460	3	0.00	77234	99.50
44000	5	0.01	77239	99.51
44258	5	0.01	77244	99.52
44270	5	0.01	77249	99.52
44385	4	0.01	77253	99.53
44400	5	0.01	77258	99.53
45000	23	0.03	77281	99.56

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 96

FERNVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45500	3	0.00	77284	99.57
46000	11	0.01	77295	99.58
47000	13	0.02	77308	99.60
48000	18	0.02	77326	99.62
48720	4	0.01	77330	99.63
49400	3	0.00	77333	99.63
50000	21	0.03	77354	99.66
50440	5	0.01	77359	99.67
51386	4	0.01	77363	99.67
52000	5	0.01	77368	99.68
53000	3	0.00	77371	99.68
54000	7	0.01	77378	99.69
54100	8	0.01	77386	99.70
55000	3	0.00	77389	99.70
55500	4	0.01	77393	99.71
55800	3	0.00	77396	99.71
56000	7	0.01	77403	99.72
56380	5	0.01	77408	99.73
57000	19	0.02	77427	99.75
58000	3	0.00	77430	99.76
58500	10	0.01	77440	99.77
60000	16	0.02	77456	99.79
61000	3	0.00	77459	99.79
61900	5	0.01	77464	99.80
62000	6	0.01	77470	99.81
62300	4	0.01	77474	99.81
63000	5	0.01	77479	99.82
63072	3	0.00	77482	99.82
63900	5	0.01	77487	99.83
64000	6	0.01	77493	99.84
65000	13	0.02	77506	99.85
65500	4	0.01	77510	99.86
68000	8	0.01	77518	99.87
68080	4	0.01	77522	99.88
70000	4	0.01	77526	99.88
72000	11	0.01	77537	99.89
72500	5	0.01	77542	99.90
75000	10	0.01	77552	99.91
77000	3	0.00	77555	99.92
78000	8	0.01	77563	99.93
79000	4	0.01	77567	99.93
83800	4	0.01	77571	99.94
93000	7	0.01	77578	99.95
95000	3	0.00	77581	99.95
96000	4	0.01	77585	99.96

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 96

FERNVRR7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
99999	4	0.01	77589	99.96
101679	3	0.00	77592	99.97
105000	4	0.01	77596	99.97
110000	5	0.01	77601	99.98
123000	5	0.01	77606	99.98
123679	7	0.01	77613	99.99
125000	6	0.01	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	79825	95.65	79825	95.65
58	4	0.00	79829	95.66
80	5	0.01	79834	95.66
100	5	0.01	79839	95.67
123	5	0.01	79844	95.67
144	11	0.01	79855	95.69
150	4	0.00	79859	95.69
171	3	0.00	79862	95.69
221	5	0.01	79867	95.70
225	3	0.00	79870	95.70
333	6	0.01	79876	95.71
342	5	0.01	79881	95.72
380	5	0.01	79886	95.72
408	3	0.00	79889	95.73
427	4	0.00	79893	95.73
435	6	0.01	79899	95.74
480	4	0.00	79903	95.74
600	5	0.01	79908	95.75
624	4	0.00	79912	95.75
640	8	0.01	79920	95.76
680	9	0.01	79929	95.77
765	5	0.01	79934	95.78
775	3	0.00	79937	95.78
800	16	0.02	79953	95.80
855	6	0.01	79959	95.81
888	9	0.01	79968	95.82
932	8	0.01	79976	95.83
952	3	0.00	79979	95.83
960	4	0.00	79983	95.84
970	5	0.01	79988	95.85
990	3	0.00	79991	95.85
1000	7	0.01	79998	95.86
1045	4	0.00	80002	95.86
1057	4	0.00	80006	95.87
1071	6	0.01	80012	95.87
1084	6	0.01	80018	95.88
1104	4	0.00	80022	95.89
1122	4	0.00	80026	95.89
1125	11	0.01	80037	95.90
1184	7	0.01	80044	95.91
1260	8	0.01	80052	95.92
1300	10	0.01	80062	95.93
1350	8	0.01	80070	95.94
1357	5	0.01	80075	95.95
1365	3	0.00	80078	95.95

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1400	11	0.01	80089	95.97
1444	7	0.01	80096	95.98
1482	4	0.00	80100	95.98
1500	3	0.00	80103	95.98
1530	8	0.01	80111	95.99
1581	3	0.00	80114	96.00
1600	7	0.01	80121	96.01
1608	3	0.00	80124	96.01
1611	5	0.01	80129	96.01
1620	8	0.01	80137	96.02
1632	5	0.01	80142	96.03
1652	4	0.00	80146	96.03
1700	4	0.00	80150	96.04
1760	4	0.00	80154	96.04
1800	5	0.01	80159	96.05
1844	5	0.01	80164	96.06
1854	5	0.01	80169	96.06
1950	3	0.00	80172	96.07
1995	5	0.01	80177	96.07
2009	5	0.01	80182	96.08
2100	5	0.01	80187	96.08
2210	6	0.01	80193	96.09
2228	4	0.00	80197	96.10
2230	5	0.01	80202	96.10
2278	7	0.01	80209	96.11
2302	4	0.00	80213	96.12
2336	6	0.01	80219	96.12
2400	7	0.01	80226	96.13
2436	3	0.00	80229	96.13
2465	4	0.00	80233	96.14
2488	3	0.00	80236	96.14
2510	5	0.01	80241	96.15
2600	5	0.01	80246	96.15
2610	8	0.01	80254	96.16
2639	6	0.01	80260	96.17
2770	3	0.00	80263	96.18
2815	4	0.00	80267	96.18
2817	6	0.01	80273	96.19
2822	3	0.00	80276	96.19
2829	5	0.01	80281	96.20
2850	9	0.01	80290	96.21
2853	7	0.01	80297	96.22
2890	5	0.01	80302	96.22
2913	3	0.00	80305	96.23
2920	6	0.01	80311	96.23

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2925	4	0.00	80315	96.24
3030	7	0.01	80322	96.25
3047	4	0.00	80326	96.25
3069	3	0.00	80329	96.25
3076	3	0.00	80332	96.26
3150	9	0.01	80341	96.27
3171	7	0.01	80348	96.28
3187	3	0.00	80351	96.28
3200	5	0.01	80356	96.29
3230	12	0.01	80368	96.30
3265	4	0.00	80372	96.31
3274	4	0.00	80376	96.31
3310	6	0.01	80382	96.32
3315	4	0.00	80386	96.32
3333	3	0.00	80389	96.33
3349	7	0.01	80396	96.33
3364	6	0.01	80402	96.34
3375	6	0.01	80408	96.35
3472	7	0.01	80415	96.36
3516	4	0.00	80419	96.36
3552	13	0.02	80432	96.38
3571	5	0.01	80437	96.38
3625	4	0.00	80441	96.39
3631	5	0.01	80446	96.39
3664	5	0.01	80451	96.40
3678	3	0.00	80454	96.40
3700	5	0.01	80459	96.41
3745	4	0.00	80463	96.41
3750	7	0.01	80470	96.42
3758	7	0.01	80477	96.43
3780	10	0.01	80487	96.44
3790	4	0.00	80491	96.45
3802	4	0.00	80495	96.45
3820	3	0.00	80498	96.46
3874	5	0.01	80503	96.46
3885	6	0.01	80509	96.47
3889	7	0.01	80516	96.48
3900	3	0.00	80519	96.48
3915	4	0.00	80523	96.49
3952	3	0.00	80526	96.49
3954	7	0.01	80533	96.50
3956	4	0.00	80537	96.50
3962	5	0.01	80542	96.51
3969	7	0.01	80549	96.52
3993	4	0.00	80553	96.52

SPD - THIR D LONGI TUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
4000	5	0.01	80558	96.53
4025	12	0.01	80570	96.54
4038	3	0.00	80573	96.55
4080	4	0.00	80577	96.55
4120	6	0.01	80583	96.56
4162	6	0.01	80589	96.57
4180	5	0.01	80594	96.57
4210	6	0.01	80600	96.58
4223	5	0.01	80605	96.58
4252	3	0.00	80608	96.59
4263	3	0.00	80611	96.59
4276	6	0.01	80617	96.60
4285	4	0.00	80621	96.60
4291	5	0.01	80626	96.61
4300	3	0.00	80629	96.61
4427	7	0.01	80636	96.62
4483	4	0.00	80640	96.63
4597	5	0.01	80645	96.63
4598	5	0.01	80650	96.64
4630	5	0.01	80655	96.64
4690	4	0.00	80659	96.65
4718	4	0.00	80663	96.65
4721	5	0.01	80668	96.66
4755	7	0.01	80675	96.67
5070	5	0.01	80680	96.67
5079	3	0.00	80683	96.68
5080	4	0.00	80687	96.68
5152	7	0.01	80694	96.69
5220	4	0.00	80698	96.70
5276	6	0.01	80704	96.70
5300	5	0.01	80709	96.71
5310	13	0.02	80722	96.73
5345	4	0.00	80726	96.73
5400	7	0.01	80733	96.74
5417	4	0.00	80737	96.74
5430	4	0.00	80741	96.75
5480	5	0.01	80746	96.75
5508	6	0.01	80752	96.76
5518	3	0.00	80755	96.76
5520	11	0.01	80766	96.78
5546	4	0.00	80770	96.78
5580	7	0.01	80777	96.79
5661	8	0.01	80785	96.80
5670	7	0.01	80792	96.81
5680	4	0.00	80796	96.81



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5688	4	0.00	80800	96.82
5725	3	0.00	80803	96.82
5748	5	0.01	80808	96.83
5820	4	0.00	80812	96.83
5840	8	0.01	80820	96.84
5850	13	0.02	80833	96.86
5866	5	0.01	80838	96.86
5876	3	0.00	80841	96.87
5880	3	0.00	80844	96.87
5888	5	0.01	80849	96.88
5958	4	0.00	80853	96.88
6000	20	0.02	80873	96.91
6005	7	0.01	80880	96.91
6080	4	0.00	80884	96.92
6110	7	0.01	80891	96.93
6115	4	0.00	80895	96.93
6118	5	0.01	80900	96.94
6180	10	0.01	80910	96.95
6220	4	0.00	80914	96.96
6240	10	0.01	80924	96.97
6274	5	0.01	80929	96.97
6360	4	0.00	80933	96.98
6370	7	0.01	80940	96.99
6420	5	0.01	80945	96.99
6475	6	0.01	80951	97.00
6500	3	0.00	80954	97.00
6555	4	0.00	80958	97.01
6600	5	0.01	80963	97.01
6675	4	0.00	80967	97.02
6731	16	0.02	80983	97.04
6752	5	0.01	80988	97.04
6788	4	0.00	80992	97.05
6969	9	0.01	81001	97.06
6986	4	0.00	81005	97.06
7000	5	0.01	81010	97.07
7080	6	0.01	81016	97.08
7127	5	0.01	81021	97.08
7141	5	0.01	81026	97.09
7172	4	0.00	81030	97.09
7200	3	0.00	81033	97.10
7274	6	0.01	81039	97.11
7306	8	0.01	81047	97.11
7310	8	0.01	81055	97.12
7342	5	0.01	81060	97.13
7459	3	0.00	81063	97.13

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7512	4	0.00	81067	97.14
7535	7	0.01	81074	97.15
7581	5	0.01	81079	97.15
7611	3	0.00	81082	97.16
7692	4	0.00	81086	97.16
7729	7	0.01	81093	97.17
7783	5	0.01	81098	97.18
7825	4	0.00	81102	97.18
7962	3	0.00	81105	97.18
8000	6	0.01	81111	97.19
8008	4	0.00	81115	97.20
8023	4	0.00	81119	97.20
8058	5	0.01	81124	97.21
8173	4	0.00	81128	97.21
8194	5	0.01	81133	97.22
8235	5	0.01	81138	97.22
8271	3	0.00	81141	97.23
8305	4	0.00	81145	97.23
8436	5	0.01	81150	97.24
8480	11	0.01	81161	97.25
8535	5	0.01	81166	97.26
8557	4	0.00	81170	97.26
8612	5	0.01	81175	97.27
8640	4	0.00	81179	97.27
8810	6	0.01	81185	97.28
8872	4	0.00	81189	97.28
8899	5	0.01	81194	97.29
8900	2	0.00	81196	97.29
8928	6	0.01	81202	97.30
8940	3	0.00	81205	97.30
9000	9	0.01	81214	97.31
9050	4	0.00	81218	97.32
9093	4	0.00	81222	97.32
9104	4	0.00	81226	97.33
9116	4	0.00	81230	97.33
9191	5	0.01	81235	97.34
9216	3	0.00	81238	97.34
9243	4	0.00	81242	97.35
9255	3	0.00	81245	97.35
9264	5	0.01	81250	97.36
9295	10	0.01	81260	97.37
9296	5	0.01	81265	97.38
9350	5	0.01	81270	97.38
9360	6	0.01	81276	97.39
9527	3	0.00	81279	97.39

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
9546	3	0.00	81282	97.40
9762	5	0.01	81287	97.40
9807	5	0.01	81292	97.41
9823	7	0.01	81299	97.42
9970	5	0.01	81304	97.42
9994	4	0.00	81308	97.43
10013	3	0.00	81311	97.43
10080	8	0.01	81319	97.44
10234	3	0.00	81322	97.44
10294	5	0.01	81327	97.45
10368	6	0.01	81333	97.46
10370	4	0.00	81337	97.46
10380	6	0.01	81343	97.47
10390	4	0.00	81347	97.47
10404	3	0.00	81350	97.48
10428	4	0.00	81354	97.48
10450	5	0.01	81359	97.49
10469	3	0.00	81362	97.49
10491	6	0.01	81368	97.50
10511	5	0.01	81373	97.51
10564	4	0.00	81377	97.51
10589	3	0.00	81380	97.51
10685	4	0.00	81384	97.52
10822	4	0.00	81388	97.52
10850	4	0.00	81392	97.53
10891	8	0.01	81400	97.54
10944	5	0.01	81405	97.54
10950	5	0.01	81410	97.55
10975	5	0.01	81415	97.56
11060	4	0.00	81419	97.56
11069	4	0.00	81423	97.57
11130	6	0.01	81429	97.57
11194	7	0.01	81436	97.58
11221	6	0.01	81442	97.59
11224	4	0.00	81446	97.59
11262	12	0.01	81458	97.61
11272	5	0.01	81463	97.61
11297	3	0.00	81466	97.62
11340	3	0.00	81469	97.62
11440	5	0.01	81474	97.63
11480	3	0.00	81477	97.63
11520	8	0.01	81485	97.64
11589	6	0.01	81491	97.65
11724	3	0.00	81494	97.65
11781	3	0.00	81497	97.65

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
11815	5	0.01	81502	97.66
11833	4	0.00	81506	97.66
11860	4	0.00	81510	97.67
11870	4	0.00	81514	97.67
11896	5	0.01	81519	97.68
11988	9	0.01	81528	97.69
11999	4	0.00	81532	97.70
12031	6	0.01	81538	97.70
12040	5	0.01	81543	97.71
12084	3	0.00	81546	97.71
12103	8	0.01	81554	97.72
12126	4	0.00	81558	97.73
12164	5	0.01	81563	97.73
12194	7	0.01	81570	97.74
12200	5	0.01	81575	97.75
12258	6	0.01	81581	97.75
12272	4	0.00	81585	97.76
12305	5	0.01	81590	97.77
12368	5	0.01	81595	97.77
12373	5	0.01	81600	97.78
12400	3	0.00	81603	97.78
12446	5	0.01	81608	97.79
12522	6	0.01	81614	97.79
12560	6	0.01	81620	97.80
12640	7	0.01	81627	97.81
12696	6	0.01	81633	97.82
12790	5	0.01	81638	97.82
12830	4	0.00	81642	97.83
12875	3	0.00	81645	97.83
12994	5	0.01	81650	97.84
13003	7	0.01	81657	97.85
13009	4	0.00	81661	97.85
13040	5	0.01	81666	97.86
13060	4	0.00	81670	97.86
13178	3	0.00	81673	97.86
13192	5	0.01	81678	97.87
13200	3	0.00	81681	97.87
13242	5	0.01	81686	97.88
13270	3	0.00	81689	97.88
13280	7	0.01	81696	97.89
13327	3	0.00	81699	97.90
13354	3	0.00	81702	97.90
13361	3	0.00	81705	97.90
13387	6	0.01	81711	97.91
13392	7	0.01	81718	97.92

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
13413	8	0.01	81726	97.93
13522	4	0.00	81730	97.93
13525	3	0.00	81733	97.94
13536	4	0.00	81737	97.94
13550	4	0.00	81741	97.95
13560	5	0.01	81746	97.95
13598	9	0.01	81755	97.96
13647	6	0.01	81761	97.97
13732	4	0.00	81765	97.97
13736	3	0.00	81768	97.98
13754	3	0.00	81771	97.98
13812	3	0.00	81774	97.99
13877	5	0.01	81779	97.99
13900	4	0.00	81783	98.00
13906	4	0.00	81787	98.00
13912	4	0.00	81791	98.01
13930	6	0.01	81797	98.01
14000	13	0.02	81810	98.03
14119	4	0.00	81814	98.03
14144	3	0.00	81817	98.04
14190	6	0.01	81823	98.04
14240	6	0.01	81829	98.05
14352	4	0.00	81833	98.06
14400	4	0.00	81837	98.06
14428	3	0.00	81840	98.06
14468	6	0.01	81846	98.07
14530	9	0.01	81855	98.08
14550	4	0.00	81859	98.09
14598	4	0.00	81863	98.09
14724	5	0.01	81868	98.10
14728	4	0.00	81872	98.10
14735	7	0.01	81879	98.11
14738	4	0.00	81883	98.12
14750	4	0.00	81887	98.12
14763	6	0.01	81893	98.13
14764	6	0.01	81899	98.14
14881	4	0.00	81903	98.14
14900	5	0.01	81908	98.15
15038	5	0.01	81913	98.15
15043	4	0.00	81917	98.16
15090	9	0.01	81926	98.17
15123	4	0.00	81930	98.17
15124	3	0.00	81933	98.18
15149	6	0.01	81939	98.18
15200	5	0.01	81944	98.19

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
15297	5	0.01	81949	98.20
15303	5	0.01	81954	98.20
15328	6	0.01	81960	98.21
15348	4	0.00	81964	98.21
15407	5	0.01	81969	98.22
15416	5	0.01	81974	98.23
15464	3	0.00	81977	98.23
15512	5	0.01	81982	98.23
15530	4	0.00	81986	98.24
15785	4	0.00	81990	98.24
15790	6	0.01	81996	98.25
15903	4	0.00	82000	98.26
15921	4	0.00	82004	98.26
15990	4	0.00	82008	98.27
16022	7	0.01	82015	98.27
16148	3	0.00	82018	98.28
16161	5	0.01	82023	98.28
16192	4	0.00	82027	98.29
16394	7	0.01	82034	98.30
16428	6	0.01	82040	98.30
16524	4	0.00	82044	98.31
16562	6	0.01	82050	98.32
16599	7	0.01	82057	98.32
16656	5	0.01	82062	98.33
16683	7	0.01	82069	98.34
16806	9	0.01	82078	98.35
16894	7	0.01	82085	98.36
16900	5	0.01	82090	98.36
16944	4	0.00	82094	98.37
16979	3	0.00	82097	98.37
16992	3	0.00	82100	98.38
17103	5	0.01	82105	98.38
17160	4	0.00	82109	98.39
17215	4	0.00	82113	98.39
17288	4	0.00	82117	98.40
17340	11	0.01	82128	98.41
17368	7	0.01	82135	98.42
17385	5	0.01	82140	98.42
17474	3	0.00	82143	98.43
17484	6	0.01	82149	98.44
17556	9	0.01	82158	98.45
17600	7	0.01	82165	98.45
17641	6	0.01	82171	98.46
17668	4	0.00	82175	98.47
17671	8	0.01	82183	98.48

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
17673	5	0.01	82188	98.48
17738	5	0.01	82193	98.49
17878	5	0.01	82198	98.49
17925	5	0.01	82203	98.50
17926	5	0.01	82208	98.51
18010	3	0.00	82211	98.51
18017	5	0.01	82216	98.52
18106	4	0.00	82220	98.52
18200	6	0.01	82226	98.53
18308	5	0.01	82231	98.53
18466	4	0.00	82235	98.54
18580	4	0.00	82239	98.54
18600	4	0.00	82243	98.55
18616	4	0.00	82247	98.55
18690	4	0.00	82251	98.56
18780	5	0.01	82256	98.56
18880	5	0.01	82261	98.57
18930	4	0.00	82265	98.57
18989	4	0.00	82269	98.58
19050	4	0.00	82273	98.58
19056	6	0.01	82279	98.59
19091	5	0.01	82284	98.60
19180	7	0.01	82291	98.61
19297	5	0.01	82296	98.61
19368	3	0.00	82299	98.61
19375	6	0.01	82305	98.62
19550	4	0.00	82309	98.63
19571	5	0.01	82314	98.63
19584	8	0.01	82322	98.64
19684	4	0.00	82326	98.65
19733	4	0.00	82330	98.65
19832	4	0.00	82334	98.66
19868	3	0.00	82337	98.66
19968	4	0.00	82341	98.67
20015	4	0.00	82345	98.67
20068	4	0.00	82349	98.67
20103	3	0.00	82352	98.68
20200	5	0.01	82357	98.68
20296	4	0.00	82361	98.69
20400	8	0.01	82369	98.70
20532	6	0.01	82375	98.71
20723	3	0.00	82378	98.71
20743	4	0.00	82382	98.71
20779	8	0.01	82390	98.72
20850	3	0.00	82393	98.73

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ati ve	Cumul ati ve
			Frequency	Percent
20880	4	0.00	82397	98.73
21111	3	0.00	82400	98.74
21117	9	0.01	82409	98.75
21200	5	0.01	82414	98.75
21230	6	0.01	82420	98.76
21236	4	0.00	82424	98.76
21389	5	0.01	82429	98.77
21412	4	0.00	82433	98.78
21560	3	0.00	82436	98.78
21640	5	0.01	82441	98.78
21646	5	0.01	82446	98.79
21658	5	0.01	82451	98.80
21700	5	0.01	82456	98.80
21713	4	0.00	82460	98.81
21846	7	0.01	82467	98.82
21975	5	0.01	82472	98.82
21983	5	0.01	82477	98.83
22000	11	0.01	82488	98.84
22063	5	0.01	82493	98.85
22116	6	0.01	82499	98.85
22124	3	0.00	82502	98.86
22176	4	0.00	82506	98.86
22190	9	0.01	82515	98.87
22251	6	0.01	82521	98.88
22400	4	0.00	82525	98.89
22498	5	0.01	82530	98.89
22696	5	0.01	82535	98.90
22748	12	0.01	82547	98.91
22836	4	0.00	82551	98.92
22867	5	0.01	82556	98.92
23254	4	0.00	82560	98.93
23284	5	0.01	82565	98.93
23406	6	0.01	82571	98.94
23520	5	0.01	82576	98.95
23544	5	0.01	82581	98.95
23640	6	0.01	82587	98.96
23825	4	0.00	82591	98.96
23840	6	0.01	82597	98.97
23975	5	0.01	82602	98.98
24012	4	0.00	82606	98.98
24036	4	0.00	82610	98.99
24093	8	0.01	82618	99.00
24161	3	0.00	82621	99.00
24191	6	0.01	82627	99.01
24200	7	0.01	82634	99.02



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
24430	3	0.00	82637	99.02
24475	5	0.01	82642	99.03
24686	6	0.01	82648	99.03
24947	4	0.00	82652	99.04
24987	9	0.01	82661	99.05
25139	4	0.00	82665	99.05
25204	8	0.01	82673	99.06
25248	7	0.01	82680	99.07
25400	4	0.00	82684	99.08
25670	4	0.00	82688	99.08
25797	5	0.01	82693	99.09
25920	4	0.00	82697	99.09
25954	6	0.01	82703	99.10
26031	3	0.00	82706	99.10
26040	6	0.01	82712	99.11
26043	6	0.01	82718	99.12
26107	6	0.01	82724	99.12
26203	4	0.00	82728	99.13
26226	3	0.00	82731	99.13
26258	7	0.01	82738	99.14
26520	8	0.01	82746	99.15
26625	4	0.00	82750	99.16
26693	7	0.01	82757	99.16
26942	5	0.01	82762	99.17
26964	4	0.00	82766	99.17
27000	5	0.01	82771	99.18
27033	3	0.00	82774	99.18
27227	6	0.01	82780	99.19
27233	4	0.00	82784	99.20
27236	5	0.01	82789	99.20
27262	3	0.00	82792	99.21
27486	4	0.00	82796	99.21
27500	3	0.00	82799	99.21
27667	4	0.00	82803	99.22
28099	4	0.00	82807	99.22
28196	7	0.01	82814	99.23
28365	5	0.01	82819	99.24
28583	6	0.01	82825	99.25
28645	4	0.00	82829	99.25
28756	9	0.01	82838	99.26
29178	3	0.00	82841	99.26
29510	4	0.00	82845	99.27
29645	4	0.00	82849	99.27
29668	6	0.01	82855	99.28
30024	3	0.00	82858	99.28

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
30100	7	0.01	82865	99.29
30182	3	0.00	82868	99.30
30218	5	0.01	82873	99.30
30221	4	0.00	82877	99.31
30242	5	0.01	82882	99.31
30356	5	0.01	82887	99.32
30372	5	0.01	82892	99.33
30394	5	0.01	82897	99.33
30471	3	0.00	82900	99.33
31067	5	0.01	82905	99.34
31102	5	0.01	82910	99.35
31120	3	0.00	82913	99.35
31315	7	0.01	82920	99.36
31469	3	0.00	82923	99.36
31690	5	0.01	82928	99.37
31869	5	0.01	82933	99.37
31969	5	0.01	82938	99.38
32059	6	0.01	82944	99.39
32215	4	0.00	82948	99.39
32323	3	0.00	82951	99.40
32492	3	0.00	82954	99.40
32637	3	0.00	82957	99.40
32957	3	0.00	82960	99.41
33013	6	0.01	82966	99.41
33039	5	0.01	82971	99.42
33219	5	0.01	82976	99.43
33300	4	0.00	82980	99.43
33310	6	0.01	82986	99.44
33918	6	0.01	82992	99.45
33921	4	0.00	82996	99.45
34122	5	0.01	83001	99.46
34250	5	0.01	83006	99.46
34554	7	0.01	83013	99.47
34817	3	0.00	83016	99.47
34823	3	0.00	83019	99.48
35157	5	0.01	83024	99.48
35538	5	0.01	83029	99.49
36424	5	0.01	83034	99.50
36518	3	0.00	83037	99.50
36923	5	0.01	83042	99.51
37015	9	0.01	83051	99.52
37104	4	0.00	83055	99.52
37290	6	0.01	83061	99.53
37544	4	0.00	83065	99.53
37710	4	0.00	83069	99.54

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
38132	6	0.01	83075	99.54
38167	3	0.00	83078	99.55
38445	5	0.01	83083	99.55
38568	6	0.01	83089	99.56
38831	4	0.00	83093	99.57
38976	8	0.01	83101	99.58
39520	6	0.01	83107	99.58
40672	4	0.00	83111	99.59
40784	6	0.01	83117	99.59
40835	5	0.01	83122	99.60
41135	6	0.01	83128	99.61
41154	4	0.00	83132	99.61
41181	4	0.00	83136	99.62
41362	5	0.01	83141	99.62
42411	6	0.01	83147	99.63
42602	6	0.01	83153	99.64
42789	3	0.00	83156	99.64
42830	7	0.01	83163	99.65
42969	4	0.00	83167	99.65
43016	7	0.01	83174	99.66
43391	3	0.00	83177	99.67
43497	5	0.01	83182	99.67
43500	5	0.01	83187	99.68
44515	4	0.00	83191	99.68
44661	4	0.00	83195	99.69
45191	7	0.01	83202	99.70
45253	4	0.00	83206	99.70
45402	5	0.01	83211	99.71
45603	5	0.01	83216	99.71
45656	3	0.00	83219	99.72
45820	4	0.00	83223	99.72
45850	5	0.01	83228	99.73
46946	4	0.00	83232	99.73
46997	4	0.00	83236	99.74
47999	4	0.00	83240	99.74
48871	4	0.00	83244	99.75
49424	9	0.01	83253	99.76
49800	4	0.00	83257	99.76
50093	8	0.01	83265	99.77
50100	4	0.00	83269	99.78
50480	3	0.00	83272	99.78
50925	3	0.00	83275	99.78
51203	3	0.00	83278	99.79
51250	4	0.00	83282	99.79
51300	4	0.00	83286	99.80

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 94

FERNVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
52442	5	0.01	83291	99.80
52798	6	0.01	83297	99.81
53073	5	0.01	83302	99.82
53170	5	0.01	83307	99.82
53862	10	0.01	83317	99.83
56349	12	0.01	83329	99.85
57266	3	0.00	83332	99.85
57743	6	0.01	83338	99.86
57944	5	0.01	83343	99.87
58135	4	0.00	83347	99.87
58966	11	0.01	83358	99.88
60737	4	0.00	83362	99.89
63000	7	0.01	83369	99.90
63162	4	0.00	83373	99.90
63217	4	0.00	83377	99.91
63285	6	0.01	83383	99.91
63338	6	0.01	83389	99.92
64458	5	0.01	83394	99.93
67080	7	0.01	83401	99.94
67500	6	0.01	83407	99.94
70900	4	0.00	83411	99.95
72775	5	0.01	83416	99.95
73677	5	0.01	83421	99.96
74466	4	0.00	83425	99.96
76684	3	0.00	83428	99.97
80031	5	0.01	83433	99.97
91200	3	0.00	83436	99.98
99332	5	0.01	83441	99.98
103274	8	0.01	83449	99.99
130680	3	0.00	83452	100.00
140973	3	0.00	83455	100.00

Frequency Mi ssi ng = 46222

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	81836	95.63	81836	95.63
78	6	0.01	81842	95.64
97	5	0.01	81847	95.64
203	3	0.00	81850	95.65
204	6	0.01	81856	95.65
225	4	0.00	81860	95.66
257	3	0.00	81863	95.66
284	6	0.01	81869	95.67
325	7	0.01	81876	95.68
340	10	0.01	81886	95.69
350	10	0.01	81896	95.70
357	3	0.00	81899	95.70
400	5	0.01	81904	95.71
463	4	0.00	81908	95.71
500	5	0.01	81913	95.72
524	4	0.00	81917	95.72
550	4	0.00	81921	95.73
575	4	0.00	81925	95.73
600	4	0.00	81929	95.74
624	4	0.00	81933	95.74
662	5	0.01	81938	95.75
720	11	0.01	81949	95.76
731	4	0.00	81953	95.77
765	8	0.01	81961	95.78
800	20	0.02	81981	95.80
804	5	0.01	81986	95.80
823	3	0.00	81989	95.81
846	5	0.01	81994	95.81
850	6	0.01	82000	95.82
870	7	0.01	82007	95.83
880	7	0.01	82014	95.84
900	3	0.00	82017	95.84
940	5	0.01	82022	95.85
1001	3	0.00	82025	95.85
1016	6	0.01	82031	95.86
1020	4	0.00	82035	95.86
1025	5	0.01	82040	95.87
1035	9	0.01	82049	95.88
1051	7	0.01	82056	95.89
1081	5	0.01	82061	95.89
1085	6	0.01	82067	95.90
1088	6	0.01	82073	95.91
1092	7	0.01	82080	95.91
1109	7	0.01	82087	95.92
1115	3	0.00	82090	95.93

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1230	8	0.01	82098	95.94
1297	7	0.01	82105	95.94
1299	3	0.00	82108	95.95
1350	5	0.01	82113	95.95
1409	4	0.00	82117	95.96
1445	6	0.01	82123	95.96
1473	4	0.00	82127	95.97
1515	7	0.01	82134	95.98
1539	4	0.00	82138	95.98
1590	6	0.01	82144	95.99
1600	8	0.01	82152	96.00
1634	4	0.00	82156	96.00
1680	4	0.00	82160	96.01
1704	9	0.01	82169	96.02
1710	10	0.01	82179	96.03
1755	4	0.00	82183	96.04
1783	3	0.00	82186	96.04
1800	6	0.01	82192	96.05
1819	5	0.01	82197	96.05
1904	4	0.00	82201	96.06
1920	8	0.01	82209	96.07
1944	4	0.00	82213	96.07
1950	8	0.01	82221	96.08
1977	3	0.00	82224	96.08
2010	5	0.01	82229	96.09
2014	4	0.00	82233	96.09
2025	8	0.01	82241	96.10
2130	4	0.00	82245	96.11
2144	5	0.01	82250	96.11
2167	4	0.00	82254	96.12
2170	8	0.01	82262	96.13
2322	3	0.00	82265	96.13
2344	3	0.00	82268	96.13
2410	9	0.01	82277	96.14
2422	4	0.00	82281	96.15
2444	6	0.01	82287	96.16
2450	4	0.00	82291	96.16
2475	5	0.01	82296	96.17
2477	3	0.00	82299	96.17
2492	4	0.00	82303	96.18
2500	4	0.00	82307	96.18
2600	5	0.01	82312	96.19
2630	3	0.00	82315	96.19
2650	7	0.01	82322	96.20
2700	3	0.00	82325	96.20

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2730	10	0.01	82335	96.21
2800	4	0.00	82339	96.22
2828	5	0.01	82344	96.22
2852	3	0.00	82347	96.23
2928	6	0.01	82353	96.23
2940	5	0.01	82358	96.24
2969	5	0.01	82363	96.25
2976	5	0.01	82368	96.25
3000	4	0.00	82372	96.26
3035	3	0.00	82375	96.26
3098	3	0.00	82378	96.26
3100	5	0.01	82383	96.27
3179	4	0.00	82387	96.27
3219	5	0.01	82392	96.28
3270	7	0.01	82399	96.29
3272	3	0.00	82402	96.29
3341	5	0.01	82407	96.30
3360	13	0.02	82420	96.31
3380	8	0.01	82428	96.32
3400	9	0.01	82437	96.33
3426	5	0.01	82442	96.34
3458	4	0.00	82446	96.34
3503	4	0.00	82450	96.35
3562	3	0.00	82453	96.35
3600	9	0.01	82462	96.36
3663	6	0.01	82468	96.37
3665	6	0.01	82474	96.38
3686	3	0.00	82477	96.38
3695	6	0.01	82483	96.39
3744	4	0.00	82487	96.39
3783	4	0.00	82491	96.40
3830	6	0.01	82497	96.40
3916	5	0.01	82502	96.41
3953	5	0.01	82507	96.41
4004	5	0.01	82512	96.42
4010	3	0.00	82515	96.42
4075	4	0.00	82519	96.43
4080	7	0.01	82526	96.44
4160	4	0.00	82530	96.44
4161	6	0.01	82536	96.45
4168	3	0.00	82539	96.45
4170	3	0.00	82542	96.45
4186	6	0.01	82548	96.46
4200	5	0.01	82553	96.47
4246	3	0.00	82556	96.47

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
4270	5	0.01	82561	96.48
4420	5	0.01	82566	96.48
4456	4	0.00	82570	96.49
4460	8	0.01	82578	96.50
4465	6	0.01	82584	96.50
4555	6	0.01	82590	96.51
4563	5	0.01	82595	96.52
4614	6	0.01	82601	96.52
4720	4	0.00	82605	96.53
4941	5	0.01	82610	96.53
4962	5	0.01	82615	96.54
4985	10	0.01	82625	96.55
5014	4	0.00	82629	96.56
5059	4	0.00	82633	96.56
5120	4	0.00	82637	96.57
5184	4	0.00	82641	96.57
5200	6	0.01	82647	96.58
5210	6	0.01	82653	96.58
5250	3	0.00	82656	96.59
5260	6	0.01	82662	96.59
5300	7	0.01	82669	96.60
5319	8	0.01	82677	96.61
5400	5	0.01	82682	96.62
5438	8	0.01	82690	96.63
5450	4	0.00	82694	96.63
5472	8	0.01	82702	96.64
5507	3	0.00	82705	96.65
5532	4	0.00	82709	96.65
5586	6	0.01	82715	96.66
5592	7	0.01	82722	96.66
5670	8	0.01	82730	96.67
5720	4	0.00	82734	96.68
5760	11	0.01	82745	96.69
5771	6	0.01	82751	96.70
5793	6	0.01	82757	96.71
5815	11	0.01	82768	96.72
5818	5	0.01	82773	96.72
5835	6	0.01	82779	96.73
5836	5	0.01	82784	96.74
5900	5	0.01	82789	96.74
5984	5	0.01	82794	96.75
6000	8	0.01	82802	96.76
6077	5	0.01	82807	96.76
6079	5	0.01	82812	96.77
6118	7	0.01	82819	96.78



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
6198	5	0.01	82824	96.78
6260	4	0.00	82828	96.79
6335	6	0.01	82834	96.80
6340	3	0.00	82837	96.80
6365	8	0.01	82845	96.81
6370	6	0.01	82851	96.82
6394	4	0.00	82855	96.82
6406	9	0.01	82864	96.83
6565	10	0.01	82874	96.84
6640	5	0.01	82879	96.85
6684	7	0.01	82886	96.86
6685	7	0.01	82893	96.86
6724	6	0.01	82899	96.87
6767	5	0.01	82904	96.88
6774	5	0.01	82909	96.88
6784	4	0.00	82913	96.89
6869	5	0.01	82918	96.89
6895	4	0.00	82922	96.90
6943	4	0.00	82926	96.90
6980	4	0.00	82930	96.91
7000	5	0.01	82935	96.91
7031	4	0.00	82939	96.92
7034	7	0.01	82946	96.93
7131	9	0.01	82955	96.94
7150	7	0.01	82962	96.95
7200	5	0.01	82967	96.95
7235	9	0.01	82976	96.96
7263	4	0.00	82980	96.97
7266	4	0.00	82984	96.97
7310	4	0.00	82988	96.98
7346	4	0.00	82992	96.98
7374	7	0.01	82999	96.99
7375	4	0.00	83003	96.99
7390	7	0.01	83010	97.00
7450	4	0.00	83014	97.01
7480	4	0.00	83018	97.01
7520	6	0.01	83024	97.02
7554	3	0.00	83027	97.02
7555	4	0.00	83031	97.03
7579	4	0.00	83035	97.03
7616	10	0.01	83045	97.04
7698	5	0.01	83050	97.05
7865	7	0.01	83057	97.06
7892	6	0.01	83063	97.06
7904	3	0.00	83066	97.07

SPD - THIR D LONGI TUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7905	7	0.01	83073	97.08
7907	4	0.00	83077	97.08
7942	4	0.00	83081	97.08
7943	4	0.00	83085	97.09
7952	4	0.00	83089	97.09
8045	5	0.01	83094	97.10
8118	5	0.01	83099	97.11
8122	3	0.00	83102	97.11
8155	6	0.01	83108	97.12
8189	4	0.00	83112	97.12
8226	5	0.01	83117	97.13
8267	6	0.01	83123	97.13
8277	15	0.02	83138	97.15
8296	4	0.00	83142	97.16
8320	9	0.01	83151	97.17
8400	4	0.00	83155	97.17
8409	5	0.01	83160	97.18
8492	5	0.01	83165	97.18
8496	4	0.00	83169	97.19
8535	6	0.01	83175	97.19
8550	4	0.00	83179	97.20
8623	5	0.01	83184	97.20
8625	3	0.00	83187	97.21
8635	3	0.00	83190	97.21
8666	3	0.00	83193	97.22
8700	7	0.01	83200	97.22
8737	3	0.00	83203	97.23
8768	4	0.00	83207	97.23
8822	5	0.01	83212	97.24
8903	4	0.00	83216	97.24
8910	5	0.01	83221	97.25
8942	5	0.01	83226	97.25
8976	5	0.01	83231	97.26
9100	3	0.00	83234	97.26
9324	4	0.00	83238	97.27
9327	3	0.00	83241	97.27
9344	5	0.01	83246	97.28
9368	4	0.00	83250	97.28
9425	6	0.01	83256	97.29
9472	5	0.01	83261	97.29
9473	5	0.01	83266	97.30
9525	8	0.01	83274	97.31
9562	4	0.00	83278	97.31
9564	4	0.00	83282	97.32
9640	11	0.01	83293	97.33

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
9650	7	0.01	83300	97.34
9656	5	0.01	83305	97.35
9661	3	0.00	83308	97.35
9696	4	0.00	83312	97.35
9740	7	0.01	83319	97.36
9780	4	0.00	83323	97.37
9826	6	0.01	83329	97.37
9845	4	0.00	83333	97.38
9848	5	0.01	83338	97.38
9884	3	0.00	83341	97.39
9900	6	0.01	83347	97.40
9910	5	0.01	83352	97.40
9912	4	0.00	83356	97.41
9958	5	0.01	83361	97.41
10010	3	0.00	83364	97.42
10050	4	0.00	83368	97.42
10147	6	0.01	83374	97.43
10156	4	0.00	83378	97.43
10272	5	0.01	83383	97.44
10340	3	0.00	83386	97.44
10416	4	0.00	83390	97.45
10432	3	0.00	83393	97.45
10606	3	0.00	83396	97.45
10873	4	0.00	83400	97.46
10996	4	0.00	83404	97.46
11000	5	0.01	83409	97.47
11012	7	0.01	83416	97.48
11053	9	0.01	83425	97.49
11113	4	0.00	83429	97.49
11117	10	0.01	83439	97.50
11190	8	0.01	83447	97.51
11200	4	0.00	83451	97.52
11282	6	0.01	83457	97.52
11300	7	0.01	83464	97.53
11376	4	0.00	83468	97.54
11401	4	0.00	83472	97.54
11444	6	0.01	83478	97.55
11495	4	0.00	83482	97.55
11522	7	0.01	83489	97.56
11529	7	0.01	83496	97.57
11544	8	0.01	83504	97.58
11616	3	0.00	83507	97.58
11634	4	0.00	83511	97.59
11656	5	0.01	83516	97.59
11691	3	0.00	83519	97.60

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
11767	6	0.01	83525	97.60
11790	3	0.00	83528	97.61
12011	5	0.01	83533	97.61
12027	6	0.01	83539	97.62
12040	5	0.01	83544	97.63
12108	7	0.01	83551	97.63
12145	7	0.01	83558	97.64
12150	7	0.01	83565	97.65
12156	3	0.00	83568	97.65
12174	4	0.00	83572	97.66
12180	5	0.01	83577	97.66
12258	6	0.01	83583	97.67
12264	3	0.00	83586	97.67
12320	4	0.00	83590	97.68
12360	3	0.00	83593	97.68
12369	5	0.01	83598	97.69
12400	17	0.02	83615	97.71
12415	4	0.00	83619	97.71
12480	5	0.01	83624	97.72
12520	4	0.00	83628	97.72
12560	5	0.01	83633	97.73
12700	5	0.01	83638	97.74
12738	4	0.00	83642	97.74
12772	4	0.00	83646	97.74
12834	4	0.00	83650	97.75
12850	6	0.01	83656	97.76
12880	7	0.01	83663	97.76
12978	7	0.01	83670	97.77
13040	9	0.01	83679	97.78
13153	5	0.01	83684	97.79
13154	5	0.01	83689	97.79
13200	5	0.01	83694	97.80
13201	8	0.01	83702	97.81
13326	4	0.00	83706	97.81
13385	5	0.01	83711	97.82
13395	4	0.00	83715	97.83
13447	5	0.01	83720	97.83
13600	4	0.00	83724	97.84
13652	4	0.00	83728	97.84
13658	6	0.01	83734	97.85
13692	5	0.01	83739	97.85
13775	7	0.01	83746	97.86
13820	8	0.01	83754	97.87
13901	9	0.01	83763	97.88
13950	5	0.01	83768	97.89

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
14000	14	0.02	83782	97.90
14064	5	0.01	83787	97.91
14182	8	0.01	83795	97.92
14223	5	0.01	83800	97.92
14252	5	0.01	83805	97.93
14256	5	0.01	83810	97.94
14320	5	0.01	83815	97.94
14358	4	0.00	83819	97.95
14485	9	0.01	83828	97.96
14492	10	0.01	83838	97.97
14683	5	0.01	83843	97.97
14718	12	0.01	83855	97.99
14770	3	0.00	83858	97.99
14830	4	0.00	83862	98.00
14855	4	0.00	83866	98.00
14869	5	0.01	83871	98.01
14968	7	0.01	83878	98.02
15117	5	0.01	83883	98.02
15128	3	0.00	83886	98.03
15150	8	0.01	83894	98.03
15152	3	0.00	83897	98.04
15263	4	0.00	83901	98.04
15294	3	0.00	83904	98.05
15350	4	0.00	83908	98.05
15381	3	0.00	83911	98.05
15400	6	0.01	83917	98.06
15446	4	0.00	83921	98.07
15450	3	0.00	83924	98.07
15518	7	0.01	83931	98.08
15546	8	0.01	83939	98.09
15610	4	0.00	83943	98.09
15637	3	0.00	83946	98.10
15640	5	0.01	83951	98.10
15700	9	0.01	83960	98.11
15708	5	0.01	83965	98.12
15752	5	0.01	83970	98.12
15881	5	0.01	83975	98.13
15931	3	0.00	83978	98.13
15949	8	0.01	83986	98.14
16034	5	0.01	83991	98.15
16111	9	0.01	84000	98.16
16115	4	0.00	84004	98.16
16164	4	0.00	84008	98.17
16182	9	0.01	84017	98.18
16324	6	0.01	84023	98.19

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
16471	5	0.01	84028	98.19
16488	5	0.01	84033	98.20
16548	3	0.00	84036	98.20
16560	6	0.01	84042	98.21
16609	7	0.01	84049	98.22
16627	4	0.00	84053	98.22
16629	5	0.01	84058	98.23
16682	5	0.01	84063	98.23
16804	7	0.01	84070	98.24
16838	3	0.00	84073	98.24
16846	7	0.01	84080	98.25
16848	3	0.00	84083	98.26
16896	5	0.01	84088	98.26
16897	5	0.01	84093	98.27
16960	4	0.00	84097	98.27
16961	5	0.01	84102	98.28
17000	8	0.01	84110	98.29
17052	6	0.01	84116	98.29
17242	6	0.01	84122	98.30
17273	4	0.00	84126	98.31
17355	3	0.00	84129	98.31
17400	3	0.00	84132	98.31
17402	3	0.00	84135	98.32
17471	4	0.00	84139	98.32
17472	5	0.01	84144	98.33
17568	4	0.00	84148	98.33
17586	7	0.01	84155	98.34
17610	4	0.00	84159	98.34
17632	8	0.01	84167	98.35
17729	4	0.00	84171	98.36
17780	4	0.00	84175	98.36
17858	5	0.01	84180	98.37
17915	3	0.00	84183	98.37
17928	6	0.01	84189	98.38
17936	5	0.01	84194	98.39
18140	4	0.00	84198	98.39
18297	5	0.01	84203	98.40
18504	6	0.01	84209	98.40
18576	6	0.01	84215	98.41
18690	7	0.01	84222	98.42
18720	5	0.01	84227	98.42
18742	5	0.01	84232	98.43
18874	4	0.00	84236	98.43
18903	7	0.01	84243	98.44
18976	5	0.01	84248	98.45

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
19092	5	0.01	84253	98.45
19130	10	0.01	84263	98.47
19185	7	0.01	84270	98.47
19200	9	0.01	84279	98.48
19256	3	0.00	84282	98.49
19324	6	0.01	84288	98.49
19349	4	0.00	84292	98.50
19368	3	0.00	84295	98.50
19396	4	0.00	84299	98.51
19496	3	0.00	84302	98.51
19500	4	0.00	84306	98.52
19502	4	0.00	84310	98.52
19587	6	0.01	84316	98.53
19831	5	0.01	84321	98.53
19945	6	0.01	84327	98.54
19982	5	0.01	84332	98.55
20000	5	0.01	84337	98.55
20052	5	0.01	84342	98.56
20100	5	0.01	84347	98.56
20180	4	0.00	84351	98.57
20402	4	0.00	84355	98.57
20531	9	0.01	84364	98.58
20604	6	0.01	84370	98.59
20620	3	0.00	84373	98.59
20712	4	0.00	84377	98.60
20718	10	0.01	84387	98.61
20911	7	0.01	84394	98.62
20942	4	0.00	84398	98.62
21057	5	0.01	84403	98.63
21075	7	0.01	84410	98.64
21190	3	0.00	84413	98.64
21200	7	0.01	84420	98.65
21292	7	0.01	84427	98.66
21348	5	0.01	84432	98.66
21391	6	0.01	84438	98.67
21392	3	0.00	84441	98.67
21396	4	0.00	84445	98.68
21408	7	0.01	84452	98.69
21483	8	0.01	84460	98.70
21496	7	0.01	84467	98.70
21600	5	0.01	84472	98.71
21700	4	0.00	84476	98.71
21706	4	0.00	84480	98.72
21802	4	0.00	84484	98.72
21840	3	0.00	84487	98.73

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
21863	3	0.00	84490	98.73
21950	3	0.00	84493	98.73
22269	4	0.00	84497	98.74
22284	4	0.00	84501	98.74
22380	5	0.01	84506	98.75
22400	6	0.01	84512	98.76
22600	8	0.01	84520	98.77
22601	7	0.01	84527	98.77
22680	6	0.01	84533	98.78
23147	4	0.00	84537	98.79
23202	6	0.01	84543	98.79
23226	6	0.01	84549	98.80
23280	5	0.01	84554	98.81
23438	5	0.01	84559	98.81
23460	3	0.00	84562	98.82
23476	4	0.00	84566	98.82
23480	4	0.00	84570	98.82
23486	4	0.00	84574	98.83
23493	4	0.00	84578	98.83
23508	4	0.00	84582	98.84
23544	5	0.01	84587	98.84
23600	7	0.01	84594	98.85
23682	8	0.01	84602	98.86
23914	5	0.01	84607	98.87
23916	5	0.01	84612	98.87
24000	13	0.02	84625	98.89
24022	6	0.01	84631	98.90
24168	7	0.01	84638	98.90
24171	3	0.00	84641	98.91
24496	5	0.01	84646	98.91
24526	8	0.01	84654	98.92
24630	5	0.01	84659	98.93
24639	4	0.00	84663	98.93
24688	4	0.00	84667	98.94
24860	5	0.01	84672	98.94
24900	5	0.01	84677	98.95
24964	9	0.01	84686	98.96
25020	4	0.00	84690	98.96
25360	4	0.00	84694	98.97
25368	5	0.01	84699	98.98
25890	4	0.00	84703	98.98
25920	4	0.00	84707	98.98
26250	3	0.00	84710	98.99
26420	3	0.00	84713	98.99
26438	3	0.00	84716	99.00



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
26498	5	0.01	84721	99.00
26511	3	0.00	84724	99.00
26524	5	0.01	84729	99.01
26569	4	0.00	84733	99.01
26900	3	0.00	84736	99.02
27200	6	0.01	84742	99.03
27234	6	0.01	84748	99.03
27264	5	0.01	84753	99.04
27430	3	0.00	84756	99.04
27450	3	0.00	84759	99.05
27486	4	0.00	84763	99.05
27530	3	0.00	84766	99.05
27562	4	0.00	84770	99.06
27684	7	0.01	84777	99.07
27808	5	0.01	84782	99.07
27985	5	0.01	84787	99.08
28032	6	0.01	84793	99.09
28140	8	0.01	84801	99.09
28460	5	0.01	84806	99.10
28600	5	0.01	84811	99.11
28687	5	0.01	84816	99.11
28719	4	0.00	84820	99.12
28788	6	0.01	84826	99.12
28928	4	0.00	84830	99.13
29135	3	0.00	84833	99.13
29221	5	0.01	84838	99.14
29328	3	0.00	84841	99.14
29520	4	0.00	84845	99.15
29556	5	0.01	84850	99.15
29568	11	0.01	84861	99.16
29692	5	0.01	84866	99.17
29706	4	0.00	84870	99.18
29850	4	0.00	84874	99.18
30232	6	0.01	84880	99.19
30304	5	0.01	84885	99.19
30308	6	0.01	84891	99.20
30319	3	0.00	84894	99.20
30400	7	0.01	84901	99.21
30436	5	0.01	84906	99.22
30860	4	0.00	84910	99.22
30893	7	0.01	84917	99.23
30920	6	0.01	84923	99.24
31125	5	0.01	84928	99.24
31204	5	0.01	84933	99.25
31240	3	0.00	84936	99.25

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
31475	4	0.00	84940	99.26
31584	13	0.02	84953	99.27
31610	4	0.00	84957	99.28
31649	6	0.01	84963	99.28
31810	4	0.00	84967	99.29
31928	5	0.01	84972	99.29
32037	4	0.00	84976	99.30
32142	4	0.00	84980	99.30
32200	4	0.00	84984	99.31
32305	5	0.01	84989	99.31
32396	3	0.00	84992	99.32
32406	3	0.00	84995	99.32
32472	6	0.01	85001	99.33
32605	6	0.01	85007	99.34
32661	4	0.00	85011	99.34
32797	5	0.01	85016	99.35
33199	3	0.00	85019	99.35
33396	5	0.01	85024	99.35
33507	6	0.01	85030	99.36
33510	5	0.01	85035	99.37
33642	6	0.01	85041	99.37
33836	5	0.01	85046	99.38
34234	6	0.01	85052	99.39
34471	9	0.01	85061	99.40
34475	5	0.01	85066	99.40
34594	5	0.01	85071	99.41
34639	5	0.01	85076	99.42
34720	3	0.00	85079	99.42
34859	6	0.01	85085	99.43
35264	6	0.01	85091	99.43
35280	7	0.01	85098	99.44
35397	5	0.01	85103	99.45
35733	4	0.00	85107	99.45
35814	4	0.00	85111	99.46
35928	7	0.01	85118	99.46
36000	5	0.01	85123	99.47
36012	8	0.01	85131	99.48
36112	3	0.00	85134	99.48
36250	3	0.00	85137	99.49
36369	4	0.00	85141	99.49
36495	4	0.00	85145	99.50
36578	5	0.01	85150	99.50
36580	7	0.01	85157	99.51
36846	5	0.01	85162	99.52
36900	7	0.01	85169	99.52

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
37524	4	0.00	85173	99.53
37971	5	0.01	85178	99.53
38171	7	0.01	85185	99.54
38287	6	0.01	85191	99.55
38652	5	0.01	85196	99.56
38766	4	0.00	85200	99.56
39058	4	0.00	85204	99.57
39664	5	0.01	85209	99.57
39921	6	0.01	85215	99.58
40172	4	0.00	85219	99.58
40484	5	0.01	85224	99.59
40572	3	0.00	85227	99.59
40577	7	0.01	85234	99.60
41306	4	0.00	85238	99.61
41442	6	0.01	85244	99.61
41462	6	0.01	85250	99.62
42000	5	0.01	85255	99.62
43055	6	0.01	85261	99.63
43244	4	0.00	85265	99.64
43320	4	0.00	85269	99.64
43344	5	0.01	85274	99.65
43372	4	0.00	85278	99.65
43860	4	0.00	85282	99.66
43911	6	0.01	85288	99.66
44070	6	0.01	85294	99.67
44133	7	0.01	85301	99.68
44700	6	0.01	85307	99.69
45532	3	0.00	85310	99.69
45647	3	0.00	85313	99.69
45675	7	0.01	85320	99.70
45768	5	0.01	85325	99.71
46374	5	0.01	85330	99.71
46753	3	0.00	85333	99.72
46962	9	0.01	85342	99.73
47104	4	0.00	85346	99.73
47656	5	0.01	85351	99.74
47666	3	0.00	85354	99.74
47973	5	0.01	85359	99.75
48681	7	0.01	85366	99.75
48927	5	0.01	85371	99.76
49029	10	0.01	85381	99.77
49266	5	0.01	85386	99.78
49870	4	0.00	85390	99.78
50200	9	0.01	85399	99.79
50375	7	0.01	85406	99.80

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 93

FERNVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
51444	3	0.00	85409	99.80
51592	9	0.01	85418	99.82
51828	4	0.00	85422	99.82
51882	5	0.01	85427	99.83
52460	6	0.01	85433	99.83
52702	3	0.00	85436	99.84
53214	4	0.00	85440	99.84
53472	4	0.00	85444	99.85
53873	7	0.01	85451	99.85
53883	6	0.01	85457	99.86
54000	7	0.01	85464	99.87
54030	4	0.00	85468	99.87
54116	5	0.01	85473	99.88
55590	5	0.01	85478	99.89
56020	4	0.00	85482	99.89
56204	6	0.01	85488	99.90
57120	3	0.00	85491	99.90
58145	6	0.01	85497	99.91
58210	4	0.00	85501	99.91
58274	4	0.00	85505	99.92
59382	5	0.01	85510	99.92
66123	4	0.00	85514	99.93
66650	6	0.01	85520	99.93
66960	3	0.00	85523	99.94
75369	3	0.00	85526	99.94
75609	3	0.00	85529	99.95
77080	5	0.01	85534	99.95
82742	4	0.00	85538	99.96
85475	3	0.00	85541	99.96
89496	5	0.01	85546	99.96
89638	14	0.02	85560	99.98
92936	5	0.01	85565	99.99
93872	7	0.01	85572	100.00
141019	4	0.00	85576	100.00

Frequency Mi ssi ng = 44101

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 92

FERNVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	40988	95.26	40988	95.26
40	5	0.01	40993	95.27
253	7	0.02	41000	95.29
272	3	0.01	41003	95.30
307	8	0.02	41011	95.31
375	6	0.01	41017	95.33
450	5	0.01	41022	95.34
504	3	0.01	41025	95.35
505	3	0.01	41028	95.35
570	7	0.02	41035	95.37
587	9	0.02	41044	95.39
600	10	0.02	41054	95.41
675	6	0.01	41060	95.43
701	3	0.01	41063	95.44
720	4	0.01	41067	95.44
747	4	0.01	41071	95.45
750	7	0.02	41078	95.47
800	16	0.04	41094	95.51
1000	5	0.01	41099	95.52
1030	2	0.00	41101	95.52
1064	6	0.01	41107	95.54
1161	5	0.01	41112	95.55
1172	6	0.01	41118	95.56
1471	4	0.01	41122	95.57
1519	4	0.01	41126	95.58
1708	4	0.01	41130	95.59
1710	4	0.01	41134	95.60
1749	4	0.01	41138	95.61
1812	5	0.01	41143	95.62
1816	3	0.01	41146	95.63
1843	4	0.01	41150	95.64
1844	3	0.01	41153	95.64
1900	10	0.02	41163	95.67
1950	11	0.03	41174	95.69
2000	7	0.02	41181	95.71
2040	5	0.01	41186	95.72
2100	5	0.01	41191	95.73
2139	8	0.02	41199	95.75
2145	5	0.01	41204	95.76
2166	4	0.01	41208	95.77
2384	3	0.01	41211	95.78
2453	5	0.01	41216	95.79
2481	10	0.02	41226	95.81
2566	5	0.01	41231	95.83
2580	9	0.02	41240	95.85

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 92

FERNVRR2	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
2670	4	0.01	41244	95.86
2700	3	0.01	41247	95.86
2720	5	0.01	41252	95.87
2760	3	0.01	41255	95.88
2922	6	0.01	41261	95.90
3030	8	0.02	41269	95.91
3100	7	0.02	41276	95.93
3180	6	0.01	41282	95.94
3289	5	0.01	41287	95.96
3300	5	0.01	41292	95.97
3360	6	0.01	41298	95.98
3366	5	0.01	41303	95.99
3456	7	0.02	41310	96.01
3540	5	0.01	41315	96.02
3600	5	0.01	41320	96.03
3610	4	0.01	41324	96.04
3677	5	0.01	41329	96.05
3690	9	0.02	41338	96.07
3766	9	0.02	41347	96.10
3770	4	0.01	41351	96.10
3800	4	0.01	41355	96.11
3823	4	0.01	41359	96.12
3835	5	0.01	41364	96.13
3860	7	0.02	41371	96.15
3870	7	0.02	41378	96.17
3937	4	0.01	41382	96.18
3995	4	0.01	41386	96.19
4086	5	0.01	41391	96.20
4130	4	0.01	41395	96.21
4170	3	0.01	41398	96.21
4296	4	0.01	41402	96.22
4334	3	0.01	41405	96.23
4500	10	0.02	41415	96.25
4516	3	0.01	41418	96.26
4739	6	0.01	41424	96.27
4752	5	0.01	41429	96.29
4760	5	0.01	41434	96.30
4766	6	0.01	41440	96.31
4800	5	0.01	41445	96.32
4815	4	0.01	41449	96.33
4900	5	0.01	41454	96.34
5112	6	0.01	41460	96.36
5225	3	0.01	41463	96.37
5314	4	0.01	41467	96.37
5320	4	0.01	41471	96.38

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 92

FERNVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5330	4	0.01	41475	96.39
5342	6	0.01	41481	96.41
5383	6	0.01	41487	96.42
5440	10	0.02	41497	96.44
5533	3	0.01	41500	96.45
6000	5	0.01	41505	96.46
6008	7	0.02	41512	96.48
6058	4	0.01	41516	96.49
6166	4	0.01	41520	96.50
6230	5	0.01	41525	96.51
6264	6	0.01	41531	96.52
6276	4	0.01	41535	96.53
6340	6	0.01	41541	96.55
6500	7	0.02	41548	96.56
6596	5	0.01	41553	96.57
6622	6	0.01	41559	96.59
6650	5	0.01	41564	96.60
6795	7	0.02	41571	96.62
6806	5	0.01	41576	96.63
6824	6	0.01	41582	96.64
6912	5	0.01	41587	96.65
7067	6	0.01	41593	96.67
7088	7	0.02	41600	96.68
7138	6	0.01	41606	96.70
7141	5	0.01	41611	96.71
7194	7	0.02	41618	96.73
7200	9	0.02	41627	96.75
7308	4	0.01	41631	96.76
7536	10	0.02	41641	96.78
7590	5	0.01	41646	96.79
7640	10	0.02	41656	96.81
7693	4	0.01	41660	96.82
7776	4	0.01	41664	96.83
7800	3	0.01	41667	96.84
7885	5	0.01	41672	96.85
7932	3	0.01	41675	96.86
8105	4	0.01	41679	96.87
8183	3	0.01	41682	96.87
8316	5	0.01	41687	96.89
8349	4	0.01	41691	96.89
8382	4	0.01	41695	96.90
8424	5	0.01	41700	96.92
8425	5	0.01	41705	96.93
8453	6	0.01	41711	96.94
8471	9	0.02	41720	96.96

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 92

FERNVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
8500	6	0.01	41726	96.98
8590	3	0.01	41729	96.98
8704	5	0.01	41734	96.99
8739	4	0.01	41738	97.00
9010	4	0.01	41742	97.01
9117	5	0.01	41747	97.03
9137	4	0.01	41751	97.03
9157	6	0.01	41757	97.05
9170	6	0.01	41763	97.06
9291	5	0.01	41768	97.07
9294	3	0.01	41771	97.08
9324	3	0.01	41774	97.09
9327	8	0.02	41782	97.11
9424	4	0.01	41786	97.12
9540	5	0.01	41791	97.13
9600	7	0.02	41798	97.14
9668	4	0.01	41802	97.15
9702	7	0.02	41809	97.17
9720	5	0.01	41814	97.18
9866	8	0.02	41822	97.20
10040	4	0.01	41826	97.21
10176	3	0.01	41829	97.22
10248	4	0.01	41833	97.22
10266	9	0.02	41842	97.25
10306	5	0.01	41847	97.26
10358	5	0.01	41852	97.27
10400	3	0.01	41855	97.28
10497	5	0.01	41860	97.29
10617	5	0.01	41865	97.30
10620	5	0.01	41870	97.31
10826	5	0.01	41875	97.32
10939	3	0.01	41878	97.33
10960	7	0.02	41885	97.35
10998	4	0.01	41889	97.36
11068	4	0.01	41893	97.36
11140	4	0.01	41897	97.37
11160	5	0.01	41902	97.39
11231	4	0.01	41906	97.39
11240	7	0.02	41913	97.41
11416	8	0.02	41921	97.43
11467	4	0.01	41925	97.44
11617	3	0.01	41928	97.45
11673	6	0.01	41934	97.46
11837	4	0.01	41938	97.47
11880	5	0.01	41943	97.48



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 92

FERNVRR2	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
12070	4	0.01	41947	97.49
12287	3	0.01	41950	97.50
12310	3	0.01	41953	97.50
12320	6	0.01	41959	97.52
12536	3	0.01	41962	97.52
12562	4	0.01	41966	97.53
12640	5	0.01	41971	97.55
12752	6	0.01	41977	97.56
12883	5	0.01	41982	97.57
13102	8	0.02	41990	97.59
13104	6	0.01	41996	97.60
13216	11	0.03	42007	97.63
13234	6	0.01	42013	97.64
13267	6	0.01	42019	97.66
13372	4	0.01	42023	97.67
13385	4	0.01	42027	97.68
13397	6	0.01	42033	97.69
13400	3	0.01	42036	97.70
13440	5	0.01	42041	97.71
13650	6	0.01	42047	97.72
13818	9	0.02	42056	97.74
14107	4	0.01	42060	97.75
14168	4	0.01	42064	97.76
14182	7	0.02	42071	97.78
14200	4	0.01	42075	97.79
14224	4	0.01	42079	97.80
14320	4	0.01	42083	97.81
14350	6	0.01	42089	97.82
14360	5	0.01	42094	97.83
14364	3	0.01	42097	97.84
14632	6	0.01	42103	97.85
14820	10	0.02	42113	97.88
14840	4	0.01	42117	97.89
14850	5	0.01	42122	97.90
14980	4	0.01	42126	97.91
15037	4	0.01	42130	97.92
15226	4	0.01	42134	97.92
15246	5	0.01	42139	97.94
15352	3	0.01	42142	97.94
15375	3	0.01	42145	97.95
15386	6	0.01	42151	97.96
15414	3	0.01	42154	97.97
15448	7	0.02	42161	97.99
15680	5	0.01	42166	98.00
15708	5	0.01	42171	98.01

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 92

FERNVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
15728	4	0.01	42175	98.02
15782	3	0.01	42178	98.03
15910	5	0.01	42183	98.04
16039	3	0.01	42186	98.05
16072	3	0.01	42189	98.05
16320	3	0.01	42192	98.06
16322	5	0.01	42197	98.07
16585	4	0.01	42201	98.08
16677	4	0.01	42205	98.09
16700	5	0.01	42210	98.10
16800	5	0.01	42215	98.11
16830	4	0.01	42219	98.12
16960	9	0.02	42228	98.14
17020	5	0.01	42233	98.15
17130	4	0.01	42237	98.16
17171	7	0.02	42244	98.18
17295	5	0.01	42249	98.19
17337	7	0.02	42256	98.21
17715	3	0.01	42259	98.22
17850	10	0.02	42269	98.24
17856	6	0.01	42275	98.25
17916	3	0.01	42278	98.26
17920	7	0.02	42285	98.28
17925	6	0.01	42291	98.29
17977	3	0.01	42294	98.30
18000	4	0.01	42298	98.31
18100	6	0.01	42304	98.32
18144	3	0.01	42307	98.33
18200	8	0.02	42315	98.35
18207	3	0.01	42318	98.35
18210	6	0.01	42324	98.37
18387	5	0.01	42329	98.38
18442	6	0.01	42335	98.39
18450	6	0.01	42341	98.41
18776	3	0.01	42344	98.41
18980	13	0.03	42357	98.44
19112	8	0.02	42365	98.46
19200	4	0.01	42369	98.47
19360	4	0.01	42373	98.48
19518	5	0.01	42378	98.49
19600	7	0.02	42385	98.51
19714	5	0.01	42390	98.52
19716	7	0.02	42397	98.54
19759	5	0.01	42402	98.55
20339	3	0.01	42405	98.55

SPD - THIR D LONGI TUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 92

FERNVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
20349	5	0.01	42410	98.57
20352	5	0.01	42415	98.58
20371	3	0.01	42418	98.58
20627	5	0.01	42423	98.60
20706	7	0.02	42430	98.61
20707	4	0.01	42434	98.62
20716	3	0.01	42437	98.63
20730	6	0.01	42443	98.64
20780	5	0.01	42448	98.65
20834	4	0.01	42452	98.66
20921	4	0.01	42456	98.67
20947	4	0.01	42460	98.68
21065	3	0.01	42463	98.69
21381	9	0.02	42472	98.71
21468	5	0.01	42477	98.72
21715	4	0.01	42481	98.73
21891	5	0.01	42486	98.74
21898	7	0.02	42493	98.76
21954	4	0.01	42497	98.77
22200	7	0.02	42504	98.78
22243	4	0.01	42508	98.79
22600	4	0.01	42512	98.80
22604	4	0.01	42516	98.81
22705	5	0.01	42521	98.82
22896	4	0.01	42525	98.83
22909	3	0.01	42528	98.84
23128	4	0.01	42532	98.85
23134	9	0.02	42541	98.87
23304	3	0.01	42544	98.88
23744	4	0.01	42548	98.89
23835	4	0.01	42552	98.90
24000	9	0.02	42561	98.92
24460	4	0.01	42565	98.93
24720	7	0.02	42572	98.94
24779	5	0.01	42577	98.95
24857	4	0.01	42581	98.96
24919	5	0.01	42586	98.98
25035	6	0.01	42592	98.99
25053	3	0.01	42595	99.00
25273	9	0.02	42604	99.02
25332	6	0.01	42610	99.03
25752	4	0.01	42614	99.04
25829	3	0.01	42617	99.05
25880	4	0.01	42621	99.06
25980	5	0.01	42626	99.07

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 92

FERNVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
26456	4	0.01	42630	99.08
26717	3	0.01	42633	99.08
26723	5	0.01	42638	99.10
26790	3	0.01	42641	99.10
26800	6	0.01	42647	99.12
27229	4	0.01	42651	99.13
27686	12	0.03	42663	99.15
27762	6	0.01	42669	99.17
28002	4	0.01	42673	99.18
28234	4	0.01	42677	99.19
28289	5	0.01	42682	99.20
28518	4	0.01	42686	99.21
28962	13	0.03	42699	99.24
29038	7	0.02	42706	99.25
29317	6	0.01	42712	99.27
29388	7	0.02	42719	99.28
29750	4	0.01	42723	99.29
30161	5	0.01	42728	99.31
30240	6	0.01	42734	99.32
30429	10	0.02	42744	99.34
30514	7	0.02	42751	99.36
30530	7	0.02	42758	99.37
30759	3	0.01	42761	99.38
31120	3	0.01	42764	99.39
31180	7	0.02	42771	99.41
31395	4	0.01	42775	99.41
31944	4	0.01	42779	99.42
31951	4	0.01	42783	99.43
31990	6	0.01	42789	99.45
32464	3	0.01	42792	99.45
32548	7	0.02	42799	99.47
33390	5	0.01	42804	99.48
34196	4	0.01	42808	99.49
35366	5	0.01	42813	99.50
36140	7	0.02	42820	99.52
36240	4	0.01	42824	99.53
36956	5	0.01	42829	99.54
37460	8	0.02	42837	99.56
38891	8	0.02	42845	99.58
39384	5	0.01	42850	99.59
39500	4	0.01	42854	99.60
40012	5	0.01	42859	99.61
40805	5	0.01	42864	99.62
40962	6	0.01	42870	99.64
41067	5	0.01	42875	99.65

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 92

FERNVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
41721	4	0.01	42879	99.66
41798	8	0.02	42887	99.67
42619	4	0.01	42891	99.68
43630	4	0.01	42895	99.69
43921	7	0.02	42902	99.71
44102	3	0.01	42905	99.72
44959	5	0.01	42910	99.73
45480	5	0.01	42915	99.74
45760	4	0.01	42919	99.75
47928	4	0.01	42923	99.76
48013	4	0.01	42927	99.77
48382	7	0.02	42934	99.78
48475	6	0.01	42940	99.80
49093	5	0.01	42945	99.81
49223	4	0.01	42949	99.82
49356	5	0.01	42954	99.83
49864	6	0.01	42960	99.84
49880	5	0.01	42965	99.86
50232	6	0.01	42971	99.87
50849	5	0.01	42976	99.88
52962	5	0.01	42981	99.89
55363	4	0.01	42985	99.90
56050	4	0.01	42989	99.91
61592	5	0.01	42994	99.92
62257	5	0.01	42999	99.93
72906	3	0.01	43002	99.94
77603	7	0.02	43009	99.96
88051	5	0.01	43014	99.97
96510	6	0.01	43020	99.98
96821	3	0.01	43023	99.99
102163	4	0.01	43027	100.00

Frequency Mi ssi ng = 86650

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 97

FT0TVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44863	94.28	44863	94.28
1	9	0.02	44872	94.30
50	6	0.01	44878	94.31
80	5	0.01	44883	94.32
100	3	0.01	44886	94.33
148	6	0.01	44892	94.34
150	4	0.01	44896	94.35
200	13	0.03	44909	94.38
212	5	0.01	44914	94.39
300	12	0.03	44926	94.41
315	4	0.01	44930	94.42
318	3	0.01	44933	94.43
321	9	0.02	44942	94.45
500	4	0.01	44946	94.45
588	3	0.01	44949	94.46
730	4	0.01	44953	94.47
741	8	0.02	44961	94.49
800	3	0.01	44964	94.49
886	3	0.01	44967	94.50
1000	14	0.03	44981	94.53
1001	3	0.01	44984	94.53
1114	5	0.01	44989	94.54
1150	6	0.01	44995	94.56
1152	4	0.01	44999	94.57
1298	6	0.01	45005	94.58
1440	5	0.01	45010	94.59
1500	11	0.02	45021	94.61
1507	7	0.01	45028	94.63
1572	3	0.01	45031	94.63
1680	5	0.01	45036	94.64
1692	5	0.01	45041	94.65
1736	3	0.01	45044	94.66
1800	3	0.01	45047	94.67
1807	6	0.01	45053	94.68
1824	7	0.01	45060	94.69
1968	4	0.01	45064	94.70
2000	9	0.02	45073	94.72
2020	3	0.01	45076	94.73
2067	5	0.01	45081	94.74
2080	3	0.01	45084	94.74
2235	7	0.01	45091	94.76
2256	6	0.01	45097	94.77
2400	12	0.03	45109	94.80
2402	4	0.01	45113	94.81
2432	4	0.01	45117	94.81

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 97

FT0TVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2500	6	0.01	45123	94.83
2520	5	0.01	45128	94.84
2544	5	0.01	45133	94.85
2560	9	0.02	45142	94.87
2698	7	0.01	45149	94.88
2700	3	0.01	45152	94.89
2760	5	0.01	45157	94.90
2857	4	0.01	45161	94.91
2920	5	0.01	45166	94.92
2940	4	0.01	45170	94.92
3000	16	0.03	45186	94.96
3002	3	0.01	45189	94.96
3012	8	0.02	45197	94.98
3200	6	0.01	45203	94.99
3300	5	0.01	45208	95.00
3312	3	0.01	45211	95.01
3380	3	0.01	45214	95.02
3502	4	0.01	45218	95.03
3586	3	0.01	45221	95.03
3592	6	0.01	45227	95.04
3600	5	0.01	45232	95.06
3616	5	0.01	45237	95.07
3827	5	0.01	45242	95.08
3840	4	0.01	45246	95.08
3864	3	0.01	45249	95.09
3948	6	0.01	45255	95.10
3997	4	0.01	45259	95.11
4083	3	0.01	45262	95.12
4159	4	0.01	45266	95.13
4164	11	0.02	45277	95.15
4235	10	0.02	45287	95.17
4456	5	0.01	45292	95.18
4464	4	0.01	45296	95.19
4592	9	0.02	45305	95.21
4700	5	0.01	45310	95.22
4720	7	0.01	45317	95.23
4800	7	0.01	45324	95.25
4844	6	0.01	45330	95.26
4930	5	0.01	45335	95.27
4952	5	0.01	45340	95.28
4991	4	0.01	45344	95.29
5000	4	0.01	45348	95.30
5012	3	0.01	45351	95.31
5040	7	0.01	45358	95.32
5084	6	0.01	45364	95.33

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 97

FT0TVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5209	4	0.01	45368	95.34
5238	3	0.01	45371	95.35
5250	3	0.01	45374	95.35
5306	4	0.01	45378	95.36
5340	4	0.01	45382	95.37
5342	4	0.01	45386	95.38
5374	6	0.01	45392	95.39
5400	5	0.01	45397	95.40
5472	6	0.01	45403	95.41
5506	3	0.01	45406	95.42
5634	6	0.01	45412	95.43
5650	3	0.01	45415	95.44
5700	7	0.01	45422	95.45
5712	4	0.01	45426	95.46
5760	4	0.01	45430	95.47
5845	4	0.01	45434	95.48
5928	7	0.01	45441	95.49
5940	4	0.01	45445	95.50
5982	3	0.01	45448	95.51
6000	8	0.02	45456	95.53
6025	6	0.01	45462	95.54
6112	3	0.01	45465	95.54
6200	3	0.01	45468	95.55
6235	4	0.01	45472	95.56
6300	7	0.01	45479	95.57
6390	12	0.03	45491	95.60
6524	8	0.02	45499	95.62
6552	11	0.02	45510	95.64
6591	3	0.01	45513	95.65
6592	4	0.01	45517	95.65
6662	6	0.01	45523	95.67
6670	6	0.01	45529	95.68
6700	7	0.01	45536	95.69
6710	5	0.01	45541	95.70
6804	4	0.01	45545	95.71
6870	7	0.01	45552	95.73
7000	18	0.04	45570	95.77
7002	5	0.01	45575	95.78
7068	6	0.01	45581	95.79
7200	10	0.02	45591	95.81
7400	5	0.01	45596	95.82
7500	19	0.04	45615	95.86
7513	7	0.01	45622	95.87
7532	3	0.01	45625	95.88
7700	12	0.03	45637	95.91



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 97

FT0TVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7800	6	0.01	45643	95.92
7820	4	0.01	45647	95.93
7824	5	0.01	45652	95.94
7835	6	0.01	45658	95.95
8000	21	0.04	45679	95.99
8002	5	0.01	45684	96.01
8100	3	0.01	45687	96.01
8202	7	0.01	45694	96.03
8241	3	0.01	45697	96.03
8320	4	0.01	45701	96.04
8365	3	0.01	45704	96.05
8400	12	0.03	45716	96.07
8550	4	0.01	45720	96.08
8580	8	0.02	45728	96.10
8640	5	0.01	45733	96.11
8680	5	0.01	45738	96.12
8829	3	0.01	45741	96.12
8858	3	0.01	45744	96.13
8900	7	0.01	45751	96.15
8916	5	0.01	45756	96.16
8988	5	0.01	45761	96.17
9000	19	0.04	45780	96.21
9075	4	0.01	45784	96.22
9261	5	0.01	45789	96.23
9264	5	0.01	45794	96.24
9268	4	0.01	45798	96.24
9485	6	0.01	45804	96.26
9600	6	0.01	45810	96.27
9674	7	0.01	45817	96.28
9700	4	0.01	45821	96.29
9805	4	0.01	45825	96.30
9820	5	0.01	45830	96.31
9960	7	0.01	45837	96.33
10000	34	0.07	45871	96.40
10100	5	0.01	45876	96.41
10190	6	0.01	45882	96.42
10264	5	0.01	45887	96.43
10300	7	0.01	45894	96.45
10400	18	0.04	45912	96.48
10500	11	0.02	45923	96.51
10560	8	0.02	45931	96.52
10571	5	0.01	45936	96.53
10650	4	0.01	45940	96.54
10771	6	0.01	45946	96.56
10800	4	0.01	45950	96.56

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 97

FT0TVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
10900	5	0.01	45955	96.57
11000	7	0.01	45962	96.59
11011	4	0.01	45966	96.60
11022	10	0.02	45976	96.62
11055	4	0.01	45980	96.63
11058	3	0.01	45983	96.63
11100	7	0.01	45990	96.65
11120	5	0.01	45995	96.66
11298	4	0.01	45999	96.67
11426	7	0.01	46006	96.68
11628	4	0.01	46010	96.69
11751	5	0.01	46015	96.70
11800	7	0.01	46022	96.72
11887	8	0.02	46030	96.73
11950	5	0.01	46035	96.74
12000	54	0.11	46089	96.86
12001	4	0.01	46093	96.86
12066	8	0.02	46101	96.88
12167	3	0.01	46104	96.89
12200	6	0.01	46110	96.90
12264	6	0.01	46116	96.91
12480	3	0.01	46119	96.92
12490	3	0.01	46122	96.93
12706	5	0.01	46127	96.94
12729	4	0.01	46131	96.94
12800	3	0.01	46134	96.95
12892	9	0.02	46143	96.97
13000	3	0.01	46146	96.98
13006	6	0.01	46152	96.99
13014	5	0.01	46157	97.00
13041	4	0.01	46161	97.01
13200	5	0.01	46166	97.02
13433	4	0.01	46170	97.03
13704	5	0.01	46175	97.04
13956	5	0.01	46180	97.05
14000	25	0.05	46205	97.10
14310	4	0.01	46209	97.11
14556	7	0.01	46216	97.12
14717	4	0.01	46220	97.13
14784	4	0.01	46224	97.14
14928	5	0.01	46229	97.15
15000	31	0.07	46260	97.22
15130	5	0.01	46265	97.23
15293	3	0.01	46268	97.23
15360	5	0.01	46273	97.24

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 97

FT0TVRR8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
15531	4	0.01	46277	97.25
15560	3	0.01	46280	97.26
15600	8	0.02	46288	97.27
15717	6	0.01	46294	97.29
15741	3	0.01	46297	97.29
15752	5	0.01	46302	97.30
15913	5	0.01	46307	97.31
15972	3	0.01	46310	97.32
16000	7	0.01	46317	97.34
16005	5	0.01	46322	97.35
16060	5	0.01	46327	97.36
16064	5	0.01	46332	97.37
16110	4	0.01	46336	97.38
16264	5	0.01	46341	97.39
16378	4	0.01	46345	97.39
16600	7	0.01	46352	97.41
16640	5	0.01	46357	97.42
16643	11	0.02	46368	97.44
16689	5	0.01	46373	97.45
16750	6	0.01	46379	97.47
16761	4	0.01	46383	97.47
16887	4	0.01	46387	97.48
17020	5	0.01	46392	97.49
17100	5	0.01	46397	97.50
17206	3	0.01	46400	97.51
17432	5	0.01	46405	97.52
17705	5	0.01	46410	97.53
17868	6	0.01	46416	97.54
17875	3	0.01	46419	97.55
18000	26	0.05	46445	97.60
18010	3	0.01	46448	97.61
18035	4	0.01	46452	97.62
18046	3	0.01	46455	97.63
18200	7	0.01	46462	97.64
18280	7	0.01	46469	97.65
18450	4	0.01	46473	97.66
18460	3	0.01	46476	97.67
18962	6	0.01	46482	97.68
19000	8	0.02	46490	97.70
19100	4	0.01	46494	97.71
19450	3	0.01	46497	97.71
19878	4	0.01	46501	97.72
20000	15	0.03	46516	97.75
20001	8	0.02	46524	97.77
20350	6	0.01	46530	97.78

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 97

FT0TVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
20384	10	0.02	46540	97.80
20400	6	0.01	46546	97.82
21176	5	0.01	46551	97.83
21180	5	0.01	46556	97.84
21201	4	0.01	46560	97.85
21380	3	0.01	46563	97.85
21600	7	0.01	46570	97.87
21800	14	0.03	46584	97.90
21941	5	0.01	46589	97.91
21987	5	0.01	46594	97.92
22000	40	0.08	46634	98.00
22100	6	0.01	46640	98.01
22200	7	0.01	46647	98.03
22235	3	0.01	46650	98.04
22366	5	0.01	46655	98.05
22400	6	0.01	46661	98.06
22420	3	0.01	46664	98.06
22960	4	0.01	46668	98.07
22975	6	0.01	46674	98.09
23000	10	0.02	46684	98.11
23088	5	0.01	46689	98.12
23293	6	0.01	46695	98.13
23336	6	0.01	46701	98.14
23373	6	0.01	46707	98.15
23680	5	0.01	46712	98.17
23847	5	0.01	46717	98.18
24000	27	0.06	46744	98.23
24197	5	0.01	46749	98.24
24279	3	0.01	46752	98.25
24400	4	0.01	46756	98.26
24660	5	0.01	46761	98.27
24700	10	0.02	46771	98.29
24760	4	0.01	46775	98.30
24817	6	0.01	46781	98.31
24926	5	0.01	46786	98.32
24960	3	0.01	46789	98.33
25000	17	0.04	46806	98.36
25157	6	0.01	46812	98.38
25200	5	0.01	46817	98.39
25224	3	0.01	46820	98.39
25270	4	0.01	46824	98.40
25340	5	0.01	46829	98.41
25411	5	0.01	46834	98.42
25486	5	0.01	46839	98.43
25546	4	0.01	46843	98.44

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 97

FT0TVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
25638	6	0.01	46849	98.45
25818	6	0.01	46855	98.47
26000	8	0.02	46863	98.48
26020	4	0.01	46867	98.49
26538	5	0.01	46872	98.50
26600	5	0.01	46877	98.51
27000	10	0.02	46887	98.53
27004	5	0.01	46892	98.54
27100	5	0.01	46897	98.55
27232	5	0.01	46902	98.56
28000	4	0.01	46906	98.57
28002	4	0.01	46910	98.58
28029	3	0.01	46913	98.59
28267	4	0.01	46917	98.60
28417	7	0.01	46924	98.61
28499	6	0.01	46930	98.62
28600	4	0.01	46934	98.63
29000	4	0.01	46938	98.64
29102	3	0.01	46941	98.65
29540	4	0.01	46945	98.66
29609	4	0.01	46949	98.66
29640	5	0.01	46954	98.67
29907	6	0.01	46960	98.69
30000	17	0.04	46977	98.72
30200	5	0.01	46982	98.73
30277	8	0.02	46990	98.75
31090	3	0.01	46993	98.76
31203	5	0.01	46998	98.77
31507	5	0.01	47003	98.78
31764	7	0.01	47010	98.79
31850	4	0.01	47014	98.80
31875	5	0.01	47019	98.81
32000	16	0.03	47035	98.84
32393	4	0.01	47039	98.85
32510	3	0.01	47042	98.86
32600	7	0.01	47049	98.87
33000	5	0.01	47054	98.88
33800	5	0.01	47059	98.89
33904	5	0.01	47064	98.91
34000	3	0.01	47067	98.91
34940	6	0.01	47073	98.92
35303	5	0.01	47078	98.93
35700	3	0.01	47081	98.94
35800	6	0.01	47087	98.95
35834	11	0.02	47098	98.98

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 97

FT0TVRR8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
36000	3	0.01	47101	98.98
36714	7	0.01	47108	99.00
38000	3	0.01	47111	99.00
38036	4	0.01	47115	99.01
38117	4	0.01	47119	99.02
38518	5	0.01	47124	99.03
39048	9	0.02	47133	99.05
39717	6	0.01	47139	99.06
39908	5	0.01	47144	99.07
39973	5	0.01	47149	99.08
40000	10	0.02	47159	99.10
40006	3	0.01	47162	99.11
40200	7	0.01	47169	99.13
40470	8	0.02	47177	99.14
40532	3	0.01	47180	99.15
40953	7	0.01	47187	99.16
41794	3	0.01	47190	99.17
41929	6	0.01	47196	99.18
42138	5	0.01	47201	99.19
42470	5	0.01	47206	99.20
43115	6	0.01	47212	99.22
44012	5	0.01	47217	99.23
44051	3	0.01	47220	99.23
44500	3	0.01	47223	99.24
45000	7	0.01	47230	99.25
45060	9	0.02	47239	99.27
46001	5	0.01	47244	99.28
46467	7	0.01	47251	99.30
47800	3	0.01	47254	99.30
48360	3	0.01	47257	99.31
48400	5	0.01	47262	99.32
48721	6	0.01	47268	99.33
49512	3	0.01	47271	99.34
50564	3	0.01	47274	99.35
51000	10	0.02	47284	99.37
51220	5	0.01	47289	99.38
51450	6	0.01	47295	99.39
51544	6	0.01	47301	99.40
51607	5	0.01	47306	99.41
53182	6	0.01	47312	99.43
53744	5	0.01	47317	99.44
53936	5	0.01	47322	99.45
55184	3	0.01	47325	99.45
55844	6	0.01	47331	99.47
56160	6	0.01	47337	99.48

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 97

FT0TVRR8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
56737	6	0.01	47343	99.49
58030	4	0.01	47347	99.50
58500	4	0.01	47351	99.51
58570	3	0.01	47354	99.51
58711	9	0.02	47363	99.53
59335	6	0.01	47369	99.55
60916	3	0.01	47372	99.55
61010	4	0.01	47376	99.56
61409	5	0.01	47381	99.57
61617	6	0.01	47387	99.58
62164	8	0.02	47395	99.60
62742	5	0.01	47400	99.61
65001	6	0.01	47406	99.62
65224	6	0.01	47412	99.64
65480	5	0.01	47417	99.65
66932	4	0.01	47421	99.66
66963	7	0.01	47428	99.67
67350	5	0.01	47433	99.68
68767	5	0.01	47438	99.69
69352	4	0.01	47442	99.70
70265	9	0.02	47451	99.72
70400	4	0.01	47455	99.73
70550	4	0.01	47459	99.74
71025	6	0.01	47465	99.75
73000	5	0.01	47470	99.76
75000	4	0.01	47474	99.77
75379	4	0.01	47478	99.78
75600	5	0.01	47483	99.79
76520	5	0.01	47488	99.80
77200	7	0.01	47495	99.81
78267	7	0.01	47502	99.83
79781	3	0.01	47505	99.83
80782	9	0.02	47514	99.85
80952	6	0.01	47520	99.86
85000	7	0.01	47527	99.88
85275	4	0.01	47531	99.89
86152	4	0.01	47535	99.89
87080	5	0.01	47540	99.91
92984	3	0.01	47543	99.91
93432	4	0.01	47547	99.92
95460	5	0.01	47552	99.93
101479	6	0.01	47558	99.94
106500	4	0.01	47562	99.95
110021	3	0.01	47565	99.96
114277	7	0.01	47572	99.97

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: total inc recode-related subfam 97

FT0TVRR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
122149	3	0.01	47575	99.98
126059	5	0.01	47580	99.99
140000	5	0.01	47585	100.00

Frequency Missing = 82092



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 96

FT0TVRR7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	73733	94.99	73733	94.99
1	15	0.02	73748	95.01
4	4	0.01	73752	95.02
19	5	0.01	73757	95.02
52	6	0.01	73763	95.03
180	4	0.01	73767	95.04
200	12	0.02	73779	95.05
240	7	0.01	73786	95.06
243	3	0.00	73789	95.07
250	5	0.01	73794	95.07
320	3	0.00	73797	95.08
360	5	0.01	73802	95.08
380	8	0.01	73810	95.09
400	5	0.01	73815	95.10
440	5	0.01	73820	95.11
472	4	0.01	73824	95.11
550	5	0.01	73829	95.12
560	4	0.01	73833	95.12
600	10	0.01	73843	95.14
700	14	0.02	73857	95.15
720	5	0.01	73862	95.16
822	7	0.01	73869	95.17
1100	3	0.00	73872	95.17
1152	3	0.00	73875	95.18
1300	7	0.01	73882	95.19
1350	7	0.01	73889	95.19
1450	5	0.01	73894	95.20
1500	16	0.02	73910	95.22
1552	4	0.01	73914	95.23
1600	4	0.01	73918	95.23
1617	11	0.01	73929	95.25
1665	3	0.00	73932	95.25
1701	7	0.01	73939	95.26
1800	7	0.01	73946	95.27
1820	3	0.00	73949	95.27
1867	6	0.01	73955	95.28
1868	7	0.01	73962	95.29
1900	4	0.01	73966	95.29
1920	3	0.00	73969	95.30
1934	6	0.01	73975	95.31
1956	5	0.01	73980	95.31
1980	5	0.01	73985	95.32
2000	24	0.03	74009	95.35
2008	8	0.01	74017	95.36
2010	4	0.01	74021	95.36

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 96

FT0TVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2039	5	0.01	74026	95.37
2052	5	0.01	74031	95.38
2090	3	0.00	74034	95.38
2156	5	0.01	74039	95.39
2160	5	0.01	74044	95.39
2202	3	0.00	74047	95.40
2274	6	0.01	74053	95.41
2320	5	0.01	74058	95.41
2400	9	0.01	74067	95.42
2480	6	0.01	74073	95.43
2500	6	0.01	74079	95.44
2640	7	0.01	74086	95.45
2736	4	0.01	74090	95.45
2808	4	0.01	74094	95.46
2810	3	0.00	74097	95.46
2820	3	0.00	74100	95.47
2848	3	0.00	74103	95.47
2850	5	0.01	74108	95.48
2880	5	0.01	74113	95.48
2928	8	0.01	74121	95.49
3000	20	0.03	74141	95.52
3012	8	0.01	74149	95.53
3020	5	0.01	74154	95.54
3100	4	0.01	74158	95.54
3252	5	0.01	74163	95.55
3276	8	0.01	74171	95.56
3300	12	0.02	74183	95.57
3308	4	0.01	74187	95.58
3336	3	0.00	74190	95.58
3380	4	0.01	74194	95.59
3431	9	0.01	74203	95.60
3500	29	0.04	74232	95.64
3580	4	0.01	74236	95.64
3600	7	0.01	74243	95.65
3693	7	0.01	74250	95.66
3748	5	0.01	74255	95.67
3792	5	0.01	74260	95.67
3864	3	0.00	74263	95.68
3870	6	0.01	74269	95.68
3900	13	0.02	74282	95.70
3902	4	0.01	74286	95.71
3912	5	0.01	74291	95.71
3914	5	0.01	74296	95.72
3960	10	0.01	74306	95.73
3996	4	0.01	74310	95.74

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 96

FT0TVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
4000	28	0.04	74338	95.77
4010	6	0.01	74344	95.78
4056	7	0.01	74351	95.79
4095	3	0.00	74354	95.79
4108	4	0.01	74358	95.80
4112	6	0.01	74364	95.81
4150	4	0.01	74368	95.81
4164	6	0.01	74374	95.82
4180	4	0.01	74378	95.82
4188	4	0.01	74382	95.83
4200	4	0.01	74386	95.83
4425	5	0.01	74391	95.84
4440	5	0.01	74396	95.85
4445	4	0.01	74400	95.85
4447	5	0.01	74405	95.86
4500	7	0.01	74412	95.87
4548	7	0.01	74419	95.88
4572	5	0.01	74424	95.88
4664	5	0.01	74429	95.89
4679	3	0.00	74432	95.89
4680	5	0.01	74437	95.90
4740	4	0.01	74441	95.91
4800	12	0.02	74453	95.92
4824	5	0.01	74458	95.93
4872	4	0.01	74462	95.93
4998	5	0.01	74467	95.94
5000	33	0.04	74500	95.98
5076	5	0.01	74505	95.99
5132	6	0.01	74511	96.00
5200	12	0.02	74523	96.01
5232	3	0.00	74526	96.02
5240	4	0.01	74530	96.02
5268	3	0.00	74533	96.02
5269	5	0.01	74538	96.03
5280	4	0.01	74542	96.04
5300	5	0.01	74547	96.04
5340	4	0.01	74551	96.05
5400	18	0.02	74569	96.07
5500	6	0.01	74575	96.08
5512	3	0.00	74578	96.08
5514	7	0.01	74585	96.09
5520	7	0.01	74592	96.10
5538	5	0.01	74597	96.11
5582	5	0.01	74602	96.11
5598	5	0.01	74607	96.12

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 96

FT0TVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5600	8	0.01	74615	96.13
5700	7	0.01	74622	96.14
5720	6	0.01	74628	96.15
5745	9	0.01	74637	96.16
5748	9	0.01	74646	96.17
5760	13	0.02	74659	96.19
5781	7	0.01	74666	96.20
5918	5	0.01	74671	96.20
5928	5	0.01	74676	96.21
5972	3	0.00	74679	96.21
5999	5	0.01	74684	96.22
6000	8	0.01	74692	96.23
6002	6	0.01	74698	96.24
6020	4	0.01	74702	96.24
6040	7	0.01	74709	96.25
6084	6	0.01	74715	96.26
6200	5	0.01	74720	96.27
6280	8	0.01	74728	96.28
6370	4	0.01	74732	96.28
6500	14	0.02	74746	96.30
6540	5	0.01	74751	96.31
6550	8	0.01	74759	96.32
6552	4	0.01	74763	96.32
6624	4	0.01	74767	96.33
6688	5	0.01	74772	96.33
6807	6	0.01	74778	96.34
6850	3	0.00	74781	96.34
7000	17	0.02	74798	96.37
7084	5	0.01	74803	96.37
7100	5	0.01	74808	96.38
7116	3	0.00	74811	96.38
7128	8	0.01	74819	96.39
7200	22	0.03	74841	96.42
7247	4	0.01	74845	96.43
7280	3	0.00	74848	96.43
7300	3	0.00	74851	96.43
7350	3	0.00	74854	96.44
7396	9	0.01	74863	96.45
7500	6	0.01	74869	96.46
7540	4	0.01	74873	96.46
7572	3	0.00	74876	96.47
7608	3	0.00	74879	96.47
7664	6	0.01	74885	96.48
7700	10	0.01	74895	96.49
7812	6	0.01	74901	96.50

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 96

FT0TVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7868	5	0.01	74906	96.50
7950	8	0.01	74914	96.52
7980	4	0.01	74918	96.52
8000	44	0.06	74962	96.58
8024	5	0.01	74967	96.58
8092	4	0.01	74971	96.59
8100	3	0.00	74974	96.59
8154	5	0.01	74979	96.60
8200	11	0.01	74990	96.61
8220	6	0.01	74996	96.62
8500	4	0.01	75000	96.63
8502	5	0.01	75005	96.63
8550	6	0.01	75011	96.64
8640	4	0.01	75015	96.65
8650	4	0.01	75019	96.65
8781	6	0.01	75025	96.66
8816	4	0.01	75029	96.66
8923	7	0.01	75036	96.67
9000	8	0.01	75044	96.68
9005	4	0.01	75048	96.69
9128	12	0.02	75060	96.70
9130	5	0.01	75065	96.71
9216	4	0.01	75069	96.71
9246	5	0.01	75074	96.72
9445	7	0.01	75081	96.73
9500	11	0.01	75092	96.74
9600	5	0.01	75097	96.75
9719	3	0.00	75100	96.75
9800	3	0.00	75103	96.76
9920	5	0.01	75108	96.76
10000	30	0.04	75138	96.80
10010	6	0.01	75144	96.81
10020	5	0.01	75149	96.82
10030	5	0.01	75154	96.82
10120	6	0.01	75160	96.83
10148	3	0.00	75163	96.84
10400	10	0.01	75173	96.85
10745	5	0.01	75178	96.86
10780	5	0.01	75183	96.86
10800	17	0.02	75200	96.88
10803	8	0.01	75208	96.89
10908	5	0.01	75213	96.90
10920	4	0.01	75217	96.91
10928	6	0.01	75223	96.91
11000	18	0.02	75241	96.94

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 96

FT0TVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
11014	3	0.00	75244	96.94
11099	5	0.01	75249	96.95
11105	4	0.01	75253	96.95
11150	4	0.01	75257	96.96
11180	5	0.01	75262	96.96
11280	5	0.01	75267	96.97
11286	6	0.01	75273	96.98
11404	9	0.01	75282	96.99
11590	3	0.00	75285	96.99
11616	8	0.01	75293	97.00
11746	4	0.01	75297	97.01
11766	8	0.01	75305	97.02
11820	4	0.01	75309	97.02
11854	9	0.01	75318	97.04
11862	6	0.01	75324	97.04
11900	3	0.00	75327	97.05
11950	5	0.01	75332	97.05
12000	64	0.08	75396	97.14
12001	4	0.01	75400	97.14
12005	6	0.01	75406	97.15
12017	6	0.01	75412	97.16
12041	5	0.01	75417	97.16
12137	5	0.01	75422	97.17
12206	11	0.01	75433	97.18
12220	4	0.01	75437	97.19
12267	6	0.01	75443	97.20
12300	5	0.01	75448	97.20
12305	4	0.01	75452	97.21
12378	6	0.01	75458	97.22
12392	6	0.01	75464	97.22
12437	4	0.01	75468	97.23
12480	6	0.01	75474	97.24
12500	8	0.01	75482	97.25
12550	4	0.01	75486	97.25
12600	10	0.01	75496	97.26
12620	6	0.01	75502	97.27
12750	4	0.01	75506	97.28
13000	37	0.05	75543	97.33
13075	5	0.01	75548	97.33
13138	3	0.00	75551	97.34
13200	11	0.01	75562	97.35
13500	8	0.01	75570	97.36
13512	6	0.01	75576	97.37
13525	4	0.01	75580	97.37
13665	3	0.00	75583	97.38

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 96

FT0TVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
13900	5	0.01	75588	97.38
13946	4	0.01	75592	97.39
13958	5	0.01	75597	97.39
13960	5	0.01	75602	97.40
14000	25	0.03	75627	97.43
14040	11	0.01	75638	97.45
14200	4	0.01	75642	97.45
14230	3	0.00	75645	97.46
14300	8	0.01	75653	97.47
14320	4	0.01	75657	97.47
14380	4	0.01	75661	97.48
14560	3	0.00	75664	97.48
14630	3	0.00	75667	97.49
14645	5	0.01	75672	97.49
14752	6	0.01	75678	97.50
15000	43	0.06	75721	97.55
15002	3	0.00	75724	97.56
15010	4	0.01	75728	97.56
15020	7	0.01	75735	97.57
15197	3	0.00	75738	97.58
15200	4	0.01	75742	97.58
15468	4	0.01	75746	97.59
15600	27	0.03	75773	97.62
15650	10	0.01	75783	97.63
15733	5	0.01	75788	97.64
15800	4	0.01	75792	97.65
15928	5	0.01	75797	97.65
15965	4	0.01	75801	97.66
15973	5	0.01	75806	97.66
16000	26	0.03	75832	97.70
16010	4	0.01	75836	97.70
16020	4	0.01	75840	97.71
16108	4	0.01	75844	97.71
16152	8	0.01	75852	97.72
16200	3	0.00	75855	97.73
16329	3	0.00	75858	97.73
16423	10	0.01	75868	97.74
16460	8	0.01	75876	97.75
16500	4	0.01	75880	97.76
16589	3	0.00	75883	97.76
16640	4	0.01	75887	97.77
16685	4	0.01	75891	97.77
16800	7	0.01	75898	97.78
16860	4	0.01	75902	97.79
16981	3	0.00	75905	97.79

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 96

FT0TVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
17000	20	0.03	75925	97.82
17004	5	0.01	75930	97.82
17344	7	0.01	75937	97.83
17385	4	0.01	75941	97.84
17450	3	0.00	75944	97.84
17500	8	0.01	75952	97.85
17617	4	0.01	75956	97.86
17675	4	0.01	75960	97.86
17784	4	0.01	75964	97.87
17818	5	0.01	75969	97.87
18000	40	0.05	76009	97.93
18101	4	0.01	76013	97.93
18150	9	0.01	76022	97.94
18400	11	0.01	76033	97.96
18411	9	0.01	76042	97.97
18416	4	0.01	76046	97.97
18500	9	0.01	76055	97.99
18534	6	0.01	76061	97.99
18777	5	0.01	76066	98.00
18800	5	0.01	76071	98.01
19000	15	0.02	76086	98.02
19005	3	0.00	76089	98.03
19414	5	0.01	76094	98.04
20000	51	0.07	76145	98.10
20104	4	0.01	76149	98.11
20161	7	0.01	76156	98.12
20200	5	0.01	76161	98.12
20220	3	0.00	76164	98.13
20250	6	0.01	76170	98.13
20500	10	0.01	76180	98.15
20550	8	0.01	76188	98.16
20720	6	0.01	76194	98.16
20800	7	0.01	76201	98.17
20844	5	0.01	76206	98.18
20888	4	0.01	76210	98.18
20984	6	0.01	76216	98.19
21000	20	0.03	76236	98.22
21004	5	0.01	76241	98.22
22000	24	0.03	76265	98.26
22037	4	0.01	76269	98.26
22050	3	0.00	76272	98.26
22140	3	0.00	76275	98.27
22150	3	0.00	76278	98.27
22229	4	0.01	76282	98.28
22279	5	0.01	76287	98.28



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 96

FT0TVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
22794	9	0.01	76296	98.30
23000	11	0.01	76307	98.31
23300	8	0.01	76315	98.32
23428	3	0.00	76318	98.32
23975	5	0.01	76323	98.33
23986	3	0.00	76326	98.33
24000	10	0.01	76336	98.35
24025	5	0.01	76341	98.35
24190	7	0.01	76348	98.36
24200	4	0.01	76352	98.37
24375	5	0.01	76357	98.37
24500	4	0.01	76361	98.38
24680	4	0.01	76365	98.38
24701	3	0.00	76368	98.39
24740	3	0.00	76371	98.39
24847	4	0.01	76375	98.40
24920	8	0.01	76383	98.41
24960	3	0.00	76386	98.41
25000	47	0.06	76433	98.47
25001	4	0.01	76437	98.48
25007	7	0.01	76444	98.49
25075	6	0.01	76450	98.49
25168	7	0.01	76457	98.50
25200	5	0.01	76462	98.51
25260	4	0.01	76466	98.51
25325	6	0.01	76472	98.52
25416	8	0.01	76480	98.53
25430	6	0.01	76486	98.54
25465	4	0.01	76490	98.55
25600	5	0.01	76495	98.55
25610	6	0.01	76501	98.56
25618	6	0.01	76507	98.57
25811	8	0.01	76515	98.58
26000	8	0.01	76523	98.59
26036	6	0.01	76529	98.60
26212	3	0.00	76532	98.60
26720	3	0.00	76535	98.60
26800	16	0.02	76551	98.62
27000	5	0.01	76556	98.63
27100	6	0.01	76562	98.64
27186	3	0.00	76565	98.64
27200	7	0.01	76572	98.65
27434	6	0.01	76578	98.66
27615	4	0.01	76582	98.66
27758	4	0.01	76586	98.67

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 96

FT0TVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
27800	5	0.01	76591	98.68
27980	7	0.01	76598	98.68
28000	8	0.01	76606	98.69
28150	5	0.01	76611	98.70
28205	4	0.01	76615	98.71
28500	5	0.01	76620	98.71
28600	11	0.01	76631	98.73
28674	5	0.01	76636	98.73
28896	6	0.01	76642	98.74
29020	4	0.01	76646	98.75
29066	3	0.00	76649	98.75
29188	3	0.00	76652	98.75
29200	5	0.01	76657	98.76
29400	4	0.01	76661	98.77
29559	4	0.01	76665	98.77
29585	6	0.01	76671	98.78
29600	4	0.01	76675	98.78
30000	48	0.06	76723	98.85
30016	4	0.01	76727	98.85
30240	3	0.00	76730	98.85
30291	9	0.01	76739	98.87
30400	7	0.01	76746	98.88
30481	4	0.01	76750	98.88
30520	5	0.01	76755	98.89
30579	5	0.01	76760	98.89
30670	6	0.01	76766	98.90
31200	10	0.01	76776	98.91
31502	5	0.01	76781	98.92
31521	3	0.00	76784	98.92
31800	4	0.01	76788	98.93
31830	4	0.01	76792	98.93
31918	5	0.01	76797	98.94
32000	4	0.01	76801	98.95
32020	5	0.01	76806	98.95
32025	3	0.00	76809	98.96
32100	5	0.01	76814	98.96
32223	3	0.00	76817	98.97
32352	4	0.01	76821	98.97
32522	4	0.01	76825	98.98
32840	6	0.01	76831	98.98
33000	3	0.00	76834	98.99
33094	3	0.00	76837	98.99
33158	3	0.00	76840	99.00
33264	5	0.01	76845	99.00
33500	5	0.01	76850	99.01

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 96

FT0TVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
33780	3	0.00	76853	99.01
34000	4	0.01	76857	99.02
34005	7	0.01	76864	99.03
34157	5	0.01	76869	99.03
34640	4	0.01	76873	99.04
34800	3	0.00	76876	99.04
34983	4	0.01	76880	99.05
35000	9	0.01	76889	99.06
35053	11	0.01	76900	99.07
35320	5	0.01	76905	99.08
35374	7	0.01	76912	99.09
35460	4	0.01	76916	99.09
35651	6	0.01	76922	99.10
36000	14	0.02	76936	99.12
36140	5	0.01	76941	99.13
36500	3	0.00	76944	99.13
37000	4	0.01	76948	99.14
37137	3	0.00	76951	99.14
37265	6	0.01	76957	99.15
37468	5	0.01	76962	99.15
37600	6	0.01	76968	99.16
37846	4	0.01	76972	99.17
38500	5	0.01	76977	99.17
38560	7	0.01	76984	99.18
38900	7	0.01	76991	99.19
39000	13	0.02	77004	99.21
39200	4	0.01	77008	99.21
39503	5	0.01	77013	99.22
39505	3	0.00	77016	99.22
39781	3	0.00	77019	99.23
40000	16	0.02	77035	99.25
40003	6	0.01	77041	99.26
40130	5	0.01	77046	99.26
40300	4	0.01	77050	99.27
40500	7	0.01	77057	99.28
40788	4	0.01	77061	99.28
41098	4	0.01	77065	99.29
41400	5	0.01	77070	99.29
41500	6	0.01	77076	99.30
41685	3	0.00	77079	99.30
41690	3	0.00	77082	99.31
41776	6	0.01	77088	99.32
42400	3	0.00	77091	99.32
42500	3	0.00	77094	99.32
43000	3	0.00	77097	99.33

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 96

FT0TVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
43030	7	0.01	77104	99.34
43200	3	0.00	77107	99.34
43314	4	0.01	77111	99.35
43512	5	0.01	77116	99.35
43682	8	0.01	77124	99.36
44000	5	0.01	77129	99.37
44200	3	0.00	77132	99.37
44202	5	0.01	77137	99.38
44258	5	0.01	77142	99.39
44304	5	0.01	77147	99.39
44900	3	0.00	77150	99.40
45000	15	0.02	77165	99.42
45086	5	0.01	77170	99.42
45496	7	0.01	77177	99.43
45900	3	0.00	77180	99.43
46000	11	0.01	77191	99.45
46006	7	0.01	77198	99.46
46200	5	0.01	77203	99.46
46850	5	0.01	77208	99.47
47000	13	0.02	77221	99.49
48000	7	0.01	77228	99.50
48568	3	0.00	77231	99.50
48670	5	0.01	77236	99.51
48720	4	0.01	77240	99.51
49400	3	0.00	77243	99.52
49412	3	0.00	77246	99.52
49530	3	0.00	77249	99.52
49557	3	0.00	77252	99.53
49845	5	0.01	77257	99.53
49982	5	0.01	77262	99.54
50000	4	0.01	77266	99.55
50298	7	0.01	77273	99.55
50440	5	0.01	77278	99.56
50511	3	0.00	77281	99.56
51622	4	0.01	77285	99.57
52128	4	0.01	77289	99.57
52233	7	0.01	77296	99.58
52500	5	0.01	77301	99.59
52704	5	0.01	77306	99.60
53000	3	0.00	77309	99.60
53304	7	0.01	77316	99.61
53607	6	0.01	77322	99.62
54050	5	0.01	77327	99.62
54650	7	0.01	77334	99.63
54763	5	0.01	77339	99.64

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 96

FT0TVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
55000	3	0.00	77342	99.64
55504	4	0.01	77346	99.65
56081	3	0.00	77349	99.65
57000	5	0.01	77354	99.66
57010	11	0.01	77365	99.67
57068	5	0.01	77370	99.68
57425	3	0.00	77373	99.68
58696	3	0.00	77376	99.69
60000	5	0.01	77381	99.69
61000	7	0.01	77388	99.70
61320	3	0.00	77391	99.71
62105	5	0.01	77396	99.71
63603	7	0.01	77403	99.72
64000	8	0.01	77411	99.73
64125	3	0.00	77414	99.74
65050	13	0.02	77427	99.75
65500	4	0.01	77431	99.76
66100	4	0.01	77435	99.76
66500	4	0.01	77439	99.77
67050	3	0.00	77442	99.77
68000	4	0.01	77446	99.78
68078	3	0.00	77449	99.78
68272	8	0.01	77457	99.79
70482	4	0.01	77461	99.80
71502	5	0.01	77466	99.80
72000	7	0.01	77473	99.81
72500	5	0.01	77478	99.82
73150	4	0.01	77482	99.82
73200	4	0.01	77486	99.83
73648	3	0.00	77489	99.83
73915	3	0.00	77492	99.84
75000	4	0.01	77496	99.84
75133	10	0.01	77506	99.85
75256	6	0.01	77512	99.86
76850	4	0.01	77516	99.87
77047	3	0.00	77519	99.87
79830	4	0.01	77523	99.88
80925	4	0.01	77527	99.88
85536	4	0.01	77531	99.89
88856	3	0.00	77534	99.89
90960	3	0.00	77537	99.89
92000	3	0.00	77540	99.90
99050	7	0.01	77547	99.91
99999	4	0.01	77551	99.91
100600	11	0.01	77562	99.93

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 96

FT0TVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
102900	8	0.01	77570	99.94
105000	4	0.01	77574	99.94
106845	3	0.00	77577	99.95
109800	4	0.01	77581	99.95
115480	3	0.00	77584	99.95
120010	5	0.01	77589	99.96
123000	5	0.01	77594	99.97
125000	6	0.01	77600	99.98
125174	3	0.00	77603	99.98
142679	7	0.01	77610	99.99
177999	5	0.01	77615	99.99
191702	4	0.01	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	78669	94.27	78669	94.27
6	11	0.01	78680	94.28
10	6	0.01	78686	94.29
30	3	0.00	78689	94.29
31	6	0.01	78695	94.30
40	4	0.00	78699	94.30
61	7	0.01	78706	94.31
80	6	0.01	78712	94.32
92	3	0.00	78715	94.32
111	3	0.00	78718	94.32
122	2	0.00	78720	94.33
185	6	0.01	78726	94.33
200	6	0.01	78732	94.34
250	8	0.01	78740	94.35
255	5	0.01	78745	94.36
335	5	0.01	78750	94.36
336	3	0.00	78753	94.37
366	11	0.01	78764	94.38
368	5	0.01	78769	94.38
372	4	0.00	78773	94.39
412	5	0.01	78778	94.40
413	4	0.00	78782	94.40
456	5	0.01	78787	94.41
466	6	0.01	78793	94.41
480	4	0.00	78797	94.42
490	3	0.00	78800	94.42
544	6	0.01	78806	94.43
568	4	0.00	78810	94.43
600	15	0.02	78825	94.45
611	5	0.01	78830	94.46
640	8	0.01	78838	94.47
642	6	0.01	78844	94.47
657	6	0.01	78850	94.48
712	2	0.00	78852	94.48
733	8	0.01	78860	94.49
734	5	0.01	78865	94.50
760	5	0.01	78870	94.51
800	6	0.01	78876	94.51
864	6	0.01	78882	94.52
892	4	0.00	78886	94.53
966	7	0.01	78893	94.53
1000	3	0.00	78896	94.54
1091	6	0.01	78902	94.54
1100	5	0.01	78907	94.55
1114	5	0.01	78912	94.56

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1140	4	0.00	78916	94.56
1182	5	0.01	78921	94.57
1195	4	0.00	78925	94.57
1200	5	0.01	78930	94.58
1212	6	0.01	78936	94.59
1243	6	0.01	78942	94.59
1260	8	0.01	78950	94.60
1309	5	0.01	78955	94.61
1314	8	0.01	78963	94.62
1350	5	0.01	78968	94.62
1355	7	0.01	78975	94.63
1400	5	0.01	78980	94.64
1410	4	0.00	78984	94.64
1439	3	0.00	78987	94.65
1444	7	0.01	78994	94.65
1456	3	0.00	78997	94.66
1518	6	0.01	79003	94.67
1523	3	0.00	79006	94.67
1619	4	0.00	79010	94.67
1623	7	0.01	79017	94.68
1632	5	0.01	79022	94.69
1640	3	0.00	79025	94.69
1708	5	0.01	79030	94.70
1715	4	0.00	79034	94.70
1724	3	0.00	79037	94.71
1747	9	0.01	79046	94.72
1750	7	0.01	79053	94.73
1809	3	0.00	79056	94.73
1872	5	0.01	79061	94.73
1901	3	0.00	79064	94.74
1950	3	0.00	79067	94.74
1973	3	0.00	79070	94.75
2010	6	0.01	79076	94.75
2060	4	0.00	79080	94.76
2185	5	0.01	79085	94.76
2250	3	0.00	79088	94.77
2262	4	0.00	79092	94.77
2280	4	0.00	79096	94.78
2448	5	0.01	79101	94.78
2489	5	0.01	79106	94.79
2510	5	0.01	79111	94.79
2543	3	0.00	79114	94.80
2578	8	0.01	79122	94.81
2589	13	0.02	79135	94.82
2596	8	0.01	79143	94.83



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2680	4	0.00	79147	94.84
2691	5	0.01	79152	94.84
2764	8	0.01	79160	94.85
2810	3	0.00	79163	94.86
2831	10	0.01	79173	94.87
2925	4	0.00	79177	94.87
2960	3	0.00	79180	94.88
2979	4	0.00	79184	94.88
2993	6	0.01	79190	94.89
3046	3	0.00	79193	94.89
3060	6	0.01	79199	94.90
3107	5	0.01	79204	94.91
3125	3	0.00	79207	94.91
3240	9	0.01	79216	94.92
3261	4	0.00	79220	94.93
3270	6	0.01	79226	94.93
3311	7	0.01	79233	94.94
3333	3	0.00	79236	94.94
3462	4	0.00	79240	94.95
3470	5	0.01	79245	94.96
3553	3	0.00	79248	94.96
3571	5	0.01	79253	94.96
3577	8	0.01	79261	94.97
3600	4	0.00	79265	94.98
3637	4	0.00	79269	94.98
3639	3	0.00	79272	94.99
3723	5	0.01	79277	94.99
3755	4	0.00	79281	95.00
3775	4	0.00	79285	95.00
3790	5	0.01	79290	95.01
3819	7	0.01	79297	95.02
3826	11	0.01	79308	95.03
3835	4	0.00	79312	95.04
3839	5	0.01	79317	95.04
3911	7	0.01	79324	95.05
3915	4	0.00	79328	95.05
3986	3	0.00	79331	95.06
3990	4	0.00	79335	95.06
4006	6	0.01	79341	95.07
4038	3	0.00	79344	95.07
4062	4	0.00	79348	95.08
4064	6	0.01	79354	95.09
4065	4	0.00	79358	95.09
4066	5	0.01	79363	95.10
4163	6	0.01	79369	95.10

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
4202	3	0.00	79372	95.11
4211	5	0.01	79377	95.11
4235	4	0.00	79381	95.12
4238	5	0.01	79386	95.12
4240	4	0.00	79390	95.13
4284	5	0.01	79395	95.14
4301	4	0.00	79399	95.14
4309	3	0.00	79402	95.14
4335	7	0.01	79409	95.15
4367	11	0.01	79420	95.17
4381	3	0.00	79423	95.17
4400	5	0.01	79428	95.17
4412	4	0.00	79432	95.18
4430	6	0.01	79438	95.19
4447	3	0.00	79441	95.19
4453	4	0.00	79445	95.20
4468	6	0.01	79451	95.20
4483	4	0.00	79455	95.21
4536	4	0.00	79459	95.21
4538	3	0.00	79462	95.22
4556	6	0.01	79468	95.22
4644	6	0.01	79474	95.23
4662	5	0.01	79479	95.24
4719	3	0.00	79482	95.24
4722	5	0.01	79487	95.25
4732	4	0.00	79491	95.25
4751	5	0.01	79496	95.26
4760	5	0.01	79501	95.26
4800	11	0.01	79512	95.28
4804	9	0.01	79521	95.29
4805	4	0.00	79525	95.29
4836	4	0.00	79529	95.30
4843	4	0.00	79533	95.30
4908	9	0.01	79542	95.31
4935	7	0.01	79549	95.32
4945	5	0.01	79554	95.33
4946	6	0.01	79560	95.33
4956	3	0.00	79563	95.34
4960	4	0.00	79567	95.34
4964	3	0.00	79570	95.34
4978	4	0.00	79574	95.35
5048	3	0.00	79577	95.35
5071	5	0.01	79582	95.36
5098	5	0.01	79587	95.37
5110	8	0.01	79595	95.37

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5126	3	0.00	79598	95.38
5134	4	0.00	79602	95.38
5178	5	0.01	79607	95.39
5193	4	0.00	79611	95.39
5220	12	0.01	79623	95.41
5301	4	0.00	79627	95.41
5316	5	0.01	79632	95.42
5333	5	0.01	79637	95.43
5360	6	0.01	79643	95.43
5380	5	0.01	79648	95.44
5404	4	0.00	79652	95.44
5418	3	0.00	79655	95.45
5422	6	0.01	79661	95.45
5437	4	0.00	79665	95.46
5439	3	0.00	79668	95.46
5452	8	0.01	79676	95.47
5490	4	0.00	79680	95.48
5502	7	0.01	79687	95.48
5508	6	0.01	79693	95.49
5525	5	0.01	79698	95.50
5552	5	0.01	79703	95.50
5556	5	0.01	79708	95.51
5595	4	0.00	79712	95.51
5604	5	0.01	79717	95.52
5634	3	0.00	79720	95.52
5642	6	0.01	79726	95.53
5667	4	0.00	79730	95.54
5697	9	0.01	79739	95.55
5702	7	0.01	79746	95.56
5724	4	0.00	79750	95.56
5735	7	0.01	79757	95.57
5774	4	0.00	79761	95.57
5776	4	0.00	79765	95.58
5780	5	0.01	79770	95.58
5784	4	0.00	79774	95.59
5844	9	0.01	79783	95.60
5846	5	0.01	79788	95.61
5850	8	0.01	79796	95.62
5858	4	0.00	79800	95.62
5889	3	0.00	79803	95.62
5939	6	0.01	79809	95.63
5946	3	0.00	79812	95.63
5950	5	0.01	79817	95.64
5958	5	0.01	79822	95.65
5962	12	0.01	79834	95.66

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5963	4	0.00	79838	95.67
5987	5	0.01	79843	95.67
6000	11	0.01	79854	95.69
6028	4	0.00	79858	95.69
6059	7	0.01	79865	95.70
6070	6	0.01	79871	95.71
6083	8	0.01	79879	95.72
6093	5	0.01	79884	95.72
6173	5	0.01	79889	95.73
6186	9	0.01	79898	95.74
6235	4	0.00	79902	95.74
6244	3	0.00	79905	95.75
6256	3	0.00	79908	95.75
6268	6	0.01	79914	95.76
6308	7	0.01	79921	95.77
6320	7	0.01	79928	95.77
6370	7	0.01	79935	95.78
6374	4	0.00	79939	95.79
6420	5	0.01	79944	95.79
6440	6	0.01	79950	95.80
6445	3	0.00	79953	95.80
6459	6	0.01	79959	95.81
6480	6	0.01	79965	95.82
6485	4	0.00	79969	95.82
6491	6	0.01	79975	95.83
6498	3	0.00	79978	95.83
6509	8	0.01	79986	95.84
6524	4	0.00	79990	95.85
6550	3	0.00	79993	95.85
6584	3	0.00	79996	95.86
6642	5	0.01	80001	95.86
6656	5	0.01	80006	95.87
6699	4	0.00	80010	95.87
6726	6	0.01	80016	95.88
6728	4	0.00	80020	95.88
6740	4	0.00	80024	95.89
6752	5	0.01	80029	95.89
6788	4	0.00	80033	95.90
6806	3	0.00	80036	95.90
6838	4	0.00	80040	95.91
6848	3	0.00	80043	95.91
6857	3	0.00	80046	95.92
6864	10	0.01	80056	95.93
6867	3	0.00	80059	95.93
6870	10	0.01	80069	95.94

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
6887	6	0.01	80075	95.95
6930	5	0.01	80080	95.96
6958	3	0.00	80083	95.96
6962	11	0.01	80094	95.97
6969	3	0.00	80097	95.98
6987	5	0.01	80102	95.98
7010	4	0.00	80106	95.99
7012	6	0.01	80112	95.99
7054	5	0.01	80117	96.00
7081	4	0.00	80121	96.01
7086	8	0.01	80129	96.01
7091	4	0.00	80133	96.02
7140	5	0.01	80138	96.03
7170	7	0.01	80145	96.03
7200	5	0.01	80150	96.04
7221	4	0.00	80154	96.04
7256	6	0.01	80160	96.05
7272	3	0.00	80163	96.06
7296	4	0.00	80167	96.06
7321	8	0.01	80175	96.07
7324	4	0.00	80179	96.07
7326	9	0.01	80188	96.09
7330	7	0.01	80195	96.09
7338	3	0.00	80198	96.10
7344	6	0.01	80204	96.10
7358	5	0.01	80209	96.11
7392	9	0.01	80218	96.12
7428	3	0.00	80221	96.12
7436	8	0.01	80229	96.13
7439	6	0.01	80235	96.14
7452	3	0.00	80238	96.15
7457	4	0.00	80242	96.15
7480	5	0.01	80247	96.16
7507	5	0.01	80252	96.16
7509	3	0.00	80255	96.17
7516	8	0.01	80263	96.18
7569	6	0.01	80269	96.18
7581	5	0.01	80274	96.19
7636	3	0.00	80277	96.19
7700	7	0.01	80284	96.20
7710	5	0.01	80289	96.21
7729	7	0.01	80296	96.21
7772	3	0.00	80299	96.22
7832	4	0.00	80303	96.22
7836	4	0.00	80307	96.23

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7912	6	0.01	80313	96.24
7941	4	0.00	80317	96.24
7961	5	0.01	80322	96.25
7971	4	0.00	80326	96.25
7974	5	0.01	80331	96.26
7982	5	0.01	80336	96.26
8000	6	0.01	80342	96.27
8051	5	0.01	80347	96.28
8066	4	0.00	80351	96.28
8077	10	0.01	80361	96.29
8150	5	0.01	80366	96.30
8191	8	0.01	80374	96.31
8221	5	0.01	80379	96.31
8250	7	0.01	80386	96.32
8256	4	0.00	80390	96.33
8308	4	0.00	80394	96.33
8328	4	0.00	80398	96.34
8346	4	0.00	80402	96.34
8372	6	0.01	80408	96.35
8384	5	0.01	80413	96.35
8425	4	0.00	80417	96.36
8466	5	0.01	80422	96.37
8496	7	0.01	80429	96.37
8516	5	0.01	80434	96.38
8565	7	0.01	80441	96.39
8617	7	0.01	80448	96.40
8649	10	0.01	80458	96.41
8669	8	0.01	80466	96.42
8673	5	0.01	80471	96.42
8696	4	0.00	80475	96.43
8703	5	0.01	80480	96.44
8717	7	0.01	80487	96.44
8722	4	0.00	80491	96.45
8858	4	0.00	80495	96.45
8879	8	0.01	80503	96.46
8904	5	0.01	80508	96.47
8928	6	0.01	80514	96.48
8941	11	0.01	80525	96.49
8947	6	0.01	80531	96.50
8951	4	0.00	80535	96.50
8964	5	0.01	80540	96.51
8973	3	0.00	80543	96.51
8978	5	0.01	80548	96.52
9000	9	0.01	80557	96.53
9024	3	0.00	80560	96.53

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
9050	4	0.00	80564	96.54
9068	4	0.00	80568	96.54
9073	3	0.00	80571	96.54
9186	4	0.00	80575	96.55
9204	3	0.00	80578	96.55
9264	5	0.01	80583	96.56
9296	5	0.01	80588	96.56
9320	7	0.01	80595	96.57
9358	4	0.00	80599	96.58
9365	5	0.01	80604	96.58
9368	4	0.00	80608	96.59
9388	3	0.00	80611	96.59
9434	3	0.00	80614	96.60
9437	3	0.00	80617	96.60
9474	7	0.01	80624	96.61
9516	6	0.01	80630	96.61
9546	3	0.00	80633	96.62
9576	3	0.00	80636	96.62
9591	5	0.01	80641	96.63
9601	4	0.00	80645	96.63
9658	7	0.01	80652	96.64
9665	4	0.00	80656	96.65
9719	5	0.01	80661	96.65
9727	3	0.00	80664	96.66
9731	3	0.00	80667	96.66
9753	6	0.01	80673	96.67
9884	4	0.00	80677	96.67
9915	4	0.00	80681	96.68
9951	3	0.00	80684	96.68
9972	5	0.01	80689	96.69
9976	5	0.01	80694	96.69
10013	3	0.00	80697	96.70
10014	7	0.01	80704	96.70
10032	5	0.01	80709	96.71
10034	4	0.00	80713	96.71
10103	4	0.00	80717	96.72
10294	5	0.01	80722	96.73
10322	11	0.01	80733	96.74
10335	5	0.01	80738	96.74
10398	5	0.01	80743	96.75
10404	3	0.00	80746	96.75
10416	3	0.00	80749	96.76
10428	4	0.00	80753	96.76
10450	5	0.01	80758	96.77
10452	8	0.01	80766	96.78

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
10469	3	0.00	80769	96.78
10540	5	0.01	80774	96.79
10554	5	0.01	80779	96.79
10564	4	0.00	80783	96.80
10682	6	0.01	80789	96.81
10688	5	0.01	80794	96.81
10689	4	0.00	80798	96.82
10702	4	0.00	80802	96.82
10748	8	0.01	80810	96.83
10756	4	0.00	80814	96.84
10805	5	0.01	80819	96.84
10815	5	0.01	80824	96.85
10822	4	0.00	80828	96.85
10850	4	0.00	80832	96.86
10858	8	0.01	80840	96.87
10860	4	0.00	80844	96.87
10930	4	0.00	80848	96.88
10969	6	0.01	80854	96.88
10982	5	0.01	80859	96.89
10988	3	0.00	80862	96.89
10990	5	0.01	80867	96.90
11048	8	0.01	80875	96.91
11060	4	0.00	80879	96.91
11069	8	0.01	80887	96.92
11100	4	0.00	80891	96.93
11111	5	0.01	80896	96.93
11130	6	0.01	80902	96.94
11166	5	0.01	80907	96.95
11203	8	0.01	80915	96.96
11241	6	0.01	80921	96.96
11303	5	0.01	80926	96.97
11339	3	0.00	80929	96.97
11412	6	0.01	80935	96.98
11422	3	0.00	80938	96.98
11424	3	0.00	80941	96.99
11435	5	0.01	80946	96.99
11487	3	0.00	80949	97.00
11566	5	0.01	80954	97.00
11589	6	0.01	80960	97.01
11634	4	0.00	80964	97.02
11712	4	0.00	80968	97.02
11729	3	0.00	80971	97.02
11768	4	0.00	80975	97.03
11781	3	0.00	80978	97.03
11789	3	0.00	80981	97.04



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
11793	5	0.01	80986	97.04
11815	5	0.01	80991	97.05
11818	4	0.00	80995	97.05
11827	6	0.01	81001	97.06
11838	3	0.00	81004	97.06
11841	5	0.01	81009	97.07
11842	6	0.01	81015	97.08
11852	8	0.01	81023	97.09
11870	4	0.00	81027	97.09
11885	4	0.00	81031	97.10
11919	5	0.01	81036	97.10
11940	5	0.01	81041	97.11
11952	8	0.01	81049	97.12
11953	4	0.00	81053	97.12
11977	7	0.01	81060	97.13
12000	4	0.00	81064	97.13
12028	9	0.01	81073	97.15
12048	5	0.01	81078	97.15
12095	5	0.01	81083	97.16
12187	5	0.01	81088	97.16
12200	5	0.01	81093	97.17
12272	4	0.00	81097	97.17
12276	13	0.02	81110	97.19
12300	4	0.00	81114	97.19
12371	5	0.01	81119	97.20
12434	5	0.01	81124	97.21
12479	5	0.01	81129	97.21
12482	6	0.01	81135	97.22
12500	7	0.01	81142	97.23
12522	6	0.01	81148	97.24
12524	7	0.01	81155	97.24
12534	5	0.01	81160	97.25
12560	6	0.01	81166	97.26
12589	5	0.01	81171	97.26
12609	5	0.01	81176	97.27
12651	6	0.01	81182	97.28
12715	6	0.01	81188	97.28
12756	4	0.00	81192	97.29
12760	7	0.01	81199	97.30
12768	5	0.01	81204	97.30
12785	6	0.01	81210	97.31
12822	3	0.00	81213	97.31
12845	5	0.01	81218	97.32
12875	3	0.00	81221	97.32
13040	5	0.01	81226	97.33

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
13119	4	0.00	81230	97.33
13131	7	0.01	81237	97.34
13200	3	0.00	81240	97.35
13280	3	0.00	81243	97.35
13327	3	0.00	81246	97.35
13408	12	0.01	81258	97.37
13485	6	0.01	81264	97.37
13536	8	0.01	81272	97.38
13545	6	0.01	81278	97.39
13554	3	0.00	81281	97.40
13557	5	0.01	81286	97.40
13570	5	0.01	81291	97.41
13617	5	0.01	81296	97.41
13736	4	0.00	81300	97.42
13738	4	0.00	81304	97.42
13763	5	0.01	81309	97.43
13794	5	0.01	81314	97.43
13812	3	0.00	81317	97.44
13877	5	0.01	81322	97.44
13912	4	0.00	81326	97.45
13929	4	0.00	81330	97.45
13930	6	0.01	81336	97.46
13960	4	0.00	81340	97.47
13961	5	0.01	81345	97.47
13962	7	0.01	81352	97.48
13977	6	0.01	81358	97.49
14000	4	0.00	81362	97.49
14023	3	0.00	81365	97.50
14056	4	0.00	81369	97.50
14069	3	0.00	81372	97.50
14076	6	0.01	81378	97.51
14144	3	0.00	81381	97.51
14161	3	0.00	81384	97.52
14217	5	0.01	81389	97.52
14306	4	0.00	81393	97.53
14313	3	0.00	81396	97.53
14333	4	0.00	81400	97.54
14344	4	0.00	81404	97.54
14352	4	0.00	81408	97.55
14400	4	0.00	81412	97.55
14403	4	0.00	81416	97.56
14424	3	0.00	81419	97.56
14454	3	0.00	81422	97.56
14500	6	0.01	81428	97.57
14530	9	0.01	81437	97.58

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
14538	4	0.00	81441	97.59
14550	4	0.00	81445	97.59
14570	5	0.01	81450	97.60
14614	3	0.00	81453	97.60
14695	5	0.01	81458	97.61
14728	4	0.00	81462	97.61
14738	7	0.01	81469	97.62
14793	6	0.01	81475	97.63
14834	6	0.01	81481	97.63
14900	5	0.01	81486	97.64
14911	3	0.00	81489	97.64
15029	5	0.01	81494	97.65
15030	11	0.01	81505	97.66
15034	8	0.01	81513	97.67
15038	5	0.01	81518	97.68
15067	8	0.01	81526	97.69
15113	4	0.00	81530	97.69
15149	6	0.01	81536	97.70
15150	3	0.00	81539	97.70
15290	6	0.01	81545	97.71
15303	5	0.01	81550	97.72
15384	7	0.01	81557	97.73
15416	5	0.01	81562	97.73
15417	5	0.01	81567	97.74
15624	3	0.00	81570	97.74
15718	12	0.01	81582	97.76
15739	4	0.00	81586	97.76
15785	4	0.00	81590	97.77
15804	6	0.01	81596	97.77
15835	4	0.00	81600	97.78
15914	4	0.00	81604	97.78
15921	4	0.00	81608	97.79
15924	5	0.01	81613	97.79
15972	4	0.00	81617	97.80
15973	3	0.00	81620	97.80
15990	4	0.00	81624	97.81
16022	7	0.01	81631	97.81
16090	5	0.01	81636	97.82
16165	5	0.01	81641	97.83
16193	6	0.01	81647	97.83
16244	9	0.01	81656	97.84
16270	5	0.01	81661	97.85
16412	4	0.00	81665	97.86
16469	3	0.00	81668	97.86
16506	4	0.00	81672	97.86

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
16533	4	0.00	81676	97.87
16548	6	0.01	81682	97.88
16551	4	0.00	81686	97.88
16584	4	0.00	81690	97.89
16602	7	0.01	81697	97.89
16683	7	0.01	81704	97.90
16736	7	0.01	81711	97.91
16809	5	0.01	81716	97.92
16818	4	0.00	81720	97.92
16840	9	0.01	81729	97.93
16862	7	0.01	81736	97.94
16870	6	0.01	81742	97.95
16929	7	0.01	81749	97.96
16972	4	0.00	81753	97.96
17012	3	0.00	81756	97.96
17095	6	0.01	81762	97.97
17160	4	0.00	81766	97.98
17312	5	0.01	81771	97.98
17320	6	0.01	81777	97.99
17340	11	0.01	81788	98.00
17354	4	0.00	81792	98.01
17412	3	0.00	81795	98.01
17485	4	0.00	81799	98.02
17598	5	0.01	81804	98.02
17643	6	0.01	81810	98.03
17673	5	0.01	81815	98.03
17693	9	0.01	81824	98.05
17718	5	0.01	81829	98.05
17743	4	0.00	81833	98.06
17754	3	0.00	81836	98.06
17822	6	0.01	81842	98.07
17827	5	0.01	81847	98.07
17828	4	0.00	81851	98.08
17863	4	0.00	81855	98.08
17929	6	0.01	81861	98.09
18008	3	0.00	81864	98.09
18010	3	0.00	81867	98.10
18049	5	0.01	81872	98.10
18052	5	0.01	81877	98.11
18167	5	0.01	81882	98.12
18253	6	0.01	81888	98.12
18266	4	0.00	81892	98.13
18295	3	0.00	81895	98.13
18320	5	0.01	81900	98.14
18321	7	0.01	81907	98.15

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
18390	5	0.01	81912	98.15
18408	11	0.01	81923	98.16
18570	4	0.00	81927	98.17
18622	4	0.00	81931	98.17
18778	8	0.01	81939	98.18
18844	5	0.01	81944	98.19
18880	5	0.01	81949	98.20
18916	4	0.00	81953	98.20
18938	4	0.00	81957	98.21
18992	5	0.01	81962	98.21
19003	4	0.00	81966	98.22
19040	4	0.00	81970	98.22
19050	4	0.00	81974	98.23
19209	9	0.01	81983	98.24
19220	4	0.00	81987	98.24
19305	12	0.01	81999	98.26
19309	5	0.01	82004	98.26
19315	3	0.00	82007	98.26
19368	3	0.00	82010	98.27
19375	6	0.01	82016	98.28
19470	5	0.01	82021	98.28
19550	4	0.00	82025	98.29
19728	6	0.01	82031	98.29
19733	4	0.00	82035	98.30
19832	4	0.00	82039	98.30
19837	3	0.00	82042	98.31
19854	5	0.01	82047	98.31
19868	3	0.00	82050	98.32
19918	8	0.01	82058	98.33
20004	3	0.00	82061	98.33
20056	6	0.01	82067	98.34
20060	4	0.00	82071	98.34
20064	4	0.00	82075	98.35
20068	4	0.00	82079	98.35
20186	10	0.01	82089	98.36
20256	6	0.01	82095	98.37
20258	4	0.00	82099	98.38
20326	3	0.00	82102	98.38
20400	8	0.01	82110	98.39
20431	5	0.01	82115	98.39
20548	5	0.01	82120	98.40
20656	4	0.00	82124	98.41
21103	5	0.01	82129	98.41
21111	3	0.00	82132	98.41
21122	8	0.01	82140	98.42

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
21129	5	0.01	82145	98.43
21297	9	0.01	82154	98.44
21310	4	0.00	82158	98.45
21313	5	0.01	82163	98.45
21384	3	0.00	82166	98.46
21389	5	0.01	82171	98.46
21473	3	0.00	82174	98.47
21476	4	0.00	82178	98.47
21596	4	0.00	82182	98.47
21624	5	0.01	82187	98.48
21660	4	0.00	82191	98.49
21699	6	0.01	82197	98.49
21700	7	0.01	82204	98.50
21746	6	0.01	82210	98.51
21804	5	0.01	82215	98.51
21806	7	0.01	82222	98.52
21852	7	0.01	82229	98.53
22034	3	0.00	82232	98.53
22113	3	0.00	82235	98.54
22146	11	0.01	82246	98.55
22190	9	0.01	82255	98.56
22191	5	0.01	82260	98.57
22192	3	0.00	82263	98.57
22246	3	0.00	82266	98.58
22251	6	0.01	82272	98.58
22270	4	0.00	82276	98.59
22316	5	0.01	82281	98.59
22336	4	0.00	82285	98.60
22410	4	0.00	82289	98.60
22429	5	0.01	82294	98.61
22502	5	0.01	82299	98.61
22510	5	0.01	82304	98.62
22836	4	0.00	82308	98.63
22912	5	0.01	82313	98.63
22987	3	0.00	82316	98.64
23018	5	0.01	82321	98.64
23059	4	0.00	82325	98.65
23208	5	0.01	82330	98.65
23317	6	0.01	82336	98.66
23380	4	0.00	82340	98.66
23536	7	0.01	82347	98.67
23640	6	0.01	82353	98.68
23714	5	0.01	82358	98.69
23756	5	0.01	82363	98.69
23825	4	0.00	82367	98.70

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
24036	4	0.00	82371	98.70
24261	6	0.01	82377	98.71
24296	8	0.01	82385	98.72
24371	5	0.01	82390	98.72
24400	5	0.01	82395	98.73
24429	8	0.01	82403	98.74
24620	3	0.00	82406	98.74
24735	6	0.01	82412	98.75
24743	6	0.01	82418	98.76
24768	5	0.01	82423	98.76
24789	4	0.00	82427	98.77
24827	16	0.02	82443	98.79
24850	3	0.00	82446	98.79
24907	3	0.00	82449	98.79
24987	9	0.01	82458	98.81
25005	4	0.00	82462	98.81
25093	3	0.00	82465	98.81
25106	4	0.00	82469	98.82
25138	6	0.01	82475	98.83
25157	4	0.00	82479	98.83
25269	4	0.00	82483	98.84
25677	4	0.00	82487	98.84
25864	5	0.01	82492	98.85
25920	4	0.00	82496	98.85
26031	3	0.00	82499	98.85
26221	4	0.00	82503	98.86
26258	7	0.01	82510	98.87
26260	3	0.00	82513	98.87
26341	6	0.01	82519	98.88
26396	4	0.00	82523	98.88
26523	3	0.00	82526	98.89
26553	8	0.01	82534	98.90
26693	7	0.01	82541	98.90
26715	4	0.00	82545	98.91
26755	6	0.01	82551	98.92
26778	5	0.01	82556	98.92
26917	4	0.00	82560	98.93
26983	4	0.00	82564	98.93
27048	3	0.00	82567	98.94
27072	3	0.00	82570	98.94
27247	6	0.01	82576	98.95
27262	6	0.01	82582	98.95
27270	3	0.00	82585	98.96
27413	4	0.00	82589	98.96
27472	11	0.01	82600	98.98

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
27511	3	0.00	82603	98.98
27516	4	0.00	82607	98.98
27677	9	0.01	82616	98.99
27714	10	0.01	82626	99.01
27848	7	0.01	82633	99.02
27887	5	0.01	82638	99.02
27988	7	0.01	82645	99.03
28035	4	0.00	82649	99.03
28099	4	0.00	82653	99.04
28120	4	0.00	82657	99.04
28459	4	0.00	82661	99.05
28591	5	0.01	82666	99.05
28606	8	0.01	82674	99.06
28645	4	0.00	82678	99.07
28785	5	0.01	82683	99.07
28870	6	0.01	82689	99.08
29668	6	0.01	82695	99.09
29741	5	0.01	82700	99.10
29870	4	0.00	82704	99.10
30216	3	0.00	82707	99.10
30246	4	0.00	82711	99.11
30254	5	0.01	82716	99.11
30329	4	0.00	82720	99.12
30346	8	0.01	82728	99.13
30372	5	0.01	82733	99.13
30383	6	0.01	82739	99.14
30570	4	0.00	82743	99.15
30577	4	0.00	82747	99.15
30643	3	0.00	82750	99.16
30826	5	0.01	82755	99.16
31004	5	0.01	82760	99.17
31120	6	0.01	82766	99.17
31230	3	0.00	82769	99.18
31315	12	0.01	82781	99.19
31715	5	0.01	82786	99.20
31816	5	0.01	82791	99.20
31873	5	0.01	82796	99.21
31922	3	0.00	82799	99.21
32059	6	0.01	82805	99.22
32276	3	0.00	82808	99.22
32335	4	0.00	82812	99.23
32350	3	0.00	82815	99.23
32393	3	0.00	82818	99.24
32645	5	0.01	82823	99.24
32810	3	0.00	82826	99.25



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
32872	5	0.01	82831	99.25
32951	8	0.01	82839	99.26
33020	5	0.01	82844	99.27
33047	9	0.01	82853	99.28
33078	3	0.00	82856	99.28
33128	7	0.01	82863	99.29
33245	4	0.00	82867	99.30
33465	4	0.00	82871	99.30
34112	9	0.01	82880	99.31
34151	8	0.01	82888	99.32
34250	5	0.01	82893	99.33
34404	3	0.00	82896	99.33
34521	3	0.00	82899	99.33
34699	6	0.01	82905	99.34
34722	7	0.01	82912	99.35
34751	5	0.01	82917	99.36
34784	5	0.01	82922	99.36
34823	3	0.00	82925	99.36
35331	5	0.01	82930	99.37
35615	12	0.01	82942	99.39
35618	8	0.01	82950	99.39
35791	5	0.01	82955	99.40
35976	3	0.00	82958	99.40
36197	6	0.01	82964	99.41
36424	5	0.01	82969	99.42
36455	4	0.00	82973	99.42
36586	3	0.00	82976	99.43
36602	5	0.01	82981	99.43
36923	5	0.01	82986	99.44
37104	4	0.00	82990	99.44
37460	5	0.01	82995	99.45
37495	6	0.01	83001	99.46
37614	4	0.00	83005	99.46
37643	9	0.01	83014	99.47
37977	7	0.01	83021	99.48
38132	6	0.01	83027	99.49
38167	3	0.00	83030	99.49
38290	3	0.00	83033	99.49
38588	5	0.01	83038	99.50
38607	6	0.01	83044	99.51
39253	6	0.01	83050	99.51
39654	6	0.01	83056	99.52
40070	5	0.01	83061	99.53
41181	4	0.00	83065	99.53
41220	8	0.01	83073	99.54

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
41345	6	0.01	83079	99.55
41356	3	0.00	83082	99.55
41362	5	0.01	83087	99.56
41559	7	0.01	83094	99.57
41643	6	0.01	83100	99.57
42285	5	0.01	83105	99.58
42411	5	0.01	83110	99.59
42556	4	0.00	83114	99.59
42794	6	0.01	83120	99.60
42838	7	0.01	83127	99.61
43028	7	0.01	83134	99.62
43664	5	0.01	83139	99.62
44125	4	0.00	83143	99.63
44562	3	0.00	83146	99.63
45060	4	0.00	83150	99.63
45225	4	0.00	83154	99.64
45253	4	0.00	83158	99.64
45290	6	0.01	83164	99.65
45419	5	0.01	83169	99.66
45684	3	0.00	83172	99.66
45722	7	0.01	83179	99.67
45789	4	0.00	83183	99.67
45878	4	0.00	83187	99.68
46001	5	0.01	83192	99.68
46586	3	0.00	83195	99.69
46684	5	0.01	83200	99.69
46997	4	0.00	83204	99.70
48146	4	0.00	83208	99.70
48358	5	0.01	83213	99.71
48948	4	0.00	83217	99.71
49879	5	0.01	83222	99.72
50117	9	0.01	83231	99.73
50211	8	0.01	83239	99.74
50229	3	0.00	83242	99.74
50804	4	0.00	83246	99.75
50820	4	0.00	83250	99.75
51324	4	0.00	83254	99.76
51478	4	0.00	83258	99.76
51702	3	0.00	83261	99.77
52564	3	0.00	83264	99.77
53106	5	0.01	83269	99.78
53154	3	0.00	83272	99.78
53242	5	0.01	83277	99.79
54040	5	0.01	83282	99.79
54126	6	0.01	83288	99.80

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 94

FT0TVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
54549	4	0.00	83292	99.80
55715	4	0.00	83296	99.81
56521	4	0.00	83300	99.81
57202	4	0.00	83304	99.82
57405	12	0.01	83316	99.83
57701	3	0.00	83319	99.84
58060	6	0.01	83325	99.84
58925	4	0.00	83329	99.85
59069	3	0.00	83332	99.85
61017	4	0.00	83336	99.86
62352	5	0.01	83341	99.86
63182	4	0.00	83345	99.87
63371	6	0.01	83351	99.88
63451	7	0.01	83358	99.88
63756	10	0.01	83368	99.90
64069	6	0.01	83374	99.90
64415	4	0.00	83378	99.91
67080	7	0.01	83385	99.92
67465	5	0.01	83390	99.92
67500	6	0.01	83396	99.93
72781	5	0.01	83401	99.94
73620	11	0.01	83412	99.95
74052	5	0.01	83417	99.95
74371	4	0.00	83421	99.96
76684	3	0.00	83424	99.96
80392	5	0.01	83429	99.97
80972	4	0.00	83433	99.97
91829	3	0.00	83436	99.98
103376	5	0.01	83441	99.98
104044	8	0.01	83449	99.99
144576	3	0.00	83452	100.00
182035	3	0.00	83455	100.00

Frequency Mi ssi ng = 46222

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	80470	94.03	80470	94.03
10	8	0.01	80478	94.04
30	5	0.01	80483	94.05
62	7	0.01	80490	94.06
90	8	0.01	80498	94.07
126	6	0.01	80504	94.07
162	6	0.01	80510	94.08
180	5	0.01	80515	94.09
182	6	0.01	80521	94.09
212	7	0.01	80528	94.10
215	4	0.00	80532	94.11
232	4	0.00	80536	94.11
242	4	0.00	80540	94.12
302	4	0.00	80544	94.12
325	7	0.01	80551	94.13
340	10	0.01	80561	94.14
362	8	0.01	80569	94.15
372	4	0.00	80573	94.15
375	7	0.01	80580	94.16
392	8	0.01	80588	94.17
418	3	0.00	80591	94.17
452	4	0.00	80595	94.18
454	5	0.01	80600	94.19
466	4	0.00	80604	94.19
524	6	0.01	80610	94.20
536	8	0.01	80618	94.21
542	4	0.00	80622	94.21
543	4	0.00	80626	94.22
587	6	0.01	80632	94.22
600	4	0.00	80636	94.23
608	5	0.01	80641	94.23
728	6	0.01	80647	94.24
760	5	0.01	80652	94.25
804	5	0.01	80657	94.25
807	6	0.01	80663	94.26
823	3	0.00	80666	94.26
841	3	0.00	80669	94.27
850	6	0.01	80675	94.27
875	4	0.00	80679	94.28
940	5	0.01	80684	94.28
1018	4	0.00	80688	94.29
1081	5	0.01	80693	94.29
1108	4	0.00	80697	94.30
1116	4	0.00	80701	94.30
1172	5	0.01	80706	94.31

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1175	3	0.00	80709	94.31
1183	8	0.01	80717	94.32
1184	7	0.01	80724	94.33
1213	6	0.01	80730	94.34
1230	8	0.01	80738	94.35
1257	6	0.01	80744	94.35
1269	4	0.00	80748	94.36
1304	5	0.01	80753	94.36
1350	7	0.01	80760	94.37
1351	5	0.01	80765	94.38
1372	7	0.01	80772	94.39
1634	4	0.00	80776	94.39
1680	4	0.00	80780	94.40
1711	6	0.01	80786	94.40
1729	4	0.00	80790	94.41
1742	5	0.01	80795	94.41
1800	3	0.00	80798	94.42
1821	6	0.01	80804	94.42
1826	6	0.01	80810	94.43
1863	8	0.01	80818	94.44
1966	10	0.01	80828	94.45
1969	4	0.00	80832	94.46
1982	7	0.01	80839	94.46
2118	4	0.00	80843	94.47
2120	7	0.01	80850	94.48
2160	5	0.01	80855	94.48
2177	4	0.00	80859	94.49
2204	5	0.01	80864	94.49
2304	7	0.01	80871	94.50
2400	6	0.01	80877	94.51
2406	8	0.01	80885	94.52
2408	3	0.00	80888	94.52
2410	9	0.01	80897	94.53
2523	3	0.00	80900	94.54
2554	3	0.00	80903	94.54
2564	4	0.00	80907	94.54
2566	3	0.00	80910	94.55
2600	5	0.01	80915	94.55
2630	6	0.01	80921	94.56
2640	3	0.00	80924	94.56
2645	5	0.01	80929	94.57
2660	8	0.01	80937	94.58
2673	5	0.01	80942	94.58
2714	3	0.00	80945	94.59
2778	9	0.01	80954	94.60

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2808	3	0.00	80957	94.60
2849	3	0.00	80960	94.61
2856	3	0.00	80963	94.61
2892	11	0.01	80974	94.62
2931	4	0.00	80978	94.63
2934	4	0.00	80982	94.63
2959	8	0.01	80990	94.64
3000	5	0.01	80995	94.65
3072	6	0.01	81001	94.65
3100	5	0.01	81006	94.66
3142	3	0.00	81009	94.66
3146	4	0.00	81013	94.67
3200	7	0.01	81020	94.68
3212	5	0.01	81025	94.68
3278	5	0.01	81030	94.69
3282	4	0.00	81034	94.69
3328	4	0.00	81038	94.70
3360	5	0.01	81043	94.70
3430	4	0.00	81047	94.71
3496	4	0.00	81051	94.71
3503	4	0.00	81055	94.72
3504	3	0.00	81058	94.72
3536	3	0.00	81061	94.72
3558	7	0.01	81068	94.73
3560	5	0.01	81073	94.74
3567	3	0.00	81076	94.74
3620	3	0.00	81079	94.75
3622	4	0.00	81083	94.75
3648	6	0.01	81089	94.76
3668	5	0.01	81094	94.76
3695	6	0.01	81100	94.77
3698	3	0.00	81103	94.77
3700	3	0.00	81106	94.78
3744	4	0.00	81110	94.78
3791	5	0.01	81115	94.79
3816	4	0.00	81119	94.79
3908	5	0.01	81124	94.80
3933	6	0.01	81130	94.80
4000	6	0.01	81136	94.81
4086	3	0.00	81139	94.82
4094	3	0.00	81142	94.82
4100	5	0.01	81147	94.82
4168	6	0.01	81153	94.83
4192	3	0.00	81156	94.84
4204	3	0.00	81159	94.84

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
4220	8	0.01	81167	94.85
4254	6	0.01	81173	94.85
4263	3	0.00	81176	94.86
4270	5	0.01	81181	94.86
4281	5	0.01	81186	94.87
4294	3	0.00	81189	94.87
4299	6	0.01	81195	94.88
4308	7	0.01	81202	94.89
4317	9	0.01	81211	94.90
4320	5	0.01	81216	94.91
4329	3	0.00	81219	94.91
4390	4	0.00	81223	94.91
4392	3	0.00	81226	94.92
4401	4	0.00	81230	94.92
4402	4	0.00	81234	94.93
4420	5	0.01	81239	94.93
4451	4	0.00	81243	94.94
4462	3	0.00	81246	94.94
4485	5	0.01	81251	94.95
4491	3	0.00	81254	94.95
4497	5	0.01	81259	94.96
4549	6	0.01	81265	94.96
4572	11	0.01	81276	94.98
4632	4	0.00	81280	94.98
4696	7	0.01	81287	94.99
4700	5	0.01	81292	94.99
4720	4	0.00	81296	95.00
4733	3	0.00	81299	95.00
4762	8	0.01	81307	95.01
4797	6	0.01	81313	95.02
4800	11	0.01	81324	95.03
4806	5	0.01	81329	95.04
4808	7	0.01	81336	95.05
4824	7	0.01	81343	95.05
4826	5	0.01	81348	95.06
4875	7	0.01	81355	95.07
4897	5	0.01	81360	95.07
4900	8	0.01	81368	95.08
4944	5	0.01	81373	95.09
4973	5	0.01	81378	95.09
4975	6	0.01	81384	95.10
4986	5	0.01	81389	95.11
5003	3	0.00	81392	95.11
5021	5	0.01	81397	95.12
5045	3	0.00	81400	95.12

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5068	9	0.01	81409	95.13
5087	9	0.01	81418	95.14
5126	4	0.00	81422	95.15
5200	6	0.01	81428	95.15
5235	13	0.02	81441	95.17
5238	5	0.01	81446	95.17
5242	4	0.00	81450	95.18
5251	3	0.00	81453	95.18
5291	4	0.00	81457	95.19
5306	4	0.00	81461	95.19
5308	4	0.00	81465	95.20
5316	9	0.01	81474	95.21
5329	4	0.00	81478	95.21
5338	4	0.00	81482	95.22
5340	7	0.01	81489	95.22
5350	6	0.01	81495	95.23
5352	5	0.01	81500	95.24
5400	11	0.01	81511	95.25
5452	4	0.00	81515	95.25
5455	4	0.00	81519	95.26
5460	7	0.01	81526	95.27
5473	9	0.01	81535	95.28
5516	3	0.00	81538	95.28
5524	4	0.00	81542	95.29
5525	4	0.00	81546	95.29
5544	5	0.01	81551	95.30
5590	3	0.00	81554	95.30
5646	4	0.00	81558	95.30
5658	4	0.00	81562	95.31
5666	3	0.00	81565	95.31
5670	8	0.01	81573	95.32
5695	3	0.00	81576	95.33
5700	3	0.00	81579	95.33
5712	4	0.00	81583	95.33
5719	8	0.01	81591	95.34
5720	4	0.00	81595	95.35
5736	6	0.01	81601	95.36
5738	3	0.00	81604	95.36
5772	6	0.01	81610	95.37
5800	4	0.00	81614	95.37
5805	4	0.00	81618	95.37
5819	4	0.00	81622	95.38
5844	5	0.01	81627	95.39
5846	6	0.01	81633	95.39
5892	5	0.01	81638	95.40



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5919	8	0.01	81646	95.41
5925	6	0.01	81652	95.41
5926	4	0.00	81656	95.42
5945	5	0.01	81661	95.43
5948	7	0.01	81668	95.43
5987	3	0.00	81671	95.44
6063	5	0.01	81676	95.44
6069	3	0.00	81679	95.45
6075	10	0.01	81689	95.46
6077	5	0.01	81694	95.46
6088	4	0.00	81698	95.47
6090	8	0.01	81706	95.48
6127	12	0.01	81718	95.49
6142	3	0.00	81721	95.50
6153	4	0.00	81725	95.50
6174	3	0.00	81728	95.50
6200	3	0.00	81731	95.51
6207	4	0.00	81735	95.51
6212	7	0.01	81742	95.52
6242	5	0.01	81747	95.53
6331	5	0.01	81752	95.53
6335	6	0.01	81758	95.54
6348	6	0.01	81764	95.55
6363	4	0.00	81768	95.55
6391	6	0.01	81774	95.56
6393	6	0.01	81780	95.56
6444	5	0.01	81785	95.57
6498	4	0.00	81789	95.57
6499	7	0.01	81796	95.58
6537	9	0.01	81805	95.59
6544	6	0.01	81811	95.60
6571	7	0.01	81818	95.61
6623	5	0.01	81823	95.61
6666	5	0.01	81828	95.62
6684	5	0.01	81833	95.63
6698	3	0.00	81836	95.63
6706	4	0.00	81840	95.63
6715	5	0.01	81845	95.64
6722	5	0.01	81850	95.65
6756	4	0.00	81854	95.65
6773	4	0.00	81858	95.66
6779	5	0.01	81863	95.66
6797	3	0.00	81866	95.66
6824	3	0.00	81869	95.67
6850	6	0.01	81875	95.68

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
6852	5	0.01	81880	95.68
6864	6	0.01	81886	95.69
6869	5	0.01	81891	95.69
6870	5	0.01	81896	95.70
6901	6	0.01	81902	95.71
6907	4	0.00	81906	95.71
6922	5	0.01	81911	95.72
6953	6	0.01	81917	95.72
6969	4	0.00	81921	95.73
6993	4	0.00	81925	95.73
7056	6	0.01	81931	95.74
7058	9	0.01	81940	95.75
7063	7	0.01	81947	95.76
7064	4	0.00	81951	95.76
7067	4	0.00	81955	95.77
7090	8	0.01	81963	95.78
7123	4	0.00	81967	95.78
7127	10	0.01	81977	95.79
7165	4	0.00	81981	95.80
7185	6	0.01	81987	95.81
7189	6	0.01	81993	95.81
7226	3	0.00	81996	95.82
7246	4	0.00	82000	95.82
7250	4	0.00	82004	95.83
7254	11	0.01	82015	95.84
7266	4	0.00	82019	95.84
7296	11	0.01	82030	95.86
7310	6	0.01	82036	95.86
7346	4	0.00	82040	95.87
7393	5	0.01	82045	95.87
7431	8	0.01	82053	95.88
7434	9	0.01	82062	95.89
7446	7	0.01	82069	95.90
7469	6	0.01	82075	95.91
7516	5	0.01	82080	95.91
7532	3	0.00	82083	95.92
7558	3	0.00	82086	95.92
7565	3	0.00	82089	95.93
7570	3	0.00	82092	95.93
7616	10	0.01	82102	95.94
7633	6	0.01	82108	95.95
7661	7	0.01	82115	95.96
7671	5	0.01	82120	95.96
7675	4	0.00	82124	95.97
7680	6	0.01	82130	95.97

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7722	7	0.01	82137	95.98
7734	5	0.01	82142	95.99
7750	4	0.00	82146	95.99
7760	4	0.00	82150	96.00
7782	5	0.01	82155	96.00
7800	3	0.00	82158	96.01
7862	7	0.01	82165	96.01
7865	7	0.01	82172	96.02
7872	5	0.01	82177	96.03
7874	6	0.01	82183	96.04
7900	3	0.00	82186	96.04
7907	4	0.00	82190	96.04
7952	4	0.00	82194	96.05
7966	6	0.01	82200	96.05
7974	4	0.00	82204	96.06
8007	7	0.01	82211	96.07
8040	8	0.01	82219	96.08
8047	6	0.01	82225	96.08
8071	5	0.01	82230	96.09
8117	5	0.01	82235	96.10
8120	3	0.00	82238	96.10
8189	4	0.00	82242	96.10
8207	6	0.01	82248	96.11
8228	4	0.00	82252	96.12
8236	5	0.01	82257	96.12
8253	3	0.00	82260	96.13
8267	6	0.01	82266	96.13
8270	4	0.00	82270	96.14
8285	5	0.01	82275	96.14
8298	5	0.01	82280	96.15
8320	9	0.01	82289	96.16
8352	10	0.01	82299	96.17
8380	4	0.00	82303	96.18
8410	7	0.01	82310	96.18
8451	3	0.00	82313	96.19
8470	3	0.00	82316	96.19
8473	9	0.01	82325	96.20
8493	7	0.01	82332	96.21
8496	5	0.01	82337	96.22
8503	5	0.01	82342	96.22
8530	6	0.01	82348	96.23
8587	5	0.01	82353	96.23
8592	5	0.01	82358	96.24
8595	6	0.01	82364	96.25
8615	5	0.01	82369	96.25

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
8616	4	0.00	82373	96.26
8635	3	0.00	82376	96.26
8640	8	0.01	82384	96.27
8644	5	0.01	82389	96.28
8653	7	0.01	82396	96.28
8666	3	0.00	82399	96.29
8700	7	0.01	82406	96.30
8724	9	0.01	82415	96.31
8801	3	0.00	82418	96.31
8814	6	0.01	82424	96.32
8826	5	0.01	82429	96.32
8837	5	0.01	82434	96.33
8903	4	0.00	82438	96.33
8910	5	0.01	82443	96.34
8947	5	0.01	82448	96.34
8986	4	0.00	82452	96.35
8994	4	0.00	82456	96.35
9012	4	0.00	82460	96.36
9021	5	0.01	82465	96.36
9056	3	0.00	82468	96.37
9060	5	0.01	82473	96.37
9065	4	0.00	82477	96.38
9098	8	0.01	82485	96.39
9121	4	0.00	82489	96.39
9180	5	0.01	82494	96.40
9200	6	0.01	82500	96.41
9213	4	0.00	82504	96.41
9218	8	0.01	82512	96.42
9224	6	0.01	82518	96.43
9228	8	0.01	82526	96.44
9238	5	0.01	82531	96.44
9250	4	0.00	82535	96.45
9301	17	0.02	82552	96.47
9322	8	0.01	82560	96.48
9327	3	0.00	82563	96.48
9345	5	0.01	82568	96.48
9405	5	0.01	82573	96.49
9407	3	0.00	82576	96.49
9433	6	0.01	82582	96.50
9481	4	0.00	82586	96.51
9487	7	0.01	82593	96.51
9519	3	0.00	82596	96.52
9525	8	0.01	82604	96.53
9540	6	0.01	82610	96.53
9562	4	0.00	82614	96.54

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
9564	4	0.00	82618	96.54
9565	5	0.01	82623	96.55
9583	3	0.00	82626	96.55
9585	4	0.00	82630	96.56
9606	4	0.00	82634	96.56
9628	6	0.01	82640	96.57
9641	5	0.01	82645	96.57
9661	3	0.00	82648	96.58
9722	7	0.01	82655	96.59
9739	8	0.01	82663	96.60
9748	4	0.00	82667	96.60
9758	4	0.00	82671	96.61
9780	4	0.00	82675	96.61
9818	4	0.00	82679	96.61
9823	5	0.01	82684	96.62
9829	6	0.01	82690	96.63
9836	5	0.01	82695	96.63
9837	7	0.01	82702	96.64
9852	6	0.01	82708	96.65
9857	4	0.00	82712	96.65
9864	5	0.01	82717	96.66
9871	4	0.00	82721	96.66
9910	5	0.01	82726	96.67
9912	4	0.00	82730	96.67
9932	6	0.01	82736	96.68
9952	6	0.01	82742	96.69
9972	5	0.01	82747	96.69
9993	5	0.01	82752	96.70
10033	3	0.00	82755	96.70
10050	4	0.00	82759	96.71
10124	6	0.01	82765	96.72
10145	6	0.01	82771	96.72
10147	6	0.01	82777	96.73
10150	8	0.01	82785	96.74
10182	4	0.00	82789	96.74
10201	9	0.01	82798	96.75
10238	5	0.01	82803	96.76
10255	4	0.00	82807	96.76
10262	6	0.01	82813	96.77
10272	5	0.01	82818	96.78
10304	5	0.01	82823	96.78
10402	6	0.01	82829	96.79
10495	5	0.01	82834	96.80
10584	5	0.01	82839	96.80
10585	7	0.01	82846	96.81

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
10616	3	0.00	82849	96.81
10624	11	0.01	82860	96.83
10648	4	0.00	82864	96.83
10656	3	0.00	82867	96.83
10725	8	0.01	82875	96.84
10764	4	0.00	82879	96.85
10864	5	0.01	82884	96.85
10874	5	0.01	82889	96.86
10876	5	0.01	82894	96.87
10918	4	0.00	82898	96.87
11028	7	0.01	82905	96.88
11040	5	0.01	82910	96.88
11041	8	0.01	82918	96.89
11053	4	0.00	82922	96.90
11055	5	0.01	82927	96.90
11113	4	0.00	82931	96.91
11144	8	0.01	82939	96.92
11189	5	0.01	82944	96.92
11200	9	0.01	82953	96.93
11216	7	0.01	82960	96.94
11258	5	0.01	82965	96.95
11328	5	0.01	82970	96.95
11344	4	0.00	82974	96.96
11348	4	0.00	82978	96.96
11364	4	0.00	82982	96.97
11376	4	0.00	82986	96.97
11390	3	0.00	82989	96.98
11407	6	0.01	82995	96.98
11457	4	0.00	82999	96.99
11529	7	0.01	83006	97.00
11556	4	0.00	83010	97.00
11599	3	0.00	83013	97.01
11660	5	0.01	83018	97.01
11672	5	0.01	83023	97.02
11714	7	0.01	83030	97.02
11724	7	0.01	83037	97.03
11733	3	0.00	83040	97.04
11750	8	0.01	83048	97.05
11830	6	0.01	83054	97.05
11831	7	0.01	83061	97.06
11833	4	0.00	83065	97.07
11835	5	0.01	83070	97.07
11941	13	0.02	83083	97.09
12058	5	0.01	83088	97.09
12090	5	0.01	83093	97.10

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
12132	3	0.00	83096	97.10
12144	5	0.01	83101	97.11
12174	4	0.00	83105	97.11
12180	5	0.01	83110	97.12
12206	3	0.00	83113	97.12
12264	3	0.00	83116	97.13
12344	3	0.00	83119	97.13
12351	3	0.00	83122	97.13
12360	3	0.00	83125	97.14
12400	8	0.01	83133	97.15
12414	6	0.01	83139	97.15
12417	6	0.01	83145	97.16
12520	4	0.00	83149	97.16
12544	7	0.01	83156	97.17
12607	9	0.01	83165	97.18
12643	4	0.00	83169	97.19
12694	5	0.01	83174	97.19
12704	15	0.02	83189	97.21
12744	6	0.01	83195	97.22
12794	4	0.00	83199	97.22
12796	3	0.00	83202	97.23
12824	4	0.00	83206	97.23
12834	4	0.00	83210	97.24
12878	6	0.01	83216	97.24
12880	5	0.01	83221	97.25
12898	5	0.01	83226	97.25
12909	7	0.01	83233	97.26
12954	5	0.01	83238	97.27
12970	7	0.01	83245	97.28
12978	7	0.01	83252	97.28
13040	9	0.01	83261	97.29
13064	7	0.01	83268	97.30
13067	8	0.01	83276	97.31
13200	5	0.01	83281	97.32
13251	4	0.00	83285	97.32
13365	6	0.01	83291	97.33
13373	10	0.01	83301	97.34
13395	4	0.00	83305	97.35
13432	9	0.01	83314	97.36
13447	5	0.01	83319	97.36
13453	5	0.01	83324	97.37
13498	5	0.01	83329	97.37
13536	4	0.00	83333	97.38
13695	4	0.00	83337	97.38
13699	6	0.01	83343	97.39

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
13744	4	0.00	83347	97.40
13792	3	0.00	83350	97.40
13836	10	0.01	83360	97.41
13840	3	0.00	83363	97.41
13880	6	0.01	83369	97.42
13952	4	0.00	83373	97.43
13973	5	0.01	83378	97.43
13997	5	0.01	83383	97.44
14002	5	0.01	83388	97.44
14045	9	0.01	83397	97.45
14276	9	0.01	83406	97.46
14320	5	0.01	83411	97.47
14334	4	0.00	83415	97.47
14358	12	0.01	83427	97.49
14371	4	0.00	83431	97.49
14372	8	0.01	83439	97.50
14375	6	0.01	83445	97.51
14385	12	0.01	83457	97.52
14437	4	0.00	83461	97.53
14496	7	0.01	83468	97.54
14617	6	0.01	83474	97.54
14678	4	0.00	83478	97.55
14763	5	0.01	83483	97.55
14807	4	0.00	83487	97.56
14822	5	0.01	83492	97.56
14829	5	0.01	83497	97.57
14869	5	0.01	83502	97.58
14876	4	0.00	83506	97.58
14897	4	0.00	83510	97.59
14901	12	0.01	83522	97.60
14996	3	0.00	83525	97.60
15031	4	0.00	83529	97.61
15033	7	0.01	83536	97.62
15050	5	0.01	83541	97.62
15058	5	0.01	83546	97.63
15063	4	0.00	83550	97.63
15117	5	0.01	83555	97.64
15120	4	0.00	83559	97.64
15134	9	0.01	83568	97.65
15149	5	0.01	83573	97.66
15152	8	0.01	83581	97.67
15160	9	0.01	83590	97.68
15195	7	0.01	83597	97.69
15255	8	0.01	83605	97.70
15279	6	0.01	83611	97.70



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
15286	5	0.01	83616	97.71
15350	4	0.00	83620	97.71
15450	3	0.00	83623	97.72
15451	6	0.01	83629	97.72
15598	11	0.01	83640	97.74
15637	4	0.00	83644	97.74
15640	10	0.01	83654	97.75
15654	5	0.01	83659	97.76
15716	7	0.01	83666	97.77
15717	5	0.01	83671	97.77
15733	5	0.01	83676	97.78
15741	3	0.00	83679	97.78
15752	5	0.01	83684	97.79
15821	5	0.01	83689	97.79
15886	4	0.00	83693	97.80
15949	8	0.01	83701	97.81
16022	6	0.01	83707	97.82
16093	3	0.00	83710	97.82
16108	4	0.00	83714	97.82
16173	4	0.00	83718	97.83
16305	5	0.01	83723	97.83
16324	6	0.01	83729	97.84
16442	5	0.01	83734	97.85
16488	5	0.01	83739	97.85
16518	5	0.01	83744	97.86
16584	6	0.01	83750	97.87
16609	7	0.01	83757	97.87
16653	5	0.01	83762	97.88
16667	4	0.00	83766	97.88
16669	4	0.00	83770	97.89
16866	7	0.01	83777	97.90
16898	5	0.01	83782	97.90
16923	9	0.01	83791	97.91
16925	5	0.01	83796	97.92
16928	3	0.00	83799	97.92
16960	4	0.00	83803	97.93
16998	3	0.00	83806	97.93
17028	8	0.01	83814	97.94
17052	6	0.01	83820	97.95
17151	7	0.01	83827	97.96
17160	4	0.00	83831	97.96
17171	3	0.00	83834	97.96
17186	4	0.00	83838	97.97
17253	3	0.00	83841	97.97
17254	4	0.00	83845	97.98

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
17273	4	0.00	83849	97.98
17340	7	0.01	83856	97.99
17352	7	0.01	83863	98.00
17380	5	0.01	83868	98.00
17382	7	0.01	83875	98.01
17387	3	0.00	83878	98.02
17400	3	0.00	83881	98.02
17424	12	0.01	83893	98.03
17428	5	0.01	83898	98.04
17453	10	0.01	83908	98.05
17568	4	0.00	83912	98.06
17586	7	0.01	83919	98.06
17745	4	0.00	83923	98.07
17776	5	0.01	83928	98.07
17786	4	0.00	83932	98.08
17858	5	0.01	83937	98.08
17926	5	0.01	83942	98.09
17928	6	0.01	83948	98.10
17958	3	0.00	83951	98.10
18022	5	0.01	83956	98.11
18058	4	0.00	83960	98.11
18087	3	0.00	83963	98.12
18146	4	0.00	83967	98.12
18158	4	0.00	83971	98.12
18297	5	0.01	83976	98.13
18322	4	0.00	83980	98.13
18439	5	0.01	83985	98.14
18516	6	0.01	83991	98.15
18656	3	0.00	83994	98.15
18690	7	0.01	84001	98.16
18720	5	0.01	84006	98.17
18830	8	0.01	84014	98.17
18874	4	0.00	84018	98.18
18905	14	0.02	84032	98.20
19092	5	0.01	84037	98.20
19101	6	0.01	84043	98.21
19200	4	0.00	84047	98.21
19212	5	0.01	84052	98.22
19218	3	0.00	84055	98.22
19224	7	0.01	84062	98.23
19242	5	0.01	84067	98.24
19256	3	0.00	84070	98.24
19270	5	0.01	84075	98.25
19324	6	0.01	84081	98.25
19330	3	0.00	84084	98.26

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
19368	3	0.00	84087	98.26
19485	4	0.00	84091	98.26
19502	4	0.00	84095	98.27
19532	10	0.01	84105	98.28
19576	5	0.01	84110	98.29
19580	3	0.00	84113	98.29
19675	15	0.02	84128	98.31
19809	6	0.01	84134	98.31
19870	8	0.01	84142	98.32
20041	6	0.01	84148	98.33
20160	3	0.00	84151	98.33
20190	4	0.00	84155	98.34
20267	3	0.00	84158	98.34
20287	6	0.01	84164	98.35
20304	4	0.00	84168	98.35
20321	5	0.01	84173	98.36
20352	6	0.01	84179	98.37
20376	5	0.01	84184	98.37
20389	9	0.01	84193	98.38
20531	9	0.01	84202	98.39
20604	4	0.00	84206	98.40
20620	3	0.00	84209	98.40
20954	4	0.00	84213	98.41
20977	4	0.00	84217	98.41
21101	7	0.01	84224	98.42
21170	5	0.01	84229	98.43
21220	7	0.01	84236	98.43
21254	5	0.01	84241	98.44
21400	7	0.01	84248	98.45
21414	3	0.00	84251	98.45
21476	4	0.00	84255	98.46
21500	7	0.01	84262	98.46
21709	4	0.00	84266	98.47
21725	5	0.01	84271	98.48
21802	4	0.00	84275	98.48
21823	4	0.00	84279	98.48
21840	3	0.00	84282	98.49
21866	4	0.00	84286	98.49
21906	3	0.00	84289	98.50
21984	3	0.00	84292	98.50
21996	3	0.00	84295	98.50
22014	5	0.01	84300	98.51
22066	5	0.01	84305	98.51
22264	5	0.01	84310	98.52
22544	3	0.00	84313	98.52

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
22625	7	0.01	84320	98.53
22686	3	0.00	84323	98.54
22800	4	0.00	84327	98.54
22863	6	0.01	84333	98.55
22886	3	0.00	84336	98.55
22946	8	0.01	84344	98.56
23032	3	0.00	84347	98.56
23147	4	0.00	84351	98.57
23156	3	0.00	84354	98.57
23202	6	0.01	84360	98.58
23284	5	0.01	84365	98.58
23401	4	0.00	84369	98.59
23463	4	0.00	84373	98.59
23524	10	0.01	84383	98.61
23544	3	0.00	84386	98.61
23623	5	0.01	84391	98.62
23664	5	0.01	84396	98.62
23714	3	0.00	84399	98.62
23776	4	0.00	84403	98.63
23955	8	0.01	84411	98.64
24023	5	0.01	84416	98.64
24072	9	0.01	84425	98.65
24126	3	0.00	84428	98.66
24206	4	0.00	84432	98.66
24227	4	0.00	84436	98.67
24237	5	0.01	84441	98.67
24240	4	0.00	84445	98.68
24712	4	0.00	84449	98.68
24891	4	0.00	84453	98.69
24901	5	0.01	84458	98.69
24926	5	0.01	84463	98.70
24955	5	0.01	84468	98.71
25034	3	0.00	84471	98.71
25079	4	0.00	84475	98.71
25232	5	0.01	84480	98.72
25360	4	0.00	84484	98.72
25400	8	0.01	84492	98.73
25416	9	0.01	84501	98.74
25437	7	0.01	84508	98.75
25582	5	0.01	84513	98.76
25687	5	0.01	84518	98.76
25920	4	0.00	84522	98.77
25970	4	0.00	84526	98.77
26250	3	0.00	84529	98.78
26352	6	0.01	84535	98.78

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
26358	6	0.01	84541	98.79
26420	4	0.00	84545	98.80
26423	3	0.00	84548	98.80
26554	7	0.01	84555	98.81
26590	4	0.00	84559	98.81
26736	2	0.00	84561	98.81
26741	3	0.00	84564	98.82
26817	10	0.01	84574	98.83
26951	5	0.01	84579	98.83
27171	3	0.00	84582	98.84
27273	6	0.01	84588	98.85
27312	5	0.01	84593	98.85
27346	4	0.00	84597	98.86
27432	7	0.01	84604	98.86
27485	5	0.01	84609	98.87
27515	3	0.00	84612	98.87
27606	4	0.00	84616	98.88
27622	4	0.00	84620	98.88
27732	8	0.01	84628	98.89
27775	4	0.00	84632	98.90
27872	5	0.01	84637	98.90
28140	5	0.01	84642	98.91
28147	6	0.01	84648	98.92
28212	7	0.01	84655	98.92
28313	6	0.01	84661	98.93
28424	6	0.01	84667	98.94
28450	5	0.01	84672	98.94
28597	3	0.00	84675	98.95
28976	4	0.00	84679	98.95
29109	7	0.01	84686	98.96
29167	5	0.01	84691	98.97
29234	5	0.01	84696	98.97
29268	5	0.01	84701	98.98
29327	3	0.00	84704	98.98
29451	4	0.00	84708	98.99
29554	8	0.01	84716	99.00
29694	3	0.00	84719	99.00
29700	4	0.00	84723	99.00
29721	4	0.00	84727	99.01
29754	7	0.01	84734	99.02
29804	5	0.01	84739	99.02
29966	3	0.00	84742	99.03
30043	6	0.01	84748	99.03
30074	3	0.00	84751	99.04
30100	5	0.01	84756	99.04

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
30337	3	0.00	84759	99.05
30400	7	0.01	84766	99.05
30454	5	0.01	84771	99.06
30622	11	0.01	84782	99.07
30784	5	0.01	84787	99.08
30893	7	0.01	84794	99.09
31281	5	0.01	84799	99.09
31330	3	0.00	84802	99.10
31334	3	0.00	84805	99.10
31356	3	0.00	84808	99.10
31584	7	0.01	84815	99.11
31649	6	0.01	84821	99.12
31666	4	0.00	84825	99.12
31722	8	0.01	84833	99.13
31810	4	0.00	84837	99.14
32128	4	0.00	84841	99.14
32248	6	0.01	84847	99.15
32300	6	0.01	84853	99.16
32305	5	0.01	84858	99.16
32396	3	0.00	84861	99.16
32408	3	0.00	84864	99.17
32516	5	0.01	84869	99.17
32583	4	0.00	84873	99.18
32602	8	0.01	84881	99.19
32651	6	0.01	84887	99.19
32693	4	0.00	84891	99.20
32973	6	0.01	84897	99.21
33396	5	0.01	84902	99.21
33507	6	0.01	84908	99.22
33510	5	0.01	84913	99.23
33549	4	0.00	84917	99.23
33576	7	0.01	84924	99.24
33642	6	0.01	84930	99.25
33836	5	0.01	84935	99.25
33905	4	0.00	84939	99.26
34023	5	0.01	84944	99.26
34025	3	0.00	84947	99.26
34032	5	0.01	84952	99.27
34100	6	0.01	84958	99.28
34249	6	0.01	84964	99.28
34373	4	0.00	84968	99.29
34671	3	0.00	84971	99.29
34714	6	0.01	84977	99.30
34723	5	0.01	84982	99.31
34794	3	0.00	84985	99.31

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
34817	5	0.01	84990	99.32
34857	6	0.01	84996	99.32
34880	6	0.01	85002	99.33
35159	4	0.00	85006	99.33
35264	6	0.01	85012	99.34
35468	5	0.01	85017	99.35
35564	5	0.01	85022	99.35
35627	7	0.01	85029	99.36
35885	4	0.00	85033	99.37
35889	4	0.00	85037	99.37
35986	6	0.01	85043	99.38
36012	8	0.01	85051	99.39
36060	5	0.01	85056	99.39
36191	7	0.01	85063	99.40
36433	5	0.01	85068	99.41
36670	4	0.00	85072	99.41
36691	7	0.01	85079	99.42
36918	5	0.01	85084	99.43
37048	6	0.01	85090	99.43
37973	4	0.00	85094	99.44
38144	4	0.00	85098	99.44
38171	7	0.01	85105	99.45
38392	5	0.01	85110	99.46
38540	4	0.00	85114	99.46
38760	8	0.01	85122	99.47
38816	5	0.01	85127	99.48
38964	4	0.00	85131	99.48
39149	6	0.01	85137	99.49
39358	5	0.01	85142	99.49
39851	3	0.00	85145	99.50
39921	6	0.01	85151	99.50
40502	5	0.01	85156	99.51
40605	3	0.00	85159	99.51
40800	5	0.01	85164	99.52
41284	9	0.01	85173	99.53
41442	6	0.01	85179	99.54
41476	4	0.00	85183	99.54
41637	6	0.01	85189	99.55
42180	5	0.01	85194	99.55
42289	3	0.00	85197	99.56
42382	7	0.01	85204	99.57
42978	4	0.00	85208	99.57
43055	6	0.01	85214	99.58
43320	4	0.00	85218	99.58
43394	4	0.00	85222	99.59

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
43933	4	0.00	85226	99.59
43992	4	0.00	85230	99.60
44319	7	0.01	85237	99.60
44777	7	0.01	85244	99.61
45153	6	0.01	85250	99.62
45479	5	0.01	85255	99.62
45864	5	0.01	85260	99.63
45881	5	0.01	85265	99.64
46016	3	0.00	85268	99.64
46129	3	0.00	85271	99.64
47129	4	0.00	85275	99.65
47377	9	0.01	85284	99.66
47380	5	0.01	85289	99.66
47709	3	0.00	85292	99.67
47991	5	0.01	85297	99.67
48242	3	0.00	85300	99.68
49196	4	0.00	85304	99.68
49353	5	0.01	85309	99.69
49593	6	0.01	85315	99.70
49856	5	0.01	85320	99.70
49899	4	0.00	85324	99.71
50010	5	0.01	85329	99.71
51096	7	0.01	85336	99.72
51189	6	0.01	85342	99.73
51270	7	0.01	85349	99.73
51456	3	0.00	85352	99.74
51721	9	0.01	85361	99.75
51897	5	0.01	85366	99.75
52332	4	0.00	85370	99.76
52460	6	0.01	85376	99.77
52748	3	0.00	85379	99.77
52883	7	0.01	85386	99.78
53873	7	0.01	85393	99.79
54000	7	0.01	85400	99.79
54102	4	0.00	85404	99.80
55113	6	0.01	85410	99.81
55161	10	0.01	85420	99.82
55462	4	0.00	85424	99.82
55551	5	0.01	85429	99.83
55560	3	0.00	85432	99.83
56418	4	0.00	85436	99.84
56428	4	0.00	85440	99.84
56435	5	0.01	85445	99.85
56854	6	0.01	85451	99.85
56900	4	0.00	85455	99.86



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 93

FT0TVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
57120	3	0.00	85458	99.86
57968	5	0.01	85463	99.87
58210	4	0.00	85467	99.87
58274	4	0.00	85471	99.88
58892	3	0.00	85474	99.88
58904	7	0.01	85481	99.89
59741	4	0.00	85485	99.89
62985	5	0.01	85490	99.90
63269	9	0.01	85499	99.91
66864	6	0.01	85505	99.92
68998	4	0.00	85509	99.92
75324	6	0.01	85515	99.93
76614	3	0.00	85518	99.93
78812	5	0.01	85523	99.94
79188	3	0.00	85526	99.94
80708	5	0.01	85531	99.95
85475	3	0.00	85534	99.95
86963	4	0.00	85538	99.96
89694	14	0.02	85552	99.97
93256	5	0.01	85557	99.98
99002	7	0.01	85564	99.99
110634	5	0.01	85569	99.99
119193	3	0.00	85572	100.00
141949	4	0.00	85576	100.00

Frequency Mi ssi ng = 44101

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 92

FT0TVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	40240	93.52	40240	93.52
12	5	0.01	40245	93.53
30	4	0.01	40249	93.54
50	4	0.01	40253	93.55
96	5	0.01	40258	93.56
150	4	0.01	40262	93.57
168	4	0.01	40266	93.58
181	3	0.01	40269	93.59
182	6	0.01	40275	93.60
212	4	0.01	40279	93.61
393	6	0.01	40285	93.63
472	4	0.01	40289	93.64
515	4	0.01	40293	93.65
576	6	0.01	40299	93.66
641	5	0.01	40304	93.67
703	4	0.01	40308	93.68
800	4	0.01	40312	93.69
818	6	0.01	40318	93.70
840	7	0.02	40325	93.72
935	7	0.02	40332	93.74
947	9	0.02	40341	93.76
1010	7	0.02	40348	93.77
1165	7	0.02	40355	93.79
1185	5	0.01	40360	93.80
1314	3	0.01	40363	93.81
1443	6	0.01	40369	93.82
1513	9	0.02	40378	93.84
1549	4	0.01	40382	93.85
1580	6	0.01	40388	93.87
1644	5	0.01	40393	93.88
1767	7	0.02	40400	93.89
1791	5	0.01	40405	93.91
1900	5	0.01	40410	93.92
2002	6	0.01	40416	93.93
2010	7	0.02	40423	93.95
2031	3	0.01	40426	93.95
2040	3	0.01	40429	93.96
2055	7	0.02	40436	93.98
2058	10	0.02	40446	94.00
2064	4	0.01	40450	94.01
2093	4	0.01	40454	94.02
2136	4	0.01	40458	94.03
2450	8	0.02	40466	94.05
2566	5	0.01	40471	94.06
2692	5	0.01	40476	94.07

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 92

FT0TVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2703	6	0.01	40482	94.09
3008	4	0.01	40486	94.09
3030	12	0.03	40498	94.12
3112	11	0.03	40509	94.15
3183	4	0.01	40513	94.16
3199	8	0.02	40521	94.18
3269	6	0.01	40527	94.19
3275	4	0.01	40531	94.20
3300	5	0.01	40536	94.21
3323	4	0.01	40540	94.22
3414	6	0.01	40546	94.23
3419	5	0.01	40551	94.25
3473	5	0.01	40556	94.26
3475	5	0.01	40561	94.27
3610	4	0.01	40565	94.28
3685	5	0.01	40570	94.29
3704	6	0.01	40576	94.30
3770	4	0.01	40580	94.31
3771	4	0.01	40584	94.32
3855	4	0.01	40588	94.33
3870	7	0.02	40595	94.35
3879	7	0.02	40602	94.36
3922	3	0.01	40605	94.37
3937	4	0.01	40609	94.38
4000	11	0.03	40620	94.41
4029	3	0.01	40623	94.41
4043	6	0.01	40629	94.43
4045	6	0.01	40635	94.44
4051	3	0.01	40638	94.45
4128	6	0.01	40644	94.46
4140	5	0.01	40649	94.47
4141	5	0.01	40654	94.48
4171	3	0.01	40657	94.49
4176	4	0.01	40661	94.50
4205	5	0.01	40666	94.51
4210	8	0.02	40674	94.53
4220	5	0.01	40679	94.54
4240	6	0.01	40685	94.56
4267	3	0.01	40688	94.56
4345	7	0.02	40695	94.58
4392	3	0.01	40698	94.59
4393	4	0.01	40702	94.60
4534	3	0.01	40705	94.60
4595	7	0.02	40712	94.62
4628	4	0.01	40716	94.63

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 92

FT0TVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
4633	6	0.01	40722	94.64
4637	4	0.01	40726	94.65
4646	5	0.01	40731	94.66
4733	5	0.01	40736	94.68
4746	3	0.01	40739	94.68
4762	5	0.01	40744	94.69
4778	9	0.02	40753	94.71
4820	2	0.00	40755	94.72
4835	5	0.01	40760	94.73
4896	6	0.01	40766	94.75
4900	4	0.01	40770	94.75
4924	5	0.01	40775	94.77
4935	4	0.01	40779	94.78
4966	9	0.02	40788	94.80
5012	4	0.01	40792	94.81
5076	6	0.01	40798	94.82
5157	9	0.02	40807	94.84
5190	3	0.01	40810	94.85
5258	4	0.01	40814	94.86
5280	3	0.01	40817	94.86
5320	4	0.01	40821	94.87
5344	4	0.01	40825	94.88
5345	7	0.02	40832	94.90
5347	6	0.01	40838	94.91
5366	4	0.01	40842	94.92
5389	6	0.01	40848	94.94
5401	9	0.02	40857	94.96
5438	4	0.01	40861	94.97
5519	4	0.01	40865	94.98
5520	5	0.01	40870	94.99
5526	6	0.01	40876	95.00
5541	5	0.01	40881	95.01
5595	4	0.01	40885	95.02
5610	4	0.01	40889	95.03
5666	8	0.02	40897	95.05
5704	3	0.01	40900	95.06
5781	5	0.01	40905	95.07
5864	9	0.02	40914	95.09
5925	4	0.01	40918	95.10
5951	5	0.01	40923	95.11
5996	5	0.01	40928	95.12
6008	7	0.02	40935	95.14
6016	9	0.02	40944	95.16
6060	5	0.01	40949	95.17
6096	6	0.01	40955	95.18

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 92

FT0TVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
6109	3	0.01	40958	95.19
6120	10	0.02	40968	95.21
6158	3	0.01	40971	95.22
6188	3	0.01	40974	95.23
6219	3	0.01	40977	95.24
6288	5	0.01	40982	95.25
6302	5	0.01	40987	95.26
6329	5	0.01	40992	95.27
6392	7	0.02	40999	95.29
6450	4	0.01	41003	95.30
6460	5	0.01	41008	95.31
6482	8	0.02	41016	95.33
6502	4	0.01	41020	95.34
6536	4	0.01	41024	95.34
6580	3	0.01	41027	95.35
6640	5	0.01	41032	95.36
6650	5	0.01	41037	95.37
6741	4	0.01	41041	95.38
6762	4	0.01	41045	95.39
6780	7	0.02	41052	95.41
6812	6	0.01	41058	95.42
6815	7	0.02	41065	95.44
6909	4	0.01	41069	95.45
6911	3	0.01	41072	95.46
7010	5	0.01	41077	95.47
7014	10	0.02	41087	95.49
7047	4	0.01	41091	95.50
7084	8	0.02	41099	95.52
7091	7	0.02	41106	95.54
7141	5	0.01	41111	95.55
7332	6	0.01	41117	95.56
7344	8	0.02	41125	95.58
7345	4	0.01	41129	95.59
7499	8	0.02	41137	95.61
7502	6	0.01	41143	95.62
7532	6	0.01	41149	95.64
7536	3	0.01	41152	95.64
7555	7	0.02	41159	95.66
7564	4	0.01	41163	95.67
7568	3	0.01	41166	95.67
7579	5	0.01	41171	95.69
7616	6	0.01	41177	95.70
7656	7	0.02	41184	95.72
7659	6	0.01	41190	95.73
7662	5	0.01	41195	95.74

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 92

FT0TVRR2	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
7737	5	0.01	41200	95.75
7752	5	0.01	41205	95.77
7784	4	0.01	41209	95.77
7834	5	0.01	41214	95.79
7844	7	0.02	41221	95.80
7866	4	0.01	41225	95.81
7943	6	0.01	41231	95.83
7990	4	0.01	41235	95.84
8098	8	0.02	41243	95.85
8205	4	0.01	41247	95.86
8228	3	0.01	41250	95.87
8232	4	0.01	41254	95.88
8245	3	0.01	41257	95.89
8300	3	0.01	41260	95.89
8316	5	0.01	41265	95.90
8348	6	0.01	41271	95.92
8349	5	0.01	41276	95.93
8425	5	0.01	41281	95.94
8453	6	0.01	41287	95.96
8456	5	0.01	41292	95.97
8501	3	0.01	41295	95.97
8533	4	0.01	41299	95.98
8541	4	0.01	41303	95.99
8590	3	0.01	41306	96.00
8676	4	0.01	41310	96.01
8681	4	0.01	41314	96.02
8735	6	0.01	41320	96.03
8738	6	0.01	41326	96.05
8739	4	0.01	41330	96.06
8778	8	0.02	41338	96.07
8805	3	0.01	41341	96.08
8806	5	0.01	41346	96.09
8809	5	0.01	41351	96.10
8831	5	0.01	41356	96.12
8957	5	0.01	41361	96.13
8968	3	0.01	41364	96.13
8991	5	0.01	41369	96.15
9079	7	0.02	41376	96.16
9204	4	0.01	41380	96.17
9228	4	0.01	41384	96.18
9295	5	0.01	41389	96.19
9345	9	0.02	41398	96.21
9353	6	0.01	41404	96.23
9472	3	0.01	41407	96.23
9490	4	0.01	41411	96.24

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 92

FT0TVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
9518	5	0.01	41416	96.26
9540	7	0.02	41423	96.27
9612	5	0.01	41428	96.28
9778	3	0.01	41431	96.29
9840	7	0.02	41438	96.31
9879	8	0.02	41446	96.33
9938	8	0.02	41454	96.34
9968	5	0.01	41459	96.36
9970	10	0.02	41469	96.38
10011	5	0.01	41474	96.39
10152	4	0.01	41478	96.40
10176	10	0.02	41488	96.42
10210	4	0.01	41492	96.43
10248	4	0.01	41496	96.44
10306	5	0.01	41501	96.45
10307	7	0.02	41508	96.47
10358	5	0.01	41513	96.48
10409	5	0.01	41518	96.49
10478	6	0.01	41524	96.51
10515	5	0.01	41529	96.52
10526	4	0.01	41533	96.53
10639	5	0.01	41538	96.54
10641	4	0.01	41542	96.55
10690	5	0.01	41547	96.56
10699	3	0.01	41550	96.57
10716	6	0.01	41556	96.58
10905	9	0.02	41565	96.60
10906	5	0.01	41570	96.61
10912	5	0.01	41575	96.63
11006	6	0.01	41581	96.64
11068	4	0.01	41585	96.65
11124	6	0.01	41591	96.66
11140	4	0.01	41595	96.67
11222	5	0.01	41600	96.68
11231	4	0.01	41604	96.69
11236	3	0.01	41607	96.70
11278	6	0.01	41613	96.71
11331	7	0.02	41620	96.73
11419	4	0.01	41624	96.74
11441	4	0.01	41628	96.75
11442	6	0.01	41634	96.76
11584	3	0.01	41637	96.77
11602	3	0.01	41640	96.78
11613	7	0.02	41647	96.79
11614	6	0.01	41653	96.81

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 92

FT0TVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
11640	4	0.01	41657	96.82
11662	8	0.02	41665	96.83
11821	5	0.01	41670	96.85
11880	5	0.01	41675	96.86
12028	4	0.01	41679	96.87
12071	4	0.01	41683	96.88
12104	7	0.02	41690	96.89
12168	4	0.01	41694	96.90
12223	5	0.01	41699	96.91
12342	6	0.01	41705	96.93
12348	5	0.01	41710	96.94
12408	6	0.01	41716	96.95
12420	4	0.01	41720	96.96
12471	4	0.01	41724	96.97
12650	5	0.01	41729	96.98
12723	6	0.01	41735	97.00
12863	5	0.01	41740	97.01
12875	3	0.01	41743	97.02
12917	5	0.01	41748	97.03
12936	4	0.01	41752	97.04
12950	8	0.02	41760	97.06
13098	5	0.01	41765	97.07
13100	6	0.01	41771	97.08
13177	8	0.02	41779	97.10
13234	6	0.01	41785	97.11
13251	5	0.01	41790	97.13
13372	4	0.01	41794	97.13
13378	9	0.02	41803	97.16
13410	11	0.03	41814	97.18
13440	5	0.01	41819	97.19
13551	9	0.02	41828	97.21
13657	6	0.01	41834	97.23
13824	6	0.01	41840	97.24
13855	5	0.01	41845	97.25
13920	15	0.03	41860	97.29
14026	5	0.01	41865	97.30
14134	5	0.01	41870	97.31
14200	4	0.01	41874	97.32
14222	7	0.02	41881	97.34
14356	6	0.01	41887	97.35
14360	5	0.01	41892	97.36
14400	8	0.02	41900	97.38
14447	8	0.02	41908	97.40
14516	3	0.01	41911	97.41
14520	5	0.01	41916	97.42



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 92

FT0TVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
14604	4	0.01	41920	97.43
14632	6	0.01	41926	97.44
14709	4	0.01	41930	97.45
14840	4	0.01	41934	97.46
14847	3	0.01	41937	97.47
14980	4	0.01	41941	97.48
15063	10	0.02	41951	97.50
15236	6	0.01	41957	97.51
15348	3	0.01	41960	97.52
15448	7	0.02	41967	97.54
15476	3	0.01	41970	97.54
15599	4	0.01	41974	97.55
15806	4	0.01	41978	97.56
15844	5	0.01	41983	97.57
15892	5	0.01	41988	97.59
15970	4	0.01	41992	97.59
15991	3	0.01	41995	97.60
16044	3	0.01	41998	97.61
16286	3	0.01	42001	97.62
16368	3	0.01	42004	97.62
16437	6	0.01	42010	97.64
16523	3	0.01	42013	97.64
16565	3	0.01	42016	97.65
16590	6	0.01	42022	97.66
16722	6	0.01	42028	97.68
16723	5	0.01	42033	97.69
16727	4	0.01	42037	97.70
16762	4	0.01	42041	97.71
16800	5	0.01	42046	97.72
16830	4	0.01	42050	97.73
16980	5	0.01	42055	97.74
16983	5	0.01	42060	97.75
16991	9	0.02	42069	97.77
17130	4	0.01	42073	97.78
17154	7	0.02	42080	97.80
17156	5	0.01	42085	97.81
17243	7	0.02	42092	97.83
17330	5	0.01	42097	97.84
17361	3	0.01	42100	97.85
17460	4	0.01	42104	97.85
17715	3	0.01	42107	97.86
17785	8	0.02	42115	97.88
17800	4	0.01	42119	97.89
17865	6	0.01	42125	97.90
17916	3	0.01	42128	97.91

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 92

FT0TVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
17971	4	0.01	42132	97.92
17977	3	0.01	42135	97.93
18036	4	0.01	42139	97.94
18140	6	0.01	42145	97.95
18144	3	0.01	42148	97.96
18216	3	0.01	42151	97.96
18217	4	0.01	42155	97.97
18246	5	0.01	42160	97.98
18387	5	0.01	42165	98.00
18672	12	0.03	42177	98.02
18776	3	0.01	42180	98.03
18910	8	0.02	42188	98.05
18920	6	0.01	42194	98.06
18997	4	0.01	42198	98.07
19019	6	0.01	42204	98.09
19041	6	0.01	42210	98.10
19200	4	0.01	42214	98.11
19207	5	0.01	42219	98.12
19254	10	0.02	42229	98.15
19404	8	0.02	42237	98.16
19427	6	0.01	42243	98.18
19456	7	0.02	42250	98.19
19528	5	0.01	42255	98.21
19650	7	0.02	42262	98.22
19779	5	0.01	42267	98.23
19808	5	0.01	42272	98.25
19911	4	0.01	42276	98.25
20160	3	0.01	42279	98.26
20617	5	0.01	42284	98.27
20706	7	0.02	42291	98.29
20921	5	0.01	42296	98.30
20963	4	0.01	42300	98.31
20981	4	0.01	42304	98.32
21065	3	0.01	42307	98.33
21231	3	0.01	42310	98.33
21254	7	0.02	42317	98.35
21301	9	0.02	42326	98.37
21316	3	0.01	42329	98.38
21838	5	0.01	42334	98.39
21897	5	0.01	42339	98.40
21955	9	0.02	42348	98.42
21963	4	0.01	42352	98.43
22050	6	0.01	42358	98.45
22272	7	0.02	42365	98.46
22298	5	0.01	42370	98.47

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 92

FT0TVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
22462	3	0.01	42373	98.48
22604	4	0.01	42377	98.49
22631	8	0.02	42385	98.51
22707	5	0.01	42390	98.52
22788	6	0.01	42396	98.53
22880	7	0.02	42403	98.55
22920	4	0.01	42407	98.56
22947	3	0.01	42410	98.57
23150	4	0.01	42414	98.58
23191	4	0.01	42418	98.58
23376	3	0.01	42421	98.59
23407	6	0.01	42427	98.61
23719	3	0.01	42430	98.61
23723	7	0.02	42437	98.63
23984	4	0.01	42441	98.64
24058	4	0.01	42445	98.65
24134	9	0.02	42454	98.67
24197	3	0.01	42457	98.68
24266	4	0.01	42461	98.68
24298	7	0.02	42468	98.70
24306	5	0.01	42473	98.71
24346	4	0.01	42477	98.72
24612	4	0.01	42481	98.73
24764	6	0.01	42487	98.74
24888	4	0.01	42491	98.75
24959	5	0.01	42496	98.77
25035	6	0.01	42502	98.78
25119	5	0.01	42507	98.79
25273	9	0.02	42516	98.81
25332	6	0.01	42522	98.83
25418	3	0.01	42525	98.83
25512	7	0.02	42532	98.85
25695	6	0.01	42538	98.86
25763	4	0.01	42542	98.87
25824	9	0.02	42551	98.89
25829	3	0.01	42554	98.90
26229	5	0.01	42559	98.91
26405	4	0.01	42563	98.92
26576	5	0.01	42568	98.93
26793	3	0.01	42571	98.94
26844	4	0.01	42575	98.95
26858	3	0.01	42578	98.96
26951	4	0.01	42582	98.97
27055	6	0.01	42588	98.98
27156	4	0.01	42592	98.99

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 92

FT0TVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
27170	4	0.01	42596	99.00
27226	5	0.01	42601	99.01
27230	4	0.01	42605	99.02
27720	12	0.03	42617	99.05
27920	7	0.02	42624	99.06
27955	5	0.01	42629	99.07
28033	4	0.01	42633	99.08
28433	4	0.01	42637	99.09
28537	4	0.01	42641	99.10
29317	6	0.01	42647	99.12
29388	7	0.02	42654	99.13
29411	7	0.02	42661	99.15
29509	4	0.01	42665	99.16
29634	4	0.01	42669	99.17
29740	3	0.01	42672	99.17
29750	4	0.01	42676	99.18
29810	13	0.03	42689	99.21
30161	5	0.01	42694	99.23
30240	6	0.01	42700	99.24
30441	10	0.02	42710	99.26
30558	7	0.02	42717	99.28
30565	6	0.01	42723	99.29
30780	3	0.01	42726	99.30
31480	4	0.01	42730	99.31
31530	5	0.01	42735	99.32
31664	7	0.02	42742	99.34
31990	6	0.01	42748	99.35
32071	3	0.01	42751	99.36
32244	4	0.01	42755	99.37
32630	4	0.01	42759	99.38
33522	6	0.01	42765	99.39
34696	4	0.01	42769	99.40
35439	4	0.01	42773	99.41
35492	5	0.01	42778	99.42
35602	3	0.01	42781	99.43
35709	7	0.02	42788	99.44
36141	7	0.02	42795	99.46
36753	4	0.01	42799	99.47
37460	8	0.02	42807	99.49
39384	5	0.01	42812	99.50
39612	9	0.02	42821	99.52
39645	4	0.01	42825	99.53
40230	5	0.01	42830	99.54
40528	5	0.01	42835	99.55
40837	5	0.01	42840	99.57

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 92

FT0TVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
41945	4	0.01	42844	99.57
42224	6	0.01	42850	99.59
42242	8	0.02	42858	99.61
42577	5	0.01	42863	99.62
43702	4	0.01	42867	99.63
43758	5	0.01	42872	99.64
44543	8	0.02	42880	99.66
45584	5	0.01	42885	99.67
45832	4	0.01	42889	99.68
46289	4	0.01	42893	99.69
46564	3	0.01	42896	99.70
47895	4	0.01	42900	99.70
48106	4	0.01	42904	99.71
49133	7	0.02	42911	99.73
49247	5	0.01	42916	99.74
49288	7	0.02	42923	99.76
49410	5	0.01	42928	99.77
49537	6	0.01	42934	99.78
50364	6	0.01	42940	99.80
50574	5	0.01	42945	99.81
50803	4	0.01	42949	99.82
50889	5	0.01	42954	99.83
51797	6	0.01	42960	99.84
52021	4	0.01	42964	99.85
53424	5	0.01	42969	99.87
54201	5	0.01	42974	99.88
55408	4	0.01	42978	99.89
56802	7	0.02	42985	99.90
63088	5	0.01	42990	99.91
64181	5	0.01	42995	99.93
77603	7	0.02	43002	99.94
82930	4	0.01	43006	99.95
88051	5	0.01	43011	99.96
96630	6	0.01	43017	99.98
96821	3	0.01	43020	99.98
102872	4	0.01	43024	99.99
104359	3	0.01	43027	100.00

Frequency Mi ssi ng = 86650

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 97

FOTHVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46007	96.68	46007	96.68
1	17	0.04	46024	96.72
2	21	0.04	46045	96.76
3	5	0.01	46050	96.77
4	5	0.01	46055	96.78
5	5	0.01	46060	96.80
6	21	0.04	46081	96.84
9	5	0.01	46086	96.85
10	19	0.04	46105	96.89
12	8	0.02	46113	96.91
15	6	0.01	46119	96.92
20	9	0.02	46128	96.94
25	6	0.01	46134	96.95
36	4	0.01	46138	96.96
48	7	0.01	46145	96.97
50	9	0.02	46154	96.99
58	3	0.01	46157	97.00
60	9	0.02	46166	97.02
63	7	0.01	46173	97.03
70	9	0.02	46182	97.05
80	19	0.04	46201	97.09
100	41	0.09	46242	97.18
148	6	0.01	46248	97.19
150	4	0.01	46252	97.20
195	6	0.01	46258	97.21
200	18	0.04	46276	97.25
224	6	0.01	46282	97.26
225	10	0.02	46292	97.28
236	3	0.01	46295	97.29
250	5	0.01	46300	97.30
264	5	0.01	46305	97.31
300	9	0.02	46314	97.33
320	10	0.02	46324	97.35
321	9	0.02	46333	97.37
370	7	0.01	46340	97.38
390	8	0.02	46348	97.40
400	5	0.01	46353	97.41
425	6	0.01	46359	97.42
450	10	0.02	46369	97.44
529	4	0.01	46373	97.45
588	3	0.01	46376	97.46
600	9	0.02	46385	97.48
625	4	0.01	46389	97.49
650	4	0.01	46393	97.50
700	5	0.01	46398	97.51

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 97

FOTHVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
730	4	0.01	46402	97.51
800	13	0.03	46415	97.54
820	5	0.01	46420	97.55
950	4	0.01	46424	97.56
960	7	0.01	46431	97.57
968	3	0.01	46434	97.58
1000	18	0.04	46452	97.62
1013	7	0.01	46459	97.63
1100	4	0.01	46463	97.64
1114	5	0.01	46468	97.65
1152	4	0.01	46472	97.66
1162	4	0.01	46476	97.67
1200	5	0.01	46481	97.68
1212	3	0.01	46484	97.69
1272	6	0.01	46490	97.70
1275	4	0.01	46494	97.71
1278	3	0.01	46497	97.71
1288	3	0.01	46500	97.72
1351	4	0.01	46504	97.73
1352	5	0.01	46509	97.74
1397	6	0.01	46515	97.75
1450	3	0.01	46518	97.76
1465	3	0.01	46521	97.76
1500	5	0.01	46526	97.77
1572	3	0.01	46529	97.78
1600	5	0.01	46534	97.79
1607	5	0.01	46539	97.80
1617	6	0.01	46545	97.81
1629	4	0.01	46549	97.82
1680	5	0.01	46554	97.83
1684	3	0.01	46557	97.84
1692	5	0.01	46562	97.85
1736	3	0.01	46565	97.86
1800	6	0.01	46571	97.87
1820	3	0.01	46574	97.88
1824	15	0.03	46589	97.91
1850	4	0.01	46593	97.92
1880	3	0.01	46596	97.92
1900	5	0.01	46601	97.93
1926	5	0.01	46606	97.94
1968	4	0.01	46610	97.95
1974	6	0.01	46616	97.96
2000	5	0.01	46621	97.97
2012	7	0.01	46628	97.99
2069	3	0.01	46631	98.00

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 97

FOTHVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2080	3	0.01	46634	98.00
2130	4	0.01	46638	98.01
2220	5	0.01	46643	98.02
2235	7	0.01	46650	98.04
2250	5	0.01	46655	98.05
2256	6	0.01	46661	98.06
2310	4	0.01	46665	98.07
2400	30	0.06	46695	98.13
2500	6	0.01	46701	98.14
2510	3	0.01	46704	98.15
2520	5	0.01	46709	98.16
2532	3	0.01	46712	98.17
2544	5	0.01	46717	98.18
2592	10	0.02	46727	98.20
2700	3	0.01	46730	98.20
2794	11	0.02	46741	98.23
2800	10	0.02	46751	98.25
2832	4	0.01	46755	98.26
2856	4	0.01	46759	98.26
2920	5	0.01	46764	98.27
2928	5	0.01	46769	98.29
2940	4	0.01	46773	98.29
2941	5	0.01	46778	98.30
2960	5	0.01	46783	98.31
3000	11	0.02	46794	98.34
3012	8	0.02	46802	98.35
3120	4	0.01	46806	98.36
3180	5	0.01	46811	98.37
3250	3	0.01	46814	98.38
3267	28	0.06	46842	98.44
3300	12	0.03	46854	98.46
3303	5	0.01	46859	98.47
3312	3	0.01	46862	98.48
3334	9	0.02	46871	98.50
3380	3	0.01	46874	98.51
3440	3	0.01	46877	98.51
3467	5	0.01	46882	98.52
3512	3	0.01	46885	98.53
3564	7	0.01	46892	98.54
3586	3	0.01	46895	98.55
3600	6	0.01	46901	98.56
3610	4	0.01	46905	98.57
3624	3	0.01	46908	98.58
3672	5	0.01	46913	98.59
3744	5	0.01	46918	98.60



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 97

FOTHVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
3755	5	0.01	46923	98.61
3840	8	0.02	46931	98.63
3864	3	0.01	46934	98.63
3888	3	0.01	46937	98.64
3948	6	0.01	46943	98.65
3997	4	0.01	46947	98.66
4044	6	0.01	46953	98.67
4092	4	0.01	46957	98.68
4159	4	0.01	46961	98.69
4164	11	0.02	46972	98.71
4200	7	0.01	46979	98.73
4300	5	0.01	46984	98.74
4323	5	0.01	46989	98.75
4422	3	0.01	46992	98.75
4464	4	0.01	46996	98.76
4592	9	0.02	47005	98.78
4760	4	0.01	47009	98.79
4775	3	0.01	47012	98.80
4776	6	0.01	47018	98.81
4778	4	0.01	47022	98.82
4800	7	0.01	47029	98.83
4865	5	0.01	47034	98.84
4930	5	0.01	47039	98.85
5012	3	0.01	47042	98.86
5040	7	0.01	47049	98.87
5115	6	0.01	47055	98.89
5209	4	0.01	47059	98.89
5210	5	0.01	47064	98.91
5300	3	0.01	47067	98.91
5340	4	0.01	47071	98.92
5400	10	0.02	47081	98.94
5455	7	0.01	47088	98.96
5472	6	0.01	47094	98.97
5606	4	0.01	47098	98.98
5627	5	0.01	47103	98.99
5634	6	0.01	47109	99.00
5664	5	0.01	47114	99.01
5700	12	0.03	47126	99.04
5760	4	0.01	47130	99.04
5800	3	0.01	47133	99.05
5820	10	0.02	47143	99.07
5928	13	0.03	47156	99.10
5936	5	0.01	47161	99.11
5982	3	0.01	47164	99.12
6000	9	0.02	47173	99.13

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 97

FOTHVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
6055	4	0.01	47177	99.14
6300	7	0.01	47184	99.16
6432	9	0.02	47193	99.18
6552	11	0.02	47204	99.20
6591	3	0.01	47207	99.21
6670	6	0.01	47213	99.22
6672	6	0.01	47219	99.23
6678	4	0.01	47223	99.24
6700	7	0.01	47230	99.25
6780	4	0.01	47234	99.26
6804	4	0.01	47238	99.27
7068	6	0.01	47244	99.28
7201	5	0.01	47249	99.29
7824	5	0.01	47254	99.30
8000	3	0.01	47257	99.31
8400	12	0.03	47269	99.34
8517	6	0.01	47275	99.35
8580	8	0.02	47283	99.37
8767	5	0.01	47288	99.38
8916	5	0.01	47293	99.39
8932	4	0.01	47297	99.39
8988	5	0.01	47302	99.41
9035	5	0.01	47307	99.42
9268	4	0.01	47311	99.42
9335	6	0.01	47317	99.44
9560	3	0.01	47320	99.44
9637	8	0.02	47328	99.46
9674	7	0.01	47335	99.47
9960	7	0.01	47342	99.49
10000	7	0.01	47349	99.50
10152	6	0.01	47355	99.52
10200	3	0.01	47358	99.52
10275	4	0.01	47362	99.53
10320	5	0.01	47367	99.54
10336	6	0.01	47373	99.55
10560	8	0.02	47381	99.57
10632	5	0.01	47386	99.58
10742	5	0.01	47391	99.59
10800	4	0.01	47395	99.60
10866	8	0.02	47403	99.62
11298	4	0.01	47407	99.63
11400	5	0.01	47412	99.64
11500	3	0.01	47415	99.64
11628	4	0.01	47419	99.65
11730	6	0.01	47425	99.66

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 97

FOTHVRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
11751	5	0.01	47430	99.67
11773	5	0.01	47435	99.68
11817	6	0.01	47441	99.70
12000	4	0.01	47445	99.71
12167	3	0.01	47448	99.71
12264	6	0.01	47454	99.72
12336	3	0.01	47457	99.73
12492	9	0.02	47466	99.75
12779	6	0.01	47472	99.76
13021	3	0.01	47475	99.77
13149	3	0.01	47478	99.78
13704	5	0.01	47483	99.79
13956	5	0.01	47488	99.80
14293	3	0.01	47491	99.80
14568	6	0.01	47497	99.82
15030	4	0.01	47501	99.82
15360	5	0.01	47506	99.83
15531	4	0.01	47510	99.84
15564	3	0.01	47513	99.85
15741	3	0.01	47516	99.85
15752	5	0.01	47521	99.87
15818	6	0.01	47527	99.88
16887	10	0.02	47537	99.90
16946	4	0.01	47541	99.91
17705	5	0.01	47546	99.92
18017	7	0.01	47553	99.93
18850	4	0.01	47557	99.94
19199	3	0.01	47560	99.95
21908	5	0.01	47565	99.96
22420	3	0.01	47568	99.96
28499	6	0.01	47574	99.98
29609	4	0.01	47578	99.99
60916	3	0.01	47581	99.99
71692	4	0.01	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 96

FOTHVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-7155	4	0.01	4	0.01
0	75284	96.99	75288	97.00
1	17	0.02	75305	97.02
2	18	0.02	75323	97.04
3	6	0.01	75329	97.05
4	12	0.02	75341	97.07
5	22	0.03	75363	97.09
6	7	0.01	75370	97.10
7	7	0.01	75377	97.11
10	35	0.05	75412	97.16
12	5	0.01	75417	97.16
14	3	0.00	75420	97.17
16	4	0.01	75424	97.17
17	6	0.01	75430	97.18
18	5	0.01	75435	97.19
19	5	0.01	75440	97.19
20	14	0.02	75454	97.21
24	5	0.01	75459	97.22
25	5	0.01	75464	97.22
29	7	0.01	75471	97.23
30	5	0.01	75476	97.24
37	4	0.01	75480	97.24
40	7	0.01	75487	97.25
41	5	0.01	75492	97.26
45	3	0.00	75495	97.26
47	3	0.00	75498	97.27
50	35	0.05	75533	97.31
53	11	0.01	75544	97.33
66	6	0.01	75550	97.33
75	6	0.01	75556	97.34
82	5	0.01	75561	97.35
86	5	0.01	75566	97.36
92	4	0.01	75570	97.36
100	8	0.01	75578	97.37
119	3	0.00	75581	97.37
130	5	0.01	75586	97.38
132	6	0.01	75592	97.39
136	9	0.01	75601	97.40
137	5	0.01	75606	97.41
148	3	0.00	75609	97.41
150	25	0.03	75634	97.44
158	3	0.00	75637	97.45
160	3	0.00	75640	97.45
165	4	0.01	75644	97.46
177	5	0.01	75649	97.46

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 96

FOTHVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
180	4	0.01	75653	97.47
181	3	0.00	75656	97.47
191	7	0.01	75663	97.48
200	8	0.01	75671	97.49
205	5	0.01	75676	97.50
220	7	0.01	75683	97.51
236	4	0.01	75687	97.51
240	7	0.01	75694	97.52
246	3	0.00	75697	97.52
250	14	0.02	75711	97.54
256	6	0.01	75717	97.55
259	4	0.01	75721	97.55
291	9	0.01	75730	97.57
300	10	0.01	75740	97.58
360	5	0.01	75745	97.59
375	5	0.01	75750	97.59
380	8	0.01	75758	97.60
390	3	0.00	75761	97.61
396	9	0.01	75770	97.62
400	7	0.01	75777	97.63
425	3	0.00	75780	97.63
445	5	0.01	75785	97.64
472	4	0.01	75789	97.64
480	5	0.01	75794	97.65
482	4	0.01	75798	97.65
500	15	0.02	75813	97.67
505	4	0.01	75817	97.68
512	6	0.01	75823	97.69
525	4	0.01	75827	97.69
550	5	0.01	75832	97.70
579	5	0.01	75837	97.70
600	35	0.05	75872	97.75
620	6	0.01	75878	97.76
650	7	0.01	75885	97.77
688	9	0.01	75894	97.78
720	3	0.00	75897	97.78
750	4	0.01	75901	97.79
780	5	0.01	75906	97.79
800	23	0.03	75929	97.82
816	4	0.01	75933	97.83
822	7	0.01	75940	97.84
852	5	0.01	75945	97.84
860	3	0.00	75948	97.85
868	5	0.01	75953	97.85
900	4	0.01	75957	97.86

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 96

FOTHVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
980	7	0.01	75964	97.87
1000	15	0.02	75979	97.89
1020	4	0.01	75983	97.89
1080	3	0.00	75986	97.90
1085	4	0.01	75990	97.90
1098	4	0.01	75994	97.91
1112	6	0.01	76000	97.91
1120	7	0.01	76007	97.92
1145	5	0.01	76012	97.93
1152	3	0.00	76015	97.93
1188	4	0.01	76019	97.94
1190	3	0.00	76022	97.94
1200	42	0.05	76064	98.00
1229	4	0.01	76068	98.00
1368	7	0.01	76075	98.01
1430	10	0.01	76085	98.02
1446	5	0.01	76090	98.03
1500	4	0.01	76094	98.04
1520	7	0.01	76101	98.04
1521	3	0.00	76104	98.05
1600	7	0.01	76111	98.06
1617	11	0.01	76122	98.07
1626	6	0.01	76128	98.08
1665	3	0.00	76131	98.08
1736	4	0.01	76135	98.09
1740	4	0.01	76139	98.09
1800	19	0.02	76158	98.12
1820	3	0.00	76161	98.12
1872	4	0.01	76165	98.13
1920	8	0.01	76173	98.14
1928	5	0.01	76178	98.14
1934	6	0.01	76184	98.15
1956	10	0.01	76194	98.16
1980	9	0.01	76203	98.18
1997	4	0.01	76207	98.18
2000	10	0.01	76217	98.19
2008	8	0.01	76225	98.20
2016	8	0.01	76233	98.21
2030	7	0.01	76240	98.22
2050	5	0.01	76245	98.23
2052	5	0.01	76250	98.24
2100	10	0.01	76260	98.25
2125	3	0.00	76263	98.25
2150	4	0.01	76267	98.26
2200	4	0.01	76271	98.26

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 96

FOTHVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2202	3	0.00	76274	98.27
2261	7	0.01	76281	98.28
2267	6	0.01	76287	98.28
2274	6	0.01	76293	98.29
2300	3	0.00	76296	98.30
2327	5	0.01	76301	98.30
2340	5	0.01	76306	98.31
2352	4	0.01	76310	98.31
2374	7	0.01	76317	98.32
2380	4	0.01	76321	98.33
2382	8	0.01	76329	98.34
2392	6	0.01	76335	98.35
2400	25	0.03	76360	98.38
2434	6	0.01	76366	98.39
2439	4	0.01	76370	98.39
2480	6	0.01	76376	98.40
2500	7	0.01	76383	98.41
2505	7	0.01	76390	98.42
2511	3	0.00	76393	98.42
2600	8	0.01	76401	98.43
2640	4	0.01	76405	98.44
2654	5	0.01	76410	98.44
2688	5	0.01	76415	98.45
2736	4	0.01	76419	98.45
2748	3	0.00	76422	98.46
2803	8	0.01	76430	98.47
2808	4	0.01	76434	98.47
2820	3	0.00	76437	98.48
2832	3	0.00	76440	98.48
2844	7	0.01	76447	98.49
2850	4	0.01	76451	98.50
2880	5	0.01	76456	98.50
2896	3	0.00	76459	98.51
2928	13	0.02	76472	98.52
2973	5	0.01	76477	98.53
3004	5	0.01	76482	98.54
3012	8	0.01	76490	98.55
3020	10	0.01	76500	98.56
3200	3	0.00	76503	98.56
3250	5	0.01	76508	98.57
3276	8	0.01	76516	98.58
3300	12	0.02	76528	98.59
3320	8	0.01	76536	98.60
3325	5	0.01	76541	98.61
3336	3	0.00	76544	98.62

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 96

FOTHVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
3348	4	0.01	76548	98.62
3360	8	0.01	76556	98.63
3380	8	0.01	76564	98.64
3393	7	0.01	76571	98.65
3500	17	0.02	76588	98.67
3550	4	0.01	76592	98.68
3600	19	0.02	76611	98.70
3607	6	0.01	76617	98.71
3618	5	0.01	76622	98.72
3640	6	0.01	76628	98.72
3748	5	0.01	76633	98.73
3792	5	0.01	76638	98.74
3864	3	0.00	76641	98.74
3870	6	0.01	76647	98.75
3900	13	0.02	76660	98.76
3960	10	0.01	76670	98.78
3982	5	0.01	76675	98.78
3996	4	0.01	76679	98.79
4000	7	0.01	76686	98.80
4020	4	0.01	76690	98.80
4056	7	0.01	76697	98.81
4076	5	0.01	76702	98.82
4095	3	0.00	76705	98.82
4108	4	0.01	76709	98.83
4162	4	0.01	76713	98.83
4164	6	0.01	76719	98.84
4311	8	0.01	76727	98.85
4420	4	0.01	76731	98.86
4440	5	0.01	76736	98.86
4445	4	0.01	76740	98.87
4465	4	0.01	76744	98.87
4500	7	0.01	76751	98.88
4572	5	0.01	76756	98.89
4575	5	0.01	76761	98.89
4664	5	0.01	76766	98.90
4679	3	0.00	76769	98.90
4800	20	0.03	76789	98.93
4820	4	0.01	76793	98.94
4824	5	0.01	76798	98.94
4847	4	0.01	76802	98.95
4886	4	0.01	76806	98.95
4998	5	0.01	76811	98.96
5000	4	0.01	76815	98.96
5002	5	0.01	76820	98.97
5005	3	0.00	76823	98.97



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 96

FOTHVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5006	3	0.00	76826	98.98
5040	4	0.01	76830	98.98
5050	3	0.00	76833	98.99
5130	5	0.01	76838	98.99
5200	6	0.01	76844	99.00
5268	3	0.00	76847	99.01
5269	5	0.01	76852	99.01
5280	4	0.01	76856	99.02
5304	12	0.02	76868	99.03
5400	12	0.02	76880	99.05
5432	5	0.01	76885	99.05
5472	3	0.00	76888	99.06
5514	7	0.01	76895	99.07
5520	7	0.01	76902	99.08
5538	5	0.01	76907	99.08
5598	5	0.01	76912	99.09
5664	6	0.01	76918	99.10
5700	7	0.01	76925	99.11
5745	9	0.01	76934	99.12
5748	5	0.01	76939	99.12
5760	22	0.03	76961	99.15
5784	4	0.01	76965	99.16
5850	3	0.00	76968	99.16
5989	3	0.00	76971	99.17
5999	5	0.01	76976	99.17
6000	11	0.01	76987	99.19
6036	6	0.01	76993	99.19
6070	8	0.01	77001	99.20
6084	6	0.01	77007	99.21
6100	4	0.01	77011	99.22
6140	5	0.01	77016	99.22
6300	3	0.00	77019	99.23
6370	4	0.01	77023	99.23
6414	4	0.01	77027	99.24
6500	4	0.01	77031	99.24
6504	4	0.01	77035	99.25
6534	6	0.01	77041	99.26
6540	5	0.01	77046	99.26
6552	4	0.01	77050	99.27
6600	10	0.01	77060	99.28
6624	4	0.01	77064	99.28
6807	6	0.01	77070	99.29
6834	5	0.01	77075	99.30
6845	3	0.00	77078	99.30
6898	7	0.01	77085	99.31

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 96

FOTHVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
6986	3	0.00	77088	99.32
7116	3	0.00	77091	99.32
7128	8	0.01	77099	99.33
7200	22	0.03	77121	99.36
7280	3	0.00	77124	99.36
7350	3	0.00	77127	99.37
7385	4	0.01	77131	99.37
7404	9	0.01	77140	99.38
7572	3	0.00	77143	99.39
7603	7	0.01	77150	99.40
7608	3	0.00	77153	99.40
7680	4	0.01	77157	99.40
7728	18	0.02	77175	99.43
7733	5	0.01	77180	99.43
7743	4	0.01	77184	99.44
7800	3	0.00	77187	99.44
7812	6	0.01	77193	99.45
7868	5	0.01	77198	99.46
7980	4	0.01	77202	99.46
8100	5	0.01	77207	99.47
8190	7	0.01	77214	99.48
8220	6	0.01	77220	99.49
8325	6	0.01	77226	99.49
8781	6	0.01	77232	99.50
8923	7	0.01	77239	99.51
9223	3	0.00	77242	99.51
9429	3	0.00	77245	99.52
9500	5	0.01	77250	99.52
9522	4	0.01	77254	99.53
9568	3	0.00	77257	99.53
9600	6	0.01	77263	99.54
9690	3	0.00	77266	99.55
9740	6	0.01	77272	99.55
9758	4	0.01	77276	99.56
10010	5	0.01	77281	99.56
10064	5	0.01	77286	99.57
10375	5	0.01	77291	99.58
10414	5	0.01	77296	99.58
10566	8	0.01	77304	99.59
11099	5	0.01	77309	99.60
11267	9	0.01	77318	99.61
11280	5	0.01	77323	99.62
11286	6	0.01	77329	99.63
11464	5	0.01	77334	99.63
11503	5	0.01	77339	99.64

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 96

FOTHVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
11616	8	0.01	77347	99.65
11862	6	0.01	77353	99.66
12000	10	0.01	77363	99.67
12062	4	0.01	77367	99.68
12378	6	0.01	77373	99.68
12437	4	0.01	77377	99.69
12588	4	0.01	77381	99.69
12675	4	0.01	77385	99.70
12915	3	0.00	77388	99.70
12960	3	0.00	77391	99.71
13200	7	0.01	77398	99.72
13412	3	0.00	77401	99.72
13665	3	0.00	77404	99.72
13800	3	0.00	77407	99.73
13946	4	0.01	77411	99.73
14000	4	0.01	77415	99.74
14022	8	0.01	77423	99.75
14230	3	0.00	77426	99.75
14320	4	0.01	77430	99.76
14630	3	0.00	77433	99.76
14645	5	0.01	77438	99.77
14752	6	0.01	77444	99.77
14763	5	0.01	77449	99.78
14986	3	0.00	77452	99.78
15197	3	0.00	77455	99.79
15384	6	0.01	77461	99.80
16460	4	0.01	77465	99.80
16633	10	0.01	77475	99.81
16860	4	0.01	77479	99.82
16981	3	0.00	77482	99.82
17610	6	0.01	77488	99.83
17617	4	0.01	77492	99.84
18150	5	0.01	77497	99.84
19230	4	0.01	77501	99.85
20500	3	0.00	77504	99.85
20651	6	0.01	77510	99.86
20844	5	0.01	77515	99.87
21081	3	0.00	77518	99.87
22066	3	0.00	77521	99.87
22140	3	0.00	77524	99.88
24701	3	0.00	77527	99.88
25618	6	0.01	77533	99.89
25800	4	0.01	77537	99.89
26212	3	0.00	77540	99.90
27615	4	0.01	77544	99.90

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 96

FOTHVRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
28000	3	0.00	77547	99.91
30000	3	0.00	77550	99.91
30025	3	0.00	77553	99.91
32786	4	0.01	77557	99.92
33094	3	0.00	77560	99.92
34983	4	0.01	77564	99.93
35885	3	0.00	77567	99.93
37137	3	0.00	77570	99.94
37150	4	0.01	77574	99.94
39202	5	0.01	77579	99.95
40788	4	0.01	77583	99.95
42496	7	0.01	77590	99.96
43856	3	0.00	77593	99.97
49557	3	0.00	77596	99.97
70832	8	0.01	77604	99.98
73648	3	0.00	77607	99.98
89702	4	0.01	77611	99.99
99999	5	0.01	77616	100.00
103174	3	0.00	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-117	4	0.00	4	0.00
0	79277	94.99	79281	95.00
2	6	0.01	79287	95.01
3	18	0.02	79305	95.03
4	18	0.02	79323	95.05
5	3	0.00	79326	95.05
6	28	0.03	79354	95.09
7	9	0.01	79363	95.10
8	14	0.02	79377	95.11
10	14	0.02	79391	95.13
11	7	0.01	79398	95.14
12	22	0.03	79420	95.17
14	4	0.00	79424	95.17
15	3	0.00	79427	95.17
17	5	0.01	79432	95.18
18	17	0.02	79449	95.20
19	6	0.01	79455	95.21
20	19	0.02	79474	95.23
24	7	0.01	79481	95.24
25	9	0.01	79490	95.25
27	4	0.00	79494	95.25
28	7	0.01	79501	95.26
29	7	0.01	79508	95.27
30	7	0.01	79515	95.28
31	12	0.01	79527	95.29
32	8	0.01	79535	95.30
33	19	0.02	79554	95.33
34	18	0.02	79572	95.35
39	6	0.01	79578	95.35
40	17	0.02	79595	95.37
46	6	0.01	79601	95.38
49	6	0.01	79607	95.39
53	6	0.01	79613	95.40
58	4	0.00	79617	95.40
61	7	0.01	79624	95.41
64	2	0.00	79626	95.41
68	3	0.00	79629	95.42
70	19	0.02	79648	95.44
76	4	0.00	79652	95.44
80	6	0.01	79658	95.45
82	4	0.00	79662	95.46
84	3	0.00	79665	95.46
90	4	0.00	79669	95.46
92	3	0.00	79672	95.47
111	3	0.00	79675	95.47

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
118	8	0.01	79683	95.48
119	4	0.00	79687	95.48
120	20	0.02	79707	95.51
121	3	0.00	79710	95.51
122	2	0.00	79712	95.51
124	4	0.00	79716	95.52
126	10	0.01	79726	95.53
127	4	0.00	79730	95.54
130	5	0.01	79735	95.54
132	5	0.01	79740	95.55
134	6	0.01	79746	95.56
137	15	0.02	79761	95.57
143	5	0.01	79766	95.58
151	10	0.01	79776	95.59
157	8	0.01	79784	95.60
160	4	0.00	79788	95.61
164	5	0.01	79793	95.61
165	4	0.00	79797	95.62
168	7	0.01	79804	95.63
170	5	0.01	79809	95.63
172	3	0.00	79812	95.63
174	5	0.01	79817	95.64
175	5	0.01	79822	95.65
180	13	0.02	79835	95.66
182	3	0.00	79838	95.67
185	10	0.01	79848	95.68
187	4	0.00	79852	95.68
200	6	0.01	79858	95.69
205	6	0.01	79864	95.70
210	10	0.01	79874	95.71
212	3	0.00	79877	95.71
213	5	0.01	79882	95.72
216	15	0.02	79897	95.74
220	4	0.00	79901	95.74
228	4	0.00	79905	95.75
229	5	0.01	79910	95.75
235	4	0.00	79914	95.76
242	4	0.00	79918	95.76
246	5	0.01	79923	95.77
250	8	0.01	79931	95.78
252	4	0.00	79935	95.78
260	6	0.01	79941	95.79
270	5	0.01	79946	95.80
276	3	0.00	79949	95.80
280	4	0.00	79953	95.80

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
298	6	0.01	79959	95.81
300	4	0.00	79963	95.82
304	5	0.01	79968	95.82
306	14	0.02	79982	95.84
307	5	0.01	79987	95.84
309	6	0.01	79993	95.85
315	3	0.00	79996	95.86
317	6	0.01	80002	95.86
318	3	0.00	80005	95.87
325	6	0.01	80011	95.87
330	6	0.01	80017	95.88
333	5	0.01	80022	95.89
334	8	0.01	80030	95.90
335	5	0.01	80035	95.90
336	3	0.00	80038	95.91
347	5	0.01	80043	95.91
358	4	0.00	80047	95.92
360	4	0.00	80051	95.92
361	5	0.01	80056	95.93
366	44	0.05	80100	95.98
368	5	0.01	80105	95.99
372	4	0.00	80109	95.99
375	9	0.01	80118	96.00
382	8	0.01	80126	96.01
383	6	0.01	80132	96.02
390	9	0.01	80141	96.03
399	4	0.00	80145	96.03
410	4	0.00	80149	96.04
412	5	0.01	80154	96.04
413	4	0.00	80158	96.05
416	5	0.01	80163	96.06
420	11	0.01	80174	96.07
424	4	0.00	80178	96.07
425	5	0.01	80183	96.08
427	4	0.00	80187	96.08
435	3	0.00	80190	96.09
438	4	0.00	80194	96.09
450	7	0.01	80201	96.10
451	7	0.01	80208	96.11
455	4	0.00	80212	96.11
456	5	0.01	80217	96.12
460	4	0.00	80221	96.12
468	7	0.01	80228	96.13
470	5	0.01	80233	96.14
473	3	0.00	80236	96.14

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
480	5	0.01	80241	96.15
487	8	0.01	80249	96.16
490	3	0.00	80252	96.16
491	5	0.01	80257	96.17
493	4	0.00	80261	96.17
497	4	0.00	80265	96.18
500	8	0.01	80273	96.19
516	6	0.01	80279	96.19
527	6	0.01	80285	96.20
530	4	0.00	80289	96.21
531	7	0.01	80296	96.21
532	4	0.00	80300	96.22
534	4	0.00	80304	96.22
544	6	0.01	80310	96.23
550	7	0.01	80317	96.24
555	7	0.01	80324	96.25
568	4	0.00	80328	96.25
600	10	0.01	80338	96.27
611	5	0.01	80343	96.27
621	6	0.01	80349	96.28
628	9	0.01	80358	96.29
629	3	0.00	80361	96.29
641	4	0.00	80365	96.30
648	7	0.01	80372	96.31
657	6	0.01	80378	96.31
683	5	0.01	80383	96.32
693	9	0.01	80392	96.33
712	2	0.00	80394	96.33
720	4	0.00	80398	96.34
722	3	0.00	80401	96.34
730	4	0.00	80405	96.35
733	8	0.01	80413	96.35
734	5	0.01	80418	96.36
750	5	0.01	80423	96.37
757	4	0.00	80427	96.37
760	5	0.01	80432	96.38
770	8	0.01	80440	96.39
771	5	0.01	80445	96.39
776	5	0.01	80450	96.40
777	3	0.00	80453	96.40
780	5	0.01	80458	96.41
784	12	0.01	80470	96.42
786	5	0.01	80475	96.43
790	4	0.00	80479	96.43
792	4	0.00	80483	96.44



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
799	6	0.01	80489	96.45
800	14	0.02	80503	96.46
827	5	0.01	80508	96.47
833	5	0.01	80513	96.47
846	5	0.01	80518	96.48
848	5	0.01	80523	96.49
858	4	0.00	80527	96.49
859	9	0.01	80536	96.50
860	3	0.00	80539	96.51
864	6	0.01	80545	96.51
870	5	0.01	80550	96.52
892	4	0.00	80554	96.52
900	5	0.01	80559	96.53
902	4	0.00	80563	96.53
929	4	0.00	80567	96.54
932	4	0.00	80571	96.54
945	5	0.01	80576	96.55
953	7	0.01	80583	96.56
961	4	0.00	80587	96.56
966	7	0.01	80594	96.57
980	7	0.01	80601	96.58
981	12	0.01	80613	96.59
983	3	0.00	80616	96.60
988	3	0.00	80619	96.60
996	4	0.00	80623	96.61
1003	4	0.00	80627	96.61
1004	4	0.00	80631	96.62
1005	3	0.00	80634	96.62
1022	4	0.00	80638	96.62
1029	3	0.00	80641	96.63
1056	12	0.01	80653	96.64
1059	8	0.01	80661	96.65
1064	5	0.01	80666	96.66
1076	4	0.00	80670	96.66
1080	5	0.01	80675	96.67
1089	3	0.00	80678	96.67
1094	4	0.00	80682	96.68
1098	6	0.01	80688	96.68
1113	5	0.01	80693	96.69
1114	5	0.01	80698	96.70
1116	5	0.01	80703	96.70
1140	4	0.00	80707	96.71
1145	5	0.01	80712	96.71
1154	9	0.01	80721	96.72
1155	4	0.00	80725	96.73

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1156	3	0.00	80728	96.73
1167	6	0.01	80734	96.74
1171	3	0.00	80737	96.74
1182	5	0.01	80742	96.75
1198	4	0.00	80746	96.75
1200	38	0.05	80784	96.80
1206	3	0.00	80787	96.80
1212	11	0.01	80798	96.82
1220	6	0.01	80804	96.82
1243	9	0.01	80813	96.83
1260	13	0.02	80826	96.85
1274	4	0.00	80830	96.85
1285	3	0.00	80833	96.86
1309	5	0.01	80838	96.86
1316	3	0.00	80841	96.87
1328	6	0.01	80847	96.87
1334	6	0.01	80853	96.88
1335	4	0.00	80857	96.89
1338	5	0.01	80862	96.89
1343	4	0.00	80866	96.90
1346	4	0.00	80870	96.90
1361	3	0.00	80873	96.91
1367	6	0.01	80879	96.91
1390	6	0.01	80885	96.92
1413	3	0.00	80888	96.92
1420	5	0.01	80893	96.93
1423	5	0.01	80898	96.94
1427	3	0.00	80901	96.94
1454	6	0.01	80907	96.95
1457	5	0.01	80912	96.95
1460	3	0.00	80915	96.96
1461	3	0.00	80918	96.96
1464	4	0.00	80922	96.96
1470	3	0.00	80925	96.97
1487	5	0.01	80930	96.97
1490	10	0.01	80940	96.99
1496	5	0.01	80945	96.99
1508	4	0.00	80949	97.00
1515	5	0.01	80954	97.00
1518	6	0.01	80960	97.01
1523	3	0.00	80963	97.01
1527	4	0.00	80967	97.02
1530	6	0.01	80973	97.03
1543	4	0.00	80977	97.03
1545	5	0.01	80982	97.04

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1565	5	0.01	80987	97.04
1576	5	0.01	80992	97.05
1584	3	0.00	80995	97.05
1587	4	0.00	80999	97.06
1595	4	0.00	81003	97.06
1596	8	0.01	81011	97.07
1614	3	0.00	81014	97.08
1623	7	0.01	81021	97.08
1633	4	0.00	81025	97.09
1643	3	0.00	81028	97.09
1651	5	0.01	81033	97.10
1653	4	0.00	81037	97.10
1666	5	0.01	81042	97.11
1669	5	0.01	81047	97.11
1674	10	0.01	81057	97.13
1678	4	0.00	81061	97.13
1712	5	0.01	81066	97.14
1728	6	0.01	81072	97.14
1747	9	0.01	81081	97.16
1756	4	0.00	81085	97.16
1782	5	0.01	81090	97.17
1796	4	0.00	81094	97.17
1800	6	0.01	81100	97.18
1805	5	0.01	81105	97.18
1808	5	0.01	81110	97.19
1837	4	0.00	81114	97.19
1842	11	0.01	81125	97.21
1881	7	0.01	81132	97.22
1897	10	0.01	81142	97.23
1901	3	0.00	81145	97.23
1939	3	0.00	81148	97.24
1950	6	0.01	81154	97.24
1984	4	0.00	81158	97.25
2010	6	0.01	81164	97.25
2011	11	0.01	81175	97.27
2046	3	0.00	81178	97.27
2066	4	0.00	81182	97.28
2100	4	0.00	81186	97.28
2104	7	0.01	81193	97.29
2116	10	0.01	81203	97.30
2120	7	0.01	81210	97.31
2147	3	0.00	81213	97.31
2185	3	0.00	81216	97.32
2237	3	0.00	81219	97.32
2244	14	0.02	81233	97.34

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2246	3	0.00	81236	97.34
2250	3	0.00	81239	97.34
2258	4	0.00	81243	97.35
2262	4	0.00	81247	97.35
2279	6	0.01	81253	97.36
2280	4	0.00	81257	97.37
2294	6	0.01	81263	97.37
2380	4	0.00	81267	97.38
2395	4	0.00	81271	97.38
2417	4	0.00	81275	97.39
2448	5	0.01	81280	97.39
2455	12	0.01	81292	97.41
2476	3	0.00	81295	97.41
2491	4	0.00	81299	97.42
2500	4	0.00	81303	97.42
2514	3	0.00	81306	97.42
2518	5	0.01	81311	97.43
2530	8	0.01	81319	97.44
2534	4	0.00	81323	97.45
2537	5	0.01	81328	97.45
2576	4	0.00	81332	97.46
2578	8	0.01	81340	97.47
2587	7	0.01	81347	97.47
2589	5	0.01	81352	97.48
2596	8	0.01	81360	97.49
2604	3	0.00	81363	97.49
2612	7	0.01	81370	97.50
2626	7	0.01	81377	97.51
2636	5	0.01	81382	97.52
2642	4	0.00	81386	97.52
2656	5	0.01	81391	97.53
2674	3	0.00	81394	97.53
2680	4	0.00	81398	97.54
2688	6	0.01	81404	97.54
2717	5	0.01	81409	97.55
2735	4	0.00	81413	97.55
2749	5	0.01	81418	97.56
2764	8	0.01	81426	97.57
2768	7	0.01	81433	97.58
2786	5	0.01	81438	97.58
2800	7	0.01	81445	97.59
2806	6	0.01	81451	97.60
2810	3	0.00	81454	97.60
2820	4	0.00	81458	97.61
2854	5	0.01	81463	97.61

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2876	5	0.01	81468	97.62
2915	6	0.01	81474	97.63
2916	6	0.01	81480	97.63
2946	4	0.00	81484	97.64
2969	3	0.00	81487	97.64
2971	7	0.01	81494	97.65
2972	3	0.00	81497	97.65
2979	4	0.00	81501	97.66
2993	6	0.01	81507	97.67
3005	4	0.00	81511	97.67
3007	5	0.01	81516	97.68
3016	3	0.00	81519	97.68
3022	6	0.01	81525	97.69
3034	4	0.00	81529	97.69
3060	6	0.01	81535	97.70
3093	4	0.00	81539	97.70
3107	5	0.01	81544	97.71
3122	5	0.01	81549	97.72
3127	6	0.01	81555	97.72
3168	4	0.00	81559	97.73
3172	3	0.00	81562	97.73
3187	5	0.01	81567	97.74
3196	5	0.01	81572	97.74
3229	6	0.01	81578	97.75
3252	5	0.01	81583	97.76
3260	4	0.00	81587	97.76
3261	4	0.00	81591	97.77
3270	6	0.01	81597	97.77
3275	4	0.00	81601	97.78
3308	7	0.01	81608	97.79
3311	7	0.01	81615	97.80
3332	4	0.00	81619	97.80
3334	5	0.01	81624	97.81
3339	3	0.00	81627	97.81
3344	7	0.01	81634	97.82
3348	6	0.01	81640	97.83
3357	5	0.01	81645	97.83
3402	11	0.01	81656	97.84
3421	11	0.01	81667	97.86
3451	8	0.01	81675	97.87
3460	3	0.00	81678	97.87
3470	5	0.01	81683	97.88
3471	4	0.00	81687	97.88
3473	11	0.01	81698	97.89
3477	5	0.01	81703	97.90

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
3485	6	0.01	81709	97.91
3490	8	0.01	81717	97.92
3552	8	0.01	81725	97.93
3577	8	0.01	81733	97.94
3598	5	0.01	81738	97.94
3600	4	0.00	81742	97.95
3606	4	0.00	81746	97.95
3607	5	0.01	81751	97.96
3626	4	0.00	81755	97.96
3708	6	0.01	81761	97.97
3720	5	0.01	81766	97.98
3723	5	0.01	81771	97.98
3735	4	0.00	81775	97.99
3739	6	0.01	81781	97.99
3744	5	0.01	81786	98.00
3748	4	0.00	81790	98.00
3759	13	0.02	81803	98.02
3788	7	0.01	81810	98.03
3815	5	0.01	81815	98.03
3826	5	0.01	81820	98.04
3832	4	0.00	81824	98.05
3835	4	0.00	81828	98.05
3856	6	0.01	81834	98.06
3902	5	0.01	81839	98.06
3911	7	0.01	81846	98.07
3916	3	0.00	81849	98.08
3926	7	0.01	81856	98.08
3942	5	0.01	81861	98.09
3992	5	0.01	81866	98.10
4000	5	0.01	81871	98.10
4024	4	0.00	81875	98.11
4026	3	0.00	81878	98.11
4044	5	0.01	81883	98.12
4057	3	0.00	81886	98.12
4062	4	0.00	81890	98.12
4071	4	0.00	81894	98.13
4116	5	0.01	81899	98.14
4132	4	0.00	81903	98.14
4164	5	0.01	81908	98.15
4169	4	0.00	81912	98.15
4200	4	0.00	81916	98.16
4217	5	0.01	81921	98.16
4225	5	0.01	81926	98.17
4228	9	0.01	81935	98.18
4238	5	0.01	81940	98.18

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
4242	9	0.01	81949	98.20
4262	4	0.00	81953	98.20
4276	5	0.01	81958	98.21
4291	9	0.01	81967	98.22
4301	4	0.00	81971	98.22
4315	4	0.00	81975	98.23
4342	4	0.00	81979	98.23
4367	11	0.01	81990	98.24
4381	3	0.00	81993	98.25
4400	5	0.01	81998	98.25
4408	5	0.01	82003	98.26
4430	6	0.01	82009	98.27
4453	4	0.00	82013	98.27
4468	6	0.01	82019	98.28
4494	6	0.01	82025	98.29
4517	3	0.00	82028	98.29
4536	4	0.00	82032	98.29
4560	3	0.00	82035	98.30
4585	5	0.01	82040	98.30
4600	5	0.01	82045	98.31
4632	5	0.01	82050	98.32
4662	5	0.01	82055	98.32
4668	4	0.00	82059	98.33
4704	5	0.01	82064	98.33
4706	5	0.01	82069	98.34
4722	5	0.01	82074	98.35
4732	4	0.00	82078	98.35
4751	5	0.01	82083	98.36
4760	5	0.01	82088	98.36
4800	16	0.02	82104	98.38
4804	9	0.01	82113	98.39
4836	4	0.00	82117	98.40
4837	6	0.01	82123	98.40
4846	4	0.00	82127	98.41
4864	3	0.00	82130	98.41
4866	4	0.00	82134	98.42
4906	4	0.00	82138	98.42
4956	3	0.00	82141	98.43
4984	4	0.00	82145	98.43
5013	6	0.01	82151	98.44
5018	5	0.01	82156	98.44
5040	4	0.00	82160	98.45
5048	3	0.00	82163	98.45
5084	6	0.01	82169	98.46
5095	6	0.01	82175	98.47

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5126	3	0.00	82178	98.47
5145	5	0.01	82183	98.48
5148	5	0.01	82188	98.48
5193	4	0.00	82192	98.49
5195	4	0.00	82196	98.49
5220	8	0.01	82204	98.50
5301	4	0.00	82208	98.51
5326	6	0.01	82214	98.51
5333	5	0.01	82219	98.52
5359	4	0.00	82223	98.52
5360	6	0.01	82229	98.53
5374	4	0.00	82233	98.54
5404	4	0.00	82237	98.54
5418	3	0.00	82240	98.54
5422	6	0.01	82246	98.55
5437	4	0.00	82250	98.56
5439	3	0.00	82253	98.56
5452	3	0.00	82256	98.56
5472	11	0.01	82267	98.58
5491	5	0.01	82272	98.58
5502	7	0.01	82279	98.59
5552	5	0.01	82284	98.60
5556	5	0.01	82289	98.60
5568	3	0.00	82292	98.61
5602	4	0.00	82296	98.61
5611	9	0.01	82305	98.62
5634	3	0.00	82308	98.63
5637	5	0.01	82313	98.63
5680	7	0.01	82320	98.64
5697	9	0.01	82329	98.65
5724	4	0.00	82333	98.66
5736	3	0.00	82336	98.66
5771	4	0.00	82340	98.66
5776	4	0.00	82344	98.67
5780	5	0.01	82349	98.67
5810	4	0.00	82353	98.68
5844	9	0.01	82362	98.69
5850	7	0.01	82369	98.70
5858	4	0.00	82373	98.70
5889	3	0.00	82376	98.71
5900	7	0.01	82383	98.72
5936	7	0.01	82390	98.72
5958	5	0.01	82395	98.73
5962	8	0.01	82403	98.74
5963	4	0.00	82407	98.74



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5989	5	0.01	82412	98.75
6028	4	0.00	82416	98.76
6088	5	0.01	82421	98.76
6093	5	0.01	82426	98.77
6127	5	0.01	82431	98.77
6144	3	0.00	82434	98.78
6221	5	0.01	82439	98.78
6240	6	0.01	82445	98.79
6244	3	0.00	82448	98.79
6256	3	0.00	82451	98.80
6260	3	0.00	82454	98.80
6348	3	0.00	82457	98.80
6391	4	0.00	82461	98.81
6406	6	0.01	82467	98.82
6429	4	0.00	82471	98.82
6438	9	0.01	82480	98.83
6440	6	0.01	82486	98.84
6444	13	0.02	82499	98.85
6459	6	0.01	82505	98.86
6480	6	0.01	82511	98.87
6491	6	0.01	82517	98.88
6506	4	0.00	82521	98.88
6509	8	0.01	82529	98.89
6524	4	0.00	82533	98.90
6573	5	0.01	82538	98.90
6642	5	0.01	82543	98.91
6658	3	0.00	82546	98.91
6699	4	0.00	82550	98.92
6728	4	0.00	82554	98.92
6752	4	0.00	82558	98.93
6832	5	0.01	82563	98.93
6838	4	0.00	82567	98.94
6857	3	0.00	82570	98.94
6870	3	0.00	82573	98.94
6887	6	0.01	82579	98.95
6889	6	0.01	82585	98.96
6899	4	0.00	82589	98.96
6930	5	0.01	82594	98.97
6958	3	0.00	82597	98.97
6962	11	0.01	82608	98.99
6987	5	0.01	82613	98.99
7010	4	0.00	82617	99.00
7081	4	0.00	82621	99.00
7096	5	0.01	82626	99.01
7110	5	0.01	82631	99.01

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7140	5	0.01	82636	99.02
7161	7	0.01	82643	99.03
7170	7	0.01	82650	99.04
7213	4	0.00	82654	99.04
7256	6	0.01	82660	99.05
7288	4	0.00	82664	99.05
7322	5	0.01	82669	99.06
7324	4	0.00	82673	99.06
7330	7	0.01	82680	99.07
7344	6	0.01	82686	99.08
7358	5	0.01	82691	99.08
7428	3	0.00	82694	99.09
7441	3	0.00	82697	99.09
7452	3	0.00	82700	99.10
7480	5	0.01	82705	99.10
7516	8	0.01	82713	99.11
7523	5	0.01	82718	99.12
7569	6	0.01	82724	99.12
7636	3	0.00	82727	99.13
7772	3	0.00	82730	99.13
7832	4	0.00	82734	99.14
7880	7	0.01	82741	99.14
7883	4	0.00	82745	99.15
7961	5	0.01	82750	99.16
7971	4	0.00	82754	99.16
7982	5	0.01	82759	99.17
8008	7	0.01	82766	99.17
8020	4	0.00	82770	99.18
8023	3	0.00	82773	99.18
8030	4	0.00	82777	99.19
8051	5	0.01	82782	99.19
8150	5	0.01	82787	99.20
8221	5	0.01	82792	99.21
8452	6	0.01	82798	99.21
8496	7	0.01	82805	99.22
8649	10	0.01	82815	99.23
8669	8	0.01	82823	99.24
8698	8	0.01	82831	99.25
8717	7	0.01	82838	99.26
8724	13	0.02	82851	99.28
8751	5	0.01	82856	99.28
8845	5	0.01	82861	99.29
8879	8	0.01	82869	99.30
8904	5	0.01	82874	99.30
8973	3	0.00	82877	99.31

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
8978	5	0.01	82882	99.31
9203	4	0.00	82886	99.32
9204	3	0.00	82889	99.32
9241	5	0.01	82894	99.33
9320	7	0.01	82901	99.34
9516	6	0.01	82907	99.34
9576	3	0.00	82910	99.35
9623	8	0.01	82918	99.36
9736	5	0.01	82923	99.36
9753	6	0.01	82929	99.37
9781	7	0.01	82936	99.38
9790	6	0.01	82942	99.39
9894	10	0.01	82952	99.40
9951	3	0.00	82955	99.40
9972	5	0.01	82960	99.41
10058	8	0.01	82968	99.42
10204	8	0.01	82976	99.43
10219	3	0.00	82979	99.43
10246	7	0.01	82986	99.44
10360	3	0.00	82989	99.44
10377	7	0.01	82996	99.45
10398	5	0.01	83001	99.46
10403	4	0.00	83005	99.46
10452	8	0.01	83013	99.47
10805	5	0.01	83018	99.48
10821	5	0.01	83023	99.48
10891	10	0.01	83033	99.49
10954	7	0.01	83040	99.50
11016	8	0.01	83048	99.51
11166	5	0.01	83053	99.52
11203	8	0.01	83061	99.53
11303	5	0.01	83066	99.53
11412	6	0.01	83072	99.54
11459	7	0.01	83079	99.55
11712	4	0.00	83083	99.55
11832	5	0.01	83088	99.56
11838	3	0.00	83091	99.56
11842	6	0.01	83097	99.57
11852	8	0.01	83105	99.58
11952	8	0.01	83113	99.59
12000	4	0.00	83117	99.59
12100	4	0.00	83121	99.60
12140	4	0.00	83125	99.60
12193	8	0.01	83133	99.61
12482	6	0.01	83139	99.62

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
12488	12	0.01	83151	99.64
12609	5	0.01	83156	99.64
12651	6	0.01	83162	99.65
12822	3	0.00	83165	99.65
12834	5	0.01	83170	99.66
13126	3	0.00	83173	99.66
13536	4	0.00	83177	99.67
13545	6	0.01	83183	99.67
13557	5	0.01	83188	99.68
13896	3	0.00	83191	99.68
14217	5	0.01	83196	99.69
14364	6	0.01	83202	99.70
14424	3	0.00	83205	99.70
14454	3	0.00	83208	99.70
14538	4	0.00	83212	99.71
14654	11	0.01	83223	99.72
14839	8	0.01	83231	99.73
14911	3	0.00	83234	99.74
15030	11	0.01	83245	99.75
15034	8	0.01	83253	99.76
15067	8	0.01	83261	99.77
15115	4	0.00	83265	99.77
15280	12	0.01	83277	99.79
15411	5	0.01	83282	99.79
15849	4	0.00	83286	99.80
16289	3	0.00	83289	99.80
16884	4	0.00	83293	99.81
17320	4	0.00	83297	99.81
17354	4	0.00	83301	99.82
17412	3	0.00	83304	99.82
18096	16	0.02	83320	99.84
18408	11	0.01	83331	99.85
18826	8	0.01	83339	99.86
18844	5	0.01	83344	99.87
19315	3	0.00	83347	99.87
19837	3	0.00	83350	99.87
20004	3	0.00	83353	99.88
20056	6	0.01	83359	99.88
21085	5	0.01	83364	99.89
21473	3	0.00	83367	99.89
21700	7	0.01	83374	99.90
22002	11	0.01	83385	99.92
22113	3	0.00	83388	99.92
22246	3	0.00	83391	99.92
24353	12	0.01	83403	99.94

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 94

FOTHVRR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
24789	4	0.00	83407	99.94
27072	3	0.00	83410	99.95
27142	9	0.01	83419	99.96
27600	3	0.00	83422	99.96
27677	9	0.01	83431	99.97
28956	3	0.00	83434	99.97
30073	5	0.01	83439	99.98
31922	3	0.00	83442	99.98
34404	3	0.00	83445	99.99
41062	3	0.00	83448	99.99
46586	3	0.00	83451	100.00
54549	4	0.00	83455	100.00

Frequency Mi ssi ng = 46222

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-3151	4	0.00	4	0.00
-1140	4	0.00	8	0.01
-500	5	0.01	13	0.02
-17	4	0.00	17	0.02
0	81143	94.82	81160	94.84
1	5	0.01	81165	94.85
2	20	0.02	81185	94.87
3	9	0.01	81194	94.88
4	23	0.03	81217	94.91
5	9	0.01	81226	94.92
6	4	0.00	81230	94.92
9	9	0.01	81239	94.93
10	12	0.01	81251	94.95
12	26	0.03	81277	94.98
14	3	0.00	81280	94.98
15	9	0.01	81289	94.99
16	4	0.00	81293	95.00
18	22	0.03	81315	95.02
20	14	0.02	81329	95.04
21	14	0.02	81343	95.05
22	7	0.01	81350	95.06
24	15	0.02	81365	95.08
25	4	0.00	81369	95.08
26	12	0.01	81381	95.10
27	4	0.00	81385	95.10
28	14	0.02	81399	95.12
30	9	0.01	81408	95.13
32	7	0.01	81415	95.14
33	3	0.00	81418	95.14
41	6	0.01	81424	95.15
42	4	0.00	81428	95.15
43	7	0.01	81435	95.16
44	4	0.00	81439	95.17
45	9	0.01	81448	95.18
46	3	0.00	81451	95.18
47	5	0.01	81456	95.19
48	10	0.01	81466	95.20
51	6	0.01	81472	95.20
56	18	0.02	81490	95.23
58	4	0.00	81494	95.23
59	4	0.00	81498	95.23
60	8	0.01	81506	95.24
62	7	0.01	81513	95.25
68	5	0.01	81518	95.26
71	5	0.01	81523	95.26

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
72	16	0.02	81539	95.28
73	6	0.01	81545	95.29
74	3	0.00	81548	95.29
75	11	0.01	81559	95.31
77	5	0.01	81564	95.31
79	5	0.01	81569	95.32
80	4	0.00	81573	95.32
84	8	0.01	81581	95.33
87	5	0.01	81586	95.34
90	29	0.03	81615	95.37
96	11	0.01	81626	95.38
108	7	0.01	81633	95.39
111	7	0.01	81640	95.40
113	5	0.01	81645	95.41
120	5	0.01	81650	95.41
122	8	0.01	81658	95.42
129	9	0.01	81667	95.43
132	4	0.00	81671	95.44
152	4	0.00	81675	95.44
162	9	0.01	81684	95.45
164	5	0.01	81689	95.46
170	4	0.00	81693	95.46
172	3	0.00	81696	95.47
175	6	0.01	81702	95.47
180	14	0.02	81716	95.49
182	6	0.01	81722	95.50
183	12	0.01	81734	95.51
186	7	0.01	81741	95.52
188	3	0.00	81744	95.52
192	3	0.00	81747	95.53
198	4	0.00	81751	95.53
201	4	0.00	81755	95.53
212	7	0.01	81762	95.54
214	6	0.01	81768	95.55
215	4	0.00	81772	95.55
230	3	0.00	81775	95.56
232	4	0.00	81779	95.56
236	8	0.01	81787	95.57
242	10	0.01	81797	95.58
252	5	0.01	81802	95.59
263	7	0.01	81809	95.60
268	4	0.00	81813	95.60
269	5	0.01	81818	95.61
270	5	0.01	81823	95.61
280	5	0.01	81828	95.62

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
281	6	0.01	81834	95.63
300	4	0.00	81838	95.63
301	4	0.00	81842	95.64
302	4	0.00	81846	95.64
303	6	0.01	81852	95.65
309	7	0.01	81859	95.66
310	4	0.00	81863	95.66
315	4	0.00	81867	95.67
317	4	0.00	81871	95.67
320	5	0.01	81876	95.68
323	5	0.01	81881	95.68
332	12	0.01	81893	95.70
338	6	0.01	81899	95.70
347	7	0.01	81906	95.71
362	14	0.02	81920	95.73
363	6	0.01	81926	95.73
366	3	0.00	81929	95.74
372	4	0.00	81933	95.74
375	11	0.01	81944	95.76
377	5	0.01	81949	95.76
379	7	0.01	81956	95.77
390	6	0.01	81962	95.78
392	18	0.02	81980	95.80
399	4	0.00	81984	95.80
400	13	0.02	81997	95.82
402	10	0.01	82007	95.83
415	9	0.01	82016	95.84
416	4	0.00	82020	95.84
418	3	0.00	82023	95.85
424	12	0.01	82035	95.86
447	11	0.01	82046	95.88
452	13	0.02	82059	95.89
453	6	0.01	82065	95.90
454	5	0.01	82070	95.90
459	5	0.01	82075	95.91
466	4	0.00	82079	95.91
471	4	0.00	82083	95.92
480	5	0.01	82088	95.92
482	3	0.00	82091	95.93
484	9	0.01	82100	95.94
490	4	0.00	82104	95.94
507	5	0.01	82109	95.95
510	5	0.01	82114	95.95
512	4	0.00	82118	95.96
524	6	0.01	82124	95.97



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
525	6	0.01	82130	95.97
528	7	0.01	82137	95.98
536	19	0.02	82156	96.00
542	4	0.00	82160	96.01
543	4	0.00	82164	96.01
550	5	0.01	82169	96.02
560	12	0.01	82181	96.03
565	8	0.01	82189	96.04
566	3	0.00	82192	96.05
588	7	0.01	82199	96.05
600	9	0.01	82208	96.06
606	5	0.01	82213	96.07
608	5	0.01	82218	96.08
611	4	0.00	82222	96.08
615	3	0.00	82225	96.08
635	8	0.01	82233	96.09
636	6	0.01	82239	96.10
638	4	0.00	82243	96.11
650	6	0.01	82249	96.11
664	6	0.01	82255	96.12
675	9	0.01	82264	96.13
689	10	0.01	82274	96.14
696	4	0.00	82278	96.15
700	5	0.01	82283	96.15
721	14	0.02	82297	96.17
722	5	0.01	82302	96.17
728	6	0.01	82308	96.18
741	4	0.00	82312	96.19
743	5	0.01	82317	96.19
760	5	0.01	82322	96.20
764	11	0.01	82333	96.21
765	6	0.01	82339	96.22
785	4	0.00	82343	96.22
788	7	0.01	82350	96.23
804	4	0.00	82354	96.23
805	11	0.01	82365	96.25
807	6	0.01	82371	96.25
812	9	0.01	82380	96.27
836	4	0.00	82384	96.27
841	3	0.00	82387	96.27
858	4	0.00	82391	96.28
862	6	0.01	82397	96.29
867	4	0.00	82401	96.29
875	4	0.00	82405	96.29
882	4	0.00	82409	96.30

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
900	5	0.01	82414	96.31
930	4	0.00	82418	96.31
938	5	0.01	82423	96.32
941	5	0.01	82428	96.32
950	3	0.00	82431	96.32
964	5	0.01	82436	96.33
1006	5	0.01	82441	96.34
1018	4	0.00	82445	96.34
1022	5	0.01	82450	96.35
1026	6	0.01	82456	96.35
1027	3	0.00	82459	96.36
1040	6	0.01	82465	96.36
1054	11	0.01	82476	96.38
1070	3	0.00	82479	96.38
1081	5	0.01	82484	96.39
1089	5	0.01	82489	96.39
1092	5	0.01	82494	96.40
1105	3	0.00	82497	96.40
1108	4	0.00	82501	96.41
1116	4	0.00	82505	96.41
1120	3	0.00	82508	96.41
1132	6	0.01	82514	96.42
1135	5	0.01	82519	96.43
1136	4	0.00	82523	96.43
1147	3	0.00	82526	96.44
1152	4	0.00	82530	96.44
1154	5	0.01	82535	96.45
1174	4	0.00	82539	96.45
1177	7	0.01	82546	96.46
1183	8	0.01	82554	96.47
1186	5	0.01	82559	96.47
1198	8	0.01	82567	96.48
1213	6	0.01	82573	96.49
1214	4	0.00	82577	96.50
1221	4	0.00	82581	96.50
1222	4	0.00	82585	96.50
1226	5	0.01	82590	96.51
1230	6	0.01	82596	96.52
1244	5	0.01	82601	96.52
1245	3	0.00	82604	96.53
1248	5	0.01	82609	96.53
1257	6	0.01	82615	96.54
1260	7	0.01	82622	96.55
1268	4	0.00	82626	96.55
1269	4	0.00	82630	96.56

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1270	4	0.00	82634	96.56
1294	3	0.00	82637	96.57
1299	4	0.00	82641	96.57
1304	5	0.01	82646	96.58
1343	4	0.00	82650	96.58
1344	5	0.01	82655	96.59
1350	7	0.01	82662	96.59
1372	7	0.01	82669	96.60
1391	5	0.01	82674	96.61
1398	4	0.00	82678	96.61
1408	3	0.00	82681	96.62
1426	7	0.01	82688	96.63
1436	5	0.01	82693	96.63
1461	3	0.00	82696	96.63
1462	4	0.00	82700	96.64
1463	5	0.01	82705	96.65
1464	4	0.00	82709	96.65
1472	9	0.01	82718	96.66
1478	4	0.00	82722	96.66
1489	3	0.00	82725	96.67
1500	10	0.01	82735	96.68
1506	3	0.00	82738	96.68
1510	5	0.01	82743	96.69
1512	4	0.00	82747	96.69
1524	5	0.01	82752	96.70
1530	3	0.00	82755	96.70
1532	7	0.01	82762	96.71
1533	5	0.01	82767	96.72
1536	11	0.01	82778	96.73
1576	5	0.01	82783	96.74
1599	4	0.00	82787	96.74
1600	3	0.00	82790	96.74
1616	13	0.02	82803	96.76
1624	3	0.00	82806	96.76
1628	4	0.00	82810	96.77
1643	4	0.00	82814	96.77
1644	6	0.01	82820	96.78
1658	7	0.01	82827	96.79
1677	4	0.00	82831	96.79
1704	5	0.01	82836	96.80
1711	6	0.01	82842	96.81
1729	4	0.00	82846	96.81
1732	5	0.01	82851	96.82
1737	4	0.00	82855	96.82
1744	5	0.01	82860	96.83

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1749	4	0.00	82864	96.83
1752	6	0.01	82870	96.84
1763	4	0.00	82874	96.84
1771	5	0.01	82879	96.85
1790	3	0.00	82882	96.85
1800	3	0.00	82885	96.86
1802	5	0.01	82890	96.86
1816	3	0.00	82893	96.86
1821	6	0.01	82899	96.87
1837	7	0.01	82906	96.88
1848	3	0.00	82909	96.88
1851	3	0.00	82912	96.89
1863	8	0.01	82920	96.90
1876	9	0.01	82929	96.91
1879	3	0.00	82932	96.91
1889	7	0.01	82939	96.92
1898	3	0.00	82942	96.92
1904	8	0.01	82950	96.93
1923	4	0.00	82954	96.94
1937	4	0.00	82958	96.94
1939	5	0.01	82963	96.95
1947	5	0.01	82968	96.95
1965	4	0.00	82972	96.96
1968	5	0.01	82977	96.96
1977	3	0.00	82980	96.97
1982	7	0.01	82987	96.97
2005	4	0.00	82991	96.98
2014	4	0.00	82995	96.98
2040	5	0.01	83000	96.99
2066	5	0.01	83005	97.00
2067	9	0.01	83014	97.01
2068	6	0.01	83020	97.01
2079	6	0.01	83026	97.02
2104	5	0.01	83031	97.03
2108	3	0.00	83034	97.03
2110	4	0.00	83038	97.03
2118	7	0.01	83045	97.04
2120	7	0.01	83052	97.05
2133	3	0.00	83055	97.05
2142	10	0.01	83065	97.07
2158	4	0.00	83069	97.07
2160	5	0.01	83074	97.08
2176	3	0.00	83077	97.08
2183	12	0.01	83089	97.09
2200	5	0.01	83094	97.10

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2204	5	0.01	83099	97.11
2248	4	0.00	83103	97.11
2256	10	0.01	83113	97.12
2281	5	0.01	83118	97.13
2304	7	0.01	83125	97.14
2319	5	0.01	83130	97.14
2320	3	0.00	83133	97.15
2321	5	0.01	83138	97.15
2350	5	0.01	83143	97.16
2352	6	0.01	83149	97.16
2378	5	0.01	83154	97.17
2385	6	0.01	83160	97.18
2386	7	0.01	83167	97.18
2400	6	0.01	83173	97.19
2408	7	0.01	83180	97.20
2432	6	0.01	83186	97.21
2440	5	0.01	83191	97.21
2461	3	0.00	83194	97.22
2504	5	0.01	83199	97.22
2536	3	0.00	83202	97.23
2537	5	0.01	83207	97.23
2544	3	0.00	83210	97.24
2547	4	0.00	83214	97.24
2554	3	0.00	83217	97.24
2563	6	0.01	83223	97.25
2564	4	0.00	83227	97.26
2565	7	0.01	83234	97.26
2566	3	0.00	83237	97.27
2600	4	0.00	83241	97.27
2640	3	0.00	83244	97.27
2645	5	0.01	83249	97.28
2673	5	0.01	83254	97.29
2696	5	0.01	83259	97.29
2700	4	0.00	83263	97.30
2704	4	0.00	83267	97.30
2717	4	0.00	83271	97.31
2723	3	0.00	83274	97.31
2736	5	0.01	83279	97.32
2750	5	0.01	83284	97.32
2778	5	0.01	83289	97.33
2785	3	0.00	83292	97.33
2790	5	0.01	83297	97.34
2800	9	0.01	83306	97.35
2803	7	0.01	83313	97.36
2808	3	0.00	83316	97.36

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2842	8	0.01	83324	97.37
2846	4	0.00	83328	97.37
2857	3	0.00	83331	97.38
2875	4	0.00	83335	97.38
2880	4	0.00	83339	97.39
2892	11	0.01	83350	97.40
2904	6	0.01	83356	97.41
2912	4	0.00	83360	97.41
2920	3	0.00	83363	97.41
2931	10	0.01	83373	97.43
2936	3	0.00	83376	97.43
2959	8	0.01	83384	97.44
2984	6	0.01	83390	97.45
3000	8	0.01	83398	97.45
3040	5	0.01	83403	97.46
3045	6	0.01	83409	97.47
3050	5	0.01	83414	97.47
3056	5	0.01	83419	97.48
3057	4	0.00	83423	97.48
3072	6	0.01	83429	97.49
3078	5	0.01	83434	97.50
3130	5	0.01	83439	97.50
3136	4	0.00	83443	97.51
3142	3	0.00	83446	97.51
3200	7	0.01	83453	97.52
3202	5	0.01	83458	97.53
3212	5	0.01	83463	97.53
3260	6	0.01	83469	97.54
3278	5	0.01	83474	97.54
3300	8	0.01	83482	97.55
3323	5	0.01	83487	97.56
3324	7	0.01	83494	97.57
3346	4	0.00	83498	97.57
3384	5	0.01	83503	97.58
3401	5	0.01	83508	97.58
3402	4	0.00	83512	97.59
3406	4	0.00	83516	97.59
3426	5	0.01	83521	97.60
3432	7	0.01	83528	97.61
3440	7	0.01	83535	97.61
3454	4	0.00	83539	97.62
3465	6	0.01	83545	97.63
3472	6	0.01	83551	97.63
3512	6	0.01	83557	97.64
3515	6	0.01	83563	97.65

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
3520	6	0.01	83569	97.65
3536	3	0.00	83572	97.66
3558	7	0.01	83579	97.67
3560	5	0.01	83584	97.67
3567	3	0.00	83587	97.68
3600	3	0.00	83590	97.68
3601	3	0.00	83593	97.68
3603	5	0.01	83598	97.69
3620	3	0.00	83601	97.69
3622	4	0.00	83605	97.70
3624	5	0.01	83610	97.70
3660	3	0.00	83613	97.71
3662	6	0.01	83619	97.71
3668	4	0.00	83623	97.72
3675	6	0.01	83629	97.72
3678	6	0.01	83635	97.73
3704	3	0.00	83638	97.74
3706	7	0.01	83645	97.74
3711	8	0.01	83653	97.75
3763	4	0.00	83657	97.76
3764	6	0.01	83663	97.76
3772	5	0.01	83668	97.77
3776	6	0.01	83674	97.78
3781	5	0.01	83679	97.78
3785	8	0.01	83687	97.79
3791	5	0.01	83692	97.80
3792	6	0.01	83698	97.81
3794	6	0.01	83704	97.81
3798	5	0.01	83709	97.82
3815	4	0.00	83713	97.82
3834	9	0.01	83722	97.83
3863	6	0.01	83728	97.84
3877	4	0.00	83732	97.85
3900	3	0.00	83735	97.85
3901	4	0.00	83739	97.85
3904	6	0.01	83745	97.86
3908	5	0.01	83750	97.87
3933	6	0.01	83756	97.87
3977	4	0.00	83760	97.88
3985	5	0.01	83765	97.88
3993	4	0.00	83769	97.89
4038	6	0.01	83775	97.90
4050	8	0.01	83783	97.90
4068	4	0.00	83787	97.91
4086	3	0.00	83790	97.91

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
4093	4	0.00	83794	97.92
4094	3	0.00	83797	97.92
4192	3	0.00	83800	97.92
4200	7	0.01	83807	97.93
4204	3	0.00	83810	97.94
4207	9	0.01	83819	97.95
4220	8	0.01	83827	97.96
4221	4	0.00	83831	97.96
4222	5	0.01	83836	97.97
4240	5	0.01	83841	97.97
4254	6	0.01	83847	97.98
4263	3	0.00	83850	97.98
4268	9	0.01	83859	97.99
4281	5	0.01	83864	98.00
4294	3	0.00	83867	98.00
4299	6	0.01	83873	98.01
4301	8	0.01	83881	98.02
4317	9	0.01	83890	98.03
4320	5	0.01	83895	98.04
4381	5	0.01	83900	98.04
4392	3	0.00	83903	98.05
4402	4	0.00	83907	98.05
4405	4	0.00	83911	98.05
4491	3	0.00	83914	98.06
4497	5	0.01	83919	98.06
4542	5	0.01	83924	98.07
4544	6	0.01	83930	98.08
4560	3	0.00	83933	98.08
4572	6	0.01	83939	98.09
4586	10	0.01	83949	98.10
4660	8	0.01	83957	98.11
4692	4	0.00	83961	98.11
4700	5	0.01	83966	98.12
4720	8	0.01	83974	98.13
4733	3	0.00	83977	98.13
4743	4	0.00	83981	98.14
4771	6	0.01	83987	98.14
4800	11	0.01	83998	98.16
4808	7	0.01	84005	98.16
4810	3	0.00	84008	98.17
4824	7	0.01	84015	98.18
4826	5	0.01	84020	98.18
4852	4	0.00	84024	98.19
4875	3	0.00	84027	98.19
4880	5	0.01	84032	98.20



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
4892	3	0.00	84035	98.20
4921	6	0.01	84041	98.21
4944	5	0.01	84046	98.21
4973	5	0.01	84051	98.22
4981	3	0.00	84054	98.22
4986	5	0.01	84059	98.23
4990	4	0.00	84063	98.23
5011	5	0.01	84068	98.24
5020	4	0.00	84072	98.24
5039	6	0.01	84078	98.25
5056	7	0.01	84085	98.26
5058	3	0.00	84088	98.26
5072	4	0.00	84092	98.27
5087	9	0.01	84101	98.28
5130	7	0.01	84108	98.28
5192	6	0.01	84114	98.29
5200	6	0.01	84120	98.30
5208	3	0.00	84123	98.30
5235	13	0.02	84136	98.32
5238	5	0.01	84141	98.32
5250	5	0.01	84146	98.33
5251	3	0.00	84149	98.33
5261	5	0.01	84154	98.34
5274	3	0.00	84157	98.34
5291	4	0.00	84161	98.35
5308	4	0.00	84165	98.35
5310	4	0.00	84169	98.36
5316	9	0.01	84178	98.37
5338	4	0.00	84182	98.37
5340	7	0.01	84189	98.38
5350	6	0.01	84195	98.39
5383	7	0.01	84202	98.39
5400	6	0.01	84208	98.40
5407	7	0.01	84215	98.41
5419	5	0.01	84220	98.42
5456	6	0.01	84226	98.42
5460	7	0.01	84233	98.43
5465	5	0.01	84238	98.44
5473	9	0.01	84247	98.45
5485	5	0.01	84252	98.45
5516	3	0.00	84255	98.46
5523	6	0.01	84261	98.46
5524	4	0.00	84265	98.47
5525	4	0.00	84269	98.47
5544	5	0.01	84274	98.48

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5566	4	0.00	84278	98.48
5622	10	0.01	84288	98.49
5624	7	0.01	84295	98.50
5640	4	0.00	84299	98.51
5658	4	0.00	84303	98.51
5666	3	0.00	84306	98.52
5675	10	0.01	84316	98.53
5712	5	0.01	84321	98.53
5736	6	0.01	84327	98.54
5738	3	0.00	84330	98.54
5739	6	0.01	84336	98.55
5772	6	0.01	84342	98.56
5805	4	0.00	84346	98.56
5819	4	0.00	84350	98.57
5844	5	0.01	84355	98.57
5900	4	0.00	84359	98.58
5945	5	0.01	84364	98.58
5948	7	0.01	84371	98.59
6000	5	0.01	84376	98.60
6021	6	0.01	84382	98.60
6024	6	0.01	84388	98.61
6069	3	0.00	84391	98.62
6075	10	0.01	84401	98.63
6077	5	0.01	84406	98.63
6088	4	0.00	84410	98.64
6099	10	0.01	84420	98.65
6127	6	0.01	84426	98.66
6129	5	0.01	84431	98.66
6132	12	0.01	84443	98.68
6142	3	0.00	84446	98.68
6153	4	0.00	84450	98.68
6197	9	0.01	84459	98.69
6207	4	0.00	84463	98.70
6212	7	0.01	84470	98.71
6230	5	0.01	84475	98.71
6240	5	0.01	84480	98.72
6242	5	0.01	84485	98.73
6256	4	0.00	84489	98.73
6265	8	0.01	84497	98.74
6300	5	0.01	84502	98.74
6340	4	0.00	84506	98.75
6440	4	0.00	84510	98.75
6474	3	0.00	84513	98.76
6499	7	0.01	84520	98.77
6526	5	0.01	84525	98.77

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
6534	11	0.01	84536	98.78
6537	9	0.01	84545	98.80
6540	3	0.00	84548	98.80
6548	4	0.00	84552	98.80
6624	5	0.01	84557	98.81
6666	5	0.01	84562	98.82
6669	4	0.00	84566	98.82
6684	5	0.01	84571	98.83
6706	4	0.00	84575	98.83
6722	5	0.01	84580	98.84
6726	5	0.01	84585	98.84
6750	4	0.00	84589	98.85
6756	4	0.00	84593	98.85
6797	7	0.01	84600	98.86
6813	9	0.01	84609	98.87
6850	6	0.01	84615	98.88
6852	5	0.01	84620	98.88
6864	6	0.01	84626	98.89
6869	3	0.00	84629	98.89
6870	5	0.01	84634	98.90
6922	5	0.01	84639	98.91
6944	4	0.00	84643	98.91
6953	6	0.01	84649	98.92
6954	8	0.01	84657	98.93
6969	4	0.00	84661	98.93
7017	5	0.01	84666	98.94
7020	9	0.01	84675	98.95
7056	6	0.01	84681	98.95
7058	9	0.01	84690	98.96
7064	4	0.00	84694	98.97
7067	4	0.00	84698	98.97
7090	8	0.01	84706	98.98
7165	4	0.00	84710	98.99
7189	6	0.01	84716	99.00
7208	7	0.01	84723	99.00
7246	4	0.00	84727	99.01
7250	4	0.00	84731	99.01
7278	6	0.01	84737	99.02
7310	6	0.01	84743	99.03
7382	5	0.01	84748	99.03
7393	5	0.01	84753	99.04
7431	8	0.01	84761	99.05
7450	5	0.01	84766	99.05
7469	6	0.01	84772	99.06
7508	5	0.01	84777	99.07

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7516	5	0.01	84782	99.07
7532	3	0.00	84785	99.08
7565	3	0.00	84788	99.08
7570	3	0.00	84791	99.08
7572	6	0.01	84797	99.09
7661	7	0.01	84804	99.10
7671	5	0.01	84809	99.10
7680	6	0.01	84815	99.11
7734	5	0.01	84820	99.12
7736	3	0.00	84823	99.12
7800	3	0.00	84826	99.12
7872	5	0.01	84831	99.13
7874	4	0.00	84835	99.13
7900	3	0.00	84838	99.14
7922	4	0.00	84842	99.14
7964	3	0.00	84845	99.15
7966	6	0.01	84851	99.15
7974	4	0.00	84855	99.16
8003	9	0.01	84864	99.17
8047	6	0.01	84870	99.18
8076	8	0.01	84878	99.18
8198	7	0.01	84885	99.19
8236	5	0.01	84890	99.20
8298	5	0.01	84895	99.20
8372	9	0.01	84904	99.21
8530	6	0.01	84910	99.22
8592	5	0.01	84915	99.23
8595	6	0.01	84921	99.23
8605	5	0.01	84926	99.24
8620	6	0.01	84932	99.25
8640	8	0.01	84940	99.26
8764	8	0.01	84948	99.27
8814	6	0.01	84954	99.27
8837	5	0.01	84959	99.28
8852	7	0.01	84966	99.29
8872	4	0.00	84970	99.29
9021	5	0.01	84975	99.30
9024	4	0.00	84979	99.30
9032	10	0.01	84989	99.31
9060	5	0.01	84994	99.32
9098	8	0.01	85002	99.33
9121	4	0.00	85006	99.33
9166	9	0.01	85015	99.34
9200	6	0.01	85021	99.35
9218	8	0.01	85029	99.36

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
9228	8	0.01	85037	99.37
9301	12	0.01	85049	99.38
9322	8	0.01	85057	99.39
9481	4	0.00	85061	99.40
9540	6	0.01	85067	99.41
9705	7	0.01	85074	99.41
9836	5	0.01	85079	99.42
9854	8	0.01	85087	99.43
9871	4	0.00	85091	99.43
9932	6	0.01	85097	99.44
9972	5	0.01	85102	99.45
10223	7	0.01	85109	99.45
10239	8	0.01	85117	99.46
10276	8	0.01	85125	99.47
10402	6	0.01	85131	99.48
10412	5	0.01	85136	99.49
10470	4	0.00	85140	99.49
10620	8	0.01	85148	99.50
10624	6	0.01	85154	99.51
10656	3	0.00	85157	99.51
10663	7	0.01	85164	99.52
10754	8	0.01	85172	99.53
10874	5	0.01	85177	99.53
10888	10	0.01	85187	99.55
10994	10	0.01	85197	99.56
11028	7	0.01	85204	99.57
11040	5	0.01	85209	99.57
11055	5	0.01	85214	99.58
11144	8	0.01	85222	99.59
11200	5	0.01	85227	99.59
11328	5	0.01	85232	99.60
11398	15	0.02	85247	99.62
11599	3	0.00	85250	99.62
11733	3	0.00	85253	99.62
11940	5	0.01	85258	99.63
11941	8	0.01	85266	99.64
12168	7	0.01	85273	99.65
12228	3	0.00	85276	99.65
12351	3	0.00	85279	99.65
12408	8	0.01	85287	99.66
12546	3	0.00	85290	99.67
12607	4	0.00	85294	99.67
12694	5	0.01	85299	99.68
12744	6	0.01	85305	99.68
12834	5	0.01	85310	99.69

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
12954	5	0.01	85315	99.70
13067	8	0.01	85323	99.70
13069	9	0.01	85332	99.71
13128	4	0.00	85336	99.72
13187	4	0.00	85340	99.72
13536	4	0.00	85344	99.73
13586	3	0.00	85347	99.73
13836	10	0.01	85357	99.74
13840	3	0.00	85360	99.75
13973	5	0.01	85365	99.75
13997	5	0.01	85370	99.76
14103	7	0.01	85377	99.77
14370	7	0.01	85384	99.78
14372	8	0.01	85392	99.78
14419	7	0.01	85399	99.79
14437	4	0.00	85403	99.80
14829	5	0.01	85408	99.80
14996	3	0.00	85411	99.81
15286	5	0.01	85416	99.81
15418	5	0.01	85421	99.82
15598	11	0.01	85432	99.83
15886	4	0.00	85436	99.84
16108	4	0.00	85440	99.84
17160	4	0.00	85444	99.85
17179	6	0.01	85450	99.85
17352	7	0.01	85457	99.86
17382	7	0.01	85464	99.87
17424	12	0.01	85476	99.88
17604	7	0.01	85483	99.89
18058	4	0.00	85487	99.90
19580	3	0.00	85490	99.90
19780	7	0.01	85497	99.91
19809	6	0.01	85503	99.91
20160	3	0.00	85506	99.92
20267	3	0.00	85509	99.92
20683	4	0.00	85513	99.93
20902	3	0.00	85516	99.93
21138	5	0.01	85521	99.94
21984	3	0.00	85524	99.94
22544	3	0.00	85527	99.94
22780	3	0.00	85530	99.95
22800	4	0.00	85534	99.95
23032	3	0.00	85537	99.95
24240	4	0.00	85541	99.96
25034	3	0.00	85544	99.96

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 93

FOTHVRR3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
25150	5	0.01	85549	99.97
31356	3	0.00	85552	99.97
37048	6	0.01	85558	99.98
41044	5	0.01	85563	99.98
42289	3	0.00	85566	99.99
42738	3	0.00	85569	99.99
43584	3	0.00	85572	100.00
56428	4	0.00	85576	100.00

Frequency Missing = 44101

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 92

FOTHVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-334	5	0.01	5	0.01
-327	6	0.01	11	0.03
0	40540	94.22	40551	94.25
1	18	0.04	40569	94.29
2	10	0.02	40579	94.31
3	3	0.01	40582	94.32
4	5	0.01	40587	94.33
5	9	0.02	40596	94.35
6	5	0.01	40601	94.36
7	6	0.01	40607	94.38
8	4	0.01	40611	94.38
9	13	0.03	40624	94.42
10	12	0.03	40636	94.44
11	4	0.01	40640	94.45
12	15	0.03	40655	94.49
16	4	0.01	40659	94.50
17	4	0.01	40663	94.51
18	5	0.01	40668	94.52
19	9	0.02	40677	94.54
20	7	0.02	40684	94.55
21	3	0.01	40687	94.56
22	15	0.03	40702	94.60
28	7	0.02	40709	94.61
30	8	0.02	40717	94.63
31	17	0.04	40734	94.67
32	5	0.01	40739	94.68
34	17	0.04	40756	94.72
35	5	0.01	40761	94.73
36	4	0.01	40765	94.74
38	3	0.01	40768	94.75
40	17	0.04	40785	94.79
45	4	0.01	40789	94.80
48	3	0.01	40792	94.81
50	15	0.03	40807	94.84
52	6	0.01	40813	94.85
54	5	0.01	40818	94.87
60	4	0.01	40822	94.88
65	5	0.01	40827	94.89
72	25	0.06	40852	94.95
78	4	0.01	40856	94.95
85	4	0.01	40860	94.96
90	7	0.02	40867	94.98
91	7	0.02	40874	95.00
93	4	0.01	40878	95.01
96	5	0.01	40883	95.02



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 92

FOTHVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
98	3	0.01	40886	95.02
101	3	0.01	40889	95.03
104	5	0.01	40894	95.04
120	13	0.03	40907	95.07
121	3	0.01	40910	95.08
126	5	0.01	40915	95.09
132	6	0.01	40921	95.11
141	8	0.02	40929	95.12
145	8	0.02	40937	95.14
150	4	0.01	40941	95.15
154	5	0.01	40946	95.16
168	4	0.01	40950	95.17
173	5	0.01	40955	95.18
181	3	0.01	40958	95.19
182	6	0.01	40964	95.21
194	11	0.03	40975	95.23
209	3	0.01	40978	95.24
212	9	0.02	40987	95.26
214	3	0.01	40990	95.27
215	3	0.01	40993	95.27
218	5	0.01	40998	95.28
224	4	0.01	41002	95.29
240	4	0.01	41006	95.30
243	10	0.02	41016	95.33
255	6	0.01	41022	95.34
271	6	0.01	41028	95.35
292	8	0.02	41036	95.37
296	7	0.02	41043	95.39
300	4	0.01	41047	95.40
320	4	0.01	41051	95.41
335	7	0.02	41058	95.42
353	4	0.01	41062	95.43
364	3	0.01	41065	95.44
370	5	0.01	41070	95.45
373	7	0.02	41077	95.47
388	4	0.01	41081	95.48
393	6	0.01	41087	95.49
444	12	0.03	41099	95.52
454	3	0.01	41102	95.53
458	5	0.01	41107	95.54
460	5	0.01	41112	95.55
462	5	0.01	41117	95.56
471	5	0.01	41122	95.57
472	4	0.01	41126	95.58
482	3	0.01	41129	95.59

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 92

FOTHVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
484	7	0.02	41136	95.61
485	7	0.02	41143	95.62
486	4	0.01	41147	95.63
497	4	0.01	41151	95.64
500	7	0.02	41158	95.66
503	5	0.01	41163	95.67
513	4	0.01	41167	95.68
515	4	0.01	41171	95.69
525	4	0.01	41175	95.70
551	4	0.01	41179	95.71
570	4	0.01	41183	95.71
576	13	0.03	41196	95.74
596	5	0.01	41201	95.76
600	3	0.01	41204	95.76
603	4	0.01	41208	95.77
605	7	0.02	41215	95.79
639	9	0.02	41224	95.81
641	5	0.01	41229	95.82
653	7	0.02	41236	95.84
663	3	0.01	41239	95.84
694	5	0.01	41244	95.86
703	4	0.01	41248	95.87
709	4	0.01	41252	95.87
710	6	0.01	41258	95.89
720	5	0.01	41263	95.90
728	4	0.01	41267	95.91
743	4	0.01	41271	95.92
756	7	0.02	41278	95.94
760	6	0.01	41284	95.95
800	6	0.01	41290	95.96
813	5	0.01	41295	95.97
818	6	0.01	41301	95.99
834	5	0.01	41306	96.00
840	5	0.01	41311	96.01
848	13	0.03	41324	96.04
858	5	0.01	41329	96.05
908	5	0.01	41334	96.07
947	9	0.02	41343	96.09
948	4	0.01	41347	96.10
951	3	0.01	41350	96.10
967	7	0.02	41357	96.12
994	5	0.01	41362	96.13
1000	9	0.02	41371	96.15
1010	7	0.02	41378	96.17
1042	3	0.01	41381	96.17

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 92

FOTHVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1089	6	0.01	41387	96.19
1099	4	0.01	41391	96.20
1116	3	0.01	41394	96.20
1151	3	0.01	41397	96.21
1165	7	0.02	41404	96.23
1166	5	0.01	41409	96.24
1171	3	0.01	41412	96.25
1185	5	0.01	41417	96.26
1193	5	0.01	41422	96.27
1200	13	0.03	41435	96.30
1204	6	0.01	41441	96.31
1206	6	0.01	41447	96.33
1258	3	0.01	41450	96.33
1262	6	0.01	41456	96.35
1281	4	0.01	41460	96.36
1327	6	0.01	41466	96.37
1352	6	0.01	41472	96.39
1375	4	0.01	41476	96.40
1400	4	0.01	41480	96.40
1404	10	0.02	41490	96.43
1405	3	0.01	41493	96.43
1467	9	0.02	41502	96.46
1473	4	0.01	41506	96.47
1485	7	0.02	41513	96.48
1490	5	0.01	41518	96.49
1496	5	0.01	41523	96.50
1510	5	0.01	41528	96.52
1511	4	0.01	41532	96.53
1513	9	0.02	41541	96.55
1534	8	0.02	41549	96.56
1543	5	0.01	41554	96.58
1546	5	0.01	41559	96.59
1580	6	0.01	41565	96.60
1607	5	0.01	41570	96.61
1632	3	0.01	41573	96.62
1644	5	0.01	41578	96.63
1717	4	0.01	41582	96.64
1725	4	0.01	41586	96.65
1788	5	0.01	41591	96.66
1791	5	0.01	41596	96.67
1824	9	0.02	41605	96.70
1854	3	0.01	41608	96.70
1924	5	0.01	41613	96.71
1929	4	0.01	41617	96.72
2040	3	0.01	41620	96.73

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 92

FOTHVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2058	10	0.02	41630	96.75
2064	4	0.01	41634	96.76
2087	6	0.01	41640	96.78
2093	4	0.01	41644	96.79
2116	6	0.01	41650	96.80
2119	7	0.02	41657	96.82
2136	4	0.01	41661	96.83
2175	5	0.01	41666	96.84
2187	5	0.01	41671	96.85
2213	5	0.01	41676	96.86
2240	4	0.01	41680	96.87
2242	5	0.01	41685	96.88
2246	5	0.01	41690	96.89
2250	9	0.02	41699	96.91
2321	9	0.02	41708	96.93
2328	6	0.01	41714	96.95
2360	4	0.01	41718	96.96
2400	7	0.02	41725	96.97
2450	8	0.02	41733	96.99
2462	3	0.01	41736	97.00
2484	6	0.01	41742	97.01
2510	5	0.01	41747	97.03
2536	4	0.01	41751	97.03
2560	6	0.01	41757	97.05
2606	5	0.01	41762	97.06
2736	6	0.01	41768	97.07
2768	5	0.01	41773	97.09
2798	4	0.01	41777	97.09
2849	4	0.01	41781	97.10
2875	4	0.01	41785	97.11
2892	8	0.02	41793	97.13
2942	6	0.01	41799	97.15
3000	5	0.01	41804	97.16
3008	4	0.01	41808	97.17
3053	3	0.01	41811	97.17
3100	5	0.01	41816	97.19
3106	5	0.01	41821	97.20
3112	11	0.03	41832	97.22
3138	3	0.01	41835	97.23
3161	7	0.02	41842	97.25
3178	4	0.01	41846	97.26
3200	12	0.03	41858	97.28
3269	6	0.01	41864	97.30
3275	4	0.01	41868	97.31
3276	3	0.01	41871	97.31

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 92

FOTHVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
3322	6	0.01	41877	97.33
3323	4	0.01	41881	97.34
3324	7	0.02	41888	97.35
3325	6	0.01	41894	97.37
3335	4	0.01	41898	97.38
3348	3	0.01	41901	97.38
3352	4	0.01	41905	97.39
3408	4	0.01	41909	97.40
3414	6	0.01	41915	97.42
3429	4	0.01	41919	97.42
3475	5	0.01	41924	97.44
3480	4	0.01	41928	97.45
3488	4	0.01	41932	97.46
3512	4	0.01	41936	97.46
3566	3	0.01	41939	97.47
3595	4	0.01	41943	97.48
3600	6	0.01	41949	97.49
3617	4	0.01	41953	97.50
3626	7	0.02	41960	97.52
3658	4	0.01	41964	97.53
3670	4	0.01	41968	97.54
3685	5	0.01	41973	97.55
3704	6	0.01	41979	97.56
3771	4	0.01	41983	97.57
3790	2	0.00	41985	97.58
3831	5	0.01	41990	97.59
3849	5	0.01	41995	97.60
3850	8	0.02	42003	97.62
3855	4	0.01	42007	97.63
3858	3	0.01	42010	97.64
3922	3	0.01	42013	97.64
3924	4	0.01	42017	97.65
3934	3	0.01	42020	97.66
3936	5	0.01	42025	97.67
3957	5	0.01	42030	97.68
3969	4	0.01	42034	97.69
4000	11	0.03	42045	97.72
4029	3	0.01	42048	97.72
4032	3	0.01	42051	97.73
4034	6	0.01	42057	97.75
4043	6	0.01	42063	97.76
4045	6	0.01	42069	97.77
4051	3	0.01	42072	97.78
4075	4	0.01	42076	97.79
4100	5	0.01	42081	97.80

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 92

FOTHVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
4101	5	0.01	42086	97.81
4133	4	0.01	42090	97.82
4140	5	0.01	42095	97.83
4152	6	0.01	42101	97.85
4176	4	0.01	42105	97.86
4179	5	0.01	42110	97.87
4205	5	0.01	42115	97.88
4210	8	0.02	42123	97.90
4211	9	0.02	42132	97.92
4220	5	0.01	42137	97.93
4240	6	0.01	42143	97.95
4331	6	0.01	42149	97.96
4375	3	0.01	42152	97.97
4400	7	0.02	42159	97.98
4431	8	0.02	42167	98.00
4452	3	0.01	42170	98.01
4492	5	0.01	42175	98.02
4581	8	0.02	42183	98.04
4595	7	0.02	42190	98.05
4628	4	0.01	42194	98.06
4633	6	0.01	42200	98.08
4637	4	0.01	42204	98.09
4667	6	0.01	42210	98.10
4741	4	0.01	42214	98.11
4746	3	0.01	42217	98.12
4778	9	0.02	42226	98.14
4784	6	0.01	42232	98.15
4790	5	0.01	42237	98.16
4800	5	0.01	42242	98.18
4825	3	0.01	42245	98.18
4827	5	0.01	42250	98.19
4896	6	0.01	42256	98.21
4900	4	0.01	42260	98.22
4905	5	0.01	42265	98.23
4924	5	0.01	42270	98.24
4935	4	0.01	42274	98.25
4960	7	0.02	42281	98.27
4966	9	0.02	42290	98.29
4996	5	0.01	42295	98.30
4999	5	0.01	42300	98.31
5012	4	0.01	42304	98.32
5049	4	0.01	42308	98.33
5076	6	0.01	42314	98.34
5080	9	0.02	42323	98.36
5190	3	0.01	42326	98.37

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 92

FOTHVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5199	3	0.01	42329	98.38
5205	4	0.01	42333	98.39
5212	7	0.02	42340	98.40
5233	4	0.01	42344	98.41
5236	4	0.01	42348	98.42
5258	4	0.01	42352	98.43
5277	9	0.02	42361	98.45
5280	3	0.01	42364	98.46
5345	7	0.02	42371	98.48
5389	6	0.01	42377	98.49
5401	9	0.02	42386	98.51
5482	6	0.01	42392	98.52
5595	4	0.01	42396	98.53
5598	5	0.01	42401	98.55
5605	3	0.01	42404	98.55
5652	8	0.02	42412	98.57
5666	8	0.02	42420	98.59
5760	6	0.01	42426	98.60
5796	7	0.02	42433	98.62
5808	8	0.02	42441	98.64
5877	5	0.01	42446	98.65
5962	6	0.01	42452	98.66
6015	4	0.01	42456	98.67
6052	3	0.01	42459	98.68
6060	5	0.01	42464	98.69
6120	10	0.02	42474	98.71
6158	3	0.01	42477	98.72
6160	5	0.01	42482	98.73
6322	5	0.01	42487	98.74
6329	5	0.01	42492	98.76
6392	7	0.02	42499	98.77
6421	3	0.01	42502	98.78
6482	8	0.02	42510	98.80
6502	6	0.01	42516	98.81
6504	4	0.01	42520	98.82
6522	4	0.01	42524	98.83
6580	3	0.01	42527	98.84
6640	5	0.01	42532	98.85
6741	4	0.01	42536	98.86
6751	5	0.01	42541	98.87
6798	5	0.01	42546	98.88
6802	5	0.01	42551	98.89
6812	5	0.01	42556	98.91
7014	10	0.02	42566	98.93
7062	4	0.01	42570	98.94

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 92

FOTHVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7084	8	0.02	42578	98.96
7091	7	0.02	42585	98.97
7138	5	0.01	42590	98.98
7253	6	0.01	42596	99.00
7344	8	0.02	42604	99.02
7346	6	0.01	42610	99.03
7499	8	0.02	42618	99.05
7502	6	0.01	42624	99.06
7510	4	0.01	42628	99.07
7532	6	0.01	42634	99.09
7555	7	0.02	42641	99.10
7564	4	0.01	42645	99.11
7568	3	0.01	42648	99.12
7656	5	0.01	42653	99.13
7659	6	0.01	42659	99.14
7671	6	0.01	42665	99.16
7737	5	0.01	42670	99.17
7740	8	0.02	42678	99.19
7834	5	0.01	42683	99.20
7866	4	0.01	42687	99.21
7990	4	0.01	42691	99.22
8098	8	0.02	42699	99.24
8137	9	0.02	42708	99.26
8245	3	0.01	42711	99.27
8348	6	0.01	42717	99.28
8420	7	0.02	42724	99.30
8671	5	0.01	42729	99.31
8676	4	0.01	42733	99.32
8681	4	0.01	42737	99.33
8778	8	0.02	42745	99.34
8831	5	0.01	42750	99.36
9004	7	0.02	42757	99.37
9006	5	0.01	42762	99.38
9040	4	0.01	42766	99.39
9079	7	0.02	42773	99.41
9242	5	0.01	42778	99.42
9345	9	0.02	42787	99.44
9353	6	0.01	42793	99.46
9540	7	0.02	42800	99.47
9684	6	0.01	42806	99.49
9938	8	0.02	42814	99.50
9970	4	0.01	42818	99.51
10020	5	0.01	42823	99.53
10478	6	0.01	42829	99.54
10534	5	0.01	42834	99.55



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 92

FOTHVRR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
10716	6	0.01	42840	99.57
10831	3	0.01	42843	99.57
11006	6	0.01	42849	99.59
11316	6	0.01	42855	99.60
11419	4	0.01	42859	99.61
11662	8	0.02	42867	99.63
12048	6	0.01	42873	99.64
12420	4	0.01	42877	99.65
13378	9	0.02	42886	99.67
13920	15	0.03	42901	99.71
14303	6	0.01	42907	99.72
14400	8	0.02	42915	99.74
14709	4	0.01	42919	99.75
14754	7	0.02	42926	99.77
15348	3	0.01	42929	99.77
16529	7	0.02	42936	99.79
16980	5	0.01	42941	99.80
16983	5	0.01	42946	99.81
17154	7	0.02	42953	99.83
18217	4	0.01	42957	99.84
18231	9	0.02	42966	99.86
18672	12	0.03	42978	99.89
18774	11	0.03	42989	99.91
20084	4	0.01	42993	99.92
20160	3	0.01	42996	99.93
22462	3	0.01	42999	99.93
24612	4	0.01	43003	99.94
24999	4	0.01	43007	99.95
26880	4	0.01	43011	99.96
29740	3	0.01	43014	99.97
30565	6	0.01	43020	99.98
31453	3	0.01	43023	99.99
32630	4	0.01	43027	100.00

Frequency Mi ssi ng = 86650

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Low i nc cutoff doll ar amt 97

POVCUTE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7698	2167	4.57	2167	4.57
8350	3559	7.50	5726	12.07
9701	2314	4.88	8040	16.95
10748	3294	6.94	11334	23.90
11021	46	0.10	11380	23.99
11063	1490	3.14	12870	27.13
12554	2115	4.46	14985	31.59
12919	4896	10.32	19881	41.91
12931	1668	3.52	21549	45.43
16276	8484	17.89	30033	63.32
16333	824	1.74	30857	65.06
16555	928	1.96	31785	67.01
16825	2512	5.30	34297	72.31
18861	325	0.69	34622	72.99
19154	4400	9.28	39022	82.27
19634	1800	3.79	40822	86.06
19964	240	0.51	41062	86.57
20255	1045	2.20	42107	88.77
21045	108	0.23	42215	89.00
21446	1566	3.30	43781	92.30
22123	816	1.72	44597	94.02
22578	480	1.01	45077	95.03
22962	18	0.04	45095	95.07
23053	168	0.35	45263	95.43
23076	42	0.09	45305	95.52
24021	448	0.94	45753	96.46
24882	238	0.50	45991	96.96
25621	308	0.65	46299	97.61
26017	210	0.44	46509	98.05
26185	16	0.03	46525	98.09
26409	120	0.25	46645	98.34
26586	49	0.10	46694	98.44
27290	104	0.22	46798	98.66
28137	120	0.25	46918	98.92
28804	32	0.07	46950	98.98
29274	32	0.07	46982	99.05
31029	33	0.07	47015	99.12
32272	74	0.16	47089	99.28
32474	60	0.13	47149	99.40
33289	75	0.16	47224	99.56
34190	97	0.20	47321	99.77
34845	56	0.12	47377	99.88
35244	46	0.10	47423	99.98
35719	9	0.02	47432	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 82245

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Low inc cutoff dollar amt 96

POVCUTE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7525	3500	4.52	3500	4.52
8163	7326	9.46	10826	13.98
9483	6116	7.90	16942	21.88
10507	9892	12.78	26834	34.66
10774	56	0.07	26890	34.73
10815	1906	2.46	28796	37.19
12272	5379	6.95	34175	44.14
12629	6891	8.90	41066	53.04
12641	2001	2.58	43067	55.62
15911	10852	14.02	53919	69.64
15967	1092	1.41	55011	71.05
16184	2064	2.67	57075	73.72
16448	3240	4.18	60315	77.90
18438	410	0.53	60725	78.43
18724	5715	7.38	66440	85.81
19194	2000	2.58	68440	88.39
19516	490	0.63	68930	89.03
19801	1405	1.81	70335	90.84
20573	132	0.17	70467	91.01
20965	1974	2.55	72441	93.56
21627	1092	1.41	73533	94.97
22072	738	0.95	74271	95.93
22447	78	0.10	74349	96.03
22536	276	0.36	74625	96.38
22558	63	0.08	74688	96.46
23482	427	0.55	75115	97.02
24324	350	0.45	75465	97.47
25046	294	0.38	75759	97.85
25433	217	0.28	75976	98.13
25598	8	0.01	75984	98.14
25817	176	0.23	76160	98.36
25828	14	0.02	76174	98.38
25990	70	0.09	76244	98.47
26678	136	0.18	76380	98.65
27506	184	0.24	76564	98.89
28158	136	0.18	76700	99.06
28617	64	0.08	76764	99.14
29142	32	0.04	76796	99.19
30333	78	0.10	76874	99.29
31548	112	0.14	76986	99.43
31746	159	0.21	77145	99.64
32542	95	0.12	77240	99.76
33423	80	0.10	77320	99.86
34063	76	0.10	77396	99.96
34453	30	0.04	77426	100.00

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 52251

FPV: Ratio: fam inc to low-inc cutoff 96

FAMLI SE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	9078	11.72	9078	11.72
2	3187	4.12	12265	15.84
3	3557	4.59	15822	20.43
4	61604	79.57	77426	100.00

Frequency Missing = 52251

FPV: Ratio: fam inc to low-inc cutoff 97

FAMLI SE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6555	13.82	6555	13.82
2	2464	5.19	9019	19.01
3	2709	5.71	11728	24.73
4	35704	75.27	47432	100.00

Frequency Missing = 82245

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Ratio: inc to low-inc cutoff 97

POVLLE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2514	5.30	2514	5.30
2	1736	3.66	4250	8.96
3	2305	4.86	6555	13.82
4	2464	5.19	9019	19.01
5	2709	5.71	11728	24.73
6	2367	4.99	14095	29.72
7	2435	5.13	16530	34.85
8	4620	9.74	21150	44.59
9	4289	9.04	25439	53.63
10	3885	8.19	29324	61.82
11	3343	7.05	32667	68.87
12	2830	5.97	35497	74.84
13	2192	4.62	37689	79.46
14	9743	20.54	47432	100.00

Frequency Missing = 82245

FPV: Ratio: inc to low-inc cutoff 96

POVLLE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3510	4.53	3510	4.53
2	2364	3.05	5874	7.59
3	3204	4.14	9078	11.72
4	3187	4.12	12265	15.84
5	3557	4.59	15822	20.43
6	3798	4.91	19620	25.34
7	3526	4.55	23146	29.89
8	7219	9.32	30365	39.22
9	7202	9.30	37567	48.52
10	6812	8.80	44379	57.32
11	5861	7.57	50240	64.89
12	4733	6.11	54973	71.00
13	3881	5.01	58854	76.01
14	18572	23.99	77426	100.00

Frequency Missing = 52251

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: povrty thrshld-relatd subfam 97

RSPVCTE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
9701	36	2.22	36	2.22
10748	168	10.36	204	12.58
11021	4	0.25	208	12.82
11063	580	35.76	788	48.58
12919	159	9.80	947	58.38
12931	288	17.76	1235	76.14
16276	116	7.15	1351	83.29
16333	124	7.64	1475	90.94
18861	45	2.77	1520	93.71
19154	70	4.32	1590	98.03
21045	12	0.74	1602	98.77
21446	6	0.37	1608	99.14
23076	7	0.43	1615	99.57
24021	7	0.43	1622	100.00

Frequency Mi ssi ng = 128055

FPV: povrty thrshld-relatd subfam 96

RSPVCTE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
8163	1	0.04	1	0.04
9483	70	3.09	71	3.13
10507	308	13.58	379	16.71
10774	2	0.09	381	16.80
10815	820	36.16	1201	52.95
12629	219	9.66	1420	62.61
12641	330	14.55	1750	77.16
15911	184	8.11	1934	85.27
15967	164	7.23	2098	92.50
18438	45	1.98	2143	94.49
18724	100	4.41	2243	98.90
20573	6	0.26	2249	99.16
20965	12	0.53	2261	99.69
22558	7	0.31	2268	100.00

Frequency Mi ssi ng = 127409

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Ratio: rel td subfam inc/low-inc 97

RSPOVE8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	582	35.88	582	35.88
2	148	9.12	730	45.01
3	135	8.32	865	53.33
4	115	7.09	980	60.42
5	96	5.92	1076	66.34
6	104	6.41	1180	72.75
7	80	4.93	1260	77.68
8	100	6.17	1360	83.85
9	66	4.07	1426	87.92
10	35	2.16	1461	90.07
11	34	2.10	1495	92.17
12	39	2.40	1534	94.57
13	26	1.60	1560	96.18
14	62	3.82	1622	100.00

Frequency Mi ssi ng = 128055

FPV: Ratio: rel td subfam inc/low-inc 96

RSPOVE7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	769	33.91	769	33.91
2	223	9.83	992	43.74
3	170	7.50	1162	51.23
4	157	6.92	1319	58.16
5	132	5.82	1451	63.98
6	137	6.04	1588	70.02
7	86	3.79	1674	73.81
8	149	6.57	1823	80.38
9	121	5.34	1944	85.71
10	88	3.88	2032	89.59
11	71	3.13	2103	92.72
12	32	1.41	2135	94.14
13	26	1.15	2161	95.28
14	107	4.72	2268	100.00

Frequency Mi ssi ng = 127409



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS:Food stamps paymnts recd 96

HFDSPE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6777	8.73	6777	8.73
2	70842	91.27	77619	100.00

Frequency Mi ssi ng = 52058

HIS: imp flag for HFDSPE7

HFDSPI 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	74929	96.53	74929	96.53
1	2582	3.33	77511	99.86
2	108	0.14	77619	100.00

Frequency Mi ssi ng = 52058

HIS:Food stamps paymnts recd 97

HFDSPE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4498	9.45	4498	9.45
2	43087	90.55	47585	100.00

Frequency Mi ssi ng = 82092

HIS: imp flag for HFDSPE8

HFDSPI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46202	97.09	46202	97.09
1	1375	2.89	47577	99.98
2	8	0.02	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Free schl meal recd by chld 96

HFLUNCE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52571	67.73	52571	67.73
1	10088	13.00	62659	80.73
2	14960	19.27	77619	100.00

Frequency Missing = 52058

HIS: imp flag for HFLUNCE7

HFLUNCI7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76210	98.18	76210	98.18
1	1299	1.67	77509	99.86
2	110	0.14	77619	100.00

Frequency Missing = 52058

HIS: Free schl meal recd by chld 97

HFLUNCE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	17090	35.91	17090	35.91
1	5929	12.46	23019	48.37
2	24566	51.63	47585	100.00

Frequency Missing = 82092

HIS: imp flag for HFLUNCE8

HFLUNCI8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47585	100.00	47585	100.00

Frequency Missing = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num of chldrn recg free meal 96

HFLUNNE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	67531	87.00	67531	87.00
1	3629	4.68	71160	91.68
2	3412	4.40	74572	96.07
3	1941	2.50	76513	98.58
4	760	0.98	77273	99.55
5	184	0.24	77457	99.79
6	124	0.16	77581	99.95
7	38	0.05	77619	100.00

Frequency Missing = 52058

HIS: imp flag for HFLUNNE7

HFLUNNI 7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77181	99.44	77181	99.44
1	67	0.09	77248	99.52
2	6	0.01	77254	99.53
3	365	0.47	77619	100.00

Frequency Missing = 52058

HIS: Num of chldrn recg free meal 97

HFLUNNE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	41656	87.54	41656	87.54
1	5762	12.11	47418	99.65
2	101	0.21	47519	99.86
3	43	0.09	47562	99.95
4	5	0.01	47567	99.96
6	8	0.02	47575	99.98
7	10	0.02	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: imp flag for HFLUNNE8

HFLUNNE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47189	99.17	47189	99.17
1	9	0.02	47198	99.19
2	23	0.05	47221	99.24
3	364	0.76	47585	100.00

Frequency Mi ssi ng = 82092

HIS: Num people covrd Food stamps 97

HFDNOE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43087	90.55	43087	90.55
1	856	1.80	43943	92.35
2	790	1.66	44733	94.01
3	954	2.00	45687	96.01
4	808	1.70	46495	97.71
5	546	1.15	47041	98.86
6	247	0.52	47288	99.38
7	159	0.33	47447	99.71
8	89	0.19	47536	99.90
9	49	0.10	47585	100.00

Frequency Mi ssi ng = 82092

HIS: imp flag for HFDNOE8

HFDNOI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47538	99.90	47538	99.90
1	44	0.09	47582	99.99
3	3	0.01	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num people covrd Food stamps 96

HFDN0E7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	70842	91.27	70842	91.27
1	1773	2.28	72615	93.55
2	1156	1.49	73771	95.04
3	1189	1.53	74960	96.57
4	1148	1.48	76108	98.05
5	749	0.96	76857	99.02
6	437	0.56	77294	99.58
7	153	0.20	77447	99.78
8	73	0.09	77520	99.87
9	99	0.13	77619	100.00

Frequency Mi ssi ng = 52058

HIS: imp flag for HFDN0E7

HFDN0I 7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77442	99.77	77442	99.77
1	170	0.22	77612	99.99
2	2	0.00	77614	99.99
3	5	0.01	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num mos recd Food stamps 96

HFDNONE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70842	91.27	70842	91.27
1	175	0.23	71017	91.49
2	183	0.24	71200	91.73
3	263	0.34	71463	92.07
4	160	0.21	71623	92.28
5	188	0.24	71811	92.52
6	344	0.44	72155	92.96
7	85	0.11	72240	93.07
8	148	0.19	72388	93.26
9	115	0.15	72503	93.41
10	117	0.15	72620	93.56
11	48	0.06	72668	93.62
12	4951	6.38	77619	100.00

Frequency Missing = 52058

HIS: imp flag for HFDNONE7

HFDNONE7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77048	99.26	77048	99.26
1	571	0.74	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num mos recd Food stamps 97

HFDMONE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43087	90.55	43087	90.55
1	81	0.17	43168	90.72
2	150	0.32	43318	91.03
3	217	0.46	43535	91.49
4	89	0.19	43624	91.68
5	88	0.18	43712	91.86
6	111	0.23	43823	92.09
7	126	0.26	43949	92.36
8	33	0.07	43982	92.43
9	89	0.19	44071	92.62
10	116	0.24	44187	92.86
11	30	0.06	44217	92.92
12	3368	7.08	47585	100.00

Frequency Mi ssi ng = 82092

HIS: imp flag for HFDMONE8

HFDMONI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46273	97.24	46273	97.24
1	1312	2.76	47585	100.00

Frequency Mi ssi ng = 82092

HIA: imp flag for HFDVALE8

HFDVALI 8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45980	96.63	45980	96.63
1	682	1.43	46662	98.06
2	923	1.94	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIA: imp flag for HFDVALE7

HFDVALI 7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	76992	99.19	76992	99.19
1	545	0.70	77537	99.89
2	27	0.03	77564	99.93
3	55	0.07	77619	100.00

Frequency Mi ssi ng = 52058

HCV: Publ ic housi ng project 97

HPUBLI E7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	57691	74.33	57691	74.33
1	1823	2.35	59514	76.67
2	18105	23.33	77619	100.00

Frequency Mi ssi ng = 52058

HCV: imp flag for HPUBLI E7

HPUBLI I 7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	77063	99.28	77063	99.28
1	62	0.08	77125	99.36
2	296	0.38	77421	99.74
3	198	0.26	77619	100.00

Frequency Mi ssi ng = 52058

HCV: Publ ic housi ng project 98

HPUBLI E8	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	34997	73.55	34997	73.55
1	1338	2.81	36335	76.36
2	11250	23.64	47585	100.00

Frequency Mi ssi ng = 82092



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HCV: imp flag for HPUBLIE8

HPUBLIE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47301	99.40	47301	99.40
1	34	0.07	47335	99.47
2	20	0.04	47355	99.52
3	230	0.48	47585	100.00

Frequency Mi ssi ng = 82092

HCV: Reducd rent: govt paid pt cost 97

HLORENE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	59514	76.67	59514	76.67
1	1079	1.39	60593	78.06
2	17026	21.94	77619	100.00

Frequency Mi ssi ng = 52058

HCV: imp flag for HLORENE7

HLORENE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	77123	99.36	77123	99.36
1	407	0.52	77530	99.89
2	89	0.11	77619	100.00

Frequency Mi ssi ng = 52058

HCV: Reducd rent: govt paid pt cost 98

HLORENE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36335	76.36	36335	76.36
1	854	1.79	37189	78.15
2	10396	21.85	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HCV: i mp fl ag for HLORENE8

HLORENE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47384	99.58	47384	99.58
1	167	0.35	47551	99.93
2	34	0.07	47585	100.00

Frequency Mi ssi ng = 82092

HCV: Secti on 8 assi st Y/N 98

HSECE8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46731	98.21	46731	98.21
1	584	1.23	47315	99.43
2	270	0.57	47585	100.00

Frequency Mi ssi ng = 82092

HCV: i mp fl ag for HSECE8

HSECI8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47482	99.78	47482	99.78
1	103	0.22	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIA:inc percentile rank-HH 97

PCTCUTE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1750	4.04	1750	4.04
2	1633	3.77	3383	7.81
3	1702	3.93	5085	11.73
4	1833	4.23	6918	15.96
5	1859	4.29	8777	20.25
6	1977	4.56	10754	24.81
7	1819	4.20	12573	29.01
8	1802	4.16	14375	33.17
9	1859	4.29	16234	37.46
10	1976	4.56	18210	42.02
11	2117	4.88	20327	46.90
12	2306	5.32	22633	52.22
13	2348	5.42	24981	57.64
14	2261	5.22	27242	62.86
15	2579	5.95	29821	68.81
16	2511	5.79	32332	74.60
17	2765	6.38	35097	80.98
18	2706	6.24	37803	87.23
19	2675	6.17	40478	93.40
20	2860	6.60	43338	100.00

Frequency Missing = 86339

HIS:hh inc-top 5% 97

TOP5PCE8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2860	6.60	2860	6.60
2	40478	93.40	43338	100.00

Frequency Missing = 86339

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIA: inc percentile rank-HH 96

PCTCUTE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1815	4.29	1815	4.29
2	1744	4.13	3559	8.42
3	1825	4.32	5384	12.74
4	1924	4.55	7308	17.29
5	1951	4.62	9259	21.91
6	1874	4.43	11133	26.34
7	1680	3.97	12813	30.32
8	1825	4.32	14638	34.63
9	1819	4.30	16457	38.94
10	1844	4.36	18301	43.30
11	1894	4.48	20195	47.78
12	2122	5.02	22317	52.80
13	2167	5.13	24484	57.93
14	2305	5.45	26789	63.38
15	2470	5.84	29259	69.23
16	2567	6.07	31826	75.30
17	2644	6.26	34470	81.55
18	2602	6.16	37072	87.71
19	2674	6.33	39746	94.04
20	2520	5.96	42266	100.00

Frequency Mi ssi ng = 87411

HIS: hh inc-top 5% 96

TOP5PCE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2520	5.96	2520	5.96
2	39746	94.04	42266	100.00

Frequency Mi ssi ng = 87411

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Age adj flag for 1997

AGEADJR7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	72988	94.03	72988	94.03
1	15	0.02	73003	94.05
2	14	0.02	73017	94.07
3	69	0.09	73086	94.16
4	17	0.02	73103	94.18
5	7	0.01	73110	94.19
6	80	0.10	73190	94.29
7	4429	5.71	77619	100.00

Frequency Missing = 52058

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: Entry addr ID

PP_ENTRY	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
011	97323	75.05	97323	75.05
013	1	0.00	97324	75.05
017	1	0.00	97325	75.05
021	1562	1.20	98887	76.26
022	121	0.09	99008	76.35
023	11	0.01	99019	76.36
031	1743	1.34	100762	77.70
032	148	0.11	100910	77.82
033	8	0.01	100918	77.82
041	1167	0.90	102085	78.72
042	117	0.09	102202	78.81
043	5	0.00	102207	78.82
051	1420	1.10	103627	79.91
052	92	0.07	103719	79.98
053	2	0.00	103721	79.98
061	1509	1.16	105230	81.15
062	115	0.09	105345	81.24
063	1	0.00	105346	81.24
064	3	0.00	105349	81.24
071	938	0.72	106287	81.96
072	45	0.03	106332	82.00
073	16	0.01	106348	82.01
081	1095	0.84	107443	82.85
082	57	0.04	107500	82.90
083	9	0.01	107509	82.91
084	2	0.00	107511	82.91
091	915	0.71	108426	83.61
092	44	0.03	108470	83.65
093	3	0.00	108473	83.65
094	6	0.00	108479	83.65
101	204	0.16	108683	83.81
102	9	0.01	108692	83.82
11	3544	2.73	112236	86.55
111	3890	3.00	116126	89.55
112	706	0.54	116832	90.09
113	211	0.16	117043	90.26
114	111	0.09	117154	90.34
115	46	0.04	117200	90.38
116	38	0.03	117238	90.41
117	18	0.01	117256	90.42
118	3	0.00	117259	90.42
119	5	0.00	117264	90.43
121	1756	1.35	119020	91.78
122	274	0.21	119294	91.99
123	43	0.03	119337	92.03

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: Entry addr ID

PP_ENTRY	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
124	7	0.01	119344	92.03
125	1	0.00	119345	92.03
131	1613	1.24	120958	93.28
132	190	0.15	121148	93.42
133	31	0.02	121179	93.45
134	1	0.00	121180	93.45
141	2204	1.70	123384	95.15
142	365	0.28	123749	95.43
143	42	0.03	123791	95.46
144	4	0.00	123795	95.46
145	1	0.00	123796	95.46
151	3238	2.50	127034	97.96
152	770	0.59	127804	98.56
153	223	0.17	128027	98.73
154	56	0.04	128083	98.77
155	12	0.01	128095	98.78
161	971	0.75	129066	99.53
162	138	0.11	129204	99.64
163	14	0.01	129218	99.65
164	4	0.00	129222	99.65
21	65	0.05	129287	99.70
22	7	0.01	129294	99.70
31	52	0.04	129346	99.74
32	5	0.00	129351	99.75
41	76	0.06	129427	99.81
42	4	0.00	129431	99.81
51	69	0.05	129500	99.86
52	8	0.01	129508	99.87
61	100	0.08	129608	99.95
62	7	0.01	129615	99.95
71	35	0.03	129650	99.98
81	16	0.01	129666	99.99
91	11	0.01	129677	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1996

INDUSR7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000	36362	46.85	36362	46.85
010	248	0.32	36610	47.17
011	157	0.20	36767	47.37
012	62	0.08	36829	47.45
020	141	0.18	36970	47.63
030	50	0.06	37020	47.69
031	24	0.03	37044	47.73
032	13	0.02	37057	47.74
040	20	0.03	37077	47.77
041	22	0.03	37099	47.80
042	105	0.14	37204	47.93
050	33	0.04	37237	47.97
060	1830	2.36	39067	50.33
100	87	0.11	39154	50.44
101	34	0.04	39188	50.49
102	78	0.10	39266	50.59
110	38	0.05	39304	50.64
111	73	0.09	39377	50.73
112	37	0.05	39414	50.78
120	61	0.08	39475	50.86
121	58	0.07	39533	50.93
122	4	0.01	39537	50.94
130	14	0.02	39551	50.96
132	22	0.03	39573	50.98
140	7	0.01	39580	50.99
141	20	0.03	39600	51.02
142	118	0.15	39718	51.17
150	7	0.01	39725	51.18
151	192	0.25	39917	51.43
152	51	0.07	39968	51.49
160	68	0.09	40036	51.58
161	74	0.10	40110	51.68
162	58	0.07	40168	51.75
171	172	0.22	40340	51.97
172	412	0.53	40752	52.50
180	46	0.06	40798	52.56
181	92	0.12	40890	52.68
182	46	0.06	40936	52.74
190	17	0.02	40953	52.76
191	13	0.02	40966	52.78
192	167	0.22	41133	52.99
200	61	0.08	41194	53.07
201	13	0.02	41207	53.09
210	43	0.06	41250	53.14
211	60	0.08	41310	53.22



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1996

INDUSR7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
212	177	0.23	41487	53.45
220	1	0.00	41488	53.45
221	16	0.02	41504	53.47
222	8	0.01	41512	53.48
230	44	0.06	41556	53.54
231	126	0.16	41682	53.70
232	29	0.04	41711	53.74
241	54	0.07	41765	53.81
242	162	0.21	41927	54.02
250	61	0.08	41988	54.10
251	62	0.08	42050	54.17
252	7	0.01	42057	54.18
261	19	0.02	42076	54.21
262	39	0.05	42115	54.26
270	165	0.21	42280	54.47
271	33	0.04	42313	54.51
272	40	0.05	42353	54.57
280	60	0.08	42413	54.64
281	48	0.06	42461	54.70
282	153	0.20	42614	54.90
290	19	0.02	42633	54.93
291	68	0.09	42701	55.01
292	11	0.01	42712	55.03
300	142	0.18	42854	55.21
310	22	0.03	42876	55.24
311	29	0.04	42905	55.28
312	64	0.08	42969	55.36
320	124	0.16	43093	55.52
321	5	0.01	43098	55.53
322	152	0.20	43250	55.72
331	342	0.44	43592	56.16
332	2	0.00	43594	56.16
340	44	0.06	43638	56.22
341	155	0.20	43793	56.42
342	434	0.56	44227	56.98
350	5	0.01	44232	56.99
351	416	0.54	44648	57.52
352	152	0.20	44800	57.72
360	64	0.08	44864	57.80
361	16	0.02	44880	57.82
362	78	0.10	44958	57.92
370	49	0.06	45007	57.98
371	65	0.08	45072	58.07
372	123	0.16	45195	58.23
380	43	0.06	45238	58.28

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1996

INDUSR7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
381	3	0.00	45241	58.29
390	50	0.06	45291	58.35
391	124	0.16	45415	58.51
392	18	0.02	45433	58.53
400	83	0.11	45516	58.64
401	156	0.20	45672	58.84
402	15	0.02	45687	58.86
410	577	0.74	46264	59.60
411	51	0.07	46315	59.67
412	259	0.33	46574	60.00
420	58	0.07	46632	60.08
421	213	0.27	46845	60.35
422	4	0.01	46849	60.36
432	139	0.18	46988	60.54
440	118	0.15	47106	60.69
441	345	0.44	47451	61.13
442	3	0.00	47454	61.14
450	205	0.26	47659	61.40
451	49	0.06	47708	61.46
452	33	0.04	47741	61.51
470	80	0.10	47821	61.61
471	99	0.13	47920	61.74
472	2	0.00	47922	61.74
500	62	0.08	47984	61.82
501	22	0.03	48006	61.85
502	51	0.07	48057	61.91
510	107	0.14	48164	62.05
511	29	0.04	48193	62.09
512	79	0.10	48272	62.19
521	64	0.08	48336	62.27
530	193	0.25	48529	62.52
531	50	0.06	48579	62.59
532	36	0.05	48615	62.63
540	34	0.04	48649	62.68
541	57	0.07	48706	62.75
542	35	0.05	48741	62.80
550	225	0.29	48966	63.09
551	48	0.06	49014	63.15
552	46	0.06	49060	63.21
560	36	0.05	49096	63.25
561	58	0.07	49154	63.33
562	96	0.12	49250	63.45
571	7	0.01	49257	63.46
580	164	0.21	49421	63.67
581	74	0.10	49495	63.77

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1996

INDUSR7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
582	37	0.05	49532	63.81
590	8	0.01	49540	63.82
591	705	0.91	50245	64.73
592	34	0.04	50279	64.78
600	60	0.08	50339	64.85
601	1020	1.31	51359	66.17
602	18	0.02	51377	66.19
610	61	0.08	51438	66.27
611	33	0.04	51471	66.31
612	359	0.46	51830	66.77
620	121	0.16	51951	66.93
621	143	0.18	52094	67.12
622	20	0.03	52114	67.14
623	227	0.29	52341	67.43
630	42	0.05	52383	67.49
631	124	0.16	52507	67.65
632	31	0.04	52538	67.69
633	114	0.15	52652	67.83
640	49	0.06	52701	67.90
641	2096	2.70	54797	70.60
642	192	0.25	54989	70.84
650	32	0.04	55021	70.89
651	133	0.17	55154	71.06
652	92	0.12	55246	71.18
660	44	0.06	55290	71.23
661	66	0.09	55356	71.32
662	23	0.03	55379	71.35
663	61	0.08	55440	71.43
670	29	0.04	55469	71.46
671	52	0.07	55521	71.53
672	40	0.05	55561	71.58
681	50	0.06	55611	71.65
682	254	0.33	55865	71.97
691	15	0.02	55880	71.99
700	599	0.77	56479	72.76
701	90	0.12	56569	72.88
702	136	0.18	56705	73.06
710	179	0.23	56884	73.29
711	668	0.86	57552	74.15
712	457	0.59	58009	74.74
721	75	0.10	58084	74.83
722	184	0.24	58268	75.07
731	279	0.36	58547	75.43
732	412	0.53	58959	75.96
740	162	0.21	59121	76.17

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1996

INDUSR7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
741	378	0.49	59499	76.66
742	33	0.04	59532	76.70
750	41	0.05	59573	76.75
751	228	0.29	59801	77.04
752	27	0.03	59828	77.08
760	126	0.16	59954	77.24
761	313	0.40	60267	77.64
762	384	0.49	60651	78.14
770	51	0.07	60702	78.21
771	137	0.18	60839	78.38
772	152	0.20	60991	78.58
780	6	0.01	60997	78.59
781	31	0.04	61028	78.63
782	2	0.00	61030	78.63
790	1	0.00	61031	78.63
791	79	0.10	61110	78.73
800	133	0.17	61243	78.90
801	40	0.05	61283	78.95
802	18	0.02	61301	78.98
810	537	0.69	61838	79.67
812	408	0.53	62246	80.19
820	169	0.22	62415	80.41
821	13	0.02	62428	80.43
822	15	0.02	62443	80.45
830	16	0.02	62459	80.47
831	1567	2.02	64026	82.49
832	567	0.73	64593	83.22
840	651	0.84	65244	84.06
841	317	0.41	65561	84.47
842	2504	3.23	68065	87.69
850	968	1.25	69033	88.94
851	32	0.04	69065	88.98
852	72	0.09	69137	89.07
860	50	0.06	69187	89.14
861	87	0.11	69274	89.25
862	312	0.40	69586	89.65
863	5	0.01	69591	89.66
870	150	0.19	69741	89.85
871	352	0.45	70093	90.30
872	33	0.04	70126	90.35
873	24	0.03	70150	90.38
880	362	0.47	70512	90.84
881	134	0.17	70646	91.02
882	250	0.32	70896	91.34
890	153	0.20	71049	91.54

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1996

INDUSR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
891	171	0.22	71220	91.76
892	171	0.22	71391	91.98
893	25	0.03	71416	92.01
900	54	0.07	71470	92.08
901	251	0.32	71721	92.40
910	673	0.87	72394	93.27
921	102	0.13	72496	93.40
922	247	0.32	72743	93.72
930	118	0.15	72861	93.87
931	183	0.24	73044	94.11
932	246	0.32	73290	94.42
991	129	0.17	73419	94.59
S01	495	0.64	73914	95.23
S02	12	0.02	73926	95.24
S03	577	0.74	74503	95.99
S04	110	0.14	74613	96.13
S05	139	0.18	74752	96.31
S06	173	0.22	74925	96.53
S07	101	0.13	75026	96.66
S08	68	0.09	75094	96.75
S09	654	0.84	75748	97.59
S10	254	0.33	76002	97.92
S11	482	0.62	76484	98.54
S12	236	0.30	76720	98.84
S13	78	0.10	76798	98.94
S14	821	1.06	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1997

INDUSR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
000	24567	51.63	24567	51.63
010	155	0.33	24722	51.95
011	65	0.14	24787	52.09
012	27	0.06	24814	52.15
020	85	0.18	24899	52.33
030	33	0.07	24932	52.39
031	19	0.04	24951	52.43
032	11	0.02	24962	52.46
040	12	0.03	24974	52.48
041	9	0.02	24983	52.50
042	57	0.12	25040	52.62
050	20	0.04	25060	52.66
060	1034	2.17	26094	54.84
100	67	0.14	26161	54.98
101	28	0.06	26189	55.04
102	37	0.08	26226	55.11
110	31	0.07	26257	55.18
111	56	0.12	26313	55.30
112	22	0.05	26335	55.34
120	34	0.07	26369	55.41
121	30	0.06	26399	55.48
130	6	0.01	26405	55.49
132	29	0.06	26434	55.55
140	8	0.02	26442	55.57
141	8	0.02	26450	55.58
142	67	0.14	26517	55.73
150	8	0.02	26525	55.74
151	105	0.22	26630	55.96
152	32	0.07	26662	56.03
160	39	0.08	26701	56.11
161	33	0.07	26734	56.18
162	36	0.08	26770	56.26
171	100	0.21	26870	56.47
172	223	0.47	27093	56.94
180	22	0.05	27115	56.98
181	33	0.07	27148	57.05
182	20	0.04	27168	57.09
190	9	0.02	27177	57.11
191	5	0.01	27182	57.12
192	72	0.15	27254	57.27
200	41	0.09	27295	57.36
201	2	0.00	27297	57.36
210	18	0.04	27315	57.40
211	33	0.07	27348	57.47
212	103	0.22	27451	57.69

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1997

INDUSR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
220	2	0.00	27453	57.69
221	8	0.02	27461	57.71
222	3	0.01	27464	57.72
230	25	0.05	27489	57.77
231	78	0.16	27567	57.93
232	16	0.03	27583	57.97
241	32	0.07	27615	58.03
242	95	0.20	27710	58.23
250	26	0.05	27736	58.29
251	34	0.07	27770	58.36
252	9	0.02	27779	58.38
261	11	0.02	27790	58.40
262	28	0.06	27818	58.46
270	83	0.17	27901	58.63
271	13	0.03	27914	58.66
272	15	0.03	27929	58.69
280	29	0.06	27958	58.75
281	37	0.08	27995	58.83
282	83	0.17	28078	59.01
290	10	0.02	28088	59.03
291	48	0.10	28136	59.13
292	4	0.01	28140	59.14
300	65	0.14	28205	59.27
310	7	0.01	28212	59.29
311	15	0.03	28227	59.32
312	29	0.06	28256	59.38
320	63	0.13	28319	59.51
321	7	0.01	28326	59.53
322	54	0.11	28380	59.64
331	209	0.44	28589	60.08
340	21	0.04	28610	60.12
341	73	0.15	28683	60.28
342	223	0.47	28906	60.75
350	2	0.00	28908	60.75
351	208	0.44	29116	61.19
352	70	0.15	29186	61.33
360	43	0.09	29229	61.42
361	10	0.02	29239	61.45
362	21	0.04	29260	61.49
370	33	0.07	29293	61.56
371	37	0.08	29330	61.64
372	54	0.11	29384	61.75
380	23	0.05	29407	61.80
381	4	0.01	29411	61.81
390	20	0.04	29431	61.85

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1997

INDUSR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
391	57	0.12	29488	61.97
392	11	0.02	29499	61.99
400	49	0.10	29548	62.10
401	117	0.25	29665	62.34
402	13	0.03	29678	62.37
410	316	0.66	29994	63.03
411	20	0.04	30014	63.07
412	141	0.30	30155	63.37
420	36	0.08	30191	63.45
421	90	0.19	30281	63.64
422	2	0.00	30283	63.64
432	68	0.14	30351	63.78
440	53	0.11	30404	63.89
441	180	0.38	30584	64.27
442	5	0.01	30589	64.28
450	118	0.25	30707	64.53
451	17	0.04	30724	64.57
452	14	0.03	30738	64.60
470	46	0.10	30784	64.69
471	42	0.09	30826	64.78
472	1	0.00	30827	64.78
500	36	0.08	30863	64.86
501	8	0.02	30871	64.88
502	31	0.07	30902	64.94
510	89	0.19	30991	65.13
511	22	0.05	31013	65.17
512	54	0.11	31067	65.29
521	40	0.08	31107	65.37
530	109	0.23	31216	65.60
531	21	0.04	31237	65.64
532	37	0.08	31274	65.72
540	15	0.03	31289	65.75
541	49	0.10	31338	65.86
542	17	0.04	31355	65.89
550	148	0.31	31503	66.20
551	28	0.06	31531	66.26
552	38	0.08	31569	66.34
560	20	0.04	31589	66.38
561	30	0.06	31619	66.45
562	46	0.10	31665	66.54
571	5	0.01	31670	66.55
580	94	0.20	31764	66.75
581	34	0.07	31798	66.82
582	18	0.04	31816	66.86
590	6	0.01	31822	66.87



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1997

INDUSR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
591	371	0.78	32193	67.65
592	37	0.08	32230	67.73
600	37	0.08	32267	67.81
601	652	1.37	32919	69.18
602	5	0.01	32924	69.19
610	40	0.08	32964	69.27
611	25	0.05	32989	69.33
612	175	0.37	33164	69.69
620	70	0.15	33234	69.84
621	76	0.16	33310	70.00
622	15	0.03	33325	70.03
623	112	0.24	33437	70.27
630	37	0.08	33474	70.35
631	84	0.18	33558	70.52
632	14	0.03	33572	70.55
633	48	0.10	33620	70.65
640	26	0.05	33646	70.71
641	1388	2.92	35034	73.62
642	102	0.21	35136	73.84
650	18	0.04	35154	73.88
651	80	0.17	35234	74.04
652	43	0.09	35277	74.13
660	32	0.07	35309	74.20
661	39	0.08	35348	74.28
662	7	0.01	35355	74.30
663	35	0.07	35390	74.37
670	6	0.01	35396	74.38
671	24	0.05	35420	74.44
672	15	0.03	35435	74.47
681	41	0.09	35476	74.55
682	123	0.26	35599	74.81
691	7	0.01	35606	74.83
700	304	0.64	35910	75.46
701	44	0.09	35954	75.56
702	78	0.16	36032	75.72
710	79	0.17	36111	75.89
711	345	0.73	36456	76.61
712	236	0.50	36692	77.11
721	38	0.08	36730	77.19
722	87	0.18	36817	77.37
731	172	0.36	36989	77.73
732	226	0.47	37215	78.21
740	75	0.16	37290	78.37
741	234	0.49	37524	78.86
742	19	0.04	37543	78.90

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1997

INDUSR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
750	32	0.07	37575	78.96
751	154	0.32	37729	79.29
752	16	0.03	37745	79.32
760	76	0.16	37821	79.48
761	100	0.21	37921	79.69
762	220	0.46	38141	80.15
770	39	0.08	38180	80.24
771	80	0.17	38260	80.40
772	99	0.21	38359	80.61
780	3	0.01	38362	80.62
781	20	0.04	38382	80.66
782	2	0.00	38384	80.66
790	2	0.00	38386	80.67
791	41	0.09	38427	80.75
800	70	0.15	38497	80.90
801	30	0.06	38527	80.96
802	15	0.03	38542	81.00
810	351	0.74	38893	81.73
812	234	0.49	39127	82.23
820	94	0.20	39221	82.42
821	10	0.02	39231	82.44
822	9	0.02	39240	82.46
830	14	0.03	39254	82.49
831	861	1.81	40115	84.30
832	342	0.72	40457	85.02
840	362	0.76	40819	85.78
841	162	0.34	40981	86.12
842	1434	3.01	42415	89.14
850	486	1.02	42901	90.16
851	15	0.03	42916	90.19
852	35	0.07	42951	90.26
860	30	0.06	42981	90.32
861	44	0.09	43025	90.42
862	177	0.37	43202	90.79
863	6	0.01	43208	90.80
870	62	0.13	43270	90.93
871	215	0.45	43485	91.38
872	19	0.04	43504	91.42
873	5	0.01	43509	91.43
880	163	0.34	43672	91.78
881	56	0.12	43728	91.89
882	153	0.32	43881	92.22
890	81	0.17	43962	92.39
891	100	0.21	44062	92.60
892	71	0.15	44133	92.75

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1997

INDUSR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
893	11	0.02	44144	92.77
900	21	0.04	44165	92.81
901	172	0.36	44337	93.17
910	394	0.83	44731	94.00
921	52	0.11	44783	94.11
922	112	0.24	44895	94.35
930	46	0.10	44941	94.44
931	100	0.21	45041	94.65
932	137	0.29	45178	94.94
991	53	0.11	45231	95.05
S01	270	0.57	45501	95.62
S02	4	0.01	45505	95.63
S03	355	0.75	45860	96.37
S04	45	0.09	45905	96.47
S05	72	0.15	45977	96.62
S07	42	0.09	46019	96.71
S08	27	0.06	46046	96.77
S09	347	0.73	46393	97.50
S10	122	0.26	46515	97.75
S11	253	0.53	46768	98.28
S12	223	0.47	46991	98.75
S13	39	0.08	47030	98.83
S14	466	0.98	47496	99.81
S15	5	0.01	47501	99.82
S06	84	0.18	47585	100.00

Frequency Missing = 82092

\*TC\*EE: Num of emps at all locs 97

NOEMPR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	24567	51.63	24567	51.63
1	6888	14.48	31455	66.10
2	6416	13.48	37871	79.59
3	9714	20.41	47585	100.00

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 92

AGET2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	539	1.25	539	1.25
1	820	1.91	1359	3.16
2	759	1.76	2118	4.92
3	729	1.69	2847	6.62
4	695	1.62	3542	8.23
5	747	1.74	4289	9.97
6	675	1.57	4964	11.54
7	715	1.66	5679	13.20
8	677	1.57	6356	14.77
9	657	1.53	7013	16.30
10	710	1.65	7723	17.95
11	703	1.63	8426	19.58
12	737	1.71	9163	21.30
13	679	1.58	9842	22.87
14	643	1.49	10485	24.37
15	668	1.55	11153	25.92
16	661	1.54	11814	27.46
17	651	1.51	12465	28.97
18	601	1.40	13066	30.37
19	519	1.21	13585	31.57
20	575	1.34	14160	32.91
21	595	1.38	14755	34.29
22	654	1.52	15409	35.81
23	588	1.37	15997	37.18
24	598	1.39	16595	38.57
25	622	1.45	17217	40.01
26	587	1.36	17804	41.38
27	620	1.44	18424	42.82
28	698	1.62	19122	44.44
29	669	1.55	19791	46.00
30	692	1.61	20483	47.60
31	687	1.60	21170	49.20
32	774	1.80	21944	51.00
33	741	1.72	22685	52.72
34	702	1.63	23387	54.35
35	762	1.77	24149	56.13
36	718	1.67	24867	57.79
37	755	1.75	25622	59.55
38	730	1.70	26352	61.25
39	685	1.59	27037	62.84
40	646	1.50	27683	64.34
41	647	1.50	28330	65.84
42	664	1.54	28994	67.39
43	631	1.47	29625	68.85
44	616	1.43	30241	70.28

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 92

AGET2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	594	1.38	30835	71.66
46	590	1.37	31425	73.04
47	487	1.13	31912	74.17
48	515	1.20	32427	75.36
49	457	1.06	32884	76.43
50	494	1.15	33378	77.57
51	403	0.94	33781	78.51
52	426	0.99	34207	79.50
53	379	0.88	34586	80.38
54	384	0.89	34970	81.27
55	339	0.79	35309	82.06
56	341	0.79	35650	82.85
57	330	0.77	35980	83.62
58	379	0.88	36359	84.50
59	335	0.78	36694	85.28
60	347	0.81	37041	86.09
61	326	0.76	37367	86.85
62	359	0.83	37726	87.68
63	341	0.79	38067	88.47
64	348	0.81	38415	89.28
65	335	0.78	38750	90.06
66	313	0.73	39063	90.79
67	331	0.77	39394	91.56
68	301	0.70	39695	92.26
69	296	0.69	39991	92.94
70	304	0.71	40295	93.65
71	293	0.68	40588	94.33
72	272	0.63	40860	94.96
73	261	0.61	41121	95.57
74	255	0.59	41376	96.16
75	228	0.53	41604	96.69
76	186	0.43	41790	97.13
77	150	0.35	41940	97.47
78	157	0.36	42097	97.84
79	135	0.31	42232	98.15
80	125	0.29	42357	98.44
81	107	0.25	42464	98.69
82	563	1.31	43027	100.00

Frequency Mi ssi ng = 86650

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 93

AGET3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	1131	1.32	1131	1.32
1	1372	1.60	2503	2.92
2	1509	1.76	4012	4.69
3	1445	1.69	5457	6.38
4	1469	1.72	6926	8.09
5	1388	1.62	8314	9.72
6	1421	1.66	9735	11.38
7	1350	1.58	11085	12.95
8	1419	1.66	12504	14.61
9	1336	1.56	13840	16.17
10	1372	1.60	15212	17.78
11	1355	1.58	16567	19.36
12	1404	1.64	17971	21.00
13	1442	1.69	19413	22.69
14	1366	1.60	20779	24.28
15	1301	1.52	22080	25.80
16	1286	1.50	23366	27.30
17	1269	1.48	24635	28.79
18	1234	1.44	25869	30.23
19	1105	1.29	26974	31.52
20	1026	1.20	28000	32.72
21	1110	1.30	29110	34.02
22	1093	1.28	30203	35.29
23	1266	1.48	31469	36.77
24	1161	1.36	32630	38.13
25	1159	1.35	33789	39.48
26	1135	1.33	34924	40.81
27	1144	1.34	36068	42.15
28	1261	1.47	37329	43.62
29	1349	1.58	38678	45.20
30	1403	1.64	40081	46.84
31	1317	1.54	41398	48.38
32	1342	1.57	42740	49.94
33	1522	1.78	44262	51.72
34	1452	1.70	45714	53.42
35	1479	1.73	47193	55.15
36	1449	1.69	48642	56.84
37	1390	1.62	50032	58.46
38	1463	1.71	51495	60.17
39	1452	1.70	52947	61.87
40	1361	1.59	54308	63.46
41	1278	1.49	55586	64.96
42	1308	1.53	56894	66.48
43	1290	1.51	58184	67.99
44	1178	1.38	59362	69.37

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 93

AGET3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	1195	1.40	60557	70.76
46	1233	1.44	61790	72.20
47	1134	1.33	62924	73.53
48	919	1.07	63843	74.60
49	952	1.11	64795	75.72
50	941	1.10	65736	76.82
51	988	1.15	66724	77.97
52	800	0.93	67524	78.91
53	777	0.91	68301	79.81
54	730	0.85	69031	80.67
55	744	0.87	69775	81.54
56	702	0.82	70477	82.36
57	690	0.81	71167	83.16
58	698	0.82	71865	83.98
59	713	0.83	72578	84.81
60	660	0.77	73238	85.58
61	670	0.78	73908	86.37
62	659	0.77	74567	87.14
63	664	0.78	75231	87.91
64	676	0.79	75907	88.70
65	686	0.80	76593	89.50
66	650	0.76	77243	90.26
67	626	0.73	77869	90.99
68	677	0.79	78546	91.79
69	587	0.69	79133	92.47
70	594	0.69	79727	93.17
71	545	0.64	80272	93.80
72	558	0.65	80830	94.45
73	554	0.65	81384	95.10
74	487	0.57	81871	95.67
75	463	0.54	82334	96.21
76	436	0.51	82770	96.72
77	385	0.45	83155	97.17
78	308	0.36	83463	97.53
79	308	0.36	83771	97.89
80	274	0.32	84045	98.21
81	254	0.30	84299	98.51
82	764	0.89	85063	99.40
83	513	0.60	85576	100.00

Frequency Mi ssi ng = 44101

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 94

AGET4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	967	1.16	967	1.16
1	1089	1.30	2056	2.46
2	1290	1.55	3346	4.01
3	1424	1.71	4770	5.72
4	1387	1.66	6157	7.38
5	1404	1.68	7561	9.06
6	1348	1.62	8909	10.68
7	1360	1.63	10269	12.30
8	1289	1.54	11558	13.85
9	1379	1.65	12937	15.50
10	1284	1.54	14221	17.04
11	1327	1.59	15548	18.63
12	1294	1.55	16842	20.18
13	1354	1.62	18196	21.80
14	1383	1.66	19579	23.46
15	1272	1.52	20851	24.98
16	1234	1.48	22085	26.46
17	1221	1.46	23306	27.93
18	1199	1.44	24505	29.36
19	1134	1.36	25639	30.72
20	1067	1.28	26706	32.00
21	971	1.16	27677	33.16
22	1084	1.30	28761	34.46
23	1070	1.28	29831	35.75
24	1217	1.46	31048	37.20
25	1132	1.36	32180	38.56
26	1117	1.34	33297	39.90
27	1070	1.28	34367	41.18
28	1084	1.30	35451	42.48
29	1227	1.47	36678	43.95
30	1274	1.53	37952	45.48
31	1352	1.62	39304	47.10
32	1272	1.52	40576	48.62
33	1299	1.56	41875	50.18
34	1466	1.76	43341	51.93
35	1392	1.67	44733	53.60
36	1413	1.69	46146	55.29
37	1403	1.68	47549	56.98
38	1339	1.60	48888	58.58
39	1420	1.70	50308	60.28
40	1397	1.67	51705	61.96
41	1310	1.57	53015	63.53
42	1233	1.48	54248	65.00
43	1247	1.49	55495	66.50
44	1236	1.48	56731	67.98



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 94

AGET4	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
45	1177	1.41	57908	69.39
46	1139	1.36	59047	70.75
47	1220	1.46	60267	72.21
48	1147	1.37	61414	73.59
49	901	1.08	62315	74.67
50	940	1.13	63255	75.80
51	895	1.07	64150	76.87
52	976	1.17	65126	78.04
53	767	0.92	65893	78.96
54	759	0.91	66652	79.87
55	728	0.87	67380	80.74
56	728	0.87	68108	81.61
57	689	0.83	68797	82.44
58	673	0.81	69470	83.24
59	676	0.81	70146	84.05
60	694	0.83	70840	84.88
61	643	0.77	71483	85.65
62	667	0.80	72150	86.45
63	643	0.77	72793	87.22
64	659	0.79	73452	88.01
65	660	0.79	74112	88.80
66	666	0.80	74778	89.60
67	634	0.76	75412	90.36
68	615	0.74	76027	91.10
69	669	0.80	76696	91.90
70	586	0.70	77282	92.60
71	565	0.68	77847	93.28
72	530	0.64	78377	93.92
73	551	0.66	78928	94.58
74	533	0.64	79461	95.21
75	481	0.58	79942	95.79
76	439	0.53	80381	96.32
77	426	0.51	80807	96.83
78	373	0.45	81180	97.27
79	294	0.35	81474	97.63
80	292	0.35	81766	97.98
81	256	0.31	82022	98.28
82	242	0.29	82264	98.57
83	713	0.85	82977	99.43
84	478	0.57	83455	100.00

Frequency Mi ssi ng = 46222

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 97

AGET7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	955	1.23	955	1.23
1	941	1.21	1896	2.44
2	970	1.25	2866	3.69
3	1026	1.32	3892	5.01
4	1170	1.51	5062	6.52
5	1138	1.47	6200	7.99
6	1226	1.58	7426	9.57
7	1246	1.61	8672	11.17
8	1179	1.52	9851	12.69
9	1216	1.57	11067	14.26
10	1183	1.52	12250	15.78
11	1172	1.51	13422	17.29
12	1186	1.53	14608	18.82
13	1150	1.48	15758	20.30
14	1172	1.51	16930	21.81
15	1174	1.51	18104	23.32
16	1255	1.62	19359	24.94
17	1194	1.54	20553	26.48
18	1140	1.47	21693	27.95
19	1052	1.36	22745	29.30
20	933	1.20	23678	30.51
21	1033	1.33	24711	31.84
22	891	1.15	25602	32.98
23	903	1.16	26505	34.15
24	878	1.13	27383	35.28
25	976	1.26	28359	36.54
26	1046	1.35	29405	37.88
27	975	1.26	30380	39.14
28	1023	1.32	31403	40.46
29	943	1.21	32346	41.67
30	996	1.28	33342	42.96
31	1044	1.35	34386	44.30
32	1154	1.49	35540	45.79
33	1181	1.52	36721	47.31
34	1190	1.53	37911	48.84
35	1141	1.47	39052	50.31
36	1268	1.63	40320	51.95
37	1295	1.67	41615	53.61
38	1245	1.60	42860	55.22
39	1304	1.68	44164	56.90
40	1253	1.61	45417	58.51
41	1222	1.57	46639	60.09
42	1287	1.66	47926	61.75
43	1192	1.54	49118	63.28
44	1166	1.50	50284	64.78

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 97

AGET7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	1125	1.45	51409	66.23
46	1138	1.47	52547	67.70
47	1096	1.41	53643	69.11
48	1056	1.36	54699	70.47
49	1062	1.37	55761	71.84
50	1173	1.51	56934	73.35
51	890	1.15	57824	74.50
52	879	1.13	58703	75.63
53	838	1.08	59541	76.71
54	885	1.14	60426	77.85
55	791	1.02	61217	78.87
56	737	0.95	61954	79.82
57	702	0.90	62656	80.72
58	633	0.82	63289	81.54
59	692	0.89	63981	82.43
60	626	0.81	64607	83.24
61	653	0.84	65260	84.08
62	670	0.86	65930	84.94
63	589	0.76	66519	85.70
64	610	0.79	67129	86.49
65	649	0.84	67778	87.32
66	589	0.76	68367	88.08
67	598	0.77	68965	88.85
68	613	0.79	69578	89.64
69	612	0.79	70190	90.43
70	596	0.77	70786	91.20
71	594	0.77	71380	91.96
72	570	0.73	71950	92.70
73	533	0.69	72483	93.38
74	494	0.64	72977	94.02
75	474	0.61	73451	94.63
76	495	0.64	73946	95.27
77	485	0.62	74431	95.89
78	421	0.54	74852	96.44
79	361	0.47	75213	96.90
80	360	0.46	75573	97.36
81	285	0.37	75858	97.73
82	270	0.35	76128	98.08
83	239	0.31	76367	98.39
84	226	0.29	76593	98.68
85	556	0.72	77149	99.39
86	410	0.53	77559	99.92
87	60	0.08	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*IA: tot inc categorical recode 97

PTOTRR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-1	6	0.01	6	0.01
0	16442	34.55	16448	34.57
1	3399	7.14	19847	41.71
2	2199	4.62	22046	46.33
3	2874	6.04	24920	52.37
4	2231	4.69	27151	57.06
5	2200	4.62	29351	61.68
6	1662	3.49	31013	65.17
7	1650	3.47	32663	68.64
8	1288	2.71	33951	71.35
9	1493	3.14	35444	74.49
10	1074	2.26	36518	76.74
11	1242	2.61	37760	79.35
12	896	1.88	38656	81.24
13	1138	2.39	39794	83.63
14	656	1.38	40450	85.01
15	868	1.82	41318	86.83
16	536	1.13	41854	87.96
17	796	1.67	42650	89.63
18	404	0.85	43054	90.48
19	509	1.07	43563	91.55
20	360	0.76	43923	92.30
21	510	1.07	44433	93.38
22	271	0.57	44704	93.95
23	294	0.62	44998	94.56
24	202	0.42	45200	94.99
25	267	0.56	45467	95.55
26	156	0.33	45623	95.88
27	207	0.44	45830	96.31
28	131	0.28	45961	96.59
29	171	0.36	46132	96.95
30	98	0.21	46230	97.15
31	118	0.25	46348	97.40
32	76	0.16	46424	97.56
33	122	0.26	46546	97.82
34	63	0.13	46609	97.95
35	91	0.19	46700	98.14
36	51	0.11	46751	98.25
37	63	0.13	46814	98.38
38	44	0.09	46858	98.47
39	53	0.11	46911	98.58
40	30	0.06	46941	98.65
41	644	1.35	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*IA: tot inc categorical recode 96

PTOTRR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-1	28	0.04	28	0.04
0	22001	28.34	22029	28.38
1	5030	6.48	27059	34.86
2	3439	4.43	30498	39.29
3	4451	5.73	34949	45.03
4	3755	4.84	38704	49.86
5	4123	5.31	42827	55.18
6	2870	3.70	45697	58.87
7	3196	4.12	48893	62.99
8	2437	3.14	51330	66.13
9	3192	4.11	54522	70.24
10	2149	2.77	56671	73.01
11	2576	3.32	59247	76.33
12	1647	2.12	60894	78.45
13	2324	2.99	63218	81.45
14	1222	1.57	64440	83.02
15	1748	2.25	66188	85.27
16	954	1.23	67142	86.50
17	1518	1.96	68660	88.46
18	686	0.88	69346	89.34
19	980	1.26	70326	90.60
20	618	0.80	70944	91.40
21	1046	1.35	71990	92.75
22	418	0.54	72408	93.29
23	571	0.74	72979	94.02
24	316	0.41	73295	94.43
25	584	0.75	73879	95.18
26	298	0.38	74177	95.57
27	360	0.46	74537	96.03
28	192	0.25	74729	96.28
29	280	0.36	75009	96.64
30	177	0.23	75186	96.87
31	283	0.36	75469	97.23
32	114	0.15	75583	97.38
33	203	0.26	75786	97.64
34	96	0.12	75882	97.76
35	129	0.17	76011	97.93
36	76	0.10	76087	98.03
37	132	0.17	76219	98.20
38	68	0.09	76287	98.28
39	81	0.10	76368	98.39
40	128	0.16	76496	98.55
41	1123	1.45	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HDE: FIPS State code 92

STFI PSR2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	764	1.78	764	1.78
4	620	1.44	1384	3.22
5	243	0.56	1627	3.78
6	5014	11.65	6641	15.43
8	461	1.07	7102	16.51
9	556	1.29	7658	17.80
10	181	0.42	7839	18.22
11	100	0.23	7939	18.45
12	1903	4.42	9842	22.87
13	1098	2.55	10940	25.43
15	160	0.37	11100	25.80
17	2003	4.66	13103	30.45
18	1170	2.72	14273	33.17
20	499	1.16	14772	34.33
21	614	1.43	15386	35.76
22	776	1.80	16162	37.56
24	658	1.53	16820	39.09
25	892	2.07	17712	41.16
26	1652	3.84	19364	45.00
27	1202	2.79	20566	47.80
28	610	1.42	21176	49.22
29	1058	2.46	22234	51.67
31	381	0.89	22615	52.56
32	113	0.26	22728	52.82
33	147	0.34	22875	53.16
34	1323	3.07	24198	56.24
35	85	0.20	24283	56.44
36	2954	6.87	27237	63.30
37	1380	3.21	28617	66.51
39	1935	4.50	30552	71.01
40	675	1.57	31227	72.58
41	721	1.68	31948	74.25
42	2172	5.05	34120	79.30
44	195	0.45	34315	79.75
45	675	1.57	34990	81.32
47	812	1.89	35802	83.21
48	2448	5.69	38250	88.90
49	229	0.53	38479	89.43
51	869	2.02	39348	91.45
53	760	1.77	40108	93.22
54	492	1.14	40600	94.36
55	825	1.92	41425	96.28
61	331	0.77	41756	97.05
62	746	1.73	42502	98.78
63	525	1.22	43027	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 86650

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HDE: FIPS State code 93

STFI PSR3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1353	1.58	1353	1.58
4	1261	1.47	2614	3.05
5	611	0.71	3225	3.77
6	9913	11.58	13138	15.35
8	947	1.11	14085	16.46
9	1033	1.21	15118	17.67
10	369	0.43	15487	18.10
11	170	0.20	15657	18.30
12	3890	4.55	19547	22.84
13	2252	2.63	21799	25.47
15	284	0.33	22083	25.81
17	4221	4.93	26304	30.74
18	2263	2.64	28567	33.38
20	1040	1.22	29607	34.60
21	1150	1.34	30757	35.94
22	1475	1.72	32232	37.67
24	1358	1.59	33590	39.25
25	1930	2.26	35520	41.51
26	3272	3.82	38792	45.33
27	2384	2.79	41176	48.12
28	1169	1.37	42345	49.49
29	2064	2.41	44409	51.90
31	638	0.75	45047	52.64
32	293	0.34	45340	52.99
33	309	0.36	45649	53.35
34	2722	3.18	48371	56.53
35	171	0.20	48542	56.73
36	5758	6.73	54300	63.46
37	2707	3.16	57007	66.62
39	3781	4.42	60788	71.04
40	1186	1.39	61974	72.42
41	1336	1.56	63310	73.99
42	4184	4.89	67494	78.87
44	345	0.40	67839	79.28
45	1279	1.49	69118	80.77
47	1657	1.94	70775	82.71
48	5259	6.15	76034	88.85
49	566	0.66	76600	89.52
51	1729	2.02	78329	91.54
53	1600	1.87	79929	93.41
54	891	1.04	80820	94.45
55	1632	1.91	82452	96.36
61	676	0.79	83128	97.15
62	1446	1.69	84574	98.83
63	997	1.17	85571	100.00



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 44106

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HDE: FIPS State code 94

STFI PSR4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1340	1.61	1340	1.61
4	1147	1.37	2487	2.98
5	572	0.69	3059	3.67
6	9652	11.57	12711	15.23
8	941	1.13	13652	16.36
9	1029	1.23	14681	17.59
10	377	0.45	15058	18.04
11	156	0.19	15214	18.23
12	3746	4.49	18960	22.72
13	2114	2.53	21074	25.25
15	278	0.33	21352	25.59
17	4168	4.99	25520	30.58
18	2237	2.68	27757	33.26
20	1016	1.22	28773	34.48
21	1111	1.33	29884	35.81
22	1435	1.72	31319	37.53
24	1316	1.58	32635	39.11
25	1841	2.21	34476	41.31
26	3211	3.85	37687	45.16
27	2370	2.84	40057	48.00
28	1129	1.35	41186	49.35
29	2081	2.49	43267	51.85
31	619	0.74	43886	52.59
32	285	0.34	44171	52.93
33	301	0.36	44472	53.29
34	2702	3.24	47174	56.53
35	150	0.18	47324	56.71
36	5645	6.76	52969	63.47
37	2585	3.10	55554	66.57
39	3812	4.57	59366	71.14
40	1151	1.38	60517	72.52
41	1298	1.56	61815	74.07
42	4219	5.06	66034	79.13
44	325	0.39	66359	79.52
45	1187	1.42	67546	80.94
47	1537	1.84	69083	82.78
48	5039	6.04	74122	88.82
49	561	0.67	74683	89.49
51	1644	1.97	76327	91.46
53	1552	1.86	77879	93.32
54	900	1.08	78779	94.40
55	1599	1.92	80378	96.32
61	706	0.85	81084	97.16
62	1439	1.72	82523	98.89
63	929	1.11	83452	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 46225

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HDE: FIPS State code 97

STFI PSR7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1379	1.78	1379	1.78
4	1128	1.45	2507	3.23
5	573	0.74	3080	3.97
6	8558	11.03	11638	14.99
8	899	1.16	12537	16.15
9	981	1.26	13518	17.42
10	352	0.45	13870	17.87
11	133	0.17	14003	18.04
12	3377	4.35	17380	22.39
13	2054	2.65	19434	25.04
15	235	0.30	19669	25.34
17	3883	5.00	23552	30.34
18	2215	2.85	25767	33.20
20	940	1.21	26707	34.41
21	1073	1.38	27780	35.79
22	1308	1.69	29088	37.48
24	1178	1.52	30266	38.99
25	1670	2.15	31936	41.14
26	2946	3.80	34882	44.94
27	2290	2.95	37172	47.89
28	1085	1.40	38257	49.29
29	1969	2.54	40226	51.82
31	580	0.75	40806	52.57
32	270	0.35	41076	52.92
33	297	0.38	41373	53.30
34	2324	2.99	43697	56.30
35	151	0.19	43848	56.49
36	5122	6.60	48970	63.09
37	2568	3.31	51538	66.40
39	3537	4.56	55075	70.96
40	1093	1.41	56168	72.36
41	1263	1.63	57431	73.99
42	3918	5.05	61349	79.04
44	312	0.40	61661	79.44
45	1098	1.41	62759	80.86
47	1524	1.96	64283	82.82
48	4453	5.74	68736	88.56
49	561	0.72	69297	89.28
51	1556	2.00	70853	91.28
53	1465	1.89	72318	93.17
54	830	1.07	73148	94.24
55	1505	1.94	74653	96.18
61	702	0.90	75355	97.08
62	1369	1.76	76724	98.85
63	895	1.15	77619	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HDE: FIPS State code 98

STFI PSR8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	844	1.77	844	1.77
4	680	1.43	1524	3.20
5	342	0.72	1866	3.92
6	5346	11.23	7212	15.16
8	557	1.17	7769	16.33
9	564	1.19	8333	17.51
10	231	0.49	8564	18.00
11	69	0.15	8633	18.14
12	1991	4.18	10624	22.33
13	1323	2.78	11947	25.11
15	168	0.35	12115	25.46
17	2281	4.79	14396	30.25
18	1442	3.03	15838	33.28
20	561	1.18	16399	34.46
21	672	1.41	17071	35.87
22	856	1.80	17927	37.67
24	643	1.35	18570	39.02
25	1049	2.20	19619	41.23
26	1918	4.03	21537	45.26
27	1390	2.92	22927	48.18
28	773	1.62	23700	49.81
29	1259	2.65	24959	52.45
31	361	0.76	25320	53.21
32	156	0.33	25476	53.54
33	185	0.39	25661	53.93
34	1257	2.64	26918	56.57
35	67	0.14	26985	56.71
36	3036	6.38	30021	63.09
37	1541	3.24	31562	66.33
39	2173	4.57	33735	70.89
40	614	1.29	34349	72.18
41	722	1.52	35071	73.70
42	2341	4.92	37412	78.62
44	158	0.33	37570	78.95
45	707	1.49	38277	80.44
47	971	2.04	39248	82.48
48	2779	5.84	42027	88.32
49	419	0.88	42446	89.20
51	992	2.08	43438	91.29
53	946	1.99	44384	93.27
54	519	1.09	44903	94.36
55	872	1.83	45775	96.20
61	440	0.92	46215	97.12
62	813	1.71	47028	98.83
63	557	1.17	47585	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Designated parent 97

DESPARE7	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0101	20846	77.21	20846	77.21
0102	2591	9.60	23437	86.80
0103	978	3.62	24415	90.43
0104	364	1.35	24779	91.77
0105	125	0.46	24904	92.24
0106	51	0.19	24955	92.43
0107	24	0.09	24979	92.51
0108	13	0.05	24992	92.56
0109	3	0.01	24995	92.57
0111	5	0.02	25000	92.59
0180	10	0.04	25010	92.63
0181	8	0.03	25018	92.66
0182	3	0.01	25021	92.67
0201	112	0.41	25133	93.09
0202	10	0.04	25143	93.12
0301	121	0.45	25264	93.57
0302	16	0.06	25280	93.63
0304	1	0.00	25281	93.63
0305	3	0.01	25284	93.64
0361	1	0.00	25285	93.65
0401	72	0.27	25357	93.91
0402	4	0.01	25361	93.93
0403	2	0.01	25363	93.94
0501	99	0.37	25462	94.30
0502	6	0.02	25468	94.33
0601	99	0.37	25567	94.69
0602	11	0.04	25578	94.73
0603	5	0.02	25583	94.75
0604	1	0.00	25584	94.76
0701	77	0.29	25661	95.04
0702	5	0.02	25666	95.06
0801	112	0.41	25778	95.47
0802	6	0.02	25784	95.50
0901	89	0.33	25873	95.83
0902	9	0.03	25882	95.86
0903	1	0.00	25883	95.86
1001	21	0.08	25904	95.94
1002	2	0.01	25906	95.95
1101	877	3.25	26783	99.20
1102	176	0.65	26959	99.85
1103	23	0.09	26982	99.93
1104	9	0.03	26991	99.97
1105	9	0.03	27000	100.00

Frequency Mi ssi ng = 102677



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HSC: hh addr ID 92

ADDI DE2	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
011	36781	85.48	36781	85.48
021	2443	5.68	39224	91.16
022	109	0.25	39333	91.41
023	2	0.00	39335	91.41
031	2825	6.57	42160	97.98
032	152	0.35	42312	98.33
033	14	0.03	42326	98.36
041	631	1.47	42957	99.83
042	73	0.17	43030	100.00

Frequency Mi ssi ng = 86647

HSC: hh addr ID 93

ADDI DE3	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
011	68740	80.32	68740	80.32
021	3781	4.42	72521	84.74
022	139	0.16	72660	84.90
023	16	0.02	72676	84.92
031	4421	5.17	77097	90.09
032	196	0.23	77293	90.32
033	14	0.02	77307	90.34
034	1	0.00	77308	90.34
041	2247	2.63	79555	92.96
042	136	0.16	79691	93.12
043	6	0.01	79697	93.13
051	2390	2.79	82087	95.92
052	94	0.11	82181	96.03
053	5	0.01	82186	96.04
061	2633	3.08	84819	99.11
062	126	0.15	84945	99.26
063	2	0.00	84947	99.26
064	4	0.00	84951	99.27
071	601	0.70	85552	99.97
072	26	0.03	85578	100.00

Frequency Mi ssi ng = 44099

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HSC: hh addr ID 94

ADDI DE4	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
011	59234	70.97	59234	70.97
021	2479	2.97	61713	73.94
022	80	0.10	61793	74.04
023	5	0.01	61798	74.05
031	2875	3.44	64673	77.49
032	88	0.11	64761	77.60
033	9	0.01	64770	77.61
041	2769	3.32	67539	80.93
042	145	0.17	67684	81.10
043	5	0.01	67689	81.11
051	3971	4.76	71660	85.86
052	160	0.19	71820	86.06
053	4	0.00	71824	86.06
061	4271	5.12	76095	91.18
062	183	0.22	76278	91.40
063	5	0.01	76283	91.40
071	2211	2.65	78494	94.05
072	94	0.11	78588	94.16
073	4	0.00	78592	94.17
081	2120	2.54	80712	96.71
082	125	0.15	80837	96.86
083	4	0.00	80841	96.86
084	3	0.00	80844	96.87
091	2093	2.51	82937	99.38
092	75	0.09	83012	99.47
093	3	0.00	83015	99.47
101	431	0.52	83446	99.99
102	12	0.01	83458	100.00

Frequency Mi ssi ng = 46219

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HSC: hh addr ID 97

ADDI DE7	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
011	46650	60.10	46650	60.10
021	1545	1.99	48195	62.09
022	39	0.05	48234	62.14
031	1744	2.25	49978	64.39
032	47	0.06	50025	64.45
033	4	0.01	50029	64.45
041	1492	1.92	51521	66.38
042	64	0.08	51585	66.46
043	2	0.00	51587	66.46
051	2113	2.72	53700	69.18
052	49	0.06	53749	69.25
053	1	0.00	53750	69.25
061	2203	2.84	55953	72.09
062	62	0.08	56015	72.17
063	2	0.00	56017	72.17
071	2021	2.60	58038	74.77
072	38	0.05	58076	74.82
073	4	0.01	58080	74.83
081	2550	3.29	60630	78.11
082	83	0.11	60713	78.22
083	4	0.01	60717	78.22
091	2386	3.07	63103	81.30
092	65	0.08	63168	81.38
094	6	0.01	63174	81.39
101	613	0.79	63787	82.18
102	24	0.03	63811	82.21
103	2	0.00	63813	82.21
111	11455	14.76	75268	96.97
112	1505	1.94	76773	98.91
113	459	0.59	77232	99.50
114	202	0.26	77434	99.76
115	71	0.09	77505	99.85
116	69	0.09	77574	99.94
117	23	0.03	77597	99.97
118	11	0.01	77608	99.99
119	11	0.01	77619	100.00

Frequency Mi ssi ng = 52058

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: Reason: i nt/Non-i nt 99

RSNNIE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48159	38.13	48159	38.13
1	797	0.63	48956	38.76
2	195	0.15	49151	38.92
3	101	0.08	49252	39.00
4	394	0.31	49646	39.31
5	17	0.01	49663	39.32
6	6290	4.98	55953	44.30
7	1559	1.23	57512	45.54
8	992	0.79	58504	46.32
9	71	0.06	58575	46.38
10	67726	53.62	126301	100.00

Frequency Mi ssi ng = 3376

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HSC: hh addr ID 99

ADDI DE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
011	23450	48.69	23450	48.69
021	786	1.63	24236	50.32
022	13	0.03	24249	50.35
031	788	1.64	25037	51.99
032	20	0.04	25057	52.03
033	4	0.01	25061	52.04
041	734	1.52	25795	53.56
042	40	0.08	25835	53.65
051	1099	2.28	26934	55.93
052	24	0.05	26958	55.98
061	1100	2.28	28058	58.26
062	20	0.04	28078	58.30
071	966	2.01	29044	60.31
072	4	0.01	29048	60.32
073	4	0.01	29052	60.33
081	1180	2.45	30232	62.78
082	37	0.08	30269	62.85
083	4	0.01	30273	62.86
091	1120	2.33	31393	65.19
092	30	0.06	31423	65.25
101	260	0.54	31683	65.79
102	12	0.02	31695	65.81
111	4070	8.45	35765	74.26
112	468	0.97	36233	75.24
113	127	0.26	36360	75.50
114	88	0.18	36448	75.68
115	26	0.05	36474	75.74
116	19	0.04	36493	75.78
117	10	0.02	36503	75.80
118	3	0.01	36506	75.80
121	4899	10.17	41405	85.98
122	567	1.18	41972	87.15
123	57	0.12	42029	87.27
124	11	0.02	42040	87.29
125	3	0.01	42043	87.30
131	5646	11.72	47689	99.02
132	397	0.82	48086	99.85
133	71	0.15	48157	100.00
134	2	0.00	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: Hhld respdnt per num 99

RESPNMR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	3154	6.55	3154	6.55
0101	19558	40.61	22712	47.16
0102	17751	36.86	40463	84.02
0103	2867	5.95	43330	89.97
0104	1104	2.29	44434	92.27
0105	395	0.82	44829	93.09
0106	103	0.21	44932	93.30
0107	34	0.07	44966	93.37
0108	45	0.09	45011	93.46
0110	4	0.01	45015	93.47
0180	31	0.06	45046	93.54
0181	4	0.01	45050	93.54
0182	10	0.02	45060	93.57
0183	7	0.01	45067	93.58
0201	187	0.39	45254	93.97
0202	4	0.01	45258	93.98
0301	184	0.38	45442	94.36
0302	31	0.06	45473	94.42
0303	5	0.01	45478	94.43
0401	129	0.27	45607	94.70
0402	17	0.04	45624	94.74
0501	174	0.36	45798	95.10
0502	5	0.01	45803	95.11
0503	6	0.01	45809	95.12
0601	164	0.34	45973	95.46
0602	18	0.04	45991	95.50
0603	9	0.02	46000	95.52
0701	107	0.22	46107	95.74
0702	4	0.01	46111	95.75
0703	6	0.01	46117	95.76
0801	109	0.23	46226	95.99
0802	4	0.01	46230	95.99
0803	2	0.00	46232	96.00
0901	117	0.24	46349	96.24
1001	25	0.05	46374	96.29
1002	14	0.03	46388	96.32
1101	757	1.57	47145	97.89
1102	85	0.18	47230	98.07
1103	9	0.02	47239	98.09
1108	5	0.01	47244	98.10
1201	352	0.73	47596	98.83
1202	45	0.09	47641	98.92
1203	7	0.01	47648	98.94
1301	424	0.88	48072	99.82
1302	58	0.12	48130	99.94

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: Hhld respdnt per num 99

RESPNMR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1303	12	0.02	48142	99.96
1304	6	0.01	48148	99.98
1305	11	0.02	48159	100.00

Frequency Mi ssi ng = 81518

HCV: Tenure 99

TENUREE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	35714	74.16	35714	74.16
2	11060	22.97	46774	97.12
3	1385	2.88	48159	100.00

Frequency Mi ssi ng = 81518

HDE: Regi on code 99

G_REGR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	9215	19.13	9215	19.13
2	11828	24.56	21043	43.69
3	17115	35.54	38158	79.23
4	10001	20.77	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: num of pers in hh 99

NUMPERR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3855	8.00	3855	8.00
2	7776	16.15	11631	24.15
3	8967	18.62	20598	42.77
4	13396	27.82	33994	70.59
5	8195	17.02	42189	87.60
6	3528	7.33	45717	94.93
7	1379	2.86	47096	97.79
8	624	1.30	47720	99.09
9	270	0.56	47990	99.65
10	80	0.17	48070	99.82
11	77	0.16	48147	99.98
12	12	0.02	48159	100.00

Frequency Mi ssi ng = 81518

HDE: pers i n hhold under age 15 99

UNDR15R9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	18705	38.84	18705	38.84
1	10635	22.08	29340	60.92
2	11090	23.03	40430	83.95
3	5220	10.84	45650	94.79
4	1718	3.57	47368	98.36
5	540	1.12	47908	99.48
6	174	0.36	48082	99.84
7	66	0.14	48148	99.98
8	11	0.02	48159	100.00

Frequency Mi ssi ng = 81518



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: pers i n hhold under age 18 99

UNDR18R9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14849	30.83	14849	30.83
1	10187	21.15	25036	51.99
2	12941	26.87	37977	78.86
3	6521	13.54	44498	92.40
4	2416	5.02	46914	97.41
5	811	1.68	47725	99.10
6	287	0.60	48012	99.69
7	104	0.22	48116	99.91
8	21	0.04	48137	99.95
9	22	0.05	48159	100.00

Frequency Mi ssi ng = 81518

HDE: pers i n hhold age 5 to 18 99

H5T018R9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	17803	36.97	17803	36.97
1	11729	24.35	29532	61.32
2	11221	23.30	40753	84.62
3	5095	10.58	45848	95.20
4	1578	3.28	47426	98.48
5	464	0.96	47890	99.44
6	189	0.39	48079	99.83
7	69	0.14	48148	99.98
9	11	0.02	48159	100.00

Frequency Mi ssi ng = 81518

HIS: Free schl meal recd by chld 98

HFLUNCE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	17803	36.97	17803	36.97
1	5502	11.42	23305	48.39
2	24854	51.61	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num of chl drn recg free meal 98

HFLUNNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42657	88.58	42657	88.58
1	5204	10.81	47861	99.38
2	162	0.34	48023	99.72
3	85	0.18	48108	99.89
4	38	0.08	48146	99.97
5	13	0.03	48159	100.00

Frequency Mi ssi ng = 81518

HCV: Publ ic housi ng project 99

HPUBLIE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35714	74.16	35714	74.16
1	1258	2.61	36972	76.77
2	11187	23.23	48159	100.00

Frequency Mi ssi ng = 81518

HCV: Reducd rent:govt pd pt cost 99

HLORENE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36972	76.77	36972	76.77
1	769	1.60	37741	78.37
2	10418	21.63	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HCV: Section 8 assist Y/N 99

HSECE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47390	98.40	47390	98.40
1	559	1.16	47949	99.56
2	210	0.44	48159	100.00

Frequency Mi ssi ng = 81518

HEE: Wage and sal inc recd-HH 98

HI NCWSE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	40960	85.05	40960	85.05
2	7199	14.95	48159	100.00

Frequency Mi ssi ng = 81518

HEE: Sel f-emplmnt pay recd 98

HI NCSEE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5918	12.29	5918	12.29
2	42241	87.71	48159	100.00

Frequency Mi ssi ng = 81518

HEE: Farm sel f-emplmnt pay recd 98

HI NCFRE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	350	0.73	350	0.73
2	47809	99.27	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS:Food stamps paymnts recd 98

HFDSPE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4060	8.43	4060	8.43
2	44099	91.57	48159	100.00

Frequency Mi ssi ng = 81518

HIS: Num people covrd Food stamps 98

HFDMOE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44099	91.57	44099	91.57
1	856	1.78	44955	93.35
2	674	1.40	45629	94.75
3	809	1.68	46438	96.43
4	707	1.47	47145	97.89
5	432	0.90	47577	98.79
6	303	0.63	47880	99.42
7	165	0.34	48045	99.76
8	75	0.16	48120	99.92
9	39	0.08	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num mos recd Food stamps 98

HFDMONE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44099	91.57	44099	91.57
1	111	0.23	44210	91.80
2	157	0.33	44367	92.13
3	149	0.31	44516	92.44
4	96	0.20	44612	92.63
5	64	0.13	44676	92.77
6	117	0.24	44793	93.01
7	67	0.14	44860	93.15
8	76	0.16	44936	93.31
9	68	0.14	45004	93.45
10	98	0.20	45102	93.65
11	31	0.06	45133	93.72
12	3026	6.28	48159	100.00

Frequency Mi ssi ng = 81518

HIS: Energy assist paymnts recd 98

HENGASE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1904	3.95	1904	3.95
2	46255	96.05	48159	100.00

Frequency Mi ssi ng = 81518

HIS: Unemplmnt comp pay recd 98

HI NCUCE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2981	6.19	2981	6.19
2	45178	93.81	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: wkers comp pay recd 98

HINCWCE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1115	2.32	1115	2.32
2	47044	97.68	48159	100.00

Frequency Mi ssi ng = 81518

HIS: soc sec paymnts recd 98

HSSYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	10236	21.25	10236	21.25
2	37923	78.75	48159	100.00

Frequency Mi ssi ng = 81518

HIS: SSI paymnts recd 98

HSSI YNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3312	6.88	3312	6.88
2	44847	93.12	48159	100.00

Frequency Mi ssi ng = 81518

HIS: Publ ic assist paymnts recd 98

HPAWYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2531	5.26	2531	5.26
2	45628	94.74	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: vets paymnts recd 98

HVETYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1232	2.56	1232	2.56
2	46927	97.44	48159	100.00

Frequency Mi ssi ng = 81518

HIS: survr paymnts recd 98

HSURYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1487	3.09	1487	3.09
2	46672	96.91	48159	100.00

Frequency Mi ssi ng = 81518

HIS: Di sabl ty paymnts recd 98

HDI SYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1055	2.19	1055	2.19
2	47104	97.81	48159	100.00

Frequency Mi ssi ng = 81518

HIS: retirmnt paymnts recd 98

HRETYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3958	8.22	3958	8.22
2	44201	91.78	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Int paymnts recd 98

HINTYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	28095	58.34	28095	58.34
2	20064	41.66	48159	100.00

Frequency Mi ssi ng = 81518

HIS: Di vi dend paymnts recd 98

HDI VYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	19779	41.07	19779	41.07
2	28380	58.93	48159	100.00

Frequency Mi ssi ng = 81518

HIS: rent paymnts recd 98

HRNTYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5415	11.24	5415	11.24
2	42744	88.76	48159	100.00

Frequency Mi ssi ng = 81518

HIS: chl d sup paymnts recd 98

HCSPYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5388	11.19	5388	11.19
2	42771	88.81	48159	100.00

Frequency Mi ssi ng = 81518



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Alimony paymnts recd 98

HALMYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	558	1.16	558	1.16
2	47601	98.84	48159	100.00

Frequency Mi ssi ng = 81518

HIS: Financi al assi st pay recd 98

HFI NYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	553	1.15	553	1.15
2	47606	98.85	48159	100.00

Frequency Mi ssi ng = 81518

HIS: Other inc paymnts recd 98

HOI YNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	973	2.02	973	2.02
2	47186	97.98	48159	100.00

Frequency Mi ssi ng = 81518

HIS: Anyone in HH recd educ aid 98/99

HEDAIDE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4817	10.00	4817	10.00
2	43342	90.00	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: hh inc-top 5% 98

TOP5PCE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2467	6.78	2467	6.78
2	33940	93.22	36407	100.00

Frequency Mi ssi ng = 93270

HIA: inc percentile rank-HH 98

PCTCUTE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1494	4.10	1494	4.10
2	1235	3.39	2729	7.50
3	1395	3.83	4124	11.33
4	1427	3.92	5551	15.25
5	1511	4.15	7062	19.40
6	1420	3.90	8482	23.30
7	1544	4.24	10026	27.54
8	1557	4.28	11583	31.82
9	1643	4.51	13226	36.33
10	1728	4.75	14954	41.07
11	1753	4.82	16707	45.89
12	1894	5.20	18601	51.09
13	1856	5.10	20457	56.19
14	2076	5.70	22533	61.89
15	2165	5.95	24698	67.84
16	2231	6.13	26929	73.97
17	2286	6.28	29215	80.25
18	2342	6.43	31557	86.68
19	2383	6.55	33940	93.22
20	2467	6.78	36407	100.00

Frequency Mi ssi ng = 93270

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : Medi care-anyone i n HH covered 98

HMCAREE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	8465	17.58	8465	17.58
2	39694	82.42	48159	100.00

Frequency Mi ssi ng = 81518

HHI : Medi cai d-anyone i n HH covered 98

HMCAL DE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	8479	17.61	8479	17.61
2	39680	82.39	48159	100.00

Frequency Mi ssi ng = 81518

HHI : Mi li tary hl th-covg i n HH 98

HCHAMPE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	977	2.03	977	2.03
2	47182	97.97	48159	100.00

Frequency Mi ssi ng = 81518

HHI : prvt hl th-any i n HH covered 98

HHI _YNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	39233	81.47	39233	81.47
2	8926	18.53	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : chl d covered Medi care/Medi cai d 98

CMCAREE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	18705	38.84	18705	38.84
1	5302	11.01	24007	49.85
2	24152	50.15	48159	100.00

Frequency Mi ssi ng = 81518

HHI : tot chl drn Medi care/Medi cai d 98

CMCENOE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	42857	88.99	42857	88.99
1	2112	4.39	44969	93.38
2	1547	3.21	46516	96.59
3	1000	2.08	47516	98.66
4	378	0.78	47894	99.45
5	169	0.35	48063	99.80
6	87	0.18	48150	99.98
7	9	0.02	48159	100.00

Frequency Mi ssi ng = 81518

HHI : Any chl d covrd-other hl th 98

CHI E9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	18705	38.84	18705	38.84
1	22963	47.68	41668	86.52
2	6491	13.48	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : num chldrn other hl th 98

CHI NOE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	25196	52.32	25196	52.32
1	8783	18.24	33979	70.56
2	8859	18.40	42838	88.95
3	3836	7.97	46674	96.92
4	1145	2.38	47819	99.29
5	258	0.54	48077	99.83
6	63	0.13	48140	99.96
7	19	0.04	48159	100.00

Frequency Mi ssi ng = 81518

HHI : Any chld covered by nonHH membr 98

CHI NRHE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	25196	52.32	25196	52.32
1	832	1.73	26028	54.05
2	22131	45.95	48159	100.00

Frequency Mi ssi ng = 81518

HHI : Num chldrn covrd nonhh membr 98

CHI NNOE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47327	98.27	47327	98.27
1	456	0.95	47783	99.22
2	280	0.58	48063	99.80
3	72	0.15	48135	99.95
4	18	0.04	48153	99.99
5	6	0.01	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FDE: Kind of family/subfam/HH in 99

FAMKND9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	33152	68.84	33152	68.84
2	3733	7.75	36885	76.59
3	11274	23.41	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Low i nc cutoff doll ar amt 98

POVCUTE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7818	2103	4.38	2103	4.38
8480	3599	7.49	5702	11.87
9852	2318	4.82	8020	16.69
10915	3536	7.36	11556	24.05
11193	42	0.09	11598	24.14
11235	1502	3.13	13100	27.26
12750	2460	5.12	15560	32.38
13120	4656	9.69	20216	42.07
13132	1584	3.30	21800	45.37
16530	8428	17.54	30228	62.91
16587	776	1.62	31004	64.53
16813	1128	2.35	32132	66.87
17087	2580	5.37	34712	72.24
19155	300	0.62	35012	72.87
19452	4460	9.28	39472	82.15
19940	1820	3.79	41292	85.94
20275	275	0.57	41567	86.51
20570	1025	2.13	42592	88.64
21373	78	0.16	42670	88.81
21780	1554	3.23	44224	92.04
22468	816	1.70	45040	93.74
22930	540	1.12	45580	94.86
23320	54	0.11	45634	94.97
23412	216	0.45	45850	95.42
23435	63	0.13	45913	95.55
24395	441	0.92	46354	96.47
25270	245	0.51	46599	96.98
26020	231	0.48	46830	97.46
26422	189	0.39	47019	97.86
26820	152	0.32	47171	98.17
27000	49	0.10	47220	98.27
27715	136	0.28	47356	98.56
28575	168	0.35	47524	98.91
29253	72	0.15	47596	99.06
29730	48	0.10	47644	99.16
30275	8	0.02	47652	99.17
31512	43	0.09	47695	99.26
32775	93	0.19	47788	99.46
32980	48	0.10	47836	99.56
33808	75	0.16	47911	99.71
34723	66	0.14	47977	99.85
35388	36	0.07	48013	99.93
35793	36	0.07	48049	100.00

Frequency Mi ssi ng = 81628

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Ratio: inc to low-inc cutoff 98

POVLLE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2219	4.62	2219	4.62
2	1833	3.81	4052	8.43
3	2226	4.63	6278	13.07
4	2330	4.85	8608	17.92
5	2391	4.98	10999	22.89
6	2483	5.17	13482	28.06
7	2535	5.28	16017	33.33
8	4738	9.86	20755	43.20
9	4369	9.09	25124	52.29
10	3779	7.86	28903	60.15
11	3287	6.84	32190	66.99
12	2901	6.04	35091	73.03
13	2379	4.95	37470	77.98
14	10579	22.02	48049	100.00

Frequency Mi ssi ng = 81628

FPV: Ratio: fam inc to low-inc cutoff 98

FAMLI SE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6278	13.07	6278	13.07
2	2330	4.85	8608	17.92
3	2391	4.98	10999	22.89
4	37050	77.11	48049	100.00

Frequency Mi ssi ng = 81628



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Ratio: rel td subfam inc/low-inc 98

RSPOVE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	591	35.67	591	35.67
2	137	8.27	728	43.93
3	129	7.79	857	51.72
4	116	7.00	973	58.72
5	99	5.97	1072	64.70
6	105	6.34	1177	71.03
7	97	5.85	1274	76.89
8	124	7.48	1398	84.37
9	56	3.38	1454	87.75
10	42	2.53	1496	90.28
11	39	2.35	1535	92.64
12	21	1.27	1556	93.90
13	34	2.05	1590	95.96
14	67	4.04	1657	100.00

Frequency Mi ssi ng = 128020

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: povrty thrshld-relatd subfam 98

RSPVCTE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
9852	56	3.38	56	3.38
10915	168	10.14	224	13.52
11193	6	0.36	230	13.88
11235	588	35.49	818	49.37
12750	12	0.72	830	50.09
13120	138	8.33	968	58.42
13132	255	15.39	1223	73.81
16530	168	10.14	1391	83.95
16587	112	6.76	1503	90.71
16813	4	0.24	1507	90.95
19155	30	1.81	1537	92.76
19452	50	3.02	1587	95.78
19940	10	0.60	1597	96.38
20570	5	0.30	1602	96.68
21373	12	0.72	1614	97.40
21780	24	1.45	1638	98.85
22468	6	0.36	1644	99.22
22930	6	0.36	1650	99.58
23435	7	0.42	1657	100.00

Frequency Mi ssi ng = 128020

FEE: Wage and sal paymnts recd 98

FINCWSE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	40405	83.90	40405	83.90
2	7754	16.10	48159	100.00

Frequency Mi ssi ng = 81518

FEE: Sel f-emplmnt paymnts recd 98

FINCSEE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5668	11.77	5668	11.77
2	42491	88.23	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FEE: Farm sel f-emplmnt pay recd 98

FINCFRE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	358	0.74	358	0.74
2	47801	99.26	48159	100.00

Frequency Mi ssi ng = 81518

FIS: Unemploy compensat pay recd 98

FINCUCE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2827	5.87	2827	5.87
2	45332	94.13	48159	100.00

Frequency Mi ssi ng = 81518

FIS: wkers comp paymnt recd 98

FINCWCE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1042	2.16	1042	2.16
2	47117	97.84	48159	100.00

Frequency Mi ssi ng = 81518

FIS: soc sec paymnts recd 98

FINCSSE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	9975	20.71	9975	20.71
2	38184	79.29	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:suplmt Sec Inc pay recd 98

FSSI YNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3176	6.59	3176	6.59
2	44983	93.41	48159	100.00

Frequency Mi ssi ng = 81518

FIS:Public assist paymnts recd 98

FINPAWE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2410	5.00	2410	5.00
2	45749	95.00	48159	100.00

Frequency Mi ssi ng = 81518

FIS:vets paymnts recd 98

FINVETE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1192	2.48	1192	2.48
2	46967	97.52	48159	100.00

Frequency Mi ssi ng = 81518

FIS:survr paymnts recd 98

FINSURE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1437	2.98	1437	2.98
2	46722	97.02	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:Di sabl ty paymnts recd 98

FINDI SE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	997	2.07	997	2.07
2	47162	97.93	48159	100.00

Frequency Mi ssi ng = 81518

FIS:retirmnt paymnts recd 98

FINRETE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	3881	8.06	3881	8.06
2	44278	91.94	48159	100.00

Frequency Mi ssi ng = 81518

FIS: Int paymnts recd 98

FININTE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	27572	57.25	27572	57.25
2	20587	42.75	48159	100.00

Frequency Mi ssi ng = 81518

FIS: Di vi dend paymnts recd fami ly 98

FINDI VE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	19356	40.19	19356	40.19
2	28803	59.81	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: rent paymnts recd 98

FINRNTE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5212	10.82	5212	10.82
2	42947	89.18	48159	100.00

Frequency Mi ssi ng = 81518

FIS: chl d sup paymnts recd 98

FINCSPE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5121	10.63	5121	10.63
2	43038	89.37	48159	100.00

Frequency Mi ssi ng = 81518

FIS: Alimony paymnts recd 98

FINALME9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	534	1.11	534	1.11
2	47625	98.89	48159	100.00

Frequency Mi ssi ng = 81518

FIS: Financi al asst paymnts recd 98

FFI NYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	513	1.07	513	1.07
2	47646	98.93	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:Other inc paymnts recd 98

FINCOIE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	934	1.94	934	1.94
2	47225	98.06	48159	100.00

Frequency Mi ssi ng = 81518

FIS:Anyone in fam rec educat aid 98/99

FEDAI DE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4633	9.62	4633	9.62
2	43526	90.38	48159	100.00

Frequency Mi ssi ng = 81518

DE: Fami ly num 99

FAMNUM9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	5808	12.06	5808	12.06
1	40394	83.88	46202	95.94
2	1882	3.91	48084	99.84
3	73	0.15	48157	100.00
4	2	0.00	48159	100.00

Frequency Mi ssi ng = 81518

DE: Fami ly type 99

FAMTYPE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	40394	83.88	40394	83.88
2	4509	9.36	44903	93.24
3	1657	3.44	46560	96.68
4	300	0.62	46860	97.30
5	1299	2.70	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Family rel 99

FAMRELE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	3855	8.00	3855	8.00
1	13536	28.11	17391	36.11
2	9289	19.29	26680	55.40
3	18719	38.87	45399	94.27
4	1461	3.03	46860	97.30
5	1299	2.70	48159	100.00

Frequency Mi ssi ng = 81518



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Designated parent 99

DESPARE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0101	6499	32.81	6499	32.81
0102	10045	50.70	16544	83.51
0103	811	4.09	17355	87.60
0104	299	1.51	17654	89.11
0105	137	0.69	17791	89.80
0106	47	0.24	17838	90.04
0107	26	0.13	17864	90.17
0108	9	0.05	17873	90.22
0109	1	0.01	17874	90.22
0110	3	0.02	17877	90.24
0111	4	0.02	17881	90.26
0180	8	0.04	17889	90.30
0181	5	0.03	17894	90.32
0182	8	0.04	17902	90.36
0201	97	0.49	17999	90.85
0202	6	0.03	18005	90.88
0301	82	0.41	18087	91.30
0302	19	0.10	18106	91.39
0303	3	0.02	18109	91.41
0401	81	0.41	18190	91.82
0402	2	0.01	18192	91.83
0501	111	0.56	18303	92.39
0502	14	0.07	18317	92.46
0503	1	0.01	18318	92.46
0601	107	0.54	18425	93.00
0602	14	0.07	18439	93.07
0603	2	0.01	18441	93.08
0701	81	0.41	18522	93.49
0702	4	0.02	18526	93.51
0801	55	0.28	18581	93.79
0802	7	0.04	18588	93.83
0901	68	0.34	18656	94.17
0902	5	0.03	18661	94.20
1001	19	0.10	18680	94.29
1002	4	0.02	18684	94.31
1101	437	2.21	19121	96.52
1102	45	0.23	19166	96.74
1103	7	0.04	19173	96.78
1104	1	0.01	19174	96.78
1105	1	0.01	19175	96.79
1108	1	0.01	19176	96.79
1201	242	1.22	19418	98.02
1202	28	0.14	19446	98.16
1203	7	0.04	19453	98.19
1204	2	0.01	19455	98.20

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Designated parent 99

DESPARE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1301	250	1.26	19705	99.46
1302	76	0.38	19781	99.85
1303	20	0.10	19801	99.95
1304	6	0.03	19807	99.98
1305	4	0.02	19811	100.00

Frequency Missing = 109866

DE: rel to refrence per 99

RRPE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	12120	25.17	12120	25.17
2	4509	9.36	16629	34.53
3	9071	18.84	25700	53.36
4	465	0.97	26165	54.33
5	18220	37.83	44385	92.16
6	1261	2.62	45646	94.78
7	300	0.62	45946	95.40
8	269	0.56	46215	95.96
9	814	1.69	47029	97.65
10	64	0.13	47093	97.79
11	543	1.13	47636	98.91
12	86	0.18	47722	99.09
13	437	0.91	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Marital status for this per 99

MARITL9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	18578	38.58	18578	38.58
2	422	0.88	19000	39.45
3	2623	5.45	21623	44.90
4	3234	6.72	24857	51.61
5	751	1.56	25608	53.17
6	22551	46.83	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 99

SPOUSEE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	29581	61.42	29581	61.42
0101	7769	16.13	37350	77.56
0102	7286	15.13	44636	92.68
0103	611	1.27	45247	93.95
0104	245	0.51	45492	94.46
0105	82	0.17	45574	94.63
0106	21	0.04	45595	94.68
0107	11	0.02	45606	94.70
0108	9	0.02	45615	94.72
0109	4	0.01	45619	94.73
0110	2	0.00	45621	94.73
0180	5	0.01	45626	94.74
0181	6	0.01	45632	94.75
0182	3	0.01	45635	94.76
0201	125	0.26	45760	95.02
0202	3	0.01	45763	95.02
0301	125	0.26	45888	95.28
0302	11	0.02	45899	95.31
0303	2	0.00	45901	95.31
0305	1	0.00	45902	95.31
0401	101	0.21	46003	95.52
0402	6	0.01	46009	95.54
0501	130	0.27	46139	95.81
0502	10	0.02	46149	95.83
0503	2	0.00	46151	95.83
0601	104	0.22	46255	96.05
0602	13	0.03	46268	96.07
0603	2	0.00	46270	96.08
0701	72	0.15	46342	96.23
0702	7	0.01	46349	96.24
0801	99	0.21	46448	96.45
0802	9	0.02	46457	96.47
0803	1	0.00	46458	96.47
0901	89	0.18	46547	96.65
0902	4	0.01	46551	96.66
0903	3	0.01	46554	96.67
1001	22	0.05	46576	96.71
1002	4	0.01	46580	96.72
1101	577	1.20	47157	97.92
1102	76	0.16	47233	98.08
1103	14	0.03	47247	98.11
1104	1	0.00	47248	98.11
1105	1	0.00	47249	98.11
1108	1	0.00	47250	98.11
1201	344	0.71	47594	98.83

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 99

SPOUSEE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1202	50	0.10	47644	98.93
1203	4	0.01	47648	98.94
1205	1	0.00	47649	98.94
1301	385	0.80	48034	99.74
1302	102	0.21	48136	99.95
1303	15	0.03	48151	99.98
1304	6	0.01	48157	100.00
1305	2	0.00	48159	100.00

Frequency Mi ssi ng = 81518

DE: Ever in armed forces 99

VETE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	15776	32.76	15776	32.76
1	3479	7.22	19255	39.98
2	28904	60.02	48159	100.00

Frequency Mi ssi ng = 81518

DE: Ci ti zen of US 99

CITSHPE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	46385	96.32	46385	96.32
2	1774	3.68	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

ED: Enrol l high schl /col l /voc 99

HSCOLLR9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	44449	92.30	44449	92.30
1	823	1.71	45272	94.01
2	2887	5.99	48159	100.00

Frequency Mi ssi ng = 81518

DE: Hi ghst l evel schl c mpl td/deg recd 99

HGAR9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	12972	26.94	12972	26.94
31	159	0.33	13131	27.27
32	408	0.85	13539	28.11
33	647	1.34	14186	29.46
34	1553	3.22	15739	32.68
35	1654	3.43	17393	36.12
36	1879	3.90	19272	40.02
37	1948	4.04	21220	44.06
38	727	1.51	21947	45.57
39	10961	22.76	32908	68.33
40	6268	13.02	39176	81.35
41	1311	2.72	40487	84.07
42	1029	2.14	41516	86.21
43	4459	9.26	45975	95.47
44	1556	3.23	47531	98.70
45	330	0.69	47861	99.38
46	298	0.62	48159	100.00

Frequency Mi ssi ng = 81518

EE: Job or busi ness i n 1998

WORKYNE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	12972	26.94	12972	26.94
1	23348	48.48	36320	75.42
2	11839	24.58	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job or business-expanded in 98

EWKYNE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12972	26.94	12972	26.94
1	23348	48.48	36320	75.42
2	8334	17.31	44654	92.72
3	3505	7.28	48159	100.00

Frequency Missing = 81518

EE: Temp/pt/seasonal wk 98

WTEMPE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36320	75.42	36320	75.42
1	448	0.93	36768	76.35
2	11391	23.65	48159	100.00

Frequency Missing = 81518

EE: Temp/PT/Seasonal wk-expanded 98

EWTEMPE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36320	75.42	36320	75.42
1	448	0.93	36768	76.35
2	8522	17.70	45290	94.04
3	2869	5.96	48159	100.00

Frequency Missing = 81518

EE: Time spent lking for wk nonwrkr 98

ENWLKE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36768	76.35	36768	76.35
1	365	0.76	37133	77.11
2	11026	22.89	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Time spent on layoff nonwrkr 98

ENWLAYE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36768	76.35	36768	76.35
1	3	0.01	36771	76.35
2	11388	23.65	48159	100.00

Frequency Missing = 81518

EE: Looking for wk/layoff nonwrkr 98

NWLOOKE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36768	76.35	36768	76.35
1	367	0.76	37135	77.11
2	11024	22.89	48159	100.00

Frequency Missing = 81518



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Num wks nonwker j ob search 98

ELKWKE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47794	99.24	47794	99.24
1	8	0.02	47802	99.26
2	26	0.05	47828	99.31
3	14	0.03	47842	99.34
4	15	0.03	47857	99.37
5	14	0.03	47871	99.40
6	11	0.02	47882	99.42
7	5	0.01	47887	99.44
8	10	0.02	47897	99.46
9	15	0.03	47912	99.49
10	12	0.02	47924	99.51
11	5	0.01	47929	99.52
12	5	0.01	47934	99.53
13	6	0.01	47940	99.55
14	8	0.02	47948	99.56
15	8	0.02	47956	99.58
16	1	0.00	47957	99.58
17	4	0.01	47961	99.59
18	3	0.01	47964	99.60
19	2	0.00	47966	99.60
21	1	0.00	47967	99.60
22	1	0.00	47968	99.60
23	2	0.00	47970	99.61
24	2	0.00	47972	99.61
25	4	0.01	47976	99.62
26	6	0.01	47982	99.63
27	2	0.00	47984	99.64
28	4	0.01	47988	99.64
31	2	0.00	47990	99.65
32	1	0.00	47991	99.65
33	1	0.00	47992	99.65
37	3	0.01	47995	99.66
40	1	0.00	47996	99.66
43	2	0.00	47998	99.67
44	1	0.00	47999	99.67
49	1	0.00	48000	99.67
52	159	0.33	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Num wks nonwker on layoff 98

ELAYWKE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48156	99.99	48156	99.99
1	1	0.00	48157	100.00
33	1	0.00	48158	100.00
35	1	0.00	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:wks nonwrkr j ob srch/on l ayoff 98

NWLKWKE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47792	99.24	47792	99.24
1	9	0.02	47801	99.26
2	26	0.05	47827	99.31
3	14	0.03	47841	99.34
4	15	0.03	47856	99.37
5	14	0.03	47870	99.40
6	11	0.02	47881	99.42
7	5	0.01	47886	99.43
8	10	0.02	47896	99.45
9	14	0.03	47910	99.48
10	12	0.02	47922	99.51
11	5	0.01	47927	99.52
12	5	0.01	47932	99.53
13	6	0.01	47938	99.54
14	8	0.02	47946	99.56
15	8	0.02	47954	99.57
16	1	0.00	47955	99.58
17	3	0.01	47958	99.58
18	3	0.01	47961	99.59
19	2	0.00	47963	99.59
21	1	0.00	47964	99.60
22	1	0.00	47965	99.60
23	2	0.00	47967	99.60
24	2	0.00	47969	99.61
25	4	0.01	47973	99.61
26	6	0.01	47979	99.63
27	2	0.00	47981	99.63
28	4	0.01	47985	99.64
31	2	0.00	47987	99.64
32	1	0.00	47988	99.64
33	3	0.01	47991	99.65
37	3	0.01	47994	99.66
40	1	0.00	47995	99.66
43	2	0.00	47997	99.66
44	1	0.00	47998	99.67
49	1	0.00	47999	99.67
52	160	0.33	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Main reason for not working in 98

RSNOTWE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36768	76.35	36768	76.35
1	1393	2.89	38161	79.24
2	4730	9.82	42891	89.06
3	1834	3.81	44725	92.87
4	2566	5.33	47291	98.20
5	211	0.44	47502	98.64
6	657	1.36	48159	100.00

Frequency Missing = 81518

EE: Main reason not working-expanded 98

ERSNTWE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	36768	76.35	36768	76.35
1	4730	9.82	41498	86.17
2	1834	3.81	43332	89.98
3	2566	5.33	45898	95.31
4	1393	2.89	47291	98.20
5	211	0.44	47502	98.64
6	207	0.43	47709	99.07
7	14	0.03	47723	99.09
8	111	0.23	47834	99.33
9	211	0.44	48045	99.76
A	38	0.08	48083	99.84
B	53	0.11	48136	99.95
C	23	0.05	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 98

WKSWRKE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24363	50.59	24363	50.59
1	56	0.12	24419	50.70
2	102	0.21	24521	50.92
3	81	0.17	24602	51.08
4	116	0.24	24718	51.33
5	117	0.24	24835	51.57
6	79	0.16	24914	51.73
7	83	0.17	24997	51.91
8	158	0.33	25155	52.23
9	211	0.44	25366	52.67
10	134	0.28	25500	52.95
11	131	0.27	25631	53.22
12	142	0.29	25773	53.52
13	223	0.46	25996	53.98
14	163	0.34	26159	54.32
15	74	0.15	26233	54.47
16	108	0.22	26341	54.70
17	137	0.28	26478	54.98
18	127	0.26	26605	55.24
19	61	0.13	26666	55.37
20	80	0.17	26746	55.54
21	95	0.20	26841	55.73
22	99	0.21	26940	55.94
23	94	0.20	27034	56.13
24	80	0.17	27114	56.30
25	82	0.17	27196	56.47
26	127	0.26	27323	56.73
27	133	0.28	27456	57.01
28	71	0.15	27527	57.16
29	84	0.17	27611	57.33
30	95	0.20	27706	57.53
31	103	0.21	27809	57.74
32	73	0.15	27882	57.90
33	71	0.15	27953	58.04
34	54	0.11	28007	58.16
35	86	0.18	28093	58.33
36	100	0.21	28193	58.54
37	75	0.16	28268	58.70
38	90	0.19	28358	58.88
39	113	0.23	28471	59.12
40	169	0.35	28640	59.47
41	120	0.25	28760	59.72
42	103	0.21	28863	59.93
43	138	0.29	29001	60.22
44	157	0.33	29158	60.55

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 98

WKSWRKE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	103	0.21	29261	60.76
46	74	0.15	29335	60.91
47	64	0.13	29399	61.05
48	172	0.36	29571	61.40
49	118	0.25	29689	61.65
50	121	0.25	29810	61.90
51	79	0.16	29889	62.06
52	18270	37.94	48159	100.00

Frequency Mi ssi ng = 81518

EE: Num of wks wked check 98

WKCHCKR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24363	50.59	24363	50.59
1	5326	11.06	29689	61.65
2	200	0.42	29889	62.06
3	18270	37.94	48159	100.00

Frequency Mi ssi ng = 81518

EE: wk wks lost to layoff/job loss 98

LOSEWKE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47959	99.58	47959	99.58
1	20	0.04	47979	99.63
2	180	0.37	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking or on Layoff 98

LKNONE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44736	92.89	44736	92.89
1	3423	7.11	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 98

LKWKSE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46256	96.05	46256	96.05
1	101	0.21	46357	96.26
2	148	0.31	46505	96.57
3	117	0.24	46622	96.81
4	188	0.39	46810	97.20
5	130	0.27	46940	97.47
6	81	0.17	47021	97.64
7	80	0.17	47101	97.80
8	99	0.21	47200	98.01
9	97	0.20	47297	98.21
10	54	0.11	47351	98.32
11	51	0.11	47402	98.43
12	60	0.12	47462	98.55
13	52	0.11	47514	98.66
14	51	0.11	47565	98.77
15	31	0.06	47596	98.83
16	37	0.08	47633	98.91
17	24	0.05	47657	98.96
18	23	0.05	47680	99.01
19	26	0.05	47706	99.06
20	25	0.05	47731	99.11
21	28	0.06	47759	99.17
22	31	0.06	47790	99.23
23	15	0.03	47805	99.26
24	19	0.04	47824	99.30
25	29	0.06	47853	99.36
26	22	0.05	47875	99.41
27	24	0.05	47899	99.46
28	12	0.02	47911	99.49
29	14	0.03	47925	99.51
30	7	0.01	47932	99.53
31	17	0.04	47949	99.56
32	7	0.01	47956	99.58
33	8	0.02	47964	99.60
34	10	0.02	47974	99.62
35	27	0.06	48001	99.67
36	15	0.03	48016	99.70
37	7	0.01	48023	99.72
38	10	0.02	48033	99.74
39	20	0.04	48053	99.78
40	8	0.02	48061	99.80
41	3	0.01	48064	99.80
42	8	0.02	48072	99.82
43	21	0.04	48093	99.86
44	11	0.02	48104	99.89



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 98

LKWKSE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	8	0.02	48112	99.90
46	5	0.01	48117	99.91
47	13	0.03	48130	99.94
48	11	0.02	48141	99.96
49	4	0.01	48145	99.97
50	5	0.01	48150	99.98
51	9	0.02	48159	100.00

Frequency Mi ssi ng = 81518

EE: Stretches l kng for wk/on layoff 98

LKSTRHE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46256	96.05	46256	96.05
1	1665	3.46	47921	99.51
2	189	0.39	48110	99.90
3	49	0.10	48159	100.00

Frequency Mi ssi ng = 81518

EE: Reason wked < 52 wks 98

PYRSNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42633	88.53	42633	88.53
1	402	0.83	43035	89.36
2	580	1.20	43615	90.56
3	1763	3.66	45378	94.23
4	212	0.44	45590	94.67
5	554	1.15	46144	95.82
6	2015	4.18	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Reason wked< 52 wks expanded 98

EPYRSNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42633	88.53	42633	88.53
1	533	1.11	43166	89.63
2	402	0.83	43568	90.47
3	580	1.20	44148	91.67
4	1763	3.66	45911	95.33
5	212	0.44	46123	95.77
6	554	1.15	46677	96.92
7	38	0.08	46715	97.00
8	191	0.40	46906	97.40
9	257	0.53	47163	97.93
A	174	0.36	47337	98.29
B	44	0.09	47381	98.38
10	778	1.62	48159	100.00

Frequency Mi ssi ng = 81518

EE: num of employers i n 98

EMPRSE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24363	50.59	24363	50.59
1	19785	41.08	44148	91.67
2	3161	6.56	47309	98.24
3	850	1.76	48159	100.00

Frequency Mi ssi ng = 81518

EE: num of employers expanded i n 98

EEMPRSE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24363	50.59	24363	50.59
1	19785	41.08	44148	91.67
2	3161	6.56	47309	98.24
3	630	1.31	47939	99.54
4	137	0.28	48076	99.83
5	83	0.17	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wkd per wk 98

HRSWKE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24363	50.59	24363	50.59
1	29	0.06	24392	50.65
2	34	0.07	24426	50.72
3	55	0.11	24481	50.83
4	72	0.15	24553	50.98
5	110	0.23	24663	51.21
6	90	0.19	24753	51.40
7	30	0.06	24783	51.46
8	190	0.39	24973	51.86
9	37	0.08	25010	51.93
10	376	0.78	25386	52.71
11	11	0.02	25397	52.74
12	174	0.36	25571	53.10
13	22	0.05	25593	53.14
14	46	0.10	25639	53.24
15	448	0.93	26087	54.17
16	185	0.38	26272	54.55
17	30	0.06	26302	54.61
18	87	0.18	26389	54.80
19	10	0.02	26399	54.82
20	1254	2.60	27653	57.42
21	26	0.05	27679	57.47
22	67	0.14	27746	57.61
23	34	0.07	27780	57.68
24	216	0.45	27996	58.13
25	566	1.18	28562	59.31
26	32	0.07	28594	59.37
27	40	0.08	28634	59.46
28	87	0.18	28721	59.64
29	8	0.02	28729	59.65
30	951	1.97	29680	61.63
31	6	0.01	29686	61.64
32	295	0.61	29981	62.25
33	45	0.09	30026	62.35
34	28	0.06	30054	62.41
35	719	1.49	30773	63.90
36	192	0.40	30965	64.30
37	144	0.30	31109	64.60
38	280	0.58	31389	65.18
39	39	0.08	31428	65.26
40	10868	22.57	42296	87.83
41	10	0.02	42306	87.85
42	143	0.30	42449	88.14
43	69	0.14	42518	88.29
44	111	0.23	42629	88.52

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wkd per wk 98

HRSWKE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	1095	2.27	43724	90.79
46	55	0.11	43779	90.91
47	35	0.07	43814	90.98
48	313	0.65	44127	91.63
49	20	0.04	44147	91.67
50	1687	3.50	45834	95.17
51	8	0.02	45842	95.19
52	59	0.12	45901	95.31
53	13	0.03	45914	95.34
54	36	0.07	45950	95.41
55	437	0.91	46387	96.32
56	55	0.11	46442	96.43
57	12	0.02	46454	96.46
58	10	0.02	46464	96.48
59	5	0.01	46469	96.49
60	911	1.89	47380	98.38
61	5	0.01	47385	98.39
62	11	0.02	47396	98.42
63	12	0.02	47408	98.44
64	10	0.02	47418	98.46
65	114	0.24	47532	98.70
66	7	0.01	47539	98.71
67	1	0.00	47540	98.71
68	7	0.01	47547	98.73
70	193	0.40	47740	99.13
72	33	0.07	47773	99.20
73	5	0.01	47778	99.21
74	3	0.01	47781	99.22
75	39	0.08	47820	99.30
76	9	0.02	47829	99.31
77	4	0.01	47833	99.32
78	3	0.01	47836	99.33
80	106	0.22	47942	99.55
81	2	0.00	47944	99.55
84	21	0.04	47965	99.60
85	11	0.02	47976	99.62
88	1	0.00	47977	99.62
90	16	0.03	47993	99.66
91	1	0.00	47994	99.66
92	3	0.01	47997	99.66
94	1	0.00	47998	99.67
95	5	0.01	48003	99.68
96	8	0.02	48011	99.69
97	1	0.00	48012	99.69
98	3	0.01	48015	99.70

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wkd per wk 98

HRSWKE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
99	144	0.30	48159	100.00

Frequency Missing = 81518

EE: Num of hours wked recode 98

HRCHKR9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	24363	50.59	24363	50.59
1	5691	11.82	30054	62.41
2	18105	37.59	48159	100.00

Frequency Missing = 81518

EE: Class of wkr for longest job in 98

LJCWE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	24363	50.59	24363	50.59
1	17938	37.25	42301	87.84
2	625	1.30	42926	89.13
3	1062	2.21	43988	91.34
4	1802	3.74	45790	95.08
5	427	0.89	46217	95.97
6	1879	3.90	48096	99.87
7	63	0.13	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1998

INDUSR9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000	24363	50.59	24363	50.59
010	144	0.30	24507	50.89
011	60	0.12	24567	51.01
012	22	0.05	24589	51.06
020	104	0.22	24693	51.27
030	24	0.05	24717	51.32
031	18	0.04	24735	51.36
032	7	0.01	24742	51.38
040	6	0.01	24748	51.39
041	7	0.01	24755	51.40
042	68	0.14	24823	51.54
050	29	0.06	24852	51.60
060	1149	2.39	26001	53.99
100	59	0.12	26060	54.11
101	17	0.04	26077	54.15
102	44	0.09	26121	54.24
110	24	0.05	26145	54.29
111	47	0.10	26192	54.39
112	17	0.04	26209	54.42
120	31	0.06	26240	54.49
121	26	0.05	26266	54.54
122	2	0.00	26268	54.54
130	4	0.01	26272	54.55
132	22	0.05	26294	54.60
140	4	0.01	26298	54.61
141	15	0.03	26313	54.64
142	67	0.14	26380	54.78
150	5	0.01	26385	54.79
151	100	0.21	26485	54.99
152	26	0.05	26511	55.05
160	36	0.07	26547	55.12
161	42	0.09	26589	55.21
162	42	0.09	26631	55.30
171	110	0.23	26741	55.53
172	237	0.49	26978	56.02
180	20	0.04	26998	56.06
181	50	0.10	27048	56.16
182	21	0.04	27069	56.21
190	11	0.02	27080	56.23
191	4	0.01	27084	56.24
192	70	0.15	27154	56.38
200	26	0.05	27180	56.44
201	3	0.01	27183	56.44
210	19	0.04	27202	56.48
211	35	0.07	27237	56.56

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1998

INDUSR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
212	100	0.21	27337	56.76
220	3	0.01	27340	56.77
221	15	0.03	27355	56.80
222	6	0.01	27361	56.81
230	22	0.05	27383	56.86
231	78	0.16	27461	57.02
232	13	0.03	27474	57.05
241	35	0.07	27509	57.12
242	89	0.18	27598	57.31
250	27	0.06	27625	57.36
251	26	0.05	27651	57.42
252	5	0.01	27656	57.43
261	15	0.03	27671	57.46
262	26	0.05	27697	57.51
270	67	0.14	27764	57.65
271	16	0.03	27780	57.68
272	23	0.05	27803	57.73
280	32	0.07	27835	57.80
281	26	0.05	27861	57.85
282	92	0.19	27953	58.04
290	14	0.03	27967	58.07
291	38	0.08	28005	58.15
292	8	0.02	28013	58.17
300	81	0.17	28094	58.34
310	13	0.03	28107	58.36
311	21	0.04	28128	58.41
312	30	0.06	28158	58.47
320	57	0.12	28215	58.59
321	11	0.02	28226	58.61
322	58	0.12	28284	58.73
331	204	0.42	28488	59.15
332	2	0.00	28490	59.16
340	24	0.05	28514	59.21
341	60	0.12	28574	59.33
342	220	0.46	28794	59.79
350	3	0.01	28797	59.80
351	240	0.50	29037	60.29
352	70	0.15	29107	60.44
360	51	0.11	29158	60.55
361	11	0.02	29169	60.57
362	42	0.09	29211	60.66
370	40	0.08	29251	60.74
371	35	0.07	29286	60.81
372	60	0.12	29346	60.94
380	21	0.04	29367	60.98

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1998

INDUSR9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
381	3	0.01	29370	60.99
390	19	0.04	29389	61.02
391	64	0.13	29453	61.16
392	16	0.03	29469	61.19
400	47	0.10	29516	61.29
401	88	0.18	29604	61.47
402	10	0.02	29614	61.49
410	340	0.71	29954	62.20
411	41	0.09	29995	62.28
412	143	0.30	30138	62.58
420	36	0.07	30174	62.65
421	106	0.22	30280	62.88
422	4	0.01	30284	62.88
432	70	0.15	30354	63.03
440	47	0.10	30401	63.13
441	200	0.42	30601	63.54
442	4	0.01	30605	63.55
450	117	0.24	30722	63.79
451	20	0.04	30742	63.83
452	20	0.04	30762	63.88
470	44	0.09	30806	63.97
471	57	0.12	30863	64.09
472	4	0.01	30867	64.09
500	37	0.08	30904	64.17
501	13	0.03	30917	64.20
502	28	0.06	30945	64.26
510	72	0.15	31017	64.41
511	19	0.04	31036	64.44
512	51	0.11	31087	64.55
521	26	0.05	31113	64.60
530	106	0.22	31219	64.82
531	32	0.07	31251	64.89
532	13	0.03	31264	64.92
540	14	0.03	31278	64.95
541	50	0.10	31328	65.05
542	17	0.04	31345	65.09
550	172	0.36	31517	65.44
551	22	0.05	31539	65.49
552	26	0.05	31565	65.54
560	24	0.05	31589	65.59
561	31	0.06	31620	65.66
562	45	0.09	31665	65.75
571	2	0.00	31667	65.76
580	78	0.16	31745	65.92
581	36	0.07	31781	65.99



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1998

INDUSR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
582	27	0.06	31808	66.05
590	4	0.01	31812	66.06
591	403	0.84	32215	66.89
592	29	0.06	32244	66.95
600	39	0.08	32283	67.03
601	658	1.37	32941	68.40
602	5	0.01	32946	68.41
610	42	0.09	32988	68.50
611	41	0.09	33029	68.58
612	186	0.39	33215	68.97
620	78	0.16	33293	69.13
621	86	0.18	33379	69.31
622	18	0.04	33397	69.35
623	137	0.28	33534	69.63
630	38	0.08	33572	69.71
631	83	0.17	33655	69.88
632	14	0.03	33669	69.91
633	54	0.11	33723	70.02
640	13	0.03	33736	70.05
641	1434	2.98	35170	73.03
642	106	0.22	35276	73.25
650	9	0.02	35285	73.27
651	79	0.16	35364	73.43
652	59	0.12	35423	73.55
660	30	0.06	35453	73.62
661	29	0.06	35482	73.68
662	9	0.02	35491	73.70
663	27	0.06	35518	73.75
670	14	0.03	35532	73.78
671	38	0.08	35570	73.86
672	21	0.04	35591	73.90
681	26	0.05	35617	73.96
682	119	0.25	35736	74.20
691	6	0.01	35742	74.22
700	285	0.59	36027	74.81
701	52	0.11	36079	74.92
702	92	0.19	36171	75.11
710	95	0.20	36266	75.30
711	383	0.80	36649	76.10
712	201	0.42	36850	76.52
721	30	0.06	36880	76.58
722	104	0.22	36984	76.80
731	233	0.48	37217	77.28
732	278	0.58	37495	77.86
740	98	0.20	37593	78.06

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1998

INDUSR9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
741	255	0.53	37848	78.59
742	14	0.03	37862	78.62
750	28	0.06	37890	78.68
751	156	0.32	38046	79.00
752	12	0.02	38058	79.03
760	65	0.13	38123	79.16
761	84	0.17	38207	79.34
762	229	0.48	38436	79.81
770	38	0.08	38474	79.89
771	90	0.19	38564	80.08
772	87	0.18	38651	80.26
780	2	0.00	38653	80.26
781	14	0.03	38667	80.29
782	1	0.00	38668	80.29
790	1	0.00	38669	80.29
791	52	0.11	38721	80.40
800	77	0.16	38798	80.56
801	25	0.05	38823	80.61
802	9	0.02	38832	80.63
810	371	0.77	39203	81.40
812	259	0.54	39462	81.94
820	89	0.18	39551	82.13
821	5	0.01	39556	82.14
822	8	0.02	39564	82.15
830	12	0.02	39576	82.18
831	856	1.78	40432	83.96
832	338	0.70	40770	84.66
840	395	0.82	41165	85.48
841	159	0.33	41324	85.81
842	1478	3.07	42802	88.88
850	523	1.09	43325	89.96
851	22	0.05	43347	90.01
852	26	0.05	43373	90.06
860	29	0.06	43402	90.12
861	42	0.09	43444	90.21
862	216	0.45	43660	90.66
863	8	0.02	43668	90.67
870	79	0.16	43747	90.84
871	204	0.42	43951	91.26
872	22	0.05	43973	91.31
873	6	0.01	43979	91.32
880	178	0.37	44157	91.69
881	60	0.12	44217	91.81
882	152	0.32	44369	92.13
890	97	0.20	44466	92.33

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1998

INDUSR9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
891	106	0.22	44572	92.55
892	94	0.20	44666	92.75
893	6	0.01	44672	92.76
900	23	0.05	44695	92.81
901	157	0.33	44852	93.13
910	409	0.85	45261	93.98
921	55	0.11	45316	94.10
922	134	0.28	45450	94.37
930	50	0.10	45500	94.48
931	103	0.21	45603	94.69
932	145	0.30	45748	94.99
991	42	0.09	45790	95.08
S01	259	0.54	46049	95.62
S02	6	0.01	46055	95.63
S03	405	0.84	46460	96.47
S04	53	0.11	46513	96.58
S05	66	0.14	46579	96.72
S06	97	0.20	46676	96.92
S07	39	0.08	46715	97.00
S08	17	0.04	46732	97.04
S09	317	0.66	47049	97.70
S10	120	0.25	47169	97.94
S11	264	0.55	47433	98.49
S12	228	0.47	47661	98.97
S13	53	0.11	47714	99.08
S14	440	0.91	48154	99.99
S15	5	0.01	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1998

OCCUPE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24363	50.59	24363	50.59
4	3	0.01	24366	50.59
5	104	0.22	24470	50.81
6	11	0.02	24481	50.83
7	104	0.22	24585	51.05
8	37	0.08	24622	51.13
9	19	0.04	24641	51.17
13	108	0.22	24749	51.39
14	142	0.29	24891	51.69
15	131	0.27	25022	51.96
17	231	0.48	25253	52.44
18	58	0.12	25311	52.56
19	6	0.01	25317	52.57
21	101	0.21	25418	52.78
22	1098	2.28	26516	55.06
23	232	0.48	26748	55.54
24	21	0.04	26769	55.58
25	133	0.28	26902	55.86
26	62	0.13	26964	55.99
27	83	0.17	27047	56.16
28	5	0.01	27052	56.17
29	34	0.07	27086	56.24
33	56	0.12	27142	56.36
34	3	0.01	27145	56.37
35	10	0.02	27155	56.39
36	47	0.10	27202	56.48
37	90	0.19	27292	56.67
43	30	0.06	27322	56.73
44	15	0.03	27337	56.76
45	7	0.01	27344	56.78
47	3	0.01	27347	56.78
48	16	0.03	27363	56.82
49	1	0.00	27364	56.82
53	60	0.12	27424	56.94
55	94	0.20	27518	57.14
56	42	0.09	27560	57.23
57	54	0.11	27614	57.34
58	3	0.01	27617	57.35
59	52	0.11	27669	57.45
63	8	0.02	27677	57.47
64	222	0.46	27899	57.93
65	31	0.06	27930	58.00
66	3	0.01	27933	58.00
67	3	0.01	27936	58.01
69	5	0.01	27941	58.02

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1998

OCCUPE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
73	24	0.05	27965	58.07
74	1	0.00	27966	58.07
75	8	0.02	27974	58.09
76	6	0.01	27980	58.10
77	10	0.02	27990	58.12
78	10	0.02	28000	58.14
79	2	0.00	28002	58.14
83	13	0.03	28015	58.17
84	106	0.22	28121	58.39
85	28	0.06	28149	58.45
86	11	0.02	28160	58.47
87	2	0.00	28162	58.48
88	2	0.00	28164	58.48
89	11	0.02	28175	58.50
95	378	0.78	28553	59.29
96	30	0.06	28583	59.35
97	14	0.03	28597	59.38
98	20	0.04	28617	59.42
99	14	0.03	28631	59.45
103	27	0.06	28658	59.51
104	19	0.04	28677	59.55
105	19	0.04	28696	59.59
106	11	0.02	28707	59.61
113	1	0.00	28708	59.61
114	1	0.00	28709	59.61
115	6	0.01	28715	59.63
116	3	0.01	28718	59.63
117	1	0.00	28719	59.63
118	4	0.01	28723	59.64
119	2	0.00	28725	59.65
125	1	0.00	28726	59.65
127	6	0.01	28732	59.66
128	4	0.01	28736	59.67
129	3	0.01	28739	59.68
133	2	0.00	28741	59.68
134	15	0.03	28756	59.71
135	5	0.01	28761	59.72
137	5	0.01	28766	59.73
138	3	0.01	28769	59.74
143	9	0.02	28778	59.76
144	2	0.00	28780	59.76
147	3	0.01	28783	59.77
149	1	0.00	28784	59.77
154	74	0.15	28858	59.92
155	146	0.30	29004	60.23

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1998

OCCUPE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
156	430	0.89	29434	61.12
157	217	0.45	29651	61.57
158	55	0.11	29706	61.68
159	172	0.36	29878	62.04
163	42	0.09	29920	62.13
164	27	0.06	29947	62.18
165	5	0.01	29952	62.19
166	31	0.06	29983	62.26
167	41	0.09	30024	62.34
169	4	0.01	30028	62.35
173	3	0.01	30031	62.36
174	124	0.26	30155	62.62
175	33	0.07	30188	62.68
176	61	0.13	30249	62.81
177	33	0.07	30282	62.88
178	128	0.27	30410	63.14
183	16	0.03	30426	63.18
184	12	0.02	30438	63.20
185	104	0.22	30542	63.42
186	22	0.05	30564	63.46
187	20	0.04	30584	63.51
188	26	0.05	30610	63.56
189	27	0.06	30637	63.62
193	2	0.00	30639	63.62
194	16	0.03	30655	63.65
195	42	0.09	30697	63.74
197	22	0.05	30719	63.79
198	6	0.01	30725	63.80
199	27	0.06	30752	63.86
203	64	0.13	30816	63.99
204	16	0.03	30832	64.02
205	3	0.01	30835	64.03
206	22	0.05	30857	64.07
207	59	0.12	30916	64.20
208	132	0.27	31048	64.47
213	69	0.14	31117	64.61
215	1	0.00	31118	64.62
216	39	0.08	31157	64.70
217	47	0.10	31204	64.79
218	2	0.00	31206	64.80
223	21	0.04	31227	64.84
224	11	0.02	31238	64.86
225	13	0.03	31251	64.89
226	15	0.03	31266	64.92
227	9	0.02	31275	64.94

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1998

OCCUPE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
228	2	0.00	31277	64.95
229	99	0.21	31376	65.15
234	53	0.11	31429	65.26
235	23	0.05	31452	65.31
243	776	1.61	32228	66.92
253	98	0.20	32326	67.12
254	104	0.22	32430	67.34
255	78	0.16	32508	67.50
256	30	0.06	32538	67.56
257	92	0.19	32630	67.75
258	6	0.01	32636	67.77
259	221	0.46	32857	68.23
263	46	0.10	32903	68.32
264	97	0.20	33000	68.52
265	26	0.05	33026	68.58
266	27	0.06	33053	68.63
267	32	0.07	33085	68.70
268	36	0.07	33121	68.77
269	30	0.06	33151	68.84
274	348	0.72	33499	69.56
275	38	0.08	33537	69.64
276	712	1.48	34249	71.12
277	69	0.14	34318	71.26
278	32	0.07	34350	71.33
283	10	0.02	34360	71.35
284	1	0.00	34361	71.35
285	4	0.01	34365	71.36
303	48	0.10	34413	71.46
304	2	0.00	34415	71.46
305	18	0.04	34433	71.50
306	1	0.00	34434	71.50
307	32	0.07	34466	71.57
308	48	0.10	34514	71.67
309	3	0.01	34517	71.67
313	469	0.97	34986	72.65
314	25	0.05	35011	72.70
315	52	0.11	35063	72.81
316	46	0.10	35109	72.90
317	11	0.02	35120	72.93
318	49	0.10	35169	73.03
319	208	0.43	35377	73.46
323	60	0.12	35437	73.58
325	1	0.00	35438	73.59
326	2	0.00	35440	73.59
327	51	0.11	35491	73.70

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1998

OCCUPE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
328	9	0.02	35500	73.71
329	33	0.07	35533	73.78
335	70	0.15	35603	73.93
336	35	0.07	35638	74.00
337	301	0.63	35939	74.63
338	42	0.09	35981	74.71
339	33	0.07	36014	74.78
343	12	0.02	36026	74.81
344	39	0.08	36065	74.89
345	3	0.01	36068	74.89
346	1	0.00	36069	74.90
347	2	0.00	36071	74.90
348	21	0.04	36092	74.94
353	2	0.00	36094	74.95
354	53	0.11	36147	75.06
355	53	0.11	36200	75.17
356	39	0.08	36239	75.25
357	21	0.04	36260	75.29
359	43	0.09	36303	75.38
363	29	0.06	36332	75.44
364	117	0.24	36449	75.68
365	96	0.20	36545	75.88
366	9	0.02	36554	75.90
368	6	0.01	36560	75.92
373	40	0.08	36600	76.00
375	79	0.16	36679	76.16
376	142	0.29	36821	76.46
377	13	0.03	36834	76.48
378	30	0.06	36864	76.55
379	191	0.40	37055	76.94
383	77	0.16	37132	77.10
384	5	0.01	37137	77.11
385	119	0.25	37256	77.36
386	18	0.04	37274	77.40
387	159	0.33	37433	77.73
389	166	0.34	37599	78.07
403	1	0.00	37600	78.07
406	42	0.09	37642	78.16
407	101	0.21	37743	78.37
413	11	0.02	37754	78.39
414	29	0.06	37783	78.45
415	7	0.01	37790	78.47
416	3	0.01	37793	78.48
417	42	0.09	37835	78.56
418	93	0.19	37928	78.76



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1998

OCCUPE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
423	24	0.05	37952	78.81
424	53	0.11	38005	78.92
425	5	0.01	38010	78.93
426	135	0.28	38145	79.21
427	48	0.10	38193	79.31
433	93	0.19	38286	79.50
434	59	0.12	38345	79.62
435	322	0.67	38667	80.29
436	459	0.95	39126	81.24
438	135	0.28	39261	81.52
439	71	0.15	39332	81.67
443	133	0.28	39465	81.95
444	161	0.33	39626	82.28
445	31	0.06	39657	82.35
446	58	0.12	39715	82.47
447	391	0.81	40106	83.28
448	21	0.04	40127	83.32
449	127	0.26	40254	83.59
453	407	0.85	40661	84.43
455	16	0.03	40677	84.46
456	24	0.05	40701	84.51
457	4	0.01	40705	84.52
458	120	0.25	40825	84.77
459	72	0.15	40897	84.92
461	8	0.02	40905	84.94
462	7	0.01	40912	84.95
463	10	0.02	40922	84.97
464	4	0.01	40926	84.98
465	20	0.04	40946	85.02
466	127	0.26	41073	85.29
467	109	0.23	41182	85.51
468	69	0.14	41251	85.66
469	40	0.08	41291	85.74
473	119	0.25	41410	85.99
474	15	0.03	41425	86.02
475	21	0.04	41446	86.06
476	4	0.01	41450	86.07
477	13	0.03	41463	86.10
479	187	0.39	41650	86.48
483	1	0.00	41651	86.49
484	1	0.00	41652	86.49
485	29	0.06	41681	86.55
486	223	0.46	41904	87.01
487	18	0.04	41922	87.05
488	25	0.05	41947	87.10

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1998

OCCUPE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
494	5	0.01	41952	87.11
495	2	0.00	41954	87.12
496	21	0.04	41975	87.16
497	1	0.00	41976	87.16
498	7	0.01	41983	87.18
503	53	0.11	42036	87.29
505	135	0.28	42171	87.57
507	74	0.15	42245	87.72
508	27	0.06	42272	87.78
509	18	0.04	42290	87.81
514	43	0.09	42333	87.90
515	2	0.00	42335	87.91
516	30	0.06	42365	87.97
517	11	0.02	42376	87.99
518	91	0.19	42467	88.18
519	4	0.01	42471	88.19
523	27	0.06	42498	88.25
525	39	0.08	42537	88.33
526	8	0.02	42545	88.34
527	10	0.02	42555	88.36
529	37	0.08	42592	88.44
533	15	0.03	42607	88.47
534	57	0.12	42664	88.59
535	8	0.02	42672	88.61
536	11	0.02	42683	88.63
538	16	0.03	42699	88.66
539	2	0.00	42701	88.67
543	4	0.01	42705	88.68
544	27	0.06	42732	88.73
547	71	0.15	42803	88.88
549	54	0.11	42857	88.99
554	2	0.00	42859	88.99
555	13	0.03	42872	89.02
556	4	0.01	42876	89.03
557	4	0.01	42880	89.04
558	134	0.28	43014	89.32
563	29	0.06	43043	89.38
564	1	0.00	43044	89.38
565	14	0.03	43058	89.41
566	14	0.03	43072	89.44
567	240	0.50	43312	89.94
573	30	0.06	43342	90.00
575	144	0.30	43486	90.30
576	6	0.01	43492	90.31
577	23	0.05	43515	90.36

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1998

OCCUPE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
579	103	0.21	43618	90.57
583	9	0.02	43627	90.59
584	7	0.01	43634	90.60
585	82	0.17	43716	90.77
587	3	0.01	43719	90.78
588	16	0.03	43735	90.81
589	3	0.01	43738	90.82
593	10	0.02	43748	90.84
594	4	0.01	43752	90.85
595	28	0.06	43780	90.91
596	6	0.01	43786	90.92
597	10	0.02	43796	90.94
598	3	0.01	43799	90.95
599	43	0.09	43842	91.04
613	2	0.00	43844	91.04
614	5	0.01	43849	91.05
615	3	0.01	43852	91.06
616	4	0.01	43856	91.07
617	7	0.01	43863	91.08
628	191	0.40	44054	91.48
634	27	0.06	44081	91.53
636	1	0.00	44082	91.53
637	117	0.24	44199	91.78
643	6	0.01	44205	91.79
644	5	0.01	44210	91.80
646	5	0.01	44215	91.81
647	11	0.02	44226	91.83
653	22	0.05	44248	91.88
654	1	0.00	44249	91.88
657	18	0.04	44267	91.92
658	7	0.01	44274	91.93
666	20	0.04	44294	91.97
667	9	0.02	44303	91.99
668	14	0.03	44317	92.02
669	3	0.01	44320	92.03
674	1	0.00	44321	92.03
675	5	0.01	44326	92.04
676	5	0.01	44331	92.05
677	11	0.02	44342	92.07
678	10	0.02	44352	92.09
679	3	0.01	44355	92.10
683	53	0.11	44408	92.21
684	5	0.01	44413	92.22
686	42	0.09	44455	92.31
687	32	0.07	44487	92.38

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1998

OCCUPE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
688	11	0.02	44498	92.40
689	33	0.07	44531	92.47
693	1	0.00	44532	92.47
694	13	0.03	44545	92.50
695	9	0.02	44554	92.51
696	21	0.04	44575	92.56
699	15	0.03	44590	92.59
703	2	0.00	44592	92.59
704	6	0.01	44598	92.61
706	19	0.04	44617	92.65
707	4	0.01	44621	92.65
709	19	0.04	44640	92.69
713	5	0.01	44645	92.70
714	4	0.01	44649	92.71
715	6	0.01	44655	92.72
717	8	0.02	44663	92.74
719	12	0.02	44675	92.77
723	7	0.01	44682	92.78
724	2	0.00	44684	92.78
727	19	0.04	44703	92.82
728	4	0.01	44707	92.83
733	3	0.01	44710	92.84
734	53	0.11	44763	92.95
735	9	0.02	44772	92.97
736	8	0.02	44780	92.98
737	6	0.01	44786	93.00
738	12	0.02	44798	93.02
739	14	0.03	44812	93.05
743	1	0.00	44813	93.05
744	96	0.20	44909	93.25
745	4	0.01	44913	93.26
747	18	0.04	44931	93.30
748	36	0.07	44967	93.37
749	10	0.02	44977	93.39
753	4	0.01	44981	93.40
754	51	0.11	45032	93.51
755	11	0.02	45043	93.53
756	17	0.04	45060	93.57
757	9	0.02	45069	93.58
758	4	0.01	45073	93.59
759	26	0.05	45099	93.65
764	2	0.00	45101	93.65
765	4	0.01	45105	93.66
766	20	0.04	45125	93.70
768	7	0.01	45132	93.71

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1998

OCCUPE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
769	33	0.07	45165	93.78
773	4	0.01	45169	93.79
774	23	0.05	45192	93.84
777	196	0.41	45388	94.25
779	91	0.19	45479	94.44
783	114	0.24	45593	94.67
784	5	0.01	45598	94.68
785	268	0.56	45866	95.24
786	2	0.00	45868	95.24
787	7	0.01	45875	95.26
789	4	0.01	45879	95.27
793	6	0.01	45885	95.28
795	17	0.04	45902	95.31
796	114	0.24	46016	95.55
797	9	0.02	46025	95.57
799	41	0.09	46066	95.65
803	8	0.02	46074	95.67
804	546	1.13	46620	96.80
806	38	0.08	46658	96.88
808	90	0.19	46748	97.07
809	42	0.09	46790	97.16
813	7	0.01	46797	97.17
814	2	0.00	46799	97.18
823	10	0.02	46809	97.20
824	6	0.01	46815	97.21
825	2	0.00	46817	97.21
826	4	0.01	46821	97.22
828	6	0.01	46827	97.23
829	4	0.01	46831	97.24
833	1	0.00	46832	97.24
843	2	0.00	46834	97.25
844	50	0.10	46884	97.35
848	6	0.01	46890	97.36
849	16	0.03	46906	97.40
853	15	0.03	46921	97.43
855	21	0.04	46942	97.47
856	100	0.21	47042	97.68
859	13	0.03	47055	97.71
864	3	0.01	47058	97.71
865	4	0.01	47062	97.72
866	15	0.03	47077	97.75
867	1	0.00	47078	97.76
869	185	0.38	47263	98.14
874	14	0.03	47277	98.17
875	18	0.04	47295	98.21

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1998

OCCUPE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
876	1	0.00	47296	98.21
877	270	0.56	47566	98.77
878	13	0.03	47579	98.80
883	132	0.27	47711	99.07
885	44	0.09	47755	99.16
887	48	0.10	47803	99.26
888	64	0.13	47867	99.39
889	292	0.61	48159	100.00

Frequency Mi ssi ng = 81518

EE: Full /pt wks wked 98

WEXPR9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	12972	26.94	12972	26.94
1	15296	31.76	28268	58.70
2	206	0.43	28474	59.12
3	591	1.23	29065	60.35
4	630	1.31	29695	61.66
5	663	1.38	30358	63.04
6	719	1.49	31077	64.53
7	3174	6.59	34251	71.12
8	84	0.17	34335	71.30
9	337	0.70	34672	71.99
10	518	1.08	35190	73.07
11	664	1.38	35854	74.45
12	914	1.90	36768	76.35
13	11391	23.65	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Full/pt-year wking status 98

WEWKRSR9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12972	26.94	12972	26.94
1	15296	31.76	28268	58.70
2	3174	6.59	31442	65.29
3	2809	5.83	34251	71.12
4	2517	5.23	36768	76.35
5	11391	23.65	48159	100.00

Frequency Missing = 81518

EE: Wks nonwrkr look/layoff recode 98

WELKNWR9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12972	26.94	12972	26.94
1	11024	22.89	23996	49.83
2	64	0.13	24060	49.96
3	90	0.19	24150	50.15
4	33	0.07	24183	50.21
5	15	0.03	24198	50.25
6	165	0.34	24363	50.59
7	23796	49.41	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Pt-yr wrkr wks look/on layoff 98

WEUEMPR9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12972	26.94	12972	26.94
1	3423	7.11	16395	34.04
2	554	1.15	16949	35.19
3	541	1.12	17490	36.32
4	214	0.44	17704	36.76
5	310	0.64	18014	37.41
6	178	0.37	18192	37.77
7	106	0.22	18298	37.99
8	18470	38.35	36768	76.35
9	11391	23.65	48159	100.00

Frequency Missing = 81518

EE: Earner Status Recode 98

EARNERE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12972	26.94	12972	26.94
1	23733	49.28	36705	76.22
2	11454	23.78	48159	100.00

Frequency Missing = 81518

EE: Class of wrkr lngst job recode 98

CLWKR9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12972	26.94	12972	26.94
1	18365	38.13	31337	65.07
2	3489	7.24	34826	72.31
3	1879	3.90	36705	76.22
4	63	0.13	36768	76.35
5	11391	23.65	48159	100.00

Frequency Missing = 81518



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Ag/NonAgri c class wkr lngst job 98

WECLWR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12972	26.94	12972	26.94
1	235	0.49	13207	27.42
2	153	0.32	13360	27.74
3	20	0.04	13380	27.78
4	144	0.30	13524	28.08
5	18063	37.51	31587	65.59
6	3485	7.24	35072	72.83
7	1653	3.43	36725	76.26
8	43	0.09	36768	76.35
9	11391	23.65	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 98

POCCU2R9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12972	26.94	12972	26.94
1	300	0.62	13272	27.56
3	1652	3.43	14924	30.99
4	201	0.42	15125	31.41
5	544	1.13	15669	32.54
6	232	0.48	15901	33.02
7	38	0.08	15939	33.10
8	347	0.72	16286	33.82
9	116	0.24	16402	34.06
10	222	0.46	16624	34.52
11	26	0.05	16650	34.57
12	134	0.28	16784	34.85
13	532	1.10	17316	35.96
14	225	0.47	17541	36.42
15	1020	2.12	18561	38.54
16	800	1.66	19361	40.20
17	296	0.61	19657	40.82
18	203	0.42	19860	41.24
19	201	0.42	20061	41.66
20	776	1.61	20837	43.27
21	629	1.31	21466	44.57
22	1508	3.13	22974	47.70
23	51	0.11	23025	47.81
24	546	1.13	23571	48.94
25	427	0.89	23998	49.83
26	2210	4.59	26208	54.42
27	144	0.30	26352	54.72
28	450	0.93	26802	55.65
29	1433	2.98	28235	58.63
30	480	1.00	28715	59.63
31	571	1.19	29286	60.81
32	614	1.27	29900	62.09
33	159	0.33	30059	62.42
34	202	0.42	30261	62.84
35	295	0.61	30556	63.45
36	36	0.07	30592	63.52
37	874	1.81	31466	65.34
38	766	1.59	32232	66.93
39	240	0.50	32472	67.43
40	191	0.40	32663	67.82
41	195	0.40	32858	68.23
42	341	0.71	33199	68.94
43	889	1.85	34088	70.78
44	423	0.88	34511	71.66
45	164	0.34	34675	72.00

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 98

POCCU2R9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
46	766	1.59	35441	73.59
47	223	0.46	35664	74.05
48	185	0.38	35849	74.44
49	434	0.90	36283	75.34
50	193	0.40	36476	75.74
51	292	0.61	36768	76.35
53	11391	23.65	48159	100.00

Frequency Mi ssi ng = 81518

EE: Job by major occ group 98

WEMOCGR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12972	26.94	12972	26.94
1	2923	6.07	15895	33.01
2	3460	7.18	19355	40.19
3	706	1.47	20061	41.66
4	2913	6.05	22974	47.70
5	3234	6.72	26208	54.42
6	144	0.30	26352	54.72
7	450	0.93	26802	55.65
8	3098	6.43	29900	62.09
9	692	1.44	30592	63.52
10	2607	5.41	33199	68.94
11	1476	3.06	34675	72.00
12	989	2.05	35664	74.05
13	1104	2.29	36768	76.35
15	11391	23.65	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by major ind group 98

WEMINDR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12972	26.94	12972	26.94
1	638	1.32	13610	28.26
2	116	0.24	13726	28.50
3	1554	3.23	15280	31.73
4	2174	4.51	17454	36.24
5	1413	2.93	18867	39.18
6	1495	3.10	20362	42.28
7	856	1.78	21218	44.06
8	4392	9.12	25610	53.18
9	1228	2.55	26838	55.73
10	1537	3.19	28375	58.92
11	826	1.72	29201	60.63
12	535	1.11	29736	61.75
13	5909	12.27	35645	74.02
14	1123	2.33	36768	76.35
15	11391	23.65	48159	100.00

Frequency Mi ssi ng = 81518

EE: earn recd from longest job 98

ERNYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12972	26.94	12972	26.94
1	23733	49.28	36705	76.22
2	11454	23.78	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: earn source-Longest job 98

ERNSRCE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24363	50.59	24363	50.59
1	21854	45.38	46217	95.97
2	1767	3.67	47984	99.64
3	112	0.23	48096	99.87
4	63	0.13	48159	100.00

Frequency Mi ssi ng = 81518

EE: earn recd from other job 98

ERNOTRE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24426	50.72	24426	50.72
1	4006	8.32	28432	59.04
2	19727	40.96	48159	100.00

Frequency Mi ssi ng = 81518

EE: Oth wage and sal pay recd 98

WGOTRE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43733	90.81	43733	90.81
1	4242	8.81	47975	99.62
2	184	0.38	48159	100.00

Frequency Mi ssi ng = 81518

EE: Any wage and sal pay recd 98

WSALYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24426	50.72	24426	50.72
1	21982	45.64	46408	96.36
2	1751	3.64	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Own bus self-employ, oth wk 98

SEOTRE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44148	91.67	44148	91.67
1	216	0.45	44364	92.12
2	3795	7.88	48159	100.00

Frequency Missing = 81518

EE: Own bus self-employ pay recd 98

SEMPYNE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	24426	50.72	24426	50.72
1	1952	4.05	26378	54.77
2	21781	45.23	48159	100.00

Frequency Missing = 81518

EE: 0th farm self-employ pay recd 98

FRMOTRE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	43981	91.32	43981	91.32
1	201	0.42	44182	91.74
2	3977	8.26	48159	100.00

Frequency Missing = 81518

EE: Farm self-emplmnt pay recd 98

FRSEYNE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	24426	50.72	24426	50.72
1	120	0.25	24546	50.97
2	23613	49.03	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: earn source-Job #2

SRCE2E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44153	91.68	44153	91.68
1	3806	7.90	47959	99.58
2	192	0.40	48151	99.98
3	8	0.02	48159	100.00

Frequency Mi ssi ng = 81518

EE: earn source-Job #3

SRCE3E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47284	98.18	47284	98.18
1	854	1.77	48138	99.96
2	21	0.04	48159	100.00

Frequency Mi ssi ng = 81518

EE: earn source-Job #4

SRCE4E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47909	99.48	47909	99.48
1	243	0.50	48152	99.99
2	7	0.01	48159	100.00

Frequency Mi ssi ng = 81518

EE: Pensi on pl an prov by empl /uni on 98

PENPLNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24363	50.59	24363	50.59
1	14394	29.89	38757	80.48
2	9402	19.52	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Empl prov pension pln ptc pate 98

PENPARE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	33765	70.11	33765	70.11
1	11143	23.14	44908	93.25
2	3251	6.75	48159	100.00

Frequency Missing = 81518

IS: Unemplmnt comp pay recd 98

UCYNE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	13166	27.34	13166	27.34
1	907	1.88	14073	29.22
2	34086	70.78	48159	100.00

Frequency Missing = 81518

IS: supplmnt unemploy benef recd 98

SUBUCE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47252	98.12	47252	98.12
1	16	0.03	47268	98.15
2	891	1.85	48159	100.00

Frequency Missing = 81518

IS: Union unemploy/strike ben recd 98

STRKUCE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47252	98.12	47252	98.12
1	17	0.04	47269	98.15
2	890	1.85	48159	100.00

Frequency Missing = 81518



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:wkers comp paymnt recd 98

WCYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12972	26.94	12972	26.94
1	350	0.73	13322	27.66
2	34837	72.34	48159	100.00

Frequency Mi ssi ng = 81518

IS:wkers comp type recd 98

WCTYPEE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47809	99.27	47809	99.27
1	148	0.31	47957	99.58
2	181	0.38	48138	99.96
3	5	0.01	48143	99.97
4	16	0.03	48159	100.00

Frequency Mi ssi ng = 81518

IS:soc sec paymnts recd 98

SSYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12972	26.94	12972	26.94
1	6484	13.46	19456	40.40
2	28703	59.60	48159	100.00

Frequency Mi ssi ng = 81518

IS:SSI paymnts recd 98

SSI YNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12972	26.94	12972	26.94
1	1506	3.13	14478	30.06
2	33681	69.94	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:Public assist paymnts recd 98

PAWYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12972	26.94	12972	26.94
1	785	1.63	13757	28.57
2	34402	71.43	48159	100.00

Frequency Mi ssi ng = 81518

IS:TANF/other type of assist recd 98

PAWTYPE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47374	98.37	47374	98.37
1	716	1.49	48090	99.86
2	43	0.09	48133	99.95
3	26	0.05	48159	100.00

Frequency Mi ssi ng = 81518

IS:Public assist mos recd 98

PAWMONE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47383	98.39	47383	98.39
1	4	0.01	47387	98.40
2	3	0.01	47390	98.40
3	2	0.00	47392	98.41
6	1	0.00	47393	98.41
7	259	0.54	47652	98.95
8	1	0.00	47653	98.95
9	2	0.00	47655	98.95
10	352	0.73	48007	99.68
11	1	0.00	48008	99.69
12	151	0.31	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: vets paymnts recd 98

VETTYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12972	26.94	12972	26.94
1	492	1.02	13464	27.96
2	34695	72.04	48159	100.00

Frequency Mi ssi ng = 81518

IS: Vet pay type-serv connect di sab 98

VETTY1E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47667	98.98	47667	98.98
1	253	0.53	47920	99.50
2	239	0.50	48159	100.00

Frequency Mi ssi ng = 81518

IS: Vet pay type-survr benefi ts 98

VETTY2E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47667	98.98	47667	98.98
1	96	0.20	47763	99.18
2	396	0.82	48159	100.00

Frequency Mi ssi ng = 81518

IS: Vet pay type-vets pensi on 98

VETTY3E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47667	98.98	47667	98.98
1	115	0.24	47782	99.22
2	377	0.78	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Vet pay type-educ assist 98

VETTY4E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47667	98.98	47667	98.98
1	10	0.02	47677	99.00
2	482	1.00	48159	100.00

Frequency Mi ssi ng = 81518

IS: Vet pay type-other vet paymnts 98

VETTY5E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47667	98.98	47667	98.98
1	34	0.07	47701	99.05
2	458	0.95	48159	100.00

Frequency Mi ssi ng = 81518

IS: VA annual inc quest. reqrd 98

VETQVAE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47667	98.98	47667	98.98
1	107	0.22	47774	99.20
2	385	0.80	48159	100.00

Frequency Mi ssi ng = 81518

IS: survrs benefi ts recd 98

SURYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12972	26.94	12972	26.94
1	799	1.66	13771	28.59
2	34388	71.41	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: survrs benefi ts, 1st source 98

SURSC1E9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	47360	98.34	47360	98.34
1	355	0.74	47715	99.08
2	85	0.18	47800	99.25
3	46	0.10	47846	99.35
4	65	0.13	47911	99.49
5	44	0.09	47955	99.58
6	7	0.01	47962	99.59
8	74	0.15	48036	99.74
9	43	0.09	48079	99.83
10	80	0.17	48159	100.00

Frequency Mi ssi ng = 81518

IS: survrs benefi ts, 2nd source 98

SURSC2E9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	48093	99.86	48093	99.86
1	12	0.02	48105	99.89
2	5	0.01	48110	99.90
3	7	0.01	48117	99.91
4	3	0.01	48120	99.92
5	3	0.01	48123	99.93
6	2	0.00	48125	99.93
8	5	0.01	48130	99.94
9	23	0.05	48153	99.99
10	6	0.01	48159	100.00

Frequency Mi ssi ng = 81518

IS: HI th prob/di sabi l -prevents wk 98

DI SHPE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	12972	26.94	12972	26.94
1	4409	9.16	17381	36.09
2	30778	63.91	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Retire/leave job-health reasons 98

DISCSE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12972	26.94	12972	26.94
1	1478	3.07	14450	30.00
2	33709	70.00	48159	100.00

Frequency Missing = 81518

IS: Disability payments recd 98

DISYNE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12972	26.94	12972	26.94
1	360	0.75	13332	27.68
2	34827	72.32	48159	100.00

Frequency Missing = 81518

IS: Disability inc, 1st source 98

DISSC1E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47799	99.25	47799	99.25
1	19	0.04	47818	99.29
2	101	0.21	47919	99.50
3	54	0.11	47973	99.61
4	21	0.04	47994	99.66
5	46	0.10	48040	99.75
6	5	0.01	48045	99.76
7	31	0.06	48076	99.83
10	83	0.17	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Disability inc, 2nd source 98

DISSC2E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48130	99.94	48130	99.94
2	8	0.02	48138	99.96
3	2	0.00	48140	99.96
5	7	0.01	48147	99.98
7	5	0.01	48152	99.99
10	7	0.01	48159	100.00

Frequency Missing = 81518

IS: retirement paymtns recd 98

RETYNE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	18081	37.54	18081	37.54
1	2109	4.38	20190	41.92
2	27969	58.08	48159	100.00

Frequency Missing = 81518

IS: retirement inc, 1st source 98

RETSC1E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46050	95.62	46050	95.62
1	1230	2.55	47280	98.17
2	176	0.37	47456	98.54
3	120	0.25	47576	98.79
4	383	0.80	47959	99.58
5	40	0.08	47999	99.67
6	26	0.05	48025	99.72
7	74	0.15	48099	99.88
8	60	0.12	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:retirmnt inc, 2nd source 98

RETSC2E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47952	99.57	47952	99.57
1	17	0.04	47969	99.61
2	18	0.04	47987	99.64
3	21	0.04	48008	99.69
4	35	0.07	48043	99.76
5	4	0.01	48047	99.77
6	37	0.08	48084	99.84
7	57	0.12	48141	99.96
8	18	0.04	48159	100.00

Frequency Missing = 81518

IS: Int paymnts recd 98

INTYNE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12972	26.94	12972	26.94
1	16403	34.06	29375	61.00
2	18784	39.00	48159	100.00

Frequency Missing = 81518

IS: Dividend paymnts recd 98

DI VYNE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12972	26.94	12972	26.94
1	9394	19.51	22366	46.44
2	25793	53.56	48159	100.00

Frequency Missing = 81518



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: No di vi dnds recode 98

DI VNONE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	45661	94. 81	45661	94. 81
1	2498	5. 19	48159	100. 00

Frequency Mi ssi ng = 81518

IS: rent paymnts recd 98

RNTYNE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	12972	26. 94	12972	26. 94
1	2448	5. 08	15420	32. 02
2	32739	67. 98	48159	100. 00

Frequency Mi ssi ng = 81518

IS: chl d sup paymnts recd 98

CSPYNE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	12972	26. 94	12972	26. 94
1	1514	3. 14	14486	30. 08
2	33673	69. 92	48159	100. 00

Frequency Mi ssi ng = 81518

IS: Alimony paymnts recd 98

ALMYNE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	12972	26. 94	12972	26. 94
1	181	0. 38	13153	27. 31
2	35006	72. 69	48159	100. 00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Financial assist paymnts 98

FI NYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12972	26.94	12972	26.94
1	286	0.59	13258	27.53
2	34901	72.47	48159	100.00

Frequency Mi ssi ng = 81518

IS: Other inc sources 98

OI OFFE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47762	99.18	47762	99.18
2	3	0.01	47765	99.18
7	7	0.01	47772	99.20
8	2	0.00	47774	99.20
10	5	0.01	47779	99.21
13	6	0.01	47785	99.22
14	50	0.10	47835	99.33
19	324	0.67	48159	100.00

Frequency Mi ssi ng = 81518

IS: Other inc paymnts recd 98

OI_YNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12972	26.94	12972	26.94
1	431	0.89	13403	27.83
2	34756	72.17	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: TANF paymnts recd 98

TANFYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12972	26.94	12972	26.94
1	742	1.54	13714	28.48
2	34445	71.52	48159	100.00

Frequency Mi ssi ng = 81518

IS: TANF paymnts, mos recd 98

TANFMNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47417	98.46	47417	98.46
7	260	0.54	47677	99.00
10	361	0.75	48038	99.75
12	121	0.25	48159	100.00

Frequency Mi ssi ng = 81518

IS: General assist paymnts 98

GENYNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12972	26.94	12972	26.94
1	24	0.05	12996	26.99
2	35163	73.01	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:General assi st mos recd 98

GENMONE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	48135	99.95	48135	99.95
2	5	0.01	48140	99.96
3	1	0.00	48141	99.96
6	2	0.00	48143	99.97
7	1	0.00	48144	99.97
9	2	0.00	48146	99.97
12	13	0.03	48159	100.00

Frequency Mi ssi ng = 81518

IS:Other assi st paymnts 98

OASYNE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	12972	26.94	12972	26.94
1	37	0.08	13009	27.01
2	35150	72.99	48159	100.00

Frequency Mi ssi ng = 81518

IS:Other assi st mos recd 98

OASMONE9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	48122	99.92	48122	99.92
1	5	0.01	48127	99.93
2	2	0.00	48129	99.94
3	1	0.00	48130	99.94
6	1	0.00	48131	99.94
7	6	0.01	48137	99.95
8	2	0.00	48139	99.96
10	5	0.01	48144	99.97
12	15	0.03	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Whether recd aid for schl 98/99

ED_AID9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44449	92.30	44449	92.30
1	1489	3.09	45938	95.39
2	2221	4.61	48159	100.00

Frequency Missing = 81518

IS: Education aid from govt 98

OEDTP1E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46670	96.91	46670	96.91
1	795	1.65	47465	98.56
2	694	1.44	48159	100.00

Frequency Missing = 81518

IS: Education aid from college 98

OEDTP2E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46670	96.91	46670	96.91
1	335	0.70	47005	97.60
2	1154	2.40	48159	100.00

Frequency Missing = 81518

IS: Education aid from other sources 98

OEDTP3E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46670	96.91	46670	96.91
1	870	1.81	47540	98.71
2	619	1.29	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI : Medi care covg 98

MCAREE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5553	11.53	5553	11.53
2	42606	88.47	48159	100.00

Frequency Mi ssi ng = 81518

HI : Medi cai d covg 98

MCAI DE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5424	11.26	5424	11.26
2	42735	88.74	48159	100.00

Frequency Mi ssi ng = 81518

HI : Mi li tary hl th care covg 98

CHAMPE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	651	1.35	651	1.35
2	47508	98.65	48159	100.00

Frequency Mi ssi ng = 81518

HI : Adul t covrd- prvt hl th plan 98

HI _YNE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	12972	26.94	12972	26.94
1	25513	52.98	38485	79.91
2	9674	20.09	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:prvt hlth plan in own name 98

HI OWNE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	22646	47.02	22646	47.02
1	15575	32.34	38221	79.36
2	9938	20.64	48159	100.00

Frequency Missing = 81518

HI:pt of plan pd by empl/union 98

HI PAIDE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34989	72.65	34989	72.65
1	4572	9.49	39561	82.15
2	7970	16.55	47531	98.70
3	628	1.30	48159	100.00

Frequency Missing = 81518

HI:Policyhlth plan via emplmnt 98

HI EMPE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	32584	67.66	32584	67.66
1	13170	27.35	45754	95.01
2	2405	4.99	48159	100.00

Frequency Missing = 81518

HI:covg by group hlth plan 98

COV_GHE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30967	64.30	30967	64.30
2	17192	35.70	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: covg by prvt hlth plan 98

COV_HIE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	35121	72.93	35121	72.93
2	13038	27.07	48159	100.00

Frequency Missing = 81518

HI: chld covered Medi care/Medi cal d 98

CH_MCE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35187	73.06	35187	73.06
1	2322	4.82	37509	77.89
2	10650	22.11	48159	100.00

Frequency Missing = 81518

HI: chld prvt hlth plan status 98

CH_HIE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35187	73.06	35187	73.06
1	9332	19.38	44519	92.44
2	276	0.57	44795	93.01
3	3364	6.99	48159	100.00

Frequency Missing = 81518

HI: Group hlth policy holder status 98

HIE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12972	26.94	12972	26.94
1	13170	27.35	26142	54.28
2	22017	45.72	48159	100.00

Frequency Missing = 81518



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Group health dependent status 98

DEPHIE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	30362	63.05	30362	63.05
1	17797	36.95	48159	100.00

Frequency Missing = 81518

HI: type of plan paid by empl/union 98

PAIDE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34989	72.65	34989	72.65
1	4572	9.49	39561	82.15
2	7970	16.55	47531	98.70
3	628	1.30	48159	100.00

Frequency Missing = 81518

HI: Direct purchase Policyholder 98

PRI VE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12972	26.94	12972	26.94
1	2531	5.26	15503	32.19
2	32656	67.81	48159	100.00

Frequency Missing = 81518

HI: Direct purchase dependent status 98

DEPRI VE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46932	97.45	46932	97.45
1	1227	2.55	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI : covg by someone not in hh 98

OUTE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	742	1.54	742	1.54
2	47417	98.46	48159	100.00

Frequency Mi ssi ng = 81518

HI : Num mos covd by medicai d 98

MONE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42735	88.74	42735	88.74
1	80	0.17	42815	88.90
2	103	0.21	42918	89.12
3	55	0.11	42973	89.23
4	55	0.11	43028	89.35
5	50	0.10	43078	89.45
6	83	0.17	43161	89.62
7	35	0.07	43196	89.69
8	50	0.10	43246	89.80
9	63	0.13	43309	89.93
10	48	0.10	43357	90.03
11	36	0.07	43393	90.10
12	4766	9.90	48159	100.00

Frequency Mi ssi ng = 81518

HI : covg by other govt plans 98

OTHE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1069	2.22	1069	2.22
2	47090	97.78	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Indian hl th servi ce covg 98

OTYP_4E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	65	0.13	65	0.13
2	48094	99.87	48159	100.00

Frequency Mi ssi ng = 81518

HI: Other (state plan) hl th covrge 98

OTYP_5E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	364	0.76	364	0.76
2	47795	99.24	48159	100.00

Frequency Mi ssi ng = 81518

HI: Current hl th plan status 99

CURRE9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	40098	83.26	40098	83.26
2	8061	16.74	48159	100.00

Frequency Mi ssi ng = 81518

HI: Type hl th pl n last wk 99

CTYP_1E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	7596	15.77	7596	15.77
1	5376	11.16	12972	26.94
2	4613	9.58	17585	36.51
3	555	1.15	18140	37.67
4	57	0.12	18197	37.79
5	27216	56.51	45413	94.30
6	1961	4.07	47374	98.37
7	785	1.63	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: 2nd type health plan last wk 99

CTYP_2E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	43932	91.22	43932	91.22
1	34	0.07	43966	91.29
2	919	1.91	44885	93.20
3	94	0.20	44979	93.40
4	13	0.03	44992	93.42
5	1460	3.03	46452	96.46
6	1554	3.23	48006	99.68
7	153	0.32	48159	100.00

Frequency Missing = 81518

HI: 3rd type health plan last wk 99

CTYP_3E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47991	99.65	47991	99.65
2	1	0.00	47992	99.65
3	8	0.02	48000	99.67
5	34	0.07	48034	99.74
6	121	0.25	48155	99.99
7	4	0.01	48159	100.00

Frequency Missing = 81518

HI: 4th type health plan last wk 99

CTYP_4E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48156	99.99	48156	99.99
5	2	0.00	48158	100.00
6	1	0.00	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: 5th type health plan last wk 99

CTYP_5E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48159	100.00	48159	100.00

Frequency Missing = 81518

HCV: imp flag for TENUREE9

TENUREI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48122	99.92	48122	99.92
1	37	0.08	48159	100.00

Frequency Missing = 81518

HIS: imp flag for HFLUNCE9

HFLUNCI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47675	98.99	47675	98.99
3	484	1.01	48159	100.00

Frequency Missing = 81518

HIS: imp flag for HFLUNNE9

HFLUNNI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47619	98.88	47619	98.88
1	60	0.12	47679	99.00
3	480	1.00	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HCV: imp flag for HPUBLIE9

HPUBLIE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47995	99.66	47995	99.66
1	1	0.00	47996	99.66
2	8	0.02	48004	99.68
3	155	0.32	48159	100.00

Frequency Missing = 81518

HCV: imp flag for HLORENE9

HLORENE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48062	99.80	48062	99.80
1	73	0.15	48135	99.95
2	24	0.05	48159	100.00

Frequency Missing = 81518

HCV: imp flag for HSECE9

HSECE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48072	99.82	48072	99.82
1	81	0.17	48153	99.99
2	6	0.01	48159	100.00

Frequency Missing = 81518

HIS: imp flag for HFDSPE9

HFDSPE9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47364	98.35	47364	98.35
1	795	1.65	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: imp flag for HFDNOE9

HFDNOI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48116	99.91	48116	99.91
1	22	0.05	48138	99.96
3	21	0.04	48159	100.00

Frequency Mi ssi ng = 81518

HIS: imp flag for HFDMONE9

HFDMONI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46950	97.49	46950	97.49
1	1209	2.51	48159	100.00

Frequency Mi ssi ng = 81518

HIA: imp flag for HFDVALE9

HFDVALI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46737	97.05	46737	97.05
1	589	1.22	47326	98.27
2	304	0.63	47630	98.90
3	529	1.10	48159	100.00

Frequency Mi ssi ng = 81518

HIS: imp flag for HENGASE9

HENGASI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47324	98.27	47324	98.27
1	835	1.73	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIA: imp flag for HENGVL E9

HENGVL I 9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	47578	98.79	47578	98.79
1	334	0.69	47912	99.49
2	23	0.05	47935	99.53
3	224	0.47	48159	100.00

Frequency Mi ssi ng = 81518

HIS: imp flag for HEDA I DE9

HEDA I DI 9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	47744	99.14	47744	99.14
1	415	0.86	48159	100.00

Frequency Mi ssi ng = 81518

FIS: imp flag for FEDA I DE9

FEDA I DI 9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	47782	99.22	47782	99.22
1	377	0.78	48159	100.00

Frequency Mi ssi ng = 81518

DE: imp flag for DESPARE9

DESPARI 9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	47823	99.30	47823	99.30
3	336	0.70	48159	100.00

Frequency Mi ssi ng = 81518



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE:imp flag for RRPE9

RRPI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47732	99.11	47732	99.11
3	427	0.89	48159	100.00

Frequency Missing = 81518

DE:imp flag for AGE9

AGEI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46211	95.96	46211	95.96
1	45	0.09	46256	96.05
3	1903	3.95	48159	100.00

Frequency Missing = 81518

DE:imp flag for MARITL9

MARITL9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47389	98.40	47389	98.40
3	770	1.60	48159	100.00

Frequency Missing = 81518

DE:imp flag for SPOUSE9

SPOUSEI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46569	96.70	46569	96.70
3	1590	3.30	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: imp flag for VETE9

VETI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47895	99.45	47895	99.45
3	264	0.55	48159	100.00

Frequency Mi ssi ng = 81518

ED: imp flag for HSCOLL9

HSCOLLI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46650	96.87	46650	96.87
1	321	0.67	46971	97.53
3	1188	2.47	48159	100.00

Frequency Mi ssi ng = 81518

DE: imp flag for HGAR9

HGAI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47252	98.12	47252	98.12
1	589	1.22	47841	99.34
3	318	0.66	48159	100.00

Frequency Mi ssi ng = 81518

DE: imp flag for CITSHPE9

CITSHPI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47998	99.67	47998	99.67
3	161	0.33	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: i mp fl ag for wkYNE9

WORKYNI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47470	98.57	47470	98.57
1	585	1.21	48055	99.78
3	104	0.22	48159	100.00

Frequency Mi ssi ng = 81518

EE: i mp fl ag for EWRKYNE9

EWRKYNI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47470	98.57	47470	98.57
1	585	1.21	48055	99.78
3	104	0.22	48159	100.00

Frequency Mi ssi ng = 81518

EE: i mp fl ag for WTEMPE9

WTEMPI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47938	99.54	47938	99.54
1	158	0.33	48096	99.87
3	63	0.13	48159	100.00

Frequency Mi ssi ng = 81518

EE: i mp fl ag for EWTEMPE9

EWTEMPI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47938	99.54	47938	99.54
1	158	0.33	48096	99.87
3	63	0.13	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for ENWLKE9

ENWLKI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44232	91.85	44232	91.85
1	138	0.29	44370	92.13
3	3789	7.87	48159	100.00

Frequency Mi ssi ng = 81518

EE: imp flag for ENWLAYE9

ENWLAYI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44240	91.86	44240	91.86
1	130	0.27	44370	92.13
3	3789	7.87	48159	100.00

Frequency Mi ssi ng = 81518

EE: imp flag for NWLOOKE9

NWLOOKI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44232	91.85	44232	91.85
1	138	0.29	44370	92.13
3	3789	7.87	48159	100.00

Frequency Mi ssi ng = 81518

EE: imp flag for ELKWKE9

ELKWKI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48098	99.87	48098	99.87
1	60	0.12	48158	100.00
2	1	0.00	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for ELAYWKE9

ELAYWKI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48159	100.00	48159	100.00

Frequency Mi ssi ng = 81518

EE: imp flag for NWLKWKE9

NWLKWKI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48098	99.87	48098	99.87
1	60	0.12	48158	100.00
2	1	0.00	48159	100.00

Frequency Mi ssi ng = 81518

EE: imp flag for RSNOTE9

RSNOTWI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48017	99.71	48017	99.71
1	141	0.29	48158	100.00
2	1	0.00	48159	100.00

Frequency Mi ssi ng = 81518

EE: imp flag for ERSNTWE9

ERSNTWI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48017	99.71	48017	99.71
1	141	0.29	48158	100.00
2	1	0.00	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for WKSWRKE9

WKSWRKI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46961	97.51	46961	97.51
1	1193	2.48	48154	99.99
3	5	0.01	48159	100.00

Frequency Missing = 81518

EE: imp flag for LOSEWKE9

LOSEWKI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48154	99.99	48154	99.99
1	5	0.01	48159	100.00

Frequency Missing = 81518

EE: imp flag for LKNONEE9

LKNONEI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47868	99.40	47868	99.40
1	291	0.60	48159	100.00

Frequency Missing = 81518

EE: imp flag for LKWKSE9

LKWKSI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47403	98.43	47403	98.43
1	291	0.60	47694	99.03
3	465	0.97	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: i mp fl ag for LKSTRHE9

LKSTRHI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47991	99.65	47991	99.65
1	165	0.34	48156	99.99
2	3	0.01	48159	100.00

Frequency Mi ssi ng = 81518

EE: i mp fl ag for EPYRSNE9

EPYRSNI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47974	99.62	47974	99.62
1	184	0.38	48158	100.00
2	1	0.00	48159	100.00

Frequency Mi ssi ng = 81518

EE: i mp fl ag for PYRSNE9

PYRSNI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47974	99.62	47974	99.62
1	184	0.38	48158	100.00
2	1	0.00	48159	100.00

Frequency Mi ssi ng = 81518

EE: i mp fl ag for EMRSE9

EMPRSI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47184	97.98	47184	97.98
1	975	2.02	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:imp flag for EEMPRSE9

EEMPRSI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47184	97.98	47184	97.98
1	975	2.02	48159	100.00

Frequency Missing = 81518

EE:imp flag for HRSWKE9

HRSWKI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44925	93.28	44925	93.28
1	3232	6.71	48157	100.00
2	2	0.00	48159	100.00

Frequency Missing = 81518

EE:imp flag for LJCWE9

LJCWI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47021	97.64	47021	97.64
1	526	1.09	47547	98.73
3	612	1.27	48159	100.00

Frequency Missing = 81518

EE:imp flag for INDUSR9

INDUSI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46884	97.35	46884	97.35
1	1256	2.61	48140	99.96
2	1	0.00	48141	99.96
3	18	0.04	48159	100.00

Frequency Missing = 81518



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for OCCUPE9

OCCUPI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46795	97.17	46795	97.17
1	1362	2.83	48157	100.00
2	2	0.00	48159	100.00

Frequency Mi ssi ng = 81518

EE: imp flag for NOEMPE9

NOEMPI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45613	94.71	45613	94.71
1	2527	5.25	48140	99.96
2	19	0.04	48159	100.00

Frequency Mi ssi ng = 81518

EE: imp flag for ERNYNE9

ERNYNI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43543	90.42	43543	90.42
1	3013	6.26	46556	96.67
3	1603	3.33	48159	100.00

Frequency Mi ssi ng = 81518

EE: imp flag for ERNVALE9

ERNVALI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43543	90.42	43543	90.42
1	3013	6.26	46556	96.67
3	1603	3.33	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for ERNSRCE9

ERNSRCI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48159	100.00	48159	100.00

Frequency Missing = 81518

EE: imp flag for WGEOTRE9

WGEOTRI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47899	99.46	47899	99.46
1	260	0.54	48159	100.00

Frequency Missing = 81518

EE: imp flag for SEOTRE9

SEOTRI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47899	99.46	47899	99.46
1	260	0.54	48159	100.00

Frequency Missing = 81518

EE: imp flag for SRCE2E9

SRCE2I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47912	99.49	47912	99.49
1	247	0.51	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: i mp fl ag for SRCE3E9

SRCE3I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48072	99.82	48072	99.82
1	87	0.18	48159	100.00

Frequency Mi ssi ng = 81518

EE: i mp fl ag for SRCE4E9

SRCE4I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48099	99.88	48099	99.88
1	60	0.12	48159	100.00

Frequency Mi ssi ng = 81518

EE: i mp fl ag for ERNE2E9

ERNE2I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47322	98.26	47322	98.26
1	837	1.74	48159	100.00

Frequency Mi ssi ng = 81518

EE: i mp fl ag for ERNE3E9

ERNE3I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47939	99.54	47939	99.54
1	220	0.46	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for ERNE4E9

ERNE4I 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48062	99.80	48062	99.80
1	97	0.20	48159	100.00

Frequency Mi ssi ng = 81518

EE: imp flag for PENPLNE9

PENPLNI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	44510	92.42	44510	92.42
1	3649	7.58	48159	100.00

Frequency Mi ssi ng = 81518

EE: imp flag for PENPARE9

PENPARI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46448	96.45	46448	96.45
1	1711	3.55	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for UCYNE9

UCYNI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47654	98.95	47654	98.95
1	505	1.05	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA:imp flag for UCVALE9

UCVALI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48007	99.68	48007	99.68
1	152	0.32	48159	100.00

Frequency Mi ssi ng = 81518

IS:imp flag for WCYNE9

WCYNI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47502	98.64	47502	98.64
1	657	1.36	48159	100.00

Frequency Mi ssi ng = 81518

IS:imp flag for WCTYPEE9

WCTYPEI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48090	99.86	48090	99.86
1	69	0.14	48159	100.00

Frequency Mi ssi ng = 81518

IA:imp flag for WCVALE9

WCVALI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48055	99.78	48055	99.78
1	104	0.22	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for SSYNE9

SSYNI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47547	98.73	47547	98.73
1	612	1.27	48159	100.00

Frequency Mi ssi ng = 81518

IA: imp flag for SSVALE9

SSVALI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46807	97.19	46807	97.19
1	368	0.76	47175	97.96
2	2	0.00	47177	97.96
3	982	2.04	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for SSIYNE9

SSIYNI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34279	71.18	34279	71.18
1	13880	28.82	48159	100.00

Frequency Mi ssi ng = 81518

IA: imp flag for SSI VLE9

SSI VALI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47667	98.98	47667	98.98
1	308	0.64	47975	99.62
3	184	0.38	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for PAWVALE9

PAWVALI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47899	99.46	47899	99.46
1	260	0.54	48159	100.00

Frequency Missing = 81518

IS: imp flag for VETYNE9

VETYNI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47502	98.64	47502	98.64
1	657	1.36	48159	100.00

Frequency Missing = 81518

IS: imp flag for VETTY1..5E9

VETTYPI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48042	99.76	48042	99.76
1	31	0.06	48073	99.82
3	86	0.18	48159	100.00

Frequency Missing = 81518

IS: imp flag for VETQVAE9

VETQVAI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48010	99.69	48010	99.69
1	149	0.31	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for VETVALE9

VETVALI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48016	99.70	48016	99.70
1	68	0.14	48084	99.84
3	75	0.16	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for SURYNE9

SURYNI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42387	88.01	42387	88.01
1	5772	11.99	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for SURSC1E9

SURSC1I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47966	99.60	47966	99.60
1	57	0.12	48023	99.72
3	136	0.28	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for SURSC2E9

SURSC2I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48147	99.98	48147	99.98
3	12	0.02	48159	100.00

Frequency Mi ssi ng = 81518



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for SURVL1E9

SURVL1I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47869	99.40	47869	99.40
1	176	0.37	48045	99.76
3	114	0.24	48159	100.00

Frequency Missing = 81518

IA: imp flag for SURVL2E9

SURVL2I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48123	99.93	48123	99.93
1	22	0.05	48145	99.97
3	14	0.03	48159	100.00

Frequency Missing = 81518

IS: imp flag for DISHPE9

DISHPI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45878	95.26	45878	95.26
1	2281	4.74	48159	100.00

Frequency Missing = 81518

IS: imp flag for DISCSE9

DISCSI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47507	98.65	47507	98.65
1	652	1.35	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for DISYNE9

DISYNI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47326	98.27	47326	98.27
1	833	1.73	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for DISSC1E9

DISSC1I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48028	99.73	48028	99.73
1	89	0.18	48117	99.91
2	3	0.01	48120	99.92
3	39	0.08	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for DISSC2E9

DISSC2I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48155	99.99	48155	99.99
3	4	0.01	48159	100.00

Frequency Mi ssi ng = 81518

IA: imp flag for DISVL1E9

DISVL1I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47933	99.53	47933	99.53
1	153	0.32	48086	99.85
2	11	0.02	48097	99.87
3	62	0.13	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for DISVL2E9

DISVL2I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48142	99.96	48142	99.96
1	3	0.01	48145	99.97
2	8	0.02	48153	99.99
3	6	0.01	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for RETYNE9

RETYNI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46838	97.26	46838	97.26
1	1321	2.74	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for RETSC1E9

RETSC1I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48041	99.75	48041	99.75
1	47	0.10	48088	99.85
3	71	0.15	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for RETSC2E9

RETSC2I9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48153	99.99	48153	99.99
3	6	0.01	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for RETVL1E9

RETVL1I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47615	98.87	47615	98.87
1	256	0.53	47871	99.40
3	288	0.60	48159	100.00

Frequency Missing = 81518

IA: imp flag for RETVL2E9

RETVL2I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48097	99.87	48097	99.87
1	44	0.09	48141	99.96
3	18	0.04	48159	100.00

Frequency Missing = 81518

IS: imp flag for INTYNE9

INTYNI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48157	100.00	48157	100.00
3	2	0.00	48159	100.00

Frequency Missing = 81518

IA: imp flag for INTVALE9

INTVALI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	42011	87.23	42011	87.23
1	5520	11.46	47531	98.70
3	628	1.30	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for DIVYNE9

DI VYNI 9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	48159	100.00	48159	100.00

Frequency Mi ssi ng = 81518

IA: imp flag for DIVVALE9

DI VVALI 9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	44588	92.58	44588	92.58
1	3571	7.42	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for RNTYNE9

RNTYNI 9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	41562	86.30	41562	86.30
1	6597	13.70	48159	100.00

Frequency Mi ssi ng = 81518

IA: imp flag for RNTVALE9

RNTVALI 9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	46910	97.41	46910	97.41
1	349	0.72	47259	98.13
3	900	1.87	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for CSPYNE9

CSPYNI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47142	97.89	47142	97.89
1	1017	2.11	48159	100.00

Frequency Missing = 81518

IA: imp flag for CSPVALE9

CSPVALI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47955	99.58	47955	99.58
1	93	0.19	48048	99.77
3	111	0.23	48159	100.00

Frequency Missing = 81518

IS: imp flag for ALMYNE9

ALMYNI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47310	98.24	47310	98.24
1	849	1.76	48159	100.00

Frequency Missing = 81518

IA: imp flag for ALMVALE9

ALMVALI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48035	99.74	48035	99.74
1	86	0.18	48121	99.92
3	38	0.08	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for FINYNE9

FINYNI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34934	72.54	34934	72.54
3	13225	27.46	48159	100.00

Frequency Mi ssi ng = 81518

IA: imp flag for FINVALE9

FINVALI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48097	99.87	48097	99.87
1	62	0.13	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for OIYNE9

OI_YNI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48129	99.94	48129	99.94
1	30	0.06	48159	100.00

Frequency Mi ssi ng = 81518

IA: imp flag for OI VALE9

OI VALI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47957	99.58	47957	99.58
1	202	0.42	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for TANFYNE9

TANFYNI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47553	98.74	47553	98.74
1	207	0.43	47760	99.17
3	399	0.83	48159	100.00

Frequency Mi ssi ng = 81518

IA: imp flag for TANFVLE9

TANFVLI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47922	99.51	47922	99.51
1	237	0.49	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for TANFMNE9

TANFMNI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47417	98.46	47417	98.46
1	742	1.54	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for GENYNE9

GENYNI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47532	98.70	47532	98.70
1	623	1.29	48155	99.99
2	4	0.01	48159	100.00

Frequency Mi ssi ng = 81518



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for GENVALE9

GENVALI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48149	99.98	48149	99.98
1	6	0.01	48155	99.99
2	4	0.01	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for GENMONE9

GENMONI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48155	99.99	48155	99.99
3	4	0.01	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for OASYNE9

OASYNI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47553	98.74	47553	98.74
1	606	1.26	48159	100.00

Frequency Mi ssi ng = 81518

IA: imp flag for OASVALE9

OASVALI9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48140	99.96	48140	99.96
1	19	0.04	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for OASMONE9

OASMONI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48149	99.98	48149	99.98
1	10	0.02	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for ED\_AI DE9

ED_AI DI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48027	99.73	48027	99.73
1	53	0.11	48080	99.84
3	79	0.16	48159	100.00

Frequency Mi ssi ng = 81518

IS: imp flag for OEDTP(1, 2, 3)E9

OEDTYPI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48013	99.70	48013	99.70
1	144	0.30	48157	100.00
2	2	0.00	48159	100.00

Frequency Mi ssi ng = 81518

HI: imp flag for MCAREE9

MCAREI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	41731	86.65	41731	86.65
1	2307	4.79	44038	91.44
3	4121	8.56	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for MCAIDE9

MCAIDI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45710	94.91	45710	94.91
1	2449	5.09	48159	100.00

Frequency Missing = 81518

HI:imp flag for CHAMPE9

CHAMPI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45710	94.91	45710	94.91
1	2449	5.09	48159	100.00

Frequency Missing = 81518

HI:imp flag for COV\_GHE9

COV_GHI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46996	97.59	46996	97.59
1	1159	2.41	48155	99.99
2	4	0.01	48159	100.00

Frequency Missing = 81518

HI:imp flag for HIE9

HII9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46851	97.28	46851	97.28
1	1292	2.68	48143	99.97
2	16	0.03	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for DEPHIE9

DEPHI I 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46455	96.46	46455	96.46
1	1688	3.51	48143	99.97
2	16	0.03	48159	100.00

Frequency Mi ssi ng = 81518

HI:imp flag for PAIDE9

PAIDI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47062	97.72	47062	97.72
1	1096	2.28	48158	100.00
2	1	0.00	48159	100.00

Frequency Mi ssi ng = 81518

HI:imp flag for PRIVE9

PRIVI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48000	99.67	48000	99.67
1	159	0.33	48159	100.00

Frequency Mi ssi ng = 81518

HI:imp flag for DEPRIVE9

DEPRVI 9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47968	99.60	47968	99.60
1	191	0.40	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for OUTE9

OUI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45710	94.91	45710	94.91
1	2449	5.09	48159	100.00

Frequency Missing = 81518

HI:imp flag for MONE9

MONI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47752	99.15	47752	99.15
1	407	0.85	48159	100.00

Frequency Missing = 81518

HI:imp flag for OTHE9

OTHI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48118	99.91	48118	99.91
1	40	0.08	48158	100.00
2	1	0.00	48159	100.00

Frequency Missing = 81518

HI:imp flag for OTYP\_4

OTYP_4I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45710	94.91	45710	94.91
1	2449	5.09	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for OTYP\_5

OTYP_5I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47355	98.33	47355	98.33
1	803	1.67	48158	100.00
2	1	0.00	48159	100.00

Frequency Missing = 81518

HI:imp flag for CURRE9

CURRI9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45725	94.95	45725	94.95
1	2434	5.05	48159	100.00

Frequency Missing = 81518

HI:imp flag for CTYP\_1E9 to CTYP\_5E9

CTYP_1I9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45645	94.78	45645	94.78
1	2029	4.21	47674	98.99
2	485	1.01	48159	100.00

Frequency Missing = 81518

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: Reason: int/Non-int 00

RSNNIE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53964	42.73	53964	42.73
1	941	0.75	54905	43.47
2	239	0.19	55144	43.66
3	92	0.07	55236	43.73
4	464	0.37	55700	44.10
5	40	0.03	55740	44.13
6	8212	6.50	63952	50.63
7	3954	3.13	67906	53.77
8	983	0.78	68889	54.54
9	70	0.06	68959	54.60
10	57342	45.40	126301	100.00

Frequency Missing = 3376

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HSC: hh addr ID 00

ADDI DEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
011	23205	43.00	23205	43.00
021	710	1.32	23915	44.32
022	11	0.02	23926	44.34
031	752	1.39	24678	45.73
032	15	0.03	24693	45.76
033	4	0.01	24697	45.77
041	703	1.30	25400	47.07
042	30	0.06	25430	47.12
051	994	1.84	26424	48.97
052	20	0.04	26444	49.00
061	1050	1.95	27494	50.95
062	15	0.03	27509	50.98
071	966	1.79	28475	52.77
072	9	0.02	28484	52.78
073	7	0.01	28491	52.80
081	1108	2.05	29599	54.85
082	22	0.04	29621	54.89
091	1000	1.85	30621	56.74
092	25	0.05	30646	56.79
101	243	0.45	30889	57.24
102	12	0.02	30901	57.26
111	4503	8.34	35404	65.61
112	544	1.01	35948	66.61
113	141	0.26	36089	66.88
114	95	0.18	36184	67.05
115	19	0.04	36203	67.09
116	20	0.04	36223	67.12
117	19	0.04	36242	67.16
118	3	0.01	36245	67.17
119	3	0.01	36248	67.17
121	4132	7.66	40380	74.83
122	440	0.82	40820	75.64
123	37	0.07	40857	75.71
124	6	0.01	40863	75.72
125	3	0.01	40866	75.73
131	4370	8.10	45236	83.83
132	241	0.45	45477	84.27
133	38	0.07	45515	84.34
134	5	0.01	45520	84.35
141	7545	13.98	53065	98.33
142	777	1.44	53842	99.77
143	110	0.20	53952	99.98
144	9	0.02	53961	99.99
145	3	0.01	53964	100.00



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: Hhld respdnt per num 00

RESPNMRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	4078	7.56	4078	7.56
0101	20827	38.59	24905	46.15
0102	18864	34.96	43769	81.11
0103	3794	7.03	47563	88.14
0104	1603	2.97	49166	91.11
0105	564	1.05	49730	92.15
0106	174	0.32	49904	92.48
0107	91	0.17	49995	92.65
0108	37	0.07	50032	92.71
0109	13	0.02	50045	92.74
0110	10	0.02	50055	92.76
0111	9	0.02	50064	92.77
0180	24	0.04	50088	92.82
0181	4	0.01	50092	92.82
0182	17	0.03	50109	92.86
0201	178	0.33	50287	93.19
0202	8	0.01	50295	93.20
0301	197	0.37	50492	93.57
0302	24	0.04	50516	93.61
0303	5	0.01	50521	93.62
0305	5	0.01	50526	93.63
0401	102	0.19	50628	93.82
0402	14	0.03	50642	93.84
0501	193	0.36	50835	94.20
0502	9	0.02	50844	94.22
0601	176	0.33	51020	94.54
0602	15	0.03	51035	94.57
0603	10	0.02	51045	94.59
0701	120	0.22	51165	94.81
0702	9	0.02	51174	94.83
0801	106	0.20	51280	95.03
0802	4	0.01	51284	95.03
0805	4	0.01	51288	95.04
0901	138	0.26	51426	95.30
0903	5	0.01	51431	95.31
1001	36	0.07	51467	95.37
1002	6	0.01	51473	95.38
1101	688	1.27	52161	96.66
1102	76	0.14	52237	96.80
1103	29	0.05	52266	96.85
1104	6	0.01	52272	96.86
1108	6	0.01	52278	96.88
1201	371	0.69	52649	97.56
1202	36	0.07	52685	97.63
1203	22	0.04	52707	97.67

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: Hhld respdnt per num 00

RESPNMRO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1301	364	0.67	53071	98.35
1302	61	0.11	53132	98.46
1303	17	0.03	53149	98.49
1304	4	0.01	53153	98.50
1305	9	0.02	53162	98.51
1401	720	1.33	53882	99.85
1402	69	0.13	53951	99.98
1403	4	0.01	53955	99.98
1404	4	0.01	53959	99.99
1405	5	0.01	53964	100.00

Frequency Mi ssi ng = 75713

HCV: Tenure 00

TENUREEO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	39874	73.89	39874	73.89
2	12591	23.33	52465	97.23
3	1497	2.77	53962	100.00

Frequency Mi ssi ng = 75715

HDE: Regi on code 00

G_REGRO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	9982	18.50	9982	18.50
2	13398	24.83	23380	43.33
3	19408	35.96	42788	79.29
4	11176	20.71	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: num of pers in hh 00

NUMPERRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	4325	7.40	4325	7.40
1	4341	7.43	8666	14.83
2	9134	15.63	17800	30.46
3	9950	17.03	27750	47.49
4	14845	25.40	42595	72.89
5	8840	15.13	51435	88.02
6	3908	6.69	55343	94.71
7	1723	2.95	57066	97.65
8	725	1.24	57791	98.89
9	315	0.54	58106	99.43
10	160	0.27	58266	99.71
11	110	0.19	58376	99.90
12	48	0.08	58424	99.98
13	13	0.02	58437	100.00

Frequency Mi ssi ng = 71240

HDE: pers in hhold under age 15 00

UNDR15RO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	26391	45.16	26391	45.16
1	11404	19.52	37795	64.68
2	12068	20.65	49863	85.33
3	5687	9.73	55550	95.06
4	1901	3.25	57451	98.31
5	679	1.16	58130	99.47
6	225	0.39	58355	99.86
7	72	0.12	58427	99.98
8	10	0.02	58437	100.00

Frequency Mi ssi ng = 71240

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: pers in hhold under age 18 00

UNDR18R0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	22076	37.78	22076	37.78
1	11357	19.43	33433	57.21
2	13590	23.26	47023	80.47
3	7183	12.29	54206	92.76
4	2713	4.64	56919	97.40
5	964	1.65	57883	99.05
6	335	0.57	58218	99.63
7	133	0.23	58351	99.85
8	64	0.11	58415	99.96
9	22	0.04	58437	100.00

Frequency Missing = 71240

HDE: pers in hhold age 5 to 18 00

H5T018R0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	25215	43.15	25215	43.15
1	12768	21.85	37983	65.00
2	12440	21.29	50423	86.29
3	5383	9.21	55806	95.50
4	1801	3.08	57607	98.58
5	547	0.94	58154	99.52
6	180	0.31	58334	99.82
7	92	0.16	58426	99.98
9	11	0.02	58437	100.00

Frequency Missing = 71240

HIS: Free schl meal recd by chld 99

HFLUNCEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20787	38.52	20787	38.52
1	6768	12.54	27555	51.06
2	26409	48.94	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num of chldrn recg free meal 99

HFLUNNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47196	87.46	47196	87.46
1	6032	11.18	53228	98.64
2	415	0.77	53643	99.41
3	186	0.34	53829	99.75
4	88	0.16	53917	99.91
5	31	0.06	53948	99.97
6	7	0.01	53955	99.98
7	9	0.02	53964	100.00

Frequency Mi ssi ng = 75713

HCV: Publ ic housi ng project 00

HPUBLIEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	39874	73.89	39874	73.89
1	1353	2.51	41227	76.40
2	12737	23.60	53964	100.00

Frequency Mi ssi ng = 75713

HCV: Reducd rent: govt pd pt cost 00

HLORENEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	41227	76.40	41227	76.40
1	864	1.60	42091	78.00
2	11873	22.00	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HCV: Section 8 assist Y/N 00

HSECEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53100	98.40	53100	98.40
1	609	1.13	53709	99.53
2	255	0.47	53964	100.00

Frequency Mi ssi ng = 75713

HEE: Wage and sal inc recd-HH 99

HI NCWSEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	46452	86.08	46452	86.08
2	7512	13.92	53964	100.00

Frequency Mi ssi ng = 75713

HEE: Sel f-emplmnt pay recd 99

HI NCSEEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6414	11.89	6414	11.89
2	47550	88.11	53964	100.00

Frequency Mi ssi ng = 75713

HEE: Farm sel f-emplmnt pay recd 99

HI NCFREO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	432	0.80	432	0.80
2	53532	99.20	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS:Food stamps paymnts recd 99

HFDSPE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4360	8.08	4360	8.08
2	49604	91.92	53964	100.00

Frequency Mi ssi ng = 75713

HIS:Num people covrd Fd stamps 99

HFDN0EO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	49604	91.92	49604	91.92
1	927	1.72	50531	93.64
2	731	1.35	51262	94.99
3	830	1.54	52092	96.53
4	768	1.42	52860	97.95
5	514	0.95	53374	98.91
6	321	0.59	53695	99.50
7	136	0.25	53831	99.75
8	64	0.12	53895	99.87
9	69	0.13	53964	100.00

Frequency Mi ssi ng = 75713



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num mos recd Food stamps 99

HFDNONE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	49604	91.92	49604	91.92
1	81	0.15	49685	92.07
2	215	0.40	49900	92.47
3	246	0.46	50146	92.92
4	142	0.26	50288	93.19
5	128	0.24	50416	93.43
6	109	0.20	50525	93.63
7	81	0.15	50606	93.78
8	93	0.17	50699	93.95
9	46	0.09	50745	94.03
10	54	0.10	50799	94.13
11	40	0.07	50839	94.21
12	3125	5.79	53964	100.00

Frequency Mi ssi ng = 75713

HIS: Energy assist paymnts recd 99

HENGASE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1983	3.67	1983	3.67
2	51981	96.33	53964	100.00

Frequency Mi ssi ng = 75713

HIS: Unemplmnt comp pay recd 99

HI NCUCE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2975	5.51	2975	5.51
2	50989	94.49	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: wkers comp pay recd 99

HINCWCEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1257	2.33	1257	2.33
2	52707	97.67	53964	100.00

Frequency Mi ssi ng = 75713

HIS: soc sec paymnts recd 99

HSSYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	11197	20.75	11197	20.75
2	42767	79.25	53964	100.00

Frequency Mi ssi ng = 75713

HIS: SSI paymnts recd 99

HSSI YNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3708	6.87	3708	6.87
2	50256	93.13	53964	100.00

Frequency Mi ssi ng = 75713

HIS: Pub assist paymnts recd 99

HPAWYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1994	3.70	1994	3.70
2	51970	96.30	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: vets paymnts recd 99

HVETYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1273	2.36	1273	2.36
2	52691	97.64	53964	100.00

Frequency Mi ssi ng = 75713

HIS: survr paymnts recd 99

HSURYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1586	2.94	1586	2.94
2	52378	97.06	53964	100.00

Frequency Mi ssi ng = 75713

HIS: Di sabl ty paymnts recd 99

HDI SYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1304	2.42	1304	2.42
2	52660	97.58	53964	100.00

Frequency Mi ssi ng = 75713

HIS: retirmnt paymnts recd 99

HRETYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4394	8.14	4394	8.14
2	49570	91.86	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Int paymnts recd 99

HI NTYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	30175	55.92	30175	55.92
2	23789	44.08	53964	100.00

Frequency Mi ssi ng = 75713

HIS: Di vi dend paymnts recd 99

HDI VYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	22108	40.97	22108	40.97
2	31856	59.03	53964	100.00

Frequency Mi ssi ng = 75713

HIS: rent paymnts recd 99

HRNTYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5494	10.18	5494	10.18
2	48470	89.82	53964	100.00

Frequency Mi ssi ng = 75713

HIS: chl d sup paymnts recd 99

HCSPYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6230	11.54	6230	11.54
2	47734	88.46	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Alimony paymnts recd 99

HALMYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	384	0.71	384	0.71
2	53580	99.29	53964	100.00

Frequency Mi ssi ng = 75713

HIS: Financi al assi st pay recd 99

HFI NYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	602	1.12	602	1.12
2	53362	98.88	53964	100.00

Frequency Mi ssi ng = 75713

HIS: Other inc paymnts recd 99

HOI YNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1257	2.33	1257	2.33
2	52707	97.67	53964	100.00

Frequency Mi ssi ng = 75713

HIS: Anyone in HH recd educ aid 99/00

HEDAI DEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5585	10.35	5585	10.35
2	48379	89.65	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: hh inc-top 5% 99

TOP5PCEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3211	6.39	3211	6.39
2	47035	93.61	50246	100.00

Frequency Mi ssi ng = 79431

HIA: inc percentile rank-HH 99

PCTCUTEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1877	3.74	1877	3.74
2	1694	3.37	3571	7.11
3	1844	3.67	5415	10.78
4	1806	3.59	7221	14.37
5	2046	4.07	9267	18.44
6	2079	4.14	11346	22.58
7	2138	4.26	13484	26.84
8	2059	4.10	15543	30.93
9	2197	4.37	17740	35.31
10	2660	5.29	20400	40.60
11	2529	5.03	22929	45.63
12	2826	5.62	25755	51.26
13	2634	5.24	28389	56.50
14	2887	5.75	31276	62.25
15	2967	5.90	34243	68.15
16	3083	6.14	37326	74.29
17	3215	6.40	40541	80.69
18	3091	6.15	43632	86.84
19	3403	6.77	47035	93.61
20	3211	6.39	50246	100.00

Frequency Mi ssi ng = 79431

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : Medi care-anyone i n HH covered 99

HMCAREEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	9272	17. 18	9272	17. 18
2	44692	82. 82	53964	100. 00

Frequency Mi ssi ng = 75713

HHI : Medi cai d-anyone i n HH covered 99

HMCAI DEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	9834	18. 22	9834	18. 22
2	44130	81. 78	53964	100. 00

Frequency Mi ssi ng = 75713

HHI : Mi li tary hl th-covg i n HH 99

HCHAMPEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1171	2. 17	1171	2. 17
2	52793	97. 83	53964	100. 00

Frequency Mi ssi ng = 75713

HHI : prvt hl th-any i n HH covered 99

HHI _YNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	44308	82. 11	44308	82. 11
2	9656	17. 89	53964	100. 00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : chl d covered Medi care/Medi cai d 99

CMCAREEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	21956	40.69	21956	40.69
1	6285	11.65	28241	52.33
2	25723	47.67	53964	100.00

Frequency Mi ssi ng = 75713

HHI : tot chl drn Medi care/Medi cai d 99

CMCEN0EO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47679	88.35	47679	88.35
1	2405	4.46	50084	92.81
2	1873	3.47	51957	96.28
3	1161	2.15	53118	98.43
4	487	0.90	53605	99.33
5	201	0.37	53806	99.71
6	131	0.24	53937	99.95
7	27	0.05	53964	100.00

Frequency Mi ssi ng = 75713

HHI : Any chl d covrd-other hl th 99

CHI EO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	21956	40.69	21956	40.69
1	25035	46.39	46991	87.08
2	6973	12.92	53964	100.00

Frequency Mi ssi ng = 75713



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : num chl drn other hl th 99

CHI NOEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	28929	53.61	28929	53.61
1	9511	17.62	38440	71.23
2	9753	18.07	48193	89.31
3	4222	7.82	52415	97.13
4	1163	2.16	53578	99.28
5	314	0.58	53892	99.87
6	51	0.09	53943	99.96
7	21	0.04	53964	100.00

Frequency Mi ssi ng = 75713

HHI : Any chl d covered by nonHH membr 99

CHI NRHEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	28929	53.61	28929	53.61
1	859	1.59	29788	55.20
2	24176	44.80	53964	100.00

Frequency Mi ssi ng = 75713

HHI : Num chl drn covrd nonhh membr 99

CHI NN0EO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53105	98.41	53105	98.41
1	502	0.93	53607	99.34
2	268	0.50	53875	99.84
3	70	0.13	53945	99.96
4	12	0.02	53957	99.99
5	7	0.01	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FDE: Kind of family/subfam/HH in 00

FAMKNDE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	36610	67.84	36610	67.84
2	4442	8.23	41052	76.07
3	12912	23.93	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Low i nc cutoff doll ar amt 99

POVCUTE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7991	2108	3.92	2108	3.92
8667	4537	8.43	6645	12.34
10070	2506	4.65	9151	17.00
11156	4350	8.08	13501	25.08
11440	46	0.09	13547	25.16
11483	1730	3.21	15277	28.38
13031	2943	5.47	18220	33.84
13410	4923	9.14	23143	42.99
13422	1782	3.31	24925	46.30
16895	8776	16.30	33701	62.60
16954	856	1.59	34557	64.19
17184	1596	2.96	36153	67.15
17464	2959	5.50	39112	72.65
19578	300	0.56	39412	73.20
19882	4787	8.89	44199	82.09
20380	1905	3.54	46104	85.63
20723	355	0.66	46459	86.29
21025	1120	2.08	47579	88.37
21845	72	0.13	47651	88.51
22261	1716	3.19	49367	91.69
22964	942	1.75	50309	93.44
23436	546	1.01	50855	94.46
23835	36	0.07	50891	94.52
23929	306	0.57	51197	95.09
23953	49	0.09	51246	95.18
24934	532	0.99	51778	96.17
25828	329	0.61	52107	96.78
26595	266	0.49	52373	97.28
27006	203	0.38	52576	97.65
27180	24	0.04	52600	97.70
27413	168	0.31	52768	98.01
27596	70	0.13	52838	98.14
28327	144	0.27	52982	98.41
29206	144	0.27	53126	98.68
29899	80	0.15	53206	98.82
30387	88	0.16	53294	98.99
30944	8	0.01	53302	99.00
32208	65	0.12	53367	99.12
33499	82	0.15	53449	99.28
33708	86	0.16	53535	99.44
34554	111	0.21	53646	99.64
35489	120	0.22	53766	99.86
36169	27	0.05	53793	99.91
36583	46	0.09	53839	100.00

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 75838

FPV: Ratio: inc to low-inc cutoff 99

POVLLEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2481	4.61	2481	4.61
2	1717	3.19	4198	7.80
3	2222	4.13	6420	11.92
4	2451	4.55	8871	16.48
5	2641	4.91	11512	21.38
6	2803	5.21	14315	26.59
7	2522	4.68	16837	31.27
8	5188	9.64	22025	40.91
9	4915	9.13	26940	50.04
10	4376	8.13	31316	58.17
11	3900	7.24	35216	65.41
12	3469	6.44	38685	71.85
13	2736	5.08	41421	76.93
14	12418	23.07	53839	100.00

Frequency Missing = 75838

FPV: Ratio: fam inc to low-inc cutoff 99

FAMLI SE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6420	11.92	6420	11.92
2	2451	4.55	8871	16.48
3	2641	4.91	11512	21.38
4	42327	78.62	53839	100.00

Frequency Missing = 75838

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Ratio: rel td subfam inc/low-inc 99

RSPOVEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	782	36.77	782	36.77
2	162	7.62	944	44.38
3	142	6.68	1086	51.06
4	168	7.90	1254	58.96
5	107	5.03	1361	63.99
6	117	5.50	1478	69.49
7	94	4.42	1572	73.91
8	139	6.54	1711	80.44
9	107	5.03	1818	85.47
10	84	3.95	1902	89.42
11	66	3.10	1968	92.52
12	35	1.65	2003	94.17
13	31	1.46	2034	95.63
14	93	4.37	2127	100.00

Frequency Mi ssi ng = 127550

FPV: povrty thrshld-relatd subfam 99

RSPVCTEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
10070	68	3.20	68	3.20
11156	230	10.81	298	14.01
11440	8	0.38	306	14.39
11483	681	32.02	987	46.40
13031	12	0.56	999	46.97
13410	207	9.73	1206	56.70
13422	300	14.10	1506	70.80
16895	184	8.65	1690	79.45
16954	140	6.58	1830	86.04
17464	12	0.56	1842	86.60
19578	75	3.53	1917	90.13
19882	115	5.41	2032	95.53
20380	15	0.71	2047	96.24
21845	48	2.26	2095	98.50
22261	18	0.85	2113	99.34
23953	7	0.33	2120	99.67
24934	7	0.33	2127	100.00

Frequency Mi ssi ng = 127550

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FEE: Wage and sal paymnts recd 99

FINCWSEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	45792	84.86	45792	84.86
2	8172	15.14	53964	100.00

Frequency Mi ssi ng = 75713

FEE: Sel f-emplmnt paymnts recd 99

FINCSEEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6101	11.31	6101	11.31
2	47863	88.69	53964	100.00

Frequency Mi ssi ng = 75713

FEE: Farm sel f-emplmnt pay recd 99

FINCFREO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	424	0.79	424	0.79
2	53540	99.21	53964	100.00

Frequency Mi ssi ng = 75713

FIS: Unemploy compensat pay recd 99

FINCUCEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2802	5.19	2802	5.19
2	51162	94.81	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:wkers comp paymnt recd 99

FINCWCEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1185	2.20	1185	2.20
2	52779	97.80	53964	100.00

Frequency Mi ssi ng = 75713

FIS:soc sec paymnts recd 99

FINCSSEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	10889	20.18	10889	20.18
2	43075	79.82	53964	100.00

Frequency Mi ssi ng = 75713

FIS:supl mnt Sec Inc pay recd 99

FSSI YNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3555	6.59	3555	6.59
2	50409	93.41	53964	100.00

Frequency Mi ssi ng = 75713

FIS:Publ ic assist paymnts recd 99

FINPAWEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1893	3.51	1893	3.51
2	52071	96.49	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: vets paymnts recd 99

FINVETEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1206	2.23	1206	2.23
2	52758	97.77	53964	100.00

Frequency Mi ssi ng = 75713

FIS: survr paymnts recd 99

FINSUREO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1536	2.85	1536	2.85
2	52428	97.15	53964	100.00

Frequency Mi ssi ng = 75713

FIS: Di sabl ty paymnts recd 99

FINDISEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1238	2.29	1238	2.29
2	52726	97.71	53964	100.00

Frequency Mi ssi ng = 75713

FIS: retirmnt paymnts recd 99

FINRETEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4295	7.96	4295	7.96
2	49669	92.04	53964	100.00

Frequency Mi ssi ng = 75713



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: Int paymnts recd 99

FININTEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	29511	54.69	29511	54.69
2	24453	45.31	53964	100.00

Frequency Mi ssi ng = 75713

FIS: Di vi dend paymnts recd fami ly 99

FINDIVEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	21583	40.00	21583	40.00
2	32381	60.00	53964	100.00

Frequency Mi ssi ng = 75713

FIS: rent paymnts recd 99

FINRNTEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5290	9.80	5290	9.80
2	48674	90.20	53964	100.00

Frequency Mi ssi ng = 75713

FIS: chl d sup paymnts recd 99

FINCSPEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5923	10.98	5923	10.98
2	48041	89.02	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:Alimony paymnts recd 99

FINALMEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	367	0.68	367	0.68
2	53597	99.32	53964	100.00

Frequency Mi ssi ng = 75713

FIS:Financial asst paymnts recd 99

FFI NYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	565	1.05	565	1.05
2	53399	98.95	53964	100.00

Frequency Mi ssi ng = 75713

FIS:Other inc paymnts recd 99

FINCOIEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1169	2.17	1169	2.17
2	52795	97.83	53964	100.00

Frequency Mi ssi ng = 75713

FIS:Anyone in fam rec educat aid 99/00

FEDAI DEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5335	9.89	5335	9.89
2	48629	90.11	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Family num 00

FAMNUMEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	6764	12. 53	6764	12. 53
1	44671	82. 78	51435	95. 31
2	2404	4. 45	53839	99. 77
3	125	0. 23	53964	100. 00

Frequency Mi ssi ng = 75713

DE: Family type 00

FAMTYPEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	44671	82. 78	44671	82. 78
2	5101	9. 45	49772	92. 23
3	2127	3. 94	51899	96. 17
4	402	0. 74	52301	96. 92
5	1663	3. 08	53964	100. 00

Frequency Mi ssi ng = 75713

DE: Family rel 00

FAMRELEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	4289	7. 95	4289	7. 95
1	15344	28. 43	19633	36. 38
2	10358	19. 19	29991	55. 58
3	20708	38. 37	50699	93. 95
4	1602	2. 97	52301	96. 92
5	1663	3. 08	53964	100. 00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Designated parent 00

DESPAREO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0101	6699	30.48	6699	30.48
0102	10875	49.49	17574	79.97
0103	1028	4.68	18602	84.65
0104	430	1.96	19032	86.60
0105	187	0.85	19219	87.45
0106	58	0.26	19277	87.72
0107	33	0.15	19310	87.87
0108	11	0.05	19321	87.92
0109	1	0.00	19322	87.92
0110	3	0.01	19325	87.94
0111	5	0.02	19330	87.96
0180	9	0.04	19339	88.00
0181	5	0.02	19344	88.02
0182	8	0.04	19352	88.06
0201	124	0.56	19476	88.62
0202	9	0.04	19485	88.66
0301	105	0.48	19590	89.14
0302	11	0.05	19601	89.19
0303	4	0.02	19605	89.21
0401	74	0.34	19679	89.55
0402	3	0.01	19682	89.56
0501	126	0.57	19808	90.13
0502	15	0.07	19823	90.20
0601	115	0.52	19938	90.73
0602	10	0.05	19948	90.77
0603	1	0.00	19949	90.78
0701	82	0.37	20031	91.15
0702	6	0.03	20037	91.18
0801	74	0.34	20111	91.51
0802	3	0.01	20114	91.53
0805	2	0.01	20116	91.54
0901	64	0.29	20180	91.83
0902	3	0.01	20183	91.84
1001	27	0.12	20210	91.96
1002	5	0.02	20215	91.99
1101	501	2.28	20716	94.27
1102	54	0.25	20770	94.51
1103	10	0.05	20780	94.56
1104	2	0.01	20782	94.57
1108	2	0.01	20784	94.58
1201	233	1.06	21017	95.64
1202	24	0.11	21041	95.75
1203	5	0.02	21046	95.77
1204	3	0.01	21049	95.78
1301	198	0.90	21247	96.68

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Designated parent 00

DESPAREO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1302	46	0.21	21293	96.89
1303	9	0.04	21302	96.93
1304	1	0.00	21303	96.94
1305	1	0.00	21304	96.94
1401	507	2.31	21811	99.25
1402	123	0.56	21934	99.81
1403	28	0.13	21962	99.94
1404	4	0.02	21966	99.95
1405	5	0.02	21971	99.98
1406	4	0.02	21975	100.00
1407	1	0.00	21976	100.00

Frequency Mi ssi ng = 107701

DE: rel to refrnce per 00

RRPEO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	13570	25.15	13570	25.15
2	5101	9.45	18671	34.60
3	10074	18.67	28745	53.27
4	571	1.06	29316	54.33
5	20017	37.09	49333	91.42
6	1442	2.67	50775	94.09
7	364	0.67	51139	94.77
8	323	0.60	51462	95.36
9	1028	1.90	52490	97.27
10	87	0.16	52577	97.43
11	695	1.29	53272	98.72
12	98	0.18	53370	98.90
13	594	1.10	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Marital status for this per 00

MARITL0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	20715	38.39	20715	38.39
2	459	0.85	21174	39.24
3	2746	5.09	23920	44.33
4	3773	6.99	27693	51.32
5	854	1.58	28547	52.90
6	25417	47.10	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 00

SPOUSEEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	33249	61.61	33249	61.61
0101	8315	15.41	41564	77.02
0102	7734	14.33	49298	91.35
0103	832	1.54	50130	92.90
0104	334	0.62	50464	93.51
0105	111	0.21	50575	93.72
0106	38	0.07	50613	93.79
0107	18	0.03	50631	93.82
0108	15	0.03	50646	93.85
0109	5	0.01	50651	93.86
0110	3	0.01	50654	93.87
0180	6	0.01	50660	93.88
0181	7	0.01	50667	93.89
0182	3	0.01	50670	93.90
0201	134	0.25	50804	94.14
0202	4	0.01	50808	94.15
0301	133	0.25	50941	94.40
0302	11	0.02	50952	94.42
0303	2	0.00	50954	94.42
0305	1	0.00	50955	94.42
0401	95	0.18	51050	94.60
0402	6	0.01	51056	94.61
0403	1	0.00	51057	94.61
0501	146	0.27	51203	94.88
0502	9	0.02	51212	94.90
0503	1	0.00	51213	94.90
0601	105	0.19	51318	95.10
0602	9	0.02	51327	95.11
0603	2	0.00	51329	95.12
0701	80	0.15	51409	95.27
0702	5	0.01	51414	95.27
0801	97	0.18	51511	95.45
0802	3	0.01	51514	95.46
0803	1	0.00	51515	95.46
0805	1	0.00	51516	95.46
0901	94	0.17	51610	95.64
0902	1	0.00	51611	95.64
0903	3	0.01	51614	95.65
1001	29	0.05	51643	95.70
1002	2	0.00	51645	95.70
1101	556	1.03	52201	96.73
1102	66	0.12	52267	96.86
1103	11	0.02	52278	96.88
1108	1	0.00	52279	96.88
1201	322	0.60	52601	97.47

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 00

SPOUSEE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1202	36	0.07	52637	97.54
1203	2	0.00	52639	97.54
1204	1	0.00	52640	97.55
1205	1	0.00	52641	97.55
1301	340	0.63	52981	98.18
1302	53	0.10	53034	98.28
1303	7	0.01	53041	98.29
1304	3	0.01	53044	98.30
1401	696	1.29	53740	99.58
1402	179	0.33	53919	99.92
1403	35	0.06	53954	99.98
1404	5	0.01	53959	99.99
1405	3	0.01	53962	100.00
1406	1	0.00	53963	100.00
1407	1	0.00	53964	100.00

Frequency Missing = 75713

DE: Ever in armed forces 00

VETE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	17118	31.72	17118	31.72
1	3817	7.07	20935	38.79
2	33029	61.21	53964	100.00

Frequency Missing = 75713

DE: Citizen of US 00

CITSHPE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	51990	96.34	51990	96.34
2	1974	3.66	53964	100.00

Frequency Missing = 75713



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

ED: Enroll high schl /col l /voc 00

HSCOLLRO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49561	91.84	49561	91.84
1	901	1.67	50462	93.51
2	3502	6.49	53964	100.00

Frequency Missing = 75713

DE: Highest level schl cmltd/deg recd 00

HGAR0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	14054	26.04	14054	26.04
31	156	0.29	14210	26.33
32	407	0.75	14617	27.09
33	666	1.23	15283	28.32
34	1598	2.96	16881	31.28
35	1798	3.33	18679	34.61
36	2153	3.99	20832	38.60
37	2087	3.87	22919	42.47
38	735	1.36	23654	43.83
39	12733	23.60	36387	67.43
40	7283	13.50	43670	80.92
41	1504	2.79	45174	83.71
42	1209	2.24	46383	85.95
43	5134	9.51	51517	95.47
44	1731	3.21	53248	98.67
45	372	0.69	53620	99.36
46	344	0.64	53964	100.00

Frequency Missing = 75713

EE: Job or business in 1999

WORKYNEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	14054	26.04	14054	26.04
1	26963	49.96	41017	76.01
2	12947	23.99	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job or busi ness-expanded i n 99

EWKYNEO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	14054	26.04	14054	26.04
1	26963	49.96	41017	76.01
2	8976	16.63	49993	92.64
3	3971	7.36	53964	100.00

Frequency Mi ssi ng = 75713

EE: Temp/pt/seasonal wk 99

WTEMPEO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	41017	76.01	41017	76.01
1	453	0.84	41470	76.85
2	12494	23.15	53964	100.00

Frequency Mi ssi ng = 75713

EE: Temp/PT/Seasonal wk-expanded 99

EWTEMPEO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	41017	76.01	41017	76.01
1	453	0.84	41470	76.85
2	9073	16.81	50543	93.66
3	3421	6.34	53964	100.00

Frequency Mi ssi ng = 75713

EE: Time spent l kng for wk nonwrkr 99

ENWLKEO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	41470	76.85	41470	76.85
1	346	0.64	41816	77.49
2	12148	22.51	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Time spent on layoff nonwrkr 99

ENWLAYEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	41470	76.85	41470	76.85
2	12494	23.15	53964	100.00

Frequency Missing = 75713

EE: Looking for wk/layoff nonwrkr 99

NWLOOKEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	41470	76.85	41470	76.85
1	346	0.64	41816	77.49
2	12148	22.51	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Num wks nonwker j ob search 99

ELKWKEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53618	99.36	53618	99.36
1	10	0.02	53628	99.38
2	13	0.02	53641	99.40
3	5	0.01	53646	99.41
4	14	0.03	53660	99.44
5	15	0.03	53675	99.46
6	4	0.01	53679	99.47
7	4	0.01	53683	99.48
8	6	0.01	53689	99.49
9	13	0.02	53702	99.51
10	12	0.02	53714	99.54
11	5	0.01	53719	99.55
12	7	0.01	53726	99.56
13	11	0.02	53737	99.58
14	10	0.02	53747	99.60
15	5	0.01	53752	99.61
17	6	0.01	53758	99.62
18	4	0.01	53762	99.63
20	2	0.00	53764	99.63
21	1	0.00	53765	99.63
22	1	0.00	53766	99.63
23	2	0.00	53768	99.64
24	5	0.01	53773	99.65
25	3	0.01	53776	99.65
27	4	0.01	53780	99.66
28	3	0.01	53783	99.66
29	2	0.00	53785	99.67
31	1	0.00	53786	99.67
32	2	0.00	53788	99.67
41	1	0.00	53789	99.68
45	1	0.00	53790	99.68
52	174	0.32	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Num wks nonwker on layoff 99

ELAYWKE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53964	100.00	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:wks nonwrkr j ob srch/on l ayoff 99

NWLKWKEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53618	99.36	53618	99.36
1	10	0.02	53628	99.38
2	13	0.02	53641	99.40
3	5	0.01	53646	99.41
4	14	0.03	53660	99.44
5	15	0.03	53675	99.46
6	4	0.01	53679	99.47
7	4	0.01	53683	99.48
8	6	0.01	53689	99.49
9	13	0.02	53702	99.51
10	12	0.02	53714	99.54
11	5	0.01	53719	99.55
12	7	0.01	53726	99.56
13	11	0.02	53737	99.58
14	10	0.02	53747	99.60
15	5	0.01	53752	99.61
17	6	0.01	53758	99.62
18	4	0.01	53762	99.63
20	2	0.00	53764	99.63
21	1	0.00	53765	99.63
22	1	0.00	53766	99.63
23	2	0.00	53768	99.64
24	5	0.01	53773	99.65
25	3	0.01	53776	99.65
27	4	0.01	53780	99.66
28	3	0.01	53783	99.66
29	2	0.00	53785	99.67
31	1	0.00	53786	99.67
32	2	0.00	53788	99.67
41	1	0.00	53789	99.68
45	1	0.00	53790	99.68
52	174	0.32	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Main reason for not wking in 99

RSNOTWEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	41470	76.85	41470	76.85
1	1577	2.92	43047	79.77
2	5070	9.40	48117	89.16
3	2020	3.74	50137	92.91
4	2929	5.43	53066	98.34
5	196	0.36	53262	98.70
6	702	1.30	53964	100.00

Frequency Mi ssi ng = 75713

EE: Main reason not wking-expanded 99

ERSNTWEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	41470	76.85	41470	76.85
1	5070	9.40	46540	86.24
2	2020	3.74	48560	89.99
3	2929	5.43	51489	95.41
4	1577	2.92	53066	98.34
5	196	0.36	53262	98.70
6	212	0.39	53474	99.09
7	18	0.03	53492	99.13
8	118	0.22	53610	99.34
9	223	0.41	53833	99.76
A	39	0.07	53872	99.83
B	70	0.13	53942	99.96
C	22	0.04	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 99

WKS WRKEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	26548	49.20	26548	49.20
1	75	0.14	26623	49.33
2	98	0.18	26721	49.52
3	69	0.13	26790	49.64
4	97	0.18	26887	49.82
5	127	0.24	27014	50.06
6	87	0.16	27101	50.22
7	95	0.18	27196	50.40
8	132	0.24	27328	50.64
9	200	0.37	27528	51.01
10	123	0.23	27651	51.24
11	113	0.21	27764	51.45
12	169	0.31	27933	51.76
13	215	0.40	28148	52.16
14	169	0.31	28317	52.47
15	92	0.17	28409	52.64
16	113	0.21	28522	52.85
17	154	0.29	28676	53.14
18	138	0.26	28814	53.39
19	75	0.14	28889	53.53
20	87	0.16	28976	53.70
21	98	0.18	29074	53.88
22	91	0.17	29165	54.05
23	90	0.17	29255	54.21
24	84	0.16	29339	54.37
25	81	0.15	29420	54.52
26	180	0.33	29600	54.85
27	140	0.26	29740	55.11
28	108	0.20	29848	55.31
29	98	0.18	29946	55.49
30	86	0.16	30032	55.65
31	150	0.28	30182	55.93
32	111	0.21	30293	56.14
33	79	0.15	30372	56.28
34	64	0.12	30436	56.40
35	88	0.16	30524	56.56
36	103	0.19	30627	56.75
37	73	0.14	30700	56.89
38	81	0.15	30781	57.04
39	123	0.23	30904	57.27
40	219	0.41	31123	57.67
41	148	0.27	31271	57.95
42	99	0.18	31370	58.13
43	120	0.22	31490	58.35
44	187	0.35	31677	58.70



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 99

WKSWRKEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
45	99	0.18	31776	58.88
46	80	0.15	31856	59.03
47	85	0.16	31941	59.19
48	165	0.31	32106	59.50
49	113	0.21	32219	59.70
50	123	0.23	32342	59.93
51	80	0.15	32422	60.08
52	21542	39.92	53964	100.00

Frequency Missing = 75713

EE: Num of wks wked check 99

WKCHKRO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	26548	49.20	26548	49.20
1	5671	10.51	32219	59.70
2	203	0.38	32422	60.08
3	21542	39.92	53964	100.00

Frequency Missing = 75713

EE: wk wks lost to layoff/job loss 99

LOSEWKEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53761	99.62	53761	99.62
1	19	0.04	53780	99.66
2	184	0.34	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking or on Layoff 99

LKNONEEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	50144	92.92	50144	92.92
1	3820	7.08	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 99

LKWKSE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52113	96.57	52113	96.57
1	122	0.23	52235	96.80
2	121	0.22	52356	97.02
3	88	0.16	52444	97.18
4	140	0.26	52584	97.44
5	116	0.21	52700	97.66
6	76	0.14	52776	97.80
7	57	0.11	52833	97.90
8	91	0.17	52924	98.07
9	78	0.14	53002	98.22
10	62	0.11	53064	98.33
11	54	0.10	53118	98.43
12	77	0.14	53195	98.57
13	59	0.11	53254	98.68
14	53	0.10	53307	98.78
15	36	0.07	53343	98.85
16	42	0.08	53385	98.93
17	36	0.07	53421	98.99
18	20	0.04	53441	99.03
19	20	0.04	53461	99.07
20	28	0.05	53489	99.12
21	32	0.06	53521	99.18
22	31	0.06	53552	99.24
23	27	0.05	53579	99.29
24	32	0.06	53611	99.35
25	33	0.06	53644	99.41
26	47	0.09	53691	99.49
27	23	0.04	53714	99.54
28	15	0.03	53729	99.56
29	15	0.03	53744	99.59
30	11	0.02	53755	99.61
31	7	0.01	53762	99.63
32	12	0.02	53774	99.65
33	5	0.01	53779	99.66
34	17	0.03	53796	99.69
35	23	0.04	53819	99.73
36	11	0.02	53830	99.75
37	3	0.01	53833	99.76
38	8	0.01	53841	99.77
39	25	0.05	53866	99.82
40	9	0.02	53875	99.84
41	8	0.01	53883	99.85
42	10	0.02	53893	99.87
43	19	0.04	53912	99.90
44	13	0.02	53925	99.93

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 99

LKWKSEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	3	0.01	53928	99.93
46	7	0.01	53935	99.95
47	11	0.02	53946	99.97
48	1	0.00	53947	99.97
49	6	0.01	53953	99.98
50	7	0.01	53960	99.99
51	4	0.01	53964	100.00

Frequency Mi ssi ng = 75713

EE: Stretches l kng for wk/on layoff 99

LKSTRHEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52113	96.57	52113	96.57
1	1551	2.87	53664	99.44
2	250	0.46	53914	99.91
3	50	0.09	53964	100.00

Frequency Mi ssi ng = 75713

EE: Reason wked < 52 wks 99

PYRSNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	48090	89.11	48090	89.11
1	447	0.83	48537	89.94
2	608	1.13	49145	91.07
3	1865	3.46	51010	94.53
4	219	0.41	51229	94.93
5	655	1.21	51884	96.15
6	2080	3.85	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Reason wked< 52 wks expanded 99

EPYRSNEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48090	89.11	48090	89.11
1	491	0.91	48581	90.02
2	447	0.83	49028	90.85
3	608	1.13	49636	91.98
4	1865	3.46	51501	95.44
5	219	0.41	51720	95.84
6	655	1.21	52375	97.06
7	27	0.05	52402	97.11
8	166	0.31	52568	97.41
9	267	0.49	52835	97.91
A	247	0.46	53082	98.37
B	54	0.10	53136	98.47
10	828	1.53	53964	100.00

Frequency Missing = 75713

EE: num of employers in 99

EMPRSEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	26548	49.20	26548	49.20
1	22691	42.05	49239	91.24
2	3782	7.01	53021	98.25
3	943	1.75	53964	100.00

Frequency Missing = 75713

EE: num of employers expanded in 99

EEMPRSEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	26548	49.20	26548	49.20
1	22691	42.05	49239	91.24
2	3782	7.01	53021	98.25
3	708	1.31	53729	99.56
4	147	0.27	53876	99.84
5	88	0.16	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 99

HRSWKEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	26548	49.20	26548	49.20
1	26	0.05	26574	49.24
2	23	0.04	26597	49.29
3	44	0.08	26641	49.37
4	89	0.16	26730	49.53
5	93	0.17	26823	49.71
6	91	0.17	26914	49.87
7	32	0.06	26946	49.93
8	171	0.32	27117	50.25
9	30	0.06	27147	50.31
10	383	0.71	27530	51.02
11	7	0.01	27537	51.03
12	226	0.42	27763	51.45
13	23	0.04	27786	51.49
14	42	0.08	27828	51.57
15	472	0.87	28300	52.44
16	207	0.38	28507	52.83
17	24	0.04	28531	52.87
18	100	0.19	28631	53.06
19	10	0.02	28641	53.07
20	1434	2.66	30075	55.73
21	36	0.07	30111	55.80
22	69	0.13	30180	55.93
23	27	0.05	30207	55.98
24	256	0.47	30463	56.45
25	599	1.11	31062	57.56
26	35	0.06	31097	57.63
27	33	0.06	31130	57.69
28	93	0.17	31223	57.86
29	11	0.02	31234	57.88
30	1083	2.01	32317	59.89
31	5	0.01	32322	59.90
32	390	0.72	32712	60.62
33	37	0.07	32749	60.69
34	31	0.06	32780	60.74
35	836	1.55	33616	62.29
36	207	0.38	33823	62.68
37	138	0.26	33961	62.93
38	311	0.58	34272	63.51
39	31	0.06	34303	63.57
40	12883	23.87	47186	87.44
41	25	0.05	47211	87.49
42	159	0.29	47370	87.78
43	84	0.16	47454	87.94
44	117	0.22	47571	88.15

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 99

HRSWKEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	1417	2.63	48988	90.78
46	45	0.08	49033	90.86
47	46	0.09	49079	90.95
48	310	0.57	49389	91.52
49	19	0.04	49408	91.56
50	1921	3.56	51329	95.12
51	7	0.01	51336	95.13
52	77	0.14	51413	95.27
53	15	0.03	51428	95.30
54	25	0.05	51453	95.35
55	506	0.94	51959	96.28
56	61	0.11	52020	96.40
57	15	0.03	52035	96.43
58	31	0.06	52066	96.48
59	9	0.02	52075	96.50
60	946	1.75	53021	98.25
61	3	0.01	53024	98.26
62	10	0.02	53034	98.28
63	7	0.01	53041	98.29
64	12	0.02	53053	98.31
65	146	0.27	53199	98.58
66	10	0.02	53209	98.60
67	1	0.00	53210	98.60
68	10	0.02	53220	98.62
69	1	0.00	53221	98.62
70	218	0.40	53439	99.03
71	1	0.00	53440	99.03
72	33	0.06	53473	99.09
73	2	0.00	53475	99.09
74	6	0.01	53481	99.10
75	37	0.07	53518	99.17
76	7	0.01	53525	99.19
77	5	0.01	53530	99.20
78	5	0.01	53535	99.21
80	154	0.29	53689	99.49
81	1	0.00	53690	99.49
82	3	0.01	53693	99.50
84	41	0.08	53734	99.57
85	12	0.02	53746	99.60
86	5	0.01	53751	99.61
87	1	0.00	53752	99.61
88	4	0.01	53756	99.61
89	2	0.00	53758	99.62
90	24	0.04	53782	99.66
91	1	0.00	53783	99.66

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 99

HRSWKEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
92	3	0.01	53786	99.67
93	1	0.00	53787	99.67
95	5	0.01	53792	99.68
96	2	0.00	53794	99.68
97	1	0.00	53795	99.69
99	169	0.31	53964	100.00

Frequency Mi ssi ng = 75713

EE: Num of hours wked recode 99

HRCHKRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	26548	49.20	26548	49.20
1	6232	11.55	32780	60.74
2	21184	39.26	53964	100.00

Frequency Mi ssi ng = 75713

EE: Class of wker for longest job in 99

LJCWEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	26548	49.20	26548	49.20
1	20867	38.67	47415	87.86
2	690	1.28	48105	89.14
3	1178	2.18	49283	91.33
4	2089	3.87	51372	95.20
5	489	0.91	51861	96.10
6	2032	3.77	53893	99.87
7	71	0.13	53964	100.00

Frequency Mi ssi ng = 75713



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1999

INDUSRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
000	26548	49.20	26548	49.20
010	160	0.30	26708	49.49
011	60	0.11	26768	49.60
012	32	0.06	26800	49.66
020	112	0.21	26912	49.87
030	41	0.08	26953	49.95
031	21	0.04	26974	49.99
032	8	0.01	26982	50.00
040	14	0.03	26996	50.03
041	13	0.02	27009	50.05
042	95	0.18	27104	50.23
050	34	0.06	27138	50.29
060	1365	2.53	28503	52.82
100	86	0.16	28589	52.98
101	26	0.05	28615	53.03
102	51	0.09	28666	53.12
110	30	0.06	28696	53.18
111	61	0.11	28757	53.29
112	28	0.05	28785	53.34
120	39	0.07	28824	53.41
121	39	0.07	28863	53.49
122	4	0.01	28867	53.49
130	4	0.01	28871	53.50
132	15	0.03	28886	53.53
140	5	0.01	28891	53.54
141	11	0.02	28902	53.56
142	63	0.12	28965	53.67
150	5	0.01	28970	53.68
151	98	0.18	29068	53.87
152	45	0.08	29113	53.95
160	37	0.07	29150	54.02
161	38	0.07	29188	54.09
162	42	0.08	29230	54.17
171	114	0.21	29344	54.38
172	245	0.45	29589	54.83
180	22	0.04	29611	54.87
181	41	0.08	29652	54.95
182	20	0.04	29672	54.98
190	11	0.02	29683	55.01
191	15	0.03	29698	55.03
192	94	0.17	29792	55.21
200	29	0.05	29821	55.26
201	5	0.01	29826	55.27
210	27	0.05	29853	55.32
211	41	0.08	29894	55.40

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1999

INDUSRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
212	124	0.23	30018	55.63
220	3	0.01	30021	55.63
221	10	0.02	30031	55.65
222	5	0.01	30036	55.66
230	19	0.04	30055	55.69
231	68	0.13	30123	55.82
232	15	0.03	30138	55.85
241	32	0.06	30170	55.91
242	104	0.19	30274	56.10
250	28	0.05	30302	56.15
251	52	0.10	30354	56.25
252	8	0.01	30362	56.26
261	16	0.03	30378	56.29
262	14	0.03	30392	56.32
270	77	0.14	30469	56.46
271	23	0.04	30492	56.50
272	24	0.04	30516	56.55
280	28	0.05	30544	56.60
281	29	0.05	30573	56.65
282	92	0.17	30665	56.82
290	15	0.03	30680	56.85
291	35	0.06	30715	56.92
292	7	0.01	30722	56.93
300	75	0.14	30797	57.07
310	18	0.03	30815	57.10
311	24	0.04	30839	57.15
312	39	0.07	30878	57.22
320	68	0.13	30946	57.35
321	6	0.01	30952	57.36
322	63	0.12	31015	57.47
331	228	0.42	31243	57.90
340	31	0.06	31274	57.95
341	57	0.11	31331	58.06
342	219	0.41	31550	58.46
350	1	0.00	31551	58.47
351	279	0.52	31830	58.98
352	70	0.13	31900	59.11
360	48	0.09	31948	59.20
361	7	0.01	31955	59.22
362	50	0.09	32005	59.31
370	38	0.07	32043	59.38
371	39	0.07	32082	59.45
372	63	0.12	32145	59.57
380	18	0.03	32163	59.60
381	5	0.01	32168	59.61

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1999

INDUSRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
390	29	0.05	32197	59.66
391	89	0.16	32286	59.83
392	19	0.04	32305	59.86
400	61	0.11	32366	59.98
401	143	0.26	32509	60.24
402	14	0.03	32523	60.27
410	405	0.75	32928	61.02
411	41	0.08	32969	61.09
412	158	0.29	33127	61.39
420	41	0.08	33168	61.46
421	124	0.23	33292	61.69
422	4	0.01	33296	61.70
432	80	0.15	33376	61.85
440	77	0.14	33453	61.99
441	235	0.44	33688	62.43
442	6	0.01	33694	62.44
450	127	0.24	33821	62.67
451	20	0.04	33841	62.71
452	22	0.04	33863	62.75
470	47	0.09	33910	62.84
471	61	0.11	33971	62.95
472	4	0.01	33975	62.96
500	53	0.10	34028	63.06
501	19	0.04	34047	63.09
502	43	0.08	34090	63.17
510	112	0.21	34202	63.38
511	25	0.05	34227	63.43
512	57	0.11	34284	63.53
521	38	0.07	34322	63.60
530	129	0.24	34451	63.84
531	39	0.07	34490	63.91
532	26	0.05	34516	63.96
540	32	0.06	34548	64.02
541	48	0.09	34596	64.11
542	30	0.06	34626	64.16
550	175	0.32	34801	64.49
551	31	0.06	34832	64.55
552	32	0.06	34864	64.61
560	24	0.04	34888	64.65
561	44	0.08	34932	64.73
562	60	0.11	34992	64.84
571	2	0.00	34994	64.85
580	112	0.21	35106	65.05
581	44	0.08	35150	65.14
582	36	0.07	35186	65.20

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1999

INDUSRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
590	9	0.02	35195	65.22
591	485	0.90	35680	66.12
592	43	0.08	35723	66.20
600	38	0.07	35761	66.27
601	737	1.37	36498	67.63
602	10	0.02	36508	67.65
610	40	0.07	36548	67.73
611	29	0.05	36577	67.78
612	238	0.44	36815	68.22
620	83	0.15	36898	68.38
621	104	0.19	37002	68.57
622	26	0.05	37028	68.62
623	191	0.35	37219	68.97
630	45	0.08	37264	69.05
631	110	0.20	37374	69.26
632	15	0.03	37389	69.29
633	64	0.12	37453	69.40
640	50	0.09	37503	69.50
641	1629	3.02	39132	72.52
642	115	0.21	39247	72.73
650	22	0.04	39269	72.77
651	92	0.17	39361	72.94
652	53	0.10	39414	73.04
660	35	0.06	39449	73.10
661	42	0.08	39491	73.18
662	14	0.03	39505	73.21
663	34	0.06	39539	73.27
670	13	0.02	39552	73.29
671	29	0.05	39581	73.35
672	15	0.03	39596	73.37
681	23	0.04	39619	73.42
682	165	0.31	39784	73.72
691	12	0.02	39796	73.75
700	346	0.64	40142	74.39
701	42	0.08	40184	74.46
702	130	0.24	40314	74.71
710	120	0.22	40434	74.93
711	413	0.77	40847	75.69
712	272	0.50	41119	76.20
721	33	0.06	41152	76.26
722	114	0.21	41266	76.47
731	224	0.42	41490	76.88
732	324	0.60	41814	77.48
740	107	0.20	41921	77.68
741	312	0.58	42233	78.26

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1999

INDUSRO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
742	36	0.07	42269	78.33
750	35	0.06	42304	78.39
751	170	0.32	42474	78.71
752	21	0.04	42495	78.75
760	86	0.16	42581	78.91
761	84	0.16	42665	79.06
762	269	0.50	42934	79.56
770	57	0.11	42991	79.67
771	101	0.19	43092	79.85
772	108	0.20	43200	80.05
780	4	0.01	43204	80.06
781	12	0.02	43216	80.08
791	77	0.14	43293	80.23
800	97	0.18	43390	80.41
801	28	0.05	43418	80.46
802	5	0.01	43423	80.47
810	458	0.85	43881	81.32
812	303	0.56	44184	81.88
820	117	0.22	44301	82.09
821	11	0.02	44312	82.11
822	9	0.02	44321	82.13
830	8	0.01	44329	82.15
831	957	1.77	45286	83.92
832	383	0.71	45669	84.63
840	423	0.78	46092	85.41
841	215	0.40	46307	85.81
842	1678	3.11	47985	88.92
850	599	1.11	48584	90.03
851	14	0.03	48598	90.06
852	29	0.05	48627	90.11
860	39	0.07	48666	90.18
861	48	0.09	48714	90.27
862	246	0.46	48960	90.73
863	5	0.01	48965	90.74
870	111	0.21	49076	90.94
871	241	0.45	49317	91.39
872	25	0.05	49342	91.44
873	12	0.02	49354	91.46
880	187	0.35	49541	91.80
881	76	0.14	49617	91.94
882	169	0.31	49786	92.26
890	109	0.20	49895	92.46
891	138	0.26	50033	92.72
892	107	0.20	50140	92.91
893	13	0.02	50153	92.94

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 1999

INDUSRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
900	34	0.06	50187	93.00
901	165	0.31	50352	93.31
910	462	0.86	50814	94.16
921	64	0.12	50878	94.28
922	125	0.23	51003	94.51
930	51	0.09	51054	94.61
931	105	0.19	51159	94.80
932	160	0.30	51319	95.10
991	54	0.10	51373	95.20
S01	283	0.52	51656	95.72
S02	8	0.01	51664	95.74
S03	413	0.77	52077	96.50
S04	35	0.06	52112	96.57
S05	75	0.14	52187	96.71
S06	121	0.22	52308	96.93
S07	42	0.08	52350	97.01
S08	34	0.06	52384	97.07
S09	390	0.72	52774	97.79
S10	133	0.25	52907	98.04
S11	304	0.56	53211	98.60
S12	236	0.44	53447	99.04
S13	44	0.08	53491	99.12
S14	471	0.87	53962	100.00
S15	2	0.00	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1999

OCCUPEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	26548	49.20	26548	49.20
4	6	0.01	26554	49.21
5	108	0.20	26662	49.41
6	13	0.02	26675	49.43
7	122	0.23	26797	49.66
8	46	0.09	26843	49.74
9	22	0.04	26865	49.78
13	126	0.23	26991	50.02
14	171	0.32	27162	50.33
15	147	0.27	27309	50.61
17	308	0.57	27617	51.18
18	91	0.17	27708	51.35
19	4	0.01	27712	51.35
21	128	0.24	27840	51.59
22	1355	2.51	29195	54.10
23	293	0.54	29488	54.64
24	20	0.04	29508	54.68
25	154	0.29	29662	54.97
26	73	0.14	29735	55.10
27	102	0.19	29837	55.29
28	7	0.01	29844	55.30
29	32	0.06	29876	55.36
33	52	0.10	29928	55.46
34	6	0.01	29934	55.47
35	16	0.03	29950	55.50
36	51	0.09	30001	55.59
37	105	0.19	30106	55.79
43	34	0.06	30140	55.85
44	12	0.02	30152	55.87
45	6	0.01	30158	55.89
47	4	0.01	30162	55.89
48	20	0.04	30182	55.93
49	1	0.00	30183	55.93
53	56	0.10	30239	56.04
55	108	0.20	30347	56.24
56	55	0.10	30402	56.34
57	58	0.11	30460	56.45
58	2	0.00	30462	56.45
59	60	0.11	30522	56.56
63	6	0.01	30528	56.57
64	281	0.52	30809	57.09
65	37	0.07	30846	57.16
66	3	0.01	30849	57.17
67	5	0.01	30854	57.18
69	8	0.01	30862	57.19

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1999

OCCUPEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
73	23	0.04	30885	57.23
74	2	0.00	30887	57.24
75	10	0.02	30897	57.25
76	12	0.02	30909	57.28
77	6	0.01	30915	57.29
78	11	0.02	30926	57.31
79	4	0.01	30930	57.32
83	11	0.02	30941	57.34
84	102	0.19	31043	57.53
85	28	0.05	31071	57.58
86	6	0.01	31077	57.59
87	3	0.01	31080	57.59
88	1	0.00	31081	57.60
89	11	0.02	31092	57.62
95	386	0.72	31478	58.33
96	33	0.06	31511	58.39
97	17	0.03	31528	58.42
98	28	0.05	31556	58.48
99	11	0.02	31567	58.50
103	32	0.06	31599	58.56
104	26	0.05	31625	58.60
105	18	0.03	31643	58.64
106	11	0.02	31654	58.66
113	2	0.00	31656	58.66
114	3	0.01	31659	58.67
115	3	0.01	31662	58.67
116	3	0.01	31665	58.68
117	1	0.00	31666	58.68
118	4	0.01	31670	58.69
119	4	0.01	31674	58.69
123	3	0.01	31677	58.70
124	4	0.01	31681	58.71
125	4	0.01	31685	58.72
126	1	0.00	31686	58.72
127	7	0.01	31693	58.73
128	11	0.02	31704	58.75
129	6	0.01	31710	58.76
133	4	0.01	31714	58.77
134	14	0.03	31728	58.79
135	4	0.01	31732	58.80
136	1	0.00	31733	58.80
137	7	0.01	31740	58.82
138	2	0.00	31742	58.82
139	3	0.01	31745	58.83
143	7	0.01	31752	58.84



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1999

OCCUPEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
144	1	0.00	31753	58.84
147	1	0.00	31754	58.84
154	77	0.14	31831	58.99
155	145	0.27	31976	59.25
156	464	0.86	32440	60.11
157	245	0.45	32685	60.57
158	60	0.11	32745	60.68
159	185	0.34	32930	61.02
163	50	0.09	32980	61.11
164	37	0.07	33017	61.18
165	4	0.01	33021	61.19
166	25	0.05	33046	61.24
167	54	0.10	33100	61.34
169	7	0.01	33107	61.35
173	4	0.01	33111	61.36
174	142	0.26	33253	61.62
175	59	0.11	33312	61.73
176	66	0.12	33378	61.85
177	32	0.06	33410	61.91
178	166	0.31	33576	62.22
183	16	0.03	33592	62.25
184	12	0.02	33604	62.27
185	113	0.21	33717	62.48
186	22	0.04	33739	62.52
187	30	0.06	33769	62.58
188	40	0.07	33809	62.65
189	27	0.05	33836	62.70
193	7	0.01	33843	62.71
194	23	0.04	33866	62.76
195	48	0.09	33914	62.85
197	34	0.06	33948	62.91
198	7	0.01	33955	62.92
199	33	0.06	33988	62.98
203	84	0.16	34072	63.14
204	20	0.04	34092	63.18
205	2	0.00	34094	63.18
206	38	0.07	34132	63.25
207	70	0.13	34202	63.38
208	178	0.33	34380	63.71
213	93	0.17	34473	63.88
214	1	0.00	34474	63.88
215	3	0.01	34477	63.89
216	52	0.10	34529	63.99
217	57	0.11	34586	64.09
218	7	0.01	34593	64.10

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1999

OCCUPEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
223	26	0.05	34619	64.15
224	4	0.01	34623	64.16
225	18	0.03	34641	64.19
226	17	0.03	34658	64.22
227	6	0.01	34664	64.24
228	5	0.01	34669	64.24
229	94	0.17	34763	64.42
233	1	0.00	34764	64.42
234	67	0.12	34831	64.54
235	19	0.04	34850	64.58
243	882	1.63	35732	66.21
253	101	0.19	35833	66.40
254	115	0.21	35948	66.61
255	79	0.15	36027	66.76
256	33	0.06	36060	66.82
257	121	0.22	36181	67.05
258	7	0.01	36188	67.06
259	287	0.53	36475	67.59
263	54	0.10	36529	67.69
264	122	0.23	36651	67.92
265	39	0.07	36690	67.99
266	43	0.08	36733	68.07
267	39	0.07	36772	68.14
268	48	0.09	36820	68.23
269	29	0.05	36849	68.28
274	440	0.82	37289	69.10
275	46	0.09	37335	69.19
276	869	1.61	38204	70.80
277	64	0.12	38268	70.91
278	43	0.08	38311	70.99
283	16	0.03	38327	71.02
284	3	0.01	38330	71.03
285	6	0.01	38336	71.04
303	67	0.12	38403	71.16
304	1	0.00	38404	71.17
305	16	0.03	38420	71.20
306	1	0.00	38421	71.20
307	36	0.07	38457	71.26
308	70	0.13	38527	71.39
309	1	0.00	38528	71.40
313	531	0.98	39059	72.38
314	32	0.06	39091	72.44
315	55	0.10	39146	72.54
316	46	0.09	39192	72.63
317	19	0.04	39211	72.66

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1999

OCCUPEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
318	65	0.12	39276	72.78
319	217	0.40	39493	73.18
323	82	0.15	39575	73.34
326	2	0.00	39577	73.34
327	41	0.08	39618	73.42
328	16	0.03	39634	73.45
329	33	0.06	39667	73.51
335	83	0.15	39750	73.66
336	42	0.08	39792	73.74
337	323	0.60	40115	74.34
338	44	0.08	40159	74.42
339	41	0.08	40200	74.49
343	14	0.03	40214	74.52
344	34	0.06	40248	74.58
345	10	0.02	40258	74.60
346	2	0.00	40260	74.61
347	5	0.01	40265	74.61
348	17	0.03	40282	74.65
353	4	0.01	40286	74.65
354	56	0.10	40342	74.76
355	57	0.11	40399	74.86
356	43	0.08	40442	74.94
357	38	0.07	40480	75.01
359	45	0.08	40525	75.10
363	48	0.09	40573	75.19
364	143	0.26	40716	75.45
365	89	0.16	40805	75.62
366	7	0.01	40812	75.63
368	13	0.02	40825	75.65
373	70	0.13	40895	75.78
374	1	0.00	40896	75.78
375	95	0.18	40991	75.96
376	198	0.37	41189	76.33
377	24	0.04	41213	76.37
378	31	0.06	41244	76.43
379	231	0.43	41475	76.86
383	82	0.15	41557	77.01
384	4	0.01	41561	77.02
385	149	0.28	41710	77.29
386	13	0.02	41723	77.32
387	190	0.35	41913	77.67
389	187	0.35	42100	78.01
405	4	0.01	42104	78.02
406	42	0.08	42146	78.10
407	103	0.19	42249	78.29

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1999

OCCUPEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
413	11	0.02	42260	78.31
414	25	0.05	42285	78.36
415	9	0.02	42294	78.37
416	3	0.01	42297	78.38
417	38	0.07	42335	78.45
418	109	0.20	42444	78.65
423	20	0.04	42464	78.69
424	59	0.11	42523	78.80
425	6	0.01	42529	78.81
426	132	0.24	42661	79.05
427	72	0.13	42733	79.19
433	120	0.22	42853	79.41
434	57	0.11	42910	79.52
435	340	0.63	43250	80.15
436	504	0.93	43754	81.08
438	142	0.26	43896	81.34
439	72	0.13	43968	81.48
443	160	0.30	44128	81.77
444	169	0.31	44297	82.09
445	54	0.10	44351	82.19
446	93	0.17	44444	82.36
447	435	0.81	44879	83.16
448	36	0.07	44915	83.23
449	152	0.28	45067	83.51
453	489	0.91	45556	84.42
455	10	0.02	45566	84.44
456	32	0.06	45598	84.50
457	5	0.01	45603	84.51
458	149	0.28	45752	84.78
459	62	0.11	45814	84.90
461	22	0.04	45836	84.94
462	7	0.01	45843	84.95
463	15	0.03	45858	84.98
464	13	0.02	45871	85.00
465	22	0.04	45893	85.04
466	128	0.24	46021	85.28
467	131	0.24	46152	85.52
468	67	0.12	46219	85.65
469	52	0.10	46271	85.74
473	142	0.26	46413	86.01
474	15	0.03	46428	86.04
475	21	0.04	46449	86.07
476	7	0.01	46456	86.09
477	15	0.03	46471	86.11
479	200	0.37	46671	86.49

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1999

OCCUPEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
483	1	0.00	46672	86.49
484	12	0.02	46684	86.51
485	23	0.04	46707	86.55
486	227	0.42	46934	86.97
487	26	0.05	46960	87.02
488	19	0.04	46979	87.06
494	5	0.01	46984	87.07
495	3	0.01	46987	87.07
496	12	0.02	46999	87.09
497	2	0.00	47001	87.10
498	10	0.02	47011	87.12
503	50	0.09	47061	87.21
505	155	0.29	47216	87.50
507	74	0.14	47290	87.63
508	28	0.05	47318	87.68
509	19	0.04	47337	87.72
514	48	0.09	47385	87.81
515	2	0.00	47387	87.81
516	33	0.06	47420	87.87
517	7	0.01	47427	87.89
518	97	0.18	47524	88.07
519	5	0.01	47529	88.08
523	44	0.08	47573	88.16
525	52	0.10	47625	88.25
526	15	0.03	47640	88.28
527	10	0.02	47650	88.30
529	33	0.06	47683	88.36
533	17	0.03	47700	88.39
534	72	0.13	47772	88.53
535	8	0.01	47780	88.54
536	8	0.01	47788	88.56
538	17	0.03	47805	88.59
539	2	0.00	47807	88.59
543	5	0.01	47812	88.60
544	15	0.03	47827	88.63
547	101	0.19	47928	88.81
549	54	0.10	47982	88.91
553	1	0.00	47983	88.92
554	8	0.01	47991	88.93
555	12	0.02	48003	88.95
556	2	0.00	48005	88.96
557	2	0.00	48007	88.96
558	176	0.33	48183	89.29
563	40	0.07	48223	89.36
565	9	0.02	48232	89.38

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1999

OCCUPEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
566	18	0.03	48250	89.41
567	305	0.57	48555	89.98
573	30	0.06	48585	90.03
575	163	0.30	48748	90.33
576	9	0.02	48757	90.35
577	31	0.06	48788	90.41
579	104	0.19	48892	90.60
583	6	0.01	48898	90.61
584	11	0.02	48909	90.63
585	101	0.19	49010	90.82
587	5	0.01	49015	90.83
588	17	0.03	49032	90.86
589	8	0.01	49040	90.88
593	8	0.01	49048	90.89
594	1	0.00	49049	90.89
595	29	0.05	49078	90.95
596	4	0.01	49082	90.95
597	15	0.03	49097	90.98
598	3	0.01	49100	90.99
599	67	0.12	49167	91.11
613	1	0.00	49168	91.11
614	6	0.01	49174	91.12
615	4	0.01	49178	91.13
616	5	0.01	49183	91.14
617	6	0.01	49189	91.15
628	242	0.45	49431	91.60
634	30	0.06	49461	91.66
635	1	0.00	49462	91.66
636	6	0.01	49468	91.67
637	118	0.22	49586	91.89
643	5	0.01	49591	91.90
644	2	0.00	49593	91.90
645	4	0.01	49597	91.91
646	6	0.01	49603	91.92
647	9	0.02	49612	91.94
649	3	0.01	49615	91.94
653	30	0.06	49645	92.00
654	1	0.00	49646	92.00
656	1	0.00	49647	92.00
657	19	0.04	49666	92.04
658	10	0.02	49676	92.05
666	18	0.03	49694	92.09
667	11	0.02	49705	92.11
668	9	0.02	49714	92.12
669	5	0.01	49719	92.13

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1999

OCCUPEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
674	1	0.00	49720	92.14
675	5	0.01	49725	92.14
676	2	0.00	49727	92.15
677	11	0.02	49738	92.17
678	8	0.01	49746	92.18
679	6	0.01	49752	92.19
683	63	0.12	49815	92.31
684	8	0.01	49823	92.33
686	51	0.09	49874	92.42
687	34	0.06	49908	92.48
688	7	0.01	49915	92.50
689	31	0.06	49946	92.55
693	3	0.01	49949	92.56
694	9	0.02	49958	92.58
695	7	0.01	49965	92.59
696	19	0.04	49984	92.62
699	7	0.01	49991	92.64
705	1	0.00	49992	92.64
706	22	0.04	50014	92.68
707	2	0.00	50016	92.68
708	4	0.01	50020	92.69
709	19	0.04	50039	92.73
713	4	0.01	50043	92.73
714	9	0.02	50052	92.75
715	5	0.01	50057	92.76
717	5	0.01	50062	92.77
719	25	0.05	50087	92.82
723	12	0.02	50099	92.84
724	4	0.01	50103	92.85
725	3	0.01	50106	92.85
726	1	0.00	50107	92.85
727	16	0.03	50123	92.88
728	4	0.01	50127	92.89
733	10	0.02	50137	92.91
734	61	0.11	50198	93.02
735	4	0.01	50202	93.03
736	3	0.01	50205	93.03
737	7	0.01	50212	93.05
738	12	0.02	50224	93.07
739	9	0.02	50233	93.09
744	97	0.18	50330	93.27
745	3	0.01	50333	93.27
747	19	0.04	50352	93.31
748	39	0.07	50391	93.38
749	7	0.01	50398	93.39

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1999

OCCUPEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
753	7	0.01	50405	93.40
754	72	0.13	50477	93.54
755	5	0.01	50482	93.55
756	27	0.05	50509	93.60
757	12	0.02	50521	93.62
758	3	0.01	50524	93.63
759	45	0.08	50569	93.71
763	3	0.01	50572	93.71
764	5	0.01	50577	93.72
765	5	0.01	50582	93.73
766	13	0.02	50595	93.76
768	11	0.02	50606	93.78
769	26	0.05	50632	93.83
773	3	0.01	50635	93.83
774	25	0.05	50660	93.88
777	228	0.42	50888	94.30
779	88	0.16	50976	94.46
783	127	0.24	51103	94.70
784	6	0.01	51109	94.71
785	281	0.52	51390	95.23
786	2	0.00	51392	95.23
787	10	0.02	51402	95.25
789	7	0.01	51409	95.27
793	2	0.00	51411	95.27
795	23	0.04	51434	95.31
796	109	0.20	51543	95.51
797	11	0.02	51554	95.53
798	1	0.00	51555	95.54
799	25	0.05	51580	95.58
803	18	0.03	51598	95.62
804	609	1.13	52207	96.74
806	34	0.06	52241	96.81
808	138	0.26	52379	97.06
809	40	0.07	52419	97.14
813	13	0.02	52432	97.16
823	10	0.02	52442	97.18
824	11	0.02	52453	97.20
825	3	0.01	52456	97.21
826	2	0.00	52458	97.21
828	3	0.01	52461	97.21
829	3	0.01	52464	97.22
833	1	0.00	52465	97.22
834	1	0.00	52466	97.22
843	4	0.01	52470	97.23
844	72	0.13	52542	97.36



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 1999

OCCUPEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
848	7	0.01	52549	97.38
849	13	0.02	52562	97.40
853	15	0.03	52577	97.43
855	17	0.03	52594	97.46
856	122	0.23	52716	97.69
859	22	0.04	52738	97.73
864	1	0.00	52739	97.73
865	5	0.01	52744	97.74
866	33	0.06	52777	97.80
867	2	0.00	52779	97.80
869	183	0.34	52962	98.14
874	17	0.03	52979	98.17
875	10	0.02	52989	98.19
876	5	0.01	52994	98.20
877	290	0.54	53284	98.74
878	17	0.03	53301	98.77
883	154	0.29	53455	99.06
885	38	0.07	53493	99.13
887	69	0.13	53562	99.26
888	91	0.17	53653	99.42
889	311	0.58	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Full /pt wks wked 99

WEXPRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	18153	33.64	32207	59.68
2	189	0.35	32396	60.03
3	662	1.23	33058	61.26
4	725	1.34	33783	62.60
5	745	1.38	34528	63.98
6	710	1.32	35238	65.30
7	3592	6.66	38830	71.96
8	89	0.16	38919	72.12
9	375	0.69	39294	72.82
10	579	1.07	39873	73.89
11	707	1.31	40580	75.20
12	890	1.65	41470	76.85
13	12494	23.15	53964	100.00

Frequency Mi ssi ng = 75713

EE: Full /pt-year wking status 99

WEWKRSRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	18153	33.64	32207	59.68
2	3592	6.66	35799	66.34
3	3031	5.62	38830	71.96
4	2640	4.89	41470	76.85
5	12494	23.15	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Wks nonwrkr look/layoff recode 99

WELKNWRO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	14054	26.04	14054	26.04
1	12148	22.51	26202	48.55
2	42	0.08	26244	48.63
3	87	0.16	26331	48.79
4	29	0.05	26360	48.85
5	12	0.02	26372	48.87
6	176	0.33	26548	49.20
7	27416	50.80	53964	100.00

Frequency Mi ssi ng = 75713

EE: Pt-yr wrkr wks look/on layoff 99

WEUEMPRO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	14054	26.04	14054	26.04
1	3820	7.08	17874	33.12
2	471	0.87	18345	33.99
3	480	0.89	18825	34.88
4	243	0.45	19068	35.33
5	384	0.71	19452	36.05
6	175	0.32	19627	36.37
7	98	0.18	19725	36.55
8	21745	40.30	41470	76.85
9	12494	23.15	53964	100.00

Frequency Mi ssi ng = 75713

EE: Earner Status Recode 99

EARNEREO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	14054	26.04	14054	26.04
1	27345	50.67	41399	76.72
2	12565	23.28	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Class of wrkr lngst job recode 99

CLWKRO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	14054	26.04	14054	26.04
1	21356	39.57	35410	65.62
2	3957	7.33	39367	72.95
3	2032	3.77	41399	76.72
4	71	0.13	41470	76.85
5	12494	23.15	53964	100.00

Frequency Missing = 75713

EE: Ag/NonAgri c class wrkr lngst job 99

WECLWRO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	14054	26.04	14054	26.04
1	271	0.50	14325	26.55
2	155	0.29	14480	26.83
3	24	0.04	14504	26.88
4	149	0.28	14653	27.15
5	21016	38.94	35669	66.10
6	3955	7.33	39624	73.43
7	1799	3.33	41423	76.76
8	47	0.09	41470	76.85
9	12494	23.15	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 99

POCCU2R0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	374	0.69	14428	26.74
3	2036	3.77	16464	30.51
4	237	0.44	16701	30.95
5	618	1.15	17319	32.09
6	293	0.54	17612	32.64
7	40	0.07	17652	32.71
8	382	0.71	18034	33.42
9	132	0.24	18166	33.66
10	281	0.52	18447	34.18
11	21	0.04	18468	34.22
12	130	0.24	18598	34.46
13	562	1.04	19160	35.51
14	268	0.50	19428	36.00
15	1099	2.04	20527	38.04
16	967	1.79	21494	39.83
17	392	0.73	21886	40.56
18	261	0.48	22147	41.04
19	209	0.39	22356	41.43
20	882	1.63	23238	43.06
21	743	1.38	23981	44.44
22	1861	3.45	25842	47.89
23	71	0.13	25913	48.02
24	618	1.15	26531	49.16
25	456	0.85	26987	50.01
26	2619	4.85	29606	54.86
27	149	0.28	29755	55.14
28	484	0.90	30239	56.04
29	1564	2.90	31803	58.93
30	582	1.08	32385	60.01
31	687	1.27	33072	61.29
32	705	1.31	33777	62.59
33	185	0.34	33962	62.93
34	228	0.42	34190	63.36
35	295	0.55	34485	63.90
36	32	0.06	34517	63.96
37	971	1.80	35488	65.76
38	902	1.67	36390	67.43
39	305	0.57	36695	68.00
40	242	0.45	36937	68.45
41	215	0.40	37152	68.85
42	345	0.64	37497	69.49
43	985	1.83	38482	71.31
44	458	0.85	38940	72.16
45	146	0.27	39086	72.43

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 99

POCCU2R0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
46	886	1.64	39972	74.07
47	272	0.50	40244	74.58
48	183	0.34	40427	74.91
49	476	0.88	40903	75.80
50	256	0.47	41159	76.27
51	311	0.58	41470	76.85
53	12494	23.15	53964	100.00

Frequency Mi ssi ng = 75713

EE: Job by major occ group 99

WEMOCGRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	3553	6.58	17607	32.63
2	3882	7.19	21489	39.82
3	867	1.61	22356	41.43
4	3486	6.46	25842	47.89
5	3764	6.98	29606	54.86
6	149	0.28	29755	55.14
7	484	0.90	30239	56.04
8	3538	6.56	33777	62.59
9	740	1.37	34517	63.96
10	2980	5.52	37497	69.49
11	1589	2.94	39086	72.43
12	1158	2.15	40244	74.58
13	1226	2.27	41470	76.85
15	12494	23.15	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by major ind group 99

WEMINDRO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	14054	26.04	14054	26.04
1	717	1.33	14771	27.37
2	164	0.30	14935	27.68
3	1778	3.29	16713	30.97
4	2344	4.34	19057	35.31
5	1568	2.91	20625	38.22
6	1791	3.32	22416	41.54
7	1095	2.03	23511	43.57
8	5192	9.62	28703	53.19
9	1456	2.70	30159	55.89
10	1766	3.27	31925	59.16
11	948	1.76	32873	60.92
12	632	1.17	33505	62.09
13	6743	12.50	40248	74.58
14	1222	2.26	41470	76.85
15	12494	23.15	53964	100.00

Frequency Missing = 75713

EE: earn recd from longest job 99

ERNYNEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	14054	26.04	14054	26.04
1	27345	50.67	41399	76.72
2	12565	23.28	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: earn source-Longest j ob 99

ERNSRCEO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	26548	49.20	26548	49.20
1	25313	46.91	51861	96.10
2	1906	3.53	53767	99.63
3	126	0.23	53893	99.87
4	71	0.13	53964	100.00

Frequency Mi ssi ng = 75713

EE: earn recd from other j ob 99

ERNOTREO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	26619	49.33	26619	49.33
1	4713	8.73	31332	58.06
2	22632	41.94	53964	100.00

Frequency Mi ssi ng = 75713

EE: Oth wage and sal pay recd 99

WGOTREO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	48892	90.60	48892	90.60
1	4859	9.00	53751	99.61
2	213	0.39	53964	100.00

Frequency Mi ssi ng = 75713

EE: Any wage and sal pay recd 99

WSALYNEO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	26619	49.33	26619	49.33
1	25456	47.17	52075	96.50
2	1889	3.50	53964	100.00

Frequency Mi ssi ng = 75713



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Own bus self-employ, oth wk 99

SEOTRE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49237	91.24	49237	91.24
1	255	0.47	49492	91.71
2	4472	8.29	53964	100.00

Frequency Missing = 75713

EE: Own bus self-employ pay recd 99

SEMPYNE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	26619	49.33	26619	49.33
1	2115	3.92	28734	53.25
2	25230	46.75	53964	100.00

Frequency Missing = 75713

EE: 0th farm self-employ pay recd 99

FRMOTRE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49084	90.96	49084	90.96
1	210	0.39	49294	91.35
2	4670	8.65	53964	100.00

Frequency Missing = 75713

EE: Farm self-emplmnt pay recd 99

FRSEYNE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	26619	49.33	26619	49.33
1	139	0.26	26758	49.58
2	27206	50.42	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: earn source-Job #2

SRCE2E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	49251	91.27	49251	91.27
1	4478	8.30	53729	99.56
2	222	0.41	53951	99.98
3	13	0.02	53964	100.00

Frequency Mi ssi ng = 75713

EE: earn source-Job #3

SRCE3E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52996	98.21	52996	98.21
1	941	1.74	53937	99.95
2	25	0.05	53962	100.00
3	2	0.00	53964	100.00

Frequency Mi ssi ng = 75713

EE: earn source-Job #4

SRCE4E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53692	99.50	53692	99.50
1	266	0.49	53958	99.99
2	5	0.01	53963	100.00
3	1	0.00	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Pensi on pl an prov by empl /uni on 99

PENPLNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	26548	49.20	26548	49.20
1	16710	30.97	43258	80.16
2	10706	19.84	53964	100.00

Frequency Mi ssi ng = 75713

EE: Empl prov pensi on pl n ptcpate 99

PENPAREO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	37254	69.03	37254	69.03
1	13024	24.13	50278	93.17
2	3686	6.83	53964	100.00

Frequency Mi ssi ng = 75713

IS: Unempl mt comp pay recd 99

UCYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14245	26.40	14245	26.40
1	945	1.75	15190	28.15
2	38774	71.85	53964	100.00

Frequency Mi ssi ng = 75713

IS: supl mt unemploy benef recd 99

SUBUCEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53021	98.25	53021	98.25
1	16	0.03	53037	98.28
2	927	1.72	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:Uni on unempl oy/stri ke ben recd 99

STRKUCEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53021	98.25	53021	98.25
1	11	0.02	53032	98.27
2	932	1.73	53964	100.00

Frequency Mi ssi ng = 75713

IS:wkers comp paymnt recd 99

WCYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	389	0.72	14443	26.76
2	39521	73.24	53964	100.00

Frequency Mi ssi ng = 75713

IS:wkers comp type recd 99

WCTYPEEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53578	99.28	53578	99.28
1	173	0.32	53751	99.61
2	201	0.37	53952	99.98
3	6	0.01	53958	99.99
4	6	0.01	53964	100.00

Frequency Mi ssi ng = 75713

IS:soc sec paymnts recd 99

SSYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	6870	12.73	20924	38.77
2	33040	61.23	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: SSI paymnts recd 99

SSI YNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	1640	3.04	15694	29.08
2	38270	70.92	53964	100.00

Frequency Mi ssi ng = 75713

IS: Public assist paymnts recd 99

PAWYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	577	1.07	14631	27.11
2	39333	72.89	53964	100.00

Frequency Mi ssi ng = 75713

IS: TANF/other type of assist recd 99

PAWTYPEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53387	98.93	53387	98.93
1	482	0.89	53869	99.82
2	69	0.13	53938	99.95
3	26	0.05	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Public assist mos recd 99

PAWMONE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53398	98.95	53398	98.95
1	1	0.00	53399	98.95
2	2	0.00	53401	98.96
3	1	0.00	53402	98.96
6	4	0.01	53406	98.97
7	178	0.33	53584	99.30
9	16	0.03	53600	99.33
10	242	0.45	53842	99.77
11	1	0.00	53843	99.78
12	121	0.22	53964	100.00

Frequency Mi ssi ng = 75713

IS: vets paymnts recd 99

VETYNE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	507	0.94	14561	26.98
2	39403	73.02	53964	100.00

Frequency Mi ssi ng = 75713

IS: Vet pay type-serv connect di sab 99

VETTY1E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53457	99.06	53457	99.06
1	274	0.51	53731	99.57
2	233	0.43	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Vet pay type-survr benefits 99

VETTY2E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53457	99.06	53457	99.06
1	89	0.16	53546	99.23
2	418	0.77	53964	100.00

Frequency Missing = 75713

IS: Vet pay type-vets pension 99

VETTY3E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53457	99.06	53457	99.06
1	119	0.22	53576	99.28
2	388	0.72	53964	100.00

Frequency Missing = 75713

IS: Vet pay type-educ assist 99

VETTY4E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53457	99.06	53457	99.06
1	10	0.02	53467	99.08
2	497	0.92	53964	100.00

Frequency Missing = 75713

IS: Vet pay type-other vet paymnts 99

VETTY5E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53457	99.06	53457	99.06
1	24	0.04	53481	99.10
2	483	0.90	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: VA annual inc quest. reqrd 99

VETQVAEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53457	99.06	53457	99.06
1	94	0.17	53551	99.23
2	413	0.77	53964	100.00

Frequency Mi ssi ng = 75713

IS: survrs benefi ts recd 99

SURYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	836	1.55	14890	27.59
2	39074	72.41	53964	100.00

Frequency Mi ssi ng = 75713

IS: survrs benefi ts, 1st source 99

SURSC1EO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53128	98.45	53128	98.45
1	387	0.72	53515	99.17
2	87	0.16	53602	99.33
3	48	0.09	53650	99.42
4	78	0.14	53728	99.56
5	31	0.06	53759	99.62
6	7	0.01	53766	99.63
8	60	0.11	53826	99.74
9	51	0.09	53877	99.84
10	87	0.16	53964	100.00

Frequency Mi ssi ng = 75713



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: survrs benefi ts, 2nd source 99

SURSC2E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53911	99.90	53911	99.90
1	10	0.02	53921	99.92
2	6	0.01	53927	99.93
3	1	0.00	53928	99.93
4	5	0.01	53933	99.94
5	1	0.00	53934	99.94
6	1	0.00	53935	99.95
8	4	0.01	53939	99.95
9	17	0.03	53956	99.99
10	8	0.01	53964	100.00

Frequency Mi ssi ng = 75713

IS: Hl th prob/di sabi l -prevents wk 99

DI SHPE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	4771	8.84	18825	34.88
2	35139	65.12	53964	100.00

Frequency Mi ssi ng = 75713

IS: Reti re/leave j ob-hl th reasons 99

DI SCSE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	1608	2.98	15662	29.02
2	38302	70.98	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Disability paymnts recd 99

DISYNE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	14054	26.04	14054	26.04
1	409	0.76	14463	26.80
2	39501	73.20	53964	100.00

Frequency Missing = 75713

IS: Disability inc, 1st source 99

DISSC1E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53557	99.25	53557	99.25
1	38	0.07	53595	99.32
2	125	0.23	53720	99.55
3	33	0.06	53753	99.61
4	16	0.03	53769	99.64
5	59	0.11	53828	99.75
6	7	0.01	53835	99.76
7	36	0.07	53871	99.83
10	93	0.17	53964	100.00

Frequency Missing = 75713

IS: Disability inc, 2nd source 99

DISSC2E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53913	99.91	53913	99.91
2	17	0.03	53930	99.94
3	5	0.01	53935	99.95
4	2	0.00	53937	99.95
5	14	0.03	53951	99.98
7	7	0.01	53958	99.99
10	6	0.01	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:retirmnt paymnts recd 99

RETTYPE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20136	37.31	20136	37.31
1	2274	4.21	22410	41.53
2	31554	58.47	53964	100.00

Frequency Mi ssi ng = 75713

IS:retirmnt inc, 1st source 99

RETSC1E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	51690	95.79	51690	95.79
1	1342	2.49	53032	98.27
2	174	0.32	53206	98.60
3	131	0.24	53337	98.84
4	423	0.78	53760	99.62
5	44	0.08	53804	99.70
6	25	0.05	53829	99.75
7	87	0.16	53916	99.91
8	48	0.09	53964	100.00

Frequency Mi ssi ng = 75713

IS:retirmnt inc, 2nd source 99

RETSC2E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53794	99.68	53794	99.68
1	14	0.03	53808	99.71
2	6	0.01	53814	99.72
3	17	0.03	53831	99.75
4	29	0.05	53860	99.81
5	4	0.01	53864	99.81
6	29	0.05	53893	99.87
7	49	0.09	53942	99.96
8	22	0.04	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Int paymnts recd 99

INTYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	17724	32.84	31778	58.89
2	22186	41.11	53964	100.00

Frequency Mi ssi ng = 75713

IS: Di vi dend paymnts recd 99

DI VYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	10694	19.82	24748	45.86
2	29216	54.14	53964	100.00

Frequency Mi ssi ng = 75713

IS: No di vi dnds recode 99

DI VNONEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	51130	94.75	51130	94.75
1	2834	5.25	53964	100.00

Frequency Mi ssi ng = 75713

IS: rent paymnts recd 99

RNTYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	2499	4.63	16553	30.67
2	37411	69.33	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: chld sup paymnts recd 99

CSPYNEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	14054	26.04	14054	26.04
1	1765	3.27	15819	29.31
2	38145	70.69	53964	100.00

Frequency Missing = 75713

IS: Alimony paymnts recd 99

ALMYNEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	14054	26.04	14054	26.04
1	132	0.24	14186	26.29
2	39778	73.71	53964	100.00

Frequency Missing = 75713

IS: Financial assist paymnts 99

FI NYNEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	14054	26.04	14054	26.04
1	296	0.55	14350	26.59
2	39614	73.41	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:Other inc sources 99

Oloffeo	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53587	99.30	53587	99.30
2	5	0.01	53592	99.31
7	5	0.01	53597	99.32
8	7	0.01	53604	99.33
10	12	0.02	53616	99.36
13	16	0.03	53632	99.38
14	5	0.01	53637	99.39
19	327	0.61	53964	100.00

Frequency Mi ssi ng = 75713

IS:Other inc paymnts recd 99

OI_YNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	488	0.90	14542	26.95
2	39422	73.05	53964	100.00

Frequency Mi ssi ng = 75713

IS:TANF paymnts recd 99

TANFYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	506	0.94	14560	26.98
2	39404	73.02	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: TANF paymnts, mos recd 99

TANFMNEO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	53458	99.06	53458	99.06
7	170	0.32	53628	99.38
10	248	0.46	53876	99.84
12	88	0.16	53964	100.00

Frequency Mi ssi ng = 75713

IS: General assi st paymnts 99

GENYNEO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	14054	26.04	14054	26.04
1	45	0.08	14099	26.13
2	39865	73.87	53964	100.00

Frequency Mi ssi ng = 75713

IS: General assi st mos recd 99

GENMONEO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	53919	99.92	53919	99.92
1	1	0.00	53920	99.92
2	1	0.00	53921	99.92
3	1	0.00	53922	99.92
6	4	0.01	53926	99.93
9	19	0.04	53945	99.96
12	19	0.04	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:Other assist paymnts 99

OASYNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	41	0.08	14095	26.12
2	39869	73.88	53964	100.00

Frequency Mi ssi ng = 75713

IS:Other assist mos recd 99

OASMONEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53923	99.92	53923	99.92
1	2	0.00	53925	99.93
2	2	0.00	53927	99.93
7	22	0.04	53949	99.97
11	1	0.00	53950	99.97
12	14	0.03	53964	100.00

Frequency Mi ssi ng = 75713

IS:Whether recd aid for schl 99/00

ED_AI DEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	49561	91.84	49561	91.84
1	1718	3.18	51279	95.02
2	2685	4.98	53964	100.00

Frequency Mi ssi ng = 75713



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Education aid from govt 99/00

OEDTP1E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52246	96.82	52246	96.82
1	947	1.75	53193	98.57
2	771	1.43	53964	100.00

Frequency Mi ssi ng = 75713

IS: Education aid from college 99/00

OEDTP2E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52246	96.82	52246	96.82
1	416	0.77	52662	97.59
2	1302	2.41	53964	100.00

Frequency Mi ssi ng = 75713

IS: Education aid from other sources 99/0

OEDTP3E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52246	96.82	52246	96.82
1	954	1.77	53200	98.58
2	764	1.42	53964	100.00

Frequency Mi ssi ng = 75713

HI : Medi care covg 99

MCAREE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5865	10.87	5865	10.87
2	48099	89.13	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI : Medi cai d covg 99

MCAI DEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6246	11.57	6246	11.57
2	47718	88.43	53964	100.00

Frequency Mi ssi ng = 75713

HI : Mi li tary hl th care covg 99

CHAMPEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	726	1.35	726	1.35
2	53238	98.65	53964	100.00

Frequency Mi ssi ng = 75713

HI : Adul t covrd- prvt hl th plan 99

HI_YNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	29022	53.78	43076	79.82
2	10888	20.18	53964	100.00

Frequency Mi ssi ng = 75713

HI : prvt hl th plan in own name 99

HI OWNEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24942	46.22	24942	46.22
1	17926	33.22	42868	79.44
2	11096	20.56	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:pt of plan pd by empl/union 99

HI PAI DEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	38643	71.61	38643	71.61
1	5374	9.96	44017	81.57
2	9313	17.26	53330	98.83
3	634	1.17	53964	100.00

Frequency Mi ssi ng = 75713

HI:Pol icyhl dr plan vi a emplmnt 99

HI EMPEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	36038	66.78	36038	66.78
1	15321	28.39	51359	95.17
2	2605	4.83	53964	100.00

Frequency Mi ssi ng = 75713

HI: covg by group hl th plan 99

COV_GHEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	34917	64.70	34917	64.70
2	19047	35.30	53964	100.00

Frequency Mi ssi ng = 75713

HI: covg by prvt hl th plan 99

COV_HI EO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	39352	72.92	39352	72.92
2	14612	27.08	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: child covered Medicare/Medicaid 99

CH_MCEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	39910	73.96	39910	73.96
1	2775	5.14	42685	79.10
2	11279	20.90	53964	100.00

Frequency Missing = 75713

HI: child private health plan status 99

CH_HIE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	39910	73.96	39910	73.96
1	10044	18.61	49954	92.57
2	286	0.53	50240	93.10
3	3724	6.90	53964	100.00

Frequency Missing = 75713

HI: Group health policy holder status 99

HI_E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	14054	26.04	14054	26.04
1	15321	28.39	29375	54.43
2	24589	45.57	53964	100.00

Frequency Missing = 75713

HI: Group health dependent status 99

DEPHIE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34368	63.69	34368	63.69
1	19596	36.31	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Direct purchase Policyholder 99

PRI VEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	14054	26.04	14054	26.04
1	2705	5.01	16759	31.06
2	37205	68.94	53964	100.00

Frequency Mi ssi ng = 75713

HI: Direct purchase dependent status 99

DEPRI VEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52698	97.65	52698	97.65
1	1266	2.35	53964	100.00

Frequency Mi ssi ng = 75713

HI: covg by someone not in hh 99

OUTEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	749	1.39	749	1.39
2	53215	98.61	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Num mos covd by medicai d 99

MONE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47718	88.43	47718	88.43
1	67	0.12	47785	88.55
2	89	0.16	47874	88.71
3	107	0.20	47981	88.91
4	94	0.17	48075	89.09
5	83	0.15	48158	89.24
6	97	0.18	48255	89.42
7	59	0.11	48314	89.53
8	36	0.07	48350	89.60
9	54	0.10	48404	89.70
10	62	0.11	48466	89.81
11	40	0.07	48506	89.89
12	5458	10.11	53964	100.00

Frequency Mi ssi ng = 75713

HI: covg by other govt pl ans 99

OTHE0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1222	2.26	1222	2.26
2	52742	97.74	53964	100.00

Frequency Mi ssi ng = 75713

HI: Indi an hl th servi ce covg 99

OTYP_4E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	84	0.16	84	0.16
2	53880	99.84	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Other (state plan) hlth covrge 99

OTYP_5E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	414	0.77	414	0.77
2	53550	99.23	53964	100.00

Frequency Missing = 75713

HI: Current hlth plan status 00

CURRE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	45092	83.56	45092	83.56
2	8872	16.44	53964	100.00

Frequency Missing = 75713

HI: Type hlth pln last wk 00

CTYP_1E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8377	15.52	8377	15.52
1	5741	10.64	14118	26.16
2	5475	10.15	19593	36.31
3	631	1.17	20224	37.48
4	81	0.15	20305	37.63
5	30531	56.58	50836	94.20
6	2243	4.16	53079	98.36
7	885	1.64	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: 2nd type hlth pln last wk 00

CTYP_2E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49538	91.80	49538	91.80
1	29	0.05	49567	91.85
2	950	1.76	50517	93.61
3	90	0.17	50607	93.78
4	6	0.01	50613	93.79
5	1652	3.06	52265	96.85
6	1582	2.93	53847	99.78
7	117	0.22	53964	100.00

Frequency Missing = 75713

HI: 3rd type hlth pln last wk 00

CTYP_3E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53837	99.76	53837	99.76
1	1	0.00	53838	99.77
3	1	0.00	53839	99.77
4	1	0.00	53840	99.77
5	34	0.06	53874	99.83
6	82	0.15	53956	99.99
7	8	0.01	53964	100.00

Frequency Missing = 75713

HI: 4th type hlth pln last wk 00

CTYP_4E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53963	100.00	53963	100.00
6	1	0.00	53964	100.00

Frequency Missing = 75713



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: 5th type health plan last wk 00

CTYP_5E0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53964	100.00	53964	100.00

Frequency Missing = 75713

HCV: imp flag for TENUREE0

TENUREI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53832	99.76	53832	99.76
1	130	0.24	53962	100.00

Frequency Missing = 75715

HIS: imp flag for HFLUNC00

HFLUNCI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52536	97.35	52536	97.35
3	1428	2.65	53964	100.00

Frequency Missing = 75713

HIS: imp flag for HFLUNNE0

HFLUNNI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52568	97.41	52568	97.41
1	180	0.33	52748	97.75
3	1216	2.25	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HCV: i mp fl ag for HPUBLI E0

HPUBLI I 0	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	53654	99. 43	53654	99. 43
1	5	0. 01	53659	99. 43
2	43	0. 08	53702	99. 51
3	262	0. 49	53964	100. 00

Frequency Mi ssi ng = 75713

HCV: i mp fl ag for HLORENE0

HLORENI 0	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	53690	99. 49	53690	99. 49
1	206	0. 38	53896	99. 87
2	68	0. 13	53964	100. 00

Frequency Mi ssi ng = 75713

HCV: i mp fl ag for HSECE0

HSECI 0	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	53844	99. 78	53844	99. 78
1	120	0. 22	53964	100. 00

Frequency Mi ssi ng = 75713

HIS: i mp fl ag for HFDSPE0

HFDSPI 0	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	53025	98. 26	53025	98. 26
1	939	1. 74	53964	100. 00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: imp flag for HFDNOEO

HFDNOEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53911	99.90	53911	99.90
1	37	0.07	53948	99.97
2	9	0.02	53957	99.99
3	7	0.01	53964	100.00

Frequency Mi ssi ng = 75713

HIS: imp flag for HFDMONEO

HFDMONEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52593	97.46	52593	97.46
1	1371	2.54	53964	100.00

Frequency Mi ssi ng = 75713

HIA: imp flag for HFDVALEO

HFDVALEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52345	97.00	52345	97.00
1	836	1.55	53181	98.55
2	381	0.71	53562	99.26
3	402	0.74	53964	100.00

Frequency Mi ssi ng = 75713

HIS: imp flag for HENGASEO

HENGASEO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52981	98.18	52981	98.18
1	981	1.82	53962	100.00
2	2	0.00	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIA: imp flag for HENGVL E0

HENGVL I 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53354	98.87	53354	98.87
1	585	1.08	53939	99.95
2	25	0.05	53964	100.00

Frequency Mi ssi ng = 75713

HIS: imp flag for HEDAI DE0

HEDAI DI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53443	99.03	53443	99.03
1	521	0.97	53964	100.00

Frequency Mi ssi ng = 75713

FIS: imp flag for FEDAI DE0

FEDAI DI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53486	99.11	53486	99.11
1	478	0.89	53964	100.00

Frequency Mi ssi ng = 75713

DE: imp flag for DESPARE0

DESPARI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53552	99.24	53552	99.24
3	412	0.76	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE:imp flag for RRPE0

RRPE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53357	98.88	53357	98.88
3	607	1.12	53964	100.00

Frequency Missing = 75713

DE:imp flag for AGEEO

AGEEO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	50000	92.65	50000	92.65
1	44	0.08	50044	92.74
3	3920	7.26	53964	100.00

Frequency Missing = 75713

DE:imp flag for MARITL0

MARITL0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53503	99.15	53503	99.15
3	461	0.85	53964	100.00

Frequency Missing = 75713

DE:imp flag for SPOUSE0

SPOUSE0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52001	96.36	52001	96.36
3	1963	3.64	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE:imp flag for VETEO

VETIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53606	99.34	53606	99.34
3	358	0.66	53964	100.00

Frequency Missing = 75713

ED:imp flag for HSCOLLRO

HSCOLLI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52314	96.94	52314	96.94
1	308	0.57	52622	97.51
3	1342	2.49	53964	100.00

Frequency Missing = 75713

DE:imp flag for HGARO

HGAI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52271	96.86	52271	96.86
1	1134	2.10	53405	98.96
3	559	1.04	53964	100.00

Frequency Missing = 75713

DE:imp flag for CITSHPEO

CITSHPI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53746	99.60	53746	99.60
3	218	0.40	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for wkYNEO

WORKYNI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53030	98.27	53030	98.27
1	709	1.31	53739	99.58
2	1	0.00	53740	99.58
3	224	0.42	53964	100.00

Frequency Mi ssi ng = 75713

EE: imp flag for EWRKYNEO

EWRKYNI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53030	98.27	53030	98.27
1	709	1.31	53739	99.58
2	1	0.00	53740	99.58
3	224	0.42	53964	100.00

Frequency Mi ssi ng = 75713

EE: imp flag for WTEMPEO

WTEMPI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53708	99.53	53708	99.53
1	182	0.34	53890	99.86
3	74	0.14	53964	100.00

Frequency Mi ssi ng = 75713

EE: imp flag for EWTEMPEO

EWTEMPI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53708	99.53	53708	99.53
1	182	0.34	53890	99.86
3	74	0.14	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:imp flag for ENWLKEO

ENWLKIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49513	91.75	49513	91.75
1	150	0.28	49663	92.03
3	4301	7.97	53964	100.00

Frequency Missing = 75713

EE:imp flag for ENWLAYEO

ENWLAYIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49521	91.77	49521	91.77
1	142	0.26	49663	92.03
3	4301	7.97	53964	100.00

Frequency Missing = 75713

EE:imp flag for NWLookeO

NWLOOKIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49513	91.75	49513	91.75
1	150	0.28	49663	92.03
3	4301	7.97	53964	100.00

Frequency Missing = 75713

EE:imp flag for ELKWKEO

ELKWKIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53909	99.90	53909	99.90
1	54	0.10	53963	100.00
2	1	0.00	53964	100.00

Frequency Missing = 75713



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for ELAYWKE0

ELAYWKI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53964	100.00	53964	100.00

Frequency Mi ssi ng = 75713

EE: imp flag for NWLKWKE0

NWLKWKI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53909	99.90	53909	99.90
1	54	0.10	53963	100.00
2	1	0.00	53964	100.00

Frequency Mi ssi ng = 75713

EE: imp flag for RSNOTE0

RSNOTWI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53808	99.71	53808	99.71
1	155	0.29	53963	100.00
2	1	0.00	53964	100.00

Frequency Mi ssi ng = 75713

EE: imp flag for ERSNTWE0

ERSNTWI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53808	99.71	53808	99.71
1	155	0.29	53963	100.00
2	1	0.00	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for WKSWRKE0

WKSWRKI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52475	97.24	52475	97.24
1	1482	2.75	53957	99.99
3	7	0.01	53964	100.00

Frequency Missing = 75713

EE: imp flag for LOSEWKE0

LOSEWKI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53951	99.98	53951	99.98
1	12	0.02	53963	100.00
3	1	0.00	53964	100.00

Frequency Missing = 75713

EE: imp flag for LKNONE0

LKNONEI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53473	99.09	53473	99.09
1	491	0.91	53964	100.00

Frequency Missing = 75713

EE: imp flag for LKWKSE0

LKWKSI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53456	99.06	53456	99.06
1	491	0.91	53947	99.97
3	17	0.03	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for LKSTRHEO

LKSTRHI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53613	99.35	53613	99.35
1	349	0.65	53962	100.00
2	2	0.00	53964	100.00

Frequency Mi ssi ng = 75713

EE: imp flag for EPYRSNEO

EPYRSNI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53726	99.56	53726	99.56
1	238	0.44	53964	100.00

Frequency Mi ssi ng = 75713

EE: imp flag for PYRSNEO

PYRSNI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53726	99.56	53726	99.56
1	238	0.44	53964	100.00

Frequency Mi ssi ng = 75713

EE: imp flag for EMRSE0

EMPRSI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52755	97.76	52755	97.76
1	1209	2.24	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:imp flag for EEMPRSE0

EEMPRSI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52755	97.76	52755	97.76
1	1209	2.24	53964	100.00

Frequency Missing = 75713

EE:imp flag for HRSWKEO

HRSWKI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	50352	93.31	50352	93.31
1	3612	6.69	53964	100.00

Frequency Missing = 75713

EE:imp flag for LJCWEO

LJCWI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52544	97.37	52544	97.37
1	835	1.55	53379	98.92
3	585	1.08	53964	100.00

Frequency Missing = 75713

EE:imp flag for INDUSRO

INDUSI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52410	97.12	52410	97.12
1	1514	2.81	53924	99.93
2	3	0.01	53927	99.93
3	37	0.07	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: i mp fl ag for OCCUPE0

OCCUPI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52269	96.86	52269	96.86
1	1693	3.14	53962	100.00
2	2	0.00	53964	100.00

Frequency Mi ssi ng = 75713

EE: i mp fl ag for NOEMPE0

NOEMPI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	50765	94.07	50765	94.07
1	3182	5.90	53947	99.97
2	17	0.03	53964	100.00

Frequency Mi ssi ng = 75713

EE: i mp fl ag for ERNYNE0

ERNYNI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47997	88.94	47997	88.94
1	4190	7.76	52187	96.71
3	1777	3.29	53964	100.00

Frequency Mi ssi ng = 75713

EE: i mp fl ag for ERNVALE0

ERNVALI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47996	88.94	47996	88.94
1	4191	7.77	52187	96.71
3	1777	3.29	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: i mp fl ag for ERNSRCE0

ERNSRCI 0	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	53964	100.00	53964	100.00

Frequency Mi ssi ng = 75713

EE: i mp fl ag for WGEOTRE0

WGEOTRI 0	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	53647	99.41	53647	99.41
1	317	0.59	53964	100.00

Frequency Mi ssi ng = 75713

EE: i mp fl ag for SEOTRE0

SEOTRI 0	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	53647	99.41	53647	99.41
1	317	0.59	53964	100.00

Frequency Mi ssi ng = 75713

EE: i mp fl ag for SRCE2E0

SRCE2I 0	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	53667	99.45	53667	99.45
1	297	0.55	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:imp flag for SRCE3E0

SRCE3I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53853	99.79	53853	99.79
1	111	0.21	53964	100.00

Frequency Missing = 75713

EE:imp flag for SRCE4E0

SRCE4I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53899	99.88	53899	99.88
1	65	0.12	53964	100.00

Frequency Missing = 75713

EE:imp flag for ERNE2E0

ERNE2I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52880	97.99	52880	97.99
1	1084	2.01	53964	100.00

Frequency Missing = 75713

EE:imp flag for ERNE3E0

ERNE3I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53695	99.50	53695	99.50
1	269	0.50	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for ERNE4E0

ERNE4I0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53859	99.81	53859	99.81
1	105	0.19	53964	100.00

Frequency Mi ssi ng = 75713

EE: imp flag for PENPLNE0

PENPLNI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	49809	92.30	49809	92.30
1	4155	7.70	53964	100.00

Frequency Mi ssi ng = 75713

EE: imp flag for PENPARE0

PENPARI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	51976	96.32	51976	96.32
1	1988	3.68	53964	100.00

Frequency Mi ssi ng = 75713

IS: imp flag for UCYNE0

UCYNI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53314	98.80	53314	98.80
1	650	1.20	53964	100.00

Frequency Mi ssi ng = 75713



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA:imp flag for UCVALE0

UCVALI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53790	99.68	53790	99.68
1	174	0.32	53964	100.00

Frequency Mi ssi ng = 75713

IS:imp flag for WCYNE0

WCYNI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53186	98.56	53186	98.56
1	778	1.44	53964	100.00

Frequency Mi ssi ng = 75713

IS:imp flag for WCTYPEE0

WCTYPEI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53917	99.91	53917	99.91
1	47	0.09	53964	100.00

Frequency Mi ssi ng = 75713

IA:imp flag for WCVALE0

WCVALI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53863	99.81	53863	99.81
1	101	0.19	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:imp flag for SSYNEO

SSYNI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53236	98.65	53236	98.65
1	728	1.35	53964	100.00

Frequency Missing = 75713

IA:imp flag for SSVALE0

SSVALI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52463	97.22	52463	97.22
1	506	0.94	52969	98.16
3	995	1.84	53964	100.00

Frequency Missing = 75713

IS:imp flag for SSIYNE0

SSIYNI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	37159	68.86	37159	68.86
1	16805	31.14	53964	100.00

Frequency Missing = 75713

IA:imp flag for SSI VLE0

SSI VALI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53414	98.98	53414	98.98
1	332	0.62	53746	99.60
3	218	0.40	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for PAWVALE0

PAWVALI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53813	99.72	53813	99.72
1	151	0.28	53964	100.00

Frequency Missing = 75713

IS: imp flag for VETYNE0

VETYNI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53220	98.62	53220	98.62
1	744	1.38	53964	100.00

Frequency Missing = 75713

IS: imp flag for VETTY1..5E0

VETTYPI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53858	99.80	53858	99.80
1	18	0.03	53876	99.84
3	88	0.16	53964	100.00

Frequency Missing = 75713

IS: imp flag for VETQVAE0

VETQVAI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53829	99.75	53829	99.75
1	135	0.25	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for VETVALE0

VETVALI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53827	99.75	53827	99.75
1	61	0.11	53888	99.86
3	76	0.14	53964	100.00

Frequency Missing = 75713

IS: imp flag for SURYNE0

SURYNI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	44295	82.08	44295	82.08
1	9669	17.92	53964	100.00

Frequency Missing = 75713

IS: imp flag for SURSC1E0

SURSC1I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53751	99.61	53751	99.61
1	67	0.12	53818	99.73
3	146	0.27	53964	100.00

Frequency Missing = 75713

IS: imp flag for SURSC2E0

SURSC2I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53955	99.98	53955	99.98
3	9	0.02	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for SURVL1E0

SURVL1I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53640	99.40	53640	99.40
1	198	0.37	53838	99.77
3	126	0.23	53964	100.00

Frequency Missing = 75713

IA: imp flag for SURVL2E0

SURVL2I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53940	99.96	53940	99.96
1	13	0.02	53953	99.98
3	11	0.02	53964	100.00

Frequency Missing = 75713

IS: imp flag for DISHPE0

DISHPI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	51558	95.54	51558	95.54
1	2406	4.46	53964	100.00

Frequency Missing = 75713

IS: imp flag for DISCSE0

DISCSI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53202	98.59	53202	98.59
1	762	1.41	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for DISYNE0

DISYNI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53100	98.40	53100	98.40
1	864	1.60	53964	100.00

Frequency Missing = 75713

IS: imp flag for DISSC1E0

DISSC1I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53821	99.74	53821	99.74
1	85	0.16	53906	99.89
2	3	0.01	53909	99.90
3	55	0.10	53964	100.00

Frequency Missing = 75713

IS: imp flag for DISSC2E0

DISSC2I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53958	99.99	53958	99.99
3	6	0.01	53964	100.00

Frequency Missing = 75713

IA: imp flag for DISVL1E0

DISVL1I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53720	99.55	53720	99.55
1	156	0.29	53876	99.84
2	9	0.02	53885	99.85
3	79	0.15	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for DISVL2E0

DISVL2I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53932	99.94	53932	99.94
1	11	0.02	53943	99.96
2	10	0.02	53953	99.98
3	11	0.02	53964	100.00

Frequency Missing = 75713

IS: imp flag for RETYNE0

RETYNI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52485	97.26	52485	97.26
1	1479	2.74	53964	100.00

Frequency Missing = 75713

IS: imp flag for RETSC1E0

RETSC1I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53806	99.71	53806	99.71
1	82	0.15	53888	99.86
3	76	0.14	53964	100.00

Frequency Missing = 75713

IS: imp flag for RETSC2E0

RETSC2I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53954	99.98	53954	99.98
3	10	0.02	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for RETVL1E0

RETVL1I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53359	98.88	53359	98.88
1	313	0.58	53672	99.46
3	292	0.54	53964	100.00

Frequency Missing = 75713

IA: imp flag for RETVL2E0

RETVL2I0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53914	99.91	53914	99.91
1	31	0.06	53945	99.96
3	19	0.04	53964	100.00

Frequency Missing = 75713

IS: imp flag for INTYNE0

INTYNI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53964	100.00	53964	100.00

Frequency Missing = 75713

IA: imp flag for INTVALE0

INTVALI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	46470	86.11	46470	86.11
1	6809	12.62	53279	98.73
3	685	1.27	53964	100.00

Frequency Missing = 75713



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for DIVYNE0

DIVYNI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53964	100.00	53964	100.00

Frequency Missing = 75713

IA: imp flag for DIVVALE0

DIVVALI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49424	91.59	49424	91.59
1	3542	6.56	52966	98.15
3	998	1.85	53964	100.00

Frequency Missing = 75713

IS: imp flag for RNTYNE0

RNTYNI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47146	87.37	47146	87.37
1	6818	12.63	53964	100.00

Frequency Missing = 75713

IA: imp flag for RNTVALE0

RNTVALI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52719	97.69	52719	97.69
1	333	0.62	53052	98.31
3	912	1.69	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for CSPYNE0

CSPYNI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52935	98.09	52935	98.09
1	1029	1.91	53964	100.00

Frequency Missing = 75713

IA: imp flag for CSPVALE0

CSPVALI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53695	99.50	53695	99.50
1	144	0.27	53839	99.77
3	125	0.23	53964	100.00

Frequency Missing = 75713

IS: imp flag for ALMYNE0

ALMYNI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53018	98.25	53018	98.25
1	946	1.75	53964	100.00

Frequency Missing = 75713

IA: imp flag for ALMVALE0

ALMVALI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53854	99.80	53854	99.80
1	77	0.14	53931	99.94
3	33	0.06	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for FINYNE0

FINYNI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	37977	70.37	37977	70.37
3	15987	29.63	53964	100.00

Frequency Mi ssi ng = 75713

IA: imp flag for FINVALE0

FINVALI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53904	99.89	53904	99.89
1	60	0.11	53964	100.00

Frequency Mi ssi ng = 75713

IS: imp flag for OIYNE0

OI_YNI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53925	99.93	53925	99.93
1	39	0.07	53964	100.00

Frequency Mi ssi ng = 75713

IA: imp flag for OI VALE0

OI VALI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53769	99.64	53769	99.64
1	195	0.36	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for TANFYNEO

TANFYNI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52970	98.16	52970	98.16
1	994	1.84	53964	100.00

Frequency Mi ssi ng = 75713

IA: imp flag for TANFVLEO

TANFVLI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53831	99.75	53831	99.75
1	133	0.25	53964	100.00

Frequency Mi ssi ng = 75713

IS: imp flag for TANFMNEO

TANFMNI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53458	99.06	53458	99.06
1	506	0.94	53964	100.00

Frequency Mi ssi ng = 75713

IS: imp flag for GENYNEO

GENYNI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52808	97.86	52808	97.86
1	1155	2.14	53963	100.00
2	1	0.00	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for GENVALE0

GENVALI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53929	99.94	53929	99.94
1	15	0.03	53944	99.96
2	20	0.04	53964	100.00

Frequency Mi ssi ng = 75713

IS: imp flag for GENMONE0

GENMONI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53934	99.94	53934	99.94
3	30	0.06	53964	100.00

Frequency Mi ssi ng = 75713

IS: imp flag for OASYNE0

OASYNI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53047	98.30	53047	98.30
1	917	1.70	53964	100.00

Frequency Mi ssi ng = 75713

IA: imp flag for OASVALE0

OASVALI0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53931	99.94	53931	99.94
1	3	0.01	53934	99.94
2	30	0.06	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for OASMONE0

OASMONI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53942	99.96	53942	99.96
1	22	0.04	53964	100.00

Frequency Missing = 75713

IS: imp flag for ED\_AI DE0

ED_AI DI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53779	99.66	53779	99.66
1	85	0.16	53864	99.81
3	100	0.19	53964	100.00

Frequency Missing = 75713

IS: imp flag for OEDTP(1, 2, 3)E0

OEDTYPI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53757	99.62	53757	99.62
1	207	0.38	53964	100.00

Frequency Missing = 75713

HI: imp flag for MCAREE0

MCAREI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47150	87.37	47150	87.37
1	2694	4.99	49844	92.37
3	4120	7.63	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for MCAIDEO

MCAIDIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	51125	94.74	51125	94.74
1	2839	5.26	53964	100.00

Frequency Missing = 75713

HI:imp flag for CHAMPEO

CHAMPIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	51125	94.74	51125	94.74
1	2839	5.26	53964	100.00

Frequency Missing = 75713

HI:imp flag for COV\_GHEO

COV_GHIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52621	97.51	52621	97.51
1	1337	2.48	53958	99.99
2	6	0.01	53964	100.00

Frequency Missing = 75713

HI:imp flag for HIEO

HII0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52451	97.20	52451	97.20
1	1489	2.76	53940	99.96
2	24	0.04	53964	100.00

Frequency Missing = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for DEPHIE0

DEPHI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	52025	96.41	52025	96.41
1	1915	3.55	53940	99.96
2	24	0.04	53964	100.00

Frequency Missing = 75713

HI:imp flag for PRIVE0

PRIVI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53766	99.63	53766	99.63
1	198	0.37	53964	100.00

Frequency Missing = 75713

HI:imp flag for DEPRIVE0

DEPRVI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	53734	99.57	53734	99.57
1	230	0.43	53964	100.00

Frequency Missing = 75713

HI:imp flag for OUTE0

OUTI0	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	51125	94.74	51125	94.74
1	2839	5.26	53964	100.00

Frequency Missing = 75713



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI : imp flag for MONE0

MONI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53549	99.23	53549	99.23
1	415	0.77	53964	100.00

Frequency Mi ssi ng = 75713

HI : imp flag for OTHE0

OTHI 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	53910	99.90	53910	99.90
1	54	0.10	53964	100.00

Frequency Mi ssi ng = 75713

HI : imp flag for OTYP\_4

OTYP_4I 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	51125	94.74	51125	94.74
1	2839	5.26	53964	100.00

Frequency Mi ssi ng = 75713

HI : imp flag for OTYP\_5

OTYP_5I 0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52852	97.94	52852	97.94
1	1112	2.06	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for CURREO

CURRIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	51221	94.92	51221	94.92
1	2743	5.08	53964	100.00

Frequency Missing = 75713

HI:imp flag for CTYP\_1EO to CTYP\_5EO

CTYP_1EO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	51041	94.58	51041	94.58
1	2379	4.41	53420	98.99
2	544	1.01	53964	100.00

Frequency Missing = 75713

DE: Sex

SEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	62986	48.82	62986	48.82
2	66027	51.18	129013	100.00

Frequency Missing = 664

DE:imp flag for SEX

SEX1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	125595	99.44	125595	99.44
1	78	0.06	125673	99.50
4	628	0.50	126301	100.00

Frequency Missing = 3376

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Race

RACE	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	108380	84.01	108380	84.01
2	15483	12.00	123863	96.01
3	1100	0.85	124963	96.86
4	4050	3.14	129013	100.00

Frequency Mi ssi ng = 664

DE: imp flag for RACE

RACEI	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	124125	98.28	124125	98.28
1	104	0.08	124229	98.36
3	1202	0.95	125431	99.31
4	870	0.69	126301	100.00

Frequency Mi ssi ng = 3376

DE: Ori gin

ORI GIN	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4433	3.42	4433	3.42
2	176	0.14	4609	3.55
3	3274	2.52	7883	6.08
4	1359	1.05	9242	7.13
5	366	0.28	9608	7.41
6	1601	1.23	11209	8.64
7	1844	1.42	13053	10.07
8	110415	85.15	123468	95.21
9	6209	4.79	129677	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Country of Birth

NATVTY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
57	100092	92.30	100092	92.30
60	7	0.01	100099	92.31
66	3	0.00	100102	92.31
72	411	0.38	100513	92.69
78	5	0.00	100518	92.70
96	33	0.03	100551	92.73
102	20	0.02	100571	92.75
103	11	0.01	100582	92.76
105	10	0.01	100592	92.76
106	9	0.01	100601	92.77
108	2	0.00	100603	92.77
109	56	0.05	100659	92.83
110	355	0.33	101014	93.15
116	74	0.07	101088	93.22
117	42	0.04	101130	93.26
119	58	0.05	101188	93.31
120	198	0.18	101386	93.50
126	29	0.03	101415	93.52
127	10	0.01	101425	93.53
128	117	0.11	101542	93.64
129	79	0.07	101621	93.71
130	14	0.01	101635	93.73
132	36	0.03	101671	93.76
134	32	0.03	101703	93.79
136	12	0.01	101715	93.80
137	13	0.01	101728	93.81
138	7	0.01	101735	93.82
139	183	0.17	101918	93.99
140	28	0.03	101946	94.01
147	24	0.02	101970	94.04
148	13	0.01	101983	94.05
155	2	0.00	101985	94.05
156	1	0.00	101986	94.05
180	18	0.02	102004	94.07
183	2	0.00	102006	94.07
184	5	0.00	102011	94.07
185	16	0.01	102027	94.09
192	124	0.11	102151	94.20
195	22	0.02	102173	94.22
200	25	0.02	102198	94.25
202	17	0.02	102215	94.26
205	11	0.01	102226	94.27
206	46	0.04	102272	94.31
207	197	0.18	102469	94.50
209	70	0.06	102539	94.56

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Country of Birth

NATVTY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
210	197	0.18	102736	94.74
211	37	0.03	102773	94.78
212	64	0.06	102837	94.83
213	20	0.02	102857	94.85
214	43	0.04	102900	94.89
215	99	0.09	102999	94.98
216	9	0.01	103008	94.99
217	58	0.05	103066	95.05
218	149	0.14	103215	95.18
221	58	0.05	103273	95.24
222	37	0.03	103310	95.27
224	2	0.00	103312	95.27
229	34	0.03	103346	95.30
231	424	0.39	103770	95.70
233	2	0.00	103772	95.70
234	4	0.00	103776	95.70
237	9	0.01	103785	95.71
238	91	0.08	103876	95.79
239	43	0.04	103919	95.83
240	26	0.02	103945	95.86
242	253	0.23	104198	96.09
245	31	0.03	104229	96.12
252	13	0.01	104242	96.13
253	8	0.01	104250	96.14
300	5	0.00	104255	96.14
301	243	0.22	104498	96.37
304	12	0.01	104510	96.38
310	20	0.02	104530	96.40
311	30	0.03	104560	96.42
312	218	0.20	104778	96.62
313	115	0.11	104893	96.73
314	32	0.03	104925	96.76
315	1921	1.77	106846	98.53
316	93	0.09	106939	98.62
317	27	0.02	106966	98.64
318	12	0.01	106978	98.65
333	2	0.00	106980	98.66
334	16	0.01	106996	98.67
337	204	0.19	107200	98.86
338	6	0.01	107206	98.86
339	153	0.14	107359	99.00
342	91	0.08	107450	99.09
343	120	0.11	107570	99.20
351	65	0.06	107635	99.26
353	56	0.05	107691	99.31

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Country of Birth

NATVTY	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
375	34	0.03	107725	99.34
376	6	0.01	107731	99.35
377	36	0.03	107767	99.38
378	20	0.02	107787	99.40
379	118	0.11	107905	99.51
380	59	0.05	107964	99.56
383	34	0.03	107998	99.59
385	104	0.10	108102	99.69
387	1	0.00	108103	99.69
388	27	0.02	108130	99.72
389	14	0.01	108144	99.73
415	34	0.03	108178	99.76
417	26	0.02	108204	99.78
421	2	0.00	108206	99.79
427	7	0.01	108213	99.79
436	11	0.01	108224	99.80
440	22	0.02	108246	99.82
449	14	0.01	108260	99.84
462	23	0.02	108283	99.86
468	5	0.00	108288	99.86
501	15	0.01	108303	99.88
507	9	0.01	108312	99.88
514	4	0.00	108316	99.89
527	21	0.02	108337	99.91
555	101	0.09	108438	100.00

Frequency Mi ssi ng = 21239

DE: imp flag for NATVTY

NATVTYI	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	106847	98.53	106847	98.53
1	373	0.34	107220	98.88
3	875	0.81	108095	99.68
4	343	0.32	108438	100.00

Frequency Mi ssi ng = 21239

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 99

AGET9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	554	1.15	554	1.15
1	663	1.38	1217	2.53
2	796	1.65	2013	4.18
3	814	1.69	2827	5.87
4	774	1.61	3601	7.48
5	831	1.73	4432	9.20
6	897	1.86	5329	11.07
7	911	1.89	6240	12.96
8	973	2.02	7213	14.98
9	966	2.01	8179	16.98
10	959	1.99	9138	18.97
11	998	2.07	10136	21.05
12	958	1.99	11094	23.04
13	921	1.91	12015	24.95
14	957	1.99	12972	26.94
15	922	1.91	13894	28.85
16	886	1.84	14780	30.69
17	996	2.07	15776	32.76
18	912	1.89	16688	34.65
19	912	1.89	17600	36.55
20	672	1.40	18272	37.94
21	632	1.31	18904	39.25
22	579	1.20	19483	40.46
23	517	1.07	20000	41.53
24	514	1.07	20514	42.60
25	500	1.04	21014	43.63
26	446	0.93	21460	44.56
27	493	1.02	21953	45.58
28	544	1.13	22497	46.71
29	514	1.07	23011	47.78
30	588	1.22	23599	49.00
31	569	1.18	24168	50.18
32	545	1.13	24713	51.32
33	607	1.26	25320	52.58
34	708	1.47	26028	54.05
35	748	1.55	26776	55.60
36	778	1.62	27554	57.21
37	754	1.57	28308	58.78
38	823	1.71	29131	60.49
39	877	1.82	30008	62.31
40	835	1.73	30843	64.04
41	871	1.81	31714	65.85
42	818	1.70	32532	67.55
43	812	1.69	33344	69.24
44	816	1.69	34160	70.93

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 99

AGET9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
45	775	1.61	34935	72.54
46	681	1.41	35616	73.96
47	713	1.48	36329	75.44
48	656	1.36	36985	76.80
49	617	1.28	37602	78.08
50	550	1.14	38152	79.22
51	526	1.09	38678	80.31
52	551	1.14	39229	81.46
53	437	0.91	39666	82.36
54	412	0.86	40078	83.22
55	360	0.75	40438	83.97
56	382	0.79	40820	84.76
57	310	0.64	41130	85.40
58	319	0.66	41449	86.07
59	294	0.61	41743	86.68
60	273	0.57	42016	87.24
61	285	0.59	42301	87.84
62	265	0.55	42566	88.39
63	266	0.55	42832	88.94
64	266	0.55	43098	89.49
65	266	0.55	43364	90.04
66	266	0.55	43630	90.60
67	267	0.55	43897	91.15
68	249	0.52	44146	91.67
69	259	0.54	44405	92.20
70	271	0.56	44676	92.77
71	262	0.54	44938	93.31
72	237	0.49	45175	93.80
73	253	0.53	45428	94.33
74	254	0.53	45682	94.86
75	231	0.48	45913	95.34
76	220	0.46	46133	95.79
77	227	0.47	46360	96.26
78	223	0.46	46583	96.73
79	208	0.43	46791	97.16
80	180	0.37	46971	97.53
81	157	0.33	47128	97.86
82	156	0.32	47284	98.18
83	129	0.27	47413	98.45
84	127	0.26	47540	98.71
85	107	0.22	47647	98.94
86	99	0.21	47746	99.14
87	212	0.44	47958	99.58
88	166	0.34	48124	99.93
89	35	0.07	48159	100.00



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HIA: tot inc categorical recode 98

HTOTRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	110	0.23	110	0.23
1	407	0.85	517	1.07
2	591	1.23	1108	2.30
3	1190	2.47	2298	4.77
4	1349	2.80	3647	7.57
5	1601	3.32	5248	10.90
6	1448	3.01	6696	13.90
7	1361	2.83	8057	16.73
8	1368	2.84	9425	19.57
9	1391	2.89	10816	22.46
10	1401	2.91	12217	25.37
11	1379	2.86	13596	28.23
12	1393	2.89	14989	31.12
13	1573	3.27	16562	34.39
14	1300	2.70	17862	37.09
15	1353	2.81	19215	39.90
16	1349	2.80	20564	42.70
17	1491	3.10	22055	45.80
18	1237	2.57	23292	48.36
19	1266	2.63	24558	50.99
20	1164	2.42	25722	53.41
21	1316	2.73	27038	56.14
22	1119	2.32	28157	58.47
23	1132	2.35	29289	60.82
24	1021	2.12	30310	62.94
25	1110	2.30	31420	65.24
26	947	1.97	32367	67.21
27	1024	2.13	33391	69.33
28	860	1.79	34251	71.12
29	909	1.89	35160	73.01
30	720	1.50	35880	74.50
31	887	1.84	36767	76.35
32	662	1.37	37429	77.72
33	681	1.41	38110	79.13
34	579	1.20	38689	80.34
35	615	1.28	39304	81.61
36	540	1.12	39844	82.73
37	649	1.35	40493	84.08
38	503	1.04	40996	85.13
39	555	1.15	41551	86.28
40	397	0.82	41948	87.10
41	6211	12.90	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc categorical recode 98

FTOTRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	382	0.79	382	0.79
1	555	1.15	937	1.95
2	723	1.50	1660	3.45
3	1398	2.90	3058	6.35
4	1512	3.14	4570	9.49
5	1809	3.76	6379	13.25
6	1523	3.16	7902	16.41
7	1462	3.04	9364	19.44
8	1420	2.95	10784	22.39
9	1420	2.95	12204	25.34
10	1435	2.98	13639	28.32
11	1388	2.88	15027	31.20
12	1364	2.83	16391	34.04
13	1528	3.17	17919	37.21
14	1237	2.57	19156	39.78
15	1321	2.74	20477	42.52
16	1288	2.67	21765	45.19
17	1474	3.06	23239	48.25
18	1210	2.51	24449	50.77
19	1224	2.54	25673	53.31
20	1116	2.32	26789	55.63
21	1249	2.59	28038	58.22
22	1058	2.20	29096	60.42
23	1093	2.27	30189	62.69
24	948	1.97	31137	64.65
25	1027	2.13	32164	66.79
26	907	1.88	33071	68.67
27	981	2.04	34052	70.71
28	808	1.68	34860	72.39
29	872	1.81	35732	74.20
30	682	1.42	36414	75.61
31	838	1.74	37252	77.35
32	612	1.27	37864	78.62
33	652	1.35	38516	79.98
34	532	1.10	39048	81.08
35	591	1.23	39639	82.31
36	510	1.06	40149	83.37
37	607	1.26	40756	84.63
38	494	1.03	41250	85.65
39	523	1.09	41773	86.74
40	386	0.80	42159	87.54
41	6000	12.46	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 98

FT0TVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45416	94.30	45416	94.30
1	7	0.01	45423	94.32
5	3	0.01	45426	94.33
13	5	0.01	45431	94.34
178	3	0.01	45434	94.34
180	3	0.01	45437	94.35
234	6	0.01	45443	94.36
285	3	0.01	45446	94.37
360	7	0.01	45453	94.38
373	5	0.01	45458	94.39
400	13	0.03	45471	94.42
401	4	0.01	45475	94.43
440	5	0.01	45480	94.44
476	4	0.01	45484	94.45
500	5	0.01	45489	94.46
521	6	0.01	45495	94.47
600	6	0.01	45501	94.48
605	5	0.01	45506	94.49
690	3	0.01	45509	94.50
768	3	0.01	45512	94.50
800	8	0.02	45520	94.52
972	4	0.01	45524	94.53
1000	4	0.01	45528	94.54
1001	6	0.01	45534	94.55
1016	9	0.02	45543	94.57
1020	6	0.01	45549	94.58
1152	4	0.01	45553	94.59
1321	6	0.01	45559	94.60
1440	13	0.03	45572	94.63
1490	4	0.01	45576	94.64
1500	9	0.02	45585	94.66
1524	8	0.02	45593	94.67
1541	3	0.01	45596	94.68
1620	5	0.01	45601	94.69
1680	4	0.01	45605	94.70
1710	7	0.01	45612	94.71
1751	6	0.01	45618	94.72
1800	11	0.02	45629	94.75
1820	3	0.01	45632	94.75
2000	8	0.02	45640	94.77
2032	6	0.01	45646	94.78
2080	8	0.02	45654	94.80
2200	6	0.01	45660	94.81
2256	5	0.01	45665	94.82
2376	10	0.02	45675	94.84

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 98

FT0TVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2400	4	0.01	45679	94.85
2412	4	0.01	45683	94.86
2500	6	0.01	45689	94.87
2520	7	0.01	45696	94.89
2640	12	0.02	45708	94.91
2700	3	0.01	45711	94.92
2756	4	0.01	45715	94.93
2760	5	0.01	45720	94.94
2808	5	0.01	45725	94.95
2884	6	0.01	45731	94.96
2900	3	0.01	45734	94.96
3008	5	0.01	45739	94.97
3012	8	0.02	45747	94.99
3020	4	0.01	45751	95.00
3048	3	0.01	45754	95.01
3084	3	0.01	45757	95.01
3312	4	0.01	45761	95.02
3500	5	0.01	45766	95.03
3510	3	0.01	45769	95.04
3557	4	0.01	45773	95.05
3578	3	0.01	45776	95.05
3714	7	0.01	45783	95.07
3732	7	0.01	45790	95.08
3766	5	0.01	45795	95.09
3808	3	0.01	45798	95.10
3864	3	0.01	45801	95.10
3920	4	0.01	45805	95.11
3948	6	0.01	45811	95.12
3952	4	0.01	45815	95.13
4002	8	0.02	45823	95.15
4056	5	0.01	45828	95.16
4122	5	0.01	45833	95.17
4301	5	0.01	45838	95.18
4323	8	0.02	45846	95.20
4440	6	0.01	45852	95.21
4444	5	0.01	45857	95.22
4480	3	0.01	45860	95.23
4500	8	0.02	45868	95.24
4580	5	0.01	45873	95.25
4679	3	0.01	45876	95.26
4681	8	0.02	45884	95.28
4800	4	0.01	45888	95.28
4858	4	0.01	45892	95.29
4885	8	0.02	45900	95.31
4901	4	0.01	45904	95.32

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 98

FT0TVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5000	13	0.03	45917	95.34
5040	6	0.01	45923	95.36
5200	11	0.02	45934	95.38
5358	3	0.01	45937	95.39
5376	5	0.01	45942	95.40
5400	5	0.01	45947	95.41
5422	4	0.01	45951	95.42
5469	5	0.01	45956	95.43
5601	3	0.01	45959	95.43
5622	5	0.01	45964	95.44
5687	4	0.01	45968	95.45
5718	4	0.01	45972	95.46
5752	7	0.01	45979	95.47
5772	3	0.01	45982	95.48
5846	3	0.01	45985	95.49
5895	6	0.01	45991	95.50
5916	4	0.01	45995	95.51
5928	7	0.01	46002	95.52
5952	6	0.01	46008	95.53
5990	4	0.01	46012	95.54
6000	24	0.05	46036	95.59
6060	8	0.02	46044	95.61
6088	4	0.01	46048	95.62
6144	4	0.01	46052	95.62
6214	4	0.01	46056	95.63
6242	3	0.01	46059	95.64
6380	4	0.01	46063	95.65
6444	4	0.01	46067	95.66
6492	4	0.01	46071	95.66
6540	8	0.02	46079	95.68
6550	4	0.01	46083	95.69
6660	4	0.01	46087	95.70
6780	5	0.01	46092	95.71
6900	4	0.01	46096	95.72
6903	3	0.01	46099	95.72
7000	7	0.01	46106	95.74
7125	4	0.01	46110	95.75
7200	10	0.02	46120	95.77
7244	5	0.01	46125	95.78
7270	3	0.01	46128	95.78
7440	9	0.02	46137	95.80
7500	6	0.01	46143	95.81
7571	3	0.01	46146	95.82
7590	3	0.01	46149	95.83
7600	6	0.01	46155	95.84

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 98

FT0TVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7617	13	0.03	46168	95.87
7720	3	0.01	46171	95.87
7776	4	0.01	46175	95.88
7802	6	0.01	46181	95.89
7855	5	0.01	46186	95.90
7899	3	0.01	46189	95.91
7900	7	0.01	46196	95.92
7951	7	0.01	46203	95.94
8000	15	0.03	46218	95.97
8001	5	0.01	46223	95.98
8015	4	0.01	46227	95.99
8040	3	0.01	46230	95.99
8160	5	0.01	46235	96.00
8180	6	0.01	46241	96.02
8197	4	0.01	46245	96.03
8387	3	0.01	46248	96.03
8520	5	0.01	46253	96.04
8836	4	0.01	46257	96.05
8857	6	0.01	46263	96.06
8880	6	0.01	46269	96.08
9000	10	0.02	46279	96.10
9100	5	0.01	46284	96.11
9115	4	0.01	46288	96.11
9140	4	0.01	46292	96.12
9144	6	0.01	46298	96.14
9213	9	0.02	46307	96.15
9300	6	0.01	46313	96.17
9360	5	0.01	46318	96.18
9408	6	0.01	46324	96.19
9429	5	0.01	46329	96.20
9600	7	0.01	46336	96.21
9677	4	0.01	46340	96.22
9852	4	0.01	46344	96.23
10000	27	0.06	46371	96.29
10038	6	0.01	46377	96.30
10218	6	0.01	46383	96.31
10274	5	0.01	46388	96.32
10400	10	0.02	46398	96.34
10669	3	0.01	46401	96.35
10900	5	0.01	46406	96.36
10940	3	0.01	46409	96.37
11000	6	0.01	46415	96.38
11044	6	0.01	46421	96.39
11080	5	0.01	46426	96.40
11183	4	0.01	46430	96.41

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 98

FT0TVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
11231	4	0.01	46434	96.42
11493	6	0.01	46440	96.43
11720	4	0.01	46444	96.44
11825	4	0.01	46448	96.45
11834	4	0.01	46452	96.46
11890	5	0.01	46457	96.47
11900	5	0.01	46462	96.48
11939	8	0.02	46470	96.49
11966	3	0.01	46473	96.50
12000	21	0.04	46494	96.54
12078	5	0.01	46499	96.55
12187	8	0.02	46507	96.57
12468	4	0.01	46511	96.58
12480	9	0.02	46520	96.60
12608	4	0.01	46524	96.60
12673	6	0.01	46530	96.62
12720	5	0.01	46535	96.63
12840	5	0.01	46540	96.64
12850	5	0.01	46545	96.65
12972	8	0.02	46553	96.67
12981	6	0.01	46559	96.68
13000	10	0.02	46569	96.70
13200	9	0.02	46578	96.72
13498	5	0.01	46583	96.73
13500	5	0.01	46588	96.74
13605	5	0.01	46593	96.75
13691	6	0.01	46599	96.76
13748	5	0.01	46604	96.77
13978	9	0.02	46613	96.79
14000	15	0.03	46628	96.82
14164	5	0.01	46633	96.83
14176	7	0.01	46640	96.85
14312	4	0.01	46644	96.85
14416	5	0.01	46649	96.86
14528	4	0.01	46653	96.87
14560	5	0.01	46658	96.88
14647	3	0.01	46661	96.89
15000	9	0.02	46670	96.91
15056	4	0.01	46674	96.92
15080	6	0.01	46680	96.93
15234	4	0.01	46684	96.94
15405	4	0.01	46688	96.95
15443	3	0.01	46691	96.95
15600	18	0.04	46709	96.99
15625	6	0.01	46715	97.00



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 98

FT0TVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
15684	4	0.01	46719	97.01
15788	3	0.01	46722	97.02
15800	5	0.01	46727	97.03
15875	5	0.01	46732	97.04
15962	3	0.01	46735	97.04
16000	13	0.03	46748	97.07
16001	9	0.02	46757	97.09
16044	4	0.01	46761	97.10
16047	4	0.01	46765	97.11
16066	4	0.01	46769	97.11
16268	8	0.02	46777	97.13
16306	6	0.01	46783	97.14
16340	4	0.01	46787	97.15
16696	6	0.01	46793	97.16
16716	5	0.01	46798	97.17
16920	6	0.01	46804	97.19
17000	8	0.02	46812	97.20
17164	5	0.01	46817	97.21
17265	8	0.02	46825	97.23
17298	4	0.01	46829	97.24
17318	4	0.01	46833	97.25
17676	5	0.01	46838	97.26
17680	4	0.01	46842	97.27
17693	6	0.01	46848	97.28
17931	5	0.01	46853	97.29
18000	27	0.06	46880	97.34
18005	7	0.01	46887	97.36
18050	4	0.01	46891	97.37
18140	5	0.01	46896	97.38
18180	8	0.02	46904	97.39
18240	4	0.01	46908	97.40
18380	3	0.01	46911	97.41
18521	5	0.01	46916	97.42
18600	5	0.01	46921	97.43
18682	3	0.01	46924	97.44
18879	4	0.01	46928	97.44
18973	3	0.01	46931	97.45
19000	4	0.01	46935	97.46
19064	3	0.01	46938	97.46
19202	5	0.01	46943	97.48
19395	4	0.01	46947	97.48
19497	3	0.01	46950	97.49
19536	6	0.01	46956	97.50
19642	7	0.01	46963	97.52
19824	4	0.01	46967	97.52

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 98

FT0TVRR9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
20000	19	0.04	46986	97.56
20001	4	0.01	46990	97.57
20025	4	0.01	46994	97.58
20125	4	0.01	46998	97.59
20296	9	0.02	47007	97.61
20313	6	0.01	47013	97.62
20335	11	0.02	47024	97.64
20634	7	0.01	47031	97.66
20780	3	0.01	47034	97.66
20800	11	0.02	47045	97.69
20886	9	0.02	47054	97.71
21000	9	0.02	47063	97.72
21005	9	0.02	47072	97.74
21320	4	0.01	47076	97.75
21506	5	0.01	47081	97.76
21632	6	0.01	47087	97.77
21711	3	0.01	47090	97.78
21978	5	0.01	47095	97.79
22000	20	0.04	47115	97.83
22264	5	0.01	47120	97.84
22300	8	0.02	47128	97.86
22400	5	0.01	47133	97.87
22500	5	0.01	47138	97.88
22562	7	0.01	47145	97.89
22581	3	0.01	47148	97.90
22660	6	0.01	47154	97.91
22844	4	0.01	47158	97.92
22980	4	0.01	47162	97.93
23003	6	0.01	47168	97.94
23168	3	0.01	47171	97.95
23407	7	0.01	47178	97.96
23520	5	0.01	47183	97.97
23583	4	0.01	47187	97.98
23832	3	0.01	47190	97.99
23840	6	0.01	47196	98.00
24000	19	0.04	47215	98.04
24125	7	0.01	47222	98.05
24225	3	0.01	47225	98.06
24312	8	0.02	47233	98.08
24363	3	0.01	47236	98.08
24374	5	0.01	47241	98.09
24500	5	0.01	47246	98.10
24914	5	0.01	47251	98.11
24960	3	0.01	47254	98.12
24997	4	0.01	47258	98.13

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 98

FT0TVRR9	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
25000	5	0.01	47263	98.14
25030	4	0.01	47267	98.15
25046	4	0.01	47271	98.16
25065	6	0.01	47277	98.17
25200	5	0.01	47282	98.18
25291	5	0.01	47287	98.19
25601	8	0.02	47295	98.21
25608	9	0.02	47304	98.22
25773	3	0.01	47307	98.23
25786	5	0.01	47312	98.24
26000	6	0.01	47318	98.25
26252	5	0.01	47323	98.26
26600	8	0.02	47331	98.28
26770	4	0.01	47335	98.29
26790	5	0.01	47340	98.30
26846	6	0.01	47346	98.31
26867	5	0.01	47351	98.32
27002	5	0.01	47356	98.33
27007	5	0.01	47361	98.34
27208	5	0.01	47366	98.35
27256	3	0.01	47369	98.36
27543	3	0.01	47372	98.37
27586	4	0.01	47376	98.37
27651	6	0.01	47382	98.39
27900	4	0.01	47386	98.39
28000	7	0.01	47393	98.41
28006	4	0.01	47397	98.42
28010	3	0.01	47400	98.42
28040	5	0.01	47405	98.43
28524	4	0.01	47409	98.44
28766	4	0.01	47413	98.45
29068	6	0.01	47419	98.46
29120	3	0.01	47422	98.47
29273	5	0.01	47427	98.48
29400	6	0.01	47433	98.49
29600	6	0.01	47439	98.50
29825	7	0.01	47446	98.52
29983	4	0.01	47450	98.53
30000	13	0.03	47463	98.55
30160	4	0.01	47467	98.56
30336	5	0.01	47472	98.57
30437	7	0.01	47479	98.59
30508	7	0.01	47486	98.60
30571	5	0.01	47491	98.61
30860	5	0.01	47496	98.62

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 98

FT0TVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
30983	7	0.01	47503	98.64
31025	6	0.01	47509	98.65
31181	4	0.01	47513	98.66
31269	3	0.01	47516	98.66
31313	11	0.02	47527	98.69
31358	3	0.01	47530	98.69
31413	3	0.01	47533	98.70
31500	4	0.01	47537	98.71
31505	8	0.02	47545	98.73
31565	6	0.01	47551	98.74
31602	5	0.01	47556	98.75
31720	5	0.01	47561	98.76
31820	4	0.01	47565	98.77
32000	4	0.01	47569	98.77
32062	6	0.01	47575	98.79
32097	5	0.01	47580	98.80
32100	5	0.01	47585	98.81
32201	5	0.01	47590	98.82
32240	9	0.02	47599	98.84
32273	3	0.01	47602	98.84
32338	5	0.01	47607	98.85
32500	7	0.01	47614	98.87
32610	3	0.01	47617	98.87
32900	5	0.01	47622	98.88
32904	3	0.01	47625	98.89
32930	4	0.01	47629	98.90
33400	3	0.01	47632	98.91
33796	4	0.01	47636	98.91
34000	5	0.01	47641	98.92
34003	4	0.01	47645	98.93
34693	7	0.01	47652	98.95
34908	4	0.01	47656	98.96
35000	4	0.01	47660	98.96
35818	6	0.01	47666	98.98
36166	7	0.01	47673	98.99
36650	8	0.02	47681	99.01
37000	8	0.02	47689	99.02
37252	6	0.01	47695	99.04
37491	8	0.02	47703	99.05
37500	7	0.01	47710	99.07
38000	5	0.01	47715	99.08
38619	4	0.01	47719	99.09
38835	4	0.01	47723	99.09
39052	4	0.01	47727	99.10
39632	5	0.01	47732	99.11

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 98

FT0TVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
39882	5	0.01	47737	99.12
40020	3	0.01	47740	99.13
40042	5	0.01	47745	99.14
40597	4	0.01	47749	99.15
41026	6	0.01	47755	99.16
41234	5	0.01	47760	99.17
41520	3	0.01	47763	99.18
41571	7	0.01	47770	99.19
42144	5	0.01	47775	99.20
42166	4	0.01	47779	99.21
43000	5	0.01	47784	99.22
43075	3	0.01	47787	99.23
43483	5	0.01	47792	99.24
44000	11	0.02	47803	99.26
44334	4	0.01	47807	99.27
45000	4	0.01	47811	99.28
45500	5	0.01	47816	99.29
45912	4	0.01	47820	99.30
45945	4	0.01	47824	99.30
48360	10	0.02	47834	99.33
48410	3	0.01	47837	99.33
48525	3	0.01	47840	99.34
48699	6	0.01	47846	99.35
50025	5	0.01	47851	99.36
50470	5	0.01	47856	99.37
51100	5	0.01	47861	99.38
51601	7	0.01	47868	99.40
52014	5	0.01	47873	99.41
52030	3	0.01	47876	99.41
52318	5	0.01	47881	99.42
52410	4	0.01	47885	99.43
52781	5	0.01	47890	99.44
54062	7	0.01	47897	99.46
54221	6	0.01	47903	99.47
54922	3	0.01	47906	99.47
55000	8	0.02	47914	99.49
55085	6	0.01	47920	99.50
55687	6	0.01	47926	99.52
56000	5	0.01	47931	99.53
56366	3	0.01	47934	99.53
57270	5	0.01	47939	99.54
58210	7	0.01	47946	99.56
59425	5	0.01	47951	99.57
61115	4	0.01	47955	99.58
62060	7	0.01	47962	99.59

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 98

FT0TVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
62110	6	0.01	47968	99.60
62223	4	0.01	47972	99.61
62756	6	0.01	47978	99.62
62772	9	0.02	47987	99.64
62992	6	0.01	47993	99.66
63200	5	0.01	47998	99.67
64692	7	0.01	48005	99.68
67715	4	0.01	48009	99.69
69202	5	0.01	48014	99.70
69600	4	0.01	48018	99.71
70001	6	0.01	48024	99.72
70016	3	0.01	48027	99.73
70100	6	0.01	48033	99.74
70695	3	0.01	48036	99.74
72000	7	0.01	48043	99.76
72637	4	0.01	48047	99.77
75003	5	0.01	48052	99.78
78000	5	0.01	48057	99.79
78130	6	0.01	48063	99.80
78800	5	0.01	48068	99.81
79125	6	0.01	48074	99.82
79835	4	0.01	48078	99.83
80000	3	0.01	48081	99.84
80516	4	0.01	48085	99.85
84150	5	0.01	48090	99.86
84883	7	0.01	48097	99.87
88968	6	0.01	48103	99.88
89000	5	0.01	48108	99.89
89220	5	0.01	48113	99.90
94903	4	0.01	48117	99.91
97852	3	0.01	48120	99.92
102250	4	0.01	48124	99.93
106000	8	0.02	48132	99.94
110582	5	0.01	48137	99.95
111270	4	0.01	48141	99.96
112020	3	0.01	48144	99.97
135401	4	0.01	48148	99.98
137268	4	0.01	48152	99.99
156345	3	0.01	48155	99.99
221100	4	0.01	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 98

FOTHVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	46488	96.53	46488	96.53
1	73	0.15	46561	96.68
2	18	0.04	46579	96.72
3	4	0.01	46583	96.73
5	24	0.05	46607	96.78
6	6	0.01	46613	96.79
9	4	0.01	46617	96.80
10	11	0.02	46628	96.82
12	4	0.01	46632	96.83
13	14	0.03	46646	96.86
14	6	0.01	46652	96.87
15	8	0.02	46660	96.89
16	3	0.01	46663	96.89
20	14	0.03	46677	96.92
25	14	0.03	46691	96.95
26	6	0.01	46697	96.96
29	8	0.02	46705	96.98
30	7	0.01	46712	97.00
31	5	0.01	46717	97.01
34	4	0.01	46721	97.01
44	3	0.01	46724	97.02
50	6	0.01	46730	97.03
60	12	0.02	46742	97.06
75	3	0.01	46745	97.06
100	13	0.03	46758	97.09
101	5	0.01	46763	97.10
115	4	0.01	46767	97.11
120	3	0.01	46770	97.12
125	13	0.03	46783	97.14
130	4	0.01	46787	97.15
150	13	0.03	46800	97.18
166	4	0.01	46804	97.19
180	4	0.01	46808	97.19
200	6	0.01	46814	97.21
250	4	0.01	46818	97.22
268	6	0.01	46824	97.23
286	4	0.01	46828	97.24
300	8	0.02	46836	97.25
360	7	0.01	46843	97.27
400	15	0.03	46858	97.30
440	5	0.01	46863	97.31
468	4	0.01	46867	97.32
500	11	0.02	46878	97.34
501	6	0.01	46884	97.35
636	7	0.01	46891	97.37

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 98

FOTHVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
666	5	0.01	46896	97.38
768	3	0.01	46899	97.38
780	3	0.01	46902	97.39
820	7	0.01	46909	97.40
890	5	0.01	46914	97.41
894	7	0.01	46921	97.43
900	3	0.01	46924	97.44
956	5	0.01	46929	97.45
972	4	0.01	46933	97.45
1000	21	0.04	46954	97.50
1008	4	0.01	46958	97.51
1020	6	0.01	46964	97.52
1078	6	0.01	46970	97.53
1104	10	0.02	46980	97.55
1115	4	0.01	46984	97.56
1152	4	0.01	46988	97.57
1157	4	0.01	46992	97.58
1200	9	0.02	47001	97.60
1202	6	0.01	47007	97.61
1217	3	0.01	47010	97.61
1320	8	0.02	47018	97.63
1325	3	0.01	47021	97.64
1380	4	0.01	47025	97.65
1397	5	0.01	47030	97.66
1440	8	0.02	47038	97.67
1451	6	0.01	47044	97.68
1466	3	0.01	47047	97.69
1500	4	0.01	47051	97.70
1524	15	0.03	47066	97.73
1530	4	0.01	47070	97.74
1560	8	0.02	47078	97.76
1600	8	0.02	47086	97.77
1666	4	0.01	47090	97.78
1680	4	0.01	47094	97.79
1691	6	0.01	47100	97.80
1696	6	0.01	47106	97.81
1800	7	0.01	47113	97.83
1808	5	0.01	47118	97.84
1812	6	0.01	47124	97.85
1820	8	0.02	47132	97.87
1850	3	0.01	47135	97.87
1869	5	0.01	47140	97.88
1907	3	0.01	47143	97.89
1933	5	0.01	47148	97.90
1935	3	0.01	47151	97.91



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 98

FOTHVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1990	4	0.01	47155	97.92
2000	3	0.01	47158	97.92
2032	11	0.02	47169	97.94
2040	5	0.01	47174	97.95
2076	5	0.01	47179	97.97
2100	5	0.01	47184	97.98
2220	5	0.01	47189	97.99
2225	4	0.01	47193	97.99
2236	5	0.01	47198	98.00
2251	5	0.01	47203	98.01
2256	5	0.01	47208	98.03
2376	10	0.02	47218	98.05
2401	5	0.01	47223	98.06
2402	6	0.01	47229	98.07
2410	7	0.01	47236	98.08
2412	4	0.01	47240	98.09
2415	3	0.01	47243	98.10
2438	6	0.01	47249	98.11
2520	7	0.01	47256	98.12
2525	3	0.01	47259	98.13
2597	4	0.01	47263	98.14
2634	7	0.01	47270	98.15
2640	3	0.01	47273	98.16
2687	6	0.01	47279	98.17
2700	7	0.01	47286	98.19
2756	4	0.01	47290	98.20
2760	5	0.01	47295	98.21
2799	3	0.01	47298	98.21
2808	5	0.01	47303	98.22
2820	4	0.01	47307	98.23
2886	9	0.02	47316	98.25
2895	6	0.01	47322	98.26
2930	4	0.01	47326	98.27
2940	8	0.02	47334	98.29
2952	4	0.01	47338	98.30
2981	6	0.01	47344	98.31
3000	12	0.02	47356	98.33
3012	8	0.02	47364	98.35
3048	3	0.01	47367	98.36
3058	3	0.01	47370	98.36
3084	3	0.01	47373	98.37
3095	7	0.01	47380	98.38
3100	5	0.01	47385	98.39
3120	4	0.01	47389	98.40
3164	5	0.01	47394	98.41

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 98

FOTHVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
3240	4	0.01	47398	98.42
3264	5	0.01	47403	98.43
3267	5	0.01	47408	98.44
3283	5	0.01	47413	98.45
3312	4	0.01	47417	98.46
3335	11	0.02	47428	98.48
3350	5	0.01	47433	98.49
3360	4	0.01	47437	98.50
3380	3	0.01	47440	98.51
3387	3	0.01	47443	98.51
3500	5	0.01	47448	98.52
3650	7	0.01	47455	98.54
3687	6	0.01	47461	98.55
3732	7	0.01	47468	98.57
3835	4	0.01	47472	98.57
3864	3	0.01	47475	98.58
3879	4	0.01	47479	98.59
3900	5	0.01	47484	98.60
3948	6	0.01	47490	98.61
4044	4	0.01	47494	98.62
4056	5	0.01	47499	98.63
4122	5	0.01	47504	98.64
4202	5	0.01	47509	98.65
4279	4	0.01	47513	98.66
4323	8	0.02	47521	98.68
4444	5	0.01	47526	98.69
4500	4	0.01	47530	98.69
4505	8	0.02	47538	98.71
4524	4	0.01	47542	98.72
4580	5	0.01	47547	98.73
4586	4	0.01	47551	98.74
4679	3	0.01	47554	98.74
4752	7	0.01	47561	98.76
4800	9	0.02	47570	98.78
4863	4	0.01	47574	98.79
4900	5	0.01	47579	98.80
4910	4	0.01	47583	98.80
4952	6	0.01	47589	98.82
5000	3	0.01	47592	98.82
5040	6	0.01	47598	98.84
5160	4	0.01	47602	98.84
5236	6	0.01	47608	98.86
5245	5	0.01	47613	98.87
5400	9	0.02	47622	98.88
5422	4	0.01	47626	98.89

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 98

FOTHVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5443	3	0.01	47629	98.90
5462	5	0.01	47634	98.91
5568	6	0.01	47640	98.92
5601	3	0.01	47643	98.93
5718	4	0.01	47647	98.94
5719	3	0.01	47650	98.94
5736	6	0.01	47656	98.96
5772	3	0.01	47659	98.96
5796	4	0.01	47663	98.97
5916	4	0.01	47667	98.98
5928	7	0.01	47674	98.99
5952	6	0.01	47680	99.01
6000	7	0.01	47687	99.02
6100	5	0.01	47692	99.03
6144	4	0.01	47696	99.04
6213	4	0.01	47700	99.05
6221	5	0.01	47705	99.06
6242	3	0.01	47708	99.06
6420	5	0.01	47713	99.07
6444	4	0.01	47717	99.08
6492	4	0.01	47721	99.09
6522	6	0.01	47727	99.10
6619	4	0.01	47731	99.11
6660	4	0.01	47735	99.12
6691	7	0.01	47742	99.13
6780	5	0.01	47747	99.14
6900	4	0.01	47751	99.15
6903	3	0.01	47754	99.16
6997	4	0.01	47758	99.17
7200	17	0.04	47775	99.20
7268	4	0.01	47779	99.21
7270	12	0.02	47791	99.24
7416	5	0.01	47796	99.25
7440	9	0.02	47805	99.26
7776	4	0.01	47809	99.27
7899	3	0.01	47812	99.28
7900	7	0.01	47819	99.29
7956	3	0.01	47822	99.30
8040	3	0.01	47825	99.31
8100	8	0.02	47833	99.32
8160	10	0.02	47843	99.34
8180	6	0.01	47849	99.36
8400	6	0.01	47855	99.37
8520	5	0.01	47860	99.38
8617	6	0.01	47866	99.39

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 98

FOTHVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
8882	7	0.01	47873	99.41
9005	7	0.01	47880	99.42
9312	7	0.01	47887	99.44
9600	4	0.01	47891	99.44
9610	3	0.01	47894	99.45
9852	4	0.01	47898	99.46
9882	5	0.01	47903	99.47
9892	6	0.01	47909	99.48
10038	6	0.01	47915	99.49
10274	5	0.01	47920	99.50
10401	4	0.01	47924	99.51
10608	6	0.01	47930	99.52
11493	6	0.01	47936	99.54
11834	4	0.01	47940	99.55
11911	5	0.01	47945	99.56
11939	8	0.02	47953	99.57
12000	11	0.02	47964	99.60
12056	5	0.01	47969	99.61
12589	3	0.01	47972	99.61
12631	5	0.01	47977	99.62
12954	5	0.01	47982	99.63
12972	8	0.02	47990	99.65
13176	6	0.01	47996	99.66
13566	8	0.02	48004	99.68
13968	6	0.01	48010	99.69
14164	5	0.01	48015	99.70
14613	3	0.01	48018	99.71
14646	3	0.01	48021	99.71
15962	3	0.01	48024	99.72
16020	3	0.01	48027	99.73
16696	6	0.01	48033	99.74
16920	6	0.01	48039	99.75
17115	4	0.01	48043	99.76
17164	5	0.01	48048	99.77
17318	4	0.01	48052	99.78
17873	11	0.02	48063	99.80
18846	4	0.01	48067	99.81
19366	3	0.01	48070	99.82
19818	6	0.01	48076	99.83
20296	9	0.02	48085	99.85
21600	4	0.01	48089	99.85
23832	3	0.01	48092	99.86
25065	6	0.01	48098	99.87
25800	5	0.01	48103	99.88
30588	4	0.01	48107	99.89

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 98

FOTHVRR9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
32273	3	0.01	48110	99.90
32900	3	0.01	48113	99.90
35000	3	0.01	48116	99.91
38835	4	0.01	48120	99.92
44221	6	0.01	48126	99.93
45912	4	0.01	48130	99.94
52637	4	0.01	48134	99.95
52695	3	0.01	48137	99.95
54922	3	0.01	48140	99.96
64769	4	0.01	48144	99.97
101100	4	0.01	48148	99.98
106000	8	0.02	48156	99.99
155745	3	0.01	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 98

FERNVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45855	95.22	45855	95.22
1	14	0.03	45869	95.24
73	5	0.01	45874	95.26
128	3	0.01	45877	95.26
180	3	0.01	45880	95.27
200	4	0.01	45884	95.28
234	6	0.01	45890	95.29
285	3	0.01	45893	95.29
300	6	0.01	45899	95.31
400	13	0.03	45912	95.33
476	4	0.01	45916	95.34
500	8	0.02	45924	95.36
521	6	0.01	45930	95.37
600	19	0.04	45949	95.41
690	7	0.01	45956	95.43
800	8	0.02	45964	95.44
990	5	0.01	45969	95.45
1000	13	0.03	45982	95.48
1016	12	0.02	45994	95.50
1152	5	0.01	45999	95.51
1200	9	0.02	46008	95.53
1320	6	0.01	46014	95.55
1440	12	0.02	46026	95.57
1500	9	0.02	46035	95.59
1540	3	0.01	46038	95.60
1575	3	0.01	46041	95.60
1620	4	0.01	46045	95.61
1700	3	0.01	46048	95.62
1710	7	0.01	46055	95.63
1800	11	0.02	46066	95.65
2000	14	0.03	46080	95.68
2080	8	0.02	46088	95.70
2280	4	0.01	46092	95.71
2400	4	0.01	46096	95.72
2500	10	0.02	46106	95.74
2520	6	0.01	46112	95.75
2640	9	0.02	46121	95.77
2800	12	0.02	46133	95.79
2870	6	0.01	46139	95.81
2886	3	0.01	46142	95.81
2945	4	0.01	46146	95.82
3000	6	0.01	46152	95.83
3047	3	0.01	46155	95.84
3202	3	0.01	46158	95.85
3300	3	0.01	46161	95.85

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 98

FERNVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
3500	5	0.01	46166	95.86
3555	5	0.01	46171	95.87
3557	4	0.01	46175	95.88
3589	5	0.01	46180	95.89
3600	13	0.03	46193	95.92
3764	3	0.01	46196	95.92
3800	4	0.01	46200	95.93
3920	4	0.01	46204	95.94
4000	18	0.04	46222	95.98
4064	5	0.01	46227	95.99
4080	5	0.01	46232	96.00
4301	7	0.01	46239	96.01
4320	4	0.01	46243	96.02
4480	3	0.01	46246	96.03
4500	15	0.03	46261	96.06
4680	8	0.02	46269	96.08
4720	3	0.01	46272	96.08
4858	4	0.01	46276	96.09
4885	8	0.02	46284	96.11
5000	20	0.04	46304	96.15
5150	6	0.01	46310	96.16
5200	11	0.02	46321	96.18
5358	3	0.01	46324	96.19
5376	5	0.01	46329	96.20
5495	5	0.01	46334	96.21
5669	3	0.01	46337	96.22
5687	4	0.01	46341	96.23
6000	27	0.06	46368	96.28
6093	3	0.01	46371	96.29
6200	4	0.01	46375	96.30
6300	5	0.01	46380	96.31
6360	6	0.01	46386	96.32
6500	4	0.01	46390	96.33
6550	4	0.01	46394	96.34
6880	8	0.02	46402	96.35
6900	5	0.01	46407	96.36
7000	23	0.05	46430	96.41
7200	3	0.01	46433	96.42
7500	8	0.02	46441	96.43
7617	13	0.03	46454	96.46
7721	6	0.01	46460	96.47
7776	6	0.01	46466	96.48
7812	7	0.01	46473	96.50
8000	16	0.03	46489	96.53
8001	5	0.01	46494	96.54

SPD - THIR D LONGI TUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 98

FERNVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
8125	4	0.01	46498	96.55
8370	4	0.01	46502	96.56
8500	4	0.01	46506	96.57
8531	4	0.01	46510	96.58
8550	4	0.01	46514	96.58
9000	19	0.04	46533	96.62
9100	5	0.01	46538	96.63
9140	16	0.03	46554	96.67
9144	6	0.01	46560	96.68
9200	9	0.02	46569	96.70
9300	6	0.01	46575	96.71
9360	5	0.01	46580	96.72
9500	5	0.01	46585	96.73
9600	3	0.01	46588	96.74
9677	9	0.02	46597	96.76
9900	5	0.01	46602	96.77
10000	43	0.09	46645	96.86
10322	5	0.01	46650	96.87
10392	4	0.01	46654	96.87
10400	14	0.03	46668	96.90
10562	7	0.01	46675	96.92
10774	4	0.01	46679	96.93
10920	3	0.01	46682	96.93
11000	11	0.02	46693	96.96
11044	6	0.01	46699	96.97
11171	6	0.01	46705	96.98
11183	4	0.01	46709	96.99
11520	4	0.01	46713	97.00
11608	4	0.01	46717	97.01
11660	6	0.01	46723	97.02
11825	4	0.01	46727	97.03
11873	4	0.01	46731	97.03
11960	5	0.01	46736	97.05
12000	31	0.06	46767	97.11
12035	8	0.02	46775	97.13
12187	8	0.02	46783	97.14
12300	5	0.01	46788	97.15
12400	5	0.01	46793	97.16
12480	13	0.03	46806	97.19
12840	5	0.01	46811	97.20
13000	10	0.02	46821	97.22
13200	9	0.02	46830	97.24
13254	3	0.01	46833	97.25
13406	4	0.01	46837	97.25
13440	11	0.02	46848	97.28



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 98

FERNVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
13500	5	0.01	46853	97.29
13520	4	0.01	46857	97.30
13748	5	0.01	46862	97.31
13978	9	0.02	46871	97.33
14000	24	0.05	46895	97.38
14248	4	0.01	46899	97.38
14400	9	0.02	46908	97.40
14560	5	0.01	46913	97.41
14976	4	0.01	46917	97.42
15000	24	0.05	46941	97.47
15080	6	0.01	46947	97.48
15234	4	0.01	46951	97.49
15600	25	0.05	46976	97.54
16000	28	0.06	47004	97.60
16239	8	0.02	47012	97.62
16300	6	0.01	47018	97.63
16640	5	0.01	47023	97.64
16800	3	0.01	47026	97.65
16928	6	0.01	47032	97.66
17000	22	0.05	47054	97.71
17264	4	0.01	47058	97.71
17265	13	0.03	47071	97.74
18000	60	0.12	47131	97.87
18041	4	0.01	47135	97.87
18280	12	0.02	47147	97.90
18500	4	0.01	47151	97.91
18720	4	0.01	47155	97.92
19000	9	0.02	47164	97.93
19006	7	0.01	47171	97.95
19200	3	0.01	47174	97.95
19202	5	0.01	47179	97.97
19300	3	0.01	47182	97.97
19568	3	0.01	47185	97.98
19600	8	0.02	47193	97.99
19804	3	0.01	47196	98.00
19893	7	0.01	47203	98.01
20000	32	0.07	47235	98.08
20006	4	0.01	47239	98.09
20312	13	0.03	47252	98.12
20800	11	0.02	47263	98.14
21000	24	0.05	47287	98.19
21506	5	0.01	47292	98.20
21632	6	0.01	47298	98.21
21700	5	0.01	47303	98.22
21801	6	0.01	47309	98.24

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 98

FERNVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
21978	5	0.01	47314	98.25
22000	24	0.05	47338	98.30
22200	4	0.01	47342	98.30
22300	4	0.01	47346	98.31
22321	3	0.01	47349	98.32
22500	5	0.01	47354	98.33
22581	3	0.01	47357	98.33
23000	7	0.01	47364	98.35
23173	5	0.01	47369	98.36
23358	8	0.02	47377	98.38
23500	6	0.01	47383	98.39
23600	5	0.01	47388	98.40
23840	6	0.01	47394	98.41
24000	35	0.07	47429	98.48
24178	5	0.01	47434	98.49
24208	5	0.01	47439	98.50
24312	8	0.02	47447	98.52
24374	5	0.01	47452	98.53
24408	6	0.01	47458	98.54
24583	4	0.01	47462	98.55
24960	3	0.01	47465	98.56
25000	13	0.03	47478	98.59
25240	4	0.01	47482	98.59
25608	9	0.02	47491	98.61
25785	5	0.01	47496	98.62
26000	16	0.03	47512	98.66
26208	7	0.01	47519	98.67
26218	3	0.01	47522	98.68
27001	5	0.01	47527	98.69
27007	5	0.01	47532	98.70
27500	4	0.01	47536	98.71
27600	5	0.01	47541	98.72
27651	6	0.01	47547	98.73
28000	19	0.04	47566	98.77
28436	4	0.01	47570	98.78
28603	5	0.01	47575	98.79
28825	6	0.01	47581	98.80
29000	7	0.01	47588	98.81
29240	4	0.01	47592	98.82
29500	5	0.01	47597	98.83
29521	7	0.01	47604	98.85
29600	6	0.01	47610	98.86
29753	6	0.01	47616	98.87
29825	7	0.01	47623	98.89
30000	17	0.04	47640	98.92

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 98

FERNVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
30163	7	0.01	47647	98.94
30571	5	0.01	47652	98.95
30800	5	0.01	47657	98.96
31000	4	0.01	47661	98.97
31181	4	0.01	47665	98.97
31249	3	0.01	47668	98.98
31602	5	0.01	47673	98.99
31650	6	0.01	47679	99.00
31720	5	0.01	47684	99.01
32000	11	0.02	47695	99.04
32240	5	0.01	47700	99.05
32259	7	0.01	47707	99.06
32500	8	0.02	47715	99.08
32894	3	0.01	47718	99.08
33392	6	0.01	47724	99.10
33980	5	0.01	47729	99.11
34000	9	0.02	47738	99.13
34944	5	0.01	47743	99.14
35000	4	0.01	47747	99.14
36000	9	0.02	47756	99.16
36166	7	0.01	47763	99.18
37000	15	0.03	47778	99.21
37491	8	0.02	47786	99.23
37500	7	0.01	47793	99.24
38000	5	0.01	47798	99.25
38619	4	0.01	47802	99.26
39000	5	0.01	47807	99.27
39040	4	0.01	47811	99.28
39632	5	0.01	47816	99.29
39882	5	0.01	47821	99.30
40000	3	0.01	47824	99.30
41000	6	0.01	47830	99.32
41470	3	0.01	47833	99.32
42000	4	0.01	47837	99.33
42109	4	0.01	47841	99.34
42390	5	0.01	47846	99.35
43000	13	0.03	47859	99.38
43452	5	0.01	47864	99.39
44000	9	0.02	47873	99.41
44200	5	0.01	47878	99.42
45000	4	0.01	47882	99.42
46000	6	0.01	47888	99.44
46040	5	0.01	47893	99.45
47003	6	0.01	47899	99.46
48000	4	0.01	47903	99.47

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 98

FERNVRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
48360	10	0.02	47913	99.49
49000	5	0.01	47918	99.50
49205	7	0.01	47925	99.51
49763	5	0.01	47930	99.52
50000	13	0.03	47943	99.55
51201	7	0.01	47950	99.57
52000	9	0.02	47959	99.58
52398	6	0.01	47965	99.60
53100	6	0.01	47971	99.61
53589	6	0.01	47977	99.62
54062	7	0.01	47984	99.64
54180	5	0.01	47989	99.65
55000	8	0.02	47997	99.66
55856	4	0.01	48001	99.67
56374	6	0.01	48007	99.68
58001	7	0.01	48014	99.70
62000	7	0.01	48021	99.71
62771	9	0.02	48030	99.73
62852	3	0.01	48033	99.74
63200	5	0.01	48038	99.75
65000	10	0.02	48048	99.77
69894	6	0.01	48054	99.78
70000	15	0.03	48069	99.81
72000	7	0.01	48076	99.83
75000	11	0.02	48087	99.85
76000	4	0.01	48091	99.86
76001	7	0.01	48098	99.87
78000	5	0.01	48103	99.88
79000	6	0.01	48109	99.90
80000	3	0.01	48112	99.90
84000	5	0.01	48117	99.91
88356	4	0.01	48121	99.92
89000	5	0.01	48126	99.93
89220	5	0.01	48131	99.94
96000	3	0.01	48134	99.95
99000	4	0.01	48138	99.96
100700	5	0.01	48143	99.97
102000	4	0.01	48147	99.98
120000	4	0.01	48151	99.98
125000	4	0.01	48155	99.99
130000	4	0.01	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HDE: FIPS State code 99

STFI PSR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	881	1.83	881	1.83
4	747	1.55	1628	3.38
5	312	0.65	1940	4.03
6	5566	11.56	7506	15.59
8	555	1.15	8061	16.74
9	554	1.15	8615	17.89
10	252	0.52	8867	18.41
11	81	0.17	8948	18.58
12	1874	3.89	10822	22.47
13	1249	2.59	12071	25.06
15	151	0.31	12222	25.38
17	2193	4.55	14415	29.93
18	1341	2.78	15756	32.72
20	597	1.24	16353	33.96
21	695	1.44	17048	35.40
22	842	1.75	17890	37.15
24	667	1.38	18557	38.53
25	1009	2.10	19566	40.63
26	1953	4.06	21519	44.68
27	1496	3.11	23015	47.79
28	774	1.61	23789	49.40
29	1277	2.65	25066	52.05
31	343	0.71	25409	52.76
32	146	0.30	25555	53.06
33	173	0.36	25728	53.42
34	1289	2.68	27017	56.10
35	108	0.22	27125	56.32
36	3029	6.29	30154	62.61
37	1605	3.33	31759	65.95
39	2259	4.69	34018	70.64
40	621	1.29	34639	71.93
41	751	1.56	35390	73.49
42	2315	4.81	37705	78.29
44	167	0.35	37872	78.64
45	729	1.51	38601	80.15
47	1003	2.08	39604	82.24
48	2959	6.14	42563	88.38
49	421	0.87	42984	89.25
51	1018	2.11	44002	91.37
53	945	1.96	44947	93.33
54	528	1.10	45475	94.43
55	760	1.58	46235	96.00
61	427	0.89	46662	96.89
62	886	1.84	47548	98.73
63	611	1.27	48159	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 00

AGETO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	680	1.26	680	1.26
1	726	1.35	1406	2.61
2	804	1.49	2210	4.10
3	882	1.63	3092	5.73
4	853	1.58	3945	7.31
5	853	1.58	4798	8.89
6	927	1.72	5725	10.61
7	982	1.82	6707	12.43
8	984	1.82	7691	14.25
9	1101	2.04	8792	16.29
10	1072	1.99	9864	18.28
11	1047	1.94	10911	20.22
12	1094	2.03	12005	22.25
13	1043	1.93	13048	24.18
14	1006	1.86	14054	26.04
15	1034	1.92	15088	27.96
16	1013	1.88	16101	29.84
17	1018	1.89	17119	31.72
18	1024	1.90	18143	33.62
19	981	1.82	19124	35.44
20	974	1.80	20098	37.24
21	759	1.41	20857	38.65
22	746	1.38	21603	40.03
23	691	1.28	22294	41.31
24	662	1.23	22956	42.54
25	644	1.19	23600	43.73
26	593	1.10	24193	44.83
27	549	1.02	24742	45.85
28	610	1.13	25352	46.98
29	624	1.16	25976	48.14
30	613	1.14	26589	49.27
31	651	1.21	27240	50.48
32	641	1.19	27881	51.67
33	659	1.22	28540	52.89
34	711	1.32	29251	54.20
35	813	1.51	30064	55.71
36	826	1.53	30890	57.24
37	860	1.59	31750	58.84
38	827	1.53	32577	60.37
39	925	1.71	33502	62.08
40	992	1.84	34494	63.92
41	906	1.68	35400	65.60
42	960	1.78	36360	67.38
43	934	1.73	37294	69.11
44	885	1.64	38179	70.75

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 00

AGETO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
45	924	1.71	39103	72.46
46	855	1.58	39958	74.05
47	760	1.41	40718	75.45
48	783	1.45	41501	76.90
49	740	1.37	42241	78.28
50	670	1.24	42911	79.52
51	624	1.16	43535	80.67
52	602	1.12	44137	81.79
53	587	1.09	44724	82.88
54	477	0.88	45201	83.76
55	440	0.82	45641	84.58
56	381	0.71	46022	85.28
57	409	0.76	46431	86.04
58	361	0.67	46792	86.71
59	336	0.62	47128	87.33
60	307	0.57	47435	87.90
61	300	0.56	47735	88.46
62	329	0.61	48064	89.07
63	271	0.50	48335	89.57
64	274	0.51	48609	90.08
65	285	0.53	48894	90.60
66	269	0.50	49163	91.10
67	273	0.51	49436	91.61
68	283	0.52	49719	92.13
69	268	0.50	49987	92.63
70	269	0.50	50256	93.13
71	282	0.52	50538	93.65
72	272	0.50	50810	94.16
73	250	0.46	51060	94.62
74	261	0.48	51321	95.10
75	263	0.49	51584	95.59
76	238	0.44	51822	96.03
77	222	0.41	52044	96.44
78	221	0.41	52265	96.85
79	219	0.41	52484	97.26
80	211	0.39	52695	97.65
81	181	0.34	52876	97.98
82	155	0.29	53031	98.27
83	158	0.29	53189	98.56
84	125	0.23	53314	98.80
85	127	0.24	53441	99.03
86	96	0.18	53537	99.21
87	84	0.16	53621	99.36
88	182	0.34	53803	99.70
89	126	0.23	53929	99.94



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 00

AGETO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
90	35	0.06	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HIA: tot inc categorical recode 99

HTOTRRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-1	3	0.01	3	0.01
0	228	0.42	231	0.43
1	455	0.84	686	1.27
2	511	0.95	1197	2.22
3	1234	2.29	2431	4.50
4	1267	2.35	3698	6.85
5	1439	2.67	5137	9.52
6	1379	2.56	6516	12.07
7	1463	2.71	7979	14.79
8	1394	2.58	9373	17.37
9	1566	2.90	10939	20.27
10	1496	2.77	12435	23.04
11	1548	2.87	13983	25.91
12	1327	2.46	15310	28.37
13	1590	2.95	16900	31.32
14	1357	2.51	18257	33.83
15	1614	2.99	19871	36.82
16	1312	2.43	21183	39.25
17	1450	2.69	22633	41.94
18	1319	2.44	23952	44.39
19	1492	2.76	25444	47.15
20	1395	2.59	26839	49.74
21	1533	2.84	28372	52.58
22	1147	2.13	29519	54.70
23	1491	2.76	31010	57.46
24	1175	2.18	32185	59.64
25	1276	2.36	33461	62.01
26	1087	2.01	34548	64.02
27	1198	2.22	35746	66.24
28	1079	2.00	36825	68.24
29	1222	2.26	38047	70.50
30	873	1.62	38920	72.12
31	998	1.85	39918	73.97
32	861	1.60	40779	75.57
33	852	1.58	41631	77.15
34	729	1.35	42360	78.50
35	829	1.54	43189	80.03
36	629	1.17	43818	81.20
37	645	1.20	44463	82.39
38	653	1.21	45116	83.60
39	574	1.06	45690	84.67
40	463	0.86	46153	85.53
41	7811	14.47	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc categorical recode 99

FTOTRRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-1	3	0.01	3	0.01
0	586	1.09	589	1.09
1	627	1.16	1216	2.25
2	654	1.21	1870	3.47
3	1416	2.62	3286	6.09
4	1456	2.70	4742	8.79
5	1640	3.04	6382	11.83
6	1534	2.84	7916	14.67
7	1591	2.95	9507	17.62
8	1513	2.80	11020	20.42
9	1695	3.14	12715	23.56
10	1555	2.88	14270	26.44
11	1637	3.03	15907	29.48
12	1332	2.47	17239	31.95
13	1596	2.96	18835	34.90
14	1380	2.56	20215	37.46
15	1582	2.93	21797	40.39
16	1236	2.29	23033	42.68
17	1409	2.61	24442	45.29
18	1256	2.33	25698	47.62
19	1409	2.61	27107	50.23
20	1300	2.41	28407	52.64
21	1494	2.77	29901	55.41
22	1082	2.01	30983	57.41
23	1361	2.52	32344	59.94
24	1091	2.02	33435	61.96
25	1223	2.27	34658	64.22
26	1014	1.88	35672	66.10
27	1100	2.04	36772	68.14
28	991	1.84	37763	69.98
29	1135	2.10	38898	72.08
30	826	1.53	39724	73.61
31	918	1.70	40642	75.31
32	817	1.51	41459	76.83
33	822	1.52	42281	78.35
34	692	1.28	42973	79.63
35	773	1.43	43746	81.07
36	572	1.06	44318	82.13
37	637	1.18	44955	83.31
38	623	1.15	45578	84.46
39	556	1.03	46134	85.49
40	440	0.82	46574	86.31
41	7390	13.69	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 99

FT0TVRRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	50477	93.54	50477	93.54
1	7	0.01	50484	93.55
7	6	0.01	50490	93.56
42	5	0.01	50495	93.57
100	5	0.01	50500	93.58
200	4	0.01	50504	93.59
225	4	0.01	50508	93.60
280	8	0.01	50516	93.61
300	5	0.01	50521	93.62
400	5	0.01	50526	93.63
522	6	0.01	50532	93.64
548	3	0.01	50535	93.65
700	5	0.01	50540	93.66
768	7	0.01	50547	93.67
800	4	0.01	50551	93.68
960	6	0.01	50557	93.69
1000	16	0.03	50573	93.72
1020	6	0.01	50579	93.73
1038	3	0.01	50582	93.73
1100	7	0.01	50589	93.75
1200	17	0.03	50606	93.78
1220	6	0.01	50612	93.79
1329	3	0.01	50615	93.79
1343	3	0.01	50618	93.80
1344	3	0.01	50621	93.81
1440	4	0.01	50625	93.81
1472	5	0.01	50630	93.82
1503	4	0.01	50634	93.83
1524	3	0.01	50637	93.83
1540	4	0.01	50641	93.84
1568	6	0.01	50647	93.85
1587	4	0.01	50651	93.86
1752	9	0.02	50660	93.88
1788	5	0.01	50665	93.89
1800	6	0.01	50671	93.90
1820	3	0.01	50674	93.90
1888	5	0.01	50679	93.91
1990	5	0.01	50684	93.92
2000	13	0.02	50697	93.95
2002	7	0.01	50704	93.96
2020	5	0.01	50709	93.97
2025	4	0.01	50713	93.98
2044	7	0.01	50720	93.99
2088	5	0.01	50725	94.00
2100	10	0.02	50735	94.02

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 99

FT0TVRRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2160	12	0.02	50747	94.04
2400	6	0.01	50753	94.05
2652	4	0.01	50757	94.06
2750	5	0.01	50762	94.07
2760	7	0.01	50769	94.08
2873	6	0.01	50775	94.09
2895	6	0.01	50781	94.10
2928	3	0.01	50784	94.11
3000	20	0.04	50804	94.14
3001	3	0.01	50807	94.15
3002	8	0.01	50815	94.16
3048	3	0.01	50818	94.17
3120	12	0.02	50830	94.19
3150	4	0.01	50834	94.20
3336	5	0.01	50839	94.21
3400	9	0.02	50848	94.23
3500	6	0.01	50854	94.24
3558	5	0.01	50859	94.25
3571	5	0.01	50864	94.26
3600	8	0.01	50872	94.27
3864	13	0.02	50885	94.29
3910	4	0.01	50889	94.30
3976	4	0.01	50893	94.31
3980	3	0.01	50896	94.31
4000	12	0.02	50908	94.34
4104	4	0.01	50912	94.34
4131	5	0.01	50917	94.35
4147	4	0.01	50921	94.36
4176	3	0.01	50924	94.37
4200	3	0.01	50927	94.37
4229	7	0.01	50934	94.39
4260	3	0.01	50937	94.39
4284	7	0.01	50944	94.40
4320	4	0.01	50948	94.41
4400	5	0.01	50953	94.42
4500	4	0.01	50957	94.43
4584	4	0.01	50961	94.44
4600	3	0.01	50964	94.44
4668	6	0.01	50970	94.45
4764	8	0.01	50978	94.47
4788	6	0.01	50984	94.48
4977	4	0.01	50988	94.49
4993	11	0.02	50999	94.51
5000	25	0.05	51024	94.55
5040	6	0.01	51030	94.56

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 99

FT0TVRRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5078	8	0.01	51038	94.58
5109	4	0.01	51042	94.59
5200	4	0.01	51046	94.59
5328	5	0.01	51051	94.60
5418	5	0.01	51056	94.61
5497	5	0.01	51061	94.62
5760	8	0.01	51069	94.64
5800	4	0.01	51073	94.64
5830	5	0.01	51078	94.65
5976	6	0.01	51084	94.66
6000	45	0.08	51129	94.75
6050	4	0.01	51133	94.75
6059	4	0.01	51137	94.76
6072	7	0.01	51144	94.77
6144	7	0.01	51151	94.79
6152	8	0.01	51159	94.80
6159	5	0.01	51164	94.81
6228	4	0.01	51168	94.82
6288	5	0.01	51173	94.83
6324	8	0.01	51181	94.84
6337	4	0.01	51185	94.85
6384	6	0.01	51191	94.86
6521	3	0.01	51194	94.87
6600	6	0.01	51200	94.88
6660	3	0.01	51203	94.88
6704	4	0.01	51207	94.89
6790	5	0.01	51212	94.90
6795	8	0.01	51220	94.92
6856	9	0.02	51229	94.93
6885	5	0.01	51234	94.94
6972	4	0.01	51238	94.95
7000	3	0.01	51241	94.95
7002	10	0.02	51251	94.97
7092	6	0.01	51257	94.98
7176	6	0.01	51263	94.99
7200	10	0.02	51273	95.01
7239	5	0.01	51278	95.02
7275	4	0.01	51282	95.03
7280	4	0.01	51286	95.04
7284	4	0.01	51290	95.04
7450	4	0.01	51294	95.05
7500	9	0.02	51303	95.07
7501	7	0.01	51310	95.08
7719	4	0.01	51314	95.09
7750	5	0.01	51319	95.10

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 99

FTOTVRR0	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
7792	3	0.01	51322	95.10
7800	12	0.02	51334	95.13
8000	3	0.01	51337	95.13
8008	3	0.01	51340	95.14
8016	4	0.01	51344	95.14
8100	3	0.01	51347	95.15
8108	8	0.01	51355	95.17
8150	3	0.01	51358	95.17
8258	4	0.01	51362	95.18
8320	5	0.01	51367	95.19
8360	4	0.01	51371	95.19
8379	17	0.03	51388	95.23
8400	4	0.01	51392	95.23
8500	4	0.01	51396	95.24
8644	5	0.01	51401	95.25
8660	7	0.01	51408	95.26
8681	4	0.01	51412	95.27
8748	4	0.01	51416	95.28
8800	4	0.01	51420	95.29
8903	3	0.01	51423	95.29
9112	3	0.01	51426	95.30
9150	9	0.02	51435	95.31
9310	5	0.01	51440	95.32
9393	4	0.01	51444	95.33
9400	3	0.01	51447	95.34
9464	3	0.01	51450	95.34
9507	7	0.01	51457	95.35
9513	12	0.02	51469	95.38
9600	20	0.04	51489	95.41
9842	4	0.01	51493	95.42
9880	4	0.01	51497	95.43
9891	4	0.01	51501	95.44
9995	4	0.01	51505	95.44
10000	18	0.03	51523	95.48
10003	5	0.01	51528	95.49
10069	4	0.01	51532	95.49
10120	9	0.02	51541	95.51
10162	3	0.01	51544	95.52
10195	7	0.01	51551	95.53
10200	3	0.01	51554	95.53
10221	5	0.01	51559	95.54
10300	6	0.01	51565	95.55
10400	20	0.04	51585	95.59
10446	6	0.01	51591	95.60
10489	6	0.01	51597	95.61

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 99

FTOTVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
10589	6	0.01	51603	95.62
10750	5	0.01	51608	95.63
10759	6	0.01	51614	95.65
10800	4	0.01	51618	95.65
10893	5	0.01	51623	95.66
10900	5	0.01	51628	95.67
11023	4	0.01	51632	95.68
11076	7	0.01	51639	95.69
11157	5	0.01	51644	95.70
11200	7	0.01	51651	95.71
11280	5	0.01	51656	95.72
11460	4	0.01	51660	95.73
11500	6	0.01	51666	95.74
11656	9	0.02	51675	95.76
11800	5	0.01	51680	95.77
11828	5	0.01	51685	95.78
11870	4	0.01	51689	95.78
11900	4	0.01	51693	95.79
11960	5	0.01	51698	95.80
11981	6	0.01	51704	95.81
12000	27	0.05	51731	95.86
12010	4	0.01	51735	95.87
12050	4	0.01	51739	95.88
12073	4	0.01	51743	95.88
12109	5	0.01	51748	95.89
12310	5	0.01	51753	95.90
12312	5	0.01	51758	95.91
12336	3	0.01	51761	95.92
12454	5	0.01	51766	95.93
12540	5	0.01	51771	95.94
12720	5	0.01	51776	95.95
12800	3	0.01	51779	95.95
12870	3	0.01	51782	95.96
13000	7	0.01	51789	95.97
13005	4	0.01	51793	95.98
13171	4	0.01	51797	95.98
13200	4	0.01	51801	95.99
13400	6	0.01	51807	96.00
13520	5	0.01	51812	96.01
13600	13	0.02	51825	96.04
14000	18	0.03	51843	96.07
14114	3	0.01	51846	96.08
14245	4	0.01	51850	96.08
14276	4	0.01	51854	96.09
14287	4	0.01	51858	96.10



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 99

FTOTVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
14309	4	0.01	51862	96.10
14320	7	0.01	51869	96.12
14387	4	0.01	51873	96.13
14400	3	0.01	51876	96.13
14401	6	0.01	51882	96.14
14410	6	0.01	51888	96.15
14500	5	0.01	51893	96.16
14600	5	0.01	51898	96.17
14752	5	0.01	51903	96.18
14976	8	0.01	51911	96.20
15000	31	0.06	51942	96.25
15080	4	0.01	51946	96.26
15213	5	0.01	51951	96.27
15384	8	0.01	51959	96.28
15400	6	0.01	51965	96.30
15422	3	0.01	51968	96.30
15491	7	0.01	51975	96.31
15570	5	0.01	51980	96.32
15600	24	0.04	52004	96.37
15630	4	0.01	52008	96.38
16000	14	0.03	52022	96.40
16041	5	0.01	52027	96.41
16140	4	0.01	52031	96.42
16295	3	0.01	52034	96.42
16354	6	0.01	52040	96.43
16380	4	0.01	52044	96.44
16470	5	0.01	52049	96.45
16489	4	0.01	52053	96.46
16492	5	0.01	52058	96.47
16748	8	0.01	52066	96.48
16800	15	0.03	52081	96.51
16952	4	0.01	52085	96.52
17000	18	0.03	52103	96.55
17030	6	0.01	52109	96.56
17064	6	0.01	52115	96.57
17099	7	0.01	52122	96.59
17362	5	0.01	52127	96.60
17505	4	0.01	52131	96.60
17564	5	0.01	52136	96.61
17598	7	0.01	52143	96.63
17645	4	0.01	52147	96.63
17900	6	0.01	52153	96.64
17980	8	0.01	52161	96.66
18000	17	0.03	52178	96.69
18015	4	0.01	52182	96.70

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 99

FT0TVRRO	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
18200	6	0.01	52188	96.71
18400	3	0.01	52191	96.71
18500	8	0.01	52199	96.73
18720	7	0.01	52206	96.74
18800	5	0.01	52211	96.75
18900	3	0.01	52214	96.76
18937	9	0.02	52223	96.77
19000	6	0.01	52229	96.78
19020	3	0.01	52232	96.79
19100	3	0.01	52235	96.80
19238	5	0.01	52240	96.81
19277	4	0.01	52244	96.81
19344	6	0.01	52250	96.82
19500	4	0.01	52254	96.83
19572	8	0.01	52262	96.85
19880	7	0.01	52269	96.86
19892	3	0.01	52272	96.86
19918	4	0.01	52276	96.87
20000	38	0.07	52314	96.94
20001	4	0.01	52318	96.95
20030	3	0.01	52321	96.96
20075	7	0.01	52328	96.97
20343	4	0.01	52332	96.98
20600	4	0.01	52336	96.98
20800	12	0.02	52348	97.01
20850	4	0.01	52352	97.01
20915	7	0.01	52359	97.03
21000	15	0.03	52374	97.05
21075	6	0.01	52380	97.06
21162	3	0.01	52383	97.07
21200	3	0.01	52386	97.08
21256	5	0.01	52391	97.09
21259	3	0.01	52394	97.09
21271	6	0.01	52400	97.10
21280	5	0.01	52405	97.11
21335	4	0.01	52409	97.12
21550	4	0.01	52413	97.13
21587	4	0.01	52417	97.13
21640	9	0.02	52426	97.15
21957	9	0.02	52435	97.17
21981	10	0.02	52445	97.19
22187	3	0.01	52448	97.19
22279	3	0.01	52451	97.20
22280	3	0.01	52454	97.20
22505	6	0.01	52460	97.21

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 99

FT0TVRRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
22545	4	0.01	52464	97.22
22600	4	0.01	52468	97.23
22780	6	0.01	52474	97.24
22922	5	0.01	52479	97.25
23000	10	0.02	52489	97.27
23015	3	0.01	52492	97.27
23028	5	0.01	52497	97.28
23050	5	0.01	52502	97.29
23080	3	0.01	52505	97.30
23140	9	0.02	52514	97.31
23909	6	0.01	52520	97.32
24000	18	0.03	52538	97.36
24100	7	0.01	52545	97.37
24319	6	0.01	52551	97.38
24327	3	0.01	52554	97.39
24360	6	0.01	52560	97.40
24653	5	0.01	52565	97.41
24680	4	0.01	52569	97.41
24733	4	0.01	52573	97.42
24872	8	0.01	52581	97.44
24980	6	0.01	52587	97.45
25000	14	0.03	52601	97.47
25005	5	0.01	52606	97.48
25010	4	0.01	52610	97.49
25050	5	0.01	52615	97.50
25200	4	0.01	52619	97.51
25272	3	0.01	52622	97.51
25350	6	0.01	52628	97.52
25450	5	0.01	52633	97.53
25500	3	0.01	52636	97.54
25847	5	0.01	52641	97.55
25955	4	0.01	52645	97.56
26000	26	0.05	52671	97.60
26055	7	0.01	52678	97.62
26101	5	0.01	52683	97.63
26232	8	0.01	52691	97.64
26340	3	0.01	52694	97.65
26400	6	0.01	52700	97.66
26413	6	0.01	52706	97.67
26520	4	0.01	52710	97.68
26680	4	0.01	52714	97.68
26690	5	0.01	52719	97.69
26723	3	0.01	52722	97.70
26801	4	0.01	52726	97.71
26820	7	0.01	52733	97.72

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 99

FT0TVRRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
26974	6	0.01	52739	97.73
27096	3	0.01	52742	97.74
27122	5	0.01	52747	97.74
27228	4	0.01	52751	97.75
27480	10	0.02	52761	97.77
27508	4	0.01	52765	97.78
27596	5	0.01	52770	97.79
27600	10	0.02	52780	97.81
27835	6	0.01	52786	97.82
28000	10	0.02	52796	97.84
28002	5	0.01	52801	97.84
28199	3	0.01	52804	97.85
28279	6	0.01	52810	97.86
28335	6	0.01	52816	97.87
28483	6	0.01	52822	97.88
28530	5	0.01	52827	97.89
28606	6	0.01	52833	97.90
28640	8	0.01	52841	97.92
28675	5	0.01	52846	97.93
29000	3	0.01	52849	97.93
29040	5	0.01	52854	97.94
29120	4	0.01	52858	97.95
29459	7	0.01	52865	97.96
29500	3	0.01	52868	97.97
29520	4	0.01	52872	97.98
29635	5	0.01	52877	97.99
30000	36	0.07	52913	98.05
30120	4	0.01	52917	98.06
30191	6	0.01	52923	98.07
30218	9	0.02	52932	98.09
30220	7	0.01	52939	98.10
30240	5	0.01	52944	98.11
30680	6	0.01	52950	98.12
30735	5	0.01	52955	98.13
30772	5	0.01	52960	98.14
30959	3	0.01	52963	98.15
31000	6	0.01	52969	98.16
31200	11	0.02	52980	98.18
31315	4	0.01	52984	98.18
32000	6	0.01	52990	98.20
32777	5	0.01	52995	98.20
32900	7	0.01	53002	98.22
33200	5	0.01	53007	98.23
33306	8	0.01	53015	98.24
33400	10	0.02	53025	98.26

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 99

FTOTVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
33513	4	0.01	53029	98.27
33519	5	0.01	53034	98.28
33601	6	0.01	53040	98.29
33680	6	0.01	53046	98.30
34000	3	0.01	53049	98.30
34115	3	0.01	53052	98.31
34400	3	0.01	53055	98.32
34502	6	0.01	53061	98.33
34587	3	0.01	53064	98.33
34672	6	0.01	53070	98.34
34794	6	0.01	53076	98.35
34920	3	0.01	53079	98.36
35000	3	0.01	53082	98.37
35010	7	0.01	53089	98.38
35050	3	0.01	53092	98.38
35409	3	0.01	53095	98.39
35450	5	0.01	53100	98.40
35485	7	0.01	53107	98.41
36000	11	0.02	53118	98.43
36288	10	0.02	53128	98.45
36300	4	0.01	53132	98.46
36347	5	0.01	53137	98.47
36451	3	0.01	53140	98.47
36802	7	0.01	53147	98.49
37000	16	0.03	53163	98.52
37090	3	0.01	53166	98.52
37164	7	0.01	53173	98.53
37320	4	0.01	53177	98.54
37480	3	0.01	53180	98.55
37488	5	0.01	53185	98.56
37640	3	0.01	53188	98.56
37720	5	0.01	53193	98.57
37790	4	0.01	53197	98.58
37800	7	0.01	53204	98.59
37960	3	0.01	53207	98.60
38001	4	0.01	53211	98.60
38064	6	0.01	53217	98.62
38349	4	0.01	53221	98.62
38828	4	0.01	53225	98.63
38840	5	0.01	53230	98.64
39024	4	0.01	53234	98.65
39038	4	0.01	53238	98.65
39600	7	0.01	53245	98.67
39825	3	0.01	53248	98.67
40000	17	0.03	53265	98.70

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 99

FTOTVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
40440	6	0.01	53271	98.72
40771	5	0.01	53276	98.73
41220	5	0.01	53281	98.73
41259	5	0.01	53286	98.74
41470	10	0.02	53296	98.76
41600	5	0.01	53301	98.77
42000	4	0.01	53305	98.78
42050	5	0.01	53310	98.79
42939	8	0.01	53318	98.80
43000	3	0.01	53321	98.81
43030	5	0.01	53326	98.82
43100	5	0.01	53331	98.83
43439	4	0.01	53335	98.83
43700	4	0.01	53339	98.84
44063	5	0.01	53344	98.85
44240	3	0.01	53347	98.86
44260	3	0.01	53350	98.86
45000	3	0.01	53353	98.87
45001	3	0.01	53356	98.87
45042	3	0.01	53359	98.88
45275	4	0.01	53363	98.89
45279	4	0.01	53367	98.89
45360	9	0.02	53376	98.91
45495	5	0.01	53381	98.92
45600	5	0.01	53386	98.93
45815	3	0.01	53389	98.93
45995	4	0.01	53393	98.94
46246	4	0.01	53397	98.95
46461	3	0.01	53400	98.95
46731	10	0.02	53410	98.97
46769	6	0.01	53416	98.98
47080	6	0.01	53422	99.00
47135	5	0.01	53427	99.00
47400	7	0.01	53434	99.02
47500	10	0.02	53444	99.04
47840	5	0.01	53449	99.05
48400	6	0.01	53455	99.06
48450	5	0.01	53460	99.07
48951	4	0.01	53464	99.07
49000	7	0.01	53471	99.09
49264	3	0.01	53474	99.09
49326	5	0.01	53479	99.10
49700	6	0.01	53485	99.11
49756	11	0.02	53496	99.13
50000	11	0.02	53507	99.15

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 99

FT0TVRRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
50139	6	0.01	53513	99.16
50780	7	0.01	53520	99.18
50900	7	0.01	53527	99.19
50907	3	0.01	53530	99.20
51004	3	0.01	53533	99.20
51105	4	0.01	53537	99.21
51582	5	0.01	53542	99.22
52000	12	0.02	53554	99.24
52668	11	0.02	53565	99.26
54909	5	0.01	53570	99.27
55608	7	0.01	53577	99.28
56041	9	0.02	53586	99.30
57100	6	0.01	53592	99.31
57361	3	0.01	53595	99.32
57500	5	0.01	53600	99.33
57865	7	0.01	53607	99.34
58577	8	0.01	53615	99.35
59206	5	0.01	53620	99.36
60000	9	0.02	53629	99.38
60442	5	0.01	53634	99.39
61202	3	0.01	53637	99.39
62000	13	0.02	53650	99.42
62096	6	0.01	53656	99.43
62415	4	0.01	53660	99.44
62536	7	0.01	53667	99.45
62656	6	0.01	53673	99.46
63022	3	0.01	53676	99.47
63131	3	0.01	53679	99.47
63840	3	0.01	53682	99.48
65000	6	0.01	53688	99.49
65960	8	0.01	53696	99.50
66010	4	0.01	53700	99.51
67500	5	0.01	53705	99.52
67583	4	0.01	53709	99.53
67900	4	0.01	53713	99.53
68057	5	0.01	53718	99.54
69342	4	0.01	53722	99.55
70500	6	0.01	53728	99.56
71220	3	0.01	53731	99.57
72000	7	0.01	53738	99.58
72025	6	0.01	53744	99.59
72981	3	0.01	53747	99.60
73000	6	0.01	53753	99.61
73590	7	0.01	53760	99.62
74776	4	0.01	53764	99.63

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-related subfam 99

FT0TVRRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
75236	6	0.01	53770	99.64
79000	7	0.01	53777	99.65
79011	6	0.01	53783	99.66
79163	3	0.01	53786	99.67
80000	11	0.02	53797	99.69
80020	3	0.01	53800	99.70
81098	5	0.01	53805	99.71
82745	5	0.01	53810	99.71
84000	5	0.01	53815	99.72
85010	9	0.02	53824	99.74
85335	4	0.01	53828	99.75
88000	5	0.01	53833	99.76
88436	5	0.01	53838	99.77
88814	7	0.01	53845	99.78
89690	4	0.01	53849	99.79
90000	4	0.01	53853	99.79
90685	3	0.01	53856	99.80
92458	6	0.01	53862	99.81
93000	6	0.01	53868	99.82
93260	7	0.01	53875	99.84
94154	5	0.01	53880	99.84
95968	6	0.01	53886	99.86
97749	3	0.01	53889	99.86
98000	6	0.01	53895	99.87
100920	5	0.01	53900	99.88
104104	5	0.01	53905	99.89
105785	4	0.01	53909	99.90
108100	7	0.01	53916	99.91
111600	6	0.01	53922	99.92
113000	3	0.01	53925	99.93
113050	7	0.01	53932	99.94
114108	7	0.01	53939	99.95
122101	4	0.01	53943	99.96
124971	6	0.01	53949	99.97
127764	4	0.01	53953	99.98
146809	3	0.01	53956	99.99
148554	8	0.01	53964	100.00

Frequency Mi ssi ng = 75713



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 99

FOTHVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	52070	96.49	52070	96.49
1	23	0.04	52093	96.53
2	12	0.02	52105	96.56
3	18	0.03	52123	96.59
4	3	0.01	52126	96.59
5	9	0.02	52135	96.61
7	6	0.01	52141	96.62
8	3	0.01	52144	96.63
9	5	0.01	52149	96.64
10	29	0.05	52178	96.69
11	6	0.01	52184	96.70
12	4	0.01	52188	96.71
15	11	0.02	52199	96.73
20	11	0.02	52210	96.75
30	19	0.04	52229	96.78
50	22	0.04	52251	96.83
51	4	0.01	52255	96.83
55	3	0.01	52258	96.84
57	6	0.01	52264	96.85
87	3	0.01	52267	96.86
96	6	0.01	52273	96.87
100	9	0.02	52282	96.88
107	6	0.01	52288	96.89
117	10	0.02	52298	96.91
120	5	0.01	52303	96.92
150	25	0.05	52328	96.97
200	7	0.01	52335	96.98
240	7	0.01	52342	96.99
259	5	0.01	52347	97.00
260	7	0.01	52354	97.02
264	3	0.01	52357	97.02
271	4	0.01	52361	97.03
275	4	0.01	52365	97.04
276	4	0.01	52369	97.04
289	6	0.01	52375	97.06
294	6	0.01	52381	97.07
300	9	0.02	52390	97.08
327	7	0.01	52397	97.10
360	8	0.01	52405	97.11
400	5	0.01	52410	97.12
440	6	0.01	52416	97.13
486	6	0.01	52422	97.14
492	5	0.01	52427	97.15
500	7	0.01	52434	97.16
501	6	0.01	52440	97.18

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 99

FOTHVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
505	10	0.02	52450	97.19
522	6	0.01	52456	97.21
540	4	0.01	52460	97.21
548	3	0.01	52463	97.22
600	21	0.04	52484	97.26
601	4	0.01	52488	97.26
605	7	0.01	52495	97.28
649	7	0.01	52502	97.29
693	3	0.01	52505	97.30
695	8	0.01	52513	97.31
720	3	0.01	52516	97.32
735	3	0.01	52519	97.32
768	7	0.01	52526	97.34
780	7	0.01	52533	97.35
792	3	0.01	52536	97.35
830	5	0.01	52541	97.36
920	6	0.01	52547	97.37
960	6	0.01	52553	97.39
1000	19	0.04	52572	97.42
1020	6	0.01	52578	97.43
1044	7	0.01	52585	97.44
1050	7	0.01	52592	97.46
1092	4	0.01	52596	97.46
1101	5	0.01	52601	97.47
1104	6	0.01	52607	97.49
1131	5	0.01	52612	97.49
1157	5	0.01	52617	97.50
1200	13	0.02	52630	97.53
1202	3	0.01	52633	97.53
1210	6	0.01	52639	97.54
1225	4	0.01	52643	97.55
1280	5	0.01	52648	97.56
1310	5	0.01	52653	97.57
1344	3	0.01	52656	97.58
1500	4	0.01	52660	97.58
1524	3	0.01	52663	97.59
1664	6	0.01	52669	97.60
1680	4	0.01	52673	97.61
1704	4	0.01	52677	97.62
1752	14	0.03	52691	97.64
1788	5	0.01	52696	97.65
1800	8	0.01	52704	97.67
1820	10	0.02	52714	97.68
1831	5	0.01	52719	97.69
1888	5	0.01	52724	97.70

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 99

FOTHVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1920	3	0.01	52727	97.71
1922	3	0.01	52730	97.71
1946	3	0.01	52733	97.72
1973	5	0.01	52738	97.73
1981	6	0.01	52744	97.74
1990	5	0.01	52749	97.75
2000	6	0.01	52755	97.76
2025	6	0.01	52761	97.77
2088	5	0.01	52766	97.78
2109	5	0.01	52771	97.79
2112	3	0.01	52774	97.79
2160	12	0.02	52786	97.82
2209	6	0.01	52792	97.83
2220	5	0.01	52797	97.84
2271	5	0.01	52802	97.85
2280	5	0.01	52807	97.86
2298	6	0.01	52813	97.87
2304	4	0.01	52817	97.87
2400	5	0.01	52822	97.88
2466	3	0.01	52825	97.89
2484	4	0.01	52829	97.90
2600	8	0.01	52837	97.91
2652	4	0.01	52841	97.92
2720	3	0.01	52844	97.92
2730	10	0.02	52854	97.94
2733	5	0.01	52859	97.95
2748	8	0.01	52867	97.97
2801	4	0.01	52871	97.97
2808	5	0.01	52876	97.98
2814	4	0.01	52880	97.99
2856	5	0.01	52885	98.00
2928	3	0.01	52888	98.01
2952	8	0.01	52896	98.02
2955	4	0.01	52900	98.03
2957	7	0.01	52907	98.04
2980	7	0.01	52914	98.05
3000	12	0.02	52926	98.08
3016	9	0.02	52935	98.09
3018	5	0.01	52940	98.10
3048	3	0.01	52943	98.11
3110	5	0.01	52948	98.12
3120	8	0.01	52956	98.13
3150	4	0.01	52960	98.14
3180	3	0.01	52963	98.15
3279	6	0.01	52969	98.16

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 99

FOTHVRR0	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
3327	3	0.01	52972	98.16
3335	17	0.03	52989	98.19
3336	5	0.01	52994	98.20
3361	3	0.01	52997	98.21
3400	6	0.01	53003	98.22
3420	7	0.01	53010	98.23
3451	3	0.01	53013	98.24
3460	6	0.01	53019	98.25
3500	3	0.01	53022	98.25
3576	3	0.01	53025	98.26
3600	20	0.04	53045	98.30
3640	3	0.01	53048	98.30
3819	5	0.01	53053	98.31
3864	13	0.02	53066	98.34
3895	4	0.01	53070	98.34
3935	4	0.01	53074	98.35
3974	6	0.01	53080	98.36
3975	4	0.01	53084	98.37
4018	9	0.02	53093	98.39
4147	4	0.01	53097	98.39
4200	3	0.01	53100	98.40
4260	3	0.01	53103	98.40
4280	7	0.01	53110	98.42
4319	4	0.01	53114	98.42
4320	6	0.01	53120	98.44
4491	7	0.01	53127	98.45
4500	4	0.01	53131	98.46
4584	4	0.01	53135	98.46
4587	4	0.01	53139	98.47
4602	10	0.02	53149	98.49
4668	6	0.01	53155	98.50
4764	8	0.01	53163	98.52
4788	6	0.01	53169	98.53
4800	5	0.01	53174	98.54
4825	3	0.01	53177	98.54
4850	4	0.01	53181	98.55
4935	8	0.01	53189	98.56
4978	4	0.01	53193	98.57
5040	6	0.01	53199	98.58
5100	5	0.01	53204	98.59
5109	4	0.01	53208	98.60
5133	5	0.01	53213	98.61
5200	4	0.01	53217	98.62
5328	5	0.01	53222	98.63
5400	4	0.01	53226	98.63

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 99

FOTHVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5450	5	0.01	53231	98.64
5468	3	0.01	53234	98.65
5523	3	0.01	53237	98.65
5601	6	0.01	53243	98.66
5611	5	0.01	53248	98.67
5635	5	0.01	53253	98.68
5745	5	0.01	53258	98.69
5760	13	0.02	53271	98.72
5800	4	0.01	53275	98.72
5832	4	0.01	53279	98.73
5976	6	0.01	53285	98.74
5980	6	0.01	53291	98.75
6000	25	0.05	53316	98.80
6024	4	0.01	53320	98.81
6057	5	0.01	53325	98.82
6058	5	0.01	53330	98.83
6072	15	0.03	53345	98.85
6144	7	0.01	53352	98.87
6159	5	0.01	53357	98.88
6228	4	0.01	53361	98.88
6288	10	0.02	53371	98.90
6324	8	0.01	53379	98.92
6384	6	0.01	53385	98.93
6440	4	0.01	53389	98.93
6483	6	0.01	53395	98.95
6572	3	0.01	53398	98.95
6739	3	0.01	53401	98.96
6769	6	0.01	53407	98.97
6856	9	0.02	53416	98.98
6872	8	0.01	53424	99.00
6972	4	0.01	53428	99.01
7000	4	0.01	53432	99.01
7020	3	0.01	53435	99.02
7092	6	0.01	53441	99.03
7176	6	0.01	53447	99.04
7200	3	0.01	53450	99.05
7232	8	0.01	53458	99.06
7380	5	0.01	53463	99.07
7451	3	0.01	53466	99.08
7500	5	0.01	53471	99.09
7501	7	0.01	53478	99.10
7510	4	0.01	53482	99.11
7600	7	0.01	53489	99.12
7615	3	0.01	53492	99.13
7668	7	0.01	53499	99.14

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 99

FOTHVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7800	12	0.02	53511	99.16
7900	3	0.01	53514	99.17
7960	3	0.01	53517	99.17
8016	4	0.01	53521	99.18
8108	8	0.01	53529	99.19
8191	6	0.01	53535	99.21
8256	5	0.01	53540	99.21
8258	4	0.01	53544	99.22
8379	11	0.02	53555	99.24
8400	7	0.01	53562	99.26
8569	5	0.01	53567	99.26
8600	7	0.01	53574	99.28
8660	7	0.01	53581	99.29
8903	3	0.01	53584	99.30
9100	6	0.01	53590	99.31
9393	4	0.01	53594	99.31
9507	7	0.01	53601	99.33
9680	5	0.01	53606	99.34
9714	8	0.01	53614	99.35
9842	4	0.01	53618	99.36
10069	4	0.01	53622	99.37
10080	6	0.01	53628	99.38
10195	7	0.01	53635	99.39
10340	5	0.01	53640	99.40
10420	4	0.01	53644	99.41
10489	6	0.01	53650	99.42
10548	5	0.01	53655	99.43
10968	6	0.01	53661	99.44
11076	7	0.01	53668	99.45
11293	6	0.01	53674	99.46
11548	4	0.01	53678	99.47
11806	6	0.01	53684	99.48
12000	10	0.02	53694	99.50
12010	4	0.01	53698	99.51
12025	6	0.01	53704	99.52
12206	5	0.01	53709	99.53
12240	3	0.01	53712	99.53
12280	7	0.01	53719	99.55
12336	3	0.01	53722	99.55
12454	5	0.01	53727	99.56
12540	5	0.01	53732	99.57
12780	6	0.01	53738	99.58
13015	4	0.01	53742	99.59
13476	7	0.01	53749	99.60
14114	3	0.01	53752	99.61

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 99

FOTHVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
14320	7	0.01	53759	99.62
14401	6	0.01	53765	99.63
14410	6	0.01	53771	99.64
14976	8	0.01	53779	99.66
15000	5	0.01	53784	99.67
15064	5	0.01	53789	99.68
15384	8	0.01	53797	99.69
16140	4	0.01	53801	99.70
16295	3	0.01	53804	99.70
17398	4	0.01	53808	99.71
17564	5	0.01	53813	99.72
18600	4	0.01	53817	99.73
18800	5	0.01	53822	99.74
18995	4	0.01	53826	99.74
19100	3	0.01	53829	99.75
19238	5	0.01	53834	99.76
19260	3	0.01	53837	99.76
19344	6	0.01	53843	99.78
19892	3	0.01	53846	99.78
20915	7	0.01	53853	99.79
21335	4	0.01	53857	99.80
22000	4	0.01	53861	99.81
22100	4	0.01	53865	99.82
22922	5	0.01	53870	99.83
23980	7	0.01	53877	99.84
24000	3	0.01	53880	99.84
24340	5	0.01	53885	99.85
24360	6	0.01	53891	99.86
24600	3	0.01	53894	99.87
24803	5	0.01	53899	99.88
25000	5	0.01	53904	99.89
27096	3	0.01	53907	99.89
30000	3	0.01	53910	99.90
30120	4	0.01	53914	99.91
30772	5	0.01	53919	99.92
34400	3	0.01	53922	99.92
37090	3	0.01	53925	99.93
38349	4	0.01	53929	99.94
46461	3	0.01	53932	99.94
49152	5	0.01	53937	99.95
59000	3	0.01	53940	99.96
62900	4	0.01	53944	99.96
67583	4	0.01	53948	99.97
106000	6	0.01	53954	99.98
108100	7	0.01	53961	99.99

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 99

FOTHVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
146400	3	0.01	53964	100.00

Frequency Mi ssi ng = 75713



SPD - THIR D LONGI TUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 99

FERNVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	51026	94.56	51026	94.56
1	7	0.01	51033	94.57
42	5	0.01	51038	94.58
75	6	0.01	51044	94.59
200	4	0.01	51048	94.60
225	4	0.01	51052	94.60
280	8	0.01	51060	94.62
300	6	0.01	51066	94.63
358	6	0.01	51072	94.64
400	4	0.01	51076	94.65
409	3	0.01	51079	94.65
440	9	0.02	51088	94.67
480	4	0.01	51092	94.68
500	4	0.01	51096	94.69
521	3	0.01	51099	94.69
600	3	0.01	51102	94.70
650	7	0.01	51109	94.71
700	5	0.01	51114	94.72
750	5	0.01	51119	94.73
800	7	0.01	51126	94.74
1000	24	0.04	51150	94.79
1038	3	0.01	51153	94.79
1100	7	0.01	51160	94.80
1125	5	0.01	51165	94.81
1200	27	0.05	51192	94.86
1300	5	0.01	51197	94.87
1329	3	0.01	51200	94.88
1472	5	0.01	51205	94.89
1500	4	0.01	51209	94.89
1560	4	0.01	51213	94.90
1587	4	0.01	51217	94.91
1600	11	0.02	51228	94.93
1800	17	0.03	51245	94.96
1960	7	0.01	51252	94.97
2000	24	0.04	51276	95.02
2100	4	0.01	51280	95.03
2126	8	0.01	51288	95.04
2160	4	0.01	51292	95.05
2400	25	0.05	51317	95.09
2500	10	0.02	51327	95.11
2520	4	0.01	51331	95.12
2600	7	0.01	51338	95.13
2601	11	0.02	51349	95.15
3000	33	0.06	51382	95.22
3002	8	0.01	51390	95.23

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 99

FERNVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
3120	12	0.02	51402	95.25
3312	5	0.01	51407	95.26
3400	13	0.02	51420	95.29
3500	6	0.01	51426	95.30
3513	5	0.01	51431	95.31
3600	8	0.01	51439	95.32
3680	5	0.01	51444	95.33
3770	4	0.01	51448	95.34
4000	22	0.04	51470	95.38
4162	3	0.01	51473	95.38
4229	7	0.01	51480	95.40
4308	6	0.01	51486	95.41
4400	4	0.01	51490	95.42
4500	4	0.01	51494	95.42
4578	6	0.01	51500	95.43
4800	8	0.01	51508	95.45
4965	4	0.01	51512	95.46
4993	11	0.02	51523	95.48
5000	47	0.09	51570	95.56
5200	15	0.03	51585	95.59
5600	6	0.01	51591	95.60
6000	56	0.10	51647	95.71
6002	8	0.01	51655	95.72
6059	4	0.01	51659	95.73
6100	5	0.01	51664	95.74
6337	4	0.01	51668	95.75
6550	4	0.01	51672	95.75
6660	3	0.01	51675	95.76
7000	22	0.04	51697	95.80
7200	6	0.01	51703	95.81
7239	5	0.01	51708	95.82
7280	6	0.01	51714	95.83
7359	4	0.01	51718	95.84
7480	3	0.01	51721	95.84
7500	5	0.01	51726	95.85
7800	4	0.01	51730	95.86
8000	13	0.02	51743	95.88
8100	3	0.01	51746	95.89
8500	4	0.01	51750	95.90
8640	9	0.02	51759	95.91
8641	5	0.01	51764	95.92
8750	4	0.01	51768	95.93
8800	4	0.01	51772	95.94
9000	10	0.02	51782	95.96
9342	6	0.01	51788	95.97

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 99

FERNVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
9400	3	0.01	51791	95.97
9464	3	0.01	51794	95.98
9513	12	0.02	51806	96.00
9600	14	0.03	51820	96.03
9880	4	0.01	51824	96.03
9891	4	0.01	51828	96.04
9900	11	0.02	51839	96.06
10000	83	0.15	51922	96.22
10080	10	0.02	51932	96.23
10120	5	0.01	51937	96.24
10180	8	0.01	51945	96.26
10221	5	0.01	51950	96.27
10300	12	0.02	51962	96.29
10400	17	0.03	51979	96.32
10630	5	0.01	51984	96.33
10800	4	0.01	51988	96.34
10900	5	0.01	51993	96.35
11000	13	0.02	52006	96.37
11023	4	0.01	52010	96.38
11460	4	0.01	52014	96.39
11500	6	0.01	52020	96.40
11800	5	0.01	52025	96.41
11828	5	0.01	52030	96.42
11960	5	0.01	52035	96.43
12000	38	0.07	52073	96.50
12041	5	0.01	52078	96.51
12300	5	0.01	52083	96.51
12480	10	0.02	52093	96.53
12720	5	0.01	52098	96.54
12800	3	0.01	52101	96.55
12870	3	0.01	52104	96.55
13000	21	0.04	52125	96.59
13200	4	0.01	52129	96.60
13400	3	0.01	52132	96.61
13500	3	0.01	52135	96.61
13520	5	0.01	52140	96.62
13600	9	0.02	52149	96.64
14000	40	0.07	52189	96.71
14245	4	0.01	52193	96.72
14287	4	0.01	52197	96.73
14309	4	0.01	52201	96.73
14500	5	0.01	52206	96.74
14600	6	0.01	52212	96.75
15000	39	0.07	52251	96.83
15080	4	0.01	52255	96.83

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 99

FERNVRR0	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
15540	3	0.01	52258	96.84
15570	5	0.01	52263	96.85
15600	19	0.04	52282	96.88
15872	7	0.01	52289	96.90
16000	19	0.04	52308	96.93
16350	5	0.01	52313	96.94
16353	6	0.01	52319	96.95
16380	4	0.01	52323	96.96
16408	4	0.01	52327	96.97
16460	7	0.01	52334	96.98
16470	5	0.01	52339	96.99
16489	4	0.01	52343	97.00
16598	7	0.01	52350	97.01
16800	17	0.03	52367	97.04
16952	4	0.01	52371	97.05
17000	36	0.07	52407	97.11
17064	6	0.01	52413	97.13
17362	5	0.01	52418	97.14
17645	4	0.01	52422	97.14
17900	6	0.01	52428	97.15
18000	29	0.05	52457	97.21
18097	9	0.02	52466	97.22
18200	6	0.01	52472	97.24
18240	5	0.01	52477	97.24
18400	3	0.01	52480	97.25
18500	8	0.01	52488	97.26
18720	11	0.02	52499	97.29
18814	3	0.01	52502	97.29
18900	3	0.01	52505	97.30
19000	28	0.05	52533	97.35
19100	4	0.01	52537	97.36
19277	4	0.01	52541	97.36
19426	7	0.01	52548	97.38
19500	4	0.01	52552	97.38
20000	53	0.10	52605	97.48
20140	9	0.02	52614	97.50
20241	3	0.01	52617	97.50
20280	4	0.01	52621	97.51
20442	6	0.01	52627	97.52
20800	12	0.02	52639	97.54
21000	27	0.05	52666	97.59
21164	6	0.01	52672	97.61
21259	3	0.01	52675	97.61
21627	3	0.01	52678	97.62
21762	5	0.01	52683	97.63

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 99

FERNVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
21957	9	0.02	52692	97.64
21981	10	0.02	52702	97.66
22000	24	0.04	52726	97.71
22110	6	0.01	52732	97.72
23000	18	0.03	52750	97.75
23080	3	0.01	52753	97.76
23140	9	0.02	52762	97.77
23360	7	0.01	52769	97.79
23508	7	0.01	52776	97.80
23874	8	0.01	52784	97.81
24000	24	0.04	52808	97.86
24208	5	0.01	52813	97.87
24220	7	0.01	52820	97.88
24500	6	0.01	52826	97.89
24653	5	0.01	52831	97.90
25000	64	0.12	52895	98.02
25272	3	0.01	52898	98.02
25602	5	0.01	52903	98.03
26000	26	0.05	52929	98.08
26040	5	0.01	52934	98.09
26200	9	0.02	52943	98.11
26400	6	0.01	52949	98.12
26500	3	0.01	52952	98.12
26520	4	0.01	52956	98.13
26628	4	0.01	52960	98.14
26636	3	0.01	52963	98.15
26844	5	0.01	52968	98.15
27000	8	0.01	52976	98.17
27508	4	0.01	52980	98.18
27587	3	0.01	52983	98.18
27596	5	0.01	52988	98.19
27600	4	0.01	52992	98.20
28000	16	0.03	53008	98.23
28500	5	0.01	53013	98.24
28640	8	0.01	53021	98.25
29000	3	0.01	53024	98.26
29120	4	0.01	53028	98.27
30000	49	0.09	53077	98.36
30289	5	0.01	53082	98.37
30474	6	0.01	53088	98.38
30663	5	0.01	53093	98.39
30680	6	0.01	53099	98.40
31000	7	0.01	53106	98.41
31200	16	0.03	53122	98.44
31300	4	0.01	53126	98.45

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 99

FERNVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
31685	3	0.01	53129	98.45
32000	25	0.05	53154	98.50
32156	3	0.01	53157	98.50
32485	7	0.01	53164	98.52
32500	6	0.01	53170	98.53
32544	6	0.01	53176	98.54
32707	7	0.01	53183	98.55
33000	7	0.01	53190	98.57
33200	5	0.01	53195	98.57
33306	8	0.01	53203	98.59
33400	10	0.02	53213	98.61
33513	4	0.01	53217	98.62
34000	3	0.01	53220	98.62
34752	5	0.01	53225	98.63
34900	3	0.01	53228	98.64
35000	13	0.02	53241	98.66
36000	15	0.03	53256	98.69
36288	10	0.02	53266	98.71
36400	6	0.01	53272	98.72
36720	5	0.01	53277	98.73
36802	7	0.01	53284	98.74
37000	22	0.04	53306	98.78
37800	7	0.01	53313	98.79
38000	13	0.02	53326	98.82
38004	8	0.01	53334	98.83
38839	4	0.01	53338	98.84
39000	5	0.01	53343	98.85
39038	4	0.01	53347	98.86
39120	4	0.01	53351	98.86
40000	29	0.05	53380	98.92
40762	5	0.01	53385	98.93
41000	5	0.01	53390	98.94
41353	10	0.02	53400	98.95
41600	5	0.01	53405	98.96
42000	5	0.01	53410	98.97
42508	7	0.01	53417	98.99
43000	9	0.02	53426	99.00
43753	5	0.01	53431	99.01
43800	5	0.01	53436	99.02
44000	10	0.02	53446	99.04
44500	4	0.01	53450	99.05
45000	19	0.04	53469	99.08
45001	3	0.01	53472	99.09
45200	5	0.01	53477	99.10
45360	9	0.02	53486	99.11

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 99

FERNVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45495	5	0.01	53491	99.12
45600	5	0.01	53496	99.13
45760	3	0.01	53499	99.14
46000	4	0.01	53503	99.15
46246	4	0.01	53507	99.15
47000	10	0.02	53517	99.17
47400	7	0.01	53524	99.18
47840	5	0.01	53529	99.19
47940	7	0.01	53536	99.21
48400	6	0.01	53542	99.22
49000	15	0.03	53557	99.25
49060	7	0.01	53564	99.26
49326	5	0.01	53569	99.27
49400	4	0.01	53573	99.28
49700	6	0.01	53579	99.29
49756	11	0.02	53590	99.31
50000	11	0.02	53601	99.33
50082	6	0.01	53607	99.34
50900	7	0.01	53614	99.35
50907	3	0.01	53617	99.36
51000	3	0.01	53620	99.36
51105	4	0.01	53624	99.37
52000	8	0.01	53632	99.38
52668	11	0.02	53643	99.41
53585	7	0.01	53650	99.42
54000	3	0.01	53653	99.42
56041	9	0.02	53662	99.44
57600	5	0.01	53667	99.45
58000	4	0.01	53671	99.46
58576	8	0.01	53679	99.47
59056	6	0.01	53685	99.48
60000	12	0.02	53697	99.51
60442	5	0.01	53702	99.51
61102	3	0.01	53705	99.52
62000	27	0.05	53732	99.57
63000	5	0.01	53737	99.58
63131	3	0.01	53740	99.58
63840	3	0.01	53743	99.59
65000	6	0.01	53749	99.60
65960	8	0.01	53757	99.62
66000	4	0.01	53761	99.62
66663	3	0.01	53764	99.63
67458	3	0.01	53767	99.63
70000	6	0.01	53773	99.65
70500	6	0.01	53779	99.66

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 99

FERNVRR0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
71418	5	0.01	53784	99.67
72000	7	0.01	53791	99.68
72750	6	0.01	53797	99.69
73000	6	0.01	53803	99.70
73590	7	0.01	53810	99.71
74776	4	0.01	53814	99.72
75000	9	0.02	53823	99.74
76000	11	0.02	53834	99.76
79000	13	0.02	53847	99.78
80000	14	0.03	53861	99.81
84000	5	0.01	53866	99.82
85000	6	0.01	53872	99.83
85856	5	0.01	53877	99.84
86876	4	0.01	53881	99.85
87000	6	0.01	53887	99.86
88000	5	0.01	53892	99.87
88436	5	0.01	53897	99.88
88574	7	0.01	53904	99.89
90000	4	0.01	53908	99.90
91402	6	0.01	53914	99.91
92281	3	0.01	53917	99.91
98000	6	0.01	53923	99.92
100000	4	0.01	53927	99.93
104104	5	0.01	53932	99.94
105785	4	0.01	53936	99.95
112000	7	0.01	53943	99.96
113000	3	0.01	53946	99.97
124971	6	0.01	53952	99.98
127761	4	0.01	53956	99.99
138840	8	0.01	53964	100.00

Frequency Mi ssi ng = 75713



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HDE: FIPS State code 00

STFI PSRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	966	1.79	966	1.79
4	851	1.58	1817	3.37
5	377	0.70	2194	4.07
6	6229	11.54	8423	15.61
8	593	1.10	9016	16.71
9	608	1.13	9624	17.83
10	293	0.54	9917	18.38
11	108	0.20	10025	18.58
12	2158	4.00	12183	22.58
13	1449	2.69	13632	25.26
15	184	0.34	13816	25.60
17	2549	4.72	16365	30.33
18	1565	2.90	17930	33.23
20	633	1.17	18563	34.40
21	699	1.30	19262	35.69
22	971	1.80	20233	37.49
24	796	1.48	21029	38.97
25	1122	2.08	22151	41.05
26	2060	3.82	24211	44.87
27	1649	3.06	25860	47.92
28	886	1.64	26746	49.56
29	1428	2.65	28174	52.21
31	365	0.68	28539	52.89
32	188	0.35	28727	53.23
33	206	0.38	28933	53.62
34	1420	2.63	30353	56.25
35	138	0.26	30491	56.50
36	3314	6.14	33805	62.64
37	1706	3.16	35511	65.80
39	2506	4.64	38017	70.45
40	724	1.34	38741	71.79
41	765	1.42	39506	73.21
42	2399	4.45	41905	77.65
44	176	0.33	42081	77.98
45	813	1.51	42894	79.49
47	1158	2.15	44052	81.63
48	3504	6.49	47556	88.13
49	471	0.87	48027	89.00
51	1085	2.01	49112	91.01
53	1059	1.96	50171	92.97
54	580	1.07	50751	94.05
55	1054	1.95	51805	96.00
61	444	0.82	52249	96.82
62	1017	1.88	53266	98.71
63	698	1.29	53964	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 75713

SC: SIPP Panel 1992 or 1993

SIPP_PNL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1992	65586	50.58	65586	50.58
1993	64091	49.42	129677	100.00

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: per num

PP_PNUM	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0101	33733	26.01	33733	26.01
0102	25518	19.68	59251	45.69
0103	15141	11.68	74392	57.37
0104	9335	7.20	83727	64.57
0105	3817	2.94	87544	67.51
0106	1401	1.08	88945	68.59
0107	535	0.41	89480	69.00
0108	230	0.18	89710	69.18
0109	113	0.09	89823	69.27
0110	54	0.04	89877	69.31
0111	18	0.01	89895	69.32
0112	9	0.01	89904	69.33
0113	4	0.00	89908	69.33
0114	4	0.00	89912	69.34
0115	2	0.00	89914	69.34
0116	2	0.00	89916	69.34
0180	22	0.02	89938	69.36
0181	15	0.01	89953	69.37
0182	10	0.01	89963	69.37
0183	4	0.00	89967	69.38
0184	3	0.00	89970	69.38
0201	1435	1.11	91405	70.49
0202	337	0.26	91742	70.75
0203	133	0.10	91875	70.85
0204	57	0.04	91932	70.89
0205	16	0.01	91948	70.91
0206	6	0.00	91954	70.91
0207	4	0.00	91958	70.91
0208	2	0.00	91960	70.91
0261	163	0.13	92123	71.04
0262	5	0.00	92128	71.04
0263	1	0.00	92129	71.04
0264	1	0.00	92130	71.05
0265	1	0.00	92131	71.05
0266	1	0.00	92132	71.05
0280	1	0.00	92133	71.05
0301	1639	1.26	93772	72.31
0302	438	0.34	94210	72.65
0303	196	0.15	94406	72.80
0304	79	0.06	94485	72.86
0305	30	0.02	94515	72.88
0306	13	0.01	94528	72.89
0307	4	0.00	94532	72.90
0308	3	0.00	94535	72.90
0309	1	0.00	94536	72.90

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: per num

PP_PNUM	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0310	1	0.00	94537	72.90
0311	1	0.00	94538	72.90
0361	165	0.13	94703	73.03
0362	10	0.01	94713	73.04
0363	3	0.00	94716	73.04
0364	1	0.00	94717	73.04
0365	2	0.00	94719	73.04
0401	1102	0.85	95821	73.89
0402	237	0.18	96058	74.07
0403	84	0.06	96142	74.14
0404	36	0.03	96178	74.17
0405	16	0.01	96194	74.18
0406	7	0.01	96201	74.19
0407	2	0.00	96203	74.19
0408	1	0.00	96204	74.19
0461	172	0.13	96376	74.32
0462	8	0.01	96384	74.33
0463	2	0.00	96386	74.33
0464	1	0.00	96387	74.33
0501	1169	0.90	97556	75.23
0502	245	0.19	97801	75.42
0503	100	0.08	97901	75.50
0504	36	0.03	97937	75.52
0505	19	0.01	97956	75.54
0506	6	0.00	97962	75.54
0507	2	0.00	97964	75.54
0561	158	0.12	98122	75.67
0562	3	0.00	98125	75.67
0563	1	0.00	98126	75.67
0564	1	0.00	98127	75.67
0566	1	0.00	98128	75.67
0601	1387	1.07	99515	76.74
0602	334	0.26	99849	77.00
0603	135	0.10	99984	77.10
0604	66	0.05	100050	77.15
0605	22	0.02	100072	77.17
0606	6	0.00	100078	77.17
0607	4	0.00	100082	77.18
0608	1	0.00	100083	77.18
0661	139	0.11	100222	77.29
0662	5	0.00	100227	77.29
0663	1	0.00	100228	77.29
0680	1	0.00	100229	77.29
0681	1	0.00	100230	77.29
0701	811	0.63	101041	77.92

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: per num

PP_PNUM	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0702	169	0.13	101210	78.05
0703	74	0.06	101284	78.10
0704	27	0.02	101311	78.13
0705	8	0.01	101319	78.13
0706	3	0.00	101322	78.13
0707	1	0.00	101323	78.13
0761	114	0.09	101437	78.22
0762	2	0.00	101439	78.22
0764	1	0.00	101440	78.23
0766	1	0.00	101441	78.23
0801	796	0.61	102237	78.84
0802	164	0.13	102401	78.97
0803	64	0.05	102465	79.02
0804	21	0.02	102486	79.03
0805	9	0.01	102495	79.04
0806	2	0.00	102497	79.04
0807	2	0.00	102499	79.04
0860	1	0.00	102500	79.04
0861	112	0.09	102612	79.13
0862	3	0.00	102615	79.13
0901	742	0.57	103357	79.70
0902	153	0.12	103510	79.82
0903	55	0.04	103565	79.86
0904	22	0.02	103587	79.88
0905	9	0.01	103596	79.89
0906	5	0.00	103601	79.89
0907	1	0.00	103602	79.89
0908	1	0.00	103603	79.89
0961	112	0.09	103715	79.98
0962	5	0.00	103720	79.98
1001	198	0.15	103918	80.14
1002	23	0.02	103941	80.15
1003	10	0.01	103951	80.16
1004	4	0.00	103955	80.16
1005	2	0.00	103957	80.17
1010	1	0.00	103958	80.17
1101	5055	3.90	109013	84.07
1102	1468	1.13	110481	85.20
1103	535	0.41	111016	85.61
1104	209	0.16	111225	85.77
1105	74	0.06	111299	85.83
1106	25	0.02	111324	85.85
1107	11	0.01	111335	85.86
1108	5	0.00	111340	85.86
1201	1959	1.51	113299	87.37

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: per num

PP_PNUM	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1202	439	0.34	113738	87.71
1203	141	0.11	113879	87.82
1204	45	0.03	113924	87.85
1205	18	0.01	113942	87.87
1206	6	0.00	113948	87.87
1207	2	0.00	113950	87.87
1208	2	0.00	113952	87.87
1209	1	0.00	113953	87.87
1301	1857	1.43	115810	89.31
1302	450	0.35	116260	89.65
1303	148	0.11	116408	89.77
1304	63	0.05	116471	89.82
1305	23	0.02	116494	89.83
1306	7	0.01	116501	89.84
1307	1	0.00	116502	89.84
1401	2669	2.06	119171	91.90
1402	920	0.71	120091	92.61
1403	355	0.27	120446	92.88
1404	127	0.10	120573	92.98
1405	48	0.04	120621	93.02
1406	18	0.01	120639	93.03
1407	11	0.01	120650	93.04
1408	3	0.00	120653	93.04
1409	1	0.00	120654	93.04
1410	1	0.00	120655	93.04
1411	1	0.00	120656	93.04
1501	3860	2.98	124516	96.02
1502	1595	1.23	126111	97.25
1503	669	0.52	126780	97.77
1504	251	0.19	127031	97.96
1505	84	0.06	127115	98.02
1506	39	0.03	127154	98.05
1507	17	0.01	127171	98.07
1508	10	0.01	127181	98.08
1509	6	0.00	127187	98.08
1510	3	0.00	127190	98.08
1601	1545	1.19	128735	99.27
1602	545	0.42	129280	99.69
1603	252	0.19	129532	99.89
1604	90	0.07	129622	99.96
1605	31	0.02	129653	99.98
1606	11	0.01	129664	99.99
1607	4	0.00	129668	99.99
1608	2	0.00	129670	99.99
1609	3	0.00	129673	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: per num

PP_PNUM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1610	2	0.00	129675	100.00
1611	2	0.00	129677	100.00

\*TC\*EE: Num of emps at all locs 98

NOEMPR9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	24363	50.59	24363	50.59
1	6951	14.43	31314	65.02
2	6554	13.61	37868	78.63
3	10291	21.37	48159	100.00

Frequency Missing = 81518

\*TC\*EE: Num of emps at all locs 99

NOEMPRO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	26548	49.20	26548	49.20
1	8063	14.94	34611	64.14
2	7404	13.72	42015	77.86
3	11949	22.14	53964	100.00

Frequency Missing = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*IA: tot inc categorical recode 98

PTOTRR9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-1	12	0.02	12	0.02
0	16249	33.74	16261	33.77
1	3321	6.90	19582	40.66
2	2269	4.71	21851	45.37
3	2836	5.89	24687	51.26
4	2280	4.73	26967	56.00
5	2242	4.66	29209	60.65
6	1647	3.42	30856	64.07
7	1665	3.46	32521	67.53
8	1318	2.74	33839	70.27
9	1442	2.99	35281	73.26
10	1128	2.34	36409	75.60
11	1257	2.61	37666	78.21
12	931	1.93	38597	80.14
13	1113	2.31	39710	82.46
14	698	1.45	40408	83.91
15	887	1.84	41295	85.75
16	594	1.23	41889	86.98
17	769	1.60	42658	88.58
18	471	0.98	43129	89.56
19	535	1.11	43664	90.67
20	406	0.84	44070	91.51
21	561	1.16	44631	92.67
22	324	0.67	44955	93.35
23	307	0.64	45262	93.98
24	221	0.46	45483	94.44
25	304	0.63	45787	95.07
26	174	0.36	45961	95.44
27	200	0.42	46161	95.85
28	139	0.29	46300	96.14
29	208	0.43	46508	96.57
30	104	0.22	46612	96.79
31	118	0.25	46730	97.03
32	78	0.16	46808	97.19
33	159	0.33	46967	97.52
34	74	0.15	47041	97.68
35	89	0.18	47130	97.86
36	52	0.11	47182	97.97
37	67	0.14	47249	98.11
38	49	0.10	47298	98.21
39	62	0.13	47360	98.34
40	39	0.08	47399	98.42
41	760	1.58	48159	100.00

Frequency Mi ssi ng = 81518



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*IA: tot inc categorical recode 99

PTOTRRO	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-1	8	0.01	8	0.01
0	17930	33.23	17938	33.24
1	3421	6.34	21359	39.58
2	2289	4.24	23648	43.82
3	3068	5.69	26716	49.51
4	2400	4.45	29116	53.95
5	2489	4.61	31605	58.57
6	1791	3.32	33396	61.89
7	1848	3.42	35244	65.31
8	1420	2.63	36664	67.94
9	1756	3.25	38420	71.20
10	1323	2.45	39743	73.65
11	1530	2.84	41273	76.48
12	1045	1.94	42318	78.42
13	1440	2.67	43758	81.09
14	800	1.48	44558	82.57
15	1063	1.97	45621	84.54
16	702	1.30	46323	85.84
17	935	1.73	47258	87.57
18	549	1.02	47807	88.59
19	650	1.20	48457	89.80
20	425	0.79	48882	90.58
21	668	1.24	49550	91.82
22	374	0.69	49924	92.51
23	398	0.74	50322	93.25
24	239	0.44	50561	93.69
25	430	0.80	50991	94.49
26	197	0.37	51188	94.86
27	268	0.50	51456	95.35
28	186	0.34	51642	95.70
29	263	0.49	51905	96.18
30	123	0.23	52028	96.41
31	181	0.34	52209	96.75
32	94	0.17	52303	96.92
33	174	0.32	52477	97.24
34	91	0.17	52568	97.41
35	89	0.16	52657	97.58
36	69	0.13	52726	97.71
37	112	0.21	52838	97.91
38	72	0.13	52910	98.05
39	69	0.13	52979	98.17
40	34	0.06	53013	98.24
41	951	1.76	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Pernum policy holder group hlth 98

HI LN1E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000	25999	53.99	25999	53.99
0101	11668	24.23	37667	78.21
0102	5432	11.28	43099	89.49
0103	1151	2.39	44250	91.88
0104	465	0.97	44715	92.85
0105	138	0.29	44853	93.14
0106	41	0.09	44894	93.22
0107	15	0.03	44909	93.25
0108	8	0.02	44917	93.27
0109	3	0.01	44920	93.27
0180	5	0.01	44925	93.28
0181	4	0.01	44929	93.29
0182	1	0.00	44930	93.30
0201	129	0.27	45059	93.56
0202	8	0.02	45067	93.58
0301	133	0.28	45200	93.86
0302	13	0.03	45213	93.88
0303	2	0.00	45215	93.89
0401	107	0.22	45322	94.11
0402	4	0.01	45326	94.12
0501	120	0.25	45446	94.37
0502	7	0.01	45453	94.38
0503	2	0.00	45455	94.39
0601	106	0.22	45561	94.61
0602	15	0.03	45576	94.64
0604	1	0.00	45577	94.64
0701	61	0.13	45638	94.77
0702	3	0.01	45641	94.77
0703	1	0.00	45642	94.77
0801	110	0.23	45752	95.00
0802	6	0.01	45758	95.01
0901	96	0.20	45854	95.21
0903	3	0.01	45857	95.22
1001	24	0.05	45881	95.27
1002	3	0.01	45884	95.28
1101	646	1.34	46530	96.62
1102	75	0.16	46605	96.77
1103	13	0.03	46618	96.80
1104	2	0.00	46620	96.80
1105	1	0.00	46621	96.81
1106	2	0.00	46623	96.81
1201	394	0.82	47017	97.63
1202	48	0.10	47065	97.73
1203	5	0.01	47070	97.74
1204	2	0.00	47072	97.74

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Pernum policy holder group hlth 98

HI LIN1E9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1301	567	1.18	47639	98.92
1302	90	0.19	47729	99.11
1303	16	0.03	47745	99.14
1304	1	0.00	47746	99.14
1305	4	0.01	47750	99.15
1306	1	0.00	47751	99.15
8888	404	0.84	48155	99.99
9999	4	0.01	48159	100.00

Frequency Missing = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: imp flag for FEDAI DEO

HI LIN1E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	28528	52.86	28528	52.86
0101	12585	23.32	41113	76.19
0102	5960	11.04	47073	87.23
0103	1553	2.88	48626	90.11
0104	657	1.22	49283	91.33
0105	196	0.36	49479	91.69
0106	57	0.11	49536	91.79
0107	23	0.04	49559	91.84
0108	12	0.02	49571	91.86
0109	1	0.00	49572	91.86
0110	1	0.00	49573	91.86
0180	6	0.01	49579	91.87
0181	8	0.01	49587	91.89
0182	1	0.00	49588	91.89
0201	156	0.29	49744	92.18
0202	5	0.01	49749	92.19
0301	131	0.24	49880	92.43
0302	7	0.01	49887	92.44
0401	99	0.18	49986	92.63
0402	6	0.01	49992	92.64
0403	2	0.00	49994	92.64
0501	131	0.24	50125	92.89
0502	4	0.01	50129	92.89
0601	107	0.20	50236	93.09
0602	8	0.01	50244	93.11
0603	2	0.00	50246	93.11
0701	65	0.12	50311	93.23
0702	3	0.01	50314	93.24
0703	3	0.01	50317	93.24
0801	114	0.21	50431	93.45
0802	3	0.01	50434	93.46
0901	102	0.19	50536	93.65
0902	1	0.00	50537	93.65
0903	2	0.00	50539	93.65
0961	1	0.00	50540	93.66
1001	18	0.03	50558	93.69
1002	3	0.01	50561	93.69
1101	612	1.13	51173	94.83
1102	59	0.11	51232	94.94
1103	13	0.02	51245	94.96
1104	1	0.00	51246	94.96
1106	1	0.00	51247	94.97
1201	355	0.66	51602	95.62
1202	32	0.06	51634	95.68
1203	6	0.01	51640	95.69

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:imp flag for FEDAI DEO

HI LIN1E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1204	3	0.01	51643	95.70
1208	1	0.00	51644	95.70
1301	454	0.84	52098	96.54
1302	51	0.09	52149	96.64
1303	6	0.01	52155	96.65
1304	1	0.00	52156	96.65
1305	3	0.01	52159	96.66
1401	938	1.74	53097	98.39
1402	200	0.37	53297	98.76
1403	44	0.08	53341	98.85
1404	9	0.02	53350	98.86
1405	6	0.01	53356	98.87
1406	1	0.00	53357	98.88
8888	600	1.11	53957	99.99
9999	7	0.01	53964	100.00

Frequency Mi ssi ng = 75713

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Policy holder direct hl th 97

PI LIN1E8	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	44321	93.14	44321	93.14
0101	2047	4.30	46368	97.44
0102	794	1.67	47162	99.11
0103	107	0.22	47269	99.34
0104	34	0.07	47303	99.41
0105	9	0.02	47312	99.43
0106	4	0.01	47316	99.43
0107	1	0.00	47317	99.44
0201	12	0.03	47329	99.46
0202	1	0.00	47330	99.46
0301	11	0.02	47341	99.49
0401	11	0.02	47352	99.51
0501	7	0.01	47359	99.53
0601	13	0.03	47372	99.55
0604	1	0.00	47373	99.55
0701	13	0.03	47386	99.58
0702	1	0.00	47387	99.58
0801	5	0.01	47392	99.59
0802	1	0.00	47393	99.60
0901	4	0.01	47397	99.60
1001	3	0.01	47400	99.61
1101	82	0.17	47482	99.78
1102	5	0.01	47487	99.79
1103	2	0.00	47489	99.80
1201	74	0.16	47563	99.95
1202	6	0.01	47569	99.97
8888	10	0.02	47579	99.99
9999	6	0.01	47585	100.00

Frequency Mi ssi ng = 82092

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Policy holder direct hl th 98

PI LIN1E9	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	44967	93.37	44967	93.37
0101	1881	3.91	46848	97.28
0102	783	1.63	47631	98.90
0103	118	0.25	47749	99.15
0104	46	0.10	47795	99.24
0105	11	0.02	47806	99.27
0106	3	0.01	47809	99.27
0201	12	0.02	47821	99.30
0202	1	0.00	47822	99.30
0301	8	0.02	47830	99.32
0401	6	0.01	47836	99.33
0501	8	0.02	47844	99.35
0601	9	0.02	47853	99.36
0701	8	0.02	47861	99.38
0702	1	0.00	47862	99.38
0801	8	0.02	47870	99.40
0802	1	0.00	47871	99.40
0803	2	0.00	47873	99.41
0901	9	0.02	47882	99.42
1001	4	0.01	47886	99.43
1101	82	0.17	47968	99.60
1102	9	0.02	47977	99.62
1103	1	0.00	47978	99.62
1201	65	0.13	48043	99.76
1202	5	0.01	48048	99.77
1205	1	0.00	48049	99.77
1301	59	0.12	48108	99.89
1302	17	0.04	48125	99.93
1303	4	0.01	48129	99.94
1304	2	0.00	48131	99.94
8888	28	0.06	48159	100.00

Frequency Mi ssi ng = 81518

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Policy holder direct hl th 99

PI LIN1E0	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	50596	93.76	50596	93.76
0101	1908	3.54	52504	97.29
0102	861	1.60	53365	98.89
0103	139	0.26	53504	99.15
0104	57	0.11	53561	99.25
0105	12	0.02	53573	99.28
0106	4	0.01	53577	99.28
0107	7	0.01	53584	99.30
0108	1	0.00	53585	99.30
0109	1	0.00	53586	99.30
0180	1	0.00	53587	99.30
0201	9	0.02	53596	99.32
0301	11	0.02	53607	99.34
0303	1	0.00	53608	99.34
0305	1	0.00	53609	99.34
0401	7	0.01	53616	99.36
0501	6	0.01	53622	99.37
0502	1	0.00	53623	99.37
0601	11	0.02	53634	99.39
0701	9	0.02	53643	99.41
0801	6	0.01	53649	99.42
0805	1	0.00	53650	99.42
0901	7	0.01	53657	99.43
1001	7	0.01	53664	99.44
1003	1	0.00	53665	99.45
1101	58	0.11	53723	99.55
1102	7	0.01	53730	99.57
1103	1	0.00	53731	99.57
1201	42	0.08	53773	99.65
1202	5	0.01	53778	99.66
1301	35	0.06	53813	99.72
1302	11	0.02	53824	99.74
1303	1	0.00	53825	99.74
1401	86	0.16	53911	99.90
1402	16	0.03	53927	99.93
1403	6	0.01	53933	99.94
1404	2	0.00	53935	99.95
1405	2	0.00	53937	99.95
8888	26	0.05	53963	100.00
9999	1	0.00	53964	100.00

Frequency Mi ssi ng = 75713



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Pernum policy holder group hlth 97

HI LN1E8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000	28692	60.30	28692	60.30
0101	10639	22.36	39331	82.65
0102	4735	9.95	44066	92.60
0103	855	1.80	44921	94.40
0104	298	0.63	45219	95.03
0105	84	0.18	45303	95.20
0106	27	0.06	45330	95.26
0107	11	0.02	45341	95.28
0108	7	0.01	45348	95.30
0109	2	0.00	45350	95.30
0180	4	0.01	45354	95.31
0181	5	0.01	45359	95.32
0201	115	0.24	45474	95.56
0202	4	0.01	45478	95.57
0301	117	0.25	45595	95.82
0302	9	0.02	45604	95.84
0401	103	0.22	45707	96.05
0402	4	0.01	45711	96.06
0501	117	0.25	45828	96.31
0502	5	0.01	45833	96.32
0503	1	0.00	45834	96.32
0601	104	0.22	45938	96.54
0602	6	0.01	45944	96.55
0603	1	0.00	45945	96.55
0604	1	0.00	45946	96.56
0701	62	0.13	46008	96.69
0702	4	0.01	46012	96.69
0801	101	0.21	46113	96.91
0802	6	0.01	46119	96.92
0901	80	0.17	46199	97.09
0902	2	0.00	46201	97.09
0903	2	0.00	46203	97.10
1001	22	0.05	46225	97.14
1002	7	0.01	46232	97.16
1101	589	1.24	46821	98.39
1102	93	0.20	46914	98.59
1103	15	0.03	46929	98.62
1104	1	0.00	46930	98.62
1201	430	0.90	47360	99.53
1202	70	0.15	47430	99.67
1203	5	0.01	47435	99.68
1204	1	0.00	47436	99.69
1205	4	0.01	47440	99.70
8888	102	0.21	47542	99.91
9999	43	0.09	47585	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 82092

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Year of Birth

DOBYRT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1910	361	0.29	361	0.29
1911	731	0.58	1092	0.86
1912	653	0.52	1745	1.38
1913	322	0.25	2067	1.64
1914	330	0.26	2397	1.90
1915	374	0.30	2771	2.19
1916	418	0.33	3189	2.52
1917	479	0.38	3668	2.90
1918	527	0.42	4195	3.32
1919	584	0.46	4779	3.78
1920	628	0.50	5407	4.28
1921	675	0.53	6082	4.82
1922	607	0.48	6689	5.30
1923	664	0.53	7353	5.82
1924	680	0.54	8033	6.36
1925	782	0.62	8815	6.98
1926	741	0.59	9556	7.57
1927	758	0.60	10314	8.17
1928	803	0.64	11117	8.80
1929	785	0.62	11902	9.42
1930	802	0.63	12704	10.06
1931	768	0.61	13472	10.67
1932	856	0.68	14328	11.34
1933	774	0.61	15102	11.96
1934	808	0.64	15910	12.60
1935	847	0.67	16757	13.27
1936	867	0.69	17624	13.95
1937	855	0.68	18479	14.63
1938	946	0.75	19425	15.38
1939	882	0.70	20307	16.08
1940	967	0.77	21274	16.84
1941	1009	0.80	22283	17.64
1942	1160	0.92	23443	18.56
1943	1209	0.96	24652	19.52
1944	1185	0.94	25837	20.46
1945	1232	0.98	27069	21.43
1946	1306	1.03	28375	22.47
1947	1633	1.29	30008	23.76
1948	1543	1.22	31551	24.98
1949	1547	1.22	33098	26.21
1950	1658	1.31	34756	27.52
1951	1632	1.29	36388	28.81
1952	1662	1.32	38050	30.13
1953	1726	1.37	39776	31.49
1954	1841	1.46	41617	32.95

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Year of Birth

DOBYRT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1955	1907	1.51	43524	34.46
1956	1779	1.41	45303	35.87
1957	1911	1.51	47214	37.38
1958	1887	1.49	49101	38.88
1959	1949	1.54	51050	40.42
1960	2049	1.62	53099	42.04
1961	1806	1.43	54905	43.47
1962	1817	1.44	56722	44.91
1963	1897	1.50	58619	46.41
1964	1857	1.47	60476	47.88
1965	1846	1.46	62322	49.34
1966	1764	1.40	64086	50.74
1967	1726	1.37	65812	52.11
1968	1816	1.44	67628	53.55
1969	1903	1.51	69531	55.05
1970	2096	1.66	71627	56.71
1971	1974	1.56	73601	58.27
1972	2006	1.59	75607	59.86
1973	1856	1.47	77463	61.33
1974	1953	1.55	79416	62.88
1975	1990	1.58	81406	64.45
1976	2050	1.62	83456	66.08
1977	2006	1.59	85462	67.67
1978	2006	1.59	87468	69.25
1979	2137	1.69	89605	70.95
1980	2096	1.66	91701	72.61
1981	2024	1.60	93725	74.21
1982	1877	1.49	95602	75.69
1983	1797	1.42	97399	77.12
1984	1806	1.43	99205	78.55
1985	1800	1.43	101005	79.97
1986	1842	1.46	102847	81.43
1987	1813	1.44	104660	82.87
1988	1860	1.47	106520	84.34
1989	1928	1.53	108448	85.86
1990	1932	1.53	110380	87.39
1991	1911	1.51	112291	88.91
1992	1777	1.41	114068	90.31
1993	2161	1.71	116229	92.03
1994	1566	1.24	117795	93.27
1995	1427	1.13	119222	94.40
1996	1500	1.19	120722	95.58
1997	1439	1.14	122161	96.72
1998	1137	0.90	123298	97.62
1999	1128	0.89	124426	98.52

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Year of Birth

DOBYRT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	1002	0.79	125428	99.31
2001	705	0.56	126133	99.87
2002	168	0.13	126301	100.00

Frequency Missing = 3376

DE:imp flag for DOBYRT

DOBYRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	112255	88.88	112255	88.88
3	14046	11.12	126301	100.00

Frequency Missing = 3376

SC: Reason: int/Non-int 01

RSNNIE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63539	50.31	63539	50.31
1	1035	0.82	64574	51.13
2	267	0.21	64841	51.34
3	124	0.10	64965	51.44
4	588	0.47	65553	51.90
5	45	0.04	65598	51.94
6	10322	8.17	75920	60.11
7	5857	4.64	81777	64.75
8	998	0.79	82775	65.54
9	82	0.06	82857	65.60
10	43444	34.40	126301	100.00

Frequency Missing = 3376

SPD - THIR D LONGI TUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HSC: hh addr ID 01

ADDI DE1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
011	23727	37.34	23727	37.34
021	839	1.32	24566	38.66
022	22	0.03	24588	38.70
031	811	1.28	25399	39.97
032	17	0.03	25416	40.00
033	4	0.01	25420	40.01
041	755	1.19	26175	41.20
042	18	0.03	26193	41.22
051	1091	1.72	27284	42.94
052	31	0.05	27315	42.99
061	1030	1.62	28345	44.61
062	17	0.03	28362	44.64
071	931	1.47	29293	46.10
072	12	0.02	29305	46.12
073	18	0.03	29323	46.15
081	1045	1.64	30368	47.79
082	20	0.03	30388	47.83
083	5	0.01	30393	47.83
091	901	1.42	31294	49.25
092	27	0.04	31321	49.29
093	3	0.00	31324	49.30
101	207	0.33	31531	49.62
102	17	0.03	31548	49.65
111	4168	6.56	35716	56.21
112	486	0.76	36202	56.98
113	133	0.21	36335	57.19
114	81	0.13	36416	57.31
115	14	0.02	36430	57.33
116	11	0.02	36441	57.35
117	12	0.02	36453	57.37
118	3	0.00	36456	57.38
121	3348	5.27	39804	62.64
122	374	0.59	40178	63.23
123	34	0.05	40212	63.29
124	13	0.02	40225	63.31
125	3	0.00	40228	63.31
131	3496	5.50	43724	68.81
132	160	0.25	43884	69.07
133	36	0.06	43920	69.12
134	2	0.00	43922	69.13
141	5655	8.90	49577	78.03
142	515	0.81	50092	78.84
143	75	0.12	50167	78.95
144	6	0.01	50173	78.96
145	2	0.00	50175	78.97

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HSC: hh addr ID 01

ADDI DE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
151	11039	17.37	61214	96.34
152	1805	2.84	63019	99.18
153	396	0.62	63415	99.80
154	109	0.17	63524	99.98
155	15	0.02	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: Hhld respdnt per num 01

RESPNMR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	5960	9.38	5960	9.38
0101	23534	37.03	29494	46.41
0102	20731	32.62	50225	79.03
0103	5063	7.97	55288	87.00
0104	2187	3.44	57475	90.44
0105	853	1.34	58328	91.78
0106	260	0.41	58588	92.19
0107	104	0.16	58692	92.36
0108	34	0.05	58726	92.41
0109	12	0.02	58738	92.43
0110	11	0.02	58749	92.45
0180	29	0.05	58778	92.49
0181	8	0.01	58786	92.50
0182	6	0.01	58792	92.51
0183	7	0.01	58799	92.53
0201	190	0.30	58989	92.82
0202	10	0.02	58999	92.84
0204	11	0.02	59010	92.86
0301	193	0.30	59203	93.16
0302	12	0.02	59215	93.18
0303	5	0.01	59220	93.19
0401	107	0.17	59327	93.36
0402	4	0.01	59331	93.36
0501	200	0.31	59531	93.68
0502	14	0.02	59545	93.70
0601	193	0.30	59738	94.00
0701	132	0.21	59870	94.21
0702	13	0.02	59883	94.23
0703	7	0.01	59890	94.24
0801	89	0.14	59979	94.38
0805	6	0.01	59985	94.39
0901	121	0.19	60106	94.58
0903	9	0.01	60115	94.60
1001	66	0.10	60181	94.70
1101	671	1.06	60852	95.76
1102	65	0.10	60917	95.86
1103	12	0.02	60929	95.88
1105	3	0.00	60932	95.88
1108	7	0.01	60939	95.89
1201	348	0.55	61287	96.44
1202	10	0.02	61297	96.46
1203	10	0.02	61307	96.47
1204	4	0.01	61311	96.48
1301	344	0.54	61655	97.02
1302	43	0.07	61698	97.09



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: Hhld respdnt per num 01

RESPNMR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1303	7	0.01	61705	97.10
1304	19	0.03	61724	97.13
1401	483	0.76	62207	97.89
1402	111	0.17	62318	98.06
1403	28	0.04	62346	98.11
1404	6	0.01	62352	98.12
1406	5	0.01	62357	98.12
1501	1039	1.63	63396	99.76
1502	137	0.22	63533	99.97
1503	6	0.01	63539	99.98
1504	4	0.01	63543	99.99
1505	6	0.01	63549	100.00

Frequency Mi ssi ng = 66128

HCV: Tenure 01

TENUREE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	45527	71.65	45527	71.65
2	16097	25.33	61624	96.99
3	1915	3.01	63539	100.00

Frequency Mi ssi ng = 66138

HDE: Regi on code 01

G_REGR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	12121	19.07	12121	19.07
2	14895	23.44	27016	42.51
3	23417	36.85	50433	79.36
4	13116	20.64	63549	100.00

Frequency Mi ssi ng = 66128

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: num of pers in hh 01

NUMPERR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5021	7.90	5021	7.90
2	11516	18.12	16537	26.02
3	12345	19.43	28882	45.45
4	16844	26.51	45726	71.95
5	9730	15.31	55456	87.26
6	4524	7.12	59980	94.38
7	1967	3.10	61947	97.48
8	872	1.37	62819	98.85
9	315	0.50	63134	99.35
10	180	0.28	63314	99.63
11	132	0.21	63446	99.84
12	72	0.11	63518	99.95
13	13	0.02	63531	99.97
18	18	0.03	63549	100.00

Frequency Mi ssi ng = 66128

HDE: pers in hhold under age 15 01

UNDR15R1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	26869	42.28	26869	42.28
1	13312	20.95	40181	63.23
2	13868	21.82	54049	85.05
3	6324	9.95	60373	95.00
4	2096	3.30	62469	98.30
5	696	1.10	63165	99.40
6	245	0.39	63410	99.78
7	89	0.14	63499	99.92
8	32	0.05	63531	99.97
13	18	0.03	63549	100.00

Frequency Mi ssi ng = 66128

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: pers in hhold under age 18 01

UNDR18R1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	22193	34.92	22193	34.92
1	12927	20.34	35120	55.26
2	15633	24.60	50753	79.86
3	8113	12.77	58866	92.63
4	3151	4.96	62017	97.59
5	926	1.46	62943	99.05
6	347	0.55	63290	99.59
7	152	0.24	63442	99.83
8	55	0.09	63497	99.92
9	22	0.03	63519	99.95
10	12	0.02	63531	99.97
15	18	0.03	63549	100.00

Frequency Missing = 66128

HDE: pers in hhold age 5 to 18 01

H5T018R1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	25915	40.78	25915	40.78
1	14862	23.39	40777	64.17
2	13696	21.55	54473	85.72
3	6071	9.55	60544	95.27
4	2106	3.31	62650	98.59
5	548	0.86	63198	99.45
6	234	0.37	63432	99.82
7	87	0.14	63519	99.95
8	12	0.02	63531	99.97
12	18	0.03	63549	100.00

Frequency Missing = 66128

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Free sch l meal recd by chl d 00

HFLUNCE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	25910	40.78	25910	40.78
1	8791	13.84	34701	54.61
2	28838	45.39	63539	100.00

Frequency Mi ssi ng = 66138

HIS: Num of chl drn recg free meal 00

HFLUNNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	54748	86.16	54748	86.16
1	7577	11.92	62325	98.09
2	685	1.08	63010	99.17
3	285	0.45	63295	99.62
4	121	0.19	63416	99.81
5	31	0.05	63447	99.86
6	41	0.06	63488	99.92
7	39	0.06	63527	99.98
8	12	0.02	63539	100.00

Frequency Mi ssi ng = 66138

HCV: Publ ic housi ng project 01

HPUBLIE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	45527	71.65	45527	71.65
1	1722	2.71	47249	74.36
2	16290	25.64	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HCV: Reducd rent:govt pd pt cost 01

HLORENE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	47249	74.36	47249	74.36
1	999	1.57	48248	75.93
2	15291	24.07	63539	100.00

Frequency Mi ssi ng = 66138

HCV: Section 8 assist Y/N 01

HSECE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62540	98.43	62540	98.43
1	767	1.21	63307	99.63
2	232	0.37	63539	100.00

Frequency Mi ssi ng = 66138

HEE: Wage and sal inc recd-HH 00

HINCWSE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	55289	87.02	55289	87.02
2	8250	12.98	63539	100.00

Frequency Mi ssi ng = 66138

HEE: Sel f-emplmnt pay recd 00

HINCSEE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7128	11.22	7128	11.22
2	56411	88.78	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HEE: Farm self-emplmnt pay recd 00

HINCFRE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	377	0.59	377	0.59
2	63162	99.41	63539	100.00

Frequency Mi ssi ng = 66138

HIS: Food stamps paymnts recd 00

HFDSPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4954	7.80	4954	7.80
2	58585	92.20	63539	100.00

Frequency Mi ssi ng = 66138

HIS: Num people covrd Food stamps 00

HFDNOE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	58585	92.20	58585	92.20
1	1038	1.63	59623	93.84
2	832	1.31	60455	95.15
3	939	1.48	61394	96.62
4	919	1.45	62313	98.07
5	607	0.96	62920	99.03
6	264	0.42	63184	99.44
7	232	0.37	63416	99.81
8	74	0.12	63490	99.92
9	49	0.08	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num mos recd Food stamps 00

HFDMONE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	58585	92.20	58585	92.20
1	139	0.22	58724	92.42
2	239	0.38	58963	92.80
3	232	0.37	59195	93.16
4	147	0.23	59342	93.39
5	131	0.21	59473	93.60
6	163	0.26	59636	93.86
7	90	0.14	59726	94.00
8	76	0.12	59802	94.12
9	81	0.13	59883	94.25
10	79	0.12	59962	94.37
11	36	0.06	59998	94.43
12	3541	5.57	63539	100.00

Frequency Mi ssi ng = 66138

HIS: Energy assist paymnts recd 00

HENGASE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3041	4.79	3041	4.79
2	60498	95.21	63539	100.00

Frequency Mi ssi ng = 66138

HIS: Unemplmnt comp pay recd 00

HI NCUCE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3911	6.16	3911	6.16
2	59628	93.84	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: wkers comp pay recd 00

HINCWCE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1538	2.42	1538	2.42
2	62001	97.58	63539	100.00

Frequency Mi ssi ng = 66138

HIS: soc sec paymnts recd 00

HSSYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	12699	19.99	12699	19.99
2	50840	80.01	63539	100.00

Frequency Mi ssi ng = 66138

HIS: SSI paymnts recd 00

HSSI YNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4604	7.25	4604	7.25
2	58935	92.75	63539	100.00

Frequency Mi ssi ng = 66138

HIS: Public assist paymnts recd 00

HPAWYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1996	3.14	1996	3.14
2	61543	96.86	63539	100.00

Frequency Mi ssi ng = 66138



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: vets paymnts recd 00

HVETYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1398	2.20	1398	2.20
2	62141	97.80	63539	100.00

Frequency Mi ssi ng = 66138

HIS: survr paymnts recd 00

HSURYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2040	3.21	2040	3.21
2	61499	96.79	63539	100.00

Frequency Mi ssi ng = 66138

HIS: Di sabl ty paymnts recd 00

HDI SYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1590	2.50	1590	2.50
2	61949	97.50	63539	100.00

Frequency Mi ssi ng = 66138

HIS: retirmnt paymnts recd 00

HRETYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	5078	7.99	5078	7.99
2	58461	92.01	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Int paymnts recd 00

HINTYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	36116	56.84	36116	56.84
2	27423	43.16	63539	100.00

Frequency Mi ssi ng = 66138

HIS: Di vi dend paymnts recd 00

HDI VYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	27528	43.32	27528	43.32
2	36011	56.68	63539	100.00

Frequency Mi ssi ng = 66138

HIS: rent paymnts recd 00

HRNTYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6806	10.71	6806	10.71
2	56733	89.29	63539	100.00

Frequency Mi ssi ng = 66138

HIS: chl d sup paymnts recd 00

HCSPYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7575	11.92	7575	11.92
2	55964	88.08	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Alimony paymnts recd 00

HALMYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	567	0.89	567	0.89
2	62972	99.11	63539	100.00

Frequency Mi ssi ng = 66138

HIS: Financi al assi st pay recd 00

HFI NYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	869	1.37	869	1.37
2	62670	98.63	63539	100.00

Frequency Mi ssi ng = 66138

HIS: Other inc paymnts recd 00

HOI YNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1235	1.94	1235	1.94
2	62304	98.06	63539	100.00

Frequency Mi ssi ng = 66138

HIS: Anyone in HH recd educ aid 00/01

HEDAIDE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6929	10.91	6929	10.91
2	56610	89.09	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: hh inc-top 5% 00

TOP5PCE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3800	6.49	3800	6.49
2	54792	93.51	58592	100.00

Frequency Mi ssi ng = 71085

HIA: inc percentile rank-HH 00

PCTCUTE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2222	3.79	2222	3.79
2	2008	3.43	4230	7.22
3	2087	3.56	6317	10.78
4	2146	3.66	8463	14.44
5	2120	3.62	10583	18.06
6	2464	4.21	13047	22.27
7	2519	4.30	15566	26.57
8	2693	4.60	18259	31.16
9	2622	4.48	20881	35.64
10	2815	4.80	23696	40.44
11	3001	5.12	26697	45.56
12	3316	5.66	30013	51.22
13	3260	5.56	33273	56.79
14	3328	5.68	36601	62.47
15	3449	5.89	40050	68.35
16	3436	5.86	43486	74.22
17	3681	6.28	47167	80.50
18	3897	6.65	51064	87.15
19	3728	6.36	54792	93.51
20	3800	6.49	58592	100.00

Frequency Mi ssi ng = 71085

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI: Medicare-anyone in HH covered 00

HMCAREE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10316	16.24	10316	16.24
2	53223	83.76	63539	100.00

Frequency Missing = 66138

HHI: Medicaid-anyone in HH covered 00

HMCALDE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	11267	17.73	11267	17.73
2	52272	82.27	63539	100.00

Frequency Missing = 66138

HHI: Military hlth-covg in HH 00

HCHAMPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1369	2.15	1369	2.15
2	62170	97.85	63539	100.00

Frequency Missing = 66138

HHI: prvt hlth-any in HH covered 00

HHI_YNE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	51901	81.68	51901	81.68
2	11638	18.32	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : chl d covered Medi care/Medi cai d 00

CMCAREE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	26864	42.28	26864	42.28
1	6353	10.00	33217	52.28
2	30322	47.72	63539	100.00

Frequency Mi ssi ng = 66138

HHI : tot chl drn Medi care/Medi cai d 00

CMCENOE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	57186	90.00	57186	90.00
1	2458	3.87	59644	93.87
2	1985	3.12	61629	96.99
3	1134	1.78	62763	98.78
4	404	0.64	63167	99.41
5	242	0.38	63409	99.80
6	66	0.10	63475	99.90
7	46	0.07	63521	99.97
13	18	0.03	63539	100.00

Frequency Mi ssi ng = 66138

HHI : Any chl d covrd-other hl th 00

CHI E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	26864	42.28	26864	42.28
1	27947	43.98	54811	86.26
2	8728	13.74	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : num chldrn other hl th 00

CHI NOE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35592	56.02	35592	56.02
1	11015	17.34	46607	73.35
2	10709	16.85	57316	90.21
3	4396	6.92	61712	97.12
4	1379	2.17	63091	99.29
5	277	0.44	63368	99.73
6	133	0.21	63501	99.94
7	28	0.04	63529	99.98
8	10	0.02	63539	100.00

Frequency Mi ssi ng = 66138

HHI : Any chld covered by nonHH membr 00

CHI NRHE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35592	56.02	35592	56.02
1	897	1.41	36489	57.43
2	27050	42.57	63539	100.00

Frequency Mi ssi ng = 66138

HHI : Num chldrn covrd nonhh membr 00

CHI NNOE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62642	98.59	62642	98.59
1	589	0.93	63231	99.52
2	206	0.32	63437	99.84
3	77	0.12	63514	99.96
4	25	0.04	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FDE: Kind of family/subfam/HH in 01

FAMKND1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	42098	66.26	42098	66.26
2	5805	9.14	47903	75.39
3	15636	24.61	63539	100.00

Frequency Missing = 66138



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Low inc cutoff dollar amt 00

POVCUTE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
8259	2269	3.58	2269	3.58
8959	6003	9.47	8272	13.06
10408	2806	4.43	11078	17.48
11531	5786	9.13	16864	26.62
11824	30	0.05	16894	26.66
11869	2202	3.48	19096	30.14
13469	3822	6.03	22918	36.17
13861	5700	9.00	28618	45.17
13874	2241	3.54	30859	48.70
17462	9948	15.70	40807	64.40
17524	984	1.55	41791	65.96
17762	1976	3.12	43767	69.07
18051	3136	4.95	46903	74.02
20236	370	0.58	47273	74.61
20550	5235	8.26	52508	82.87
21065	2085	3.29	54593	86.16
21419	415	0.65	55008	86.82
21732	1230	1.94	56238	88.76
22579	126	0.20	56364	88.96
23009	1830	2.89	58194	91.84
23736	990	1.56	59184	93.41
24224	732	1.16	59916	94.56
24636	108	0.17	60024	94.73
24733	300	0.47	60324	95.21
24758	56	0.09	60380	95.29
25772	490	0.77	60870	96.07
26696	511	0.81	61381	96.87
27489	357	0.56	61738	97.44
27914	231	0.36	61969	97.80
28094	24	0.04	61993	97.84
28334	152	0.24	62145	98.08
28347	14	0.02	62159	98.10
28524	56	0.09	62215	98.19
29279	104	0.16	62319	98.35
30188	160	0.25	62479	98.61
30904	136	0.21	62615	98.82
31408	104	0.16	62719	98.99
31984	32	0.05	62751	99.04
33291	90	0.14	62841	99.18
34625	98	0.15	62939	99.33
34841	106	0.17	63045	99.50
35716	119	0.19	63164	99.69
36682	104	0.16	63268	99.85
37385	94	0.15	63362	100.00

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 66315

FPV: Ratio: inc to low-inc cutoff 00

POVLLE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2996	4.73	2996	4.73
2	2053	3.24	5049	7.97
3	2645	4.17	7694	12.14
4	2953	4.66	10647	16.80
5	3087	4.87	13734	21.68
6	3146	4.97	16880	26.64
7	3026	4.78	19906	31.42
8	6033	9.52	25939	40.94
9	5889	9.29	31828	50.23
10	5064	7.99	36892	58.22
11	4440	7.01	41332	65.23
12	4052	6.40	45384	71.63
13	3217	5.08	48601	76.70
14	14761	23.30	63362	100.00

Frequency Missing = 66315

FPV: Ratio: fam inc to low-inc cutoff 00

FAMLI SE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7694	12.14	7694	12.14
2	2953	4.66	10647	16.80
3	3087	4.87	13734	21.68
4	49628	78.32	63362	100.00

Frequency Missing = 66315

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Ratio: rel td subfam inc/low-inc 00

RSPOVE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	906	37.48	906	37.48
2	179	7.41	1085	44.89
3	162	6.70	1247	51.59
4	198	8.19	1445	59.78
5	152	6.29	1597	66.07
6	112	4.63	1709	70.71
7	156	6.45	1865	77.16
8	179	7.41	2044	84.57
9	115	4.76	2159	89.33
10	66	2.73	2225	92.06
11	53	2.19	2278	94.25
12	19	0.79	2297	95.04
13	39	1.61	2336	96.65
14	81	3.35	2417	100.00

Frequency Mi ssi ng = 127260

FPV: povrty thrshld-relatd subfam 00

RSPVCTE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
10408	88	3.64	88	3.64
11531	248	10.26	336	13.90
11824	2	0.08	338	13.98
11869	778	32.19	1116	46.17
13469	18	0.74	1134	46.92
13861	207	8.56	1341	55.48
13874	381	15.76	1722	71.25
17462	216	8.94	1938	80.18
17524	184	7.61	2122	87.79
18051	8	0.33	2130	88.13
20236	55	2.28	2185	90.40
20550	135	5.59	2320	95.99
21065	5	0.21	2325	96.19
21732	5	0.21	2330	96.40
22579	24	0.99	2354	97.39
23009	48	1.99	2402	99.38
26696	7	0.29	2409	99.67
28094	8	0.33	2417	100.00

Frequency Mi ssi ng = 127260

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FEE: Wage and sal paymnts recd 00

FINCWSE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	54371	85.57	54371	85.57
2	9168	14.43	63539	100.00

Frequency Mi ssi ng = 66138

FEE: Sel f-emplmnt paymnts recd 00

FINCSEE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6772	10.66	6772	10.66
2	56767	89.34	63539	100.00

Frequency Mi ssi ng = 66138

FEE: Farm sel f-emplmnt pay recd 00

FINCFRE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	380	0.60	380	0.60
2	63159	99.40	63539	100.00

Frequency Mi ssi ng = 66138

FIS: Unemploy compensat pay recd 00

FINCUCE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3641	5.73	3641	5.73
2	59898	94.27	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:wkers comp paymnt recd 00

FINCWCE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1452	2.29	1452	2.29
2	62087	97.71	63539	100.00

Frequency Mi ssi ng = 66138

FIS:soc sec paymnts recd 00

FINCSSE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	12311	19.38	12311	19.38
2	51228	80.62	63539	100.00

Frequency Mi ssi ng = 66138

FIS:supl mnt Sec Inc pay recd 00

FSSI YNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4402	6.93	4402	6.93
2	59137	93.07	63539	100.00

Frequency Mi ssi ng = 66138

FIS:Public assist paymnts recd 00

FINPAWE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1893	2.98	1893	2.98
2	61646	97.02	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: vets paymnts recd 00

FINVETE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1337	2.10	1337	2.10
2	62202	97.90	63539	100.00

Frequency Mi ssi ng = 66138

FIS: survr paymnts recd 00

FINSURE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1987	3.13	1987	3.13
2	61552	96.87	63539	100.00

Frequency Mi ssi ng = 66138

FIS: Di sabl ty paymnts recd 00

FINDISE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1507	2.37	1507	2.37
2	62032	97.63	63539	100.00

Frequency Mi ssi ng = 66138

FIS: retirmnt paymnts recd 00

FINRETE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4946	7.78	4946	7.78
2	58593	92.22	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: Int paymnts recd 00

FININTE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	35202	55.40	35202	55.40
2	28337	44.60	63539	100.00

Frequency Mi ssi ng = 66138

FIS: Di vi dend paymnts recd fami ly 00

FINDIVE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	26736	42.08	26736	42.08
2	36803	57.92	63539	100.00

Frequency Mi ssi ng = 66138

FIS: rent paymnts recd 00

FINRNTE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6490	10.21	6490	10.21
2	57049	89.79	63539	100.00

Frequency Mi ssi ng = 66138

FIS: chl d sup paymnts recd 00

FINCSPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7128	11.22	7128	11.22
2	56411	88.78	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:Alimony paymnts recd 00

FINALME1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	536	0.84	536	0.84
2	63003	99.16	63539	100.00

Frequency Mi ssi ng = 66138

FIS:Financial asst paymnts recd 00

FFI NYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	797	1.25	797	1.25
2	62742	98.75	63539	100.00

Frequency Mi ssi ng = 66138

FIS:Other inc paymnts recd 00

FINCOIE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1182	1.86	1182	1.86
2	62357	98.14	63539	100.00

Frequency Mi ssi ng = 66138

FIS:Anyone in fam rec educat aid 00/01

FEDAIDE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6579	10.35	6579	10.35
2	56960	89.65	63539	100.00

Frequency Mi ssi ng = 66138



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Family num 01

FAMNUME1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8426	13. 26	8426	13. 26
1	52206	82. 16	60632	95. 42
2	2791	4. 39	63423	99. 82
3	108	0. 17	63531	99. 99
4	8	0. 01	63539	100. 00

Frequency Mi ssi ng = 66138

DE: Family type 01

FAMTYPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	52204	82. 16	52204	82. 16
2	6168	9. 71	58372	91. 87
3	2417	3. 80	60789	95. 67
4	492	0. 77	61281	96. 45
5	2258	3. 55	63539	100. 00

Frequency Mi ssi ng = 66138

DE: Family rel 01

FAMRELE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	5020	7. 90	5020	7. 90
1	18358	28. 89	23378	36. 79
2	12094	19. 03	35472	55. 83
3	23775	37. 42	59247	93. 25
4	2034	3. 20	61281	96. 45
5	2258	3. 55	63539	100. 00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Designated parent 01

DESPARE1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
.	62762	71.30	62762	71.30
0101	7648	8.69	70410	79.99
0102	11672	13.26	82082	93.25
0103	1393	1.58	83475	94.83
0104	591	0.67	84066	95.50
0105	259	0.29	84325	95.80
0106	76	0.09	84401	95.89
0107	50	0.06	84451	95.94
0108	19	0.02	84470	95.96
0109	2	0.00	84472	95.97
0110	5	0.01	84477	95.97
0111	5	0.01	84482	95.98
0180	10	0.01	84492	95.99
0181	5	0.01	84497	95.99
0182	8	0.01	84505	96.00
0201	144	0.16	84649	96.17
0202	13	0.01	84662	96.18
0301	103	0.12	84765	96.30
0302	8	0.01	84773	96.31
0303	4	0.00	84777	96.31
0401	79	0.09	84856	96.40
0402	2	0.00	84858	96.40
0501	129	0.15	84987	96.55
0502	13	0.01	85000	96.57
0601	131	0.15	85131	96.71
0602	7	0.01	85138	96.72
0603	1	0.00	85139	96.72
0701	73	0.08	85212	96.81
0702	5	0.01	85217	96.81
0801	75	0.09	85292	96.90
0802	5	0.01	85297	96.90
0805	2	0.00	85299	96.91
0901	69	0.08	85368	96.98
0902	1	0.00	85369	96.98
0903	2	0.00	85371	96.99
1001	32	0.04	85403	97.02
1002	1	0.00	85404	97.02
1101	453	0.51	85857	97.54
1102	34	0.04	85891	97.58
1103	6	0.01	85897	97.58
1105	2	0.00	85899	97.59
1108	3	0.00	85902	97.59
1201	200	0.23	86102	97.82
1202	20	0.02	86122	97.84
1203	4	0.00	86126	97.84

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Designated parent 01

DESPARE1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1204	5	0.01	86131	97.85
1301	181	0.21	86312	98.06
1302	37	0.04	86349	98.10
1303	6	0.01	86355	98.11
1304	2	0.00	86357	98.11
1305	1	0.00	86358	98.11
1401	347	0.39	86705	98.50
1402	75	0.09	86780	98.59
1403	12	0.01	86792	98.60
1404	6	0.01	86798	98.61
1405	3	0.00	86801	98.61
1406	5	0.01	86806	98.62
1407	1	0.00	86807	98.62
1501	952	1.08	87759	99.70
1502	178	0.20	87937	99.90
1503	38	0.04	87975	99.95
1504	26	0.03	88001	99.98
1505	8	0.01	88009	99.98
1506	10	0.01	88019	100.00
1507	4	0.00	88023	100.00

Frequency Mi ssi ng = 41654

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: rel to refrnce per 01

RRPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	16095	25.33	16095	25.33
2	6168	9.71	22263	35.04
3	11766	18.52	34029	53.56
4	847	1.33	34876	54.89
5	22989	36.18	57865	91.07
6	1637	2.58	59502	93.65
7	437	0.69	59939	94.33
8	416	0.65	60355	94.99
9	1285	2.02	61640	97.01
10	126	0.20	61766	97.21
11	860	1.35	62626	98.56
12	152	0.24	62778	98.80
13	761	1.20	63539	100.00

Frequency Mi ssi ng = 66138

DE: Marital status for this per 01

MARI TLE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	24190	38.07	24190	38.07
2	543	0.85	24733	38.93
3	3005	4.73	27738	43.66
4	4761	7.49	32499	51.15
5	1076	1.69	33575	52.84
6	29964	47.16	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 01

SPOUSEE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	39349	61.93	39349	61.93
0101	9248	14.55	48597	76.48
0102	8551	13.46	57148	89.94
0103	1150	1.81	58298	91.75
0104	465	0.73	58763	92.48
0105	138	0.22	58901	92.70
0106	43	0.07	58944	92.77
0107	19	0.03	58963	92.80
0108	14	0.02	58977	92.82
0109	7	0.01	58984	92.83
0110	3	0.00	58987	92.84
0180	7	0.01	58994	92.85
0181	7	0.01	59001	92.86
0182	3	0.00	59004	92.86
0201	148	0.23	59152	93.10
0202	6	0.01	59158	93.11
0280	1	0.00	59159	93.11
0301	147	0.23	59306	93.34
0302	11	0.02	59317	93.36
0303	2	0.00	59319	93.36
0305	1	0.00	59320	93.36
0401	106	0.17	59426	93.53
0402	4	0.01	59430	93.53
0501	145	0.23	59575	93.76
0502	10	0.02	59585	93.78
0503	1	0.00	59586	93.78
0601	119	0.19	59705	93.97
0602	9	0.01	59714	93.98
0701	73	0.11	59787	94.09
0702	5	0.01	59792	94.10
0801	102	0.16	59894	94.26
0802	4	0.01	59898	94.27
0803	1	0.00	59899	94.27
0805	1	0.00	59900	94.27
0901	97	0.15	59997	94.43
0902	1	0.00	59998	94.43
0903	3	0.00	60001	94.43
1001	34	0.05	60035	94.49
1002	3	0.00	60038	94.49
1101	537	0.85	60575	95.34
1102	55	0.09	60630	95.42
1103	9	0.01	60639	95.44
1104	1	0.00	60640	95.44
1105	1	0.00	60641	95.44
1108	1	0.00	60642	95.44

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 01

SPOUSEE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1201	294	0.46	60936	95.90
1202	26	0.04	60962	95.94
1203	3	0.00	60965	95.95
1204	1	0.00	60966	95.95
1301	308	0.48	61274	96.44
1302	41	0.06	61315	96.50
1303	6	0.01	61321	96.51
1304	1	0.00	61322	96.51
1401	603	0.95	61925	97.46
1402	107	0.17	62032	97.63
1403	18	0.03	62050	97.66
1404	2	0.00	62052	97.66
1405	1	0.00	62053	97.66
1406	2	0.00	62055	97.66
1501	1181	1.86	63236	99.52
1502	227	0.36	63463	99.88
1503	42	0.07	63505	99.95
1504	19	0.03	63524	99.98
1505	8	0.01	63532	99.99
1506	4	0.01	63536	100.00
1507	3	0.00	63539	100.00

Frequency Mi ssi ng = 66138

DE: Ever in armed forces 01

VETE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	19512	30.71	19512	30.71
1	4357	6.86	23869	37.57
2	39670	62.43	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Ci ti zen of US 01

CITSHPE1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	61631	97.00	61631	97.00
2	1908	3.00	63539	100.00

Frequency Mi ssi ng = 66138

ED: Enrol l hi gh schl /col l /voc 01

HSCOLLR1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	58128	91.48	58128	91.48
1	1007	1.58	59135	93.07
2	4404	6.93	63539	100.00

Frequency Mi ssi ng = 66138

DE: Hi ghst l evel schl c mpl td/deg recd 01

HGAR1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	16058	25.27	16058	25.27
31	177	0.28	16235	25.55
32	433	0.68	16668	26.23
33	700	1.10	17368	27.33
34	1719	2.71	19087	30.04
35	2070	3.26	21157	33.30
36	2543	4.00	23700	37.30
37	2483	3.91	26183	41.21
38	950	1.50	27133	42.70
39	15289	24.06	42422	66.77
40	9017	14.19	51439	80.96
41	1849	2.91	53288	83.87
42	1463	2.30	54751	86.17
43	5992	9.43	60743	95.60
44	1964	3.09	62707	98.69
45	447	0.70	63154	99.39
46	385	0.61	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job or business in 2000

WORKYNE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	32704	51.47	48762	76.74
2	14777	23.26	63539	100.00

Frequency Missing = 66138

EE: Job or business-expanded in 00

EWRYNE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	32704	51.47	48762	76.74
2	10546	16.60	59308	93.34
3	4231	6.66	63539	100.00

Frequency Missing = 66138

EE: Temp/pt/seasonal wk 00

WTEMPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48762	76.74	48762	76.74
1	605	0.95	49367	77.70
2	14172	22.30	63539	100.00

Frequency Missing = 66138

EE: Temp/PT/Seasonal wk-expanded 00

EWTEMPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	48762	76.74	48762	76.74
1	605	0.95	49367	77.70
2	10474	16.48	59841	94.18
3	3698	5.82	63539	100.00

Frequency Missing = 66138



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Time spent looking for wk nonwrkr 00

ENWLKE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49367	77.70	49367	77.70
1	452	0.71	49819	78.41
2	13720	21.59	63539	100.00

Frequency Missing = 66138

EE: Time spent on layoff nonwrkr 00

ENWLAYE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49367	77.70	49367	77.70
1	4	0.01	49371	77.70
2	14168	22.30	63539	100.00

Frequency Missing = 66138

EE: Looking for wk/layoff nonwrkr 00

NWLOOKE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49367	77.70	49367	77.70
1	455	0.72	49822	78.41
2	13717	21.59	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Num wks nonwker j ob search 00

ELKWKE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63087	99.29	63087	99.29
1	11	0.02	63098	99.31
2	27	0.04	63125	99.35
3	25	0.04	63150	99.39
4	18	0.03	63168	99.42
5	17	0.03	63185	99.44
6	10	0.02	63195	99.46
7	7	0.01	63202	99.47
8	9	0.01	63211	99.48
9	19	0.03	63230	99.51
10	13	0.02	63243	99.53
11	8	0.01	63251	99.55
12	5	0.01	63256	99.55
13	12	0.02	63268	99.57
14	10	0.02	63278	99.59
15	1	0.00	63279	99.59
16	6	0.01	63285	99.60
17	2	0.00	63287	99.60
18	3	0.00	63290	99.61
19	4	0.01	63294	99.61
20	3	0.00	63297	99.62
21	4	0.01	63301	99.63
22	1	0.00	63302	99.63
23	3	0.00	63305	99.63
24	1	0.00	63306	99.63
25	2	0.00	63308	99.64
26	1	0.00	63309	99.64
27	4	0.01	63313	99.64
28	2	0.00	63315	99.65
29	1	0.00	63316	99.65
30	2	0.00	63318	99.65
31	1	0.00	63319	99.65
32	1	0.00	63320	99.66
35	2	0.00	63322	99.66
39	2	0.00	63324	99.66
40	2	0.00	63326	99.66
41	1	0.00	63327	99.67
44	2	0.00	63329	99.67
49	3	0.00	63332	99.67
52	207	0.33	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Num wks nonwker on layoff 00

ELAYWKE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63535	99.99	63535	99.99
27	1	0.00	63536	100.00
43	1	0.00	63537	100.00
52	2	0.00	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:wks nonwrkr j ob srch/on l ayoff 00

NWLKWKE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63084	99.28	63084	99.28
1	11	0.02	63095	99.30
2	27	0.04	63122	99.34
3	25	0.04	63147	99.38
4	18	0.03	63165	99.41
5	17	0.03	63182	99.44
6	10	0.02	63192	99.45
7	7	0.01	63199	99.46
8	9	0.01	63208	99.48
9	18	0.03	63226	99.51
10	13	0.02	63239	99.53
11	8	0.01	63247	99.54
12	5	0.01	63252	99.55
13	12	0.02	63264	99.57
14	8	0.01	63272	99.58
15	1	0.00	63273	99.58
16	6	0.01	63279	99.59
17	2	0.00	63281	99.59
18	3	0.00	63284	99.60
19	4	0.01	63288	99.60
20	3	0.00	63291	99.61
21	4	0.01	63295	99.62
22	1	0.00	63296	99.62
23	3	0.00	63299	99.62
24	1	0.00	63300	99.62
25	2	0.00	63302	99.63
26	1	0.00	63303	99.63
27	7	0.01	63310	99.64
28	2	0.00	63312	99.64
29	1	0.00	63313	99.64
30	2	0.00	63315	99.65
31	1	0.00	63316	99.65
32	1	0.00	63317	99.65
35	2	0.00	63319	99.65
39	2	0.00	63321	99.66
40	2	0.00	63323	99.66
41	1	0.00	63324	99.66
44	2	0.00	63326	99.66
49	3	0.00	63329	99.67
52	210	0.33	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Main reason for not wking in 00

RSNOTWE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	49367	77.70	49367	77.70
1	1923	3.03	51290	80.72
2	5589	8.80	56879	89.52
3	2343	3.69	59222	93.21
4	3128	4.92	62350	98.13
5	236	0.37	62586	98.50
6	953	1.50	63539	100.00

Frequency Mi ssi ng = 66138

EE: Main reason not wking-expanded 00

ERSNTWE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	49367	77.70	49367	77.70
1	5589	8.80	54956	86.49
2	2343	3.69	57299	90.18
3	3128	4.92	60427	95.10
4	1923	3.03	62350	98.13
5	236	0.37	62586	98.50
6	277	0.44	62863	98.94
7	29	0.05	62892	98.98
8	138	0.22	63030	99.20
9	327	0.51	63357	99.71
A	40	0.06	63397	99.78
B	106	0.17	63503	99.94
C	36	0.06	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 00

WKSWRKE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	30230	47.58	30230	47.58
1	79	0.12	30309	47.70
2	126	0.20	30435	47.90
3	92	0.14	30527	48.04
4	159	0.25	30686	48.29
5	158	0.25	30844	48.54
6	111	0.17	30955	48.72
7	119	0.19	31074	48.91
8	169	0.27	31243	49.17
9	237	0.37	31480	49.54
10	182	0.29	31662	49.83
11	161	0.25	31823	50.08
12	220	0.35	32043	50.43
13	336	0.53	32379	50.96
14	184	0.29	32563	51.25
15	112	0.18	32675	51.43
16	148	0.23	32823	51.66
17	164	0.26	32987	51.92
18	196	0.31	33183	52.22
19	88	0.14	33271	52.36
20	127	0.20	33398	52.56
21	139	0.22	33537	52.78
22	156	0.25	33693	53.03
23	97	0.15	33790	53.18
24	95	0.15	33885	53.33
25	121	0.19	34006	53.52
26	189	0.30	34195	53.82
27	162	0.25	34357	54.07
28	98	0.15	34455	54.23
29	100	0.16	34555	54.38
30	89	0.14	34644	54.52
31	163	0.26	34807	54.78
32	141	0.22	34948	55.00
33	124	0.20	35072	55.20
34	82	0.13	35154	55.33
35	177	0.28	35331	55.61
36	145	0.23	35476	55.83
37	115	0.18	35591	56.01
38	97	0.15	35688	56.17
39	122	0.19	35810	56.36
40	285	0.45	36095	56.81
41	170	0.27	36265	57.08
42	137	0.22	36402	57.29
43	125	0.20	36527	57.49
44	229	0.36	36756	57.85

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 00

WKSWRKE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
45	138	0.22	36894	58.07
46	132	0.21	37026	58.27
47	114	0.18	37140	58.45
48	257	0.40	37397	58.86
49	188	0.30	37585	59.15
50	168	0.26	37753	59.42
51	128	0.20	37881	59.62
52	25658	40.38	63539	100.00

Frequency Missing = 66138

EE: Num of wks wked check 00

WKCHCKR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	30230	47.58	30230	47.58
1	7355	11.58	37585	59.15
2	296	0.47	37881	59.62
3	25658	40.38	63539	100.00

Frequency Missing = 66138

EE: wk wks lost to layoff/job loss 00

LOSEWKE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63243	99.53	63243	99.53
1	33	0.05	63276	99.59
2	263	0.41	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking or on Layoff 00

LKNONE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	58906	92.71	58906	92.71
1	4633	7.29	63539	100.00

Frequency Missing = 66138



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 00

LKWKSE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	60817	95.72	60817	95.72
1	159	0.25	60976	95.97
2	211	0.33	61187	96.30
3	178	0.28	61365	96.58
4	319	0.50	61684	97.08
5	160	0.25	61844	97.33
6	113	0.18	61957	97.51
7	99	0.16	62056	97.67
8	137	0.22	62193	97.88
9	102	0.16	62295	98.04
10	63	0.10	62358	98.14
11	50	0.08	62408	98.22
12	100	0.16	62508	98.38
13	62	0.10	62570	98.47
14	53	0.08	62623	98.56
15	50	0.08	62673	98.64
16	56	0.09	62729	98.73
17	66	0.10	62795	98.83
18	45	0.07	62840	98.90
19	26	0.04	62866	98.94
20	39	0.06	62905	99.00
21	46	0.07	62951	99.07
22	30	0.05	62981	99.12
23	25	0.04	63006	99.16
24	28	0.04	63034	99.21
25	37	0.06	63071	99.26
26	57	0.09	63128	99.35
27	22	0.03	63150	99.39
28	29	0.05	63179	99.43
29	17	0.03	63196	99.46
30	27	0.04	63223	99.50
31	18	0.03	63241	99.53
32	10	0.02	63251	99.55
33	12	0.02	63263	99.57
34	26	0.04	63289	99.61
35	16	0.03	63305	99.63
36	18	0.03	63323	99.66
37	10	0.02	63333	99.68
38	12	0.02	63345	99.69
39	29	0.05	63374	99.74
40	18	0.03	63392	99.77
41	15	0.02	63407	99.79
42	11	0.02	63418	99.81
43	21	0.03	63439	99.84
44	12	0.02	63451	99.86

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 00

LKWKSE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	8	0.01	63459	99.87
46	13	0.02	63472	99.89
47	22	0.03	63494	99.93
48	17	0.03	63511	99.96
49	8	0.01	63519	99.97
50	13	0.02	63532	99.99
51	7	0.01	63539	100.00

Frequency Mi ssi ng = 66138

EE: Stretches l kng for wk/on layoff 00

LKSTRHE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	60817	95.72	60817	95.72
1	2251	3.54	63068	99.26
2	385	0.61	63453	99.86
3	86	0.14	63539	100.00

Frequency Mi ssi ng = 66138

EE: Reason wked < 52 wks 00

PYRSNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	55888	87.96	55888	87.96
1	576	0.91	56464	88.87
2	800	1.26	57264	90.12
3	2391	3.76	59655	93.89
4	279	0.44	59934	94.33
5	822	1.29	60756	95.62
6	2783	4.38	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Reason wked< 52 wks expanded 00

EPYRSNE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	55888	87.96	55888	87.96
1	708	1.11	56596	89.07
2	576	0.91	57172	89.98
3	800	1.26	57972	91.24
4	2391	3.76	60363	95.00
5	279	0.44	60642	95.44
6	822	1.29	61464	96.73
7	33	0.05	61497	96.79
8	245	0.39	61742	97.17
9	385	0.61	62127	97.78
A	304	0.48	62431	98.26
B	68	0.11	62499	98.36
10	1040	1.64	63539	100.00

Frequency Missing = 66138

EE: num of employers in 00

EMPRSE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	30230	47.58	30230	47.58
1	27299	42.96	57529	90.54
2	4683	7.37	62212	97.91
3	1327	2.09	63539	100.00

Frequency Missing = 66138

EE: num of employers expanded in 00

EEMPRSE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	30230	47.58	30230	47.58
1	27299	42.96	57529	90.54
2	4683	7.37	62212	97.91
3	1004	1.58	63216	99.49
4	197	0.31	63413	99.80
5	126	0.20	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 00

HRSWKE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	30230	47.58	30230	47.58
1	33	0.05	30263	47.63
2	38	0.06	30301	47.69
3	69	0.11	30370	47.80
4	84	0.13	30454	47.93
5	114	0.18	30568	48.11
6	122	0.19	30690	48.30
7	46	0.07	30736	48.37
8	209	0.33	30945	48.70
9	42	0.07	30987	48.77
10	371	0.58	31358	49.35
11	24	0.04	31382	49.39
12	258	0.41	31640	49.80
13	26	0.04	31666	49.84
14	50	0.08	31716	49.92
15	574	0.90	32290	50.82
16	252	0.40	32542	51.22
17	60	0.09	32602	51.31
18	103	0.16	32705	51.47
19	13	0.02	32718	51.49
20	1672	2.63	34390	54.12
21	38	0.06	34428	54.18
22	58	0.09	34486	54.28
23	36	0.06	34522	54.33
24	306	0.48	34828	54.81
25	774	1.22	35602	56.03
26	29	0.05	35631	56.08
27	48	0.08	35679	56.15
28	115	0.18	35794	56.33
29	14	0.02	35808	56.36
30	1425	2.24	37233	58.60
31	5	0.01	37238	58.61
32	452	0.71	37690	59.32
33	65	0.10	37755	59.42
34	40	0.06	37795	59.48
35	1049	1.65	38844	61.13
36	284	0.45	39128	61.58
37	208	0.33	39336	61.91
38	348	0.55	39684	62.46
39	37	0.06	39721	62.51
40	15829	24.91	55550	87.43
41	34	0.05	55584	87.48
42	194	0.31	55778	87.79
43	111	0.17	55889	87.96
44	161	0.25	56050	88.21

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 00

HRSWKE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	1606	2.53	57656	90.74
46	73	0.11	57729	90.86
47	78	0.12	57807	90.98
48	331	0.52	58138	91.50
49	35	0.06	58173	91.55
50	2295	3.61	60468	95.17
51	11	0.02	60479	95.18
52	114	0.18	60593	95.36
53	11	0.02	60604	95.38
54	26	0.04	60630	95.42
55	512	0.81	61142	96.23
56	68	0.11	61210	96.33
57	18	0.03	61228	96.36
58	36	0.06	61264	96.42
59	6	0.01	61270	96.43
60	1184	1.86	62454	98.29
61	5	0.01	62459	98.30
62	12	0.02	62471	98.32
63	8	0.01	62479	98.33
64	11	0.02	62490	98.35
65	171	0.27	62661	98.62
66	21	0.03	62682	98.65
67	6	0.01	62688	98.66
68	15	0.02	62703	98.68
69	2	0.00	62705	98.69
70	242	0.38	62947	99.07
71	6	0.01	62953	99.08
72	61	0.10	63014	99.17
73	6	0.01	63020	99.18
74	4	0.01	63024	99.19
75	44	0.07	63068	99.26
76	8	0.01	63076	99.27
77	1	0.00	63077	99.27
78	2	0.00	63079	99.28
79	1	0.00	63080	99.28
80	184	0.29	63264	99.57
81	4	0.01	63268	99.57
82	3	0.00	63271	99.58
84	27	0.04	63298	99.62
85	15	0.02	63313	99.64
86	1	0.00	63314	99.65
88	4	0.01	63318	99.65
90	18	0.03	63336	99.68
91	3	0.00	63339	99.69
95	2	0.00	63341	99.69

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 00

HRSWKE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
96	5	0.01	63346	99.70
98	4	0.01	63350	99.70
99	189	0.30	63539	100.00

Frequency Missing = 66138

EE: Num of hours wked recode 00

HRCHKR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	30230	47.58	30230	47.58
1	7565	11.91	37795	59.48
2	25744	40.52	63539	100.00

Frequency Missing = 66138

EE: Class of wker for longest job in 00

LJCWE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	30230	47.58	30230	47.58
1	25606	40.30	55836	87.88
2	891	1.40	56727	89.28
3	1363	2.15	58090	91.42
4	2485	3.91	60575	95.34
5	599	0.94	61174	96.28
6	2295	3.61	63469	99.89
7	70	0.11	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 2000

INDUSR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000	30230	47.58	30230	47.58
010	149	0.23	30379	47.81
011	83	0.13	30462	47.94
012	49	0.08	30511	48.02
020	141	0.22	30652	48.24
030	45	0.07	30697	48.31
031	18	0.03	30715	48.34
032	13	0.02	30728	48.36
040	15	0.02	30743	48.38
041	12	0.02	30755	48.40
042	99	0.16	30854	48.56
050	25	0.04	30879	48.60
060	1842	2.90	32721	51.50
100	91	0.14	32812	51.64
101	26	0.04	32838	51.68
102	42	0.07	32880	51.75
110	32	0.05	32912	51.80
111	60	0.09	32972	51.89
112	39	0.06	33011	51.95
120	44	0.07	33055	52.02
121	61	0.10	33116	52.12
130	9	0.01	33125	52.13
132	14	0.02	33139	52.16
140	7	0.01	33146	52.17
141	13	0.02	33159	52.19
142	85	0.13	33244	52.32
150	10	0.02	33254	52.34
151	92	0.14	33346	52.48
152	36	0.06	33382	52.54
160	42	0.07	33424	52.60
161	35	0.06	33459	52.66
162	52	0.08	33511	52.74
171	137	0.22	33648	52.96
172	272	0.43	33920	53.38
180	22	0.03	33942	53.42
181	54	0.08	33996	53.50
182	33	0.05	34029	53.56
190	12	0.02	34041	53.57
191	9	0.01	34050	53.59
192	108	0.17	34158	53.76
200	28	0.04	34186	53.80
201	7	0.01	34193	53.81
210	31	0.05	34224	53.86
211	46	0.07	34270	53.94
212	139	0.22	34409	54.15

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 2000

INDUSR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
220	1	0.00	34410	54.16
221	10	0.02	34420	54.17
222	6	0.01	34426	54.18
230	19	0.03	34445	54.21
231	101	0.16	34546	54.37
232	23	0.04	34569	54.41
241	19	0.03	34588	54.44
242	138	0.22	34726	54.65
250	25	0.04	34751	54.69
251	45	0.07	34796	54.76
252	4	0.01	34800	54.77
261	18	0.03	34818	54.80
262	23	0.04	34841	54.83
270	83	0.13	34924	54.96
271	28	0.04	34952	55.01
272	24	0.04	34976	55.05
280	54	0.08	35030	55.13
281	38	0.06	35068	55.19
282	120	0.19	35188	55.38
290	13	0.02	35201	55.40
291	38	0.06	35239	55.46
292	6	0.01	35245	55.47
300	91	0.14	35336	55.61
301	1	0.00	35337	55.61
310	22	0.03	35359	55.65
311	22	0.03	35381	55.68
312	47	0.07	35428	55.76
320	73	0.11	35501	55.87
321	7	0.01	35508	55.88
322	75	0.12	35583	56.00
331	242	0.38	35825	56.38
340	26	0.04	35851	56.42
341	63	0.10	35914	56.52
342	251	0.40	36165	56.92
351	320	0.50	36485	57.42
352	80	0.13	36565	57.55
360	48	0.08	36613	57.62
361	7	0.01	36620	57.63
362	60	0.09	36680	57.73
370	41	0.06	36721	57.79
371	55	0.09	36776	57.88
372	80	0.13	36856	58.01
380	27	0.04	36883	58.05
381	2	0.00	36885	58.05
390	26	0.04	36911	58.09



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 2000

INDUSR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
391	113	0.18	37024	58.27
392	21	0.03	37045	58.30
400	64	0.10	37109	58.40
401	154	0.24	37263	58.65
402	19	0.03	37282	58.68
410	561	0.88	37843	59.56
411	61	0.10	37904	59.65
412	202	0.32	38106	59.97
420	52	0.08	38158	60.05
421	168	0.26	38326	60.32
422	4	0.01	38330	60.33
432	79	0.12	38409	60.45
440	92	0.14	38501	60.59
441	344	0.54	38845	61.14
442	3	0.00	38848	61.14
450	143	0.23	38991	61.37
451	24	0.04	39015	61.40
452	37	0.06	39052	61.46
470	47	0.07	39099	61.54
471	77	0.12	39176	61.66
472	1	0.00	39177	61.66
500	54	0.08	39231	61.74
501	13	0.02	39244	61.76
502	48	0.08	39292	61.84
510	101	0.16	39393	62.00
511	27	0.04	39420	62.04
512	91	0.14	39511	62.18
521	60	0.09	39571	62.28
530	166	0.26	39737	62.54
531	41	0.06	39778	62.60
532	35	0.06	39813	62.66
540	24	0.04	39837	62.70
541	78	0.12	39915	62.82
542	32	0.05	39947	62.87
550	219	0.34	40166	63.21
551	16	0.03	40182	63.24
552	41	0.06	40223	63.30
560	38	0.06	40261	63.36
561	39	0.06	40300	63.43
562	68	0.11	40368	63.53
571	3	0.00	40371	63.54
580	124	0.20	40495	63.73
581	46	0.07	40541	63.80
582	31	0.05	40572	63.85
590	5	0.01	40577	63.86

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 2000

INDUSR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
591	613	0.96	41190	64.83
592	53	0.08	41243	64.91
600	53	0.08	41296	64.99
601	932	1.47	42228	66.46
602	11	0.02	42239	66.48
610	37	0.06	42276	66.54
611	50	0.08	42326	66.61
612	304	0.48	42630	67.09
620	125	0.20	42755	67.29
621	92	0.14	42847	67.43
622	27	0.04	42874	67.48
623	218	0.34	43092	67.82
630	49	0.08	43141	67.90
631	105	0.17	43246	68.06
632	10	0.02	43256	68.08
633	114	0.18	43370	68.26
640	36	0.06	43406	68.31
641	2082	3.28	45488	71.59
642	169	0.27	45657	71.86
650	25	0.04	45682	71.90
651	119	0.19	45801	72.08
652	86	0.14	45887	72.22
660	28	0.04	45915	72.26
661	62	0.10	45977	72.36
662	9	0.01	45986	72.37
663	49	0.08	46035	72.45
670	13	0.02	46048	72.47
671	37	0.06	46085	72.53
672	13	0.02	46098	72.55
681	27	0.04	46125	72.59
682	216	0.34	46341	72.93
691	14	0.02	46355	72.96
700	394	0.62	46749	73.58
701	57	0.09	46806	73.66
702	144	0.23	46950	73.89
710	176	0.28	47126	74.17
711	497	0.78	47623	74.95
712	322	0.51	47945	75.46
721	43	0.07	47988	75.53
722	140	0.22	48128	75.75
731	291	0.46	48419	76.20
732	423	0.67	48842	76.87
740	130	0.20	48972	77.07
741	423	0.67	49395	77.74
742	47	0.07	49442	77.81

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 2000

INDUSR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
750	48	0.08	49490	77.89
751	248	0.39	49738	78.28
752	17	0.03	49755	78.31
760	122	0.19	49877	78.50
761	75	0.12	49952	78.62
762	336	0.53	50288	79.15
770	48	0.08	50336	79.22
771	104	0.16	50440	79.38
772	130	0.20	50570	79.59
780	5	0.01	50575	79.60
781	14	0.02	50589	79.62
782	2	0.00	50591	79.62
790	2	0.00	50593	79.63
791	71	0.11	50664	79.74
800	115	0.18	50779	79.92
801	41	0.06	50820	79.98
802	10	0.02	50830	80.00
810	559	0.88	51389	80.88
812	338	0.53	51727	81.41
820	149	0.23	51876	81.64
821	21	0.03	51897	81.68
822	6	0.01	51903	81.69
830	22	0.03	51925	81.72
831	1200	1.89	53125	83.61
832	486	0.76	53611	84.37
840	592	0.93	54203	85.31
841	256	0.40	54459	85.71
842	1950	3.07	56409	88.78
850	748	1.18	57157	89.96
851	16	0.03	57173	89.98
852	35	0.06	57208	90.04
860	52	0.08	57260	90.12
861	57	0.09	57317	90.21
862	361	0.57	57678	90.78
863	5	0.01	57683	90.78
870	121	0.19	57804	90.97
871	302	0.48	58106	91.45
872	21	0.03	58127	91.48
873	11	0.02	58138	91.50
880	223	0.35	58361	91.85
881	84	0.13	58445	91.98
882	207	0.33	58652	92.31
890	120	0.19	58772	92.50
891	171	0.27	58943	92.77
892	133	0.21	59076	92.98

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 2000

INDUSR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
893	8	0.01	59084	92.99
900	24	0.04	59108	93.03
901	206	0.32	59314	93.35
910	592	0.93	59906	94.28
921	75	0.12	59981	94.40
922	160	0.25	60141	94.65
930	62	0.10	60203	94.75
931	166	0.26	60369	95.01
932	142	0.22	60511	95.23
991	65	0.10	60576	95.34
S01	323	0.51	60899	95.85
S02	9	0.01	60908	95.86
S03	530	0.83	61438	96.69
S04	37	0.06	61475	96.75
S05	77	0.12	61552	96.87
S06	130	0.20	61682	97.08
S07	58	0.09	61740	97.17
S08	32	0.05	61772	97.22
S09	400	0.63	62172	97.85
S10	147	0.23	62319	98.08
S11	317	0.50	62636	98.58
S12	285	0.45	62921	99.03
S13	53	0.08	62974	99.11
S14	564	0.89	63538	100.00
S15	1	0.00	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2000

OCCUPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	30230	47.58	30230	47.58
4	3	0.00	30233	47.58
5	157	0.25	30390	47.83
6	20	0.03	30410	47.86
7	163	0.26	30573	48.12
8	51	0.08	30624	48.20
9	19	0.03	30643	48.23
13	143	0.23	30786	48.45
14	202	0.32	30988	48.77
15	171	0.27	31159	49.04
17	361	0.57	31520	49.61
18	103	0.16	31623	49.77
19	7	0.01	31630	49.78
21	125	0.20	31755	49.98
22	1591	2.50	33346	52.48
23	285	0.45	33631	52.93
24	21	0.03	33652	52.96
25	169	0.27	33821	53.23
26	100	0.16	33921	53.39
27	142	0.22	34063	53.61
28	4	0.01	34067	53.62
29	36	0.06	34103	53.67
33	70	0.11	34173	53.78
34	5	0.01	34178	53.79
35	10	0.02	34188	53.81
36	52	0.08	34240	53.89
37	125	0.20	34365	54.08
43	39	0.06	34404	54.15
44	20	0.03	34424	54.18
47	3	0.00	34427	54.18
48	12	0.02	34439	54.20
49	2	0.00	34441	54.20
53	75	0.12	34516	54.32
55	131	0.21	34647	54.53
56	70	0.11	34717	54.64
57	58	0.09	34775	54.73
58	2	0.00	34777	54.73
59	84	0.13	34861	54.87
63	20	0.03	34881	54.90
64	346	0.54	35227	55.44
65	41	0.06	35268	55.51
66	1	0.00	35269	55.51
67	6	0.01	35275	55.52
68	1	0.00	35276	55.52
69	5	0.01	35281	55.53

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2000

OCCUPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
73	21	0.03	35302	55.56
74	2	0.00	35304	55.56
75	9	0.01	35313	55.58
76	10	0.02	35323	55.59
77	10	0.02	35333	55.61
78	21	0.03	35354	55.64
79	5	0.01	35359	55.65
83	13	0.02	35372	55.67
84	126	0.20	35498	55.87
85	30	0.05	35528	55.92
86	18	0.03	35546	55.94
87	7	0.01	35553	55.95
88	2	0.00	35555	55.96
89	19	0.03	35574	55.99
95	521	0.82	36095	56.81
96	43	0.07	36138	56.88
97	16	0.03	36154	56.90
98	33	0.05	36187	56.95
99	13	0.02	36200	56.97
103	29	0.05	36229	57.02
104	28	0.04	36257	57.06
105	18	0.03	36275	57.09
106	9	0.01	36284	57.11
114	1	0.00	36285	57.11
115	2	0.00	36287	57.11
116	4	0.01	36291	57.12
118	7	0.01	36298	57.13
119	2	0.00	36300	57.13
123	3	0.00	36303	57.13
124	1	0.00	36304	57.14
127	7	0.01	36311	57.15
128	9	0.01	36320	57.16
129	6	0.01	36326	57.17
133	1	0.00	36327	57.17
134	14	0.02	36341	57.19
135	2	0.00	36343	57.20
137	5	0.01	36348	57.21
138	1	0.00	36349	57.21
139	2	0.00	36351	57.21
143	13	0.02	36364	57.23
144	1	0.00	36365	57.23
147	1	0.00	36366	57.23
154	105	0.17	36471	57.40
155	195	0.31	36666	57.71
156	582	0.92	37248	58.62

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2000

OCCUPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
157	233	0.37	37481	58.99
158	81	0.13	37562	59.12
159	258	0.41	37820	59.52
163	57	0.09	37877	59.61
164	48	0.08	37925	59.69
165	2	0.00	37927	59.69
166	33	0.05	37960	59.74
167	55	0.09	38015	59.83
169	8	0.01	38023	59.84
173	1	0.00	38024	59.84
174	195	0.31	38219	60.15
175	47	0.07	38266	60.22
176	78	0.12	38344	60.35
177	41	0.06	38385	60.41
178	167	0.26	38552	60.67
183	21	0.03	38573	60.71
184	12	0.02	38585	60.73
185	138	0.22	38723	60.94
186	34	0.05	38757	61.00
187	19	0.03	38776	61.03
188	40	0.06	38816	61.09
189	36	0.06	38852	61.15
193	7	0.01	38859	61.16
194	32	0.05	38891	61.21
195	68	0.11	38959	61.32
197	37	0.06	38996	61.37
198	8	0.01	39004	61.39
199	38	0.06	39042	61.45
203	84	0.13	39126	61.58
204	26	0.04	39152	61.62
205	5	0.01	39157	61.63
206	49	0.08	39206	61.70
207	70	0.11	39276	61.81
208	227	0.36	39503	62.17
213	101	0.16	39604	62.33
214	1	0.00	39605	62.33
215	7	0.01	39612	62.34
216	42	0.07	39654	62.41
217	51	0.08	39705	62.49
218	9	0.01	39714	62.50
223	26	0.04	39740	62.54
224	11	0.02	39751	62.56
225	25	0.04	39776	62.60
226	23	0.04	39799	62.64
227	6	0.01	39805	62.65

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2000

OCCUPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
228	8	0.01	39813	62.66
229	111	0.17	39924	62.83
234	85	0.13	40009	62.97
235	40	0.06	40049	63.03
243	1058	1.67	41107	64.70
253	122	0.19	41229	64.89
254	122	0.19	41351	65.08
255	111	0.17	41462	65.25
256	46	0.07	41508	65.33
257	156	0.25	41664	65.57
258	7	0.01	41671	65.58
259	319	0.50	41990	66.09
263	77	0.12	42067	66.21
264	118	0.19	42185	66.39
265	35	0.06	42220	66.45
266	47	0.07	42267	66.52
267	52	0.08	42319	66.60
268	58	0.09	42377	66.69
269	47	0.07	42424	66.77
274	534	0.84	42958	67.61
275	51	0.08	43009	67.69
276	1029	1.62	44038	69.31
277	74	0.12	44112	69.43
278	42	0.07	44154	69.49
283	12	0.02	44166	69.51
284	1	0.00	44167	69.51
285	2	0.00	44169	69.51
303	106	0.17	44275	69.68
304	3	0.00	44278	69.69
305	27	0.04	44305	69.73
307	43	0.07	44348	69.80
308	81	0.13	44429	69.92
309	1	0.00	44430	69.93
313	603	0.95	45033	70.87
314	28	0.04	45061	70.92
315	63	0.10	45124	71.02
316	91	0.14	45215	71.16
317	30	0.05	45245	71.21
318	59	0.09	45304	71.30
319	283	0.45	45587	71.75
323	86	0.14	45673	71.88
325	1	0.00	45674	71.88
326	1	0.00	45675	71.88
327	65	0.10	45740	71.99
328	11	0.02	45751	72.00



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2000

OCCUPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
329	38	0.06	45789	72.06
335	86	0.14	45875	72.20
336	56	0.09	45931	72.29
337	391	0.62	46322	72.90
338	53	0.08	46375	72.99
339	40	0.06	46415	73.05
343	11	0.02	46426	73.07
344	48	0.08	46474	73.14
345	11	0.02	46485	73.16
346	1	0.00	46486	73.16
347	2	0.00	46488	73.16
348	25	0.04	46513	73.20
353	5	0.01	46518	73.21
354	77	0.12	46595	73.33
355	82	0.13	46677	73.46
356	50	0.08	46727	73.54
357	48	0.08	46775	73.62
359	67	0.11	46842	73.72
363	53	0.08	46895	73.81
364	153	0.24	47048	74.05
365	129	0.20	47177	74.25
366	12	0.02	47189	74.27
368	11	0.02	47200	74.29
373	110	0.17	47310	74.46
374	4	0.01	47314	74.46
375	119	0.19	47433	74.65
376	275	0.43	47708	75.08
377	28	0.04	47736	75.13
378	48	0.08	47784	75.20
379	263	0.41	48047	75.62
383	104	0.16	48151	75.78
384	3	0.00	48154	75.79
385	178	0.28	48332	76.07
386	23	0.04	48355	76.10
387	219	0.34	48574	76.45
389	301	0.47	48875	76.92
405	3	0.00	48878	76.93
406	35	0.06	48913	76.98
407	128	0.20	49041	77.18
413	9	0.01	49050	77.20
414	37	0.06	49087	77.25
415	10	0.02	49097	77.27
416	5	0.01	49102	77.28
417	55	0.09	49157	77.37
418	117	0.18	49274	77.55

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2000

OCCUPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
423	33	0.05	49307	77.60
424	86	0.14	49393	77.74
425	9	0.01	49402	77.75
426	189	0.30	49591	78.05
427	74	0.12	49665	78.16
433	166	0.26	49831	78.43
434	81	0.13	49912	78.55
435	474	0.75	50386	79.30
436	596	0.94	50982	80.24
438	168	0.26	51150	80.50
439	117	0.18	51267	80.69
443	183	0.29	51450	80.97
444	221	0.35	51671	81.32
445	60	0.09	51731	81.42
446	99	0.16	51830	81.57
447	616	0.97	52446	82.54
448	26	0.04	52472	82.58
449	165	0.26	52637	82.84
453	572	0.90	53209	83.74
455	14	0.02	53223	83.76
456	29	0.05	53252	83.81
457	7	0.01	53259	83.82
458	168	0.26	53427	84.09
459	86	0.14	53513	84.22
461	14	0.02	53527	84.24
462	17	0.03	53544	84.27
463	33	0.05	53577	84.32
464	11	0.02	53588	84.34
465	31	0.05	53619	84.39
466	165	0.26	53784	84.65
467	179	0.28	53963	84.93
468	58	0.09	54021	85.02
469	73	0.11	54094	85.14
473	114	0.18	54208	85.31
474	15	0.02	54223	85.34
475	20	0.03	54243	85.37
476	5	0.01	54248	85.38
477	15	0.02	54263	85.40
479	232	0.37	54495	85.77
483	3	0.00	54498	85.77
484	7	0.01	54505	85.78
485	42	0.07	54547	85.85
486	286	0.45	54833	86.30
487	27	0.04	54860	86.34
488	14	0.02	54874	86.36

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2000

OCCUPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
489	2	0.00	54876	86.37
494	5	0.01	54881	86.37
495	3	0.00	54884	86.38
496	10	0.02	54894	86.39
497	1	0.00	54895	86.40
498	14	0.02	54909	86.42
503	73	0.11	54982	86.53
505	209	0.33	55191	86.86
507	91	0.14	55282	87.00
508	30	0.05	55312	87.05
509	23	0.04	55335	87.09
514	47	0.07	55382	87.16
515	10	0.02	55392	87.18
516	51	0.08	55443	87.26
517	7	0.01	55450	87.27
518	122	0.19	55572	87.46
519	3	0.00	55575	87.47
523	63	0.10	55638	87.57
525	54	0.08	55692	87.65
526	11	0.02	55703	87.67
527	16	0.03	55719	87.69
529	65	0.10	55784	87.79
533	15	0.02	55799	87.82
534	94	0.15	55893	87.97
535	12	0.02	55905	87.99
536	6	0.01	55911	87.99
538	24	0.04	55935	88.03
539	5	0.01	55940	88.04
543	8	0.01	55948	88.05
544	20	0.03	55968	88.08
547	105	0.17	56073	88.25
549	87	0.14	56160	88.39
553	3	0.00	56163	88.39
554	1	0.00	56164	88.39
555	8	0.01	56172	88.41
556	6	0.01	56178	88.41
557	2	0.00	56180	88.42
558	187	0.29	56367	88.71
563	66	0.10	56433	88.82
565	15	0.02	56448	88.84
566	24	0.04	56472	88.88
567	405	0.64	56877	89.52
569	1	0.00	56878	89.52
573	40	0.06	56918	89.58
575	192	0.30	57110	89.88

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2000

OCCUPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
576	5	0.01	57115	89.89
577	41	0.06	57156	89.95
579	144	0.23	57300	90.18
583	9	0.01	57309	90.19
584	17	0.03	57326	90.22
585	106	0.17	57432	90.39
587	7	0.01	57439	90.40
588	19	0.03	57458	90.43
589	15	0.02	57473	90.45
593	4	0.01	57477	90.46
594	6	0.01	57483	90.47
595	47	0.07	57530	90.54
596	8	0.01	57538	90.56
597	21	0.03	57559	90.59
598	5	0.01	57564	90.60
599	80	0.13	57644	90.72
613	5	0.01	57649	90.73
614	16	0.03	57665	90.76
615	1	0.00	57666	90.76
616	9	0.01	57675	90.77
617	7	0.01	57682	90.78
628	279	0.44	57961	91.22
634	34	0.05	57995	91.27
635	1	0.00	57996	91.28
636	7	0.01	58003	91.29
637	126	0.20	58129	91.49
643	8	0.01	58137	91.50
644	1	0.00	58138	91.50
645	3	0.00	58141	91.50
646	3	0.00	58144	91.51
647	15	0.02	58159	91.53
653	37	0.06	58196	91.59
654	1	0.00	58197	91.59
656	1	0.00	58198	91.59
657	16	0.03	58214	91.62
658	8	0.01	58222	91.63
659	1	0.00	58223	91.63
666	16	0.03	58239	91.66
667	5	0.01	58244	91.67
668	9	0.01	58253	91.68
669	5	0.01	58258	91.69
674	1	0.00	58259	91.69
675	7	0.01	58266	91.70
676	1	0.00	58267	91.70
677	17	0.03	58284	91.73

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2000

OCCUPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
678	21	0.03	58305	91.76
679	4	0.01	58309	91.77
683	67	0.11	58376	91.87
684	7	0.01	58383	91.89
686	71	0.11	58454	92.00
687	33	0.05	58487	92.05
688	11	0.02	58498	92.07
689	20	0.03	58518	92.10
693	1	0.00	58519	92.10
694	15	0.02	58534	92.12
695	11	0.02	58545	92.14
696	30	0.05	58575	92.19
699	9	0.01	58584	92.20
703	6	0.01	58590	92.21
704	7	0.01	58597	92.22
705	2	0.00	58599	92.23
706	30	0.05	58629	92.27
707	2	0.00	58631	92.28
708	5	0.01	58636	92.28
709	29	0.05	58665	92.33
713	5	0.01	58670	92.34
714	10	0.02	58680	92.35
715	10	0.02	58690	92.37
717	4	0.01	58694	92.37
719	24	0.04	58718	92.41
723	14	0.02	58732	92.43
724	4	0.01	58736	92.44
725	3	0.00	58739	92.45
727	16	0.03	58755	92.47
728	2	0.00	58757	92.47
733	10	0.02	58767	92.49
734	57	0.09	58824	92.58
735	4	0.01	58828	92.59
736	5	0.01	58833	92.59
737	5	0.01	58838	92.60
738	13	0.02	58851	92.62
739	6	0.01	58857	92.63
743	1	0.00	58858	92.63
744	96	0.15	58954	92.78
745	1	0.00	58955	92.79
747	14	0.02	58969	92.81
748	47	0.07	59016	92.88
749	17	0.03	59033	92.91
753	3	0.00	59036	92.91
754	82	0.13	59118	93.04

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2000

OCCUPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
755	5	0.01	59123	93.05
756	31	0.05	59154	93.10
757	14	0.02	59168	93.12
758	5	0.01	59173	93.13
759	57	0.09	59230	93.22
763	2	0.00	59232	93.22
764	4	0.01	59236	93.23
766	12	0.02	59248	93.25
768	17	0.03	59265	93.27
769	35	0.06	59300	93.33
773	1	0.00	59301	93.33
774	15	0.02	59316	93.35
777	241	0.38	59557	93.73
779	130	0.20	59687	93.94
783	163	0.26	59850	94.19
784	4	0.01	59854	94.20
785	320	0.50	60174	94.70
786	1	0.00	60175	94.71
787	8	0.01	60183	94.72
789	1	0.00	60184	94.72
793	2	0.00	60186	94.72
795	22	0.03	60208	94.76
796	140	0.22	60348	94.98
797	15	0.02	60363	95.00
798	2	0.00	60365	95.00
799	28	0.04	60393	95.05
803	31	0.05	60424	95.10
804	789	1.24	61213	96.34
806	36	0.06	61249	96.40
808	151	0.24	61400	96.63
809	56	0.09	61456	96.72
813	16	0.03	61472	96.75
814	1	0.00	61473	96.75
823	10	0.02	61483	96.76
824	13	0.02	61496	96.78
825	4	0.01	61500	96.79
828	8	0.01	61508	96.80
829	10	0.02	61518	96.82
834	1	0.00	61519	96.82
843	2	0.00	61521	96.82
844	72	0.11	61593	96.94
848	9	0.01	61602	96.95
849	21	0.03	61623	96.98
853	21	0.03	61644	97.02
855	16	0.03	61660	97.04

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2000

OCCUPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
856	156	0.25	61816	97.29
859	28	0.04	61844	97.33
864	5	0.01	61849	97.34
865	3	0.00	61852	97.34
866	35	0.06	61887	97.40
867	2	0.00	61889	97.40
869	315	0.50	62204	97.90
874	19	0.03	62223	97.93
875	14	0.02	62237	97.95
876	3	0.00	62240	97.96
877	440	0.69	62680	98.65
878	19	0.03	62699	98.68
883	201	0.32	62900	98.99
885	59	0.09	62959	99.09
887	82	0.13	63041	99.22
888	115	0.18	63156	99.40
889	383	0.60	63539	100.00

Frequency Mi ssi ng = 66138

EE: Full/pt wks wked 00

WEXPR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16058	25.27	16058	25.27
1	21750	34.23	37808	59.50
2	305	0.48	38113	59.98
3	903	1.42	39016	61.40
4	932	1.47	39948	62.87
5	895	1.41	40843	64.28
6	959	1.51	41802	65.79
7	4204	6.62	46006	72.41
8	140	0.22	46146	72.63
9	427	0.67	46573	73.30
10	683	1.07	47256	74.37
11	921	1.45	48177	75.82
12	1190	1.87	49367	77.70
13	14172	22.30	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Full/pt-year wking status 00

WEWKRSR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	21750	34.23	37808	59.50
2	4204	6.62	42012	66.12
3	3994	6.29	46006	72.41
4	3361	5.29	49367	77.70
5	14172	22.30	63539	100.00

Frequency Missing = 66138

EE: Wks nonwrkr look/layoff recode 00

WELKNWR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	13717	21.59	29775	46.86
2	81	0.13	29856	46.99
3	107	0.17	29963	47.16
4	31	0.05	29994	47.21
5	18	0.03	30012	47.23
6	218	0.34	30230	47.58
7	33309	52.42	63539	100.00

Frequency Missing = 66138



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Pt-yr wrkr wks look/on layoff 00

WEUEMPR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	4633	7.29	20691	32.56
2	867	1.36	21558	33.93
3	674	1.06	22232	34.99
4	265	0.42	22497	35.41
5	505	0.79	23002	36.20
6	246	0.39	23248	36.59
7	165	0.26	23413	36.85
8	25954	40.85	49367	77.70
9	14172	22.30	63539	100.00

Frequency Missing = 66138

EE: Earner Status Recode 00

EARNERE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	33239	52.31	49297	77.59
2	14242	22.41	63539	100.00

Frequency Missing = 66138

EE: Class of wrkr lngst job recode 00

CLWKR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	26205	41.24	42263	66.52
2	4739	7.46	47002	73.97
3	2295	3.61	49297	77.59
4	70	0.11	49367	77.70
5	14172	22.30	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Ag/NonAgricult class wrkr lngst job 00

WECLWR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	283	0.45	16341	25.72
2	167	0.26	16508	25.98
3	29	0.05	16537	26.03
4	164	0.26	16701	26.28
5	25871	40.72	42572	67.00
6	4735	7.45	47307	74.45
7	2019	3.18	49326	77.63
8	41	0.06	49367	77.70
9	14172	22.30	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 00

POCCU2R1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	445	0.70	16503	25.97
3	2460	3.87	18963	29.84
4	211	0.33	19174	30.18
5	734	1.16	19908	31.33
6	285	0.45	20193	31.78
7	59	0.09	20252	31.87
8	457	0.72	20709	32.59
9	145	0.23	20854	32.82
10	346	0.54	21200	33.37
11	46	0.07	21246	33.44
12	156	0.25	21402	33.68
13	710	1.12	22112	34.80
14	294	0.46	22406	35.26
15	1349	2.12	23755	37.39
16	1115	1.75	24870	39.14
17	461	0.73	25331	39.87
18	273	0.43	25604	40.30
19	273	0.43	25877	40.73
20	1058	1.67	26935	42.39
21	883	1.39	27818	43.78
22	2179	3.43	29997	47.21
23	82	0.13	30079	47.34
24	694	1.09	30773	48.43
25	543	0.85	31316	49.29
26	3387	5.33	34703	54.62
27	166	0.26	34869	54.88
28	624	0.98	35493	55.86
29	2006	3.16	37499	59.02
30	775	1.22	38274	60.24
31	777	1.22	39051	61.46
32	871	1.37	39922	62.83
33	154	0.24	40076	63.07
34	257	0.40	40333	63.48
35	371	0.58	40704	64.06
36	33	0.05	40737	64.11
37	1251	1.97	41988	66.08
38	1116	1.76	43104	67.84
39	406	0.64	43510	68.48
40	279	0.44	43789	68.92
41	236	0.37	44025	69.29
42	387	0.61	44412	69.90
43	1103	1.74	45515	71.63
44	521	0.82	46036	72.45
45	185	0.29	46221	72.74

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 00

POCCU2R1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
46	1126	1.77	47347	74.52
47	325	0.51	47672	75.03
48	315	0.50	47987	75.52
49	677	1.07	48664	76.59
50	320	0.50	48984	77.09
51	383	0.60	49367	77.70
53	14172	22.30	63539	100.00

Frequency Mi ssi ng = 66138

EE: Job by major occ group 00

WEMOCGR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16058	25.27	16058	25.27
1	4133	6.50	20191	31.78
2	4677	7.36	24868	39.14
3	1009	1.59	25877	40.73
4	4120	6.48	29997	47.21
5	4706	7.41	34703	54.62
6	166	0.26	34869	54.88
7	624	0.98	35493	55.86
8	4429	6.97	39922	62.83
9	815	1.28	40737	64.11
10	3675	5.78	44412	69.90
11	1809	2.85	46221	72.74
12	1451	2.28	47672	75.03
13	1695	2.67	49367	77.70
15	14172	22.30	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by major ind group 00

WEMINDR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	821	1.29	16879	26.56
2	160	0.25	17039	26.82
3	2372	3.73	19411	30.55
4	2696	4.24	22107	34.79
5	1742	2.74	23849	37.53
6	2262	3.56	26111	41.09
7	1284	2.02	27395	43.12
8	6384	10.05	33779	53.16
9	1737	2.73	35516	55.90
10	2249	3.54	37765	59.44
11	1072	1.69	38837	61.12
12	778	1.22	39615	62.35
13	8259	13.00	47874	75.35
14	1493	2.35	49367	77.70
15	14172	22.30	63539	100.00

Frequency Missing = 66138

EE: earn recd from longest job 00

ERNYNE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	33239	52.31	49297	77.59
2	14242	22.41	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: earn source-Longest job 00

ERNSRCE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	30230	47.58	30230	47.58
1	30944	48.70	61174	96.28
2	2185	3.44	63359	99.72
3	110	0.17	63469	99.89
4	70	0.11	63539	100.00

Frequency Mi ssi ng = 66138

EE: earn recd from other job 00

ERNOTRE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	30300	47.69	30300	47.69
1	5998	9.44	36298	57.13
2	27241	42.87	63539	100.00

Frequency Mi ssi ng = 66138

EE: Oth wage and sal pay recd 00

WGOTRE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	57025	89.75	57025	89.75
1	6292	9.90	63317	99.65
2	222	0.35	63539	100.00

Frequency Mi ssi ng = 66138

EE: Any wage and sal pay recd 00

WSALYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	30300	47.69	30300	47.69
1	31088	48.93	61388	96.61
2	2151	3.39	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Own bus self-employ, oth wk 00

SEOTRE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	57525	90.53	57525	90.53
1	293	0.46	57818	91.00
2	5721	9.00	63539	100.00

Frequency Mi ssi ng = 66138

EE: Own bus self-employ pay recd 00

SEMPYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	30300	47.69	30300	47.69
1	2412	3.80	32712	51.48
2	30827	48.52	63539	100.00

Frequency Mi ssi ng = 66138

EE: 0th farm self-employ pay recd 00

FRMOTRE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	57327	90.22	57327	90.22
1	263	0.41	57590	90.64
2	5949	9.36	63539	100.00

Frequency Mi ssi ng = 66138

EE: Farm self-emplmnt pay recd 00

FRSEYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	30300	47.69	30300	47.69
1	117	0.18	30417	47.87
2	33122	52.13	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: earn source-Job #2

SRCE2E1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	57541	90.56	57541	90.56
1	5743	9.04	63284	99.60
2	249	0.39	63533	99.99
3	6	0.01	63539	100.00

Frequency Mi ssi ng = 66138

EE: earn source-Job #3

SRCE3E1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	62170	97.85	62170	97.85
1	1327	2.09	63497	99.93
2	40	0.06	63537	100.00
3	2	0.00	63539	100.00

Frequency Mi ssi ng = 66138

EE: earn source-Job #4

SRCE4E1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	63163	99.41	63163	99.41
1	362	0.57	63525	99.98
2	14	0.02	63539	100.00

Frequency Mi ssi ng = 66138

EE: Pensi on pl an prov by empl /uni on 00

PENPLNE1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	30230	47.58	30230	47.58
1	20230	31.84	50460	79.42
2	13079	20.58	63539	100.00

Frequency Mi ssi ng = 66138



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Empl prov pensi on pl n ptcpate 00

PENPARE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43309	68.16	43309	68.16
1	15540	24.46	58849	92.62
2	4690	7.38	63539	100.00

Frequency Mi ssi ng = 66138

IS: Unempl mt comp pay recd 00

UCYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16274	25.61	16274	25.61
1	1267	1.99	17541	27.61
2	45998	72.39	63539	100.00

Frequency Mi ssi ng = 66138

IS: supl mt unemploy benef recd 00

SUBUCE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62274	98.01	62274	98.01
1	21	0.03	62295	98.04
2	1244	1.96	63539	100.00

Frequency Mi ssi ng = 66138

IS: Uni on unemploy/stri ke ben recd 00

STRKUCE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62274	98.01	62274	98.01
1	11	0.02	62285	98.03
2	1254	1.97	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:wkers comp paymnt recd 00

WCYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16058	25.27	16058	25.27
1	497	0.78	16555	26.05
2	46984	73.95	63539	100.00

Frequency Mi ssi ng = 66138

IS:wkers comp type recd 00

WCTYPEE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63046	99.22	63046	99.22
1	217	0.34	63263	99.57
2	256	0.40	63519	99.97
3	1	0.00	63520	99.97
4	19	0.03	63539	100.00

Frequency Mi ssi ng = 66138

IS:soc sec paymnts recd 00

SSYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16058	25.27	16058	25.27
1	7689	12.10	23747	37.37
2	39792	62.63	63539	100.00

Frequency Mi ssi ng = 66138

IS:SSI paymnts recd 00

SSI YNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16058	25.27	16058	25.27
1	2008	3.16	18066	28.43
2	45473	71.57	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:Public assist paymnts recd 00

PAWYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16058	25.27	16058	25.27
1	615	0.97	16673	26.24
2	46866	73.76	63539	100.00

Frequency Mi ssi ng = 66138

IS:TANF/other type of assist recd 00

PAWTYPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62924	99.03	62924	99.03
1	475	0.75	63399	99.78
2	109	0.17	63508	99.95
3	31	0.05	63539	100.00

Frequency Mi ssi ng = 66138

IS:Public assist mos recd 00

PAWMONE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62937	99.05	62937	99.05
1	33	0.05	62970	99.10
2	31	0.05	63001	99.15
3	22	0.03	63023	99.19
4	17	0.03	63040	99.21
5	13	0.02	63053	99.24
6	14	0.02	63067	99.26
7	45	0.07	63112	99.33
8	8	0.01	63120	99.34
9	19	0.03	63139	99.37
10	62	0.10	63201	99.47
11	2	0.00	63203	99.47
12	336	0.53	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: vets paymnts recd 00

VETTYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16058	25.27	16058	25.27
1	558	0.88	16616	26.15
2	46923	73.85	63539	100.00

Frequency Mi ssi ng = 66138

IS: Vet pay type-serv connect di sab 00

VETTY1E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62981	99.12	62981	99.12
1	300	0.47	63281	99.59
2	258	0.41	63539	100.00

Frequency Mi ssi ng = 66138

IS: Vet pay type-survr benefi ts 00

VETTY2E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62981	99.12	62981	99.12
1	89	0.14	63070	99.26
2	469	0.74	63539	100.00

Frequency Mi ssi ng = 66138

IS: Vet pay type-vets pensi on 00

VETTY3E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62981	99.12	62981	99.12
1	155	0.24	63136	99.37
2	403	0.63	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Vet pay type-educ assist 00

VETTY4E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62981	99.12	62981	99.12
1	15	0.02	62996	99.15
2	543	0.85	63539	100.00

Frequency Mi ssi ng = 66138

IS: Vet pay type-other vet paymnts 00

VETTY5E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62981	99.12	62981	99.12
1	30	0.05	63011	99.17
2	528	0.83	63539	100.00

Frequency Mi ssi ng = 66138

IS: VA annual inc quest. reqrd 00

VETQVAE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62981	99.12	62981	99.12
1	92	0.14	63073	99.27
2	466	0.73	63539	100.00

Frequency Mi ssi ng = 66138

IS: survrs benefi ts recd 00

SURYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16058	25.27	16058	25.27
1	1025	1.61	17083	26.89
2	46456	73.11	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: survrs benefi ts, 1st source 00

SURSC1E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62514	98.39	62514	98.39
1	423	0.67	62937	99.05
2	135	0.21	63072	99.27
3	78	0.12	63150	99.39
4	78	0.12	63228	99.51
5	32	0.05	63260	99.56
6	8	0.01	63268	99.57
8	88	0.14	63356	99.71
9	74	0.12	63430	99.83
10	109	0.17	63539	100.00

Frequency Mi ssi ng = 66138

IS: survrs benefi ts, 2nd source 00

SURSC2E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63489	99.92	63489	99.92
1	3	0.00	63492	99.93
2	7	0.01	63499	99.94
3	6	0.01	63505	99.95
4	5	0.01	63510	99.95
8	3	0.00	63513	99.96
9	18	0.03	63531	99.99
10	8	0.01	63539	100.00

Frequency Mi ssi ng = 66138

IS: HI th prob/di sabi l -prevents wk 00

DI SHPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16058	25.27	16058	25.27
1	5666	8.92	21724	34.19
2	41815	65.81	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Retire/leave job-health reasons 00

DISCSE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	1998	3.14	18056	28.42
2	45483	71.58	63539	100.00

Frequency Missing = 66138

IS: Disability paymtns recd 00

DISYNE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	527	0.83	16585	26.10
2	46954	73.90	63539	100.00

Frequency Missing = 66138

IS: Disability inc, 1st source 00

DISSC1E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63012	99.17	63012	99.17
1	51	0.08	63063	99.25
2	162	0.25	63225	99.51
3	47	0.07	63272	99.58
4	15	0.02	63287	99.60
5	70	0.11	63357	99.71
6	5	0.01	63362	99.72
7	62	0.10	63424	99.82
10	115	0.18	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Disability inc, 2nd source 00

DISSC2E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63470	99.89	63470	99.89
2	22	0.03	63492	99.93
3	2	0.00	63494	99.93
4	2	0.00	63496	99.93
5	16	0.03	63512	99.96
6	1	0.00	63513	99.96
7	11	0.02	63524	99.98
10	15	0.02	63539	100.00

Frequency Missing = 66138

IS: retirement paymnts recd 00

RETYNE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	23929	37.66	23929	37.66
1	2576	4.05	26505	41.71
2	37034	58.29	63539	100.00

Frequency Missing = 66138

IS: retirement inc, 1st source 00

RETSC1E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	60963	95.95	60963	95.95
1	1467	2.31	62430	98.25
2	186	0.29	62616	98.55
3	166	0.26	62782	98.81
4	473	0.74	63255	99.55
5	40	0.06	63295	99.62
6	32	0.05	63327	99.67
7	133	0.21	63460	99.88
8	79	0.12	63539	100.00

Frequency Missing = 66138



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:retirmnt inc, 2nd source 00

RETSC2E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63329	99.67	63329	99.67
1	14	0.02	63343	99.69
2	10	0.02	63353	99.71
3	22	0.03	63375	99.74
4	35	0.06	63410	99.80
5	5	0.01	63415	99.80
6	35	0.06	63450	99.86
7	70	0.11	63520	99.97
8	19	0.03	63539	100.00

Frequency Missing = 66138

IS: Int paymnts recd 00

INTYNE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	21454	33.77	37512	59.04
2	26027	40.96	63539	100.00

Frequency Missing = 66138

IS: Dividend paymnts recd 00

DI VYNE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	13457	21.18	29515	46.45
2	34024	53.55	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: No di vi dnds recode 00

DIVNONE1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	58935	92.75	58935	92.75
1	4604	7.25	63539	100.00

Frequency Mi ssi ng = 66138

IS: rent paymnts recd 00

RNTYNE1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	16058	25.27	16058	25.27
1	3082	4.85	19140	30.12
2	44399	69.88	63539	100.00

Frequency Mi ssi ng = 66138

IS: chl d sup paymnts recd 00

CSPYNE1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	16058	25.27	16058	25.27
1	2145	3.38	18203	28.65
2	45336	71.35	63539	100.00

Frequency Mi ssi ng = 66138

IS: Alimony paymnts recd 00

ALMYNE1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	16058	25.27	16058	25.27
1	194	0.31	16252	25.58
2	47287	74.42	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Financial assist paymnts 00

FI NYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16058	25.27	16058	25.27
1	438	0.69	16496	25.96
2	47043	74.04	63539	100.00

Frequency Mi ssi ng = 66138

IS: Other inc sources 00

OI OFFE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63113	99.33	63113	99.33
2	13	0.02	63126	99.35
7	30	0.05	63156	99.40
8	42	0.07	63198	99.46
10	8	0.01	63206	99.48
13	8	0.01	63214	99.49
14	3	0.00	63217	99.49
19	322	0.51	63539	100.00

Frequency Mi ssi ng = 66138

IS: Other inc paymnts recd 00

OI_YNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16058	25.27	16058	25.27
1	526	0.83	16584	26.10
2	46955	73.90	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: TANF paym nts recd 00

TANFYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16058	25.27	16058	25.27
1	506	0.80	16564	26.07
2	46975	73.93	63539	100.00

Frequency Mi ssi ng = 66138

IS: TANF paym nts, mos recd 00

TANFMNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63033	99.20	63033	99.20
1	24	0.04	63057	99.24
2	26	0.04	63083	99.28
3	18	0.03	63101	99.31
4	15	0.02	63116	99.33
5	10	0.02	63126	99.35
6	11	0.02	63137	99.37
7	34	0.05	63171	99.42
8	8	0.01	63179	99.43
9	11	0.02	63190	99.45
10	59	0.09	63249	99.54
11	2	0.00	63251	99.55
12	288	0.45	63539	100.00

Frequency Mi ssi ng = 66138

IS: General assi st paym nts 00

GENYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16058	25.27	16058	25.27
1	64	0.10	16122	25.37
2	47417	74.63	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:General assist mos recd 00

GENMONE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63475	99.90	63475	99.90
1	3	0.00	63478	99.90
2	4	0.01	63482	99.91
3	2	0.00	63484	99.91
4	2	0.00	63486	99.92
5	2	0.00	63488	99.92
6	3	0.00	63491	99.92
9	9	0.01	63500	99.94
10	1	0.00	63501	99.94
12	38	0.06	63539	100.00

Frequency Mi ssi ng = 66138

IS:Other assist paymnts 00

OASYNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16058	25.27	16058	25.27
1	62	0.10	16120	25.37
2	47419	74.63	63539	100.00

Frequency Mi ssi ng = 66138

IS:Other assist mos recd 00

OASMONE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63477	99.90	63477	99.90
1	6	0.01	63483	99.91
2	3	0.00	63486	99.92
3	2	0.00	63488	99.92
5	1	0.00	63489	99.92
7	12	0.02	63501	99.94
9	1	0.00	63502	99.94
10	2	0.00	63504	99.94
12	35	0.06	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Whether recd aid for schl 00/01

ED_AID E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	58128	91.48	58128	91.48
1	2222	3.50	60350	94.98
2	3189	5.02	63539	100.00

Frequency Missing = 66138

IS: Education aid from govt 00/01

OEDTP1E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61317	96.50	61317	96.50
1	1211	1.91	62528	98.41
2	1011	1.59	63539	100.00

Frequency Missing = 66138

IS: Education aid from college 00/01

OEDTP2E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61317	96.50	61317	96.50
1	538	0.85	61855	97.35
2	1684	2.65	63539	100.00

Frequency Missing = 66138

IS: Education aid from other sources 00/0

OEDTP3E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61317	96.50	61317	96.50
1	1252	1.97	62569	98.47
2	970	1.53	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI : Medi care covg 00

MCAREE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6451	10.15	6451	10.15
2	57088	89.85	63539	100.00

Frequency Mi ssi ng = 66138

HI : Medi cai d covg 00

MCAI DE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6916	10.88	6916	10.88
2	56623	89.12	63539	100.00

Frequency Mi ssi ng = 66138

HI : Mi li tary hl th care covg 00

CHAMPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	914	1.44	914	1.44
2	62625	98.56	63539	100.00

Frequency Mi ssi ng = 66138

HI : Adul t covrd- prvt hl th plan 00

HI_YNE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16058	25.27	16058	25.27
1	34306	53.99	50364	79.26
2	13175	20.74	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:prvt hlth plan in own name 00

HI OWNE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	29233	46.01	29233	46.01
1	21287	33.50	50520	79.51
2	13019	20.49	63539	100.00

Frequency Missing = 66138

HI:pt of plan pd by empl/union 00

HI PAIDE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	45141	71.04	45141	71.04
1	6280	9.88	51421	80.93
2	11266	17.73	62687	98.66
3	852	1.34	63539	100.00

Frequency Missing = 66138

HI:Policyhlth plan via emplmnt 00

HI EMPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	42252	66.50	42252	66.50
1	18398	28.96	60650	95.45
2	2889	4.55	63539	100.00

Frequency Missing = 66138

HI:covg by group hlth plan 00

COV_GHE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	40931	64.42	40931	64.42
2	22608	35.58	63539	100.00

Frequency Missing = 66138



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: covg by prvt hlth plan 00

COV_HI E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	45846	72.15	45846	72.15
2	17693	27.85	63539	100.00

Frequency Missing = 66138

HI: chld covered Medi care/Medi cal d 00

CH_MCE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47481	74.73	47481	74.73
1	2792	4.39	50273	79.12
2	13266	20.88	63539	100.00

Frequency Missing = 66138

HI: chld prvt hlth plan status 00

CH_HI E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	47481	74.73	47481	74.73
1	11261	17.72	58742	92.45
2	279	0.44	59021	92.89
3	4518	7.11	63539	100.00

Frequency Missing = 66138

HI: Group hlth policy holder status 00

HI E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	18398	28.96	34456	54.23
2	29083	45.77	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Group health dependent status 00

DEPHIE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	41006	64.54	41006	64.54
1	22533	35.46	63539	100.00

Frequency Missing = 66138

HI: Direct purchase Policyholder 00

PRI VE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16058	25.27	16058	25.27
1	3020	4.75	19078	30.03
2	44461	69.97	63539	100.00

Frequency Missing = 66138

HI: Direct purchase dependent status 00

DEPRI VE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62131	97.78	62131	97.78
1	1408	2.22	63539	100.00

Frequency Missing = 66138

HI: covg by someone not in hh 00

OUTE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	873	1.37	873	1.37
2	62666	98.63	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Num mos covd by medicai d 00

MONE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	56623	89.12	56623	89.12
1	84	0.13	56707	89.25
2	89	0.14	56796	89.39
3	92	0.14	56888	89.53
4	99	0.16	56987	89.69
5	99	0.16	57086	89.84
6	85	0.13	57171	89.98
7	88	0.14	57259	90.12
8	79	0.12	57338	90.24
9	55	0.09	57393	90.33
10	66	0.10	57459	90.43
11	20	0.03	57479	90.46
12	6060	9.54	63539	100.00

Frequency Mi ssi ng = 66138

HI: covg by other govt plans 00

OTHE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1537	2.42	1537	2.42
2	62002	97.58	63539	100.00

Frequency Mi ssi ng = 66138

HI: Indian hl th service covg 00

OTYP_4E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	163	0.26	163	0.26
2	63376	99.74	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:Other (state plan) hlth covrge 00

OTYP_5E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	474	0.75	474	0.75
2	63065	99.25	63539	100.00

Frequency Missing = 66138

HI:Current hlth plan status 01

CURRE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	53238	83.79	53238	83.79
2	10301	16.21	63539	100.00

Frequency Missing = 66138

HI:Type hlth pln last wk 01

CTYP_1E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	9771	15.38	9771	15.38
1	6326	9.96	16097	25.33
2	6047	9.52	22144	34.85
3	1055	1.66	23199	36.51
4	728	1.15	23927	37.66
5	138	0.22	24065	37.87
6	36822	57.95	60887	95.83
7	2652	4.17	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: 2nd type health plan last wk 01

CTYP_2E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	58590	92.21	58590	92.21
1	43	0.07	58633	92.28
2	1059	1.67	59692	93.95
3	50	0.08	59742	94.02
4	138	0.22	59880	94.24
5	40	0.06	59920	94.30
6	2014	3.17	61934	97.47
7	1605	2.53	63539	100.00

Frequency Missing = 66138

HI: 3rd type health plan last wk 01

CTYP_3E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63378	99.75	63378	99.75
2	1	0.00	63379	99.75
4	5	0.01	63384	99.76
5	1	0.00	63385	99.76
6	60	0.09	63445	99.85
7	94	0.15	63539	100.00

Frequency Missing = 66138

HI: 4th type health plan last wk 01

CTYP_4E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63537	100.00	63537	100.00
7	2	0.00	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: 5th type health plan last wk 01

CTYP_5E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63539	100.00	63539	100.00

Frequency Missing = 66138

HCV: imp flag for TENUREE1

TENUREI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63043	99.22	63043	99.22
3	496	0.78	63539	100.00

Frequency Missing = 66138

HIS: imp flag for HFLUNCE1

HFLUNCI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61077	96.13	61077	96.13
3	2462	3.87	63539	100.00

Frequency Missing = 66138

HIS: imp flag for HFLUNNE1

HFLUNNI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61242	96.38	61242	96.38
1	174	0.27	61416	96.66
2	15	0.02	61431	96.68
3	2108	3.32	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HCV: imp flag for HPUBLIE1

HPUBLIE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63125	99.35	63125	99.35
1	12	0.02	63137	99.37
2	194	0.31	63331	99.67
3	208	0.33	63539	100.00

Frequency Missing = 66138

HCV: imp flag for HLORENE1

HLORENE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63177	99.43	63177	99.43
1	143	0.23	63320	99.66
2	219	0.34	63539	100.00

Frequency Missing = 66138

HCV: imp flag for HSECE1

HSECE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63430	99.83	63430	99.83
1	109	0.17	63539	100.00

Frequency Missing = 66138

HIS: imp flag for HFDSPE1

HFDSPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61908	97.43	61908	97.43
1	1628	2.56	63536	100.00
2	3	0.00	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS:imp flag for HFDNOE1

HFDNOI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63483	99.91	63483	99.91
1	53	0.08	63536	100.00
3	3	0.00	63539	100.00

Frequency Missing = 66138

HIS:imp flag for HFDMONE1

HFDMONI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62188	97.87	62188	97.87
1	1351	2.13	63539	100.00

Frequency Missing = 66138

HIA:imp flag for HFDVALE1

HFDVALI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61948	97.50	61948	97.50
1	794	1.25	62742	98.75
2	393	0.62	63135	99.36
3	404	0.64	63539	100.00

Frequency Missing = 66138

HIS:imp flag for HENGASE1

HENGASI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61814	97.29	61814	97.29
1	1721	2.71	63535	99.99
2	4	0.01	63539	100.00

Frequency Missing = 66138



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIA: imp flag for HENGVL E1

HENGVL I 1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	62566	98.47	62566	98.47
1	653	1.03	63219	99.50
2	37	0.06	63256	99.55
3	283	0.45	63539	100.00

Frequency Mi ssi ng = 66138

HIS: imp flag for HEDA I DE1

HEDA I DI 1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	62797	98.83	62797	98.83
1	742	1.17	63539	100.00

Frequency Mi ssi ng = 66138

FIS: imp flag for FEDA I DE1

FEDA I DI 1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	62850	98.92	62850	98.92
1	689	1.08	63539	100.00

Frequency Mi ssi ng = 66138

DE: imp flag for DESPA RE1

DESPARI 1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	62951	99.07	62951	99.07
3	588	0.93	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE:imp flag for RRPE1

RRPI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62585	98.50	62585	98.50
3	954	1.50	63539	100.00

Frequency Missing = 66138

DE:imp flag for AGE1

AGE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61604	96.95	61604	96.95
1	83	0.13	61687	97.09
3	1852	2.91	63539	100.00

Frequency Missing = 66138

DE:imp flag for MARITL1

MARITL1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	60571	95.33	60571	95.33
3	2968	4.67	63539	100.00

Frequency Missing = 66138

DE:imp flag for SPOUSE1

SPOUSE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	60827	95.73	60827	95.73
3	2712	4.27	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE:imp flag for VETE1

VETI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63216	99.49	63216	99.49
3	323	0.51	63539	100.00

Frequency Missing = 66138

ED:imp flag for HSCOLLR1

HSCOLLI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61569	96.90	61569	96.90
1	407	0.64	61976	97.54
3	1563	2.46	63539	100.00

Frequency Missing = 66138

DE:imp flag for HGAR1

HGAI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61100	96.16	61100	96.16
1	1558	2.45	62658	98.61
3	881	1.39	63539	100.00

Frequency Missing = 66138

DE:imp flag for CITSHPE1

CITSHPI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63246	99.54	63246	99.54
3	293	0.46	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:imp flag for wkyNE1

WORKYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61793	97.25	61793	97.25
1	1161	1.83	62954	99.08
2	1	0.00	62955	99.08
3	584	0.92	63539	100.00

Frequency Mi ssi ng = 66138

EE:imp flag for EWRKYNE1

EWRKYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61793	97.25	61793	97.25
1	1161	1.83	62954	99.08
2	1	0.00	62955	99.08
3	584	0.92	63539	100.00

Frequency Mi ssi ng = 66138

EE:imp flag for WTEMPE1

WTEMPI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63113	99.33	63113	99.33
1	300	0.47	63413	99.80
2	1	0.00	63414	99.80
3	125	0.20	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for EWTEMPE1

EWTEMPI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63113	99.33	63113	99.33
1	300	0.47	63413	99.80
2	1	0.00	63414	99.80
3	125	0.20	63539	100.00

Frequency Mi ssi ng = 66138

EE: imp flag for ENWLKE1

ENWLKI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	58711	92.40	58711	92.40
1	240	0.38	58951	92.78
3	4588	7.22	63539	100.00

Frequency Mi ssi ng = 66138

EE: imp flag for ENWLAYE1

ENWLAYI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	58716	92.41	58716	92.41
1	235	0.37	58951	92.78
3	4588	7.22	63539	100.00

Frequency Mi ssi ng = 66138

EE: imp flag for NWLOOKE1

NWLOOKI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	58711	92.40	58711	92.40
1	240	0.38	58951	92.78
3	4588	7.22	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for ELKWKE1

ELKWKI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63477	99.90	63477	99.90
1	60	0.09	63537	100.00
2	2	0.00	63539	100.00

Frequency Mi ssi ng = 66138

EE: imp flag for ELAYWKE1

ELAYWKI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63539	100.00	63539	100.00

Frequency Mi ssi ng = 66138

EE: imp flag for NWLKWKE1

NWLKWKI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63477	99.90	63477	99.90
1	60	0.09	63537	100.00
2	2	0.00	63539	100.00

Frequency Mi ssi ng = 66138

EE: imp flag for RSNOTE1

RSNOTWI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63281	99.59	63281	99.59
1	257	0.40	63538	100.00
2	1	0.00	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for ERSNTWE1

ERSNTWI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63281	99.59	63281	99.59
1	257	0.40	63538	100.00
2	1	0.00	63539	100.00

Frequency Mi ssi ng = 66138

EE: imp flag for WKSWRKE1

WKSWRKI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61595	96.94	61595	96.94
1	1936	3.05	63531	99.99
3	8	0.01	63539	100.00

Frequency Mi ssi ng = 66138

EE: imp flag for LOSEWKE1

LOSEWKI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63523	99.97	63523	99.97
1	16	0.03	63539	100.00

Frequency Mi ssi ng = 66138

EE: imp flag for LKNONEE1

LKNONEI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62771	98.79	62771	98.79
1	768	1.21	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for LKWKSE1

LKWKSI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62741	98.74	62741	98.74
1	768	1.21	63509	99.95
3	30	0.05	63539	100.00

Frequency Missing = 66138

EE: imp flag for LKSTRHE1

LKSTRHI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63059	99.24	63059	99.24
1	476	0.75	63535	99.99
2	4	0.01	63539	100.00

Frequency Missing = 66138

EE: imp flag for EPYRSNE1

EPYRSNI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63091	99.29	63091	99.29
1	448	0.71	63539	100.00

Frequency Missing = 66138

EE: imp flag for PYRSNE1

PYRSNI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63091	99.29	63091	99.29
1	448	0.71	63539	100.00

Frequency Missing = 66138



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: i mp fl ag for EMPRSE1

EMPRSI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61479	96.76	61479	96.76
1	2058	3.24	63537	100.00
2	2	0.00	63539	100.00

Frequency Mi ssi ng = 66138

EE: i mp fl ag for EEMPRSE1

EEMPRSI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61479	96.76	61479	96.76
1	2058	3.24	63537	100.00
2	2	0.00	63539	100.00

Frequency Mi ssi ng = 66138

EE: i mp fl ag for HRSWKE1

HRSWKI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	58445	91.98	58445	91.98
1	5093	8.02	63538	100.00
2	1	0.00	63539	100.00

Frequency Mi ssi ng = 66138

EE: i mp fl ag for LJCWE1

LJCWI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61267	96.42	61267	96.42
1	1323	2.08	62590	98.51
3	949	1.49	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:imp flag for INDUSR1

INDUSI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61176	96.28	61176	96.28
1	2338	3.68	63514	99.96
3	25	0.04	63539	100.00

Frequency Mi ssi ng = 66138

EE:imp flag for OCCUPE1

OCCUPI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61058	96.10	61058	96.10
1	2480	3.90	63538	100.00
2	1	0.00	63539	100.00

Frequency Mi ssi ng = 66138

EE:imp flag for NOEMPE1

NOEMPI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	59515	93.67	59515	93.67
1	4014	6.32	63529	99.98
2	10	0.02	63539	100.00

Frequency Mi ssi ng = 66138

EE:imp flag for ERNYNE1

ERNYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	56995	89.70	56995	89.70
1	4906	7.72	61901	97.42
3	1638	2.58	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for ERNVALE1

ERNVALI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	56995	89.70	56995	89.70
1	4906	7.72	61901	97.42
3	1638	2.58	63539	100.00

Frequency Mi ssi ng = 66138

EE: imp flag for ERNSRCE1

ERNSRCI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63539	100.00	63539	100.00

Frequency Mi ssi ng = 66138

EE: imp flag for WGEOTRE1

WGEOTRI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63022	99.19	63022	99.19
1	517	0.81	63539	100.00

Frequency Mi ssi ng = 66138

EE: imp flag for SEOTRE1

SEOTRI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63022	99.19	63022	99.19
1	517	0.81	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:imp flag for SRCE2E1

SRCE2I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63047	99.23	63047	99.23
1	492	0.77	63539	100.00

Frequency Mi ssi ng = 66138

EE:imp flag for SRCE3E1

SRCE3I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63366	99.73	63366	99.73
1	173	0.27	63539	100.00

Frequency Mi ssi ng = 66138

EE:imp flag for SRCE4E1

SRCE4I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63442	99.85	63442	99.85
1	97	0.15	63539	100.00

Frequency Mi ssi ng = 66138

EE:imp flag for ERNE2E1

ERNE2I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62214	97.91	62214	97.91
1	1325	2.09	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for ERNE3E1

ERNE3I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63167	99.41	63167	99.41
1	372	0.59	63539	100.00

Frequency Mi ssi ng = 66138

EE: imp flag for ERNE4E1

ERNE4I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63395	99.77	63395	99.77
1	144	0.23	63539	100.00

Frequency Mi ssi ng = 66138

EE: imp flag for PENPLNE1

PENPLNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	58194	91.59	58194	91.59
1	5345	8.41	63539	100.00

Frequency Mi ssi ng = 66138

EE: imp flag for PENPARE1

PENPARI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	60918	95.87	60918	95.87
1	2621	4.13	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for UCYNE1

UCYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62516	98.39	62516	98.39
1	1023	1.61	63539	100.00

Frequency Mi ssi ng = 66138

IA: imp flag for UCVALE1

UCVALI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63303	99.63	63303	99.63
1	236	0.37	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for WCYNE01

WCYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62266	98.00	62266	98.00
1	1273	2.00	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for WCTYPEE1

WCTYPEI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63443	99.85	63443	99.85
1	96	0.15	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA:imp flag for WCVALE1

WCVALI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63389	99.76	63389	99.76
1	150	0.24	63539	100.00

Frequency Mi ssi ng = 66138

IS:imp flag for SSYNE1

SSYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62337	98.11	62337	98.11
1	1202	1.89	63539	100.00

Frequency Mi ssi ng = 66138

IA:imp flag for SSVALE1

SSVALI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61903	97.43	61903	97.43
1	637	1.00	62540	98.43
3	999	1.57	63539	100.00

Frequency Mi ssi ng = 66138

IS:imp flag for SSIYNE1

SSIYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	42489	66.87	42489	66.87
1	21050	33.13	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA:imp flag for SSI VLE1

SSI VALI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62821	98.87	62821	98.87
1	466	0.73	63287	99.60
3	252	0.40	63539	100.00

Frequency Mi ssi ng = 66138

IA:imp flag for PAWVALE1

PAWVALI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63384	99.76	63384	99.76
1	155	0.24	63539	100.00

Frequency Mi ssi ng = 66138

IS:imp flag for VETYNE1

VETYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62271	98.00	62271	98.00
1	1268	2.00	63539	100.00

Frequency Mi ssi ng = 66138

IS:imp flag for VETTY1..5E1

VETTYPI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63423	99.82	63423	99.82
1	18	0.03	63441	99.85
3	98	0.15	63539	100.00

Frequency Mi ssi ng = 66138



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for VETQVAE1

VETQVAI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63400	99.78	63400	99.78
1	139	0.22	63539	100.00

Frequency Mi ssi ng = 66138

IA: imp flag for VETVALE1

VETVALI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63398	99.78	63398	99.78
1	56	0.09	63454	99.87
3	85	0.13	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for SURYNE1

SURYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	49602	78.07	49602	78.07
1	13937	21.93	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for SURSC1E1

SURSC1I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63299	99.62	63299	99.62
1	88	0.14	63387	99.76
3	152	0.24	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for SURSC2E1

SURSC2I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63530	99.99	63530	99.99
3	9	0.01	63539	100.00

Frequency Mi ssi ng = 66138

IA: imp flag for SURVL1E1

SURVL1I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63140	99.37	63140	99.37
1	265	0.42	63405	99.79
3	134	0.21	63539	100.00

Frequency Mi ssi ng = 66138

IA: imp flag for SURVL2E1

SURVL2I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63508	99.95	63508	99.95
1	20	0.03	63528	99.98
3	11	0.02	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for DISHPE1

DISHPI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	60350	94.98	60350	94.98
1	3189	5.02	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for DISCSE1

DISCSI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62300	98.05	62300	98.05
1	1239	1.95	63539	100.00

Frequency Missing = 66138

IS: imp flag for DISYNE1

DISYNI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62416	98.23	62416	98.23
1	1123	1.77	63539	100.00

Frequency Missing = 66138

IS: imp flag for DISSC1E1

DISSC1I1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63371	99.74	63371	99.74
1	103	0.16	63474	99.90
2	3	0.00	63477	99.90
3	62	0.10	63539	100.00

Frequency Missing = 66138

IS: imp flag for DISSC2E1

DISSC2I1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63525	99.98	63525	99.98
3	14	0.02	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for DISVL1E1

DISVL1I1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63227	99.51	63227	99.51
1	207	0.33	63434	99.83
2	14	0.02	63448	99.86
3	91	0.14	63539	100.00

Frequency Mi ssi ng = 66138

IA: imp flag for DISVL2E1

DISVL2I1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63501	99.94	63501	99.94
1	11	0.02	63512	99.96
2	10	0.02	63522	99.97
3	17	0.03	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for RETYNE1

RETYNI1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61494	96.78	61494	96.78
1	2045	3.22	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for RETSC1E1

RETSC1I1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63382	99.75	63382	99.75
1	79	0.12	63461	99.88
3	78	0.12	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for RETSC2E1

RETSC2I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63533	99.99	63533	99.99
3	6	0.01	63539	100.00

Frequency Mi ssi ng = 66138

IA: imp flag for RETVL1E1

RETVL1I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62888	98.98	62888	98.98
1	362	0.57	63250	99.55
3	289	0.45	63539	100.00

Frequency Mi ssi ng = 66138

IA: imp flag for RETVL2E1

RETVL2I 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63474	99.90	63474	99.90
1	53	0.08	63527	99.98
3	12	0.02	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for INTYNE1

INTYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63539	100.00	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for INTVALE1

INTVALI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	55009	86.58	55009	86.58
1	7773	12.23	62782	98.81
3	757	1.19	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for DIVYNE1

DI VYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63539	100.00	63539	100.00

Frequency Mi ssi ng = 66138

IA: imp flag for DIVVALE1

DI VVALI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	58646	92.30	58646	92.30
1	3780	5.95	62426	98.25
3	1113	1.75	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for RNTYNE1

RNTYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	55692	87.65	55692	87.65
1	7847	12.35	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for RNTVALE1

RNTVALI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61938	97.48	61938	97.48
1	415	0.65	62353	98.13
3	1186	1.87	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for CSPYNE1

CSPYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62095	97.73	62095	97.73
1	1444	2.27	63539	100.00

Frequency Mi ssi ng = 66138

IA: imp flag for CSPVALE1

CSPVALI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63258	99.56	63258	99.56
1	165	0.26	63423	99.82
3	116	0.18	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for ALMYNE1

ALMYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62283	98.02	62283	98.02
1	1256	1.98	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for ALMVALE1

ALMVALI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63401	99.78	63401	99.78
1	138	0.22	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for FINYNE1

FINYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	43538	68.52	43538	68.52
3	20001	31.48	63539	100.00

Frequency Mi ssi ng = 66138

IA: imp flag for FINVALE1

FINVALI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63453	99.86	63453	99.86
1	86	0.14	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for OIYNE1

OI_YNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63489	99.92	63489	99.92
1	50	0.08	63539	100.00

Frequency Mi ssi ng = 66138



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for OI VALE1

OI VALI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63341	99.69	63341	99.69
1	198	0.31	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for TANFYNE1

TANFYNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61684	97.08	61684	97.08
1	1855	2.92	63539	100.00

Frequency Mi ssi ng = 66138

IA: imp flag for TANFVLE1

TANFVLI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63408	99.79	63408	99.79
1	131	0.21	63539	100.00

Frequency Mi ssi ng = 66138

IS: imp flag for TANFMNE1

TANFMNI 1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	63456	99.87	63456	99.87
1	83	0.13	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for GENYNE1

GENYNI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61297	96.47	61297	96.47
1	2242	3.53	63539	100.00

Frequency Missing = 66138

IA: imp flag for GENVALE1

GENVALI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63521	99.97	63521	99.97
1	17	0.03	63538	100.00
2	1	0.00	63539	100.00

Frequency Missing = 66138

IS: imp flag for GENMONE1

GENMONI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63528	99.98	63528	99.98
3	11	0.02	63539	100.00

Frequency Missing = 66138

IS: imp flag for OASYNE1

OASYNI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61805	97.27	61805	97.27
1	1734	2.73	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for OASVALE1

OASVALI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63521	99.97	63521	99.97
1	9	0.01	63530	99.99
2	9	0.01	63539	100.00

Frequency Missing = 66138

IS: imp flag for OASMONE1

OASMONI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63526	99.98	63526	99.98
1	13	0.02	63539	100.00

Frequency Missing = 66138

IS: imp flag for ED\_AIDE1

ED_AIDI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63275	99.58	63275	99.58
1	81	0.13	63356	99.71
3	183	0.29	63539	100.00

Frequency Missing = 66138

IS: imp flag for OEDTP(1, 2, 3)E1

OEDTYPI 1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63321	99.66	63321	99.66
1	218	0.34	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for MCAREE1

MCAREE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	56384	88.74	56384	88.74
1	2886	4.54	59270	93.28
3	4269	6.72	63539	100.00

Frequency Missing = 66138

HI:imp flag for MCAIDE1

MCAIDI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	60544	95.29	60544	95.29
1	2995	4.71	63539	100.00

Frequency Missing = 66138

HI:imp flag for CHAMPE1

CHAMPI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	60544	95.29	60544	95.29
1	2995	4.71	63539	100.00

Frequency Missing = 66138

HI:imp flag for COV\_GHE1

COV_GHI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62046	97.65	62046	97.65
1	1484	2.34	63530	99.99
2	9	0.01	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for HIE1

HII1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61910	97.44	61910	97.44
1	1605	2.53	63515	99.96
2	24	0.04	63539	100.00

Frequency Missing = 66138

HI:imp flag for DEPHIE1

DEPHI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61431	96.68	61431	96.68
1	2084	3.28	63515	99.96
2	24	0.04	63539	100.00

Frequency Missing = 66138

HI:imp flag for PRIVE1

PRIVI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63333	99.68	63333	99.68
1	206	0.32	63539	100.00

Frequency Missing = 66138

HI:imp flag for DEPRIVE1

DEPRVI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63300	99.62	63300	99.62
1	239	0.38	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for OUTE1

OUI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	60544	95.29	60544	95.29
1	2995	4.71	63539	100.00

Frequency Missing = 66138

HI:imp flag for MONE1

MONI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63058	99.24	63058	99.24
1	481	0.76	63539	100.00

Frequency Missing = 66138

HI:imp flag for OTHE1

OTHI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63450	99.86	63450	99.86
1	89	0.14	63539	100.00

Frequency Missing = 66138

HI:imp flag for OTYP\_4

OTYP_4I1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	60544	95.29	60544	95.29
1	2995	4.71	63539	100.00

Frequency Missing = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for OTYP\_5

OTYP_5I1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62346	98.12	62346	98.12
1	1193	1.88	63539	100.00

Frequency Missing = 66138

HI:imp flag for CURRE1

CURRI1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	60566	95.32	60566	95.32
1	2973	4.68	63539	100.00

Frequency Missing = 66138

HI:imp flag for CTYP\_1E1 to CTYP\_5E1

CTYP_1I1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	60461	95.16	60461	95.16
1	2546	4.01	63007	99.16
2	532	0.84	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 01

AGET1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	802	1.26	802	1.26
1	921	1.45	1723	2.71
2	912	1.44	2635	4.15
3	908	1.43	3543	5.58
4	1021	1.61	4564	7.18
5	1049	1.65	5613	8.83
6	976	1.54	6589	10.37
7	1049	1.65	7638	12.02
8	1194	1.88	8832	13.90
9	1161	1.83	9993	15.73
10	1257	1.98	11250	17.71
11	1202	1.89	12452	19.60
12	1231	1.94	13683	21.53
13	1196	1.88	14879	23.42
14	1179	1.86	16058	25.27
15	1178	1.85	17236	27.13
16	1164	1.83	18400	28.96
17	1112	1.75	19512	30.71
18	1122	1.77	20634	32.47
19	1149	1.81	21783	34.28
20	1120	1.76	22903	36.05
21	1120	1.76	24023	37.81
22	930	1.46	24953	39.27
23	954	1.50	25907	40.77
24	876	1.38	26783	42.15
25	833	1.31	27616	43.46
26	795	1.25	28411	44.71
27	733	1.15	29144	45.87
28	698	1.10	29842	46.97
29	774	1.22	30616	48.18
30	785	1.24	31401	49.42
31	825	1.30	32226	50.72
32	810	1.27	33036	51.99
33	816	1.28	33852	53.28
34	804	1.27	34656	54.54
35	882	1.39	35538	55.93
36	946	1.49	36484	57.42
37	965	1.52	37449	58.94
38	1044	1.64	38493	60.58
39	982	1.55	39475	62.13
40	1072	1.69	40547	63.81
41	1123	1.77	41670	65.58
42	1095	1.72	42765	67.31
43	1094	1.72	43859	69.03
44	1032	1.62	44891	70.65



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 01

AGET1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
45	1061	1.67	45952	72.32
46	1053	1.66	47005	73.98
47	950	1.50	47955	75.47
48	873	1.37	48828	76.85
49	878	1.38	49706	78.23
50	848	1.33	50554	79.56
51	764	1.20	51318	80.77
52	731	1.15	52049	81.92
53	686	1.08	52735	83.00
54	685	1.08	53420	84.07
55	550	0.87	53970	84.94
56	512	0.81	54482	85.75
57	463	0.73	54945	86.47
58	478	0.75	55423	87.23
59	422	0.66	55845	87.89
60	382	0.60	56227	88.49
61	358	0.56	56585	89.06
62	333	0.52	56918	89.58
63	352	0.55	57270	90.13
64	323	0.51	57593	90.64
65	334	0.53	57927	91.17
66	318	0.50	58245	91.67
67	324	0.51	58569	92.18
68	301	0.47	58870	92.65
69	309	0.49	59179	93.14
70	269	0.42	59448	93.56
71	296	0.47	59744	94.03
72	315	0.50	60059	94.52
73	284	0.45	60343	94.97
74	255	0.40	60598	95.37
75	296	0.47	60894	95.84
76	286	0.45	61180	96.29
77	249	0.39	61429	96.68
78	240	0.38	61669	97.06
79	229	0.36	61898	97.42
80	231	0.36	62129	97.78
81	223	0.35	62352	98.13
82	189	0.30	62541	98.43
83	142	0.22	62683	98.65
84	155	0.24	62838	98.90
85	130	0.20	62968	99.10
86	108	0.17	63076	99.27
87	86	0.14	63162	99.41
88	81	0.13	63243	99.53
89	136	0.21	63379	99.75

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 01

AGET1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
90	121	0.19	63500	99.94
91	39	0.06	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HIA: tot inc categorical recode 00

HTOTRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	250	0.39	250	0.39
1	514	0.81	764	1.20
2	655	1.03	1419	2.23
3	1296	2.04	2715	4.27
4	1396	2.20	4111	6.47
5	1643	2.59	5754	9.06
6	1521	2.39	7275	11.45
7	1644	2.59	8919	14.04
8	1512	2.38	10431	16.42
9	1718	2.70	12149	19.12
10	1712	2.69	13861	21.81
11	1907	3.00	15768	24.82
12	1742	2.74	17510	27.56
13	1836	2.89	19346	30.45
14	1646	2.59	20992	33.04
15	1884	2.97	22876	36.00
16	1595	2.51	24471	38.51
17	1796	2.83	26267	41.34
18	1574	2.48	27841	43.82
19	1573	2.48	29414	46.29
20	1630	2.57	31044	48.86
21	1811	2.85	32855	51.71
22	1518	2.39	34373	54.10
23	1473	2.32	35846	56.42
24	1365	2.15	37211	58.56
25	1402	2.21	38613	60.77
26	1365	2.15	39978	62.92
27	1330	2.09	41308	65.01
28	1172	1.84	42480	66.86
29	1186	1.87	43666	68.72
30	1097	1.73	44763	70.45
31	1197	1.88	45960	72.33
32	1072	1.69	47032	74.02
33	1039	1.64	48071	75.66
34	819	1.29	48890	76.94
35	983	1.55	49873	78.49
36	733	1.15	50606	79.65
37	911	1.43	51517	81.08
38	658	1.04	52175	82.11
39	639	1.01	52814	83.12
40	613	0.96	53427	84.09
41	10112	15.91	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc categorical recode 00

FTOTRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	730	1.15	730	1.15
1	747	1.18	1477	2.32
2	863	1.36	2340	3.68
3	1594	2.51	3934	6.19
4	1641	2.58	5575	8.77
5	1857	2.92	7432	11.70
6	1670	2.63	9102	14.33
7	1836	2.89	10938	17.21
8	1650	2.60	12588	19.81
9	1819	2.86	14407	22.67
10	1747	2.75	16154	25.42
11	1948	3.07	18102	28.49
12	1710	2.69	19812	31.18
13	1903	3.00	21715	34.18
14	1640	2.58	23355	36.76
15	1833	2.88	25188	39.64
16	1515	2.38	26703	42.03
17	1782	2.80	28485	44.83
18	1511	2.38	29996	47.21
19	1533	2.41	31529	49.62
20	1566	2.46	33095	52.09
21	1711	2.69	34806	54.78
22	1414	2.23	36220	57.00
23	1400	2.20	37620	59.21
24	1255	1.98	38875	61.18
25	1352	2.13	40227	63.31
26	1272	2.00	41499	65.31
27	1234	1.94	42733	67.25
28	1067	1.68	43800	68.93
29	1160	1.83	44960	70.76
30	1024	1.61	45984	72.37
31	1128	1.78	47112	74.15
32	1021	1.61	48133	75.75
33	953	1.50	49086	77.25
34	777	1.22	49863	78.48
35	919	1.45	50782	79.92
36	708	1.11	51490	81.04
37	852	1.34	52342	82.38
38	620	0.98	52962	83.35
39	605	0.95	53567	84.31
40	566	0.89	54133	85.20
41	9406	14.80	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 00

FT0TVRR1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	59556	93.73	59556	93.73
1	7	0.01	59563	93.74
4	4	0.01	59567	93.75
25	3	0.00	59570	93.75
100	3	0.00	59573	93.76
156	5	0.01	59578	93.77
210	4	0.01	59582	93.77
243	4	0.01	59586	93.78
300	6	0.01	59592	93.79
376	3	0.00	59595	93.79
430	4	0.01	59599	93.80
450	6	0.01	59605	93.81
500	7	0.01	59612	93.82
527	7	0.01	59619	93.83
540	8	0.01	59627	93.84
600	12	0.02	59639	93.86
670	5	0.01	59644	93.87
700	5	0.01	59649	93.88
706	6	0.01	59655	93.89
750	5	0.01	59660	93.90
800	5	0.01	59665	93.90
827	4	0.01	59669	93.91
900	3	0.00	59672	93.91
906	4	0.01	59676	93.92
920	5	0.01	59681	93.93
960	8	0.01	59689	93.94
1000	5	0.01	59694	93.95
1137	4	0.01	59698	93.95
1204	4	0.01	59702	93.96
1210	6	0.01	59708	93.97
1240	5	0.01	59713	93.98
1400	3	0.00	59716	93.98
1500	8	0.01	59724	94.00
1514	5	0.01	59729	94.00
1521	5	0.01	59734	94.01
1596	7	0.01	59741	94.02
1600	6	0.01	59747	94.03
1633	3	0.00	59750	94.04
1644	4	0.01	59754	94.04
1650	5	0.01	59759	94.05
1671	5	0.01	59764	94.06
1680	6	0.01	59770	94.07
1700	3	0.00	59773	94.07
1800	6	0.01	59779	94.08
1849	4	0.01	59783	94.09

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 00

FT0TVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1920	4	0.01	59787	94.09
1943	5	0.01	59792	94.10
1992	8	0.01	59800	94.12
2000	12	0.02	59812	94.13
2001	7	0.01	59819	94.15
2003	5	0.01	59824	94.15
2004	6	0.01	59830	94.16
2135	7	0.01	59837	94.17
2160	5	0.01	59842	94.18
2200	4	0.01	59846	94.19
2256	4	0.01	59850	94.19
2353	6	0.01	59856	94.20
2400	11	0.02	59867	94.22
2413	7	0.01	59874	94.23
2503	3	0.00	59877	94.24
2568	6	0.01	59883	94.25
2600	5	0.01	59888	94.25
2652	10	0.02	59898	94.27
2678	6	0.01	59904	94.28
2725	4	0.01	59908	94.29
2756	5	0.01	59913	94.29
2800	5	0.01	59918	94.30
2904	4	0.01	59922	94.31
3000	22	0.03	59944	94.34
3046	7	0.01	59951	94.35
3061	9	0.01	59960	94.37
3200	4	0.01	59964	94.37
3300	6	0.01	59970	94.38
3390	5	0.01	59975	94.39
3466	6	0.01	59981	94.40
3480	4	0.01	59985	94.41
3482	5	0.01	59990	94.41
3600	31	0.05	60021	94.46
3610	4	0.01	60025	94.47
3783	5	0.01	60030	94.48
3840	6	0.01	60036	94.49
3912	5	0.01	60041	94.49
3970	4	0.01	60045	94.50
4000	14	0.02	60059	94.52
4002	4	0.01	60063	94.53
4032	9	0.01	60072	94.54
4079	5	0.01	60077	94.55
4080	7	0.01	60084	94.56
4104	4	0.01	60088	94.57
4200	4	0.01	60092	94.57

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 00

FT0TVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
4216	4	0.01	60096	94.58
4248	4	0.01	60100	94.59
4284	4	0.01	60104	94.59
4350	3	0.00	60107	94.60
4402	9	0.01	60116	94.61
4500	5	0.01	60121	94.62
4502	4	0.01	60125	94.63
4584	5	0.01	60130	94.63
4599	4	0.01	60134	94.64
4603	4	0.01	60138	94.65
4651	5	0.01	60143	94.66
4780	4	0.01	60147	94.66
4910	6	0.01	60153	94.67
5000	27	0.04	60180	94.71
5021	3	0.00	60183	94.72
5064	4	0.01	60187	94.72
5109	4	0.01	60191	94.73
5167	6	0.01	60197	94.74
5184	6	0.01	60203	94.75
5600	9	0.01	60212	94.76
5610	5	0.01	60217	94.77
5614	4	0.01	60221	94.78
5624	4	0.01	60225	94.78
5678	5	0.01	60230	94.79
5700	4	0.01	60234	94.80
5730	6	0.01	60240	94.81
5776	4	0.01	60244	94.81
5800	6	0.01	60250	94.82
5832	3	0.00	60253	94.83
5840	6	0.01	60259	94.84
5940	6	0.01	60265	94.85
5990	4	0.01	60269	94.85
6000	20	0.03	60289	94.89
6240	5	0.01	60294	94.89
6261	3	0.00	60297	94.90
6272	7	0.01	60304	94.91
6360	7	0.01	60311	94.92
6362	4	0.01	60315	94.93
6384	3	0.00	60318	94.93
6492	5	0.01	60323	94.94
6502	8	0.01	60331	94.95
6600	3	0.00	60334	94.96
6720	18	0.03	60352	94.98
6840	3	0.00	60355	94.99
6870	4	0.01	60359	95.00

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 00

FT0TVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
7000	14	0.02	60373	95.02
7100	6	0.01	60379	95.03
7190	4	0.01	60383	95.03
7200	16	0.03	60399	95.06
7276	6	0.01	60405	95.07
7416	6	0.01	60411	95.08
7446	6	0.01	60417	95.09
7501	7	0.01	60424	95.10
7520	5	0.01	60429	95.11
7577	7	0.01	60436	95.12
7700	5	0.01	60441	95.12
7730	4	0.01	60445	95.13
7744	3	0.00	60448	95.14
7748	4	0.01	60452	95.14
7800	4	0.01	60456	95.15
7808	7	0.01	60463	95.16
7920	7	0.01	60470	95.17
8000	20	0.03	60490	95.20
8101	4	0.01	60494	95.21
8400	4	0.01	60498	95.21
8424	4	0.01	60502	95.22
8502	5	0.01	60507	95.23
8584	7	0.01	60514	95.24
8600	6	0.01	60520	95.25
8675	4	0.01	60524	95.25
8707	5	0.01	60529	95.26
8776	3	0.00	60532	95.27
8916	6	0.01	60538	95.28
9116	5	0.01	60543	95.28
9120	4	0.01	60547	95.29
9199	4	0.01	60551	95.30
9250	3	0.00	60554	95.30
9304	6	0.01	60560	95.31
9340	5	0.01	60565	95.32
9378	7	0.01	60572	95.33
9520	4	0.01	60576	95.34
9600	8	0.01	60584	95.35
9714	4	0.01	60588	95.36
9796	8	0.01	60596	95.37
9801	6	0.01	60602	95.38
9817	6	0.01	60608	95.39
9880	4	0.01	60612	95.39
10000	27	0.04	60639	95.44
10064	3	0.00	60642	95.44
10150	5	0.01	60647	95.45



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 00

FT0TVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
10320	5	0.01	60652	95.46
10334	5	0.01	60657	95.46
10367	7	0.01	60664	95.48
10400	9	0.01	60673	95.49
10440	5	0.01	60678	95.50
10535	7	0.01	60685	95.51
10567	6	0.01	60691	95.52
10666	5	0.01	60696	95.53
10742	3	0.00	60699	95.53
10800	5	0.01	60704	95.54
10888	5	0.01	60709	95.55
11000	15	0.02	60724	95.57
11056	7	0.01	60731	95.58
11144	7	0.01	60738	95.59
11202	5	0.01	60743	95.60
11320	7	0.01	60750	95.61
11352	4	0.01	60754	95.62
11397	4	0.01	60758	95.62
11625	3	0.00	60761	95.63
11664	5	0.01	60766	95.64
11680	4	0.01	60770	95.64
11700	4	0.01	60774	95.65
11812	3	0.00	60777	95.65
11904	5	0.01	60782	95.66
12000	18	0.03	60800	95.69
12001	5	0.01	60805	95.70
12046	4	0.01	60809	95.70
12202	7	0.01	60816	95.71
12288	8	0.01	60824	95.73
12300	4	0.01	60828	95.73
12340	5	0.01	60833	95.74
12378	5	0.01	60838	95.75
12381	6	0.01	60844	95.76
12480	5	0.01	60849	95.77
12588	8	0.01	60857	95.78
12625	4	0.01	60861	95.79
12684	4	0.01	60865	95.79
12720	4	0.01	60869	95.80
12887	4	0.01	60873	95.80
12888	6	0.01	60879	95.81
13000	26	0.04	60905	95.85
13100	4	0.01	60909	95.86
13124	4	0.01	60913	95.87
13160	5	0.01	60918	95.87
13200	8	0.01	60926	95.89

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 00

FT0TVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
13227	3	0.00	60929	95.89
13363	9	0.01	60938	95.91
13434	7	0.01	60945	95.92
13520	3	0.00	60948	95.92
13665	4	0.01	60952	95.93
13750	5	0.01	60957	95.94
13839	3	0.00	60960	95.94
13980	11	0.02	60971	95.96
14000	19	0.03	60990	95.99
14104	6	0.01	60996	96.00
14280	8	0.01	61004	96.01
14335	8	0.01	61012	96.02
14379	4	0.01	61016	96.03
14400	4	0.01	61020	96.04
14420	5	0.01	61025	96.04
14560	9	0.01	61034	96.06
14574	6	0.01	61040	96.07
14600	7	0.01	61047	96.08
14620	3	0.00	61050	96.08
14635	5	0.01	61055	96.09
14667	8	0.01	61063	96.10
14926	9	0.01	61072	96.12
14946	4	0.01	61076	96.12
15000	41	0.06	61117	96.19
15160	7	0.01	61124	96.20
15308	7	0.01	61131	96.21
15360	3	0.00	61134	96.21
15388	7	0.01	61141	96.23
15397	6	0.01	61147	96.24
15600	4	0.01	61151	96.24
15620	6	0.01	61157	96.25
15636	3	0.00	61160	96.26
15705	3	0.00	61163	96.26
15880	3	0.00	61166	96.27
15890	3	0.00	61169	96.27
15897	3	0.00	61172	96.27
15960	6	0.01	61178	96.28
15982	5	0.01	61183	96.29
16000	11	0.02	61194	96.31
16005	8	0.01	61202	96.32
16121	5	0.01	61207	96.33
16171	3	0.00	61210	96.33
16260	4	0.01	61214	96.34
16300	4	0.01	61218	96.35
16380	4	0.01	61222	96.35

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 00

FT0TVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
16480	5	0.01	61227	96.36
16500	17	0.03	61244	96.39
16504	5	0.01	61249	96.40
16534	4	0.01	61253	96.40
16598	4	0.01	61257	96.41
16600	7	0.01	61264	96.42
16695	3	0.00	61267	96.42
16728	7	0.01	61274	96.44
16759	5	0.01	61279	96.44
16762	6	0.01	61285	96.45
16776	10	0.02	61295	96.47
16800	10	0.02	61305	96.48
16839	3	0.00	61308	96.49
16900	6	0.01	61314	96.50
16920	5	0.01	61319	96.51
16976	6	0.01	61325	96.52
16992	8	0.01	61333	96.53
17000	8	0.01	61341	96.54
17004	6	0.01	61347	96.55
17020	4	0.01	61351	96.56
17140	5	0.01	61356	96.56
17200	7	0.01	61363	96.58
17317	5	0.01	61368	96.58
17440	5	0.01	61373	96.59
17500	5	0.01	61378	96.60
17502	5	0.01	61383	96.61
17521	5	0.01	61388	96.61
17660	6	0.01	61394	96.62
17784	7	0.01	61401	96.64
17937	5	0.01	61406	96.64
18000	31	0.05	61437	96.69
18002	4	0.01	61441	96.70
18010	5	0.01	61446	96.71
18100	4	0.01	61450	96.71
18216	4	0.01	61454	96.72
18248	5	0.01	61459	96.73
18354	4	0.01	61463	96.73
18401	4	0.01	61467	96.74
18516	8	0.01	61475	96.75
18605	8	0.01	61483	96.76
18720	3	0.00	61486	96.77
18763	3	0.00	61489	96.77
18800	5	0.01	61494	96.78
18914	3	0.00	61497	96.79
18924	9	0.01	61506	96.80

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 00

FT0TVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
19000	29	0.05	61535	96.85
19014	3	0.00	61538	96.85
19050	5	0.01	61543	96.86
19055	7	0.01	61550	96.87
19100	9	0.01	61559	96.88
19178	3	0.00	61562	96.89
19296	4	0.01	61566	96.89
19584	4	0.01	61570	96.90
19650	8	0.01	61578	96.91
19867	5	0.01	61583	96.92
19910	7	0.01	61590	96.93
19968	10	0.02	61600	96.95
20000	49	0.08	61649	97.03
20010	8	0.01	61657	97.04
20198	7	0.01	61664	97.05
20340	3	0.00	61667	97.05
20360	4	0.01	61671	97.06
20400	4	0.01	61675	97.07
20450	3	0.00	61678	97.07
20472	3	0.00	61681	97.08
20496	5	0.01	61686	97.08
20500	5	0.01	61691	97.09
20800	13	0.02	61704	97.11
20825	5	0.01	61709	97.12
21000	7	0.01	61716	97.13
21120	5	0.01	61721	97.14
21200	4	0.01	61725	97.15
21268	6	0.01	61731	97.15
21328	7	0.01	61738	97.17
21400	3	0.00	61741	97.17
21441	3	0.00	61744	97.17
21602	4	0.01	61748	97.18
21610	4	0.01	61752	97.19
21733	4	0.01	61756	97.19
21813	3	0.00	61759	97.20
21969	3	0.00	61762	97.20
22000	12	0.02	61774	97.22
22100	5	0.01	61779	97.23
22227	4	0.01	61783	97.24
22300	6	0.01	61789	97.25
22604	4	0.01	61793	97.25
22700	5	0.01	61798	97.26
22734	4	0.01	61802	97.27
22782	4	0.01	61806	97.27
22848	5	0.01	61811	97.28

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 00

FT0TVRR1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
22860	5	0.01	61816	97.29
22880	5	0.01	61821	97.30
22916	8	0.01	61829	97.31
23000	16	0.03	61845	97.33
23002	4	0.01	61849	97.34
23100	4	0.01	61853	97.35
23101	5	0.01	61858	97.35
23240	3	0.00	61861	97.36
23376	3	0.00	61864	97.36
23400	6	0.01	61870	97.37
23540	4	0.01	61874	97.38
23600	5	0.01	61879	97.39
23687	7	0.01	61886	97.40
23719	6	0.01	61892	97.41
23725	3	0.00	61895	97.41
23850	3	0.00	61898	97.42
23946	6	0.01	61904	97.43
24000	25	0.04	61929	97.47
24200	5	0.01	61934	97.47
24289	6	0.01	61940	97.48
24328	5	0.01	61945	97.49
24388	5	0.01	61950	97.50
24529	4	0.01	61954	97.51
24682	5	0.01	61959	97.51
24700	4	0.01	61963	97.52
24815	3	0.00	61966	97.52
24936	4	0.01	61970	97.53
24950	6	0.01	61976	97.54
24960	8	0.01	61984	97.55
25000	23	0.04	62007	97.59
25100	4	0.01	62011	97.60
25279	4	0.01	62015	97.60
25300	8	0.01	62023	97.61
25550	4	0.01	62027	97.62
25800	5	0.01	62032	97.63
25835	10	0.02	62042	97.64
25900	4	0.01	62046	97.65
25935	4	0.01	62050	97.66
25980	5	0.01	62055	97.66
26000	35	0.06	62090	97.72
26001	7	0.01	62097	97.73
26055	3	0.00	62100	97.74
26139	6	0.01	62106	97.74
26221	5	0.01	62111	97.75
26400	3	0.00	62114	97.76

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 00

FT0TVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
26440	4	0.01	62118	97.76
26500	6	0.01	62124	97.77
26601	5	0.01	62129	97.78
26617	4	0.01	62133	97.79
26646	4	0.01	62137	97.79
26700	4	0.01	62141	97.80
26760	5	0.01	62146	97.81
26800	10	0.02	62156	97.82
26820	4	0.01	62160	97.83
27007	4	0.01	62164	97.84
27072	4	0.01	62168	97.84
27334	6	0.01	62174	97.85
27346	4	0.01	62178	97.86
27450	4	0.01	62182	97.86
27500	3	0.00	62185	97.87
27514	6	0.01	62191	97.88
27605	4	0.01	62195	97.88
27655	5	0.01	62200	97.89
27850	5	0.01	62205	97.90
27901	6	0.01	62211	97.91
27928	4	0.01	62215	97.92
28000	28	0.04	62243	97.96
28080	5	0.01	62248	97.97
28088	3	0.00	62251	97.97
28125	7	0.01	62258	97.98
28207	6	0.01	62264	97.99
28388	10	0.02	62274	98.01
28496	4	0.01	62278	98.02
28800	5	0.01	62283	98.02
28804	3	0.00	62286	98.03
28878	3	0.00	62289	98.03
29053	5	0.01	62294	98.04
29120	4	0.01	62298	98.05
29156	7	0.01	62305	98.06
29481	6	0.01	62311	98.07
29880	3	0.00	62314	98.07
29968	3	0.00	62317	98.08
30000	14	0.02	62331	98.10
30100	7	0.01	62338	98.11
30201	5	0.01	62343	98.12
30260	7	0.01	62350	98.13
30270	7	0.01	62357	98.14
30325	7	0.01	62364	98.15
30338	5	0.01	62369	98.16
30823	5	0.01	62374	98.17

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 00

FT0TVRR1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
30848	3	0.00	62377	98.17
31000	5	0.01	62382	98.18
31045	3	0.00	62385	98.18
31060	5	0.01	62390	98.19
31200	5	0.01	62395	98.20
31440	6	0.01	62401	98.21
31594	4	0.01	62405	98.22
31767	4	0.01	62409	98.22
31928	3	0.00	62412	98.23
32000	14	0.02	62426	98.25
32156	6	0.01	62432	98.26
32176	5	0.01	62437	98.27
32200	4	0.01	62441	98.27
32700	5	0.01	62446	98.28
32703	5	0.01	62451	98.29
33000	11	0.02	62462	98.30
33163	5	0.01	62467	98.31
33179	5	0.01	62472	98.32
33201	3	0.00	62475	98.33
33210	6	0.01	62481	98.33
33214	4	0.01	62485	98.34
33232	3	0.00	62488	98.35
33352	6	0.01	62494	98.36
33500	5	0.01	62499	98.36
33501	5	0.01	62504	98.37
33515	6	0.01	62510	98.38
33600	10	0.02	62520	98.40
33900	5	0.01	62525	98.40
33980	5	0.01	62530	98.41
34000	9	0.01	62539	98.43
34015	6	0.01	62545	98.44
34107	4	0.01	62549	98.44
34646	3	0.00	62552	98.45
34971	8	0.01	62560	98.46
34981	5	0.01	62565	98.47
35000	19	0.03	62584	98.50
35098	4	0.01	62588	98.50
35129	4	0.01	62592	98.51
35280	6	0.01	62598	98.52
35550	4	0.01	62602	98.53
35650	3	0.00	62605	98.53
35662	5	0.01	62610	98.54
35801	3	0.00	62613	98.54
35862	3	0.00	62616	98.55
35880	5	0.01	62621	98.56

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 00

FT0TVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
36000	4	0.01	62625	98.56
36035	4	0.01	62629	98.57
36169	6	0.01	62635	98.58
36300	3	0.00	62638	98.58
36500	7	0.01	62645	98.59
36613	3	0.00	62648	98.60
36640	5	0.01	62653	98.61
36840	5	0.01	62658	98.61
36914	4	0.01	62662	98.62
37000	5	0.01	62667	98.63
37040	5	0.01	62672	98.64
38000	12	0.02	62684	98.65
38065	7	0.01	62691	98.67
38150	7	0.01	62698	98.68
38235	3	0.00	62701	98.68
38263	5	0.01	62706	98.69
38580	3	0.00	62709	98.69
38610	3	0.00	62712	98.70
38974	9	0.01	62721	98.71
39700	5	0.01	62726	98.72
39790	8	0.01	62734	98.73
40000	29	0.05	62763	98.78
40016	6	0.01	62769	98.79
40200	4	0.01	62773	98.79
40250	4	0.01	62777	98.80
40335	5	0.01	62782	98.81
40434	6	0.01	62788	98.82
40505	3	0.00	62791	98.82
40664	4	0.01	62795	98.83
40904	5	0.01	62800	98.84
41000	4	0.01	62804	98.84
41001	7	0.01	62811	98.85
41260	4	0.01	62815	98.86
41345	7	0.01	62822	98.87
41909	7	0.01	62829	98.88
42000	17	0.03	62846	98.91
42122	5	0.01	62851	98.92
42200	3	0.00	62854	98.92
42640	5	0.01	62859	98.93
43000	12	0.02	62871	98.95
43126	6	0.01	62877	98.96
43360	6	0.01	62883	98.97
43810	5	0.01	62888	98.98
44168	3	0.00	62891	98.98
44426	5	0.01	62896	98.99



SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 00

FT0TVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
44530	4	0.01	62900	98.99
44589	4	0.01	62904	99.00
44748	7	0.01	62911	99.01
44900	6	0.01	62917	99.02
45000	5	0.01	62922	99.03
45104	3	0.00	62925	99.03
45202	5	0.01	62930	99.04
45274	4	0.01	62934	99.05
45287	4	0.01	62938	99.05
45740	5	0.01	62943	99.06
46255	5	0.01	62948	99.07
46546	3	0.00	62951	99.07
47249	5	0.01	62956	99.08
47369	4	0.01	62960	99.09
47500	3	0.00	62963	99.09
48000	3	0.00	62966	99.10
48001	4	0.01	62970	99.10
48005	4	0.01	62974	99.11
48208	5	0.01	62979	99.12
49000	7	0.01	62986	99.13
49039	5	0.01	62991	99.14
49370	7	0.01	62998	99.15
49400	7	0.01	63005	99.16
49504	7	0.01	63012	99.17
49801	4	0.01	63016	99.18
50081	5	0.01	63021	99.18
50223	4	0.01	63025	99.19
50238	6	0.01	63031	99.20
50500	5	0.01	63036	99.21
50855	4	0.01	63040	99.21
51000	4	0.01	63044	99.22
51234	5	0.01	63049	99.23
51258	5	0.01	63054	99.24
51669	10	0.02	63064	99.25
51750	3	0.00	63067	99.26
52000	6	0.01	63073	99.27
53000	6	0.01	63079	99.28
53020	6	0.01	63085	99.29
53043	5	0.01	63090	99.29
53537	6	0.01	63096	99.30
53580	3	0.00	63099	99.31
53898	5	0.01	63104	99.32
54000	4	0.01	63108	99.32
54450	7	0.01	63115	99.33
54505	3	0.00	63118	99.34

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 00

FT0TVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
54750	5	0.01	63123	99.35
55830	7	0.01	63130	99.36
56371	11	0.02	63141	99.37
56624	7	0.01	63148	99.38
57046	5	0.01	63153	99.39
57907	5	0.01	63158	99.40
57947	4	0.01	63162	99.41
58650	5	0.01	63167	99.41
58880	4	0.01	63171	99.42
58952	3	0.00	63174	99.43
59092	13	0.02	63187	99.45
60000	10	0.02	63197	99.46
60001	3	0.00	63200	99.47
60598	6	0.01	63206	99.48
61396	8	0.01	63214	99.49
61500	5	0.01	63219	99.50
61525	6	0.01	63225	99.51
62765	5	0.01	63230	99.51
63000	5	0.01	63235	99.52
63335	7	0.01	63242	99.53
64000	4	0.01	63246	99.54
64164	6	0.01	63252	99.55
64660	11	0.02	63263	99.57
65002	5	0.01	63268	99.57
65303	4	0.01	63272	99.58
65986	3	0.00	63275	99.58
66054	5	0.01	63280	99.59
66442	4	0.01	63284	99.60
68447	5	0.01	63289	99.61
69467	5	0.01	63294	99.61
70950	6	0.01	63300	99.62
71360	7	0.01	63307	99.63
72000	12	0.02	63319	99.65
72701	4	0.01	63323	99.66
73908	7	0.01	63330	99.67
74000	6	0.01	63336	99.68
74440	5	0.01	63341	99.69
75236	4	0.01	63345	99.69
75907	6	0.01	63351	99.70
76046	8	0.01	63359	99.72
78706	3	0.00	63362	99.72
80000	12	0.02	63374	99.74
80200	4	0.01	63378	99.75
80539	6	0.01	63384	99.76
83002	5	0.01	63389	99.76

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 00

FT0TVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
84384	6	0.01	63395	99.77
85207	4	0.01	63399	99.78
85604	5	0.01	63404	99.79
85914	5	0.01	63409	99.80
86065	6	0.01	63415	99.80
88030	3	0.00	63418	99.81
90000	4	0.01	63422	99.82
92000	6	0.01	63428	99.83
92020	3	0.00	63431	99.83
92483	4	0.01	63435	99.84
95940	8	0.01	63443	99.85
97302	3	0.00	63446	99.85
97721	4	0.01	63450	99.86
98235	7	0.01	63457	99.87
98414	6	0.01	63463	99.88
100000	4	0.01	63467	99.89
100984	7	0.01	63474	99.90
103000	6	0.01	63480	99.91
104010	5	0.01	63485	99.92
104150	5	0.01	63490	99.92
106000	7	0.01	63497	99.93
110524	7	0.01	63504	99.94
115958	6	0.01	63510	99.95
120002	6	0.01	63516	99.96
133464	4	0.01	63520	99.97
141700	3	0.00	63523	99.97
145279	6	0.01	63529	99.98
147032	4	0.01	63533	99.99
148000	6	0.01	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 00

FOTHVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	61316	96.50	61316	96.50
1	58	0.09	61374	96.59
2	23	0.04	61397	96.63
3	4	0.01	61401	96.64
4	19	0.03	61420	96.67
5	4	0.01	61424	96.67
6	6	0.01	61430	96.68
7	4	0.01	61434	96.69
9	5	0.01	61439	96.69
10	42	0.07	61481	96.76
12	4	0.01	61485	96.77
15	9	0.01	61494	96.78
16	6	0.01	61500	96.79
17	7	0.01	61507	96.80
20	26	0.04	61533	96.84
25	8	0.01	61541	96.86
26	5	0.01	61546	96.86
45	4	0.01	61550	96.87
46	5	0.01	61555	96.88
50	10	0.02	61565	96.89
53	6	0.01	61571	96.90
54	8	0.01	61579	96.92
55	4	0.01	61583	96.92
64	3	0.00	61586	96.93
65	7	0.01	61593	96.94
68	7	0.01	61600	96.95
72	4	0.01	61604	96.95
88	5	0.01	61609	96.96
98	4	0.01	61613	96.97
100	14	0.02	61627	96.99
107	3	0.00	61630	97.00
120	4	0.01	61634	97.00
150	12	0.02	61646	97.02
156	11	0.02	61657	97.04
163	5	0.01	61662	97.05
200	4	0.01	61666	97.05
210	4	0.01	61670	97.06
234	3	0.00	61673	97.06
250	4	0.01	61677	97.07
276	6	0.01	61683	97.08
289	6	0.01	61689	97.09
300	10	0.02	61699	97.10
301	4	0.01	61703	97.11
321	3	0.00	61706	97.12
330	5	0.01	61711	97.12

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 00

FOTHVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
335	8	0.01	61719	97.14
350	3	0.00	61722	97.14
367	9	0.01	61731	97.15
370	5	0.01	61736	97.16
372	6	0.01	61742	97.17
400	5	0.01	61747	97.18
404	4	0.01	61751	97.19
494	5	0.01	61756	97.19
500	14	0.02	61770	97.22
501	5	0.01	61775	97.22
524	7	0.01	61782	97.23
527	7	0.01	61789	97.25
529	4	0.01	61793	97.25
550	8	0.01	61801	97.26
565	4	0.01	61805	97.27
600	23	0.04	61828	97.31
602	9	0.01	61837	97.32
605	4	0.01	61841	97.33
650	5	0.01	61846	97.34
682	5	0.01	61851	97.34
696	3	0.00	61854	97.35
704	5	0.01	61859	97.36
706	6	0.01	61865	97.37
710	4	0.01	61869	97.37
712	6	0.01	61875	97.38
717	7	0.01	61882	97.39
750	10	0.02	61892	97.41
800	7	0.01	61899	97.42
808	7	0.01	61906	97.43
830	7	0.01	61913	97.44
850	4	0.01	61917	97.45
880	4	0.01	61921	97.45
894	5	0.01	61926	97.46
900	10	0.02	61936	97.48
906	4	0.01	61940	97.48
913	7	0.01	61947	97.49
950	6	0.01	61953	97.50
1000	4	0.01	61957	97.51
1005	3	0.00	61960	97.51
1056	7	0.01	61967	97.53
1065	6	0.01	61973	97.54
1080	4	0.01	61977	97.54
1104	4	0.01	61981	97.55
1144	7	0.01	61988	97.56
1200	39	0.06	62027	97.62

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 00

FOTHVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1201	3	0.00	62030	97.63
1204	4	0.01	62034	97.63
1224	6	0.01	62040	97.64
1397	4	0.01	62044	97.65
1428	4	0.01	62048	97.65
1430	3	0.00	62051	97.66
1440	7	0.01	62058	97.67
1447	5	0.01	62063	97.68
1476	5	0.01	62068	97.68
1504	5	0.01	62073	97.69
1508	4	0.01	62077	97.70
1559	3	0.00	62080	97.70
1625	3	0.00	62083	97.71
1633	3	0.00	62086	97.71
1644	4	0.01	62090	97.72
1664	5	0.01	62095	97.73
1667	8	0.01	62103	97.74
1671	5	0.01	62108	97.75
1680	6	0.01	62114	97.76
1800	5	0.01	62119	97.77
1820	5	0.01	62124	97.77
1863	5	0.01	62129	97.78
1920	14	0.02	62143	97.80
1940	5	0.01	62148	97.81
1992	8	0.01	62156	97.82
2000	9	0.01	62165	97.84
2040	5	0.01	62170	97.85
2047	6	0.01	62176	97.85
2050	4	0.01	62180	97.86
2100	5	0.01	62185	97.87
2135	7	0.01	62192	97.88
2160	16	0.03	62208	97.91
2165	7	0.01	62215	97.92
2169	4	0.01	62219	97.92
2179	5	0.01	62224	97.93
2184	4	0.01	62228	97.94
2256	4	0.01	62232	97.94
2275	4	0.01	62236	97.95
2316	6	0.01	62242	97.96
2400	24	0.04	62266	98.00
2401	4	0.01	62270	98.00
2469	6	0.01	62276	98.01
2514	6	0.01	62282	98.02
2568	6	0.01	62288	98.03
2583	5	0.01	62293	98.04

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 00

FOTHVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2600	5	0.01	62298	98.05
2604	4	0.01	62302	98.05
2640	5	0.01	62307	98.06
2756	5	0.01	62312	98.07
2760	5	0.01	62317	98.08
2800	4	0.01	62321	98.08
2808	3	0.00	62324	98.09
2850	5	0.01	62329	98.10
2880	7	0.01	62336	98.11
2904	5	0.01	62341	98.11
2912	5	0.01	62346	98.12
2928	4	0.01	62350	98.13
2971	8	0.01	62358	98.14
2976	6	0.01	62364	98.15
2982	5	0.01	62369	98.16
3000	24	0.04	62393	98.20
3002	5	0.01	62398	98.20
3024	9	0.01	62407	98.22
3046	15	0.02	62422	98.24
3072	4	0.01	62426	98.25
3100	4	0.01	62430	98.25
3200	5	0.01	62435	98.26
3214	4	0.01	62439	98.27
3240	16	0.03	62455	98.29
3335	27	0.04	62482	98.34
3446	6	0.01	62488	98.35
3515	6	0.01	62494	98.36
3534	7	0.01	62501	98.37
3600	31	0.05	62532	98.42
3602	4	0.01	62536	98.42
3610	4	0.01	62540	98.43
3640	4	0.01	62544	98.43
3646	4	0.01	62548	98.44
3788	3	0.00	62551	98.45
3840	6	0.01	62557	98.45
3843	5	0.01	62562	98.46
3860	5	0.01	62567	98.47
3862	3	0.00	62570	98.47
3888	5	0.01	62575	98.48
3900	5	0.01	62580	98.49
3986	3	0.00	62583	98.50
4016	3	0.00	62586	98.50
4032	9	0.01	62595	98.51
4080	7	0.01	62602	98.53
4104	4	0.01	62606	98.53

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 00

FOTHVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
4140	5	0.01	62611	98.54
4158	4	0.01	62615	98.55
4164	6	0.01	62621	98.56
4201	5	0.01	62626	98.56
4216	4	0.01	62630	98.57
4248	4	0.01	62634	98.58
4268	6	0.01	62640	98.59
4279	14	0.02	62654	98.61
4284	4	0.01	62658	98.61
4410	4	0.01	62662	98.62
4532	13	0.02	62675	98.64
4580	3	0.00	62678	98.64
4584	9	0.01	62687	98.66
4620	3	0.00	62690	98.66
4651	5	0.01	62695	98.67
4680	4	0.01	62699	98.68
4700	5	0.01	62704	98.69
4762	6	0.01	62710	98.70
4800	3	0.00	62713	98.70
4867	7	0.01	62720	98.71
4914	8	0.01	62728	98.72
4980	6	0.01	62734	98.73
5040	6	0.01	62740	98.74
5041	3	0.00	62743	98.75
5064	4	0.01	62747	98.75
5081	5	0.01	62752	98.76
5090	8	0.01	62760	98.77
5108	4	0.01	62764	98.78
5184	6	0.01	62770	98.79
5200	4	0.01	62774	98.80
5279	3	0.00	62777	98.80
5352	6	0.01	62783	98.81
5400	5	0.01	62788	98.82
5418	7	0.01	62795	98.83
5496	5	0.01	62800	98.84
5602	4	0.01	62804	98.84
5624	4	0.01	62808	98.85
5629	8	0.01	62816	98.86
5700	5	0.01	62821	98.87
5740	5	0.01	62826	98.88
5823	5	0.01	62831	98.89
5832	3	0.00	62834	98.89
5865	5	0.01	62839	98.90
5879	5	0.01	62844	98.91
5940	6	0.01	62850	98.92



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 00

FOTHVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5996	4	0.01	62854	98.92
6000	8	0.01	62862	98.93
6120	5	0.01	62867	98.94
6192	8	0.01	62875	98.95
6200	10	0.02	62885	98.97
6234	5	0.01	62890	98.98
6240	9	0.01	62899	98.99
6360	32	0.05	62931	99.04
6362	4	0.01	62935	99.05
6384	3	0.00	62938	99.05
6400	3	0.00	62941	99.06
6440	5	0.01	62946	99.07
6450	4	0.01	62950	99.07
6455	3	0.00	62953	99.08
6464	4	0.01	62957	99.08
6480	11	0.02	62968	99.10
6502	4	0.01	62972	99.11
6720	18	0.03	62990	99.14
6834	4	0.01	62994	99.14
6963	3	0.00	62997	99.15
7083	4	0.01	63001	99.15
7107	5	0.01	63006	99.16
7200	16	0.03	63022	99.19
7308	7	0.01	63029	99.20
7321	5	0.01	63034	99.21
7416	6	0.01	63040	99.21
7539	11	0.02	63051	99.23
7540	4	0.01	63055	99.24
7635	3	0.00	63058	99.24
7700	10	0.02	63068	99.26
7728	7	0.01	63075	99.27
7744	3	0.00	63078	99.27
7788	8	0.01	63086	99.29
7913	4	0.01	63090	99.29
8184	4	0.01	63094	99.30
8294	6	0.01	63100	99.31
8400	4	0.01	63104	99.32
8424	4	0.01	63108	99.32
8500	3	0.00	63111	99.33
8504	5	0.01	63116	99.33
8662	5	0.01	63121	99.34
8776	3	0.00	63124	99.35
8952	7	0.01	63131	99.36
9072	3	0.00	63134	99.36
9078	4	0.01	63138	99.37

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 00

FOTHVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
9100	5	0.01	63143	99.38
9120	4	0.01	63147	99.38
10000	9	0.01	63156	99.40
10176	6	0.01	63162	99.41
10434	6	0.01	63168	99.42
10535	7	0.01	63175	99.43
10666	5	0.01	63180	99.43
10703	5	0.01	63185	99.44
10742	3	0.00	63188	99.45
10800	5	0.01	63193	99.46
11358	6	0.01	63199	99.46
11376	3	0.00	63202	99.47
11700	4	0.01	63206	99.48
11767	4	0.01	63210	99.48
11904	5	0.01	63215	99.49
11914	5	0.01	63220	99.50
12000	3	0.00	63223	99.50
12030	3	0.00	63226	99.51
12288	8	0.01	63234	99.52
12720	4	0.01	63238	99.53
12888	6	0.01	63244	99.54
13200	10	0.02	63254	99.55
13207	6	0.01	63260	99.56
13320	5	0.01	63265	99.57
13649	5	0.01	63270	99.58
13907	5	0.01	63275	99.58
13980	11	0.02	63286	99.60
14104	6	0.01	63292	99.61
14157	11	0.02	63303	99.63
14574	6	0.01	63309	99.64
14626	9	0.01	63318	99.65
14737	6	0.01	63324	99.66
14762	4	0.01	63328	99.67
14779	5	0.01	63333	99.68
14868	10	0.02	63343	99.69
15350	7	0.01	63350	99.70
15388	7	0.01	63357	99.71
15564	3	0.00	63360	99.72
15600	4	0.01	63364	99.72
15636	3	0.00	63367	99.73
15690	3	0.00	63370	99.73
15897	3	0.00	63373	99.74
15960	6	0.01	63379	99.75
16800	10	0.02	63389	99.76
16839	3	0.00	63392	99.77

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 00

FOTHVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
16909	7	0.01	63399	99.78
17316	5	0.01	63404	99.79
17937	5	0.01	63409	99.80
18000	3	0.00	63412	99.80
18216	4	0.01	63416	99.81
18248	5	0.01	63421	99.81
18516	8	0.01	63429	99.83
19032	4	0.01	63433	99.83
19178	3	0.00	63436	99.84
19200	3	0.00	63439	99.84
19401	4	0.01	63443	99.85
19584	4	0.01	63447	99.86
19900	3	0.00	63450	99.86
20340	3	0.00	63453	99.86
20450	3	0.00	63456	99.87
21328	7	0.01	63463	99.88
22100	5	0.01	63468	99.89
22916	8	0.01	63476	99.90
25104	3	0.00	63479	99.91
26400	3	0.00	63482	99.91
27780	11	0.02	63493	99.93
30100	3	0.00	63496	99.93
31200	5	0.01	63501	99.94
33600	3	0.00	63504	99.94
36300	3	0.00	63507	99.95
37721	4	0.01	63511	99.96
38610	3	0.00	63514	99.96
49400	7	0.01	63521	99.97
54505	3	0.00	63524	99.98
57947	4	0.01	63528	99.98
66442	4	0.01	63532	99.99
84857	4	0.01	63536	100.00
141700	3	0.00	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGI TUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 00

FERNVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	60082	94.56	60082	94.56
1	22	0.03	60104	94.59
15	4	0.01	60108	94.60
52	4	0.01	60112	94.61
136	3	0.00	60115	94.61
200	3	0.00	60118	94.62
243	4	0.01	60122	94.62
300	20	0.03	60142	94.65
350	4	0.01	60146	94.66
400	10	0.02	60156	94.68
500	8	0.01	60164	94.69
520	5	0.01	60169	94.70
540	8	0.01	60177	94.71
550	4	0.01	60181	94.72
600	6	0.01	60187	94.72
620	5	0.01	60192	94.73
700	9	0.01	60201	94.75
750	11	0.02	60212	94.76
800	11	0.02	60223	94.78
827	4	0.01	60227	94.79
900	7	0.01	60234	94.80
960	8	0.01	60242	94.81
1000	18	0.03	60260	94.84
1033	5	0.01	60265	94.85
1073	3	0.00	60268	94.85
1137	4	0.01	60272	94.86
1152	10	0.02	60282	94.87
1200	15	0.02	60297	94.90
1240	5	0.01	60302	94.91
1300	4	0.01	60306	94.91
1366	4	0.01	60310	94.92
1400	11	0.02	60321	94.94
1500	20	0.03	60341	94.97
1521	5	0.01	60346	94.97
1596	7	0.01	60353	94.99
1600	11	0.02	60364	95.00
1650	5	0.01	60369	95.01
1700	3	0.00	60372	95.02
1800	6	0.01	60378	95.03
1801	4	0.01	60382	95.03
1849	4	0.01	60386	95.04
1872	5	0.01	60391	95.05
1875	4	0.01	60395	95.05
1950	3	0.00	60398	95.06
2000	27	0.04	60425	95.10

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: Tot earn recode-rel subfam 00

FERNVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
2001	7	0.01	60432	95.11
2003	5	0.01	60437	95.12
2200	4	0.01	60441	95.12
2400	4	0.01	60445	95.13
2566	6	0.01	60451	95.14
2678	6	0.01	60457	95.15
2800	7	0.01	60464	95.16
2880	4	0.01	60468	95.17
3000	23	0.04	60491	95.20
3001	6	0.01	60497	95.21
3060	9	0.01	60506	95.23
3200	8	0.01	60514	95.24
3220	5	0.01	60519	95.25
3360	7	0.01	60526	95.26
3365	6	0.01	60532	95.27
3392	7	0.01	60539	95.28
3482	5	0.01	60544	95.29
3500	3	0.00	60547	95.29
3600	11	0.02	60558	95.31
3630	4	0.01	60562	95.31
3650	4	0.01	60566	95.32
3678	8	0.01	60574	95.33
3740	10	0.02	60584	95.35
3800	16	0.03	60600	95.37
3941	7	0.01	60607	95.39
3960	7	0.01	60614	95.40
4000	20	0.03	60634	95.43
4221	3	0.00	60637	95.43
4320	7	0.01	60644	95.44
4410	5	0.01	60649	95.45
4500	15	0.02	60664	95.48
4780	4	0.01	60668	95.48
4800	8	0.01	60676	95.49
4992	5	0.01	60681	95.50
5000	49	0.08	60730	95.58
5002	5	0.01	60735	95.59
5167	6	0.01	60741	95.60
5280	3	0.00	60744	95.60
5500	7	0.01	60751	95.61
5535	5	0.01	60756	95.62
5550	3	0.00	60759	95.62
5600	10	0.02	60769	95.64
5678	5	0.01	60774	95.65
5800	6	0.01	60780	95.66
5804	4	0.01	60784	95.66

SPD - THIR D LONGI TUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 00

FERNVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5880	4	0.01	60788	95.67
6000	16	0.03	60804	95.70
6120	4	0.01	60808	95.70
6200	6	0.01	60814	95.71
6240	4	0.01	60818	95.72
6261	3	0.00	60821	95.72
6300	9	0.01	60830	95.74
6400	4	0.01	60834	95.74
6600	3	0.00	60837	95.75
6700	7	0.01	60844	95.76
6720	8	0.01	60852	95.77
6800	6	0.01	60858	95.78
7000	37	0.06	60895	95.84
7150	5	0.01	60900	95.85
7500	16	0.03	60916	95.87
7730	4	0.01	60920	95.88
7800	13	0.02	60933	95.90
8000	46	0.07	60979	95.97
8050	3	0.00	60982	95.98
8119	4	0.01	60986	95.98
8320	11	0.02	60997	96.00
8500	5	0.01	61002	96.01
8700	3	0.00	61005	96.01
8996	9	0.01	61014	96.03
9000	17	0.03	61031	96.05
9100	6	0.01	61037	96.06
9120	5	0.01	61042	96.07
9600	15	0.02	61057	96.09
9625	4	0.01	61061	96.10
9817	6	0.01	61067	96.11
10000	98	0.15	61165	96.26
10080	5	0.01	61170	96.27
10200	13	0.02	61183	96.29
10221	4	0.01	61187	96.30
10334	11	0.02	61198	96.32
10400	4	0.01	61202	96.32
10416	10	0.02	61212	96.34
10500	4	0.01	61216	96.34
10567	6	0.01	61222	96.35
10800	5	0.01	61227	96.36
11000	22	0.03	61249	96.40
11059	5	0.01	61254	96.40
11742	3	0.00	61257	96.41
11812	3	0.00	61260	96.41
12000	62	0.10	61322	96.51

SPD - THIR D LONGI TUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 00

FERNVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
12080	3	0.00	61325	96.52
12300	10	0.02	61335	96.53
12376	5	0.01	61340	96.54
12413	7	0.01	61347	96.55
12480	5	0.01	61352	96.56
12950	3	0.00	61355	96.56
13000	65	0.10	61420	96.67
13227	3	0.00	61423	96.67
13434	7	0.01	61430	96.68
13500	5	0.01	61435	96.69
13672	4	0.01	61439	96.69
13860	6	0.01	61445	96.70
14000	46	0.07	61491	96.78
14146	3	0.00	61494	96.78
14300	5	0.01	61499	96.79
14400	4	0.01	61503	96.80
14467	5	0.01	61508	96.80
14560	17	0.03	61525	96.83
15000	69	0.11	61594	96.94
15360	3	0.00	61597	96.94
15397	6	0.01	61603	96.95
15398	5	0.01	61608	96.96
15720	7	0.01	61615	96.97
15880	3	0.00	61618	96.98
15900	9	0.01	61627	96.99
16000	27	0.04	61654	97.03
16121	5	0.01	61659	97.04
16221	6	0.01	61665	97.05
16260	4	0.01	61669	97.06
16300	4	0.01	61673	97.06
16380	4	0.01	61677	97.07
16400	3	0.00	61680	97.07
16500	10	0.02	61690	97.09
16534	7	0.01	61697	97.10
16588	3	0.00	61700	97.11
16687	7	0.01	61707	97.12
16900	6	0.01	61713	97.13
17000	18	0.03	61731	97.15
17120	4	0.01	61735	97.16
17502	5	0.01	61740	97.17
17659	6	0.01	61746	97.18
18000	61	0.10	61807	97.27
18354	4	0.01	61811	97.28
18605	8	0.01	61819	97.29
18613	3	0.00	61822	97.30

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 00

FERNVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
18720	8	0.01	61830	97.31
19000	39	0.06	61869	97.37
19014	3	0.00	61872	97.38
19345	4	0.01	61876	97.38
19500	5	0.01	61881	97.39
19968	10	0.02	61891	97.41
20000	83	0.13	61974	97.54
20198	7	0.01	61981	97.55
20800	18	0.03	61999	97.58
20917	3	0.00	62002	97.58
21000	10	0.02	62012	97.60
21100	6	0.01	62018	97.61
21168	4	0.01	62022	97.61
21477	6	0.01	62028	97.62
21600	4	0.01	62032	97.63
21879	4	0.01	62036	97.63
21969	3	0.00	62039	97.64
22000	21	0.03	62060	97.67
22200	4	0.01	62064	97.68
22349	3	0.00	62067	97.68
22360	3	0.00	62070	97.69
22400	4	0.01	62074	97.69
22479	4	0.01	62078	97.70
22734	8	0.01	62086	97.71
22800	7	0.01	62093	97.72
22848	5	0.01	62098	97.73
22880	5	0.01	62103	97.74
22957	4	0.01	62107	97.75
23000	24	0.04	62131	97.78
23220	8	0.01	62139	97.80
23400	3	0.00	62142	97.80
23600	5	0.01	62147	97.81
23850	3	0.00	62150	97.81
24000	39	0.06	62189	97.88
24060	5	0.01	62194	97.88
24293	3	0.00	62197	97.89
24300	5	0.01	62202	97.90
24700	4	0.01	62206	97.90
24801	4	0.01	62210	97.91
24815	3	0.00	62213	97.91
24936	4	0.01	62217	97.92
24960	8	0.01	62225	97.93
25000	60	0.09	62285	98.03
25476	5	0.01	62290	98.03
25517	5	0.01	62295	98.04



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 00

FERNVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
25835	19	0.03	62314	98.07
26000	41	0.06	62355	98.14
26001	3	0.00	62358	98.14
26139	6	0.01	62364	98.15
26301	5	0.01	62369	98.16
26500	6	0.01	62375	98.17
26617	4	0.01	62379	98.17
26646	3	0.00	62382	98.18
26736	7	0.01	62389	98.19
27000	21	0.03	62410	98.22
27190	5	0.01	62415	98.23
27300	5	0.01	62420	98.24
27500	3	0.00	62423	98.24
27901	6	0.01	62429	98.25
28000	44	0.07	62473	98.32
28080	5	0.01	62478	98.33
28125	7	0.01	62485	98.34
28496	4	0.01	62489	98.35
28500	5	0.01	62494	98.36
28591	11	0.02	62505	98.37
28878	3	0.00	62508	98.38
29120	4	0.01	62512	98.38
29138	5	0.01	62517	98.39
29156	7	0.01	62524	98.40
29594	4	0.01	62528	98.41
29760	7	0.01	62535	98.42
29968	3	0.00	62538	98.42
30000	40	0.06	62578	98.49
30500	7	0.01	62585	98.50
30848	3	0.00	62588	98.50
31001	3	0.00	62591	98.51
31045	3	0.00	62594	98.51
31200	12	0.02	62606	98.53
31299	4	0.01	62610	98.54
31440	6	0.01	62616	98.55
31687	5	0.01	62621	98.56
31794	4	0.01	62625	98.56
32000	48	0.08	62673	98.64
32174	5	0.01	62678	98.64
32274	5	0.01	62683	98.65
32400	6	0.01	62689	98.66
32646	3	0.00	62692	98.67
32700	4	0.01	62696	98.67
33000	16	0.03	62712	98.70
33210	6	0.01	62718	98.71

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 00

FERNVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
34000	24	0.04	62742	98.75
34161	8	0.01	62750	98.76
34981	5	0.01	62755	98.77
35000	32	0.05	62787	98.82
35500	5	0.01	62792	98.82
35880	5	0.01	62797	98.83
36000	4	0.01	62801	98.84
36040	5	0.01	62806	98.85
36169	6	0.01	62812	98.86
36209	4	0.01	62816	98.86
36500	7	0.01	62823	98.87
37000	5	0.01	62828	98.88
37361	4	0.01	62832	98.89
38000	19	0.03	62851	98.92
38100	5	0.01	62856	98.93
38223	4	0.01	62860	98.93
38235	3	0.00	62863	98.94
38437	4	0.01	62867	98.94
38800	6	0.01	62873	98.95
38974	9	0.01	62882	98.97
39500	3	0.00	62885	98.97
39700	5	0.01	62890	98.98
40000	53	0.08	62943	99.06
40135	4	0.01	62947	99.07
41000	11	0.02	62958	99.09
41335	7	0.01	62965	99.10
42000	24	0.04	62989	99.13
42122	5	0.01	62994	99.14
42800	5	0.01	62999	99.15
43000	18	0.03	63017	99.18
43120	6	0.01	63023	99.19
43808	5	0.01	63028	99.20
43810	5	0.01	63033	99.20
43820	4	0.01	63037	99.21
44000	5	0.01	63042	99.22
44168	3	0.00	63045	99.22
44400	5	0.01	63050	99.23
44900	6	0.01	63056	99.24
45000	22	0.03	63078	99.27
45202	5	0.01	63083	99.28
45567	6	0.01	63089	99.29
46255	5	0.01	63094	99.30
48000	11	0.02	63105	99.32
48240	5	0.01	63110	99.32
49200	5	0.01	63115	99.33

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 00

FERNVRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
49500	15	0.02	63130	99.36
50000	3	0.00	63133	99.36
50503	11	0.02	63144	99.38
50800	4	0.01	63148	99.38
51400	3	0.00	63151	99.39
51669	10	0.02	63161	99.41
51680	13	0.02	63174	99.43
52000	11	0.02	63185	99.44
53000	12	0.02	63197	99.46
53580	3	0.00	63200	99.47
53736	4	0.01	63204	99.47
54000	9	0.01	63213	99.49
54688	5	0.01	63218	99.49
55000	17	0.03	63235	99.52
56000	5	0.01	63240	99.53
56624	7	0.01	63247	99.54
58000	9	0.01	63256	99.55
59525	6	0.01	63262	99.56
60000	30	0.05	63292	99.61
61396	8	0.01	63300	99.62
61500	5	0.01	63305	99.63
62000	8	0.01	63313	99.64
63000	5	0.01	63318	99.65
63142	3	0.00	63321	99.66
64000	4	0.01	63325	99.66
65000	7	0.01	63332	99.67
65100	7	0.01	63339	99.69
67000	5	0.01	63344	99.69
69414	6	0.01	63350	99.70
70950	6	0.01	63356	99.71
71200	5	0.01	63361	99.72
71501	4	0.01	63365	99.73
72000	17	0.03	63382	99.75
73000	6	0.01	63388	99.76
73082	4	0.01	63392	99.77
74000	5	0.01	63397	99.78
75535	6	0.01	63403	99.79
76000	9	0.01	63412	99.80
76046	8	0.01	63420	99.81
77000	3	0.00	63423	99.82
80000	12	0.02	63435	99.84
81960	6	0.01	63441	99.85
83000	5	0.01	63446	99.85
85000	18	0.03	63464	99.88
85604	5	0.01	63469	99.89

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 00

FERNVRR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
90000	4	0.01	63473	99.90
91070	7	0.01	63480	99.91
95000	6	0.01	63486	99.92
97302	3	0.00	63489	99.92
100000	11	0.02	63500	99.94
100184	7	0.01	63507	99.95
104000	5	0.01	63512	99.96
104600	6	0.01	63518	99.97
106000	7	0.01	63525	99.98
127000	4	0.01	63529	99.98
128000	4	0.01	63533	99.99
141000	6	0.01	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HDE: FIPS State code 01

STFI PSR1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	1062	1.67	1062	1.67
4	1136	1.79	2198	3.46
5	472	0.74	2670	4.20
6	7285	11.47	9955	15.67
8	703	1.11	10658	16.77
9	748	1.18	11406	17.95
10	293	0.46	11699	18.41
11	121	0.19	11820	18.60
12	2845	4.48	14665	23.08
13	1895	2.98	16560	26.06
15	206	0.32	16766	26.39
17	2856	4.49	19622	30.88
18	1793	2.82	21415	33.70
20	719	1.13	22134	34.84
21	836	1.32	22970	36.15
22	1147	1.81	24117	37.96
24	1020	1.61	25137	39.56
25	1438	2.26	26575	41.82
26	2386	3.76	28961	45.58
27	1656	2.61	30617	48.19
28	1063	1.67	31680	49.86
29	1671	2.63	33351	52.49
31	412	0.65	33763	53.14
32	274	0.43	34037	53.57
33	237	0.37	34274	53.94
34	1759	2.77	36033	56.71
35	140	0.22	36173	56.93
36	4090	6.44	40263	63.37
37	1786	2.81	42049	66.18
39	2762	4.35	44811	70.53
40	925	1.46	45736	71.98
41	810	1.27	46546	73.26
42	2810	4.42	49356	77.68
44	224	0.35	49580	78.03
45	1062	1.67	50642	79.70
47	1342	2.11	51984	81.81
48	4276	6.73	56260	88.54
49	584	0.92	56844	89.46
51	1240	1.95	58084	91.41
53	1128	1.78	59212	93.19
54	648	1.02	59860	94.21
55	1181	1.86	61041	96.07
61	521	0.82	61562	96.89
62	1128	1.78	62690	98.66
63	849	1.34	63539	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 66138

\*TC\*EE: Num of emps at all locs 00

NOEMPR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	30230	47.58	30230	47.58
1	9492	14.94	39722	62.52
2	9196	14.47	48918	76.99
3	14621	23.01	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*IA: tot inc categorical recode 00

PTOTRR1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-1	1	0.00	1	0.00
0	20445	32.18	20446	32.18
1	4111	6.47	24557	38.65
2	2665	4.19	27222	42.84
3	3471	5.46	30693	48.31
4	2742	4.32	33435	52.62
5	2788	4.39	36223	57.01
6	2054	3.23	38277	60.24
7	2205	3.47	40482	63.71
8	1787	2.81	42269	66.52
9	2042	3.21	44311	69.74
10	1569	2.47	45880	72.21
11	1843	2.90	47723	75.11
12	1251	1.97	48974	77.08
13	1687	2.66	50661	79.73
14	1037	1.63	51698	81.36
15	1322	2.08	53020	83.44
16	858	1.35	53878	84.80
17	1239	1.95	55117	86.75
18	674	1.06	55791	87.81
19	840	1.32	56631	89.13
20	563	0.89	57194	90.01
21	864	1.36	58058	91.37
22	399	0.63	58457	92.00
23	504	0.79	58961	92.79
24	322	0.51	59283	93.30
25	509	0.80	59792	94.10
26	231	0.36	60023	94.47
27	359	0.57	60382	95.03
28	201	0.32	60583	95.35
29	320	0.50	60903	95.85
30	179	0.28	61082	96.13
31	240	0.38	61322	96.51
32	133	0.21	61455	96.72
33	213	0.34	61668	97.06
34	117	0.18	61785	97.24
35	137	0.22	61922	97.46
36	78	0.12	62000	97.58
37	131	0.21	62131	97.78
38	73	0.11	62204	97.90
39	72	0.11	62276	98.01
40	56	0.09	62332	98.10
41	1207	1.90	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI : Pernum policy holder group hl th 00

HI LIN1E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	33302	52.41	33302	52.41
0101	14045	22.10	47347	74.52
0102	6996	11.01	54343	85.53
0103	2059	3.24	56402	88.77
0104	875	1.38	57277	90.14
0105	257	0.40	57534	90.55
0106	73	0.11	57607	90.66
0107	25	0.04	57632	90.70
0108	14	0.02	57646	90.73
0109	3	0.00	57649	90.73
0110	2	0.00	57651	90.73
0180	5	0.01	57656	90.74
0181	10	0.02	57666	90.76
0182	1	0.00	57667	90.76
0201	156	0.25	57823	91.00
0202	4	0.01	57827	91.01
0280	2	0.00	57829	91.01
0301	157	0.25	57986	91.26
0302	5	0.01	57991	91.27
0401	103	0.16	58094	91.43
0402	5	0.01	58099	91.44
0501	144	0.23	58243	91.66
0502	6	0.01	58249	91.67
0601	111	0.17	58360	91.85
0602	10	0.02	58370	91.86
0603	1	0.00	58371	91.87
0701	61	0.10	58432	91.96
0702	2	0.00	58434	91.97
0703	2	0.00	58436	91.97
0761	1	0.00	58437	91.97
0801	111	0.17	58548	92.14
0802	4	0.01	58552	92.15
0901	105	0.17	58657	92.32
0902	4	0.01	58661	92.32
0903	2	0.00	58663	92.33
1001	34	0.05	58697	92.38
1002	4	0.01	58701	92.39
1101	532	0.84	59233	93.22
1102	65	0.10	59298	93.33
1103	6	0.01	59304	93.33
1201	306	0.48	59610	93.82
1202	18	0.03	59628	93.84
1203	4	0.01	59632	93.85
1204	2	0.00	59634	93.85
1208	1	0.00	59635	93.86



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI : Pernum policy holder group hl th 00

HI LIN1E1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1301	364	0.57	59999	94.43
1302	43	0.07	60042	94.50
1303	9	0.01	60051	94.51
1305	2	0.00	60053	94.51
1401	731	1.15	60784	95.66
1402	103	0.16	60887	95.83
1403	22	0.03	60909	95.86
1404	3	0.00	60912	95.87
1405	3	0.00	60915	95.87
1406	1	0.00	60916	95.87
1501	1511	2.38	62427	98.25
1502	264	0.42	62691	98.67
1503	62	0.10	62753	98.76
1504	26	0.04	62779	98.80
1505	7	0.01	62786	98.81
1506	5	0.01	62791	98.82
1507	5	0.01	62796	98.83
8888	734	1.16	63530	99.99
9999	9	0.01	63539	100.00

Frequency Mi ssi ng = 66138

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Policy holder direct hl th 00

PILIN1E1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000	59727	94.00	59727	94.00
0101	2061	3.24	61788	97.24
0102	987	1.55	62775	98.80
0103	184	0.29	62959	99.09
0104	69	0.11	63028	99.20
0105	17	0.03	63045	99.22
0106	6	0.01	63051	99.23
0107	4	0.01	63055	99.24
0108	1	0.00	63056	99.24
0180	1	0.00	63057	99.24
0201	6	0.01	63063	99.25
0202	1	0.00	63064	99.25
0301	12	0.02	63076	99.27
0401	11	0.02	63087	99.29
0402	3	0.00	63090	99.29
0501	13	0.02	63103	99.31
0601	8	0.01	63111	99.33
0602	2	0.00	63113	99.33
0701	6	0.01	63119	99.34
0702	1	0.00	63120	99.34
0801	3	0.00	63123	99.35
0802	1	0.00	63124	99.35
0901	7	0.01	63131	99.36
1001	5	0.01	63136	99.37
1101	51	0.08	63187	99.45
1102	6	0.01	63193	99.46
1201	39	0.06	63232	99.52
1202	4	0.01	63236	99.52
1301	28	0.04	63264	99.57
1302	6	0.01	63270	99.58
1401	52	0.08	63322	99.66
1402	11	0.02	63333	99.68
1501	140	0.22	63473	99.90
1502	32	0.05	63505	99.95
1503	5	0.01	63510	99.95
1504	1	0.00	63511	99.96
8888	24	0.04	63535	99.99
9999	4	0.01	63539	100.00

Frequency Missing = 66138

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: Reason: i nt/Non-i nt 02

RSNNI EX	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	35486	28.10	35486	28.10
1	506	0.40	35992	28.50
2	148	0.12	36140	28.61
3	45	0.04	36185	28.65
4	345	0.27	36530	28.92
5	12	0.01	36542	28.93
6	13963	11.06	50505	39.99
7	1709	1.35	52214	41.34
8	781	0.62	52995	41.96
9	23	0.02	53018	41.98
10	73283	58.02	126301	100.00

Frequency Mi ssi ng = 3376

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HSC: hh addr ID 02

ADDI DEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
011	12357	34.82	12357	34.82
021	438	1.23	12795	36.06
022	13	0.04	12808	36.09
031	434	1.22	13242	37.32
032	11	0.03	13253	37.35
041	371	1.05	13624	38.39
042	10	0.03	13634	38.42
051	530	1.49	14164	39.91
052	16	0.05	14180	39.96
061	546	1.54	14726	41.50
062	11	0.03	14737	41.53
071	457	1.29	15194	42.82
072	5	0.01	15199	42.83
073	3	0.01	15202	42.84
081	499	1.41	15701	44.25
082	15	0.04	15716	44.29
091	422	1.19	16138	45.48
092	12	0.03	16150	45.51
101	100	0.28	16250	45.79
102	11	0.03	16261	45.82
111	2090	5.89	18351	51.71
112	211	0.59	18562	52.31
113	63	0.18	18625	52.49
114	33	0.09	18658	52.58
115	9	0.03	18667	52.60
116	3	0.01	18670	52.61
117	12	0.03	18682	52.65
118	3	0.01	18685	52.65
121	1686	4.75	20371	57.41
122	208	0.59	20579	57.99
123	15	0.04	20594	58.03
124	2	0.01	20596	58.04
131	1710	4.82	22306	62.86
132	62	0.17	22368	63.03
133	7	0.02	22375	63.05
134	2	0.01	22377	63.06
141	2555	7.20	24932	70.26
142	192	0.54	25124	70.80
143	22	0.06	25146	70.86
144	1	0.00	25147	70.86
145	2	0.01	25149	70.87
151	4782	13.48	29931	84.35
152	608	1.71	30539	86.06
153	152	0.43	30691	86.49
154	45	0.13	30736	86.61

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HSC: hh addr ID 02

ADDI DEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
155	9	0.03	30745	86.64
161	4211	11.87	34956	98.51
162	469	1.32	35425	99.83
163	53	0.15	35478	99.98
164	8	0.02	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: Hhld respdnt per num 02

RESPNMRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	3259	9.18	3259	9.18
0101	12615	35.55	15874	44.73
0102	11561	32.58	27435	77.31
0103	2931	8.26	30366	85.57
0104	1430	4.03	31796	89.60
0105	510	1.44	32306	91.04
0106	141	0.40	32447	91.44
0107	92	0.26	32539	91.70
0108	20	0.06	32559	91.75
0109	1	0.00	32560	91.75
0110	2	0.01	32562	91.76
0180	2	0.01	32564	91.77
0182	4	0.01	32568	91.78
0201	85	0.24	32653	92.02
0202	17	0.05	32670	92.06
0301	94	0.26	32764	92.33
0401	58	0.16	32822	92.49
0402	7	0.02	32829	92.51
0501	91	0.26	32920	92.77
0502	12	0.03	32932	92.80
0503	7	0.02	32939	92.82
0601	83	0.23	33022	93.06
0602	5	0.01	33027	93.07
0701	51	0.14	33078	93.21
0801	56	0.16	33134	93.37
0901	69	0.19	33203	93.57
0904	3	0.01	33206	93.57
1001	23	0.06	33229	93.64
1101	438	1.23	33667	94.87
1102	30	0.08	33697	94.96
1105	4	0.01	33701	94.97
1108	7	0.02	33708	94.99
1201	146	0.41	33854	95.40
1202	13	0.04	33867	95.44
1301	173	0.49	34040	95.93
1302	21	0.06	34061	95.98
1303	4	0.01	34065	96.00
1304	2	0.01	34067	96.00
1401	258	0.73	34325	96.73
1402	29	0.08	34354	96.81
1403	29	0.08	34383	96.89
1404	4	0.01	34387	96.90
1406	4	0.01	34391	96.91
1501	582	1.64	34973	98.55
1502	44	0.12	35017	98.68

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: Hhld respdnt per num 02

RESPNMRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1503	10	0.03	35027	98.71
1504	5	0.01	35032	98.72
1506	7	0.02	35039	98.74
1601	419	1.18	35458	99.92
1602	11	0.03	35469	99.95
1603	5	0.01	35474	99.97
1604	5	0.01	35479	99.98
1605	7	0.02	35486	100.00

Frequency Mi ssi ng = 94191

HCV: Tenure 02

TENUREEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	25766	72.61	25766	72.61
2	8687	24.48	34453	97.09
3	1033	2.91	35486	100.00

Frequency Mi ssi ng = 94191

HDE: Regi on code 02

G_REGRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6681	18.83	6681	18.83
2	8233	23.20	14914	42.03
3	12916	36.40	27830	78.43
4	7656	21.57	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: num of pers in hh 02

NUMPERRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2804	7.90	2804	7.90
2	6476	18.25	9280	26.15
3	7002	19.73	16282	45.88
4	9264	26.11	25546	71.99
5	5650	15.92	31196	87.91
6	2394	6.75	33590	94.66
7	1064	3.00	34654	97.66
8	456	1.29	35110	98.94
9	162	0.46	35272	99.40
10	110	0.31	35382	99.71
11	55	0.15	35437	99.86
12	36	0.10	35473	99.96
13	13	0.04	35486	100.00

Frequency Mi ssi ng = 94191

HDE: pers in hhol d under age 15 02

UNDR15RX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	15529	43.76	15529	43.76
1	7400	20.85	22929	64.61
2	7466	21.04	30395	85.65
3	3417	9.63	33812	95.28
4	1069	3.01	34881	98.30
5	412	1.16	35293	99.46
6	133	0.37	35426	99.83
7	17	0.05	35443	99.88
8	43	0.12	35486	100.00

Frequency Mi ssi ng = 94191



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HDE: pers i n hhold under age 18 02

UNDR18RX	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	12624	35. 57	12624	35. 57
1	7543	21. 26	20167	56. 83
2	8454	23. 82	28621	80. 65
3	4446	12. 53	33067	93. 18
4	1592	4. 49	34659	97. 67
5	523	1. 47	35182	99. 14
6	156	0. 44	35338	99. 58
7	83	0. 23	35421	99. 82
8	52	0. 15	35473	99. 96
10	13	0. 04	35486	100. 00

Frequency Mi ssi ng = 94191

HDE: pers i n hhold age 5 to 18 02

H5T018RX	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	14539	40. 97	14539	40. 97
1	8379	23. 61	22918	64. 58
2	7709	21. 72	30627	86. 31
3	3244	9. 14	33871	95. 45
4	1151	3. 24	35022	98. 69
5	263	0. 74	35285	99. 43
6	128	0. 36	35413	99. 79
7	49	0. 14	35462	99. 93
8	24	0. 07	35486	100. 00

Frequency Mi ssi ng = 94191

HIS: Free schl meal recd by chld 01

HFLUNCX	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	14539	40. 97	14539	40. 97
1	4804	13. 54	19343	54. 51
2	16143	45. 49	35486	100. 00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num of chldrn recg free meal 01

HFLUNNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	30682	86.46	30682	86.46
1	4212	11.87	34894	98.33
2	373	1.05	35267	99.38
3	117	0.33	35384	99.71
4	34	0.10	35418	99.81
5	15	0.04	35433	99.85
6	35	0.10	35468	99.95
7	18	0.05	35486	100.00

Frequency Mi ssi ng = 94191

HCV: Publ ic housi ng project 02

HPUBLI EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	25766	72.61	25766	72.61
1	1012	2.85	26778	75.46
2	8708	24.54	35486	100.00

Frequency Mi ssi ng = 94191

HCV: Reducd rent: govt pd pt cost 02

HLORENEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	26778	75.46	26778	75.46
1	603	1.70	27381	77.16
2	8105	22.84	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HCV: Secti on 8 assi st Y/N 02

HSECEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34883	98.30	34883	98.30
1	457	1.29	35340	99.59
2	146	0.41	35486	100.00

Frequency Mi ssi ng = 94191

HEE: Wage and sal inc recd-HH 01

HI NCWSEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	30624	86.30	30624	86.30
2	4862	13.70	35486	100.00

Frequency Mi ssi ng = 94191

HEE: Sel f-empl mnt pay recd 01

HI NCSEEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3908	11.01	3908	11.01
2	31578	88.99	35486	100.00

Frequency Mi ssi ng = 94191

HEE: Farm sel f-empl mnt pay recd 01

HI NCFREX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	189	0.53	189	0.53
2	35297	99.47	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS:Food stamps paymnts recd 01

HFDSPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3047	8.59	3047	8.59
2	32439	91.41	35486	100.00

Frequency Mi ssi ng = 94191

HIS: Num people covrd Food stamps 01

HFDMOEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32439	91.41	32439	91.41
1	632	1.78	33071	93.19
2	519	1.46	33590	94.66
3	537	1.51	34127	96.17
4	601	1.69	34728	97.86
5	393	1.11	35121	98.97
6	235	0.66	35356	99.63
7	70	0.20	35426	99.83
8	40	0.11	35466	99.94
9	20	0.06	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Num mos recd Food stamps 01

HFDMONEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32439	91.41	32439	91.41
1	101	0.28	32540	91.70
2	130	0.37	32670	92.06
3	113	0.32	32783	92.38
4	132	0.37	32915	92.75
5	99	0.28	33014	93.03
6	47	0.13	33061	93.17
7	21	0.06	33082	93.23
8	58	0.16	33140	93.39
9	47	0.13	33187	93.52
10	37	0.10	33224	93.63
11	22	0.06	33246	93.69
12	2240	6.31	35486	100.00

Frequency Mi ssi ng = 94191

HIS: Energy assist paymnts recd 01

HENGASEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1694	4.77	1694	4.77
2	33792	95.23	35486	100.00

Frequency Mi ssi ng = 94191

HIS: Unemplmnt comp pay recd 01

HI NCUCEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2812	7.92	2812	7.92
2	32674	92.08	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: wkers comp pay recd 01

HI NCWCEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	913	2.57	913	2.57
2	34573	97.43	35486	100.00

Frequency Mi ssi ng = 94191

HIS: soc sec paymnts recd 01

HSSYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7599	21.41	7599	21.41
2	27887	78.59	35486	100.00

Frequency Mi ssi ng = 94191

HIS: SSI paymnts recd 01

HSSI YNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2712	7.64	2712	7.64
2	32774	92.36	35486	100.00

Frequency Mi ssi ng = 94191

HIS: Publ ic assist paymnts recd 01

HPAWYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1049	2.96	1049	2.96
2	34437	97.04	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: vets paymnts recd 01

HVETYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	763	2.15	763	2.15
2	34723	97.85	35486	100.00

Frequency Mi ssi ng = 94191

HIS: survr paymnts recd 01

HSURYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1132	3.19	1132	3.19
2	34354	96.81	35486	100.00

Frequency Mi ssi ng = 94191

HIS: Di sabl ty paymnts recd 01

HDI SYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1032	2.91	1032	2.91
2	34454	97.09	35486	100.00

Frequency Mi ssi ng = 94191

HIS: retirmnt paymnts recd 01

HRETYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2986	8.41	2986	8.41
2	32500	91.59	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Int paymnts recd 01

HINTYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	19823	55.86	19823	55.86
2	15663	44.14	35486	100.00

Frequency Mi ssi ng = 94191

HIS: Di vi dend paymnts recd 01

HDI VYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	15129	42.63	15129	42.63
2	20357	57.37	35486	100.00

Frequency Mi ssi ng = 94191

HIS: rent paymnts recd 01

HRNTYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3854	10.86	3854	10.86
2	31632	89.14	35486	100.00

Frequency Mi ssi ng = 94191

HIS: chl d sup paymnts recd 01

HCSPYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4294	12.10	4294	12.10
2	31192	87.90	35486	100.00

Frequency Mi ssi ng = 94191



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: Alimony paymnts recd 01

HALMYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	255	0.72	255	0.72
2	35231	99.28	35486	100.00

Frequency Mi ssi ng = 94191

HIS: Financi al assi st pay recd 01

HFI NYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	479	1.35	479	1.35
2	35007	98.65	35486	100.00

Frequency Mi ssi ng = 94191

HIS: Other inc paymnts recd 01

HOI YNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	845	2.38	845	2.38
2	34641	97.62	35486	100.00

Frequency Mi ssi ng = 94191

HIS: Anyone in HH recd educ aid 01/02

HEDAI DEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3933	11.08	3933	11.08
2	31553	88.92	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: hh inc-top 5% 01

TOP5PCEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1364	7.47	1364	7.47
2	16897	92.53	18261	100.00

Frequency Mi ssi ng = 111416

HIA: inc percentile rank-HH 01

PCTCUTEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	680	3.72	680	3.72
2	538	2.95	1218	6.67
3	658	3.60	1876	10.27
4	668	3.66	2544	13.93
5	656	3.59	3200	17.52
6	653	3.58	3853	21.10
7	678	3.71	4531	24.81
8	804	4.40	5335	29.22
9	815	4.46	6150	33.68
10	841	4.61	6991	38.28
11	893	4.89	7884	43.17
12	972	5.32	8856	48.50
13	855	4.68	9711	53.18
14	1056	5.78	10767	58.96
15	1076	5.89	11843	64.85
16	1142	6.25	12985	71.11
17	1368	7.49	14353	78.60
18	1210	6.63	15563	85.23
19	1334	7.31	16897	92.53
20	1364	7.47	18261	100.00

Frequency Mi ssi ng = 111416

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : Medi care-anyone i n HH covered 01

HMCAREEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6130	17.27	6130	17.27
2	29356	82.73	35486	100.00

Frequency Mi ssi ng = 94191

HHI : Medi cai d-anyone i n HH covered 01

HMCAI DEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	6703	18.89	6703	18.89
2	28783	81.11	35486	100.00

Frequency Mi ssi ng = 94191

HHI : Mi li tary hl th-covg i n HH 01

HCHAMPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	769	2.17	769	2.17
2	34717	97.83	35486	100.00

Frequency Mi ssi ng = 94191

HHI : prvt hl th-any i n HH covered 01

HHI _YNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	28869	81.35	28869	81.35
2	6617	18.65	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : chl d covered Medi care/Medi cai d 01

CMCAREEX	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	15529	43.76	15529	43.76
1	3843	10.83	19372	54.59
2	16114	45.41	35486	100.00

Frequency Mi ssi ng = 94191

HHI : tot chl drn Medi care/Medi cai d 01

CMCEN0EX	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	31643	89.17	31643	89.17
1	1438	4.05	33081	93.22
2	1146	3.23	34227	96.45
3	749	2.11	34976	98.56
4	281	0.79	35257	99.35
5	172	0.48	35429	99.84
6	49	0.14	35478	99.98
7	8	0.02	35486	100.00

Frequency Mi ssi ng = 94191

HHI : Any chl d covrd-other hl th 01

CHI EX	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	15529	43.76	15529	43.76
1	14780	41.65	30309	85.41
2	5177	14.59	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HHI : num chldrn other hl th 01

CHI NOEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20706	58.35	20706	58.35
1	5894	16.61	26600	74.96
2	5747	16.20	32347	91.15
3	2309	6.51	34656	97.66
4	620	1.75	35276	99.41
5	137	0.39	35413	99.79
6	54	0.15	35467	99.95
7	9	0.03	35476	99.97
8	10	0.03	35486	100.00

Frequency Mi ssi ng = 94191

HHI : Any chld covered by nonHH membr 01

CHI NRHEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	20706	58.35	20706	58.35
1	459	1.29	21165	59.64
2	14321	40.36	35486	100.00

Frequency Mi ssi ng = 94191

HHI : Num chldrn covrd nonhh membr 01

CHI NNOEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35027	98.71	35027	98.71
1	308	0.87	35335	99.57
2	114	0.32	35449	99.90
3	31	0.09	35480	99.98
4	6	0.02	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FDE: Kind of family/subfam/HH in 02

FAMINDEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	23429	66.02	23429	66.02
2	3326	9.37	26755	75.40
3	8731	24.60	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Low inc cutoff dollar amt 01

POVCUTEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
8494	1318	3.72	1318	3.72
9214	3355	9.48	4673	13.21
10704	1614	4.56	6287	17.77
11860	3218	9.09	9505	26.86
12161	14	0.04	9519	26.90
12207	1200	3.39	10719	30.29
13852	2226	6.29	12945	36.58
14255	3312	9.36	16257	45.94
14268	1185	3.35	17442	49.29
17959	5256	14.85	22698	64.14
18022	588	1.66	23286	65.80
18267	1148	3.24	24434	69.05
18565	1868	5.28	26302	74.33
20812	195	0.55	26497	74.88
21135	2780	7.86	29277	82.73
21665	1185	3.35	30462	86.08
22029	275	0.78	30737	86.86
22350	800	2.26	31537	89.12
23222	90	0.25	31627	89.37
23664	978	2.76	32605	92.14
24411	588	1.66	33193	93.80
24913	396	1.12	33589	94.92
25337	36	0.10	33625	95.02
25437	144	0.41	33769	95.43
25463	7	0.02	33776	95.45
26505	245	0.69	34021	96.14
27455	238	0.67	34259	96.81
28271	217	0.61	34476	97.43
28708	154	0.44	34630	97.86
28893	16	0.05	34646	97.91
29140	80	0.23	34726	98.13
29154	35	0.10	34761	98.23
29336	28	0.08	34789	98.31
30113	80	0.23	34869	98.54
31047	64	0.18	34933	98.72
31783	56	0.16	34989	98.88
32302	64	0.18	35053	99.06
32894	16	0.05	35069	99.10
34238	54	0.15	35123	99.25
35610	49	0.14	35172	99.39
35833	38	0.11	35210	99.50
36732	86	0.24	35296	99.74
37726	40	0.11	35336	99.86
38449	29	0.08	35365	99.94
38889	22	0.06	35387	100.00

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 94290

FPV: Ratio: inc to low-inc cutoff 01

POVLLEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1658	4.69	1658	4.69
2	1106	3.13	2764	7.81
3	1552	4.39	4316	12.20
4	1564	4.42	5880	16.62
5	1639	4.63	7519	21.25
6	1742	4.92	9261	26.17
7	1784	5.04	11045	31.21
8	3396	9.60	14441	40.81
9	3084	8.72	17525	49.52
10	2744	7.75	20269	57.28
11	2766	7.82	23035	65.09
12	2048	5.79	25083	70.88
13	1933	5.46	27016	76.34
14	8371	23.66	35387	100.00

Frequency Missing = 94290

FPV: Ratio: fam inc to low-inc cutoff 01

FAMLI SEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4316	12.20	4316	12.20
2	1564	4.42	5880	16.62
3	1639	4.63	7519	21.25
4	27868	78.75	35387	100.00

Frequency Missing = 94290



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FPV: Ratio: rel td subfam inc/low-inc 01

RSPOVEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	556	40.41	556	40.41
2	93	6.76	649	47.17
3	75	5.45	724	52.62
4	81	5.89	805	58.50
5	111	8.07	916	66.57
6	80	5.81	996	72.38
7	83	6.03	1079	78.42
8	89	6.47	1168	84.88
9	47	3.42	1215	88.30
10	42	3.05	1257	91.35
11	47	3.42	1304	94.77
12	11	0.80	1315	95.57
13	18	1.31	1333	96.88
14	43	3.13	1376	100.00

Frequency Mi ssi ng = 128301

FPV: povrty thrshld-relatd subfam 01

RSPVCTEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
10704	40	2.91	40	2.91
11860	164	11.92	204	14.83
12161	4	0.29	208	15.12
12207	424	30.81	632	45.93
13852	9	0.65	641	46.58
14255	153	11.12	794	57.70
14268	204	14.83	998	72.53
17959	148	10.76	1146	83.28
18022	76	5.52	1222	88.81
18565	4	0.29	1226	89.10
20812	25	1.82	1251	90.92
21135	65	4.72	1316	95.64
21665	5	0.36	1321	96.00
23222	6	0.44	1327	96.44
23664	36	2.62	1363	99.06
24913	6	0.44	1369	99.49
26505	7	0.51	1376	100.00

Frequency Mi ssi ng = 128301

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FEE: Wage and sal paymnts recd 01

FINCWSEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	30069	84.73	30069	84.73
2	5417	15.27	35486	100.00

Frequency Mi ssi ng = 94191

FEE: Sel f-emplmnt paymnts recd 01

FINCSEEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3720	10.48	3720	10.48
2	31766	89.52	35486	100.00

Frequency Mi ssi ng = 94191

FEE: Farm sel f-emplmnt pay recd 01

FINCFREX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	182	0.51	182	0.51
2	35304	99.49	35486	100.00

Frequency Mi ssi ng = 94191

FIS: Unemploy compensat pay recd 01

FINCUCEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2623	7.39	2623	7.39
2	32863	92.61	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:wkers comp paymnt recd 01

FINCWCEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	847	2.39	847	2.39
2	34639	97.61	35486	100.00

Frequency Mi ssi ng = 94191

FIS:soc sec paymnts recd 01

FINCSSEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	7376	20.79	7376	20.79
2	28110	79.21	35486	100.00

Frequency Mi ssi ng = 94191

FIS:supl mnt Sec Inc pay recd 01

FSSIYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2582	7.28	2582	7.28
2	32904	92.72	35486	100.00

Frequency Mi ssi ng = 94191

FIS:Public assist paymnts recd 01

FINPAWEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	975	2.75	975	2.75
2	34511	97.25	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: vets paymnts recd 01

FINVETEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	730	2.06	730	2.06
2	34756	97.94	35486	100.00

Frequency Mi ssi ng = 94191

FIS: survr paymnts recd 01

FINSUREX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	1096	3.09	1096	3.09
2	34390	96.91	35486	100.00

Frequency Mi ssi ng = 94191

FIS: Di sabl ty paymnts recd 01

FINDISEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	979	2.76	979	2.76
2	34507	97.24	35486	100.00

Frequency Mi ssi ng = 94191

FIS: retirmnt paymnts recd 01

FINRETEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	2924	8.24	2924	8.24
2	32562	91.76	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS: Int paymnts recd 01

FININTEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	19348	54.52	19348	54.52
2	16138	45.48	35486	100.00

Frequency Mi ssi ng = 94191

FIS: Di vi dend paymnts recd fami ly 01

FINDIVEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	14697	41.42	14697	41.42
2	20789	58.58	35486	100.00

Frequency Mi ssi ng = 94191

FIS: rent paymnts recd 01

FINRNTEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3681	10.37	3681	10.37
2	31805	89.63	35486	100.00

Frequency Mi ssi ng = 94191

FIS: chl d sup paymnts recd 01

FINCSPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4038	11.38	4038	11.38
2	31448	88.62	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

FIS:Alimony paymnts recd 01

FINALMEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	239	0.67	239	0.67
2	35247	99.33	35486	100.00

Frequency Mi ssi ng = 94191

FIS:Financial asst paymnts recd 01

FFI NYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	439	1.24	439	1.24
2	35047	98.76	35486	100.00

Frequency Mi ssi ng = 94191

FIS:Other inc paymnts recd 01

FINCOI EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	757	2.13	757	2.13
2	34729	97.87	35486	100.00

Frequency Mi ssi ng = 94191

FIS:Anyone in fam rec educat aid 01/02

FEDAI DEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3728	10.51	3728	10.51
2	31758	89.49	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Family num 02

FAMNUMEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	4769	13.44	4769	13.44
1	29037	81.83	33806	95.27
2	1596	4.50	35402	99.76
3	80	0.23	35482	99.99
4	4	0.01	35486	100.00

Frequency Mi ssi ng = 94191

DE: Family type 02

FAMTYPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	29037	81.83	29037	81.83
2	3478	9.80	32515	91.63
3	1376	3.88	33891	95.51
4	304	0.86	34195	96.36
5	1291	3.64	35486	100.00

Frequency Mi ssi ng = 94191

DE: Family rel 02

FAMRELEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	2804	7.90	2804	7.90
1	10308	29.05	13112	36.95
2	6768	19.07	19880	56.02
3	13107	36.94	32987	92.96
4	1207	3.40	34194	96.36
5	1292	3.64	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Designated parent 02

DESPAREX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0101	4080	29.26	4080	29.26
0102	6245	44.78	10325	74.04
0103	832	5.97	11157	80.01
0104	389	2.79	11546	82.80
0105	152	1.09	11698	83.89
0106	44	0.32	11742	84.20
0107	47	0.34	11789	84.54
0108	10	0.07	11799	84.61
0182	6	0.04	11805	84.65
0201	63	0.45	11868	85.11
0202	11	0.08	11879	85.18
0301	57	0.41	11936	85.59
0302	3	0.02	11939	85.61
0401	53	0.38	11992	85.99
0402	1	0.01	11993	86.00
0501	64	0.46	12057	86.46
0502	6	0.04	12063	86.50
0601	71	0.51	12134	87.01
0602	3	0.02	12137	87.03
0603	1	0.01	12138	87.04
0701	29	0.21	12167	87.25
0702	2	0.01	12169	87.26
0801	35	0.25	12204	87.52
0805	2	0.01	12206	87.53
0901	40	0.29	12246	87.82
0902	2	0.01	12248	87.83
0903	1	0.01	12249	87.84
1001	28	0.20	12277	88.04
1101	264	1.89	12541	89.93
1102	10	0.07	12551	90.00
1103	6	0.04	12557	90.05
1105	3	0.02	12560	90.07
1108	3	0.02	12563	90.09
1201	107	0.77	12670	90.86
1202	14	0.10	12684	90.96
1203	2	0.01	12686	90.97
1301	120	0.86	12806	91.83
1302	24	0.17	12830	92.00
1303	1	0.01	12831	92.01
1304	1	0.01	12832	92.02
1401	157	1.13	12989	93.14
1402	38	0.27	13027	93.42
1403	4	0.03	13031	93.45
1404	2	0.01	13033	93.46
1406	2	0.01	13035	93.47



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Designated parent 02

DESPAREX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1501	389	2.79	13424	96.26
1502	66	0.47	13490	96.74
1503	12	0.09	13502	96.82
1504	8	0.06	13510	96.88
1505	1	0.01	13511	96.89
1506	3	0.02	13514	96.91
1601	331	2.37	13845	99.28
1602	73	0.52	13918	99.81
1603	19	0.14	13937	99.94
1604	3	0.02	13940	99.96
1605	5	0.04	13945	100.00

Frequency Mi ssi ng = 115732

DE: rel to refrnce per 02

RRPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	8990	25.33	8990	25.33
2	3478	9.80	12468	35.13
3	6566	18.50	19034	53.64
4	519	1.46	19553	55.10
5	12648	35.64	32201	90.74
6	895	2.52	33096	93.26
7	257	0.72	33353	93.99
8	264	0.74	33617	94.73
9	806	2.27	34423	97.00
10	73	0.21	34496	97.21
11	495	1.39	34991	98.61
12	95	0.27	35086	98.87
13	400	1.13	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Marital status for this per 02

MARITLEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	13536	38.14	13536	38.14
2	290	0.82	13826	38.96
3	1704	4.80	15530	43.76
4	2794	7.87	18324	51.64
5	569	1.60	18893	53.24
6	16593	46.76	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 02

SPOUSEEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	21950	61.86	21950	61.86
0101	5097	14.36	27047	76.22
0102	4718	13.30	31765	89.51
0103	688	1.94	32453	91.45
0104	280	0.79	32733	92.24
0105	85	0.24	32818	92.48
0106	25	0.07	32843	92.55
0107	11	0.03	32854	92.58
0108	7	0.02	32861	92.60
0109	3	0.01	32864	92.61
0180	3	0.01	32867	92.62
0181	4	0.01	32871	92.63
0182	2	0.01	32873	92.64
0201	72	0.20	32945	92.84
0202	6	0.02	32951	92.86
0203	1	0.00	32952	92.86
0301	70	0.20	33022	93.06
0302	4	0.01	33026	93.07
0305	1	0.00	33027	93.07
0401	53	0.15	33080	93.22
0402	2	0.01	33082	93.23
0501	69	0.19	33151	93.42
0502	5	0.01	33156	93.43
0503	1	0.00	33157	93.44
0601	69	0.19	33226	93.63
0602	4	0.01	33230	93.64
0701	31	0.09	33261	93.73
0702	3	0.01	33264	93.74
0801	52	0.15	33316	93.88
0802	1	0.00	33317	93.89
0805	1	0.00	33318	93.89
0901	53	0.15	33371	94.04
0902	1	0.00	33372	94.04
0903	1	0.00	33373	94.05
0904	1	0.00	33374	94.05
1001	13	0.04	33387	94.08
1002	1	0.00	33388	94.09
1101	285	0.80	33673	94.89
1102	26	0.07	33699	94.96
1103	7	0.02	33706	94.98
1105	1	0.00	33707	94.99
1108	1	0.00	33708	94.99
1201	135	0.38	33843	95.37
1202	10	0.03	33853	95.40
1203	2	0.01	33855	95.40

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Spouses per num 02

SPOUSEEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1204	1	0.00	33856	95.41
1205	1	0.00	33857	95.41
1301	151	0.43	34008	95.83
1302	19	0.05	34027	95.89
1303	4	0.01	34031	95.90
1401	284	0.80	34315	96.70
1402	42	0.12	34357	96.82
1403	8	0.02	34365	96.84
1404	1	0.00	34366	96.84
1406	1	0.00	34367	96.85
1501	524	1.48	34891	98.32
1502	70	0.20	34961	98.52
1503	13	0.04	34974	98.56
1504	10	0.03	34984	98.59
1505	4	0.01	34988	98.60
1506	2	0.01	34990	98.60
1601	367	1.03	35357	99.64
1602	98	0.28	35455	99.91
1603	19	0.05	35474	99.97
1604	6	0.02	35480	99.98
1605	5	0.01	35485	100.00
1606	1	0.00	35486	100.00

Frequency Mi ssi ng = 94191

DE: Ever in armed forces 02

VETEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	10645	30.00	10645	30.00
1	2443	6.88	13088	36.88
2	22398	63.12	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE: Ci ti zen of US 02

CITSHPEX	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	34564	97.40	34564	97.40
2	922	2.60	35486	100.00

Frequency Mi ssi ng = 94191

ED: Enrol l hi gh schl /col l /voc 02

HSCOLLRX	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	32349	91.16	32349	91.16
1	551	1.55	32900	92.71
2	2586	7.29	35486	100.00

Frequency Mi ssi ng = 94191

DE: Hi ghst l evel schl c mpl td/deg recd 02

HGARX	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	8686	24.48	8686	24.48
31	95	0.27	8781	24.74
32	236	0.67	9017	25.41
33	388	1.09	9405	26.50
34	1080	3.04	10485	29.55
35	1132	3.19	11617	32.74
36	1423	4.01	13040	36.75
37	1436	4.05	14476	40.79
38	546	1.54	15022	42.33
39	8514	23.99	23536	66.32
40	5056	14.25	28592	80.57
41	1012	2.85	29604	83.42
42	852	2.40	30456	85.83
43	3447	9.71	33903	95.54
44	1133	3.19	35036	98.73
45	245	0.69	35281	99.42
46	205	0.58	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job or business in 2002

WORKYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24.48	8686	24.48
1	18178	51.23	26864	75.70
2	8622	24.30	35486	100.00

Frequency Mi ssi ng = 94191

EE: Job or business-expanded in 01

EWRYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24.48	8686	24.48
1	18178	51.23	26864	75.70
2	6053	17.06	32917	92.76
3	2569	7.24	35486	100.00

Frequency Mi ssi ng = 94191

EE: Temp/pt/seasonal wk 01

WTEMPX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	26864	75.70	26864	75.70
1	320	0.90	27184	76.60
2	8302	23.40	35486	100.00

Frequency Mi ssi ng = 94191

EE: Temp/PT/Seasonal wk-expanded 01

EWTEMPX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	26864	75.70	26864	75.70
1	320	0.90	27184	76.60
2	6072	17.11	33256	93.72
3	2230	6.28	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Time spent lknng for wk nonwrkr 01

ENWLKEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	27184	76.60	27184	76.60
1	279	0.79	27463	77.39
2	8023	22.61	35486	100.00

Frequency Missing = 94191

EE: Time spent on layoff nonwrkr 01

ENWLAYEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	27184	76.60	27184	76.60
1	2	0.01	27186	76.61
2	8300	23.39	35486	100.00

Frequency Missing = 94191

EE: Looking for wk/layoff nonwrkr 01

NWLOOKEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	27184	76.60	27184	76.60
1	279	0.79	27463	77.39
2	8023	22.61	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Num wks nonwker j ob search 01

ELKWKEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35207	99.21	35207	99.21
1	6	0.02	35213	99.23
2	9	0.03	35222	99.26
3	7	0.02	35229	99.28
4	5	0.01	35234	99.29
5	17	0.05	35251	99.34
6	7	0.02	35258	99.36
7	3	0.01	35261	99.37
8	11	0.03	35272	99.40
9	8	0.02	35280	99.42
10	8	0.02	35288	99.44
11	3	0.01	35291	99.45
12	2	0.01	35293	99.46
13	8	0.02	35301	99.48
14	6	0.02	35307	99.50
15	2	0.01	35309	99.50
16	6	0.02	35315	99.52
17	8	0.02	35323	99.54
18	3	0.01	35326	99.55
19	3	0.01	35329	99.56
20	1	0.00	35330	99.56
22	2	0.01	35332	99.57
23	2	0.01	35334	99.57
25	5	0.01	35339	99.59
26	2	0.01	35341	99.59
27	1	0.00	35342	99.59
28	1	0.00	35343	99.60
30	1	0.00	35344	99.60
33	1	0.00	35345	99.60
35	1	0.00	35346	99.61
36	1	0.00	35347	99.61
40	1	0.00	35348	99.61
41	1	0.00	35349	99.61
44	1	0.00	35350	99.62
52	136	0.38	35486	100.00

Frequency Mi ssi ng = 94191



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Num wks nonwker on layoff 01

ELAYWKEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35484	99.99	35484	99.99
8	2	0.01	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:wks nonwrkr job srch/on layoff 01

NWLKWEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35207	99.21	35207	99.21
1	6	0.02	35213	99.23
2	9	0.03	35222	99.26
3	7	0.02	35229	99.28
4	5	0.01	35234	99.29
5	17	0.05	35251	99.34
6	7	0.02	35258	99.36
7	3	0.01	35261	99.37
8	11	0.03	35272	99.40
9	8	0.02	35280	99.42
10	8	0.02	35288	99.44
11	3	0.01	35291	99.45
12	2	0.01	35293	99.46
13	8	0.02	35301	99.48
14	6	0.02	35307	99.50
15	2	0.01	35309	99.50
16	6	0.02	35315	99.52
17	8	0.02	35323	99.54
18	3	0.01	35326	99.55
19	3	0.01	35329	99.56
20	1	0.00	35330	99.56
22	2	0.01	35332	99.57
23	2	0.01	35334	99.57
25	5	0.01	35339	99.59
26	2	0.01	35341	99.59
27	1	0.00	35342	99.59
28	1	0.00	35343	99.60
30	1	0.00	35344	99.60
33	1	0.00	35345	99.60
35	1	0.00	35346	99.61
36	1	0.00	35347	99.61
40	1	0.00	35348	99.61
41	1	0.00	35349	99.61
44	1	0.00	35350	99.62
52	136	0.38	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Main reason for not wking in 01

RSNOTWEX	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	27184	76.60	27184	76.60
1	1195	3.37	28379	79.97
2	3311	9.33	31690	89.30
3	1258	3.55	32948	92.85
4	1879	5.30	34827	98.14
5	156	0.44	34983	98.58
6	503	1.42	35486	100.00

Frequency Mi ssi ng = 94191

EE: Main reason not wking-expanded 01

ERSNTWEX	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	27184	76.60	27184	76.60
1	3311	9.33	30495	85.94
2	1258	3.55	31753	89.48
3	1879	5.30	33632	94.78
4	1195	3.37	34827	98.14
5	156	0.44	34983	98.58
6	129	0.36	35112	98.95
7	20	0.06	35132	99.00
8	84	0.24	35216	99.24
9	172	0.48	35388	99.72
A	21	0.06	35409	99.78
B	55	0.15	35464	99.94
C	22	0.06	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 01

WKS WRKEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16988	47.87	16988	47.87
1	54	0.15	17042	48.02
2	62	0.17	17104	48.20
3	51	0.14	17155	48.34
4	88	0.25	17243	48.59
5	82	0.23	17325	48.82
6	45	0.13	17370	48.95
7	64	0.18	17434	49.13
8	106	0.30	17540	49.43
9	112	0.32	17652	49.74
10	114	0.32	17766	50.06
11	97	0.27	17863	50.34
12	106	0.30	17969	50.64
13	155	0.44	18124	51.07
14	129	0.36	18253	51.44
15	62	0.17	18315	51.61
16	58	0.16	18373	51.78
17	101	0.28	18474	52.06
18	100	0.28	18574	52.34
19	42	0.12	18616	52.46
20	94	0.26	18710	52.73
21	75	0.21	18785	52.94
22	80	0.23	18865	53.16
23	55	0.15	18920	53.32
24	62	0.17	18982	53.49
25	63	0.18	19045	53.67
26	134	0.38	19179	54.05
27	78	0.22	19257	54.27
28	61	0.17	19318	54.44
29	58	0.16	19376	54.60
30	71	0.20	19447	54.80
31	99	0.28	19546	55.08
32	71	0.20	19617	55.28
33	60	0.17	19677	55.45
34	51	0.14	19728	55.59
35	79	0.22	19807	55.82
36	90	0.25	19897	56.07
37	67	0.19	19964	56.26
38	46	0.13	20010	56.39
39	93	0.26	20103	56.65
40	153	0.43	20256	57.08
41	71	0.20	20327	57.28
42	90	0.25	20417	57.54
43	86	0.24	20503	57.78
44	147	0.41	20650	58.19

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: num of wks wked 01

WKS WRKEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
45	70	0.20	20720	58.39
46	76	0.21	20796	58.60
47	60	0.17	20856	58.77
48	155	0.44	21011	59.21
49	78	0.22	21089	59.43
50	102	0.29	21191	59.72
51	60	0.17	21251	59.89
52	14235	40.11	35486	100.00

Frequency Missing = 94191

EE: Num of wks wked check 01

WKCHCKRX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16988	47.87	16988	47.87
1	4101	11.56	21089	59.43
2	162	0.46	21251	59.89
3	14235	40.11	35486	100.00

Frequency Missing = 94191

EE: wk wks lost to layoff/job loss 01

LOSEWKEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35324	99.54	35324	99.54
1	18	0.05	35342	99.59
2	144	0.41	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking or on Layoff 01

LKNONEEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	32975	92.92	32975	92.92
1	2511	7.08	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 01

LKWKSEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	33896	95.52	33896	95.52
1	79	0.22	33975	95.74
2	100	0.28	34075	96.02
3	87	0.25	34162	96.27
4	146	0.41	34308	96.68
5	65	0.18	34373	96.86
6	49	0.14	34422	97.00
7	46	0.13	34468	97.13
8	90	0.25	34558	97.38
9	71	0.20	34629	97.58
10	54	0.15	34683	97.74
11	41	0.12	34724	97.85
12	59	0.17	34783	98.02
13	63	0.18	34846	98.20
14	19	0.05	34865	98.25
15	37	0.10	34902	98.35
16	45	0.13	34947	98.48
17	45	0.13	34992	98.61
18	20	0.06	35012	98.66
19	26	0.07	35038	98.74
20	34	0.10	35072	98.83
21	24	0.07	35096	98.90
22	32	0.09	35128	98.99
23	21	0.06	35149	99.05
24	13	0.04	35162	99.09
25	24	0.07	35186	99.15
26	46	0.13	35232	99.28
27	9	0.03	35241	99.31
28	16	0.05	35257	99.35
29	11	0.03	35268	99.39
30	20	0.06	35288	99.44
31	14	0.04	35302	99.48
32	21	0.06	35323	99.54
33	9	0.03	35332	99.57
34	9	0.03	35341	99.59
35	12	0.03	35353	99.63
36	4	0.01	35357	99.64
37	2	0.01	35359	99.64
38	4	0.01	35363	99.65
39	12	0.03	35375	99.69
40	17	0.05	35392	99.74
41	5	0.01	35397	99.75
42	4	0.01	35401	99.76
43	9	0.03	35410	99.79
44	22	0.06	35432	99.85

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: wks Looking for wk/on layoff 01

LKWKSEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	6	0.02	35438	99.86
46	6	0.02	35444	99.88
47	12	0.03	35456	99.92
48	12	0.03	35468	99.95
49	8	0.02	35476	99.97
50	5	0.01	35481	99.99
51	5	0.01	35486	100.00

Frequency Mi ssi ng = 94191

EE: Stretches l kng for wk/on layoff 01

LKSTRHEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	33896	95.52	33896	95.52
1	1345	3.79	35241	99.31
2	185	0.52	35426	99.83
3	60	0.17	35486	100.00

Frequency Mi ssi ng = 94191

EE: Reason wked < 52 wks 01

PYRSNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	31223	87.99	31223	87.99
1	358	1.01	31581	89.00
2	387	1.09	31968	90.09
3	1238	3.49	33206	93.57
4	151	0.43	33357	94.00
5	497	1.40	33854	95.40
6	1632	4.60	35486	100.00

Frequency Mi ssi ng = 94191



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Reason wked< 52 wks expanded 01

EPYRSNEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	31223	87.99	31223	87.99
1	578	1.63	31801	89.62
2	358	1.01	32159	90.62
3	387	1.09	32546	91.72
4	1238	3.49	33784	95.20
5	151	0.43	33935	95.63
6	497	1.40	34432	97.03
7	24	0.07	34456	97.10
8	124	0.35	34580	97.45
9	167	0.47	34747	97.92
A	162	0.46	34909	98.37
B	33	0.09	34942	98.47
10	544	1.53	35486	100.00

Frequency Missing = 94191

EE: num of employers in 01

EMPRSEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16988	47.87	16988	47.87
1	15501	43.68	32489	91.55
2	2431	6.85	34920	98.41
3	566	1.59	35486	100.00

Frequency Missing = 94191

EE: num of employers expanded in 01

EEMPRSEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16988	47.87	16988	47.87
1	15501	43.68	32489	91.55
2	2431	6.85	34920	98.41
3	424	1.19	35344	99.60
4	91	0.26	35435	99.86
5	51	0.14	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 01

HRSWKEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16988	47.87	16988	47.87
1	11	0.03	16999	47.90
2	27	0.08	17026	47.98
3	34	0.10	17060	48.08
4	44	0.12	17104	48.20
5	57	0.16	17161	48.36
6	69	0.19	17230	48.55
7	29	0.08	17259	48.64
8	165	0.46	17424	49.10
9	28	0.08	17452	49.18
10	243	0.68	17695	49.86
11	17	0.05	17712	49.91
12	173	0.49	17885	50.40
13	17	0.05	17902	50.45
14	46	0.13	17948	50.58
15	326	0.92	18274	51.50
16	143	0.40	18417	51.90
17	16	0.05	18433	51.94
18	74	0.21	18507	52.15
19	12	0.03	18519	52.19
20	902	2.54	19421	54.73
21	27	0.08	19448	54.80
22	44	0.12	19492	54.93
23	19	0.05	19511	54.98
24	169	0.48	19680	55.46
25	411	1.16	20091	56.62
26	24	0.07	20115	56.68
27	31	0.09	20146	56.77
28	71	0.20	20217	56.97
29	7	0.02	20224	56.99
30	769	2.17	20993	59.16
31	11	0.03	21004	59.19
32	273	0.77	21277	59.96
33	24	0.07	21301	60.03
34	14	0.04	21315	60.07
35	576	1.62	21891	61.69
36	160	0.45	22051	62.14
37	95	0.27	22146	62.41
38	204	0.57	22350	62.98
39	19	0.05	22369	63.04
40	8973	25.29	31342	88.32
41	13	0.04	31355	88.36
42	111	0.31	31466	88.67
43	56	0.16	31522	88.83
44	65	0.18	31587	89.01

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Usual hours wked per wk 01

HRSWKEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
45	796	2.24	32383	91.26
46	44	0.12	32427	91.38
47	32	0.09	32459	91.47
48	204	0.57	32663	92.04
49	13	0.04	32676	92.08
50	1208	3.40	33884	95.49
51	11	0.03	33895	95.52
52	63	0.18	33958	95.69
53	9	0.03	33967	95.72
54	15	0.04	33982	95.76
55	296	0.83	34278	96.60
56	40	0.11	34318	96.71
57	9	0.03	34327	96.73
58	14	0.04	34341	96.77
59	4	0.01	34345	96.78
60	597	1.68	34942	98.47
62	10	0.03	34952	98.50
63	5	0.01	34957	98.51
64	5	0.01	34962	98.52
65	84	0.24	35046	98.76
66	6	0.02	35052	98.78
67	1	0.00	35053	98.78
68	8	0.02	35061	98.80
70	109	0.31	35170	99.11
71	2	0.01	35172	99.12
72	21	0.06	35193	99.17
74	1	0.00	35194	99.18
75	25	0.07	35219	99.25
76	4	0.01	35223	99.26
77	5	0.01	35228	99.27
78	5	0.01	35233	99.29
80	98	0.28	35331	99.56
84	12	0.03	35343	99.60
85	21	0.06	35364	99.66
86	1	0.00	35365	99.66
87	1	0.00	35366	99.66
88	2	0.01	35368	99.67
90	16	0.05	35384	99.71
91	1	0.00	35385	99.72
95	4	0.01	35389	99.73
99	97	0.27	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Num of hours wked recode 01

HRCHKRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16988	47.87	16988	47.87
1	4327	12.19	21315	60.07
2	14171	39.93	35486	100.00

Frequency Missi ng = 94191

EE: Class of wker for longest job in 01

LJCWEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16988	47.87	16988	47.87
1	14163	39.91	31151	87.78
2	452	1.27	31603	89.06
3	873	2.46	32476	91.52
4	1399	3.94	33875	95.46
5	326	0.92	34201	96.38
6	1240	3.49	35441	99.87
7	45	0.13	35486	100.00

Frequency Missi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 2002

INDUSRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
000	16988	47.87	16988	47.87
010	77	0.22	17065	48.09
011	48	0.14	17113	48.22
012	33	0.09	17146	48.32
020	66	0.19	17212	48.50
030	29	0.08	17241	48.59
031	8	0.02	17249	48.61
032	2	0.01	17251	48.61
040	4	0.01	17255	48.62
041	9	0.03	17264	48.65
042	59	0.17	17323	48.82
050	18	0.05	17341	48.87
060	1036	2.92	18377	51.79
100	48	0.14	18425	51.92
101	19	0.05	18444	51.98
102	30	0.08	18474	52.06
110	26	0.07	18500	52.13
111	36	0.10	18536	52.23
112	13	0.04	18549	52.27
120	28	0.08	18577	52.35
121	24	0.07	18601	52.42
130	7	0.02	18608	52.44
132	8	0.02	18616	52.46
140	8	0.02	18624	52.48
141	9	0.03	18633	52.51
142	22	0.06	18655	52.57
150	4	0.01	18659	52.58
151	37	0.10	18696	52.69
152	10	0.03	18706	52.71
160	27	0.08	18733	52.79
161	18	0.05	18751	52.84
162	21	0.06	18772	52.90
171	75	0.21	18847	53.11
172	151	0.43	18998	53.54
180	17	0.05	19015	53.58
181	29	0.08	19044	53.67
182	15	0.04	19059	53.71
190	8	0.02	19067	53.73
191	4	0.01	19071	53.74
192	41	0.12	19112	53.86
200	19	0.05	19131	53.91
201	1	0.00	19132	53.91
210	23	0.06	19155	53.98
211	13	0.04	19168	54.02
212	64	0.18	19232	54.20

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 2002

INDUSRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
220	2	0.01	19234	54.20
221	6	0.02	19240	54.22
222	4	0.01	19244	54.23
230	12	0.03	19256	54.26
231	41	0.12	19297	54.38
232	6	0.02	19303	54.40
241	21	0.06	19324	54.46
242	91	0.26	19415	54.71
250	20	0.06	19435	54.77
251	27	0.08	19462	54.84
252	3	0.01	19465	54.85
261	9	0.03	19474	54.88
262	17	0.05	19491	54.93
270	39	0.11	19530	55.04
271	13	0.04	19543	55.07
272	11	0.03	19554	55.10
280	20	0.06	19574	55.16
281	14	0.04	19588	55.20
282	77	0.22	19665	55.42
290	7	0.02	19672	55.44
291	24	0.07	19696	55.50
292	4	0.01	19700	55.51
300	37	0.10	19737	55.62
301	1	0.00	19738	55.62
310	7	0.02	19745	55.64
311	7	0.02	19752	55.66
312	26	0.07	19778	55.73
320	25	0.07	19803	55.81
321	3	0.01	19806	55.81
322	39	0.11	19845	55.92
331	128	0.36	19973	56.28
340	15	0.04	19988	56.33
341	37	0.10	20025	56.43
342	141	0.40	20166	56.83
350	2	0.01	20168	56.83
351	175	0.49	20343	57.33
352	55	0.15	20398	57.48
360	33	0.09	20431	57.57
361	4	0.01	20435	57.59
362	30	0.08	20465	57.67
370	27	0.08	20492	57.75
371	46	0.13	20538	57.88
372	45	0.13	20583	58.00
380	11	0.03	20594	58.03
390	17	0.05	20611	58.08

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 2002

INDUSRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
391	62	0.17	20673	58.26
392	9	0.03	20682	58.28
400	31	0.09	20713	58.37
401	96	0.27	20809	58.64
402	7	0.02	20816	58.66
410	346	0.98	21162	59.63
411	46	0.13	21208	59.76
412	115	0.32	21323	60.09
420	17	0.05	21340	60.14
421	84	0.24	21424	60.37
422	1	0.00	21425	60.38
432	46	0.13	21471	60.51
440	46	0.13	21517	60.64
441	172	0.48	21689	61.12
442	4	0.01	21693	61.13
450	90	0.25	21783	61.38
451	13	0.04	21796	61.42
452	11	0.03	21807	61.45
470	34	0.10	21841	61.55
471	45	0.13	21886	61.68
500	20	0.06	21906	61.73
501	6	0.02	21912	61.75
502	15	0.04	21927	61.79
510	70	0.20	21997	61.99
511	6	0.02	22003	62.00
512	37	0.10	22040	62.11
521	42	0.12	22082	62.23
530	78	0.22	22160	62.45
531	22	0.06	22182	62.51
532	24	0.07	22206	62.58
540	13	0.04	22219	62.61
541	41	0.12	22260	62.73
542	7	0.02	22267	62.75
550	107	0.30	22374	63.05
551	12	0.03	22386	63.08
552	14	0.04	22400	63.12
560	15	0.04	22415	63.17
561	23	0.06	22438	63.23
562	36	0.10	22474	63.33
571	5	0.01	22479	63.35
580	80	0.23	22559	63.57
581	28	0.08	22587	63.65
582	20	0.06	22607	63.71
590	6	0.02	22613	63.72
591	364	1.03	22977	64.75

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 2002

INDUSRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
592	31	0.09	23008	64.84
600	23	0.06	23031	64.90
601	502	1.41	23533	66.32
602	6	0.02	23539	66.33
610	17	0.05	23556	66.38
611	20	0.06	23576	66.44
612	166	0.47	23742	66.91
620	64	0.18	23806	67.09
621	51	0.14	23857	67.23
622	19	0.05	23876	67.28
623	101	0.28	23977	67.57
630	23	0.06	24000	67.63
631	60	0.17	24060	67.80
632	6	0.02	24066	67.82
633	70	0.20	24136	68.02
640	13	0.04	24149	68.05
641	1135	3.20	25284	71.25
642	109	0.31	25393	71.56
650	14	0.04	25407	71.60
651	59	0.17	25466	71.76
652	64	0.18	25530	71.94
660	17	0.05	25547	71.99
661	40	0.11	25587	72.10
662	7	0.02	25594	72.12
663	39	0.11	25633	72.23
670	12	0.03	25645	72.27
671	24	0.07	25669	72.34
672	16	0.05	25685	72.38
681	19	0.05	25704	72.43
682	124	0.35	25828	72.78
691	12	0.03	25840	72.82
700	207	0.58	26047	73.40
701	30	0.08	26077	73.49
702	79	0.22	26156	73.71
710	106	0.30	26262	74.01
711	299	0.84	26561	74.85
712	197	0.56	26758	75.40
721	28	0.08	26786	75.48
722	81	0.23	26867	75.71
731	162	0.46	27029	76.17
732	219	0.62	27248	76.79
740	92	0.26	27340	77.04
741	231	0.65	27571	77.70
742	22	0.06	27593	77.76
750	21	0.06	27614	77.82



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 2002

INDUSRX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
751	155	0.44	27769	78.25
752	14	0.04	27783	78.29
760	55	0.15	27838	78.45
761	49	0.14	27887	78.59
762	169	0.48	28056	79.06
770	29	0.08	28085	79.14
771	61	0.17	28146	79.32
772	73	0.21	28219	79.52
781	13	0.04	28232	79.56
791	43	0.12	28275	79.68
800	74	0.21	28349	79.89
801	25	0.07	28374	79.96
802	6	0.02	28380	79.98
810	314	0.88	28694	80.86
812	200	0.56	28894	81.42
820	93	0.26	28987	81.69
821	10	0.03	28997	81.71
822	5	0.01	29002	81.73
830	9	0.03	29011	81.75
831	673	1.90	29684	83.65
832	261	0.74	29945	84.39
840	314	0.88	30259	85.27
841	130	0.37	30389	85.64
842	1142	3.22	31531	88.85
850	446	1.26	31977	90.11
851	5	0.01	31982	90.13
852	19	0.05	32001	90.18
860	16	0.05	32017	90.22
861	31	0.09	32048	90.31
862	177	0.50	32225	90.81
863	4	0.01	32229	90.82
870	74	0.21	32303	91.03
871	157	0.44	32460	91.47
872	18	0.05	32478	91.52
873	8	0.02	32486	91.55
880	128	0.36	32614	91.91
881	54	0.15	32668	92.06
882	109	0.31	32777	92.37
890	73	0.21	32850	92.57
891	89	0.25	32939	92.82
892	79	0.22	33018	93.05
893	6	0.02	33024	93.06
900	18	0.05	33042	93.11
901	102	0.29	33144	93.40
910	341	0.96	33485	94.36

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: ind code of longest job 2002

INDUSRX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
921	56	0.16	33541	94.52
922	115	0.32	33656	94.84
930	33	0.09	33689	94.94
931	80	0.23	33769	95.16
932	82	0.23	33851	95.39
991	25	0.07	33876	95.46
S01	188	0.53	34064	95.99
S02	6	0.02	34070	96.01
S03	283	0.80	34353	96.81
S04	20	0.06	34373	96.86
S05	48	0.14	34421	97.00
S06	72	0.20	34493	97.20
S07	16	0.05	34509	97.25
S08	22	0.06	34531	97.31
S09	177	0.50	34708	97.81
S10	83	0.23	34791	98.04
S11	172	0.48	34963	98.53
S12	147	0.41	35110	98.94
S13	34	0.10	35144	99.04
S14	340	0.96	35484	99.99
S15	2	0.01	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2002

OCCUPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16988	47.87	16988	47.87
4	2	0.01	16990	47.88
5	90	0.25	17080	48.13
6	6	0.02	17086	48.15
7	93	0.26	17179	48.41
8	25	0.07	17204	48.48
9	22	0.06	17226	48.54
13	78	0.22	17304	48.76
14	108	0.30	17412	49.07
15	99	0.28	17511	49.35
17	184	0.52	17695	49.86
18	65	0.18	17760	50.05
19	4	0.01	17764	50.06
21	74	0.21	17838	50.27
22	990	2.79	18828	53.06
23	189	0.53	19017	53.59
24	14	0.04	19031	53.63
25	91	0.26	19122	53.89
26	48	0.14	19170	54.02
27	59	0.17	19229	54.19
28	3	0.01	19232	54.20
29	28	0.08	19260	54.27
33	44	0.12	19304	54.40
34	7	0.02	19311	54.42
35	13	0.04	19324	54.46
36	34	0.10	19358	54.55
37	74	0.21	19432	54.76
43	22	0.06	19454	54.82
44	8	0.02	19462	54.84
45	7	0.02	19469	54.86
47	4	0.01	19473	54.88
48	9	0.03	19482	54.90
53	43	0.12	19525	55.02
55	66	0.19	19591	55.21
56	34	0.10	19625	55.30
57	38	0.11	19663	55.41
59	31	0.09	19694	55.50
63	5	0.01	19699	55.51
64	178	0.50	19877	56.01
65	20	0.06	19897	56.07
66	1	0.00	19898	56.07
67	1	0.00	19899	56.08
68	1	0.00	19900	56.08
69	3	0.01	19903	56.09
73	7	0.02	19910	56.11

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2002

OCCUPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
75	7	0.02	19917	56.13
76	2	0.01	19919	56.13
77	8	0.02	19927	56.15
78	12	0.03	19939	56.19
79	3	0.01	19942	56.20
83	14	0.04	19956	56.24
84	66	0.19	20022	56.42
85	18	0.05	20040	56.47
86	6	0.02	20046	56.49
87	3	0.01	20049	56.50
88	1	0.00	20050	56.50
89	11	0.03	20061	56.53
95	313	0.88	20374	57.41
96	30	0.08	20404	57.50
97	5	0.01	20409	57.51
98	19	0.05	20428	57.57
99	4	0.01	20432	57.58
103	15	0.04	20447	57.62
104	16	0.05	20463	57.66
105	14	0.04	20477	57.70
106	6	0.02	20483	57.72
114	3	0.01	20486	57.73
115	1	0.00	20487	57.73
116	2	0.01	20489	57.74
117	1	0.00	20490	57.74
118	4	0.01	20494	57.75
119	2	0.01	20496	57.76
125	1	0.00	20497	57.76
127	4	0.01	20501	57.77
128	5	0.01	20506	57.79
129	3	0.01	20509	57.79
133	2	0.01	20511	57.80
134	12	0.03	20523	57.83
137	3	0.01	20526	57.84
138	3	0.01	20529	57.85
139	1	0.00	20530	57.85
143	8	0.02	20538	57.88
144	1	0.00	20539	57.88
147	2	0.01	20541	57.88
148	2	0.01	20543	57.89
154	48	0.14	20591	58.03
155	93	0.26	20684	58.29
156	340	0.96	21024	59.25
157	138	0.39	21162	59.63
158	48	0.14	21210	59.77

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2002

OCCUPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
159	146	0.41	21356	60.18
163	49	0.14	21405	60.32
164	26	0.07	21431	60.39
165	4	0.01	21435	60.40
166	13	0.04	21448	60.44
167	35	0.10	21483	60.54
169	9	0.03	21492	60.56
173	1	0.00	21493	60.57
174	114	0.32	21607	60.89
175	33	0.09	21640	60.98
176	42	0.12	21682	61.10
177	30	0.08	21712	61.18
178	88	0.25	21800	61.43
183	9	0.03	21809	61.46
184	10	0.03	21819	61.49
185	90	0.25	21909	61.74
186	17	0.05	21926	61.79
187	25	0.07	21951	61.86
188	19	0.05	21970	61.91
189	17	0.05	21987	61.96
193	3	0.01	21990	61.97
194	16	0.05	22006	62.01
195	37	0.10	22043	62.12
197	10	0.03	22053	62.15
198	5	0.01	22058	62.16
199	28	0.08	22086	62.24
203	44	0.12	22130	62.36
204	16	0.05	22146	62.41
205	2	0.01	22148	62.41
206	35	0.10	22183	62.51
207	40	0.11	22223	62.62
208	148	0.42	22371	63.04
213	73	0.21	22444	63.25
214	2	0.01	22446	63.25
215	1	0.00	22447	63.26
216	27	0.08	22474	63.33
217	29	0.08	22503	63.41
218	5	0.01	22508	63.43
223	16	0.05	22524	63.47
224	8	0.02	22532	63.50
225	11	0.03	22543	63.53
226	10	0.03	22553	63.55
227	6	0.02	22559	63.57
228	1	0.00	22560	63.57
229	65	0.18	22625	63.76

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2002

OCCUPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
234	48	0.14	22673	63.89
235	27	0.08	22700	63.97
243	562	1.58	23262	65.55
253	78	0.22	23340	65.77
254	72	0.20	23412	65.98
255	63	0.18	23475	66.15
256	17	0.05	23492	66.20
257	74	0.21	23566	66.41
258	4	0.01	23570	66.42
259	161	0.45	23731	66.87
263	34	0.10	23765	66.97
264	69	0.19	23834	67.16
265	16	0.05	23850	67.21
266	24	0.07	23874	67.28
267	40	0.11	23914	67.39
268	36	0.10	23950	67.49
269	31	0.09	23981	67.58
274	331	0.93	24312	68.51
275	30	0.08	24342	68.60
276	530	1.49	24872	70.09
277	36	0.10	24908	70.19
278	24	0.07	24932	70.26
283	7	0.02	24939	70.28
284	1	0.00	24940	70.28
285	3	0.01	24943	70.29
303	53	0.15	24996	70.44
304	1	0.00	24997	70.44
305	19	0.05	25016	70.50
306	2	0.01	25018	70.50
307	27	0.08	25045	70.58
308	39	0.11	25084	70.69
309	1	0.00	25085	70.69
313	307	0.87	25392	71.55
314	18	0.05	25410	71.61
315	39	0.11	25449	71.72
316	34	0.10	25483	71.81
317	15	0.04	25498	71.85
318	31	0.09	25529	71.94
319	145	0.41	25674	72.35
323	43	0.12	25717	72.47
325	1	0.00	25718	72.47
326	3	0.01	25721	72.48
327	32	0.09	25753	72.57
328	6	0.02	25759	72.59
329	21	0.06	25780	72.65

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2002

OCCUPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
335	54	0.15	25834	72.80
336	35	0.10	25869	72.90
337	184	0.52	26053	73.42
338	27	0.08	26080	73.49
339	40	0.11	26120	73.61
343	6	0.02	26126	73.62
344	20	0.06	26146	73.68
345	3	0.01	26149	73.69
346	1	0.00	26150	73.69
347	3	0.01	26153	73.70
348	16	0.05	26169	73.74
353	1	0.00	26170	73.75
354	47	0.13	26217	73.88
355	46	0.13	26263	74.01
356	22	0.06	26285	74.07
357	18	0.05	26303	74.12
359	36	0.10	26339	74.22
363	39	0.11	26378	74.33
364	78	0.22	26456	74.55
365	57	0.16	26513	74.71
366	4	0.01	26517	74.73
368	4	0.01	26521	74.74
373	62	0.17	26583	74.91
374	1	0.00	26584	74.91
375	67	0.19	26651	75.10
376	161	0.45	26812	75.56
377	9	0.03	26821	75.58
378	30	0.08	26851	75.67
379	165	0.46	27016	76.13
383	63	0.18	27079	76.31
384	3	0.01	27082	76.32
385	97	0.27	27179	76.59
386	20	0.06	27199	76.65
387	137	0.39	27336	77.03
389	120	0.34	27456	77.37
405	1	0.00	27457	77.37
406	20	0.06	27477	77.43
407	62	0.17	27539	77.61
413	6	0.02	27545	77.62
414	19	0.05	27564	77.68
415	11	0.03	27575	77.71
416	2	0.01	27577	77.71
417	35	0.10	27612	77.81
418	79	0.22	27691	78.03
423	25	0.07	27716	78.10

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2002

OCCUPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
424	40	0.11	27756	78.22
425	4	0.01	27760	78.23
426	117	0.33	27877	78.56
427	48	0.14	27925	78.69
433	84	0.24	28009	78.93
434	42	0.12	28051	79.05
435	238	0.67	28289	79.72
436	336	0.95	28625	80.67
438	94	0.26	28719	80.93
439	60	0.17	28779	81.10
443	120	0.34	28899	81.44
444	106	0.30	29005	81.74
445	31	0.09	29036	81.82
446	43	0.12	29079	81.94
447	295	0.83	29374	82.78
448	27	0.08	29401	82.85
449	94	0.26	29495	83.12
453	301	0.85	29796	83.97
455	10	0.03	29806	83.99
456	13	0.04	29819	84.03
457	4	0.01	29823	84.04
458	92	0.26	29915	84.30
459	54	0.15	29969	84.45
461	13	0.04	29982	84.49
462	9	0.03	29991	84.52
463	8	0.02	29999	84.54
464	2	0.01	30001	84.54
465	16	0.05	30017	84.59
466	108	0.30	30125	84.89
467	105	0.30	30230	85.19
468	53	0.15	30283	85.34
469	37	0.10	30320	85.44
473	64	0.18	30384	85.62
474	12	0.03	30396	85.66
475	20	0.06	30416	85.71
476	1	0.00	30417	85.72
477	9	0.03	30426	85.74
479	102	0.29	30528	86.03
484	4	0.01	30532	86.04
485	24	0.07	30556	86.11
486	159	0.45	30715	86.56
487	20	0.06	30735	86.61
488	10	0.03	30745	86.64
494	1	0.00	30746	86.64
495	2	0.01	30748	86.65



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2002

OCCUPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
496	7	0.02	30755	86.67
498	5	0.01	30760	86.68
503	34	0.10	30794	86.78
505	137	0.39	30931	87.16
506	1	0.00	30932	87.17
507	46	0.13	30978	87.30
508	21	0.06	30999	87.36
509	12	0.03	31011	87.39
514	25	0.07	31036	87.46
515	4	0.01	31040	87.47
516	39	0.11	31079	87.58
517	2	0.01	31081	87.59
518	69	0.19	31150	87.78
519	8	0.02	31158	87.80
523	22	0.06	31180	87.87
525	33	0.09	31213	87.96
526	5	0.01	31218	87.97
527	7	0.02	31225	87.99
529	25	0.07	31250	88.06
533	15	0.04	31265	88.11
534	48	0.14	31313	88.24
535	3	0.01	31316	88.25
536	3	0.01	31319	88.26
538	12	0.03	31331	88.29
539	3	0.01	31334	88.30
543	4	0.01	31338	88.31
544	10	0.03	31348	88.34
547	56	0.16	31404	88.50
549	49	0.14	31453	88.63
553	3	0.01	31456	88.64
554	3	0.01	31459	88.65
555	5	0.01	31464	88.67
556	7	0.02	31471	88.69
557	4	0.01	31475	88.70
558	111	0.31	31586	89.01
563	23	0.06	31609	89.07
565	3	0.01	31612	89.08
566	13	0.04	31625	89.12
567	205	0.58	31830	89.70
569	4	0.01	31834	89.71
573	22	0.06	31856	89.77
575	114	0.32	31970	90.09
576	5	0.01	31975	90.11
577	35	0.10	32010	90.20
579	78	0.22	32088	90.42

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2002

OCCUPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
583	4	0.01	32092	90.44
584	5	0.01	32097	90.45
585	60	0.17	32157	90.62
587	1	0.00	32158	90.62
588	9	0.03	32167	90.65
589	9	0.03	32176	90.67
594	5	0.01	32181	90.69
595	20	0.06	32201	90.74
596	4	0.01	32205	90.75
597	13	0.04	32218	90.79
598	5	0.01	32223	90.80
599	41	0.12	32264	90.92
613	6	0.02	32270	90.94
614	2	0.01	32272	90.94
615	2	0.01	32274	90.95
616	4	0.01	32278	90.96
617	5	0.01	32283	90.97
628	122	0.34	32405	91.32
634	13	0.04	32418	91.35
636	2	0.01	32420	91.36
637	73	0.21	32493	91.57
643	4	0.01	32497	91.58
644	1	0.00	32498	91.58
645	1	0.00	32499	91.58
646	4	0.01	32503	91.59
647	9	0.03	32512	91.62
649	2	0.01	32514	91.62
653	15	0.04	32529	91.67
655	1	0.00	32530	91.67
656	1	0.00	32531	91.67
657	11	0.03	32542	91.70
658	4	0.01	32546	91.72
666	11	0.03	32557	91.75
667	2	0.01	32559	91.75
668	10	0.03	32569	91.78
669	2	0.01	32571	91.79
674	4	0.01	32575	91.80
675	2	0.01	32577	91.80
676	4	0.01	32581	91.81
677	8	0.02	32589	91.84
678	7	0.02	32596	91.86
679	3	0.01	32599	91.86
683	42	0.12	32641	91.98
684	3	0.01	32644	91.99
686	35	0.10	32679	92.09

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2002

OCCUPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
687	19	0.05	32698	92.14
688	7	0.02	32705	92.16
689	15	0.04	32720	92.21
693	1	0.00	32721	92.21
694	10	0.03	32731	92.24
695	5	0.01	32736	92.25
696	15	0.04	32751	92.29
699	9	0.03	32760	92.32
703	4	0.01	32764	92.33
704	2	0.01	32766	92.34
705	2	0.01	32768	92.34
706	15	0.04	32783	92.38
707	1	0.00	32784	92.39
708	2	0.01	32786	92.39
709	15	0.04	32801	92.43
713	6	0.02	32807	92.45
714	5	0.01	32812	92.46
715	1	0.00	32813	92.47
717	1	0.00	32814	92.47
719	12	0.03	32826	92.50
723	2	0.01	32828	92.51
725	1	0.00	32829	92.51
726	1	0.00	32830	92.52
727	10	0.03	32840	92.54
728	3	0.01	32843	92.55
729	1	0.00	32844	92.55
733	2	0.01	32846	92.56
734	43	0.12	32889	92.68
735	2	0.01	32891	92.69
736	4	0.01	32895	92.70
737	6	0.02	32901	92.72
738	3	0.01	32904	92.72
739	3	0.01	32907	92.73
744	36	0.10	32943	92.83
745	2	0.01	32945	92.84
747	8	0.02	32953	92.86
748	22	0.06	32975	92.92
749	4	0.01	32979	92.94
753	1	0.00	32980	92.94
754	35	0.10	33015	93.04
755	1	0.00	33016	93.04
756	21	0.06	33037	93.10
757	6	0.02	33043	93.12
758	2	0.01	33045	93.12
759	33	0.09	33078	93.21

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2002

OCCUPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
764	5	0.01	33083	93.23
766	9	0.03	33092	93.25
768	5	0.01	33097	93.27
769	16	0.05	33113	93.31
773	2	0.01	33115	93.32
774	5	0.01	33120	93.33
777	143	0.40	33263	93.74
779	61	0.17	33324	93.91
783	88	0.25	33412	94.16
784	7	0.02	33419	94.18
785	206	0.58	33625	94.76
786	1	0.00	33626	94.76
787	6	0.02	33632	94.78
789	6	0.02	33638	94.79
793	3	0.01	33641	94.80
795	14	0.04	33655	94.84
796	76	0.21	33731	95.05
797	6	0.02	33737	95.07
798	1	0.00	33738	95.07
799	14	0.04	33752	95.11
803	20	0.06	33772	95.17
804	447	1.26	34219	96.43
806	19	0.05	34238	96.48
808	78	0.22	34316	96.70
809	40	0.11	34356	96.82
813	9	0.03	34365	96.84
823	4	0.01	34369	96.85
824	4	0.01	34373	96.86
825	2	0.01	34375	96.87
826	1	0.00	34376	96.87
828	5	0.01	34381	96.89
829	2	0.01	34383	96.89
834	1	0.00	34384	96.89
843	2	0.01	34386	96.90
844	49	0.14	34435	97.04
848	6	0.02	34441	97.06
849	6	0.02	34447	97.07
853	13	0.04	34460	97.11
855	17	0.05	34477	97.16
856	79	0.22	34556	97.38
859	11	0.03	34567	97.41
864	2	0.01	34569	97.42
865	6	0.02	34575	97.43
866	11	0.03	34586	97.46
867	3	0.01	34589	97.47

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: occ code of longest job 2002

OCCUPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
868	1	0.00	34590	97.48
869	172	0.48	34762	97.96
874	11	0.03	34773	97.99
875	8	0.02	34781	98.01
877	204	0.57	34985	98.59
878	10	0.03	34995	98.62
883	110	0.31	35105	98.93
885	31	0.09	35136	99.01
887	45	0.13	35181	99.14
888	72	0.20	35253	99.34
889	233	0.66	35486	100.00

Frequency Mi ssi ng = 94191

EE: Full/pt wks wked 01

WEXPRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24.48	8686	24.48
1	11888	33.50	20574	57.98
2	165	0.46	20739	58.44
3	504	1.42	21243	59.86
4	553	1.56	21796	61.42
5	552	1.56	22348	62.98
6	509	1.43	22857	64.41
7	2509	7.07	25366	71.48
8	68	0.19	25434	71.67
9	249	0.70	25683	72.38
10	371	1.05	26054	73.42
11	503	1.42	26557	74.84
12	627	1.77	27184	76.60
13	8302	23.40	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Full/pt-year wking status 01

WEWKRSRX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	11888	33.50	20574	57.98
2	2509	7.07	23083	65.05
3	2283	6.43	25366	71.48
4	1818	5.12	27184	76.60
5	8302	23.40	35486	100.00

Frequency Missing = 94191

EE: Wks nonwrkr look/layoff recode 01

WELKNWRX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	8023	22.61	16709	47.09
2	27	0.08	16736	47.16
3	73	0.21	16809	47.37
4	34	0.10	16843	47.46
5	6	0.02	16849	47.48
6	139	0.39	16988	47.87
7	18498	52.13	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Pt-yr wrkr wks look/on layoff 01

WEUEMPRX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	2511	7.08	11197	31.55
2	412	1.16	11609	32.71
3	375	1.06	11984	33.77
4	182	0.51	12166	34.28
5	367	1.03	12533	35.32
6	143	0.40	12676	35.72
7	111	0.31	12787	36.03
8	14397	40.57	27184	76.60
9	8302	23.40	35486	100.00

Frequency Missing = 94191

EE: Earner Status Recode 01

EARNEREX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	18453	52.00	27139	76.48
2	8347	23.52	35486	100.00

Frequency Missing = 94191

EE: Class of wrkr lngst job recode 01

CLWKRX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	14489	40.83	23175	65.31
2	2724	7.68	25899	72.98
3	1240	3.49	27139	76.48
4	45	0.13	27184	76.60
5	8302	23.40	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Ag/NonAg class wrker lngest job 01

WECLWRX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	160	0.45	8846	24.93
2	81	0.23	8927	25.16
3	12	0.03	8939	25.19
4	83	0.23	9022	25.42
5	14299	40.29	23321	65.72
6	2721	7.67	26042	73.39
7	1109	3.13	27151	76.51
8	33	0.09	27184	76.60
9	8302	23.40	35486	100.00

Frequency Missing = 94191



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 01

POCCU2RX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	252	0.71	8938	25.19
3	1459	4.11	10397	29.30
4	129	0.36	10526	29.66
5	415	1.17	10941	30.83
6	189	0.53	11130	31.36
7	27	0.08	11157	31.44
8	240	0.68	11397	32.12
9	79	0.22	11476	32.34
10	178	0.50	11654	32.84
11	21	0.06	11675	32.90
12	84	0.24	11759	33.14
13	422	1.19	12181	34.33
14	187	0.53	12368	34.85
15	765	2.16	13133	37.01
16	651	1.83	13784	38.84
17	285	0.80	14069	39.65
18	172	0.48	14241	40.13
19	157	0.44	14398	40.57
20	562	1.58	14960	42.16
21	469	1.32	15429	43.48
22	1212	3.42	16641	46.89
23	40	0.11	16681	47.01
24	364	1.03	17045	48.03
25	277	0.78	17322	48.81
26	1832	5.16	19154	53.98
27	83	0.23	19237	54.21
28	386	1.09	19623	55.30
29	1080	3.04	20703	58.34
30	369	1.04	21072	59.38
31	432	1.22	21504	60.60
32	514	1.45	22018	62.05
33	97	0.27	22115	62.32
34	115	0.32	22230	62.64
35	213	0.60	22443	63.24
36	15	0.04	22458	63.29
37	693	1.95	23151	65.24
38	621	1.75	23772	66.99
39	209	0.59	23981	67.58
40	122	0.34	24103	67.92
41	125	0.35	24228	68.27
42	230	0.65	24458	68.92
43	564	1.59	25022	70.51
44	331	0.93	25353	71.45
45	97	0.27	25450	71.72

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by detailed occ group 01

POCCU2RX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
46	632	1.78	26082	73.50
47	183	0.52	26265	74.02
48	172	0.48	26437	74.50
49	332	0.94	26769	75.44
50	182	0.51	26951	75.95
51	233	0.66	27184	76.60
53	8302	23.40	35486	100.00

Frequency Missing = 94191

EE: Job by major occ group 01

WEMOCGRX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	2440	6.88	11126	31.35
2	2654	7.48	13780	38.83
3	618	1.74	14398	40.57
4	2243	6.32	16641	46.89
5	2513	7.08	19154	53.98
6	83	0.23	19237	54.21
7	386	1.09	19623	55.30
8	2395	6.75	22018	62.05
9	440	1.24	22458	63.29
10	2000	5.64	24458	68.92
11	992	2.80	25450	71.72
12	815	2.30	26265	74.02
13	919	2.59	27184	76.60
15	8302	23.40	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Job by major ind group 01

WEMI NDRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24.48	8686	24.48
1	451	1.27	9137	25.75
2	96	0.27	9233	26.02
3	1319	3.72	10552	29.74
4	1486	4.19	12038	33.92
5	887	2.50	12925	36.42
6	1276	3.60	14201	40.02
7	631	1.78	14832	41.80
8	3538	9.97	18370	51.77
9	1001	2.82	19371	54.59
10	1252	3.53	20623	58.12
11	584	1.65	21207	59.76
12	453	1.28	21660	61.04
13	4670	13.16	26330	74.20
14	854	2.41	27184	76.60
15	8302	23.40	35486	100.00

Frequency Mi ssi ng = 94191

EE: earn recd from longest job 01

ERNYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24.48	8686	24.48
1	18453	52.00	27139	76.48
2	8347	23.52	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: earn source-Longest job 01

ERNSRCEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16988	47.87	16988	47.87
1	17213	48.51	34201	96.38
2	1179	3.32	35380	99.70
3	61	0.17	35441	99.87
4	45	0.13	35486	100.00

Frequency Mi ssi ng = 94191

EE: earn recd from other job 01

ERNOTREX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	17033	48.00	17033	48.00
1	2994	8.44	20027	56.44
2	15459	43.56	35486	100.00

Frequency Mi ssi ng = 94191

EE: Oth wage and sal pay recd 01

WGOTREX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32214	90.78	32214	90.78
1	3158	8.90	35372	99.68
2	114	0.32	35486	100.00

Frequency Mi ssi ng = 94191

EE: Any wage and sal pay recd 01

WSALYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	17033	48.00	17033	48.00
1	17276	48.68	34309	96.68
2	1177	3.32	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Own bus sel f-employ, oth wk 01

SEOTREX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32477	91.52	32477	91.52
1	158	0.45	32635	91.97
2	2851	8.03	35486	100.00

Frequency Mi ssi ng = 94191

EE: Own bus sel f-employ pay recd 01

SEMPYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	17033	48.00	17033	48.00
1	1297	3.65	18330	51.65
2	17156	48.35	35486	100.00

Frequency Mi ssi ng = 94191

EE: 0th farm sel f-employ pay recd 01

FRMOTREX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32372	91.22	32372	91.22
1	139	0.39	32511	91.62
2	2975	8.38	35486	100.00

Frequency Mi ssi ng = 94191

EE: Farm sel f-emplmnt pay recd 01

FRSEYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	17033	48.00	17033	48.00
1	65	0.18	17098	48.18
2	18388	51.82	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: earn source-Job #2

SRCE2EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32492	91.56	32492	91.56
1	2863	8.07	35355	99.63
2	127	0.36	35482	99.99
3	4	0.01	35486	100.00

Frequency Mi ssi ng = 94191

EE: earn source-Job #3

SRCE3EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34900	98.35	34900	98.35
1	556	1.57	35456	99.92
2	30	0.08	35486	100.00

Frequency Mi ssi ng = 94191

EE: earn source-Job #4

SRCE4EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35321	99.54	35321	99.54
1	158	0.45	35479	99.98
2	7	0.02	35486	100.00

Frequency Mi ssi ng = 94191

EE: Pensi on pl an prov by empl /uni on 01

PENPLNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	16988	47.87	16988	47.87
1	11292	31.82	28280	79.69
2	7206	20.31	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: Empl prov pensi on pl n ptc pate 01

PENPAREX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24194	68.18	24194	68.18
1	8749	24.65	32943	92.83
2	2543	7.17	35486	100.00

Frequency Mi ssi ng = 94191

IS: Unempl mt comp pay recd 01

UCYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8831	24.89	8831	24.89
1	934	2.63	9765	27.52
2	25721	72.48	35486	100.00

Frequency Mi ssi ng = 94191

IS: supl mt unempl oy benf recd 01

SUBUCEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34552	97.37	34552	97.37
1	25	0.07	34577	97.44
2	909	2.56	35486	100.00

Frequency Mi ssi ng = 94191

IS: Uni on unempl oy/stri ke ben recd 01

STRKUCEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34552	97.37	34552	97.37
1	10	0.03	34562	97.40
2	924	2.60	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:wkers comp paymnt recd 01

WCYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24.48	8686	24.48
1	289	0.81	8975	25.29
2	26511	74.71	35486	100.00

Frequency Mi ssi ng = 94191

IS:wkers comp type recd 01

WCTYPEEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35200	99.19	35200	99.19
1	125	0.35	35325	99.55
2	151	0.43	35476	99.97
3	6	0.02	35482	99.99
4	4	0.01	35486	100.00

Frequency Mi ssi ng = 94191

IS:soc sec paymnts recd 01

SSYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24.48	8686	24.48
1	4557	12.84	13243	37.32
2	22243	62.68	35486	100.00

Frequency Mi ssi ng = 94191

IS:SSI paymnts recd 01

SSIYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24.48	8686	24.48
1	1172	3.30	9858	27.78
2	25628	72.22	35486	100.00

Frequency Mi ssi ng = 94191



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:Public assist paymnts recd 01

PAWYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24.48	8686	24.48
1	336	0.95	9022	25.42
2	26464	74.58	35486	100.00

Frequency Mi ssi ng = 94191

IS:TANF/other type of assist recd 01

PAWTYPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35150	99.05	35150	99.05
1	271	0.76	35421	99.82
2	59	0.17	35480	99.98
3	6	0.02	35486	100.00

Frequency Mi ssi ng = 94191

IS:Public assist mos recd 01

PAWMONEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35156	99.07	35156	99.07
1	23	0.06	35179	99.14
2	21	0.06	35200	99.20
3	15	0.04	35215	99.24
4	12	0.03	35227	99.27
5	13	0.04	35240	99.31
6	9	0.03	35249	99.33
7	28	0.08	35277	99.41
8	4	0.01	35281	99.43
9	11	0.03	35292	99.46
10	35	0.10	35327	99.55
11	3	0.01	35330	99.56
12	155	0.44	35485	100.00

Frequency Mi ssi ng = 94192

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: vets paymnts recd 01

VETYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24.48	8686	24.48
1	315	0.89	9001	25.36
2	26485	74.64	35486	100.00

Frequency Mi ssi ng = 94191

IS: Vet pay type-serv connect disab 01

VETTY1EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35171	99.11	35171	99.11
1	164	0.46	35335	99.57
2	151	0.43	35486	100.00

Frequency Mi ssi ng = 94191

IS: Vet pay type-survr benefi ts 01

VETTY2EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35171	99.11	35171	99.11
1	48	0.14	35219	99.25
2	267	0.75	35486	100.00

Frequency Mi ssi ng = 94191

IS: Vet pay type-vets pensi on 01

VETTY3EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35171	99.11	35171	99.11
1	77	0.22	35248	99.33
2	238	0.67	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Vet pay type-educ assist 01

VETTY4EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35171	99.11	35171	99.11
1	12	0.03	35183	99.15
2	303	0.85	35486	100.00

Frequency Missing = 94191

IS: Vet pay type-other vet paymnts 01

VETTY5EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35171	99.11	35171	99.11
1	27	0.08	35198	99.19
2	288	0.81	35486	100.00

Frequency Missing = 94191

IS: VA annual inc quest. reqrd 01

VETQVAEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35171	99.11	35171	99.11
1	57	0.16	35228	99.27
2	258	0.73	35486	100.00

Frequency Missing = 94191

IS: survrs benefits recd 01

SURYNEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	582	1.64	9268	26.12
2	26218	73.88	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: survrs benefi ts, 1st source 01

SURSC1EX	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	34904	98.36	34904	98.36
1	257	0.72	35161	99.08
2	55	0.15	35216	99.24
3	22	0.06	35238	99.30
4	55	0.15	35293	99.46
5	38	0.11	35331	99.56
6	7	0.02	35338	99.58
8	44	0.12	35382	99.71
9	53	0.15	35435	99.86
10	51	0.14	35486	100.00

Frequency Mi ssi ng = 94191

IS: survrs benefi ts, 2nd source 01

SURSC2EX	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	35448	99.89	35448	99.89
1	6	0.02	35454	99.91
2	1	0.00	35455	99.91
3	6	0.02	35461	99.93
4	4	0.01	35465	99.94
5	1	0.00	35466	99.94
6	1	0.00	35467	99.95
8	3	0.01	35470	99.95
9	11	0.03	35481	99.99
10	5	0.01	35486	100.00

Frequency Mi ssi ng = 94191

IS: HI th prob/di sabi l -prevents wk 01

DI SHPEX	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	8686	24.48	8686	24.48
1	3222	9.08	11908	33.56
2	23578	66.44	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Reti re/leave j ob-hl th reasons 01

DI SCSEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24. 48	8686	24. 48
1	1200	3. 38	9886	27. 86
2	25600	72. 14	35486	100. 00

Frequency Mi ssi ng = 94191

IS: Di sabl ty paymnts recd 01

DI SYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24. 48	8686	24. 48
1	344	0. 97	9030	25. 45
2	26456	74. 55	35486	100. 00

Frequency Mi ssi ng = 94191

IS: Di sabl ty i nc, 1st source 01

DI SSC1EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35144	99. 04	35144	99. 04
1	37	0. 10	35181	99. 14
2	84	0. 24	35265	99. 38
3	52	0. 15	35317	99. 52
4	11	0. 03	35328	99. 55
5	57	0. 16	35385	99. 72
6	3	0. 01	35388	99. 72
7	21	0. 06	35409	99. 78
10	77	0. 22	35486	100. 00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Disability inc, 2nd source 01

DISSC2EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35437	99.86	35437	99.86
2	13	0.04	35450	99.90
4	1	0.00	35451	99.90
5	14	0.04	35465	99.94
7	11	0.03	35476	99.97
10	10	0.03	35486	100.00

Frequency Missing = 94191

IS: retirement paymtns recd 01

RETYNEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12814	36.11	12814	36.11
1	1521	4.29	14335	40.40
2	21151	59.60	35486	100.00

Frequency Missing = 94191

IS: retirement inc, 1st source 01

RETSC1EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	33965	95.71	33965	95.71
1	848	2.39	34813	98.10
2	140	0.39	34953	98.50
3	95	0.27	35048	98.77
4	304	0.86	35352	99.62
5	29	0.08	35381	99.70
6	14	0.04	35395	99.74
7	56	0.16	35451	99.90
8	35	0.10	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:retirmnt inc, 2nd source 01

RETSC2EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35375	99.69	35375	99.69
1	10	0.03	35385	99.72
2	5	0.01	35390	99.73
3	10	0.03	35400	99.76
4	21	0.06	35421	99.82
5	3	0.01	35424	99.83
6	14	0.04	35438	99.86
7	34	0.10	35472	99.96
8	14	0.04	35486	100.00

Frequency Missing = 94191

IS: Int paymnts recd 01

INTYNEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	11910	33.56	20596	58.04
2	14890	41.96	35486	100.00

Frequency Missing = 94191

IS: Dividend paymnts recd 01

DI VYNEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	7421	20.91	16107	45.39
2	19379	54.61	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: No dividends recode 01

DIVNONEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	32754	92.30	32754	92.30
1	2732	7.70	35486	100.00

Frequency Missing = 94191

IS: rent payments recd 01

RNTYNEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	1723	4.86	10409	29.33
2	25077	70.67	35486	100.00

Frequency Missing = 94191

IS: child support payments recd 01

CSPYNEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	1211	3.41	9897	27.89
2	25589	72.11	35486	100.00

Frequency Missing = 94191

IS: Alimony payments recd 01

ALMYNEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	85	0.24	8771	24.72
2	26715	75.28	35486	100.00

Frequency Missing = 94191



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Financial assist paymnts 01

FI_NYNEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	252	0.71	8938	25.19
2	26548	74.81	35486	100.00

Frequency Missing = 94191

IS: Other inc sources 01

OI_OFFEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35230	99.28	35230	99.28
2	13	0.04	35243	99.32
7	24	0.07	35267	99.38
8	4	0.01	35271	99.39
10	3	0.01	35274	99.40
13	9	0.03	35283	99.43
19	203	0.57	35486	100.00

Frequency Missing = 94191

IS: Other inc paymnts recd 01

OI_YNEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	334	0.94	9020	25.42
2	26466	74.58	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: TANF paymnts recd 01

TANFYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24.48	8686	24.48
1	277	0.78	8963	25.26
2	26523	74.74	35486	100.00

Frequency Mi ssi ng = 94191

IS: TANF paymnts, mos recd 01

TANFMNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35209	99.22	35209	99.22
1	18	0.05	35227	99.27
2	14	0.04	35241	99.31
3	15	0.04	35256	99.35
4	10	0.03	35266	99.38
5	12	0.03	35278	99.41
6	6	0.02	35284	99.43
7	19	0.05	35303	99.48
8	3	0.01	35306	99.49
9	7	0.02	35313	99.51
10	32	0.09	35345	99.60
11	3	0.01	35348	99.61
12	138	0.39	35486	100.00

Frequency Mi ssi ng = 94191

IS: General assist paymnts 01

GENYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24.48	8686	24.48
1	28	0.08	8714	24.56
2	26772	75.44	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:General assist mos recd 01

GENMONEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35458	99.92	35458	99.92
1	1	0.00	35459	99.92
2	5	0.01	35464	99.94
6	3	0.01	35467	99.95
7	1	0.00	35468	99.95
8	1	0.00	35469	99.95
9	4	0.01	35473	99.96
10	2	0.01	35475	99.97
12	11	0.03	35486	100.00

Frequency Mi ssi ng = 94191

IS:Other assist paymnts 01

OASYNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24.48	8686	24.48
1	32	0.09	8718	24.57
2	26768	75.43	35486	100.00

Frequency Mi ssi ng = 94191

IS:Other assist mos recd 01

OASMONEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35454	99.91	35454	99.91
1	4	0.01	35458	99.92
2	4	0.01	35462	99.93
4	2	0.01	35464	99.94
5	1	0.00	35465	99.94
7	9	0.03	35474	99.97
10	3	0.01	35477	99.97
12	9	0.03	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: Whether recd aid for schl 01/02

ED_AI DEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32349	91.16	32349	91.16
1	1269	3.58	33618	94.74
2	1868	5.26	35486	100.00

Frequency Mi ssi ng = 94191

IS: Education aid from govt 01

OEDTP1EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34217	96.42	34217	96.42
1	717	2.02	34934	98.44
2	552	1.56	35486	100.00

Frequency Mi ssi ng = 94191

IS: Education aid from college 01

OEDTP2EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34217	96.42	34217	96.42
1	302	0.85	34519	97.27
2	967	2.73	35486	100.00

Frequency Mi ssi ng = 94191

IS: Education aid from other sources 01

OEDTP3EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34217	96.42	34217	96.42
1	686	1.93	34903	98.36
2	583	1.64	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI : Medi care covg 01

MCAREEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	3822	10. 77	3822	10. 77
2	31664	89. 23	35486	100. 00

Frequency Mi ssi ng = 94191

HI : Medi cai d covg 01

MCAI DEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	4181	11. 78	4181	11. 78
2	31305	88. 22	35486	100. 00

Frequency Mi ssi ng = 94191

HI : Mi li tary hl th care covg 01

CHAMPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	504	1. 42	504	1. 42
2	34982	98. 58	35486	100. 00

Frequency Mi ssi ng = 94191

HI : Adul t covrd- prvt hl th plan 01

HI _YNEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	8686	24. 48	8686	24. 48
1	19333	54. 48	28019	78. 96
2	7467	21. 04	35486	100. 00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:prvt hlth plan in own name 01

HI OWNEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16153	45.52	16153	45.52
1	11992	33.79	28145	79.31
2	7341	20.69	35486	100.00

Frequency Missing = 94191

HI:pt of plan pd by empl/union 01

HI PAIDEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	25173	70.94	25173	70.94
1	3406	9.60	28579	80.54
2	6454	18.19	35033	98.72
3	453	1.28	35486	100.00

Frequency Missing = 94191

HI:Policyhlth plan via emplmnt 01

HI EMPEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	23494	66.21	23494	66.21
1	10313	29.06	33807	95.27
2	1679	4.73	35486	100.00

Frequency Missing = 94191

HI:covg by group hlth plan 01

COV_GHEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	22640	63.80	22640	63.80
2	12846	36.20	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: covg by prvt hlth plan 01

COV_HI EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	25381	71.52	25381	71.52
2	10105	28.48	35486	100.00

Frequency Missing = 94191

HI: chld covered Medi care/Medi cal d 01

CH_MCEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	26800	75.52	26800	75.52
1	1718	4.84	28518	80.36
2	6968	19.64	35486	100.00

Frequency Missing = 94191

HI: chld prvt hlth plan status 01

CH_HI EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	26800	75.52	26800	75.52
1	5898	16.62	32698	92.14
2	150	0.42	32848	92.57
3	2638	7.43	35486	100.00

Frequency Missing = 94191

HI: Group hlth policy holder status 01

HI EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	10313	29.06	18999	53.54
2	16487	46.46	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Group health dependent status 01

DEPHI EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	23159	65.26	23159	65.26
1	12327	34.74	35486	100.00

Frequency Missing = 94191

HI: Direct purchase Policyholder 01

PRI VEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8686	24.48	8686	24.48
1	1765	4.97	10451	29.45
2	25035	70.55	35486	100.00

Frequency Missing = 94191

HI: Direct purchase dependent status 01

DEPRI VEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34727	97.86	34727	97.86
1	759	2.14	35486	100.00

Frequency Missing = 94191

HI: covg by someone not in hh 01

OUTEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	443	1.25	443	1.25
2	35043	98.75	35486	100.00

Frequency Missing = 94191



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Num mos covd by medicai d 01

MONEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	31305	88.22	31305	88.22
1	40	0.11	31345	88.33
2	60	0.17	31405	88.50
3	52	0.15	31457	88.65
4	58	0.16	31515	88.81
5	57	0.16	31572	88.97
6	38	0.11	31610	89.08
7	46	0.13	31656	89.21
8	26	0.07	31682	89.28
9	45	0.13	31727	89.41
10	30	0.08	31757	89.49
11	16	0.05	31773	89.54
12	3713	10.46	35486	100.00

Frequency Mi ssi ng = 94191

HI: covg by other govt plans 01

OTHEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	838	2.36	838	2.36
2	34648	97.64	35486	100.00

Frequency Mi ssi ng = 94191

HI: Indian hl th service covg 01

OTYP_4EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	100	0.28	100	0.28
2	35386	99.72	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:Other (state plan) hlth covrge 01

OTYP_5EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	235	0.66	235	0.66
2	35251	99.34	35486	100.00

Frequency Missing = 94191

HI:Current hlth plan status 02

CURREX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	29779	83.92	29779	83.92
2	5707	16.08	35486	100.00

Frequency Missing = 94191

HI:Type hlth pln last wk 02

CTYP_1EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	5355	15.09	5355	15.09
1	3736	10.53	9091	25.62
2	3764	10.61	12855	36.23
3	584	1.65	13439	37.87
4	401	1.13	13840	39.00
5	74	0.21	13914	39.21
6	20027	56.44	33941	95.65
7	1506	4.24	35447	99.89
8	39	0.11	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: 2nd type hlth pln last wk 02

CTYP_2EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	32481	91.53	32481	91.53
1	19	0.05	32500	91.59
2	657	1.85	33157	93.44
3	32	0.09	33189	93.53
4	106	0.30	33295	93.83
5	25	0.07	33320	93.90
6	1161	3.27	34481	97.17
7	1000	2.82	35481	99.99
8	5	0.01	35486	100.00

Frequency Missing = 94191

HI: 3rd type hlth pln last wk 02

CTYP_3EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35372	99.68	35372	99.68
1	1	0.00	35373	99.68
4	4	0.01	35377	99.69
5	2	0.01	35379	99.70
6	39	0.11	35418	99.81
7	68	0.19	35486	100.00

Frequency Missing = 94191

HI: 4th type hlth pln last wk 02

CTYP_4EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35484	99.99	35484	99.99
6	1	0.00	35485	100.00
7	1	0.00	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: 5th type health plan last wk 02

CTYP_5EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35486	100.00	35486	100.00

Frequency Missing = 94191

HCV: imp flag for TENUREEX

TENUREIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35287	99.44	35287	99.44
3	199	0.56	35486	100.00

Frequency Missing = 94191

HIS: imp flag for HFLUNCX

HFLUNCIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34158	96.26	34158	96.26
3	1328	3.74	35486	100.00

Frequency Missing = 94191

HIS: imp flag for HFLUNNEX

HFLUNNIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34231	96.46	34231	96.46
1	123	0.35	34354	96.81
3	1132	3.19	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HCV: imp flag for HPUBLIX

HPUBLIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35273	99.40	35273	99.40
2	69	0.19	35342	99.59
3	144	0.41	35486	100.00

Frequency Missing = 94191

HCV: imp flag for HLORENEX

HLORENIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35305	99.49	35305	99.49
1	96	0.27	35401	99.76
2	85	0.24	35486	100.00

Frequency Missing = 94191

HCV: imp flag for HSECEX

HSECI X	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35426	99.83	35426	99.83
1	60	0.17	35486	100.00

Frequency Missing = 94191

HIS: imp flag for HFDSPEX

HFDSPI X	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34433	97.03	34433	97.03
1	1053	2.97	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIS: imp flag for HFDNOEX

HFDNOI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35432	99.85	35432	99.85
1	48	0.14	35480	99.98
3	6	0.02	35486	100.00

Frequency Mi ssi ng = 94191

HIS: imp flag for HFDMONEX

HFDMONI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34584	97.46	34584	97.46
1	902	2.54	35486	100.00

Frequency Mi ssi ng = 94191

HIA: imp flag for HFDVALEX

HFDVALI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34406	96.96	34406	96.96
1	549	1.55	34955	98.50
2	220	0.62	35175	99.12
3	311	0.88	35486	100.00

Frequency Mi ssi ng = 94191

HIS: imp flag for HENGASEX

HENGASI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34356	96.82	34356	96.82
1	1130	3.18	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HIA: imp flag for HENG VLEX

HENGVLI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34803	98.08	34803	98.08
1	624	1.76	35427	99.83
2	59	0.17	35486	100.00

Frequency Mi ssi ng = 94191

HIS: imp flag for HEDA IDEX

HEDA I D I X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35018	98.68	35018	98.68
1	468	1.32	35486	100.00

Frequency Mi ssi ng = 94191

FIS: imp flag for FEDA IDEX

FEDA I D I X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35041	98.75	35041	98.75
1	445	1.25	35486	100.00

Frequency Mi ssi ng = 94191

DE: imp flag for DESPAREX

DESPARI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35125	98.98	35125	98.98
3	361	1.02	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE:imp flag for RRPEX

RRPIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34915	98.39	34915	98.39
3	571	1.61	35486	100.00

Frequency Missing = 94191

DE:imp flag for AGEEX

AGEIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34575	97.43	34575	97.43
1	30	0.08	34605	97.52
3	881	2.48	35486	100.00

Frequency Missing = 94191

DE:imp flag for MARITLEX

MARITLIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35114	98.95	35114	98.95
3	372	1.05	35486	100.00

Frequency Missing = 94191

DE:imp flag for SPOUSEEX

SPOUSEIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34021	95.87	34021	95.87
3	1465	4.13	35486	100.00

Frequency Missing = 94191



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

DE:imp flag for VETEX

VETIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35293	99.46	35293	99.46
3	193	0.54	35486	100.00

Frequency Missing = 94191

ED:imp flag for HSCOLLRX

HSCOLLIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34360	96.83	34360	96.83
1	208	0.59	34568	97.41
3	918	2.59	35486	100.00

Frequency Missing = 94191

DE:imp flag for HGARX

HGAI X	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34195	96.36	34195	96.36
1	632	1.78	34827	98.14
3	659	1.86	35486	100.00

Frequency Missing = 94191

DE:imp flag for CITSHPEX

CITSHPIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35319	99.53	35319	99.53
3	167	0.47	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:imp flag for wkyNEX

WORKYNI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34531	97.31	34531	97.31
1	611	1.72	35142	99.03
3	344	0.97	35486	100.00

Frequency Mi ssi ng = 94191

EE:imp flag for EWRKYNEX

EWRKYNI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34531	97.31	34531	97.31
1	611	1.72	35142	99.03
3	344	0.97	35486	100.00

Frequency Mi ssi ng = 94191

EE:imp flag for WTEMPEX

WTEMPI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35277	99.41	35277	99.41
1	155	0.44	35432	99.85
2	1	0.00	35433	99.85
3	53	0.15	35486	100.00

Frequency Mi ssi ng = 94191

EE:imp flag for EWTEMPEX

EWTEMPI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35277	99.41	35277	99.41
1	155	0.44	35432	99.85
2	1	0.00	35433	99.85
3	53	0.15	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE:imp flag for ENWLKEX

ENWLKIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	32604	91.88	32604	91.88
1	115	0.32	32719	92.20
3	2767	7.80	35486	100.00

Frequency Missing = 94191

EE:imp flag for ENWLAYEX

ENWLAYIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	32610	91.90	32610	91.90
1	109	0.31	32719	92.20
3	2767	7.80	35486	100.00

Frequency Missing = 94191

EE:imp flag for NWLOOKEX

NWLOOKIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	32604	91.88	32604	91.88
1	115	0.32	32719	92.20
3	2767	7.80	35486	100.00

Frequency Missing = 94191

EE:imp flag for ELKWKEX

ELKWKIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35450	99.90	35450	99.90
1	35	0.10	35485	100.00
2	1	0.00	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for ELAYWKEX

ELAYWKI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35484	99.99	35484	99.99
2	2	0.01	35486	100.00

Frequency Mi ssi ng = 94191

EE: imp flag for NWLKWEX

NWLKWKI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35450	99.90	35450	99.90
1	35	0.10	35485	100.00
2	1	0.00	35486	100.00

Frequency Mi ssi ng = 94191

EE: imp flag for RSNOTEX

RSNOTWI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35363	99.65	35363	99.65
1	123	0.35	35486	100.00

Frequency Mi ssi ng = 94191

EE: imp flag for ERSNTWEX

ERSNTWI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35363	99.65	35363	99.65
1	123	0.35	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for WKSWRKEX

WKSWRKIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34413	96.98	34413	96.98
1	1071	3.02	35484	99.99
3	2	0.01	35486	100.00

Frequency Mi ssi ng = 94191

EE: imp flag for LOSEWKEX

LOSEWKIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35478	99.98	35478	99.98
1	8	0.02	35486	100.00

Frequency Mi ssi ng = 94191

EE: imp flag for LKNONEEX

LKNONEIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35081	98.86	35081	98.86
1	405	1.14	35486	100.00

Frequency Mi ssi ng = 94191

EE: imp flag for LKWKSEX

LKWKSI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35053	98.78	35053	98.78
1	405	1.14	35458	99.92
3	28	0.08	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for LKSTRHEX

LKSTRHIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35241	99.31	35241	99.31
1	245	0.69	35486	100.00

Frequency Mi ssi ng = 94191

EE: imp flag for EPYRSNEX

EPYRSNIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35255	99.35	35255	99.35
1	231	0.65	35486	100.00

Frequency Mi ssi ng = 94191

EE: imp flag for PYRSNEX

PYRSNIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35255	99.35	35255	99.35
1	231	0.65	35486	100.00

Frequency Mi ssi ng = 94191

EE: imp flag for EMPRSEX

EMPRSIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34333	96.75	34333	96.75
1	1153	3.25	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: i mp fl ag for EEMPRSEX

EEMPRSI X	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	34333	96. 75	34333	96. 75
1	1153	3. 25	35486	100. 00

Frequency Mi ssi ng = 94191

EE: i mp fl ag for HRSWKEX

HRSWKI X	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	32890	92. 68	32890	92. 68
1	2596	7. 32	35486	100. 00

Frequency Mi ssi ng = 94191

EE: i mp fl ag for LJCWEX

LJCWI X	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	34212	96. 41	34212	96. 41
1	568	1. 60	34780	98. 01
3	706	1. 99	35486	100. 00

Frequency Mi ssi ng = 94191

EE: i mp fl ag for INDUSRX

INDUSI X	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	34168	96. 29	34168	96. 29
1	1301	3. 67	35469	99. 95
2	1	0. 00	35470	99. 95
3	16	0. 05	35486	100. 00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: i mp fl ag for OCCUPEX

OCCUPI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34103	96.10	34103	96.10
1	1381	3.89	35484	99.99
2	2	0.01	35486	100.00

Frequency Mi ssi ng = 94191

EE: i mp fl ag for NOEMPEX

NOEMPI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	33285	93.80	33285	93.80
1	2183	6.15	35468	99.95
2	18	0.05	35486	100.00

Frequency Mi ssi ng = 94191

EE: i mp fl ag for ERNYNEX

ERNYNI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	31872	89.82	31872	89.82
1	2415	6.81	34287	96.62
3	1199	3.38	35486	100.00

Frequency Mi ssi ng = 94191

EE: i mp fl ag for ERNVALEX

ERINVALI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	31872	89.82	31872	89.82
1	2415	6.81	34287	96.62
3	1199	3.38	35486	100.00

Frequency Mi ssi ng = 94191



SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: i mp fl ag for ERNSRCEX

ERNSRCI X	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	35486	100.00	35486	100.00

Frequency Mi ssi ng = 94191

EE: i mp fl ag for WGEOTREX

WGEOTRI X	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	35227	99.27	35227	99.27
1	259	0.73	35486	100.00

Frequency Mi ssi ng = 94191

EE: i mp fl ag for SEOTREX

SEOTRI X	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	35227	99.27	35227	99.27
1	259	0.73	35486	100.00

Frequency Mi ssi ng = 94191

EE: i mp fl ag for SRCE2EX

SRCE2I X	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	35233	99.29	35233	99.29
1	253	0.71	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for SRCE3EX

SRCE3IX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35409	99.78	35409	99.78
1	77	0.22	35486	100.00

Frequency Mi ssi ng = 94191

EE: imp flag for SRCE4EX

SRCE4IX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35452	99.90	35452	99.90
1	34	0.10	35486	100.00

Frequency Mi ssi ng = 94191

EE: imp flag for ERNE2EX

ERNE2IX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34850	98.21	34850	98.21
1	636	1.79	35486	100.00

Frequency Mi ssi ng = 94191

EE: imp flag for ERNE3EX

ERNE3IX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35324	99.54	35324	99.54
1	162	0.46	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

EE: imp flag for ERNE4EX

ERNE4IX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35428	99.84	35428	99.84
1	58	0.16	35486	100.00

Frequency Mi ssi ng = 94191

EE: imp flag for PENPLNEX

PENPLNIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32549	91.72	32549	91.72
1	2937	8.28	35486	100.00

Frequency Mi ssi ng = 94191

EE: imp flag for PENPAREX

PENPARIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34038	95.92	34038	95.92
1	1448	4.08	35486	100.00

Frequency Mi ssi ng = 94191

IS: imp flag for UCYNEX

UCYNIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34848	98.20	34848	98.20
1	638	1.80	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA:imp flag for UCVALEX

UCVALIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35320	99.53	35320	99.53
1	166	0.47	35486	100.00

Frequency Missing = 94191

IS:imp flag for WCYNEX

WCYNIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34723	97.85	34723	97.85
1	763	2.15	35486	100.00

Frequency Missing = 94191

IS:imp flag for WCTYPEEX

WCTYPEIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35425	99.83	35425	99.83
1	61	0.17	35486	100.00

Frequency Missing = 94191

IA:imp flag for WCVALEX

WCVALIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35406	99.77	35406	99.77
1	80	0.23	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for SSYNEX

SSYNI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34774	97.99	34774	97.99
1	712	2.01	35486	100.00

Frequency Mi ssi ng = 94191

IA: imp flag for SSVALEX

SSVALI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34526	97.29	34526	97.29
1	296	0.83	34822	98.13
2	1	0.00	34823	98.13
3	663	1.87	35486	100.00

Frequency Mi ssi ng = 94191

IS: imp flag for SSIYNEX

SSIYNI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	23478	66.16	23478	66.16
1	12008	33.84	35486	100.00

Frequency Mi ssi ng = 94191

IA: imp flag for SSI VLEX

SSI VALI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35075	98.84	35075	98.84
1	229	0.65	35304	99.49
3	182	0.51	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for PAWVALEX

PAWVALIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35404	99.77	35404	99.77
1	82	0.23	35486	100.00

Frequency Missing = 94191

IS: imp flag for VETYNEX

VETYNI X	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34703	97.79	34703	97.79
1	783	2.21	35486	100.00

Frequency Missing = 94191

IS: imp flag for VETTY1..5EX

VETTYPIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35413	99.79	35413	99.79
1	9	0.03	35422	99.82
3	64	0.18	35486	100.00

Frequency Missing = 94191

IS: imp flag for VETQVAEX

VETQVAIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35400	99.76	35400	99.76
1	86	0.24	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for VETVALEX

VETVALIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35406	99.77	35406	99.77
1	34	0.10	35440	99.87
3	46	0.13	35486	100.00

Frequency Missing = 94191

IS: imp flag for SURYNEX

SURYNI X	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	30678	86.45	30678	86.45
1	4808	13.55	35486	100.00

Frequency Missing = 94191

IS: imp flag for SURSC1EX

SURSC1IX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35319	99.53	35319	99.53
1	58	0.16	35377	99.69
3	109	0.31	35486	100.00

Frequency Missing = 94191

IS: imp flag for SURSC2EX

SURSC2IX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35483	99.99	35483	99.99
3	3	0.01	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for SURVL1EX

SURVL1X	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35245	99.32	35245	99.32
1	144	0.41	35389	99.73
3	97	0.27	35486	100.00

Frequency Missing = 94191

IA: imp flag for SURVL2EX

SURVL2X	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35467	99.95	35467	99.95
1	16	0.05	35483	99.99
3	3	0.01	35486	100.00

Frequency Missing = 94191

IS: imp flag for DISHPEX

DISHPX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	33617	94.73	33617	94.73
1	1869	5.27	35486	100.00

Frequency Missing = 94191

IS: imp flag for DISCSEX

DISCSX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34729	97.87	34729	97.87
1	757	2.13	35486	100.00

Frequency Missing = 94191



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for DISYNEX

DISYNI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34844	98.19	34844	98.19
1	642	1.81	35486	100.00

Frequency Mi ssi ng = 94191

IS: imp flag for DISSC1EX

DISSC1I X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35366	99.66	35366	99.66
1	59	0.17	35425	99.83
2	4	0.01	35429	99.84
3	57	0.16	35486	100.00

Frequency Mi ssi ng = 94191

IS: imp flag for DISSC2EX

DISSC2I X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35472	99.96	35472	99.96
3	14	0.04	35486	100.00

Frequency Mi ssi ng = 94191

IA: imp flag for DISVL1EX

DISVL1I X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35287	99.44	35287	99.44
1	115	0.32	35402	99.76
2	11	0.03	35413	99.79
3	73	0.21	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for DISVL2EX

DISVL2IX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35460	99.93	35460	99.93
1	4	0.01	35464	99.94
2	6	0.02	35470	99.95
3	16	0.05	35486	100.00

Frequency Missing = 94191

IS: imp flag for RETYNEX

RETYNIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34279	96.60	34279	96.60
1	1207	3.40	35486	100.00

Frequency Missing = 94191

IS: imp flag for RETSC1EX

RETSC1IX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35388	99.72	35388	99.72
1	57	0.16	35445	99.88
3	41	0.12	35486	100.00

Frequency Missing = 94191

IS: imp flag for RETSC2EX

RETSC2IX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35484	99.99	35484	99.99
3	2	0.01	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for RETVL1EX

RETVL1X	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35115	98.95	35115	98.95
1	208	0.59	35323	99.54
3	163	0.46	35486	100.00

Frequency Missing = 94191

IA: imp flag for RETVL2EX

RETVL2X	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35461	99.93	35461	99.93
1	20	0.06	35481	99.99
3	5	0.01	35486	100.00

Frequency Missing = 94191

IS: imp flag for INTYNEX

INTYNI X	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35486	100.00	35486	100.00

Frequency Missing = 94191

IA: imp flag for INTVALEX

INTVALIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	30825	86.87	30825	86.87
1	4661	13.13	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for DIVYNEX

DI VYNI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35486	100.00	35486	100.00

Frequency Mi ssi ng = 94191

IA: imp flag for DIVVALEX

DI VVALI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	32895	92.70	32895	92.70
1	1980	5.58	34875	98.28
3	611	1.72	35486	100.00

Frequency Mi ssi ng = 94191

IS: imp flag for RNTYNEX

RNTYNI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	31062	87.53	31062	87.53
1	4424	12.47	35486	100.00

Frequency Mi ssi ng = 94191

IA: imp flag for RNTVALEX

RNTVALI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34651	97.65	34651	97.65
1	256	0.72	34907	98.37
3	579	1.63	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for CSPYNEX

CSPYNIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34660	97.67	34660	97.67
1	826	2.33	35486	100.00

Frequency Missing = 94191

IA: imp flag for CSPVALEX

CSPVALIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35329	99.56	35329	99.56
1	81	0.23	35410	99.79
3	76	0.21	35486	100.00

Frequency Missing = 94191

IS: imp flag for ALMYNEX

ALMYNIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34735	97.88	34735	97.88
1	751	2.12	35486	100.00

Frequency Missing = 94191

IA: imp flag for ALMVALEX

ALMVALIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35441	99.87	35441	99.87
1	37	0.10	35478	99.98
3	8	0.02	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for FINYNEX

FINYNIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	24112	67.95	24112	67.95
3	11374	32.05	35486	100.00

Frequency Mi ssi ng = 94191

IA: imp flag for FINVALEX

FINVALIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35432	99.85	35432	99.85
1	54	0.15	35486	100.00

Frequency Mi ssi ng = 94191

IS: imp flag for OIYNEX

OI_YNIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35470	99.95	35470	99.95
1	16	0.05	35486	100.00

Frequency Mi ssi ng = 94191

IA: imp flag for OI VALEX

OI VALIX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35360	99.64	35360	99.64
1	126	0.36	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS: imp flag for TANFYNEX

TANFYNI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34396	96.93	34396	96.93
1	1090	3.07	35486	100.00

Frequency Mi ssi ng = 94191

IA: imp flag for TANFVLEX

TANFVLI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35413	99.79	35413	99.79
1	73	0.21	35486	100.00

Frequency Mi ssi ng = 94191

IS: imp flag for TANFMNEX

TANFMNI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35434	99.85	35434	99.85
1	52	0.15	35486	100.00

Frequency Mi ssi ng = 94191

IS: imp flag for GENYNEX

GENYNI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34171	96.29	34171	96.29
1	1314	3.70	35485	100.00
2	1	0.00	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IA: imp flag for GENVALEX

GENVALI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35477	99.97	35477	99.97
1	5	0.01	35482	99.99
2	4	0.01	35486	100.00

Frequency Mi ssi ng = 94191

IS: imp flag for GENMONEX

GENMONI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35479	99.98	35479	99.98
3	7	0.02	35486	100.00

Frequency Mi ssi ng = 94191

IS: imp flag for OASYNEX

OASYNI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34460	97.11	34460	97.11
1	1026	2.89	35486	100.00

Frequency Mi ssi ng = 94191

IA: imp flag for OASVALEX

OASVALI X	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	35469	99.95	35469	99.95
1	3	0.01	35472	99.96
2	14	0.04	35486	100.00

Frequency Mi ssi ng = 94191



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

IS:imp flag for OASMONEX

OASMONIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35476	99.97	35476	99.97
1	10	0.03	35486	100.00

Frequency Missing = 94191

IS:imp flag for ED\_AIDEX

ED_AIDIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35324	99.54	35324	99.54
1	38	0.11	35362	99.65
3	124	0.35	35486	100.00

Frequency Missing = 94191

IS:imp flag for OEDTP(1,2,3)EX

OEDTPIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35351	99.62	35351	99.62
1	135	0.38	35486	100.00

Frequency Missing = 94191

HI:imp flag for MCAREEX

MCAREIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	31452	88.63	31452	88.63
1	1295	3.65	32747	92.28
3	2739	7.72	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for MCAIDEX

MCAIDIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34139	96.20	34139	96.20
1	1347	3.80	35486	100.00

Frequency Missing = 94191

HI:imp flag for CHAMPEX

CHAMPIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34139	96.20	34139	96.20
1	1347	3.80	35486	100.00

Frequency Missing = 94191

HI:imp flag for COV\_GHEX

COV_GHIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34749	97.92	34749	97.92
1	728	2.05	35477	99.97
2	9	0.03	35486	100.00

Frequency Missing = 94191

HI:imp flag for HIEX

HIIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34565	97.40	34565	97.40
1	905	2.55	35470	99.95
2	16	0.05	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for DEPHIX

DEPHIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34395	96.93	34395	96.93
1	1075	3.03	35470	99.95
2	16	0.05	35486	100.00

Frequency Missing = 94191

HI:imp flag for PRIVEX

PRIVIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35383	99.71	35383	99.71
1	103	0.29	35486	100.00

Frequency Missing = 94191

HI:imp flag for DEPRIVEX

DEPRIVIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35377	99.69	35377	99.69
1	109	0.31	35486	100.00

Frequency Missing = 94191

HI:imp flag for OUTEX

OUTIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34139	96.20	34139	96.20
1	1347	3.80	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for MONEX

MONIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35180	99.14	35180	99.14
1	306	0.86	35486	100.00

Frequency Missing = 94191

HI:imp flag for OTHEX

OTHIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35471	99.96	35471	99.96
1	15	0.04	35486	100.00

Frequency Missing = 94191

HI:imp flag for OTYP\_4

OTYP_4IX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34139	96.20	34139	96.20
1	1347	3.80	35486	100.00

Frequency Missing = 94191

HI:imp flag for OTYP\_5

OTYP_5IX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34820	98.12	34820	98.12
1	666	1.88	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for CURREX

CURRIX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	33645	94.81	33645	94.81
1	1841	5.19	35486	100.00

Frequency Missing = 94191

HI:imp flag for CTYP\_1EX to CTYP\_5EX

CTYP_1EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	33558	94.57	33558	94.57
1	1548	4.36	35106	98.93
2	380	1.07	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 02

AGETX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	418	1.18	418	1.18
1	459	1.29	877	2.47
2	517	1.46	1394	3.93
3	481	1.36	1875	5.28
4	496	1.40	2371	6.68
5	596	1.68	2967	8.36
6	587	1.65	3554	10.02
7	546	1.54	4100	11.55
8	608	1.71	4708	13.27
9	655	1.85	5363	15.11
10	615	1.73	5978	16.85
11	678	1.91	6656	18.76
12	642	1.81	7298	20.57
13	696	1.96	7994	22.53
14	691	1.95	8685	24.47
15	657	1.85	9342	26.33
16	650	1.83	9992	28.16
17	653	1.84	10645	30.00
18	631	1.78	11276	31.78
19	606	1.71	11882	33.48
20	651	1.83	12533	35.32
21	608	1.71	13141	37.03
22	598	1.69	13739	38.72
23	472	1.33	14211	40.05
24	495	1.39	14706	41.44
25	466	1.31	15172	42.75
26	448	1.26	15620	44.02
27	401	1.13	16021	45.15
28	404	1.14	16425	46.29
29	359	1.01	16784	47.30
30	401	1.13	17185	48.43
31	447	1.26	17632	49.69
32	443	1.25	18075	50.94
33	458	1.29	18533	52.23
34	458	1.29	18991	53.52
35	435	1.23	19426	54.74
36	469	1.32	19895	56.06
37	533	1.50	20428	57.57
38	531	1.50	20959	59.06
39	575	1.62	21534	60.68
40	517	1.46	22051	62.14
41	615	1.73	22666	63.87
42	591	1.67	23257	65.54
43	594	1.67	23851	67.21
44	632	1.78	24483	68.99

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 02

AGETX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
45	567	1.60	25050	70.59
46	589	1.66	25639	72.25
47	585	1.65	26224	73.90
48	510	1.44	26734	75.34
49	522	1.47	27256	76.81
50	493	1.39	27749	78.20
51	483	1.36	28232	79.56
52	440	1.24	28672	80.80
53	413	1.16	29085	81.96
54	380	1.07	29465	83.03
55	411	1.16	29876	84.19
56	317	0.89	30193	85.08
57	289	0.81	30482	85.90
58	225	0.63	30707	86.53
59	289	0.81	30996	87.35
60	239	0.67	31235	88.02
61	214	0.60	31449	88.62
62	201	0.57	31650	89.19
63	185	0.52	31835	89.71
64	185	0.52	32020	90.23
65	194	0.55	32214	90.78
66	174	0.49	32388	91.27
67	192	0.54	32580	91.81
68	165	0.46	32745	92.28
69	176	0.50	32921	92.77
70	181	0.51	33102	93.28
71	141	0.40	33243	93.68
72	173	0.49	33416	94.17
73	184	0.52	33600	94.69
74	169	0.48	33769	95.16
75	135	0.38	33904	95.54
76	162	0.46	34066	96.00
77	151	0.43	34217	96.42
78	148	0.42	34365	96.84
79	151	0.43	34516	97.27
80	116	0.33	34632	97.59
81	116	0.33	34748	97.92
82	133	0.37	34881	98.30
83	92	0.26	34973	98.55
84	80	0.23	35053	98.78
85	82	0.23	35135	99.01
86	69	0.19	35204	99.21
87	47	0.13	35251	99.34
88	42	0.12	35293	99.46
89	39	0.11	35332	99.57

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*DE: Age 02

AGETX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
90	77	0.22	35409	99.78
91	58	0.16	35467	99.95
92	19	0.05	35486	100.00

Frequency Mi ssi ng = 94191



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HIA: tot inc categorical recode 01

HTOTRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	109	0.31	109	0.31
1	338	0.95	447	1.26
2	316	0.89	763	2.15
3	704	1.98	1467	4.13
4	761	2.14	2228	6.28
5	850	2.40	3078	8.67
6	824	2.32	3902	11.00
7	946	2.67	4848	13.66
8	867	2.44	5715	16.10
9	917	2.58	6632	18.69
10	913	2.57	7545	21.26
11	968	2.73	8513	23.99
12	900	2.54	9413	26.53
13	1065	3.00	10478	29.53
14	854	2.41	11332	31.93
15	926	2.61	12258	34.54
16	840	2.37	13098	36.91
17	904	2.55	14002	39.46
18	775	2.18	14777	41.64
19	960	2.71	15737	44.35
20	908	2.56	16645	46.91
21	968	2.73	17613	49.63
22	814	2.29	18427	51.93
23	829	2.34	19256	54.26
24	808	2.28	20064	56.54
25	888	2.50	20952	59.04
26	696	1.96	21648	61.00
27	682	1.92	22330	62.93
28	715	2.01	23045	64.94
29	711	2.00	23756	66.94
30	587	1.65	24343	68.60
31	749	2.11	25092	70.71
32	590	1.66	25682	72.37
33	611	1.72	26293	74.09
34	468	1.32	26761	75.41
35	608	1.71	27369	77.13
36	401	1.13	27770	78.26
37	542	1.53	28312	79.78
38	366	1.03	28678	80.81
39	428	1.21	29106	82.02
40	269	0.76	29375	82.78
41	6111	17.22	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc categorical recode 01

FTOTRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	379	1.07	379	1.07
1	456	1.29	835	2.35
2	441	1.24	1276	3.60
3	822	2.32	2098	5.91
4	888	2.50	2986	8.41
5	998	2.81	3984	11.23
6	937	2.64	4921	13.87
7	1044	2.94	5965	16.81
8	898	2.53	6863	19.34
9	1015	2.86	7878	22.20
10	940	2.65	8818	24.85
11	1036	2.92	9854	27.77
12	924	2.60	10778	30.37
13	1117	3.15	11895	33.52
14	838	2.36	12733	35.88
15	937	2.64	13670	38.52
16	803	2.26	14473	40.79
17	883	2.49	15356	43.27
18	751	2.12	16107	45.39
19	918	2.59	17025	47.98
20	824	2.32	17849	50.30
21	946	2.67	18795	52.96
22	794	2.24	19589	55.20
23	753	2.12	20342	57.32
24	738	2.08	21080	59.40
25	827	2.33	21907	61.73
26	648	1.83	22555	63.56
27	644	1.81	23199	65.38
28	653	1.84	23852	67.22
29	676	1.90	24528	69.12
30	542	1.53	25070	70.65
31	696	1.96	25766	72.61
32	537	1.51	26303	74.12
33	593	1.67	26896	75.79
34	445	1.25	27341	77.05
35	565	1.59	27906	78.64
36	396	1.12	28302	79.76
37	509	1.43	28811	81.19
38	326	0.92	29137	82.11
39	400	1.13	29537	83.24
40	245	0.69	29782	83.93
41	5704	16.07	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 01

FT0TVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	33247	93.69	33247	93.69
1	10	0.03	33257	93.72
10	4	0.01	33261	93.73
100	5	0.01	33266	93.75
136	5	0.01	33271	93.76
137	4	0.01	33275	93.77
170	3	0.01	33278	93.78
190	9	0.03	33287	93.81
234	5	0.01	33292	93.82
243	6	0.02	33298	93.84
315	3	0.01	33301	93.85
463	6	0.02	33307	93.86
640	6	0.02	33313	93.88
700	10	0.03	33323	93.91
720	7	0.02	33330	93.93
850	4	0.01	33334	93.94
853	4	0.01	33338	93.95
1028	3	0.01	33341	93.96
1040	6	0.02	33347	93.97
1100	6	0.02	33353	93.99
1140	4	0.01	33357	94.00
1270	3	0.01	33360	94.01
1400	4	0.01	33364	94.02
1500	4	0.01	33368	94.03
1620	4	0.01	33372	94.05
1705	3	0.01	33375	94.05
1723	7	0.02	33382	94.07
1800	4	0.01	33386	94.08
2000	18	0.05	33404	94.14
2056	3	0.01	33407	94.14
2176	6	0.02	33413	94.16
2200	4	0.01	33417	94.17
2205	7	0.02	33424	94.19
2476	5	0.01	33429	94.21
2553	5	0.01	33434	94.22
2578	3	0.01	33437	94.23
2600	7	0.02	33444	94.25
2640	9	0.03	33453	94.27
2652	3	0.01	33456	94.28
2880	5	0.01	33461	94.30
2969	3	0.01	33464	94.30
2970	4	0.01	33468	94.32
3000	20	0.06	33488	94.37
3100	5	0.01	33493	94.39
3372	4	0.01	33497	94.40

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 01

FT0TVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
3516	4	0.01	33501	94.41
3600	10	0.03	33511	94.44
3672	6	0.02	33517	94.45
3708	7	0.02	33524	94.47
3800	3	0.01	33527	94.48
3970	3	0.01	33530	94.49
4000	14	0.04	33544	94.53
4272	4	0.01	33548	94.54
4500	6	0.02	33554	94.56
4628	5	0.01	33559	94.57
4800	5	0.01	33564	94.59
4848	6	0.02	33570	94.60
4903	3	0.01	33573	94.61
4915	8	0.02	33581	94.63
4920	4	0.01	33585	94.65
4995	5	0.01	33590	94.66
5103	3	0.01	33593	94.67
5292	6	0.02	33599	94.69
5580	4	0.01	33603	94.70
5600	4	0.01	33607	94.71
5650	6	0.02	33613	94.72
5784	4	0.01	33617	94.74
5800	4	0.01	33621	94.75
5833	4	0.01	33625	94.76
5876	7	0.02	33632	94.78
6000	24	0.07	33656	94.85
6108	4	0.01	33660	94.86
6120	3	0.01	33663	94.87
6132	3	0.01	33666	94.87
6150	3	0.01	33669	94.88
6187	5	0.01	33674	94.90
6217	8	0.02	33682	94.92
6241	5	0.01	33687	94.93
6420	6	0.02	33693	94.95
6434	3	0.01	33696	94.96
6540	7	0.02	33703	94.98
6857	5	0.01	33708	94.99
6920	3	0.01	33711	95.00
7000	6	0.02	33717	95.02
7195	9	0.03	33726	95.04
7280	4	0.01	33730	95.05
7397	8	0.02	33738	95.08
7535	5	0.01	33743	95.09
7700	8	0.02	33751	95.11
7800	4	0.01	33755	95.12

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 01

FT0TVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
8000	6	0.02	33761	95.14
8001	5	0.01	33766	95.16
8076	6	0.02	33772	95.17
8094	3	0.01	33775	95.18
8102	5	0.01	33780	95.20
8184	6	0.02	33786	95.21
8321	4	0.01	33790	95.22
8400	11	0.03	33801	95.25
8640	12	0.03	33813	95.29
8746	4	0.01	33817	95.30
9000	18	0.05	33835	95.35
9100	4	0.01	33839	95.36
9600	5	0.01	33844	95.38
9620	6	0.02	33850	95.39
9800	4	0.01	33854	95.40
9899	3	0.01	33857	95.41
9941	6	0.02	33863	95.43
10000	6	0.02	33869	95.45
10248	5	0.01	33874	95.46
10510	4	0.01	33878	95.47
10588	4	0.01	33882	95.48
10800	5	0.01	33887	95.50
10829	7	0.02	33894	95.52
10939	5	0.01	33899	95.53
10963	4	0.01	33903	95.54
10988	5	0.01	33908	95.56
11000	10	0.03	33918	95.58
11141	5	0.01	33923	95.60
11520	5	0.01	33928	95.61
11541	5	0.01	33933	95.63
11550	5	0.01	33938	95.64
11700	4	0.01	33942	95.65
11735	5	0.01	33947	95.67
11820	4	0.01	33951	95.68
11919	5	0.01	33956	95.69
11946	5	0.01	33961	95.71
11988	6	0.02	33967	95.72
11989	5	0.01	33972	95.74
12000	20	0.06	33992	95.79
12087	3	0.01	33995	95.80
12168	3	0.01	33998	95.81
12510	6	0.02	34004	95.83
12700	5	0.01	34009	95.84
12948	3	0.01	34012	95.85
13000	13	0.04	34025	95.89

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 01

FT0TVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
13080	4	0.01	34029	95.90
13160	4	0.01	34033	95.91
13280	8	0.02	34041	95.93
13800	5	0.01	34046	95.94
13998	5	0.01	34051	95.96
14300	4	0.01	34055	95.97
14360	4	0.01	34059	95.98
14391	4	0.01	34063	95.99
14400	4	0.01	34067	96.00
14750	4	0.01	34071	96.02
14816	5	0.01	34076	96.03
14852	5	0.01	34081	96.04
15000	23	0.06	34104	96.11
15142	3	0.01	34107	96.12
15270	6	0.02	34113	96.13
15300	7	0.02	34120	96.15
15419	5	0.01	34125	96.17
15542	5	0.01	34130	96.18
15600	17	0.05	34147	96.23
15676	7	0.02	34154	96.25
15780	4	0.01	34158	96.26
16000	4	0.01	34162	96.27
16020	7	0.02	34169	96.29
16200	3	0.01	34172	96.30
16250	3	0.01	34175	96.31
16640	4	0.01	34179	96.32
16661	7	0.02	34186	96.34
16717	4	0.01	34190	96.35
16800	8	0.02	34198	96.37
17000	16	0.05	34214	96.42
17139	3	0.01	34217	96.43
17150	3	0.01	34220	96.44
17618	6	0.02	34226	96.45
17800	9	0.03	34235	96.48
17935	5	0.01	34240	96.49
18000	7	0.02	34247	96.51
18032	8	0.02	34255	96.53
18275	4	0.01	34259	96.55
18676	6	0.02	34265	96.56
18679	5	0.01	34270	96.58
19000	11	0.03	34281	96.61
19026	5	0.01	34286	96.62
19245	5	0.01	34291	96.64
19282	8	0.02	34299	96.66
19530	4	0.01	34303	96.67

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 01

FT0TVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
19699	4	0.01	34307	96.68
19735	3	0.01	34310	96.69
19974	6	0.02	34316	96.71
20000	16	0.05	34332	96.75
20020	6	0.02	34338	96.77
20084	3	0.01	34341	96.78
20250	5	0.01	34346	96.79
20384	3	0.01	34349	96.80
20397	5	0.01	34354	96.81
20500	7	0.02	34361	96.83
20639	6	0.02	34367	96.85
20800	4	0.01	34371	96.86
20807	6	0.02	34377	96.88
20970	7	0.02	34384	96.90
21000	10	0.03	34394	96.93
21180	5	0.01	34399	96.94
21360	4	0.01	34403	96.95
21600	5	0.01	34408	96.96
21605	8	0.02	34416	96.99
21965	9	0.03	34425	97.01
22000	13	0.04	34438	97.05
22251	4	0.01	34442	97.06
22320	4	0.01	34446	97.07
22351	4	0.01	34450	97.08
22490	4	0.01	34454	97.09
22525	10	0.03	34464	97.12
22535	5	0.01	34469	97.14
22676	3	0.01	34472	97.15
22818	3	0.01	34475	97.15
23005	4	0.01	34479	97.16
23115	5	0.01	34484	97.18
23170	5	0.01	34489	97.19
23988	4	0.01	34493	97.20
24000	22	0.06	34515	97.27
24048	4	0.01	34519	97.28
24096	3	0.01	34522	97.29
24516	3	0.01	34525	97.29
24564	6	0.02	34531	97.31
24600	12	0.03	34543	97.35
24690	5	0.01	34548	97.36
24750	5	0.01	34553	97.37
25001	6	0.02	34559	97.39
25010	5	0.01	34564	97.40
25352	4	0.01	34568	97.42
26000	11	0.03	34579	97.45

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 01

FT0TVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
26030	4	0.01	34583	97.46
26106	5	0.01	34588	97.47
26242	3	0.01	34591	97.48
26300	6	0.02	34597	97.50
26400	3	0.01	34600	97.51
26700	3	0.01	34603	97.51
27102	5	0.01	34608	97.53
27136	3	0.01	34611	97.54
27246	4	0.01	34615	97.55
27406	7	0.02	34622	97.57
27605	5	0.01	34627	97.58
27658	3	0.01	34630	97.59
27854	4	0.01	34634	97.60
27922	5	0.01	34639	97.62
28000	4	0.01	34643	97.63
28456	5	0.01	34648	97.64
28864	5	0.01	34653	97.66
29000	19	0.05	34672	97.71
29162	7	0.02	34679	97.73
29507	6	0.02	34685	97.75
29641	3	0.01	34688	97.75
29678	4	0.01	34692	97.77
29772	4	0.01	34696	97.78
30000	20	0.06	34716	97.83
30003	6	0.02	34722	97.85
30203	5	0.01	34727	97.86
30508	5	0.01	34732	97.88
30804	3	0.01	34735	97.89
31000	5	0.01	34740	97.90
31050	4	0.01	34744	97.91
31356	5	0.01	34749	97.93
31500	5	0.01	34754	97.94
31709	6	0.02	34760	97.96
32000	6	0.02	34766	97.97
32172	4	0.01	34770	97.99
32190	7	0.02	34777	98.00
32422	5	0.01	34782	98.02
32800	9	0.03	34791	98.04
32836	3	0.01	34794	98.05
32972	5	0.01	34799	98.07
33220	4	0.01	34803	98.08
33237	7	0.02	34810	98.10
33505	4	0.01	34814	98.11
34000	5	0.01	34819	98.12
34300	5	0.01	34824	98.14



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 01

FT0TVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
35000	15	0.04	34839	98.18
35003	5	0.01	34844	98.19
35106	3	0.01	34847	98.20
35115	4	0.01	34851	98.21
36000	11	0.03	34862	98.24
36050	3	0.01	34865	98.25
36300	4	0.01	34869	98.26
36334	8	0.02	34877	98.29
36400	5	0.01	34882	98.30
37290	8	0.02	34890	98.32
37580	5	0.01	34895	98.34
37643	10	0.03	34905	98.37
38000	12	0.03	34917	98.40
38035	4	0.01	34921	98.41
38050	5	0.01	34926	98.42
38400	5	0.01	34931	98.44
38436	3	0.01	34934	98.45
39000	6	0.02	34940	98.46
39006	3	0.01	34943	98.47
39157	5	0.01	34948	98.49
39372	5	0.01	34953	98.50
39487	3	0.01	34956	98.51
39600	4	0.01	34960	98.52
40000	13	0.04	34973	98.56
40316	4	0.01	34977	98.57
40544	6	0.02	34983	98.59
41000	11	0.03	34994	98.62
41024	6	0.02	35000	98.63
41116	6	0.02	35006	98.65
41619	4	0.01	35010	98.66
42000	11	0.03	35021	98.69
42540	6	0.02	35027	98.71
43000	9	0.03	35036	98.73
43172	6	0.02	35042	98.75
43775	8	0.02	35050	98.77
44090	3	0.01	35053	98.78
44143	8	0.02	35061	98.81
44201	6	0.02	35067	98.82
44468	7	0.02	35074	98.84
44500	3	0.01	35077	98.85
45000	7	0.02	35084	98.87
45353	6	0.02	35090	98.89
45500	3	0.01	35093	98.90
45520	4	0.01	35097	98.91
46000	7	0.02	35104	98.93

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot inc recode-rel td subfam 01

FT0TVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
46368	4	0.01	35108	98.94
46402	4	0.01	35112	98.95
46750	6	0.02	35118	98.97
47200	3	0.01	35121	98.97
47969	11	0.03	35132	99.01
48017	3	0.01	35135	99.01
48542	8	0.02	35143	99.04
48618	4	0.01	35147	99.05
49865	5	0.01	35152	99.06
50304	6	0.02	35158	99.08
50700	18	0.05	35176	99.13
51000	4	0.01	35180	99.14
51200	4	0.01	35184	99.15
51498	6	0.02	35190	99.17
51720	5	0.01	35195	99.18
52056	7	0.02	35202	99.20
52557	6	0.02	35208	99.22
52663	5	0.01	35213	99.23
53000	9	0.03	35222	99.26
54000	7	0.02	35229	99.28
54001	6	0.02	35235	99.30
55012	6	0.02	35241	99.31
56127	5	0.01	35246	99.33
56200	4	0.01	35250	99.34
57324	4	0.01	35254	99.35
58000	3	0.01	35257	99.36
59000	12	0.03	35269	99.39
59135	3	0.01	35272	99.40
59188	5	0.01	35277	99.41
59271	4	0.01	35281	99.43
60764	4	0.01	35285	99.44
60816	3	0.01	35288	99.44
61560	5	0.01	35293	99.46
61800	6	0.02	35299	99.48
62246	7	0.02	35306	99.50
63418	3	0.01	35309	99.50
65018	6	0.02	35315	99.52
65419	5	0.01	35320	99.54
67000	7	0.02	35327	99.55
67933	5	0.01	35332	99.57
68000	7	0.02	35339	99.59
69507	6	0.02	35345	99.61
70023	7	0.02	35352	99.63
71286	7	0.02	35359	99.64
71959	6	0.02	35365	99.66

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot i nc recode-rel td subfam 01

FT0TVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
77001	6	0.02	35371	99.68
77660	4	0.01	35375	99.69
79510	8	0.02	35383	99.71
80000	5	0.01	35388	99.73
80631	7	0.02	35395	99.75
80930	4	0.01	35399	99.76
82000	5	0.01	35404	99.77
83391	5	0.01	35409	99.79
83548	7	0.02	35416	99.81
87279	5	0.01	35421	99.82
88124	5	0.01	35426	99.83
90457	3	0.01	35429	99.84
91100	4	0.01	35433	99.85
100000	6	0.02	35439	99.87
101821	3	0.01	35442	99.88
105200	8	0.02	35450	99.90
111014	7	0.02	35457	99.92
122233	5	0.01	35462	99.94
125335	7	0.02	35469	99.95
130279	5	0.01	35474	99.97
139045	3	0.01	35477	99.98
144667	5	0.01	35482	99.99
231390	3	0.01	35485	100.00

Frequency Mi ssi ng = 94192

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 01

FOTHVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34234	96.47	34234	96.47
1	35	0.10	34269	96.57
2	7	0.02	34276	96.59
3	11	0.03	34287	96.62
5	8	0.02	34295	96.65
6	10	0.03	34305	96.67
7	12	0.03	34317	96.71
10	13	0.04	34330	96.75
16	4	0.01	34334	96.76
17	3	0.01	34337	96.76
20	7	0.02	34344	96.78
22	7	0.02	34351	96.80
28	5	0.01	34356	96.82
30	13	0.04	34369	96.86
32	8	0.02	34377	96.88
35	4	0.01	34381	96.89
40	6	0.02	34387	96.91
50	4	0.01	34391	96.92
100	5	0.01	34396	96.93
102	5	0.01	34401	96.95
136	5	0.01	34406	96.96
137	4	0.01	34410	96.97
150	14	0.04	34424	97.01
200	11	0.03	34435	97.04
203	5	0.01	34440	97.06
224	6	0.02	34446	97.07
234	5	0.01	34451	97.09
240	6	0.02	34457	97.10
246	7	0.02	34464	97.12
300	4	0.01	34468	97.13
351	9	0.03	34477	97.16
463	6	0.02	34483	97.18
478	3	0.01	34486	97.18
542	8	0.02	34494	97.21
552	4	0.01	34498	97.22
600	4	0.01	34502	97.23
605	8	0.02	34510	97.25
652	5	0.01	34515	97.27
690	6	0.02	34521	97.28
700	7	0.02	34528	97.30
720	7	0.02	34535	97.32
764	4	0.01	34539	97.33
800	4	0.01	34543	97.35
1000	14	0.04	34557	97.38
1012	6	0.02	34563	97.40

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 01

FOTHVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1040	6	0.02	34569	97.42
1056	7	0.02	34576	97.44
1100	12	0.03	34588	97.47
1140	4	0.01	34592	97.48
1200	3	0.01	34595	97.49
1270	3	0.01	34598	97.50
1276	3	0.01	34601	97.51
1440	5	0.01	34606	97.52
1460	4	0.01	34610	97.53
1469	5	0.01	34615	97.55
1500	6	0.02	34621	97.57
1518	5	0.01	34626	97.58
1520	4	0.01	34630	97.59
1561	4	0.01	34634	97.60
1600	4	0.01	34638	97.61
1620	4	0.01	34642	97.62
1641	3	0.01	34645	97.63
1646	5	0.01	34650	97.65
1710	5	0.01	34655	97.66
1717	4	0.01	34659	97.67
1760	4	0.01	34663	97.68
1797	6	0.02	34669	97.70
1800	8	0.02	34677	97.72
1974	6	0.02	34683	97.74
2000	6	0.02	34689	97.76
2005	3	0.01	34692	97.77
2056	3	0.01	34695	97.77
2127	5	0.01	34700	97.79
2172	4	0.01	34704	97.80
2176	6	0.02	34710	97.82
2224	9	0.03	34719	97.84
2244	5	0.01	34724	97.86
2275	4	0.01	34728	97.87
2366	6	0.02	34734	97.88
2404	6	0.02	34740	97.90
2467	8	0.02	34748	97.92
2520	3	0.01	34751	97.93
2613	4	0.01	34755	97.94
2640	9	0.03	34764	97.97
2735	3	0.01	34767	97.98
2800	9	0.03	34776	98.00
2818	3	0.01	34779	98.01
2880	8	0.02	34787	98.03
2970	4	0.01	34791	98.04
2976	7	0.02	34798	98.06

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 01

FOTHVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
3000	3	0.01	34801	98.07
3005	5	0.01	34806	98.09
3010	5	0.01	34811	98.10
3048	3	0.01	34814	98.11
3059	6	0.02	34820	98.13
3124	5	0.01	34825	98.14
3216	4	0.01	34829	98.15
3326	5	0.01	34834	98.17
3335	10	0.03	34844	98.19
3372	4	0.01	34848	98.20
3516	4	0.01	34852	98.22
3588	4	0.01	34856	98.23
3600	15	0.04	34871	98.27
3672	6	0.02	34877	98.29
3708	7	0.02	34884	98.31
3816	3	0.01	34887	98.31
4100	5	0.01	34892	98.33
4164	4	0.01	34896	98.34
4187	4	0.01	34900	98.35
4223	4	0.01	34904	98.36
4246	4	0.01	34908	98.37
4272	4	0.01	34912	98.39
4279	10	0.03	34922	98.41
4320	9	0.03	34931	98.44
4368	4	0.01	34935	98.45
4440	4	0.01	34939	98.46
4500	4	0.01	34943	98.47
4734	5	0.01	34948	98.49
4848	6	0.02	34954	98.50
4905	8	0.02	34962	98.53
4920	4	0.01	34966	98.54
5040	5	0.01	34971	98.55
5064	6	0.02	34977	98.57
5106	3	0.01	34980	98.58
5115	4	0.01	34984	98.59
5236	5	0.01	34989	98.60
5650	4	0.01	34993	98.61
5678	4	0.01	34997	98.62
5800	4	0.01	35001	98.64
5876	7	0.02	35008	98.66
6000	25	0.07	35033	98.73
6108	4	0.01	35037	98.74
6132	3	0.01	35040	98.75
6300	6	0.02	35046	98.76
6321	4	0.01	35050	98.77

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 01

FOTHVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
6368	4	0.01	35054	98.79
6384	3	0.01	35057	98.79
6407	5	0.01	35062	98.81
6420	6	0.02	35068	98.82
6425	7	0.02	35075	98.84
6540	7	0.02	35082	98.86
6679	5	0.01	35087	98.88
6685	5	0.01	35092	98.89
6739	5	0.01	35097	98.91
6800	4	0.01	35101	98.92
7118	6	0.02	35107	98.93
7164	8	0.02	35115	98.96
7200	10	0.03	35125	98.99
7280	4	0.01	35129	99.00
7397	8	0.02	35137	99.02
7402	5	0.01	35142	99.03
7488	5	0.01	35147	99.05
7495	5	0.01	35152	99.06
7557	6	0.02	35158	99.08
7800	8	0.02	35166	99.10
8076	6	0.02	35172	99.12
8116	3	0.01	35175	99.13
8184	6	0.02	35181	99.14
8292	5	0.01	35186	99.16
8400	11	0.03	35197	99.19
8676	6	0.02	35203	99.21
8724	5	0.01	35208	99.22
8897	4	0.01	35212	99.23
9000	5	0.01	35217	99.24
9541	5	0.01	35222	99.26
9695	6	0.02	35228	99.28
10248	5	0.01	35233	99.29
10428	7	0.02	35240	99.31
10625	4	0.01	35244	99.32
10800	5	0.01	35249	99.33
10829	7	0.02	35256	99.35
11141	5	0.01	35261	99.37
11722	5	0.01	35266	99.38
11735	5	0.01	35271	99.40
11946	5	0.01	35276	99.41
11988	6	0.02	35282	99.43
12000	10	0.03	35292	99.46
12144	6	0.02	35298	99.47
12335	3	0.01	35301	99.48
12510	8	0.02	35309	99.50

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA: tot other inc-related subfam 01

FOTHVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
12600	5	0.01	35314	99.52
12948	3	0.01	35317	99.53
13080	4	0.01	35321	99.54
13487	3	0.01	35324	99.55
13800	5	0.01	35329	99.56
13848	7	0.02	35336	99.58
14135	8	0.02	35344	99.60
14400	4	0.01	35348	99.61
14836	3	0.01	35351	99.62
15300	5	0.01	35356	99.64
15372	5	0.01	35361	99.65
16661	7	0.02	35368	99.67
17139	3	0.01	35371	99.68
17400	5	0.01	35376	99.69
19001	5	0.01	35381	99.71
19282	8	0.02	35389	99.73
20000	4	0.01	35393	99.74
20084	3	0.01	35396	99.75
20384	3	0.01	35399	99.76
21360	4	0.01	35403	99.77
22490	4	0.01	35407	99.78
22599	12	0.03	35419	99.81
23005	4	0.01	35423	99.83
23988	4	0.01	35427	99.84
24096	3	0.01	35430	99.85
25486	7	0.02	35437	99.86
26106	5	0.01	35442	99.88
26118	6	0.02	35448	99.90
27136	3	0.01	35451	99.90
27269	11	0.03	35462	99.94
30763	10	0.03	35472	99.96
43821	3	0.01	35475	99.97
44090	3	0.01	35478	99.98
80480	4	0.01	35482	99.99
207190	3	0.01	35485	100.00

Frequency Mi ssi ng = 94192



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 01

FERNVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	33581	94.63	33581	94.63
2	6	0.02	33587	94.65
10	8	0.02	33595	94.67
50	3	0.01	33598	94.68
170	3	0.01	33601	94.69
190	9	0.03	33610	94.71
200	3	0.01	33613	94.72
315	3	0.01	33616	94.73
450	4	0.01	33620	94.74
553	4	0.01	33624	94.75
640	6	0.02	33630	94.77
700	8	0.02	33638	94.79
800	9	0.03	33647	94.82
850	4	0.01	33651	94.83
1000	4	0.01	33655	94.84
1028	3	0.01	33658	94.85
1103	3	0.01	33661	94.86
1300	5	0.01	33666	94.87
1344	4	0.01	33670	94.88
1353	5	0.01	33675	94.90
1400	4	0.01	33679	94.91
1500	4	0.01	33683	94.92
1700	3	0.01	33686	94.93
1723	7	0.02	33693	94.95
2000	24	0.07	33717	95.01
2050	6	0.02	33723	95.03
2205	7	0.02	33730	95.05
2475	5	0.01	33735	95.07
2578	3	0.01	33738	95.07
2600	7	0.02	33745	95.09
2652	3	0.01	33748	95.10
2700	4	0.01	33752	95.11
2880	5	0.01	33757	95.13
3000	29	0.08	33786	95.21
3100	5	0.01	33791	95.22
3500	11	0.03	33802	95.25
3520	5	0.01	33807	95.27
3600	6	0.02	33813	95.29
3900	5	0.01	33818	95.30
4000	18	0.05	33836	95.35
4200	5	0.01	33841	95.36
4500	6	0.02	33847	95.38
4800	8	0.02	33855	95.40
4903	3	0.01	33858	95.41
4995	5	0.01	33863	95.43

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 01

FERNVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
5000	13	0.04	33876	95.46
5291	5	0.01	33881	95.48
5292	6	0.02	33887	95.49
5600	10	0.03	33897	95.52
5689	5	0.01	33902	95.54
5833	4	0.01	33906	95.55
5836	5	0.01	33911	95.56
6000	10	0.03	33921	95.59
6089	3	0.01	33924	95.60
6167	8	0.02	33932	95.62
6241	5	0.01	33937	95.63
6732	5	0.01	33942	95.65
6856	5	0.01	33947	95.66
7000	8	0.02	33955	95.69
7195	9	0.03	33964	95.71
7200	9	0.03	33973	95.74
7250	5	0.01	33978	95.75
7379	3	0.01	33981	95.76
7946	4	0.01	33985	95.77
8000	17	0.05	34002	95.82
8580	5	0.01	34007	95.83
8640	7	0.02	34014	95.85
9000	27	0.08	34041	95.93
9039	3	0.01	34044	95.94
9100	8	0.02	34052	95.96
9251	6	0.02	34058	95.98
9300	8	0.02	34066	96.00
9600	5	0.01	34071	96.01
9620	6	0.02	34077	96.03
9800	4	0.01	34081	96.04
10000	20	0.06	34101	96.10
10200	3	0.01	34104	96.11
10273	5	0.01	34109	96.12
10279	5	0.01	34114	96.13
10676	5	0.01	34119	96.15
10963	4	0.01	34123	96.16
11000	10	0.03	34133	96.19
11032	6	0.02	34139	96.20
11036	4	0.01	34143	96.22
11056	5	0.01	34148	96.23
11500	5	0.01	34153	96.24
11520	5	0.01	34158	96.26
11700	4	0.01	34162	96.27
11820	4	0.01	34166	96.28
11826	5	0.01	34171	96.29

SPD - THIR D LONGI TUDI NAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 01

FERNVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
12000	19	0.05	34190	96.35
12142	3	0.01	34193	96.36
12168	3	0.01	34196	96.36
12480	11	0.03	34207	96.40
12600	4	0.01	34211	96.41
12700	16	0.05	34227	96.45
13000	17	0.05	34244	96.50
13300	7	0.02	34251	96.52
13657	4	0.01	34255	96.53
13800	5	0.01	34260	96.55
14000	3	0.01	34263	96.55
14391	9	0.03	34272	96.58
14400	3	0.01	34275	96.59
14852	5	0.01	34280	96.60
15000	36	0.10	34316	96.70
15419	9	0.03	34325	96.73
15480	5	0.01	34330	96.74
15600	12	0.03	34342	96.78
16000	16	0.05	34358	96.82
16200	3	0.01	34361	96.83
16250	3	0.01	34364	96.84
16640	4	0.01	34368	96.85
17000	15	0.04	34383	96.89
17300	8	0.02	34391	96.91
17500	5	0.01	34396	96.93
17680	4	0.01	34400	96.94
18000	36	0.10	34436	97.04
18700	7	0.02	34443	97.06
19000	16	0.05	34459	97.11
19139	6	0.02	34465	97.12
19240	5	0.01	34470	97.14
19500	6	0.02	34476	97.15
19530	9	0.03	34485	97.18
19710	5	0.01	34490	97.19
20000	25	0.07	34515	97.26
20020	6	0.02	34521	97.28
20250	5	0.01	34526	97.29
20397	5	0.01	34531	97.31
20500	7	0.02	34538	97.33
20525	10	0.03	34548	97.36
20700	11	0.03	34559	97.39
20800	10	0.03	34569	97.42
21000	18	0.05	34587	97.47
21240	5	0.01	34592	97.48
21250	5	0.01	34597	97.49

SPD - THIR D LONGI TUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 01

FERNVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
21762	7	0.02	34604	97.51
22000	10	0.03	34614	97.54
22880	4	0.01	34618	97.55
23000	4	0.01	34622	97.57
23167	4	0.01	34626	97.58
23242	3	0.01	34629	97.58
23518	5	0.01	34634	97.60
24000	34	0.10	34668	97.69
24200	3	0.01	34671	97.70
24250	5	0.01	34676	97.72
24516	3	0.01	34679	97.73
24600	12	0.03	34691	97.76
25000	6	0.02	34697	97.78
25351	4	0.01	34701	97.79
25400	7	0.02	34708	97.81
25698	5	0.01	34713	97.82
26000	25	0.07	34738	97.89
26400	3	0.01	34741	97.90
26500	7	0.02	34748	97.92
26556	4	0.01	34752	97.93
27000	5	0.01	34757	97.95
27605	5	0.01	34762	97.96
27658	3	0.01	34765	97.97
28000	11	0.03	34776	98.00
28100	12	0.03	34788	98.03
28720	4	0.01	34792	98.04
28864	5	0.01	34797	98.06
29000	15	0.04	34812	98.10
29068	5	0.01	34817	98.11
29500	6	0.02	34823	98.13
29640	8	0.02	34831	98.15
30000	38	0.11	34869	98.26
30320	3	0.01	34872	98.27
30804	3	0.01	34875	98.28
31000	4	0.01	34879	98.29
31200	9	0.03	34888	98.31
31356	5	0.01	34893	98.33
31500	5	0.01	34898	98.34
31709	6	0.02	34904	98.36
31750	6	0.02	34910	98.38
32000	6	0.02	34916	98.39
32071	8	0.02	34924	98.42
32262	5	0.01	34929	98.43
32637	7	0.02	34936	98.45
33921	5	0.01	34941	98.46

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 01

FERNVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
34000	5	0.01	34946	98.48
34254	5	0.01	34951	98.49
35000	20	0.06	34971	98.55
35816	4	0.01	34975	98.56
36000	22	0.06	34997	98.62
36050	3	0.01	35000	98.63
36300	4	0.01	35004	98.64
36400	5	0.01	35009	98.66
36491	5	0.01	35014	98.67
37140	8	0.02	35022	98.69
37396	4	0.01	35026	98.70
38000	11	0.03	35037	98.73
38616	7	0.02	35044	98.75
38900	6	0.02	35050	98.77
39000	10	0.03	35060	98.80
39600	4	0.01	35064	98.81
40000	18	0.05	35082	98.86
40300	4	0.01	35086	98.87
40800	6	0.02	35092	98.89
41000	11	0.03	35103	98.92
41116	6	0.02	35109	98.94
42000	21	0.06	35130	99.00
42500	6	0.02	35136	99.01
43000	9	0.03	35145	99.04
43172	12	0.03	35157	99.07
43556	6	0.02	35163	99.09
44000	4	0.01	35167	99.10
44200	6	0.02	35173	99.12
44500	3	0.01	35176	99.13
44642	4	0.01	35180	99.14
45000	13	0.04	35193	99.17
45800	7	0.02	35200	99.19
46000	7	0.02	35207	99.21
46256	5	0.01	35212	99.23
47000	3	0.01	35215	99.24
47900	6	0.02	35221	99.25
48000	11	0.03	35232	99.28
50000	4	0.01	35236	99.30
50700	6	0.02	35242	99.31
51000	9	0.03	35251	99.34
51498	6	0.02	35257	99.35
52000	6	0.02	35263	99.37
53000	4	0.01	35267	99.38
54000	24	0.07	35291	99.45
55000	8	0.02	35299	99.47

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*FIA:Tot earn recode-rel subfam 01

FERNVRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
55084	4	0.01	35303	99.48
55800	3	0.01	35306	99.49
56000	7	0.02	35313	99.51
56200	4	0.01	35317	99.52
58000	3	0.01	35320	99.53
59000	6	0.02	35326	99.55
59188	5	0.01	35331	99.56
61800	6	0.02	35337	99.58
62000	7	0.02	35344	99.60
63418	3	0.01	35347	99.61
64000	4	0.01	35351	99.62
65000	7	0.02	35358	99.64
65419	5	0.01	35363	99.65
66464	5	0.01	35368	99.67
67000	3	0.01	35371	99.68
68000	7	0.02	35378	99.70
68900	6	0.02	35384	99.71
69700	7	0.02	35391	99.73
70001	7	0.02	35398	99.75
71206	7	0.02	35405	99.77
73496	4	0.01	35409	99.78
77000	6	0.02	35415	99.80
78122	3	0.01	35418	99.81
80000	5	0.01	35423	99.82
82000	5	0.01	35428	99.84
83000	5	0.01	35433	99.85
83363	5	0.01	35438	99.86
85000	5	0.01	35443	99.88
90000	4	0.01	35447	99.89
100000	6	0.02	35453	99.91
105000	8	0.02	35461	99.93
111014	7	0.02	35468	99.95
122233	5	0.01	35473	99.96
126000	5	0.01	35478	99.98
137172	5	0.01	35483	99.99
139045	3	0.01	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*HDE: FIPS State code 02

STFI PSRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
1	646	1.82	646	1.82
4	677	1.91	1323	3.73
5	258	0.73	1581	4.46
6	4062	11.45	5643	15.90
8	425	1.20	6068	17.10
9	406	1.14	6474	18.24
10	186	0.52	6660	18.77
11	50	0.14	6710	18.91
12	1587	4.47	8297	23.38
13	1012	2.85	9309	26.23
15	106	0.30	9415	26.53
17	1431	4.03	10846	30.56
18	922	2.60	11768	33.16
20	338	0.95	12106	34.11
21	563	1.59	12669	35.70
22	672	1.89	13341	37.60
24	578	1.63	13919	39.22
25	819	2.31	14738	41.53
26	1516	4.27	16254	45.80
27	795	2.24	17049	48.04
28	615	1.73	17664	49.78
29	909	2.56	18573	52.34
31	273	0.77	18846	53.11
32	149	0.42	18995	53.53
33	149	0.42	19144	53.95
34	918	2.59	20062	56.53
35	93	0.26	20155	56.80
36	2114	5.96	22269	62.75
37	1099	3.10	23368	65.85
39	1618	4.56	24986	70.41
40	473	1.33	25459	71.74
41	520	1.47	25979	73.21
42	1672	4.71	27651	77.92
44	154	0.43	27805	78.35
45	592	1.67	28397	80.02
47	811	2.29	29208	82.31
48	1997	5.63	31205	87.94
49	360	1.01	31565	88.95
51	635	1.79	32200	90.74
53	734	2.07	32934	92.81
54	419	1.18	33353	93.99
55	634	1.79	33987	95.78
61	263	0.74	34250	96.52
62	706	1.99	34956	98.51
63	530	1.49	35486	100.00

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

Frequency Missing = 94191

\*TC\*EE: Num of emps at all locs 01

NOEMPRX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16988	47.87	16988	47.87
1	5345	15.06	22333	62.93
2	5148	14.51	27481	77.44
3	8005	22.56	35486	100.00

Frequency Missing = 94191



SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

\*TC\*IA: tot inc categorical recode 01

PTOTRRX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
-1	4	0.01	4	0.01
0	11251	31.71	11255	31.72
1	2235	6.30	13490	38.01
2	1498	4.22	14988	42.24
3	1868	5.26	16856	47.50
4	1527	4.30	18383	51.80
5	1492	4.20	19875	56.01
6	1152	3.25	21027	59.25
7	1277	3.60	22304	62.85
8	974	2.74	23278	65.60
9	1120	3.16	24398	68.75
10	903	2.54	25301	71.30
11	1002	2.82	26303	74.12
12	746	2.10	27049	76.22
13	1039	2.93	28088	79.15
14	577	1.63	28665	80.78
15	723	2.04	29388	82.82
16	499	1.41	29887	84.22
17	649	1.83	30536	86.05
18	394	1.11	30930	87.16
19	479	1.35	31409	88.51
20	309	0.87	31718	89.38
21	521	1.47	32239	90.85
22	271	0.76	32510	91.61
23	282	0.79	32792	92.41
24	181	0.51	32973	92.92
25	319	0.90	33292	93.82
26	178	0.50	33470	94.32
27	201	0.57	33671	94.89
28	112	0.32	33783	95.20
29	170	0.48	33953	95.68
30	98	0.28	34051	95.96
31	134	0.38	34185	96.33
32	70	0.20	34255	96.53
33	109	0.31	34364	96.84
34	68	0.19	34432	97.03
35	113	0.32	34545	97.35
36	55	0.15	34600	97.50
37	73	0.21	34673	97.71
38	34	0.10	34707	97.80
39	43	0.12	34750	97.93
40	35	0.10	34785	98.02
41	701	1.98	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI : Pernum policy holder group hl th 01

HI LIN1EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	18448	51.99	18448	51.99
0101	7877	22.20	26325	74.18
0102	3864	10.89	30189	85.07
0103	1177	3.32	31366	88.39
0104	536	1.51	31902	89.90
0105	145	0.41	32047	90.31
0106	54	0.15	32101	90.46
0107	16	0.05	32117	90.51
0108	5	0.01	32122	90.52
0109	2	0.01	32124	90.53
0110	1	0.00	32125	90.53
0180	4	0.01	32129	90.54
0181	5	0.01	32134	90.55
0182	1	0.00	32135	90.56
0201	85	0.24	32220	90.80
0202	5	0.01	32225	90.81
0301	69	0.19	32294	91.00
0302	4	0.01	32298	91.02
0401	58	0.16	32356	91.18
0402	6	0.02	32362	91.20
0403	1	0.00	32363	91.20
0501	59	0.17	32422	91.37
0502	3	0.01	32425	91.37
0601	60	0.17	32485	91.54
0602	6	0.02	32491	91.56
0701	26	0.07	32517	91.63
0702	4	0.01	32521	91.64
0801	52	0.15	32573	91.79
0802	1	0.00	32574	91.79
0901	53	0.15	32627	91.94
0902	5	0.01	32632	91.96
0903	3	0.01	32635	91.97
1001	8	0.02	32643	91.99
1002	4	0.01	32647	92.00
1101	284	0.80	32931	92.80
1102	32	0.09	32963	92.89
1103	5	0.01	32968	92.90
1201	144	0.41	33112	93.31
1202	7	0.02	33119	93.33
1203	2	0.01	33121	93.34
1204	1	0.00	33122	93.34
1301	190	0.54	33312	93.87
1302	22	0.06	33334	93.94
1303	4	0.01	33338	93.95
1305	3	0.01	33341	93.96

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Pernum policy holder group hlth 01

HI LIN1EX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1401	354	1.00	33695	94.95
1402	51	0.14	33746	95.10
1403	7	0.02	33753	95.12
1501	587	1.65	34340	96.77
1502	69	0.19	34409	96.97
1503	24	0.07	34433	97.03
1504	7	0.02	34440	97.05
1505	5	0.01	34445	97.07
1601	552	1.56	34997	98.62
1602	97	0.27	35094	98.90
1603	25	0.07	35119	98.97
1604	7	0.02	35126	98.99
1605	6	0.02	35132	99.00
8888	348	0.98	35480	99.98
9999	6	0.02	35486	100.00

Frequency Missing = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI: Policy holder direct hl th 01

PI LIN1EX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0000	33287	93.80	33287	93.80
0101	1154	3.25	34441	97.06
0102	568	1.60	35009	98.66
0103	107	0.30	35116	98.96
0104	49	0.14	35165	99.10
0105	15	0.04	35180	99.14
0106	3	0.01	35183	99.15
0201	7	0.02	35190	99.17
0202	2	0.01	35192	99.17
0203	1	0.00	35193	99.17
0301	3	0.01	35196	99.18
0501	11	0.03	35207	99.21
0502	1	0.00	35208	99.22
0601	8	0.02	35216	99.24
0602	1	0.00	35217	99.24
0701	6	0.02	35223	99.26
0801	5	0.01	35228	99.27
0805	1	0.00	35229	99.28
0901	3	0.01	35232	99.28
1001	1	0.00	35233	99.29
1101	27	0.08	35260	99.36
1102	2	0.01	35262	99.37
1201	20	0.06	35282	99.43
1202	1	0.00	35283	99.43
1301	21	0.06	35304	99.49
1401	27	0.08	35331	99.56
1402	2	0.01	35333	99.57
1403	1	0.00	35334	99.57
1405	1	0.00	35335	99.57
1501	58	0.16	35393	99.74
1502	7	0.02	35400	99.76
1503	1	0.00	35401	99.76
1504	1	0.00	35402	99.76
1601	55	0.15	35457	99.92
1602	7	0.02	35464	99.94
1603	3	0.01	35467	99.95
8888	19	0.05	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI : Num mos covd by CHIP/State Pl an 00

MCHPE1	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	62549	98.44	62549	98.44
1	25	0.04	62574	98.48
2	26	0.04	62600	98.52
3	15	0.02	62615	98.55
4	23	0.04	62638	98.58
5	7	0.01	62645	98.59
6	18	0.03	62663	98.62
7	20	0.03	62683	98.65
8	18	0.03	62701	98.68
9	10	0.02	62711	98.70
10	14	0.02	62725	98.72
11	19	0.03	62744	98.75
12	795	1.25	63539	100.00

Frequency Mi ssi ng = 66138

HI : Num mos covd by CHIP/State Pl an 01

MCHPEX	Frequency	Percent	Cumul ative Frequency	Cumul ative Percent
0	34939	98.46	34939	98.46
1	8	0.02	34947	98.48
2	10	0.03	34957	98.51
3	9	0.03	34966	98.53
4	3	0.01	34969	98.54
5	6	0.02	34975	98.56
6	4	0.01	34979	98.57
7	22	0.06	35001	98.63
8	9	0.03	35010	98.66
9	3	0.01	35013	98.67
10	1	0.00	35014	98.67
11	2	0.01	35016	98.68
12	470	1.32	35486	100.00

Frequency Mi ssi ng = 94191

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI:imp flag for MCHPE1

MCHPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	63519	99.97	63519	99.97
1	20	0.03	63539	100.00

Frequency Missing = 66138

HI:imp flag for MCHPEX

MCHPEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	35465	99.94	35465	99.94
1	21	0.06	35486	100.00

Frequency Missing = 94191

HI:covg by CHIP/State Plan 00

MOMCHPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	42905	67.53	42905	67.53
1	990	1.56	43895	69.08
2	19644	30.92	63539	100.00

Frequency Missing = 66138

HI:covg by CHIP/State Plan 01

MOMCHPEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	24210	68.22	24210	68.22
1	547	1.54	24757	69.77
2	10729	30.23	35486	100.00

Frequency Missing = 94191

SPD - THIR D LONGI TUDI NAL FI LE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

HI : i mp fl ag for MOMCHPE1

MOMCHPI 1	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	62683	98.65	62683	98.65
1	856	1.35	63539	100.00

Frequency Mi ssi ng = 66138

HI : i mp fl ag for MOMCHPEX

MOMCHPI X	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
0	35130	99.00	35130	99.00
1	356	1.00	35486	100.00

Frequency Mi ssi ng = 94191

SC: Pre SPD uni verse leaver status

ULPRESPD	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	1659	44.16	1659	44.16
2	811	21.59	2470	65.74
3	179	4.76	2649	70.51
4	1108	29.49	3757	100.00

Frequency Mi ssi ng = 125920

SC: Pre SPD 1998 uni verse leaver status

ULP98SPD	Frequency	Percent	Cumul ati ve Frequency	Cumul ati ve Percent
1	433	63.12	433	63.12
3	16	2.33	449	65.45
4	237	34.55	686	100.00

Frequency Mi ssi ng = 128991

SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: Pre SPD 2002 universe leaver status

ULP02SPD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1106	72.29	1106	72.29
2	1	0.07	1107	72.35
3	77	5.03	1184	77.39
4	346	22.61	1530	100.00

Frequency Missing = 128147

SC: SPD 2000 universe leaver status

UL00SPD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1263	58.07	1263	58.07
2	504	23.17	1767	81.24
3	140	6.44	1907	87.68
4	268	12.32	2175	100.00

Frequency Missing = 127502

SC: SPD 2001 universe leaver status

UL01SPD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2041	59.61	2041	59.61
2	719	21.00	2760	80.61
3	232	6.78	2992	87.38
4	432	12.62	3424	100.00

Frequency Missing = 126253



SPD - THIRD LONGITUDINAL FILE COUNTS - EXCEPT DOLLAR AMOUNTS

The FREQ Procedure

SC: SPD 2002 universe leaver status

UL02SPD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	160	26.40	160	26.40
2	364	60.07	524	86.47
3	17	2.81	541	89.27
4	65	10.73	606	100.00

Frequency Missing = 129071

The UNIVARIATE Procedure  
 Variable: ALAMTT8 (\*TC\*HEL:totalimony paymnts 97)

Moments

N	47585	Sum Weights	47585
Mean	10.7750341	Sum Observations	512730
Std Deviation	363.69634	Variance	132275.028
Skewness	43.9262351	Kurtosis	2256.89385
Uncorrected SS	6299699604	Corrected SS	6294174921
Coeff Variation	3375.36137	Std Error Mean	1.66726216

Basic Statistical Measures

Location		Variability	
Mean	10.77503	Std Deviation	363.69634
Median	0.00000	Variance	132275
Mode	0.00000	Range	25000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 6.462711	Pr >  t  <.0001
Sign	M 34.5	Pr >=  M  <.0001
Signed Rank	S 1207.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	25000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ALAMTT8 (\*TC\*HEL:totalimony paymnts 97)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129673	18000	94302
0	129672	21000	106734
0	129671	23000	40353
0	129670	25000	72967
0	129669	25000	87764

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: AMOWD1T8 (\*TC\*HEL: Amt owed for 1st vehicle 98)

Moments

N	47585	Sum Weights	47585
Mean	3572.21666	Sum Observations	169983930
Std Deviation	5952.99187	Variance	35438112.2
Skewness	1.81317101	Kurtosis	2.9501578
Uncorrected SS	2.29351E12	Corrected SS	1.68629E12
Coeff Variation	166.646999	Std Error Mean	27.2897937

Basic Statistical Measures

Location		Variability	
Mean	3572.217	Std Deviation	5953
Median	0.000	Variance	35438112
Mode	0.000	Range	36000
		Interquartile Range	6000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 130.8994	Pr >  t  <.0001
Sign	M 9274.5	Pr >=  M  <.0001
Signed Rank	S 86020988	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	36000
99%	24000
95%	17000
90%	13000
75% Q3	6000
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: AMOWD1T8 (\*TC\*HEL: Amt owed for 1st vehicle 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	36000	103194
0	129672	36000	103195
0	129671	36000	112323
0	129670	36000	112327
0	129669	36000	112328

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: AMOWD2T8 (\*TC\*HEL: Amt owed for 2nd vehicle 98)

Moments

N	47585	Sum Weights	47585
Mean	760.729789	Sum Observations	36199327
Std Deviation	2716.07945	Variance	7377087.61
Skewness	4.82833314	Kurtosis	28.8074654
Uncorrected SS	3.78569E11	Corrected SS	3.51031E11
Coeff Variation	357.036032	Std Error Mean	12.4510918

Basic Statistical Measures

Location		Variability	
Mean	760.7298	Std Deviation	2716
Median	0.0000	Variance	7377088
Mode	0.0000	Range	40000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 61.09744	Pr >  t  <.0001
Sign	M 2886.5	Pr >=  M  <.0001
Signed Rank	S 8333326	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	40000
99%	15000
95%	6000
90%	1800
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: AMOWD2T8 (\*TC\*HEL: Amt owed for 2nd vehicle 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	30000	31789
0	129672	40000	105657
0	129671	40000	105658
0	129670	40000	105659
0	129669	40000	105660

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: AMOWD3T8 (\*TC\*HEL: Amt owed for 3rd vehicle 98)

Moments

N	47585	Sum Weights	47585
Mean	121.188505	Sum Observations	5766755
Std Deviation	1060.51631	Variance	1124694.84
Skewness	12.7460748	Kurtosis	203.020913
Uncorrected SS	5.42163E10	Corrected SS	5.35175E10
Coeff Variation	875.096454	Std Error Mean	4.8616346

Basic Statistical Measures

Location		Variability	
Mean	121.1885	Std Deviation	1061
Median	0.0000	Variance	1124695
Mode	0.0000	Range	28000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.92752	Pr >  t  <.0001
Sign	M 581	Pr >=  M  <.0001
Signed Rank	S 337851.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	28000
99%	4200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: AMOWD3T8 (\*TC\*HEL: Amt owed for 3rd vehicle 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	28000	24005
0	129672	28000	24006
0	129671	28000	24007
0	129670	28000	24008
0	129669	28000	24009

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: CHAMTT8 (\*TC\*HEL: tot chld sup pd 97)

Moments

N	47585	Sum Weights	47585
Mean	62.6300305	Sum Observations	2980250
Std Deviation	609.873113	Variance	371945.214
Skewness	12.2591233	Kurtosis	170.560063
Uncorrected SS	1.78853E10	Corrected SS	1.76986E10
Coeff Variation	973.771062	Std Error Mean	2.79578938

Basic Statistical Measures

Location		Variability	
Mean	62.63003	Std Deviation	609.87311
Median	0.00000	Variance	371945
Mode	0.00000	Range	11000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 22.40156	Pr >  t  <.0001
Sign	M 391	Pr >=  M  <.0001
Signed Rank	S 153076.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	11000
99%	2436
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: CHAMTT8 (\*TC\*HEL: tot chld sup pd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	11000	115581
0	129672	11000	118731
0	129671	11000	123957
0	129670	11000	128019
0	129669	11000	129417

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: DEBAMTE8 (HEL: tot other debt amt 98)

Moments

N	47585	Sum Weights	47585
Mean	6375.41019	Sum Observations	303373894
Std Deviation	18307.2982	Variance	335157169
Skewness	10.8932566	Kurtosis	197.656225
Uncorrected SS	1.78823E13	Corrected SS	1.59481E13
Coeff Variation	287.154829	Std Error Mean	83.9245883

Basic Statistical Measures

Location		Variability	
Mean	6375.410	Std Deviation	18307
Median	600.000	Variance	335157169
Mode	0.000	Range	500000
		Interquartile Range	6000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 75.96594	Pr >  t  <.0001
Sign	M 13230.5	Pr >=  M  <.0001
Signed Rank	S 1.7505E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	500000
99%	70000
95%	27000
90%	15400
75% Q3	6000
50% Median	600
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DEBAMTE8 (HEL: tot other debt amt 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129669	500000	98768
0	129667	500000	98769
0	129666	500000	98770
0	129665	500000	98772
0	129650	500000	98773

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HA1PYRT8 (\*TC\*HEL: Amt pd by fst jnt payer 98)

Moments

N	47585	Sum Weights	47585
Mean	23.461469	Sum Observations	1116414
Std Deviation	108.316472	Variance	11732.4581
Skewness	5.66165268	Kurtosis	35.4356929
Uncorrected SS	584470000	Corrected SS	558277288
Coeff Variation	461.678134	Std Error Mean	0.49654598

Basic Statistical Measures

Location		Variability	
Mean	23.46147	Std Deviation	108.31647
Median	0.00000	Variance	11732
Mode	0.00000	Range	965.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 47.24934	Pr >  t  <.0001
Sign	M 1592	Pr >=  M  <.0001
Signed Rank	S 2535260	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	965
99%	600
95%	150
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HA1PYRT8 (\*TC\*HEL: Amt pd by fst jnt payer 98)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	965	127519
0	129672	965	127520
0	129671	965	127608
0	129670	965	127610
0	129669	965	127611

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HA2PYRT8 (\*TC\*HEL: Amt pd by 2nd jnt payer 98)

Moments

N	47585	Sum Weights	47585
Mean	20.9462856	Sum Observations	996729
Std Deviation	94.2562256	Variance	8884.23606
Skewness	5.3160562	Kurtosis	30.4027436
Uncorrected SS	443625259	Corrected SS	422747489
Coeff Variation	449.990167	Std Error Mean	0.43209079

Basic Statistical Measures

Location		Variability	
Mean	20.94629	Std Deviation	94.25623
Median	0.00000	Variance	8884
Mode	0.00000	Range	775.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 48.47658	Pr >  t  <.0001
Sign	M 1592	Pr >=  M  <.0001
Signed Rank	S 2535260	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	775
99%	520
95%	150
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HA2PYRT8 (\*TC\*HEL: Amt pd by 2nd jnt payer 98)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	775	116630
0	129672	775	116631
0	129671	775	116632
0	129670	775	127519
0	129669	775	127520

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HA3PYRT8 (\*TC\*HEL: Amt pd by 3rd jnt payer 98)

Moments

N	47585	Sum Weights	47585
Mean	3.23639802	Sum Observations	154004
Std Deviation	32.9686	Variance	1086.92858
Skewness	12.0266692	Kurtosis	157.573826
Uncorrected SS	52218828	Corrected SS	51720409.8
Coeff Variation	1018.68187	Std Error Mean	0.15113515

Basic Statistical Measures

Location		Variability	
Mean	3.236398	Std Deviation	32.96860
Median	0.000000	Variance	1087
Mode	0.000000	Range	550.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 21.41393	Pr >  t  <.0001
Sign	M 332	Pr >=  M  <.0001
Signed Rank	S 110390	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	550
99%	100
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HA3PYRT8 (\*TC\*HEL: Amt pd by 3rd jnt payer 98)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	550	99484
0	129672	550	99485
0	129671	550	100925
0	129670	550	100926
0	129669	550	100927

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HELECT8 (\*TC\*HEL: Amt of mo electric bill 98)

Moments

N	47585	Sum Weights	47585
Mean	87.0425134	Sum Observations	4141918
Std Deviation	49.4765766	Variance	2447.93164
Skewness	0.66701641	Kurtosis	-0.0806795
Uncorrected SS	477005332	Corrected SS	116482379
Coeff Variation	56.841852	Std Error Mean	0.22681126

Basic Statistical Measures

Location		Variability	
Mean	87.0425	Std Deviation	49.47658
Median	80.0000	Variance	2448
Mode	100.0000	Range	200.00000
		Interquartile Range	61.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 383.7663	Pr >  t  <.0001
Sign	M 22998.5	Pr >=  M  <.0001
Signed Rank	S 5.2894E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200
99%	200
95%	200
90%	160
75% Q3	111
50% Median	80
25% Q1	50
10%	32
5%	20
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HELECT8 (\*TC\*HEL: Amt of mo electric bill 98)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	200	129315
0	129672	200	129508
0	129671	200	129509
0	129670	200	129510
0	129403	200	129511

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HEQAMTT8 (\*TC\*HEL:Mo pmt home equity loan 98)

Moments

N	47585	Sum Weights	47585
Mean	43.646191	Sum Observations	2076904
Std Deviation	139.782195	Variance	19539.0621
Skewness	4.09759737	Kurtosis	19.1482
Uncorrected SS	1020395680	Corrected SS	929746731
Coeff Variation	320.262071	Std Error Mean	0.64079161

Basic Statistical Measures

Location		Variability	
Mean	43.64619	Std Deviation	139.78220
Median	0.00000	Variance	19539
Mode	0.00000	Range	1000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 68.11292	Pr >  t  <.0001
Sign	M 3068	Pr >=  M  <.0001
Signed Rank	S 9414158	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1000
99%	750
95%	326
90%	175
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HEQAMTT8 (\*TC\*HEL:Mo pmt home equi ty loan 98)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	1000	127283
0	129672	1000	128465
0	129671	1000	128466
0	129670	1000	128468
0	129669	1000	128469

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HHEATT8 (\*TC\*HEL: Amt of mo gas/heat bill 98)

Moments

N	47585	Sum Weights	47585
Mean	42.1126405	Sum Observations	2003930
Std Deviation	40.167152	Variance	1613.4001
Skewness	0.88470121	Kurtosis	0.20778986
Uncorrected SS	161162814	Corrected SS	76772030.2
Coeff Variation	95.3802741	Std Error Mean	0.18413485

Basic Statistical Measures

Location		Variability	
Mean	42.11264	Std Deviation	40.16715
Median	36.00000	Variance	1613
Mode	0.00000	Range	150.00000
		Interquartile Range	65.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 228.7054	Pr >  t  <.0001
Sign	M 16877.5	Pr >=  M  <.0001
Signed Rank	S 2.8486E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	150
99%	150
95%	125
90%	100
75% Q3	65
50% Median	36
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HHEATT8 (\*TC\*HEL: Amt of mo gas/heat bill 98)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129511	150	129451
0	129510	150	129452
0	129509	150	129453
0	129508	150	129454
0	129410	150	129610

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HPHONET8 (\*TC\*HEL: Amt mo basic phone bill 98)

Moments

N	47585	Sum Weights	47585
Mean	32.6784071	Sum Observations	1555002
Std Deviation	16.9017591	Variance	285.669462
Skewness	1.00491279	Kurtosis	1.3386929
Uncorrected SS	64408284	Corrected SS	13593295.7
Coeff Variation	51.7214903	Std Error Mean	0.0774813

Basic Statistical Measures

Location		Variability	
Mean	32.67841	Std Deviation	16.90176
Median	30.00000	Variance	285.66946
Mode	30.00000	Range	80.00000
		Interquartile Range	17.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 421.7587	Pr >  t  <.0001
Sign	M 22947	Pr >=  M  <.0001
Signed Rank	S 5.2658E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	80
99%	80
95%	75
90%	55
75% Q3	40
50% Median	30
25% Q1	23
10%	16
5%	11
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HPHONET8 (\*TC\*HEL: Amt mo basic phone bill 98)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129518	80	128964
0	129517	80	128965
0	129101	80	128966
0	129100	80	128967
0	128943	80	128968

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HWATERT8 (\*TC\*HEL: Amt mo water/sewer bill 98)

Moments

N	47585	Sum Weights	47585
Mean	24.5811285	Sum Observations	1169693
Std Deviation	23.6085758	Variance	557.364851
Skewness	0.7051474	Kurtosis	-0.3657704
Uncorrected SS	55274023	Corrected SS	26521649.1
Coeff Variation	96.0434985	Std Error Mean	0.10822678

Basic Statistical Measures

Location		Variability	
Mean	24.58113	Std Deviation	23.60858
Median	22.00000	Variance	557.36485
Mode	0.00000	Range	80.00000
		Interquartile Range	40.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 227.1261	Pr >  t  <.0001
Sign	M 15832	Pr >=  M  <.0001
Signed Rank	S 2.5066E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	80
99%	80
95%	75
90%	60
75% Q3	40
50% Median	22
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWATERT8 (\*TC\*HEL: Amt mo water/sewer bill 98)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129669	80	129582
0	129667	80	129583
0	129666	80	129584
0	129665	80	129585
0	129643	80	129586

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: INSAMTT8 (\*TC\*HEL: Annual insurance premium 98)

Moments

N	47585	Sum Weights	47585
Mean	108.873384	Sum Observations	5180740
Std Deviation	247.996684	Variance	61502.3554
Skewness	2.775533	Kurtosis	8.40917037
Uncorrected SS	3490572778	Corrected SS	2926528080
Coeff Variation	227.784491	Std Error Mean	1.13687008

Basic Statistical Measures

Location		Variability	
Mean	108.8734	Std Deviation	247.99668
Median	0.0000	Variance	61502
Mode	0.0000	Range	1400
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 95.7659	Pr >  t  <.0001
Sign	M 5192.5	Pr >=  M  <.0001
Signed Rank	S 26964653	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1400
99%	1200
95%	600
90%	436
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

SPD 3rd LONGITUDINAL PUBLIC USE FILE: PROC UNIVARIATE ON \$ AMOUNTS

The UNIVARIATE Procedure  
Variable: INSAMTT8 (\*TC\*HEL: Annual insurance premium 98)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	1400	125171
0	129672	1400	126692
0	129671	1400	126693
0	129670	1400	126694
0	129669	1400	126696

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: JINAMTT8 (\*TC\*HEL: Avg amt in joint int accts 97)

Moments

N	47585	Sum Weights	47585
Mean	1657.65413	Sum Observations	78879472
Std Deviation	8914.50268	Variance	79468358.1
Skewness	8.46080135	Kurtosis	80.2953158
Uncorrected SS	3.91218E12	Corrected SS	3.78142E12
Coeff Variation	537.778207	Std Error Mean	40.8659955

Basic Statistical Measures

Location		Variability	
Mean	1657.654	Std Deviation	8915
Median	0.000	Variance	79468358
Mode	0.000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 40.56317	Pr >  t  <.0001
Sign	M 4672	Pr >=  M  <.0001
Signed Rank	S 21829920	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	45000
95%	6000
90%	1500
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: JINAMTT8 (\*TC\*HEL: Avg amt in joint int accts 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129673	100000	123076
0	129672	100000	124435
0	129671	100000	124436
0	129670	100000	127474
0	129669	100000	127475

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: JSKAMTT8 (\*TC\*HEL: Avg amt jnt mutl fnds/stocks 97)

Moments

N	47585	Sum Weights	47585
Mean	1935.41662	Sum Observations	92096800
Std Deviation	15331.8703	Variance	235066248
Skewness	12.7994381	Kurtosis	194.894932
Uncorrected SS	1.13636E13	Corrected SS	1.11854E13
Coeff Variation	792.174158	Std Error Mean	70.2845876

Basic Statistical Measures

Location		Variability	
Mean	1935.417	Std Deviation	15332
Median	0.000	Variance	235066248
Mode	0.000	Range	300000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 27.53686	Pr >  t  <.0001
Sign	M 1594	Pr >=  M  <.0001
Signed Rank	S 2541633	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	300000
99%	50000
95%	2000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: JSKAMTT8 (\*TC\*HEL: Avg amt jnt mutl fnds/stocks 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129673	300000	121386
0	129672	300000	123144
0	129671	300000	123145
0	129670	300000	127114
0	129669	300000	127115

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: MORAMTT8 (\*TC\*HEL: Amt of mo mortgage paymnt 98)

Moments

N	47585	Sum Weights	47585
Mean	418.345823	Sum Observations	19906986
Std Deviation	519.004739	Variance	269365.919
Skewness	1.186392	Kurtosis	0.68466456
Uncorrected SS	2.11455E10	Corrected SS	1.28175E10
Coeff Variation	124.061174	Std Error Mean	2.37922923

Basic Statistical Measures

Location		Variability	
Mean	418.3458	Std Deviation	519.00474
Median	219.0000	Variance	269366
Mode	0.0000	Range	2000
		Interquartile Range	725.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 175.8325	Pr >  t  <.0001
Sign	M 12462.5	Pr >=  M  <.0001
Signed Rank	S 1.5532E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2000
99%	2000
95%	1500
90%	1190
75% Q3	725
50% Median	219
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: MORAMTT8 (\*TC\*HEL: Amt of mo mortgage paymnt 98)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	2000	129269
0	129672	2000	129270
0	129671	2000	129271
0	129670	2000	129272
0	129669	2000	129273

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: OINAMTT8 (\*TC\*HEL: Avg amt in own int accts 97)

Moments

N	47585	Sum Weights	47585
Mean	1557.67166	Sum Observations	74121806
Std Deviation	7700.10845	Variance	59291670.1
Skewness	6.6230901	Kurtosis	46.6092808
Uncorrected SS	2.93679E12	Corrected SS	2.82133E12
Coeff Variation	494.334502	Std Error Mean	35.2989514

Basic Statistical Measures

Location		Variability	
Mean	1557.672	Std Deviation	7700
Median	0.000	Variance	59291670
Mode	0.000	Range	65000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 44.12799	Pr >  t  <.0001
Sign	M 4028	Pr >=  M  <.0001
Signed Rank	S 16226798	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	65000
99%	50000
95%	6000
90%	1000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OINAMTT8 (\*TC\*HEL: Avg amt in own int accts 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	65000	129072
0	129672	65000	129112
0	129671	65000	129113
0	129670	65000	129150
0	129669	65000	129650

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: OSKAMTT8 (\*TC\*HEL: Avg amt own mutl fnds/stocks 97)

Moments

N	47585	Sum Weights	47585
Mean	2676.96701	Sum Observations	127383475
Std Deviation	17952.3563	Variance	322287096
Skewness	9.02299847	Kurtosis	87.9930387
Uncorrected SS	1.56767E13	Corrected SS	1.53357E13
Coeff Variation	670.622994	Std Error Mean	82.2974582

Basic Statistical Measures

Location		Variability	
Mean	2676.967	Std Deviation	17952
Median	0.000	Variance	322287096
Mode	0.000	Range	200000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 32.52794	Pr >  t  <.0001
Sign	M 1847.5	Pr >=  M  <.0001
Signed Rank	S 3414180	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	90000
95%	4000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: OSKAMTT8 (\*TC\*HEL: Avg amt own mutl fnds/stocks 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129673	200000	127283
0	129672	200000	127520
0	129671	200000	129072
0	129670	200000	129113
0	129669	200000	129234

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: OSTAMTT8 (\*TC\*HEL: Amt pd for others sup 97)

Moments

N	47585	Sum Weights	47585
Mean	24.9367027	Sum Observations	1186613
Std Deviation	408.261543	Variance	166677.488
Skewness	24.6494928	Kurtosis	728.801587
Uncorrected SS	7960771795	Corrected SS	7931181579
Coeff Variation	1637.19136	Std Error Mean	1.87155863

Basic Statistical Measures

Location		Variability	
Mean	24.93670	Std Deviation	408.26154
Median	0.00000	Variance	166677
Mode	0.00000	Range	15000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.32403	Pr >  t  <.0001
Sign	M 217.5	Pr >=  M  <.0001
Signed Rank	S 47415	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	15000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OSTAMTT8 (\*TC\*HEL: Amt pd for others sup 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	15000	89614
0	129672	15000	91147
0	129671	15000	105378
0	129670	15000	110864
0	129669	15000	117472

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: PRMOR2T8 (\*TC\*HEL: Principal on other mortgages 98)

Moments

N	47585	Sum Weights	47585
Mean	3944.79315	Sum Observations	187712982
Std Deviation	24657.7677	Variance	608005507
Skewness	8.55334631	Kurtosis	83.4451269
Uncorrected SS	2.96718E13	Corrected SS	2.89313E13
Coeff Variation	625.071246	Std Error Mean	113.036505

Basic Statistical Measures

Location		Variability	
Mean	3944.793	Std Deviation	24658
Median	0.000	Variance	608005507
Mode	0.000	Range	300000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 34.8984	Pr >  t  <.0001
Sign	M 1225.5	Pr >=  M  <.0001
Signed Rank	S 1502463	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	300000
99%	121000
95%	1000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PRMOR2T8 (\*TC\*HEL: Principal on other mortgages 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	300000	122322
0	129672	300000	122323
0	129671	300000	122324
0	129670	300000	122325
0	129669	300000	122326

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: PTXAMTT8 (\*TC\*HEL: tot amt of property taxes 98)

Moments

N	47585	Sum Weights	47585
Mean	537.95797	Sum Observations	25598730
Std Deviation	1025.80439	Variance	1052274.64
Skewness	2.34004072	Kurtosis	5.04686114
Uncorrected SS	6.38425E10	Corrected SS	5.00714E10
Coeff Variation	190.684857	Std Error Mean	4.70250769

Basic Statistical Measures

Location		Variability	
Mean	537.9580	Std Deviation	1026
Median	0.0000	Variance	1052275
Mode	0.0000	Range	4500
		Interquartile Range	600.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 114.3981	Pr >  t  <.0001
Sign	M 9691.5	Pr >=  M  <.0001
Signed Rank	S 93930018	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4500
99%	4500
95%	3000
90%	2000
75% Q3	600
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PTXAMTT8 (\*TC\*HEL: tot amt of property taxes 98)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	4500	128922
0	129672	4500	129234
0	129671	4500	129235
0	129670	4500	129236
0	129638	4500	129237

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: RENAMTT8 (\*TC\*HEL: Amt of HH mo rent 98)

Moments

N	47585	Sum Weights	47585
Mean	111.666218	Sum Observations	5313637
Std Deviation	236.210157	Variance	55795.2381
Skewness	2.18983683	Kurtosis	4.0248163
Uncorrected SS	3248314359	Corrected SS	2654960610
Coeff Variation	211.532333	Std Error Mean	1.08283811

Basic Statistical Measures

Location		Variability	
Mean	111.6662	Std Deviation	236.21016
Median	0.0000	Variance	55795
Mode	0.0000	Range	1050
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 103.1237	Pr >  t  <.0001
Sign	M 5626.5	Pr >=  M  <.0001
Signed Rank	S 31660316	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1050
99%	1050
95%	670
90%	500
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: RENAMTT8 (\*TC\*HEL: Amt of HH mo rent 98)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	1050	128844
0	129672	1050	128845
0	129671	1050	128846
0	129670	1050	128847
0	129669	1050	129359

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: REVAL2T8 (\*TC\*HEL:Eqty in other real est 98)

Moments

N	47585	Sum Weights	47585
Mean	13533.302	Sum Observations	643982178
Std Deviation	57060.736	Variance	3255927596
Skewness	6.01037707	Kurtosis	40.7711302
Uncorrected SS	1.63645E14	Corrected SS	1.5493E14
Coeff Variation	421.632029	Std Error Mean	261.578673

Basic Statistical Measures

Location		Variability	
Mean	13533.30	Std Deviation	57061
Median	0.00	Variance	3255927596
Mode	0.00	Range	500000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 51.73702	Pr >  t  <.0001
Sign	M 2944	Pr >=  M  <.0001
Signed Rank	S 8668608	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	500000
99%	350000
95%	85000
90%	16000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: REVAL2T8 (\*TC\*HEL:Eqty in other real est 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	500000	129069
0	129672	500000	129070
0	129671	500000	129072
0	129670	500000	129073
0	129669	500000	129074

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: REVALUT8 (\*TC\*HEL: tot eqty in this real est 98)

Moments

N	47585	Sum Weights	47585
Mean	87672.4683	Sum Observations	4171894404
Std Deviation	89333.0154	Variance	7980387635
Skewness	1.15072333	Kurtosis	0.90028014
Uncorrected SS	7.45499E14	Corrected SS	3.79739E14
Coeff Variation	101.894035	Std Error Mean	409.521735

Basic Statistical Measures

Location		Variability	
Mean	87672.47	Std Deviation	89333
Median	70000.00	Variance	7980387635
Mode	0.00	Range	350000
		Interquartile Range	135000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 214.085	Pr >  t  <.0001
Sign	M 17498.5	Pr >=  M  <.0001
Signed Rank	S 3.0621E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	350000
99%	350000
95%	280000
90%	200000
75% Q3	135000
50% Median	70000
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: REVALUT8 (\*TC\*HEL: tot eqty in this real est 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	350000	129272
0	129672	350000	129273
0	129671	350000	129466
0	129670	350000	129467
0	129619	350000	129470

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: ALAMTT9 (\*TC\*HEL:totalimony paymnts 98)

Moments

N	48159	Sum Weights	48159
Mean	15.9722586	Sum Observations	769208
Std Deviation	481.325175	Variance	231673.924
Skewness	40.7678676	Kurtosis	1896.31769
Uncorrected SS	1.11692E10	Corrected SS	1.1157E10
Coeff Variation	3013.50728	Std Error Mean	2.19330913

Basic Statistical Measures

Location		Variability	
Mean	15.97226	Std Deviation	481.32517
Median	0.00000	Variance	231674
Mode	0.00000	Range	25600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.282265	Pr >  t  <.0001
Sign	M 47.5	Pr >=  M  <.0001
Signed Rank	S 2280	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	25600
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ALAMTT9 (\*TC\*HEL:totalimony paymnts 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	25600	42516
0	129672	25600	66692
0	129671	25600	72967
0	129670	25600	87764
0	129669	25600	94688

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: AMOWD1T9 (\*TC\*HEL: Amt owed for 1st vehicle 99)

Moments

N	48159	Sum Weights	48159
Mean	3760.2856	Sum Observations	181091594
Std Deviation	6211.45069	Variance	38582119.6
Skewness	1.805031	Kurtosis	2.91829202
Uncorrected SS	2.53899E12	Corrected SS	1.85804E12
Coeff Variation	165.18561	Std Error Mean	28.3044233

Basic Statistical Measures

Location		Variability	
Mean	3760.286	Std Deviation	6211
Median	0.000	Variance	38582120
Mode	0.000	Range	40960
		Interquartile Range	6000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 132.8515	Pr >  t  <.0001
Sign	M 9553.5	Pr >=  M  <.0001
Signed Rank	S 91274139	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	40960
99%	25000
95%	18000
90%	13000
75% Q3	6000
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: AMOWD1T9 (\*TC\*HEL: Amt owed for 1st vehicle 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	40960	23605
0	129672	40960	23606
0	129671	40960	23608
0	129670	40960	27002
0	129669	40960	27005

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: AMOWD2T9 (\*TC\*HEL: Amt owed for 2nd vehicle 99)

Moments

N	48159	Sum Weights	48159
Mean	817.605183	Sum Observations	39375048
Std Deviation	2820.66676	Variance	7956160.98
Skewness	4.45668942	Kurtosis	23.6189148
Uncorrected SS	4.15346E11	Corrected SS	3.83153E11
Coeff Variation	344.991302	Std Error Mean	12.8532528

Basic Statistical Measures

Location		Variability	
Mean	817.6052	Std Deviation	2821
Median	0.0000	Variance	7956161
Mode	0.0000	Range	36864
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 63.61076	Pr >  t  <.0001
Sign	M 3001.5	Pr >=  M  <.0001
Signed Rank	S 9010503	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	36864
99%	15000
95%	7000
90%	2000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: AMOWD2T9 (\*TC\*HEL: Amt owed for 2nd vehicle 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	32000	112328
0	129672	36864	26657
0	129671	36864	26658
0	129670	36864	26659
0	129669	36864	26660

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: AMOWD3T9 (\*TC\*HEL: Amt owed for 3rd vehicle 99)

Moments

N	48159	Sum Weights	48159
Mean	114.915509	Sum Observations	5534216
Std Deviation	1012.92174	Variance	1026010.44
Skewness	12.4708779	Kurtosis	191.570501
Uncorrected SS	5.00466E10	Corrected SS	4.94106E10
Coeff Variation	881.449113	Std Error Mean	4.6156956

Basic Statistical Measures

Location		Variability	
Mean	114.9155	Std Deviation	1013
Median	0.0000	Variance	1026010
Mode	0.0000	Range	25000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.89668	Pr >  t  <.0001
Sign	M 558	Pr >=  M  <.0001
Signed Rank	S 311643	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	25000
99%	4500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: AMOWD3T9 (\*TC\*HEL: Amt owed for 3rd vehicle 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	24000	74796
0	129672	24000	74797
0	129671	24000	74798
0	129670	25000	96988
0	129669	25000	96989

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: CHAMTT9 (\*TC\*HEL: tot chld sup pd 98)

Moments

N	48159	Sum Weights	48159
Mean	68.8693494	Sum Observations	3316679
Std Deviation	651.409783	Variance	424334.706
Skewness	11.9207605	Kurtosis	161.457334
Uncorrected SS	2.06635E10	Corrected SS	2.04351E10
Coeff Variation	945.863128	Std Error Mean	2.968353

Basic Statistical Measures

Location		Variability	
Mean	68.86935	Std Deviation	651.40978
Median	0.00000	Variance	424335
Mode	0.00000	Range	11264
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.2012	Pr >  t  <.0001
Sign	M 412.5	Pr >=  M  <.0001
Signed Rank	S 170362.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	11264
99%	2700
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: CHAMTT9 (\*TC\*HEL: tot chld sup pd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	11264	116800
0	129672	11264	122855
0	129671	11264	123070
0	129670	11264	125577
0	129669	11264	128019

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: DEBAMTE9 (HEL: tot other debt amt 99)

Moments

N	48159	Sum Weights	48159
Mean	6494.88995	Sum Observations	312787405
Std Deviation	18622.043	Variance	346780487
Skewness	10.9508927	Kurtosis	206.833236
Uncorrected SS	1.87318E13	Corrected SS	1.67003E13
Coeff Variation	286.718377	Std Error Mean	84.8571802

Basic Statistical Measures

Location		Variability	
Mean	6494.890	Std Deviation	18622
Median	500.000	Variance	346780487
Mode	0.000	Range	550000
		Interquartile Range	6000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 76.53907	Pr >  t  <.0001
Sign	M 13196	Pr >=  M  <.0001
Signed Rank	S 1.7414E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	550000
99%	75000
95%	30000
90%	17000
75% Q3	6000
50% Median	500
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: DEBAMTE9 (HEL: tot other debt amt 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129669	550000	12771
0	129667	550000	12772
0	129666	550000	12773
0	129665	550000	12774
0	129660	550000	12775

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HA1PYRT9 (\*TC\*HEL: Amt pd by fst jnt payer 99)

Moments

N	48159	Sum Weights	48159
Mean	23.8185386	Sum Observations	1147077
Std Deviation	109.659374	Variance	12025.1784
Skewness	5.63202425	Kurtosis	35.5659966
Uncorrected SS	606430239	Corrected SS	579108541
Coeff Variation	460.395057	Std Error Mean	0.49969734

Basic Statistical Measures

Location		Variability	
Mean	23.81854	Std Deviation	109.65937
Median	0.00000	Variance	12025
Mode	0.00000	Range	988.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 47.66593	Pr >  t  <.0001
Sign	M 1555	Pr >=  M  <.0001
Signed Rank	S 2418803	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	988
99%	600
95%	155
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HA1PYRT9 (\*TC\*HEL: Amt pd by fst jnt payer 99)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	988	128063
0	129672	988	128064
0	129671	988	128065
0	129670	988	128066
0	129669	988	128067

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HA2PYRT9 (\*TC\*HEL: Amt pd by 2nd jnt payer 99)

Moments

N	48159	Sum Weights	48159
Mean	21.211923	Sum Observations	1021545
Std Deviation	95.2969315	Variance	9081.50515
Skewness	5.26479689	Kurtosis	30.0772745
Uncorrected SS	459016059	Corrected SS	437347125
Coeff Variation	449.261161	Std Error Mean	0.43425036

Basic Statistical Measures

Location		Variability	
Mean	21.21192	Std Deviation	95.29693
Median	0.00000	Variance	9082
Mode	0.00000	Range	794.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 48.84722	Pr >  t  <.0001
Sign	M 1555	Pr >=  M  <.0001
Signed Rank	S 2418803	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	794
99%	514
95%	150
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HA2PYRT9 (\*TC\*HEL: Amt pd by 2nd jnt payer 99)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	794	129582
0	129672	794	129583
0	129671	794	129584
0	129670	794	129585
0	129669	794	129586

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HA3PYRT9 (\*TC\*HEL: Amt pd by 3rd jnt payer 99)

Moments

N	48159	Sum Weights	48159
Mean	2.31221579	Sum Observations	111354
Std Deviation	26.9482246	Variance	726.206809
Skewness	13.6485579	Kurtosis	206.991817
Uncorrected SS	35230142	Corrected SS	34972667.5
Coeff Variation	1165.47187	Std Error Mean	0.12279804

Basic Statistical Measures

Location		Variability	
Mean	2.312216	Std Deviation	26.94822
Median	0.000000	Variance	726.20681
Mode	0.000000	Range	563.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 18.82942	Pr >  t  <.0001
Sign	M 247	Pr >=  M  <.0001
Signed Rank	S 61132.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	563
99%	21
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HA3PYRT9 (\*TC\*HEL: Amt pd by 3rd jnt payer 99)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	563	78861
0	129672	563	99482
0	129671	563	99483
0	129670	563	99484
0	129669	563	99485

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HELECT9 (\*TC\*HEL: Amt of mo electric bill 99)

Moments

N	48159	Sum Weights	48159
Mean	86.289271	Sum Observations	4155605
Std Deviation	48.436471	Variance	2346.09172
Skewness	0.70412119	Kurtosis	0.13610322
Uncorrected SS	471567211	Corrected SS	112983085
Coeff Variation	56.1326692	Std Error Mean	0.22071597

Basic Statistical Measures

Location		Variability	
Mean	86.2893	Std Deviation	48.43647
Median	80.0000	Variance	2346
Mode	100.0000	Range	205.00000
		Interquartile Range	60.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 390.9516	Pr >  t  <.0001
Sign	M 23279	Pr >=  M  <.0001
Signed Rank	S 5.4192E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	205
99%	205
95%	200
90%	150
75% Q3	110
50% Median	80
25% Q1	50
10%	33
5%	20
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HELECT9 (\*TC\*HEL: Amt of mo electric bill 99)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129403	205	128974
0	129362	205	129234
0	129359	205	129235
0	128900	205	129236
0	128899	205	129237

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HEQAMTT9 (\*TC\*HEL:Mo pmt home equity loan 99)

Moments

N	48159	Sum Weights	48159
Mean	42.5684296	Sum Observations	2050053
Std Deviation	142.468619	Variance	20297.3073
Skewness	4.29419095	Kurtosis	20.8289517
Uncorrected SS	1064745263	Corrected SS	977477726
Coeff Variation	334.681406	Std Error Mean	0.64920295

Basic Statistical Measures

Location		Variability	
Mean	42.56843	Std Deviation	142.46862
Median	0.00000	Variance	20297
Mode	0.00000	Range	1024
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 65.5703	Pr >  t  <.0001
Sign	M 2935	Pr >=  M  <.0001
Signed Rank	S 8615693	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1024
99%	800
95%	326
90%	150
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HEQAMTT9 (\*TC\*HEL:Mo pmt home equi ty loan 99)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	1024	127283
0	129672	1024	128465
0	129671	1024	128466
0	129670	1024	128468
0	129669	1024	128469

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HHEATT9 (\*TC\*HEL: Amt of mo gas/heat bill 99)

Moments

N	48159	Sum Weights	48159
Mean	42.4687805	Sum Observations	2045254
Std Deviation	40.8309952	Variance	1667.17017
Skewness	0.90779614	Kurtosis	0.26985606
Uncorrected SS	167147024	Corrected SS	80287580.8
Coeff Variation	96.1435546	Std Error Mean	0.18605924

Basic Statistical Measures

Location		Variability	
Mean	42.46878	Std Deviation	40.83100
Median	38.00000	Variance	1667
Mode	0.00000	Range	154.00000
		Interquartile Range	65.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 228.2541	Pr >  t  <.0001
Sign	M 16983	Pr >=  M  <.0001
Signed Rank	S 2.8843E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	154
99%	154
95%	125
90%	100
75% Q3	65
50% Median	38
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HHEATT9 (\*TC\*HEL: Amt of mo gas/heat bill 99)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129627	154	128922
0	129626	154	129670
0	129625	154	129671
0	129618	154	129672
0	129617	154	129673

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HPHONET9 (\*TC\*HEL: Amt mo basic phone bill 99)

Moments

N	48159	Sum Weights	48159
Mean	34.1274528	Sum Observations	1643544
Std Deviation	17.7097228	Variance	313.634281
Skewness	0.99223497	Kurtosis	1.10456507
Uncorrected SS	71193970	Corrected SS	15103999.7
Coeff Variation	51.8928936	Std Error Mean	0.08069991

Basic Statistical Measures

Location		Variability	
Mean	34.12745	Std Deviation	17.70972
Median	30.00000	Variance	313.63428
Mode	30.00000	Range	82.00000
		Interquartile Range	16.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 422.8933	Pr >  t  <.0001
Sign	M 23295	Pr >=  M  <.0001
Signed Rank	S 5.4267E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	82
99%	82
95%	80
90%	60
75% Q3	40
50% Median	30
25% Q1	24
10%	17
5%	12
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HPHONET9 (\*TC\*HEL: Amt mo basic phone bill 99)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129581	82	129190
0	129580	82	129316
0	129579	82	129317
0	129578	82	129318
0	128861	82	129319

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HWATERT9 (\*TC\*HEL: Amt mo water/sewer bill 99)

Moments

N	48159	Sum Weights	48159
Mean	25.3436326	Sum Observations	1220524
Std Deviation	24.0262967	Variance	577.262931
Skewness	0.69374994	Kurtosis	-0.3671009
Uncorrected SS	58732340	Corrected SS	27799828.2
Coeff Variation	94.8021031	Std Error Mean	0.10948336

Basic Statistical Measures

Location		Variability	
Mean	25.34363	Std Deviation	24.02630
Median	24.00000	Variance	577.26293
Mode	0.00000	Range	82.00000
		Interquartile Range	40.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 231.4839	Pr >  t  <.0001
Sign	M 16193.5	Pr >=  M  <.0001
Signed Rank	S 2.6224E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	82
99%	82
95%	80
90%	60
75% Q3	40
50% Median	24
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HWATERT9 (\*TC\*HEL: Amt mo water/sewer bill 99)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129669	82	129582
0	129667	82	129583
0	129666	82	129584
0	129665	82	129585
0	129619	82	129586

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: INSAMTT9 (\*TC\*HEL: Annual insurance premium 99)

Moments

N	48159	Sum Weights	48159
Mean	106.93563	Sum Observations	5149913
Std Deviation	248.702675	Variance	61853.0207
Skewness	2.85552614	Kurtosis	9.05076636
Uncorrected SS	3529426963	Corrected SS	2978717772
Coeff Variation	232.57232	Std Error Mean	1.13329175

Basic Statistical Measures

Location		Variability	
Mean	106.9356	Std Deviation	248.70268
Median	0.0000	Variance	61853
Mode	0.0000	Range	1434
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 94.35843	Pr >  t  <.0001
Sign	M 5076.5	Pr >=  M  <.0001
Signed Rank	S 25773391	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1434
99%	1200
95%	600
90%	440
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: INSAMTT9 (\*TC\*HEL: Annual insurance premium 99)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	1434	129056
0	129672	1434	129072
0	129671	1434	129073
0	129670	1434	129074
0	129669	1434	129075

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: JINAMTT9 (\*TC\*HEL: Avg amt in jnt int accts 98)

Moments

N	48159	Sum Weights	48159
Mean	1605.9532	Sum Observations	77341100
Std Deviation	8683.26722	Variance	75399129.6
Skewness	8.67627184	Kurtosis	85.288727
Uncorrected SS	3.75528E12	Corrected SS	3.63107E12
Coeff Variation	540.692421	Std Error Mean	39.5680307

Basic Statistical Measures

Location		Variability	
Mean	1605.953	Std Deviation	8683
Median	0.000	Variance	75399130
Mode	0.000	Range	102400
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 40.58714	Pr >  t  <.0001
Sign	M 4637	Pr >=  M  <.0001
Signed Rank	S 21504088	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	102400
99%	45000
95%	6000
90%	1500
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: JINAMTT9 (\*TC\*HEL: Avg amt in jnt int accts 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	102400	127073
0	129672	102400	127114
0	129671	102400	127115
0	129670	102400	127683
0	129669	102400	127684

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: JSKAMTT9 (\*TC\*HEL: Avg amt jnt mutl fnds/stocks 98)

Moments

N	48159	Sum Weights	48159
Mean	2476.87215	Sum Observations	119283686
Std Deviation	17789.2257	Variance	316456549
Skewness	11.5755381	Kurtosis	160.292403
Uncorrected SS	1.55354E13	Corrected SS	1.52399E13
Coeff Variation	718.213317	Std Error Mean	81.0621865

Basic Statistical Measures

Location		Variability	
Mean	2476.872	Std Deviation	17789
Median	0.000	Variance	316456549
Mode	0.000	Range	307200
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 30.55521	Pr >  t  <.0001
Sign	M 1803	Pr >=  M  <.0001
Signed Rank	S 3251711	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	307200
99%	75000
95%	5000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: JSKAMTT9 (\*TC\*HEL: Avg amt jnt mutl fnds/stocks 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129673	307200	124848
0	129672	307200	126692
0	129671	307200	126693
0	129670	307200	129112
0	129669	307200	129113

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: MORAMTT9 (\*TC\*HEL: Amt of mo mortgage paymnt 99)

Moments

N	48159	Sum Weights	48159
Mean	438.367657	Sum Observations	21111348
Std Deviation	533.434202	Variance	284552.048
Skewness	1.13921258	Kurtosis	0.56626246
Uncorrected SS	2.2958E10	Corrected SS	1.37035E10
Coeff Variation	121.686487	Std Error Mean	2.43076026

Basic Statistical Measures

Location		Variability	
Mean	438.3677	Std Deviation	533.43420
Median	251.0000	Variance	284552
Mode	0.0000	Range	2048
		Interquartile Range	758.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 180.3418	Pr >  t  <.0001
Sign	M 12860	Pr >=  M  <.0001
Signed Rank	S 1.6539E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2048
99%	2048
95%	1500
90%	1200
75% Q3	758
50% Median	251
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: MORAMTT9 (\*TC\*HEL: Amt of mo mortgage paymnt 99)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	2048	129269
0	129672	2048	129270
0	129671	2048	129271
0	129670	2048	129272
0	129669	2048	129273

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: OINAMTT9 (\*TC\*HEL: Avg amt in own int accts 98)

Moments

N	48159	Sum Weights	48159
Mean	1736.60917	Sum Observations	83633361
Std Deviation	8334.85906	Variance	69469875.5
Skewness	6.31923246	Kurtosis	41.9962836
Uncorrected SS	3.49077E12	Corrected SS	3.34553E12
Coeff Variation	479.950193	Std Error Mean	37.9803996

Basic Statistical Measures

Location		Variability	
Mean	1736.609	Std Deviation	8335
Median	0.000	Variance	69469876
Mode	0.000	Range	66560
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 45.72383	Pr >  t  <.0001
Sign	M 4071	Pr >=  M  <.0001
Signed Rank	S 16575077	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	66560
99%	60000
95%	7000
90%	1000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OINAMTT9 (\*TC\*HEL: Avg amt in own int accts 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	66560	129072
0	129672	66560	129150
0	129671	66560	129465
0	129670	66560	129545
0	129669	66560	129612

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: OSKAMTT9 (\*TC\*HEL: Avg amt own mutl fnds/stocks 98)

Moments

N	48159	Sum Weights	48159
Mean	4250.92288	Sum Observations	204720195
Std Deviation	21642.7051	Variance	468406682
Skewness	7.12646284	Kurtosis	55.873405
Uncorrected SS	2.34278E13	Corrected SS	2.25575E13
Coeff Variation	509.129562	Std Error Mean	98.6217741

Basic Statistical Measures

Location		Variability	
Mean	4250.923	Std Deviation	21643
Median	0.000	Variance	468406682
Mode	0.000	Range	204800
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 43.10329	Pr >  t  <.0001
Sign	M 3026.5	Pr >=  M  <.0001
Signed Rank	S 9161216	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	204800
99%	130000
95%	20000
90%	1800
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OSKAMTT9 (\*TC\*HEL: Avg amt own mutl fnds/stocks 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	204800	128352
0	129672	204800	128890
0	129671	204800	128920
0	129670	204800	129072
0	129669	204800	129113

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: OSTAMTT9 (\*TC\*HEL: Amt pd for others sup 98)

Moments

N	48159	Sum Weights	48159
Mean	33.5182209	Sum Observations	1614204
Std Deviation	503.550759	Variance	253563.367
Skewness	21.2048713	Kurtosis	521.069941
Uncorrected SS	1.22652E10	Corrected SS	1.22111E10
Coeff Variation	1502.31947	Std Error Mean	2.29458698

Basic Statistical Measures

Location		Variability	
Mean	33.51822	Std Deviation	503.55076
Median	0.00000	Variance	253563
Mode	0.00000	Range	15360
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.60752	Pr >  t  <.0001
Sign	M 256	Pr >=  M  <.0001
Signed Rank	S 65664	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	15360
99%	110
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OSTAMTT9 (\*TC\*HEL: Amt pd for others sup 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	15360	88943
0	129672	15360	93067
0	129671	15360	93068
0	129670	15360	94639
0	129669	15360	102538

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: PRMOR2T9 (\*TC\*HEL:Princ on othr mortgages 99)

Moments

N	48159	Sum Weights	48159
Mean	3455.07888	Sum Observations	166393144
Std Deviation	21599.6334	Variance	466544164
Skewness	9.01075841	Kurtosis	98.4400297
Uncorrected SS	2.30427E13	Corrected SS	2.24678E13
Coeff Variation	625.156014	Std Error Mean	98.4255047

Basic Statistical Measures

Location		Variability	
Mean	3455.079	Std Deviation	21600
Median	0.000	Variance	466544164
Mode	0.000	Range	307200
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 35.10349	Pr >  t  <.0001
Sign	M 1184.5	Pr >=  M  <.0001
Signed Rank	S 1403633	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	307200
99%	108000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: PRMOR2T9 (\*TC\*HEL:Princ on othr mortgages 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129669	307200	117047
0	129667	307200	117048
0	129666	307200	117049
0	129665	307200	117050
0	129660	307200	117051

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: PTXAMTT9 (\*TC\*HEL: tot amt of property taxes 99)

Moments

N	48159	Sum Weights	48159
Mean	531.142424	Sum Observations	25579288
Std Deviation	1030.64331	Variance	1062225.62
Skewness	2.41002476	Kurtosis	5.44983797
Uncorrected SS	6.47409E10	Corrected SS	5.11547E10
Coeff Variation	194.042739	Std Error Mean	4.6964495

Basic Statistical Measures

Location		Variability	
Mean	531.1424	Std Deviation	1031
Median	0.0000	Variance	1062226
Mode	0.0000	Range	4608
		Interquartile Range	600.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 113.0945	Pr >  t  <.0001
Sign	M 9563.5	Pr >=  M  <.0001
Signed Rank	S 91465314	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4608
99%	4608
95%	3000
90%	2000
75% Q3	600
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PTXAMTT9 (\*TC\*HEL: tot amt of property taxes 99)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	4608	128428
0	129672	4608	129234
0	129671	4608	129235
0	129670	4608	129236
0	129639	4608	129237

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: RENAMTT9 (\*TC\*HEL: Amt of HH mo rent 99)

Moments

N	48159	Sum Weights	48159
Mean	110.778941	Sum Observations	5335003
Std Deviation	238.534772	Variance	56898.8373
Skewness	2.23053736	Kurtosis	4.215543
Uncorrected SS	3331140185	Corrected SS	2740134205
Coeff Variation	215.325016	Std Error Mean	1.08695851

Basic Statistical Measures

Location		Variability	
Mean	110.7789	Std Deviation	238.53477
Median	0.0000	Variance	56899
Mode	0.0000	Range	1075
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 101.9164	Pr >  t  <.0001
Sign	M 5530	Pr >=  M  <.0001
Signed Rank	S 30583665	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1075
99%	1075
95%	675
90%	500
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RENAMTT9 (\*TC\*HEL: Amt of HH mo rent 99)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	1075	128317
0	129672	1075	128318
0	129671	1075	129328
0	129670	1075	129332
0	129669	1075	129359

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: REVAL2T9 (\*TC\*HEL:Equity in othr real est 99)

Moments

N	48159	Sum Weights	48159
Mean	13482.193	Sum Observations	649288935
Std Deviation	57981.698	Variance	3361877300
Skewness	6.14320204	Kurtosis	42.7429966
Uncorrected SS	1.70655E14	Corrected SS	1.61901E14
Coeff Variation	430.061324	Std Error Mean	264.211794

Basic Statistical Measures

Location		Variability	
Mean	13482.19	Std Deviation	57982
Median	0.00	Variance	3361877300
Mode	0.00	Range	512000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 51.02798	Pr >  t  <.0001
Sign	M 2853	Pr >=  M  <.0001
Signed Rank	S 8141036	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	512000
99%	350000
95%	85000
90%	15000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: REVAL2T9 (\*TC\*HEL: Equity in othr real est 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129669	512000	128321
0	129667	512000	128323
0	129666	512000	129068
0	129665	512000	129069
0	129660	512000	129070

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: REVALUT9 (\*TC\*HEL: tot eqty in this real est 99)

Moments

N	48159	Sum Weights	48159
Mean	92449.6783	Sum Observations	4452284058
Std Deviation	93108.3498	Variance	8669164811
Skewness	1.11806334	Kurtosis	0.77333667
Uncorrected SS	8.29102E14	Corrected SS	4.1749E14
Coeff Variation	100.712465	Std Error Mean	424.277401

Basic Statistical Measures

Location		Variability	
Mean	92449.68	Std Deviation	93108
Median	75000.00	Variance	8669164811
Mode	0.00	Range	358400
		Interquartile Range	140000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 217.8991	Pr >  t  <.0001
Sign	M 17857	Pr >=  M  <.0001
Signed Rank	S 3.1888E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	358400
99%	358400
95%	300000
90%	225000
75% Q3	140000
50% Median	75000
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: REVALUT9 (\*TC\*HEL: tot eqty in this real est 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	358400	129269
0	129672	358400	129270
0	129671	358400	129271
0	129670	358400	129272
0	129619	358400	129273

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: ALAMTTO (\*TC\*HEL:totalimony paymnts 99)

Moments

N	53964	Sum Weights	53964
Mean	12.0339115	Sum Observations	649398
Std Deviation	435.080659	Variance	189295.18
Skewness	45.3359897	Kurtosis	2277.07002
Uncorrected SS	1.02228E10	Corrected SS	1.02149E10
Coeff Variation	3615.45504	Std Error Mean	1.87291346

Basic Statistical Measures

Location		Variability	
Mean	12.03391	Std Deviation	435.08066
Median	0.00000	Variance	189295
Mode	0.00000	Range	26214
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 6.425236	Pr >  t  <.0001
Sign	M 38.5	Pr >=  M  <.0001
Signed Rank	S 1501.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	26214
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ALAMTTO (\*TC\*HEL:totalimony paymnts 99)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129673	25000	65333
0	129672	25000	75944
0	129671	26214	66692
0	129670	26214	87764
0	129669	26214	94688

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: AMOWD1TO (\*TC\*HEL: Amt owed for 1st vehicle 00)

Moments

N	53964	Sum Weights	53964
Mean	4207.6561	Sum Observations	227061954
Std Deviation	6751.66861	Variance	45585029
Skewness	1.82929708	Kurtosis	3.34802551
Uncorrected SS	3.4153E12	Corrected SS	2.4599E12
Coeff Variation	160.461512	Std Error Mean	29.0642453

Basic Statistical Measures

Location		Variability	
Mean	4207.656	Std Deviation	6752
Median	0.000	Variance	45585029
Mode	0.000	Range	47000
		Interquartile Range	7000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 144.7709	Pr >  t  <.0001
Sign	M 11294.5	Pr >=  M  <.0001
Signed Rank	S 1.2757E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	47000
99%	28000
95%	19000
90%	15000
75% Q3	7000
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: AMOWD1T0 (\*TC\*HEL: Amt owed for1st vehicle 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	47000	128378
0	129672	47000	128379
0	129671	47000	128380
0	129670	47000	128381
0	129650	47000	128382

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: AMOWD2T0 (\*TC\*HEL: Amt owed for 2nd vehicle 00)

Moments

N	53964	Sum Weights	53964
Mean	1078.48631	Sum Observations	58199435
Std Deviation	3462.2369	Variance	11987084.4
Skewness	4.16980607	Kurtosis	20.1872978
Uncorrected SS	7.09626E11	Corrected SS	6.46859E11
Coeff Variation	321.027433	Std Error Mean	14.9040642

Basic Statistical Measures

Location		Variability	
Mean	1078.486	Std Deviation	3462
Median	0.000	Variance	11987084
Mode	0.000	Range	37749
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 72.36189	Pr >  t  <.0001
Sign	M 3935	Pr >=  M  <.0001
Signed Rank	S 15486193	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	37749
99%	18000
95%	8000
90%	3600
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: AMOWD2T0 (\*TC\*HEL: Amt owed for 2nd vehicle 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	37000	56325
0	129672	37749	99412
0	129671	37749	99413
0	129670	37749	99414
0	129669	37749	99415

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: AMOWD3T0 (\*TC\*HEL: Amt owed for 3rd vehicle 00)

Moments

N	53964	Sum Weights	53964
Mean	170.899711	Sum Observations	9222432
Std Deviation	1326.60241	Variance	1759873.95
Skewness	10.7657489	Kurtosis	143.984312
Uncorrected SS	9.65442E10	Corrected SS	9.49681E10
Coeff Variation	776.24614	Std Error Mean	5.7106917

Basic Statistical Measures

Location		Variability	
Mean	170.8997	Std Deviation	1327
Median	0.0000	Variance	1759874
Mode	0.0000	Range	30000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 29.92627	Pr >  t  <.0001
Sign	M 760.5	Pr >=  M  <.0001
Signed Rank	S 578740.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	30000
99%	7000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: AMOWD3T0 (\*TC\*HEL: Amt owed for 3rd vehicle 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	29360	68250
0	129672	30000	124675
0	129671	30000	124676
0	129670	30000	124677
0	129669	30000	124678

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: CHAMTTO (\*TC\*HEL: tot chld sup pd 99)

Moments

N	53964	Sum Weights	53964
Mean	85.2495367	Sum Observations	4600406
Std Deviation	746.890143	Variance	557844.885
Skewness	10.8032005	Kurtosis	130.637149
Uncorrected SS	3.04952E10	Corrected SS	3.0103E10
Coeff Variation	876.12223	Std Error Mean	3.21517533

Basic Statistical Measures

Location		Variability	
Mean	85.24954	Std Deviation	746.89014
Median	0.00000	Variance	557845
Mode	0.00000	Range	11534
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 26.51474	Pr >  t  <.0001
Sign	M 537.5	Pr >=  M  <.0001
Signed Rank	S 289175	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	11534
99%	3600
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: CHAMTTO (\*TC\*HEL: tot chld sup pd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	11534	114002
0	129672	11534	116966
0	129671	11534	119519
0	129670	11534	126509
0	129669	11534	128384

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: DEBAMTE0 (HEL: tot other debt amt 00)

Moments

N	53964	Sum Weights	53964
Mean	6585.63755	Sum Observations	355387345
Std Deviation	18989.6117	Variance	360605352
Skewness	10.19432	Kurtosis	159.431271
Uncorrected SS	2.17998E13	Corrected SS	1.94593E13
Coeff Variation	288.348873	Std Error Mean	81.7455306

Basic Statistical Measures

Location		Variability	
Mean	6585.638	Std Deviation	18990
Median	500.000	Variance	360605352
Mode	0.000	Range	500000
		Interquartile Range	6000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 80.56266	Pr >  t  <.0001
Sign	M 14593.5	Pr >=  M  <.0001
Signed Rank	S 2.1298E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	500000
99%	75000
95%	30000
90%	18000
75% Q3	6000
50% Median	500
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DEBAMTE0 (HEL: tot other debt amt 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	425000	66673
0	129672	425000	85740
0	129671	425000	85741
0	129670	500000	78757
0	129669	500000	78758

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HA1PYRTO (\*TC\*HEL: Amt pd by 1st joint payer 00)

Moments

N	53964	Sum Weights	53964
Mean	23.5473093	Sum Observations	1270707
Std Deviation	109.852169	Variance	12067.4991
Skewness	5.77547828	Kurtosis	37.5322362
Uncorrected SS	681120187	Corrected SS	651198456
Coeff Variation	466.516866	Std Error Mean	0.47288612

Basic Statistical Measures

Location		Variability	
Mean	23.54731	Std Deviation	109.85217
Median	0.00000	Variance	12067
Mode	0.00000	Range	1012
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 49.79488	Pr >  t  <.0001
Sign	M 1741	Pr >=  M  <.0001
Signed Rank	S 3031952	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1012
99%	600
95%	165
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HA1PYRTO (\*TC\*HEL: Amt pd by 1st joint payer 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	1012	126361
0	129672	1012	127898
0	129671	1012	127899
0	129670	1012	127900
0	129669	1012	127901

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HA2PYRTO (\*TC\*HEL: Amt pd by 2nd joint payer 00)

Moments

N	53964	Sum Weights	53964
Mean	21.4496702	Sum Observations	1157510
Std Deviation	98.2928051	Variance	9661.47554
Skewness	5.42258964	Kurtosis	31.7735905
Uncorrected SS	546190412	Corrected SS	521362204
Coeff Variation	458.248562	Std Error Mean	0.42312595

Basic Statistical Measures

Location		Variability	
Mean	21.44967	Std Deviation	98.29281
Median	0.00000	Variance	9661
Mode	0.00000	Range	813.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 50.69335	Pr >  t  <.0001
Sign	M 1741	Pr >=  M  <.0001
Signed Rank	S 3031952	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	813
99%	575
95%	150
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HA2PYRTO (\*TC\*HEL: Amt pd by 2nd joint payer 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	813	126361
0	129672	813	129582
0	129671	813	129583
0	129670	813	129585
0	129669	813	129586

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HA3PYRTO (\*TC\*HEL: Amt pd by 3rd joint payer 00)

Moments

N	53964	Sum Weights	53964
Mean	3.37975317	Sum Observations	182385
Std Deviation	33.9288165	Variance	1151.16459
Skewness	11.8892826	Kurtosis	156.478781
Uncorrected SS	62736711	Corrected SS	62120294.7
Coeff Variation	1003.88445	Std Error Mean	0.14605507

Basic Statistical Measures

Location		Variability	
Mean	3.379753	Std Deviation	33.92882
Median	0.000000	Variance	1151
Mode	0.000000	Range	577.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.14027	Pr >  t  <.0001
Sign	M 376	Pr >=  M  <.0001
Signed Rank	S 141564	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	577
99%	140
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HA3PYRTO (\*TC\*HEL: Amt pd by 3rd joint payer 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	577	110931
0	129672	577	110933
0	129671	577	129328
0	129670	577	129332
0	129669	577	129333

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HELECT0 (\*TC\*HEL: Amt of mo electric bill 00)

Moments

N	53964	Sum Weights	53964
Mean	88.3740642	Sum Observations	4769018
Std Deviation	49.9686459	Variance	2496.86558
Skewness	0.6954894	Kurtosis	0.06839896
Uncorrected SS	556195860	Corrected SS	134738357
Coeff Variation	56.5422066	Std Error Mean	0.21510253

Basic Statistical Measures

Location		Variability	
Mean	88.3741	Std Deviation	49.96865
Median	80.0000	Variance	2497
Mode	100.0000	Range	210.00000
		Interquartile Range	67.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 410.8462	Pr >  t  <.0001
Sign	M 26071	Pr >=  M  <.0001
Signed Rank	S 6.7971E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	210
99%	210
95%	200
90%	155
75% Q3	117
50% Median	80
25% Q1	50
10%	35
5%	20
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HELECT0 (\*TC\*HEL: Amt of mo electric bill 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	210	129181
0	129672	210	129206
0	129671	210	129207
0	129670	210	129208
0	129410	210	129209

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HEQAMTTO (\*TC\*HEL:Mo pmt home equity loan 00)

Moments

N	53964	Sum Weights	53964
Mean	46.2492588	Sum Observations	2495795
Std Deviation	146.640228	Variance	21503.3565
Skewness	4.03591943	Kurtosis	18.4514844
Uncorrected SS	1275814295	Corrected SS	1160385626
Coeff Variation	317.065034	Std Error Mean	0.63124952

Basic Statistical Measures

Location		Variability	
Mean	46.24926	Std Deviation	146.64023
Median	0.00000	Variance	21503
Mode	0.00000	Range	1049
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 73.26621	Pr >  t  <.0001
Sign	M 3528.5	Pr >=  M  <.0001
Signed Rank	S 12452077	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1049
99%	800
95%	350
90%	200
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HEQAMTTO (\*TC\*HEL:Mo pmt home equi ty loan 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	1049	126235
0	129672	1049	126236
0	129671	1049	129466
0	129670	1049	129467
0	129669	1049	129470

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HHEATTO (\*TC\*HEL: Amt of mo gas/heat bill 00)

Moments

N	53964	Sum Weights	53964
Mean	42.5784968	Sum Observations	2297706
Std Deviation	41.7311846	Variance	1741.49177
Skewness	0.95179773	Kurtosis	0.34576715
Uncorrected SS	191808988	Corrected SS	93976120.5
Coeff Variation	98.0099999	Std Error Mean	0.17964232

Basic Statistical Measures

Location		Variability	
Mean	42.57850	Std Deviation	41.73118
Median	36.00000	Variance	1741
Mode	0.00000	Range	157.00000
		Interquartile Range	65.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 237.0182	Pr >  t  <.0001
Sign	M 18891.5	Pr >=  M  <.0001
Signed Rank	S 3.569E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	157
99%	157
95%	130
90%	100
75% Q3	65
50% Median	36
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HHEATTO (\*TC\*HEL: Amt of mo gas/heat bill 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129662	157	129450
0	129659	157	129451
0	129618	157	129452
0	129617	157	129453
0	129616	157	129454

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HPHONETO (\*TC\*HEL: Amt mo basic phone bill 00)

Moments

N	53964	Sum Weights	53964
Mean	36.2295975	Sum Observations	1955094
Std Deviation	18.5058021	Variance	342.464713
Skewness	0.89552472	Kurtosis	0.78549741
Uncorrected SS	89312692	Corrected SS	18480423.3
Coeff Variation	51.0792374	Std Error Mean	0.07966285

Basic Statistical Measures

Location		Variability	
Mean	36.22960	Std Deviation	18.50580
Median	30.00000	Variance	342.46471
Mode	30.00000	Range	84.00000
		Interquartile Range	20.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 454.7866	Pr >  t  <.0001
Sign	M 26138.5	Pr >=  M  <.0001
Signed Rank	S 6.8323E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	84
99%	84
95%	80
90%	60
75% Q3	45
50% Median	30
25% Q1	25
10%	20
5%	13
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HPHONETO (\*TC\*HEL: Amt mo basic phone bill 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129171	84	129484
0	129101	84	129485
0	128887	84	129486
0	128886	84	129487
0	128885	84	129488

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HWATERTO (\*TC\*HEL: Amt of mo water/sewer bill 00)

Moments

N	53964	Sum Weights	53964
Mean	26.4182047	Sum Observations	1425632
Std Deviation	24.9731846	Variance	623.659951
Skewness	0.68039846	Kurtosis	-0.4236555
Uncorrected SS	71317200	Corrected SS	33654562
Coeff Variation	94.5302109	Std Error Mean	0.10750332

Basic Statistical Measures

Location		Variability	
Mean	26.41820	Std Deviation	24.97318
Median	25.00000	Variance	623.65995
Mode	0.00000	Range	84.00000
		Interquartile Range	40.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 245.7432	Pr >  t  <.0001
Sign	M 18215.5	Pr >=  M  <.0001
Signed Rank	S 3.3181E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	84
99%	84
95%	80
90%	60
75% Q3	40
50% Median	25
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWATERTO (\*TC\*HEL: Amt of mo water/sewer bill 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129669	84	129488
0	129667	84	129582
0	129666	84	129583
0	129665	84	129585
0	129662	84	129586

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: INSAMTTO (\*TC\*HEL: Annual insurance premium 00)

Moments

N	53964	Sum Weights	53964
Mean	111.673912	Sum Observations	6026371
Std Deviation	262.819511	Variance	69074.0956
Skewness	2.85908063	Kurtosis	8.86592327
Uncorrected SS	4400433847	Corrected SS	3727445421
Coeff Variation	235.345486	Std Error Mean	1.13137229

Basic Statistical Measures

Location		Variability	
Mean	111.6739	Std Deviation	262.81951
Median	0.0000	Variance	69074
Mode	0.0000	Range	1468
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 98.7066	Pr >  t  <.0001
Sign	M 5584	Pr >=  M  <.0001
Signed Rank	S 31183848	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1468
99%	1400
95%	659
90%	458
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: INSAMTTO (\*TC\*HEL: Annual insurance premium 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	1468	128922
0	129672	1468	129053
0	129671	1468	129054
0	129670	1468	129055
0	129669	1468	129056

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: JINAMTTO (\*TC\*HEL: Avg amt in joint int accts 99)

Moments

N	53964	Sum Weights	53964
Mean	1491.90297	Sum Observations	80509052
Std Deviation	8245.7749	Variance	67992803.8
Skewness	9.24446797	Kurtosis	98.0967131
Uncorrected SS	3.78921E12	Corrected SS	3.6691E12
Coeff Variation	552.701822	Std Error Mean	35.4959994

Basic Statistical Measures

Location		Variability	
Mean	1491.903	Std Deviation	8246
Median	0.000	Variance	67992804
Mode	0.000	Range	104858
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 42.03017	Pr >  t  <.0001
Sign	M 4894.5	Pr >=  M  <.0001
Signed Rank	S 23958578	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	104858
99%	37500
95%	5000
90%	1500
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: JINAMTTO (\*TC\*HEL: Avg amt in joint int accts 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129673	104858	123981
0	129672	104858	126015
0	129671	104858	126016
0	129670	104858	126692
0	129669	104858	126693

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: JSKAMTTO (\*TC\*HEL: Avg amt jnt mutl funds/stocks 99)

Moments

N	53964	Sum Weights	53964
Mean	2793.97283	Sum Observations	150773950
Std Deviation	20557.3901	Variance	422606289
Skewness	11.3764009	Kurtosis	148.23112
Uncorrected SS	2.32264E13	Corrected SS	2.28051E13
Coeff Variation	735.776307	Std Error Mean	88.4944249

Basic Statistical Measures

Location		Variability	
Mean	2793.973	Std Deviation	20557
Median	0.000	Variance	422606289
Mode	0.000	Range	314573
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.5723	Pr >  t  <.0001
Sign	M 1957	Pr >=  M  <.0001
Signed Rank	S 3830828	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	314573
99%	75000
95%	4500
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: JSKAMTTO (\*TC\*HEL: Avg amt jnt mutl funds/stocks 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129673	314573	117928
0	129672	314573	121368
0	129671	314573	121369
0	129670	314573	127114
0	129669	314573	127115

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: MORAMTTO (\*TC\*HEL: Amt of mo mortgage paymnt 00)

Moments

N	53964	Sum Weights	53964
Mean	461.619672	Sum Observations	24910844
Std Deviation	558.377265	Variance	311785.17
Skewness	1.11494208	Kurtosis	0.45840028
Uncorrected SS	2.83242E10	Corrected SS	1.68249E10
Coeff Variation	120.960457	Std Error Mean	2.40367452

Basic Statistical Measures

Location		Variability	
Mean	461.6197	Std Deviation	558.37726
Median	275.0000	Variance	311785
Mode	0.0000	Range	2097
		Interquartile Range	800.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 192.0475	Pr >  t  <.0001
Sign	M 14437	Pr >=  M  <.0001
Signed Rank	S 2.0843E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2097
99%	2097
95%	1600
90%	1265
75% Q3	800
50% Median	275
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: MORAMTTO (\*TC\*HEL: Amt of mo mortgage paymnt 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	2097	129271
0	129672	2097	129272
0	129671	2097	129273
0	129670	2097	129383
0	129669	2097	129387

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: OINAMTTO (\*TC\*HEL: Avg amt in own int accts 99)

Moments

N	53964	Sum Weights	53964
Mean	1535.32831	Sum Observations	82852457
Std Deviation	7899.46387	Variance	62401529.5
Skewness	6.8954446	Kurtosis	50.3731639
Uncorrected SS	3.49458E12	Corrected SS	3.36737E12
Coeff Variation	514.513008	Std Error Mean	34.005217

Basic Statistical Measures

Location		Variability	
Mean	1535.328	Std Deviation	7899
Median	0.000	Variance	62401529
Mode	0.000	Range	68157
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 45.14979	Pr >  t  <.0001
Sign	M 4469	Pr >=  M  <.0001
Signed Rank	S 19974196	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	68157
99%	55000
95%	5000
90%	1000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OINAMTTO (\*TC\*HEL: Avg amt in own int accts 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	68157	128286
0	129672	68157	128973
0	129671	68157	128996
0	129670	68157	129112
0	129669	68157	129222

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: OSKAMTTO (\*TC\*HEL: Avg amt own mutl funds/stocks 99)

Moments

N	53964	Sum Weights	53964
Mean	4640.96359	Sum Observations	250444959
Std Deviation	23472.7745	Variance	550971144
Skewness	6.92059315	Kurtosis	51.7392603
Uncorrected SS	3.08944E13	Corrected SS	2.97321E13
Coeff Variation	505.773727	Std Error Mean	101.044426

Basic Statistical Measures

Location		Variability	
Mean	4640.964	Std Deviation	23473
Median	0.000	Variance	550971144
Mode	0.000	Range	209715
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 45.92993	Pr >  t  <.0001
Sign	M 3460.5	Pr >=  M  <.0001
Signed Rank	S 11976791	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	209715
99%	150000
95%	20000
90%	2000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: OSKAMTTO (\*TC\*HEL: Avg amt own mutl funds/stocks 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	209715	127654
0	129672	209715	127776
0	129671	209715	128987
0	129670	209715	129113
0	129669	209715	129608

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: OSTAMTTO (\*TC\*HEL: Amt pd for others sup 99)

Moments

N	53964	Sum Weights	53964
Mean	36.0374324	Sum Observations	1944724
Std Deviation	561.275155	Variance	315029.799
Skewness	21.5543539	Kurtosis	524.028287
Uncorrected SS	1.707E10	Corrected SS	1.7E10
Coeff Variation	1557.47821	Std Error Mean	2.41614921

Basic Statistical Measures

Location		Variability	
Mean	36.03743	Std Deviation	561.27515
Median	0.00000	Variance	315030
Mode	0.00000	Range	15729
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.91523	Pr >  t  <.0001
Sign	M 257	Pr >=  M  <.0001
Signed Rank	S 66177.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	15729
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OSTAMTTO (\*TC\*HEL: Amt pd for others sup 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	15729	105015
0	129672	15729	120859
0	129671	15729	126397
0	129670	15729	126398
0	129669	15729	128934

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: PRMOR2T0 (\*TC\*HEL:Principal on other mtgs 00)

Moments

N	53964	Sum Weights	53964
Mean	3498.2053	Sum Observations	188777151
Std Deviation	22619.5531	Variance	511644182
Skewness	8.99264391	Kurtosis	95.556371
Uncorrected SS	2.82702E13	Corrected SS	2.76099E13
Coeff Variation	646.604505	Std Error Mean	97.3715209

Basic Statistical Measures

Location		Variability	
Mean	3498.205	Std Deviation	22620
Median	0.000	Variance	511644182
Mode	0.000	Range	314573
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 35.92637	Pr >  t  <.0001
Sign	M 1203	Pr >=  M  <.0001
Signed Rank	S 1447811	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	314573
99%	116000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PRMOR2T0 (\*TC\*HEL:Principal on other mtgs 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	314573	126183
0	129672	314573	126184
0	129671	314573	126185
0	129670	314573	126186
0	129669	314573	126187

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: PTXAMTTO (\*TC\*HEL: tot amt of property taxes 00)

Moments

N	53964	Sum Weights	53964
Mean	543.908698	Sum Observations	29351489
Std Deviation	1061.90926	Variance	1127651.27
Skewness	2.42818722	Kurtosis	5.53768984
Uncorrected SS	7.6816E10	Corrected SS	6.08514E10
Coeff Variation	195.236675	Std Error Mean	4.57125385

Basic Statistical Measures

Location		Variability	
Mean	543.9087	Std Deviation	1062
Median	0.0000	Variance	1127651
Mode	0.0000	Range	4719
		Interquartile Range	600.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 118.9846	Pr >  t  <.0001
Sign	M 10636.5	Pr >=  M  <.0001
Signed Rank	S 1.1314E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4719
99%	4719
95%	3000
90%	2000
75% Q3	600
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PTXAMTTO (\*TC\*HEL: tot amt of property taxes 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	4719	128428
0	129672	4719	129234
0	129671	4719	129235
0	129670	4719	129236
0	129662	4719	129237

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: RENAMTTO (\*TC\*HEL: Amt of HH mo rent 00)

Moments

N	53964	Sum Weights	53964
Mean	117.755874	Sum Observations	6354578
Std Deviation	249.101166	Variance	62051.3911
Skewness	2.16932834	Kurtosis	3.91390635
Uncorrected SS	4096768104	Corrected SS	3348479216
Coeff Variation	211.540331	Std Error Mean	1.07231824

Basic Statistical Measures

Location		Variability	
Mean	117.7559	Std Deviation	249.10117
Median	0.0000	Variance	62051
Mode	0.0000	Range	1101
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 109.8143	Pr >  t  <.0001
Sign	M 6295.5	Pr >=  M  <.0001
Signed Rank	S 39636468	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1101
99%	1101
95%	700
90%	515
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: RENAMTTO (\*TC\*HEL: Amt of HH mo rent 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	1101	127115
0	129672	1101	127468
0	129671	1101	129328
0	129670	1101	129332
0	129669	1101	129333

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: REVAL2TO (\*TC\*HEL:Equity in other real estate 00)

Moments

N	53964	Sum Weights	53964
Mean	13197.2834	Sum Observations	712178199
Std Deviation	58404.9298	Variance	3411135827
Skewness	6.21376838	Kurtosis	43.6861623
Uncorrected SS	1.93474E14	Corrected SS	1.84075E14
Coeff Variation	442.55267	Std Error Mean	251.418621

Basic Statistical Measures

Location		Variability	
Mean	13197.28	Std Deviation	58405
Median	0.00	Variance	3411135827
Mode	0.00	Range	524288
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 52.49127	Pr >  t  <.0001
Sign	M 2934.5	Pr >=  M  <.0001
Signed Rank	S 8612758	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	524288
99%	320000
95%	80000
90%	8000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: REVAL2TO (\*TC\*HEL:Equity in other real estate 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	524288	128130
0	129672	524288	128132
0	129671	524288	129068
0	129670	524288	129069
0	129669	524288	129070

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: REVALUTO (\*TC\*HEL: tot eqty in this real est 00)

Moments

N	53964	Sum Weights	53964
Mean	98003.4282	Sum Observations	5288657001
Std Deviation	98565.9493	Variance	9715246371
Skewness	1.06834176	Kurtosis	0.54123892
Uncorrected SS	1.04257E15	Corrected SS	5.24264E14
Coeff Variation	100.573981	Std Error Mean	424.301769

Basic Statistical Measures

Location		Variability	
Mean	98003.43	Std Deviation	98566
Median	80000.00	Variance	9715246371
Mode	0.00	Range	367002
		Interquartile Range	150000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 230.9758	Pr >  t  <.0001
Sign	M 19938	Pr >=  M  <.0001
Signed Rank	S 3.9753E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	367002
99%	367002
95%	320000
90%	250000
75% Q3	150000
50% Median	80000
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: REVALUTO (\*TC\*HEL: tot eqty in this real est 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	367002	129271
0	129672	367002	129272
0	129671	367002	129273
0	129670	367002	129517
0	129662	367002	129518

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HWSVALR2 (\*TC\*HEE:tot HH wage/sal inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	30640.7026	Sum Observations	1318469433
Std Deviation	27473.1976	Variance	754776584
Skewness	1.15807604	Kurtosis	1.80634628
Uncorrected SS	7.28761E13	Corrected SS	3.24773E13
Coeff Variation	89.6624269	Std Error Mean	132.441331

Basic Statistical Measures

Location		Variability	
Mean	30640.70	Std Deviation	27473
Median	25794.00	Variance	754776584
Mode	0.00	Range	232477
		Interquartile Range	37493

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 231.353	Pr >  t  <.0001
Sign	M 18167.5	Pr >=  M  <.0001
Signed Rank	S 3.3007E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	232477
99%	114480
95%	83234
90%	68024
75% Q3	45548
50% Median	25794
25% Q1	8055
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWSVALR2 (\*TC\*HEE: tot HH wage/sal inc recd 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	65528	198129	17498
0	65527	232477	24750
0	65526	232477	24751
0	65525	232477	24752
0	65524	232477	24753

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HSEVALR2 (\*TC\*HEE:Self-emplmnt inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	241.043249	Sum Observations	10372091
Std Deviation	1973.27238	Variance	3893803.89
Skewness	14.9237012	Kurtosis	295.486451
Uncorrected SS	1.70047E11	Corrected SS	1.67546E11
Coeff Variation	818.638311	Std Error Mean	9.51264663

Basic Statistical Measures

Location		Variability	
Mean	241.0432	Std Deviation	1973
Median	0.0000	Variance	3893804
Mode	0.0000	Range	65900
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 25.33924	Pr >  t  <.0001
Sign	M 1006	Pr >=  M  <.0001
Signed Rank	S 1012539	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	65900
99%	7252
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HSEVALR2 (\*TC\*HEE: Self-emplmnt inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	53795	38893
0	65580	53795	38894
0	65579	53795	38895
0	65578	53795	38896
0	65577	65900	18195

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HFRVALR2 (\*TC\*HEE: Farm self-emplmnt inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	405.744504	Sum Observations	17459186
Std Deviation	4886.64219	Variance	23879271.9
Skewness	15.7182721	Kurtosis	279.945646
Uncorrected SS	1.03459E12	Corrected SS	1.0275E12
Coeff Variation	1204.36436	Std Error Mean	23.557265

Basic Statistical Measures

Location		Variability	
Mean	405.7445	Std Deviation	4887
Median	0.0000	Variance	23879272
Mode	0.0000	Range	119000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 17.22375	Pr >  t  <.0001
Sign	M 311	Pr >=  M  <.0001
Signed Rank	S 96876.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	119000
99%	7200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFRVALR2 (\*TC\*HEE: Farm self-emplmnt inc recd 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	65581	117243	64522
0	65580	119000	15134
0	65579	119000	15135
0	65578	119000	15136
0	65577	119000	15137

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HFDVALR2 (\*TC\*HIA: Food stamps inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	265.425099	Sum Observations	11421242
Std Deviation	874.891008	Variance	765434.275
Skewness	4.20523008	Kurtosis	21.3405729
Uncorrected SS	3.59674E10	Corrected SS	3.29359E10
Coeff Variation	329.618793	Std Error Mean	4.21762808

Basic Statistical Measures

Location		Variability	
Mean	265.4251	Std Deviation	874.89101
Median	0.0000	Variance	765434
Mode	0.0000	Range	9999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 62.93232	Pr >  t  <.0001
Sign	M 2960.5	Pr >=  M  <.0001
Signed Rank	S 8766041	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999.0
99%	4210.0
95%	2247.0
90%	753.5
75% Q3	0.0
50% Median	0.0
25% Q1	0.0
10%	0.0
5%	0.0
1%	0.0
0% Min	0.0

The UNIVARIATE Procedure  
 Variable: HFDVALR2 (\*TC\*HIA: Food stamps inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	65575	9999	11424
0	65574	9999	11425
0	65573	9999	11426
0	65572	9999	11427
0	65566	9999	11428

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HENGLR2 (\*TC\*HIA:Energy assist inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	5.75449686	Sum Observations	247616
Std Deviation	38.0036279	Variance	1444.27573
Skewness	8.87038241	Kurtosis	98.283166
Uncorrected SS	63570646	Corrected SS	62145740.5
Coeff Variation	660.416172	Std Error Mean	0.18320587

Basic Statistical Measures

Location		Variability	
Mean	5.754497	Std Deviation	38.00363
Median	0.000000	Variance	1444
Mode	0.000000	Range	800.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.41	Pr >  t  <.0001
Sign	M 724.5	Pr >=  M  <.0001
Signed Rank	S 525262.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	800
99%	200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HENGLR2 (\*TC\*HIA:Energy assist inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	65581	786	24789
0	65580	786	24790
0	65579	786	24791
0	65578	800	44110
0	65577	800	44111

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HUCVALR2 (\*TC\*HIA:Unemplmnt comp inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	429.973948	Sum Observations	18501779
Std Deviation	1534.82221	Variance	2355679.21
Skewness	5.00030224	Kurtosis	30.2514152
Uncorrected SS	1.09318E11	Corrected SS	1.01363E11
Coeff Variation	356.957023	Std Error Mean	7.39898933

Basic Statistical Measures

Location		Variability	
Mean	429.9739	Std Deviation	1535
Median	0.0000	Variance	2355679
Mode	0.0000	Range	18851
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 58.11252	Pr >  t  <.0001
Sign	M 3030.5	Pr >=  M  <.0001
Signed Rank	S 9185446	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	18851
99%	8304
95%	3231
90%	1011
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HUCVALR2 (\*TC\*HIA: Unemplmnt comp inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65575	18560	63888
0	65574	18560	63889
0	65573	18560	63890
0	65572	18851	63034
0	65566	18851	63035

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HWCVALR2 (\*TC\*HIA:wkers comp inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	57.7834534	Sum Observations	2486422
Std Deviation	579.880575	Variance	336261.481
Skewness	15.9039867	Kurtosis	319.113094
Uncorrected SS	1.46127E10	Corrected SS	1.4469E10
Coeff Variation	1003.54088	Std Error Mean	2.79545746

Basic Statistical Measures

Location		Variability	
Mean	57.78345	Std Deviation	579.88057
Median	0.00000	Variance	336261
Mode	0.00000	Range	17600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.67048	Pr >  t  <.0001
Sign	M 512.5	Pr >=  M  <.0001
Signed Rank	S 262912.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	17600
99%	1700
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWCVALR2 (\*TC\*HIA:wkrs comp inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	15170	23384
0	65580	17600	2701
0	65579	17600	2702
0	65578	17600	2703
0	65577	17600	2704

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HSSVALR2 (\*TC\*HIA: soc sec inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	1928.52266	Sum Observations	82984330
Std Deviation	4393.739	Variance	19304942.4
Skewness	2.46396199	Kurtosis	5.80839289
Uncorrected SS	9.9071E11	Corrected SS	8.30672E11
Coeff Variation	227.829265	Std Error Mean	21.1811035

Basic Statistical Measures

Location		Variability	
Mean	1928.523	Std Deviation	4394
Median	0.000	Variance	19304942
Mode	0.000	Range	32696
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 91.04921	Pr >  t  <.0001
Sign	M 4559	Pr >=  M  <.0001
Signed Rank	S 20786761	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	32696
99%	18314
95%	12682
90%	8798
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSVALR2 (\*TC\*HIA:soc sec inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	29536	52186
0	65580	29897	61403
0	65579	29897	61404
0	65578	32696	21986
0	65577	32696	21987

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HSSI VLR2 (\*TC\*HIA:supl mnt sec inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	185.800372	Sum Observations	7994990
Std Deviation	1047.37384	Variance	1096991.96
Skewness	7.69777488	Kurtosis	76.0509855
Uncorrected SS	4.86879E10	Corrected SS	4.72025E10
Coeff Variation	563.709227	Std Error Mean	5.04912415

Basic Statistical Measures

Location		Variability	
Mean	185.8004	Std Deviation	1047
Median	0.0000	Variance	1096992
Mode	0.0000	Range	20076
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 36.79854	Pr >  t  <.0001
Sign	M 1073.5	Pr >=  M  <.0001
Signed Rank	S 1152939	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	20076
99%	5355
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSI VLR2 (\*TC\*HIA:supl mnt sec inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	20076	61755
0	65580	20076	61756
0	65579	20076	61757
0	65578	20076	61758
0	65577	20076	61759

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HPAWVLR2 (\*TC\*HIA:Public assist inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	326.762561	Sum Observations	14060593
Std Deviation	1323.6046	Variance	1751929.15
Skewness	5.02703929	Kurtosis	28.3769424
Uncorrected SS	7.99782E10	Corrected SS	7.53838E10
Coeff Variation	405.066174	Std Error Mean	6.38076274

Basic Statistical Measures

Location		Variability	
Mean	326.7626	Std Deviation	1324
Median	0.0000	Variance	1751929
Mode	0.0000	Range	15560
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 51.21058	Pr >  t  <.0001
Sign	M 1940.5	Pr >=  M  <.0001
Signed Rank	S 3766511	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	15560
99%	7317
95%	2736
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HPAWVLR2 (\*TC\*HIA:Public assist inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	15560	14240
0	65580	15560	14241
0	65579	15560	14242
0	65578	15560	14243
0	65577	15560	14244

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HVETVLR2 (\*TC\*HIA:vets paymnts inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	123.808854	Sum Observations	5327495
Std Deviation	1202.4698	Variance	1445933.62
Skewness	19.8390381	Kurtosis	567.23287
Uncorrected SS	6.28767E10	Corrected SS	6.22171E10
Coeff Variation	971.230861	Std Error Mean	5.79680252

Basic Statistical Measures

Location		Variability	
Mean	123.8089	Std Deviation	1202
Median	0.0000	Variance	1445934
Mode	0.0000	Range	50098
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 21.35813	Pr >  t  <.0001
Sign	M 683	Pr >=  M  <.0001
Signed Rank	S 466830.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	50098
99%	3792
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HVETVLR2 (\*TC\*HIA:vets paymnts inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	46880	917
0	65580	46880	918
0	65579	50098	30315
0	65578	50098	30316
0	65577	50098	30317

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HSURVLR2 (\*TC\*HIA: Survr inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	85.0133163	Sum Observations	3658123
Std Deviation	1139.98412	Variance	1299563.8
Skewness	32.9477342	Kurtosis	1662.49591
Uncorrected SS	5.62299E10	Corrected SS	5.59189E10
Coeff Variation	1340.94771	Std Error Mean	5.49557487

Basic Statistical Measures

Location		Variability	
Mean	85.01332	Std Deviation	1140
Median	0.00000	Variance	1299564
Mode	0.00000	Range	72000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.46941	Pr >  t  <.0001
Sign	M 391.5	Pr >=  M  <.0001
Signed Rank	S 153468	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	72000
99%	2280
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSURVLR2 (\*TC\*HIA: Survr inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	36412	36226
0	65580	72000	46131
0	65579	72000	46132
0	65578	72000	46133
0	65577	72000	46134

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HDI SVLR2 (\*TC\*HIA: Disability inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	147.344364	Sum Observations	6340228
Std Deviation	1349.1299	Variance	1820151.47
Skewness	15.5025258	Kurtosis	370.631761
Uncorrected SS	7.92535E10	Corrected SS	7.83193E10
Coeff Variation	915.630469	Std Error Mean	6.50381371

Basic Statistical Measures

Location		Variability	
Mean	147.3444	Std Deviation	1349
Median	0.0000	Variance	1820151
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 22.65507	Pr >  t  <.0001
Sign	M 522.5	Pr >=  M  <.0001
Signed Rank	S 273267.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	5590
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDISVLR2 (\*TC\*HIA: Disability inc recd 92)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	65575	40000	836
0	65574	40000	837
0	65573	40000	838
0	65572	60000	15550
0	65569	60000	15551

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HRETVLR2 (\*TC\*HIA:retirmnt inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	1273.57644	Sum Observations	54801994
Std Deviation	4970.56194	Variance	24706486
Skewness	6.37372489	Kurtosis	60.8221602
Uncorrected SS	1.13289E12	Corrected SS	1.0631E12
Coeff Variation	390.283756	Std Error Mean	23.9618209

Basic Statistical Measures

Location		Variability	
Mean	1273.576	Std Deviation	4971
Median	0.000	Variance	24706486
Mode	0.000	Range	106020
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 53.15024	Pr >  t  <.0001
Sign	M 2717.5	Pr >=  M  <.0001
Signed Rank	S 7386165	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	106020
99%	25224
95%	9464
90%	2201
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HRETVLR2 (\*TC\*HIA:retirmnt inc recd 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	65581	94824	21461
0	65580	99996	25270
0	65579	99996	25271
0	65578	106020	25350
0	65577	106020	25351

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HINTVLR2 (\*TC\*HIA: Int inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	879.457355	Sum Observations	37843050
Std Deviation	3160.15765	Variance	9986596.39
Skewness	9.19090111	Kurtosis	119.583752
Uncorrected SS	4.62995E11	Corrected SS	4.29713E11
Coeff Variation	359.330402	Std Error Mean	15.2343201

Basic Statistical Measures

Location		Variability	
Mean	879.4574	Std Deviation	3160
Median	75.0000	Variance	9986596
Mode	0.0000	Range	73080
		Interquartile Range	453.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 57.72869	Pr >  t  <.0001
Sign	M 16206.5	Pr >=  M  <.0001
Signed Rank	S 2.6266E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	73080
99%	14589
95%	4064
90%	1823
75% Q3	454
50% Median	75
25% Q1	1
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HINTVLR2 (\*TC\*HIA: Int inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	64313	51399
0	65580	70250	38910
0	65579	70250	38911
0	65578	73080	6618
0	65577	73080	6619

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HDIVLR2 (\*TC\*HIA: Dividend inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	449.477736	Sum Observations	19341027
Std Deviation	2090.75224	Variance	4371244.93
Skewness	9.82027853	Kurtosis	139.658659
Uncorrected SS	1.96784E11	Corrected SS	1.8809E11
Coeff Variation	465.151457	Std Error Mean	10.0789873

Basic Statistical Measures

Location		Variability	
Mean	449.4777	Std Deviation	2091
Median	0.0000	Variance	4371245
Mode	0.0000	Range	52950
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 44.59553	Pr >  t  <.0001
Sign	M 4967	Pr >=  M  <.0001
Signed Rank	S 24673573	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	52950
99%	9504
95%	2228
90%	750
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDIVVLR2 (\*TC\*HIA: Dividend inc recd 92)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	65581	50354	47175
0	65580	50817	64885
0	65579	50817	64886
0	65578	52950	60602
0	65577	52950	60603

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HRNTVLR2 (\*TC\*HIA:rent inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	302.678248	Sum Observations	13024245
Std Deviation	2349.88964	Variance	5521981.31
Skewness	9.1802397	Kurtosis	166.293431
Uncorrected SS	2.41547E11	Corrected SS	2.37605E11
Coeff Variation	776.365548	Std Error Mean	11.3282231

Basic Statistical Measures

Location		Variability	
Mean	302.6782	Std Deviation	2350
Median	0.0000	Variance	5521981
Mode	0.0000	Range	96950
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 26.71895	Pr >  t  <.0001
Sign	M 1382.5	Pr >=  M  <.0001
Signed Rank	S 4362954	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	9124
95%	1297
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-1200
0% Min	-36950

The UNIVARIATE Procedure  
 Variable: HRNTVLR2 (\*TC\*HIA:rent inc recd 92)

Extreme Observations

-----Lowest-----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-36950	45244	53994	741
-36950	45243	53994	742
-36229	40277	53994	743
-36229	40276	60000	44167
-36229	40275	60000	44168

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HCSPVLR2 (\*TC\*HIA:chld sup inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	235.298652	Sum Observations	10124901
Std Deviation	1110.02775	Variance	1232161.6
Skewness	7.24481794	Kurtosis	73.3933708
Uncorrected SS	5.54011E10	Corrected SS	5.30187E10
Coeff Variation	471.752701	Std Error Mean	5.35116277

Basic Statistical Measures

Location		Variability	
Mean	235.2987	Std Deviation	1110
Median	0.0000	Variance	1232162
Mode	0.0000	Range	24709
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 43.9715	Pr >  t  <.0001
Sign	M 1764	Pr >=  M  <.0001
Signed Rank	S 3112578	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	24709
99%	5600
95%	1550
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HCSPVLR2 (\*TC\*HIA:chld sup inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65575	18200	17273
0	65574	18200	17274
0	65573	24709	63555
0	65572	24709	63556
0	65569	24709	63557

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HALMVL2 (\*TC\*HIA: Alimony inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	33.8891936	Sum Observations	1458252
Std Deviation	646.242832	Variance	417629.798
Skewness	36.9424252	Kurtosis	2232.41069
Uncorrected SS	1.80196E10	Corrected SS	1.79702E10
Coeff Variation	1906.92892	Std Error Mean	3.1153731

Basic Statistical Measures

Location		Variability	
Mean	33.88919	Std Deviation	646.24283
Median	0.00000	Variance	417630
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 10.87805	Pr >  t  <.0001
Sign	M 140.5	Pr >=  M  <.0001
Signed Rank	S 19810.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HALMVL2 (\*TC\*HIA: Alimony inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	23640	58038
0	65580	24000	57528
0	65579	24000	57529
0	65578	24000	57530
0	65577	60000	1561

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HFIVLR2 (\*TC\*HIA: Financial assist inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	73.3284917	Sum Observations	3155325
Std Deviation	885.011093	Variance	783244.635
Skewness	26.032	Kurtosis	923.223438
Uncorrected SS	3.39336E10	Corrected SS	3.37022E10
Coeff Variation	1206.91299	Std Error Mean	4.26641445

Basic Statistical Measures

Location		Variability	
Mean	73.32849	Std Deviation	885.01109
Median	0.00000	Variance	783245
Mode	0.00000	Range	44000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 17.18738	Pr >  t  <.0001
Sign	M 603.5	Pr >=  M  <.0001
Signed Rank	S 364514	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	44000
99%	2000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFIVLR2 (\*TC\*HIA: Financial assist inc recd 92)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	65581	36600	2792
0	65580	36600	2793
0	65579	36600	2794
0	65578	44000	2632
0	65577	44000	2633

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HOI VALR2 (\*TC\*HIA: Other inc amount-hh 92)

Moments

N	43030	Sum Weights	43030
Mean	341.260074	Sum Observations	14684421
Std Deviation	2285.5566	Variance	5223768.96
Skewness	15.6376522	Kurtosis	379.23389
Uncorrected SS	2.29785E11	Corrected SS	2.24774E11
Coeff Variation	669.740403	Std Error Mean	11.0180898

Basic Statistical Measures

Location		Variability	
Mean	341.2601	Std Deviation	2286
Median	0.0000	Variance	5223769
Mode	0.0000	Range	96664
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 30.97271	Pr >  t  <.0001
Sign	M 2803	Pr >=  M  <.0001
Signed Rank	S 7858211	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	96664
99%	8360
95%	1125
90%	160
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HO1VALR2 (\*TC\*HIA: Other inc amount-hh 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	76045	28352
0	65580	76045	28353
0	65579	76045	28354
0	65578	96664	2904
0	65577	96664	2905

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HTOTVLR2 (\*TC\*HIA: tot inc recode 92)

Moments

N	43030	Sum Weights	43030
Mean	41940.7576	Sum Observations	1804710801
Std Deviation	28621.3741	Variance	819183053
Skewness	1.44973575	Kurtosis	3.17900883
Uncorrected SS	1.1094E14	Corrected SS	3.52486E13
Coeff Variation	68.2423868	Std Error Mean	137.976399

Basic Statistical Measures

Location		Variability	
Mean	41940.76	Std Deviation	28621
Median	35471.50	Variance	819183053
Mode	0.00	Range	236438
		Interquartile Range	34661

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 303.9705	Pr >  t  <.0001
Sign	M 21497.5	Pr >=  M  <.0001
Signed Rank	S 4.6232E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	234896.0
99%	135659.0
95%	97971.0
90%	79887.0
75% Q3	55836.0
50% Median	35471.5
25% Q1	21175.0
10%	12164.0
5%	8841.0
1%	4623.0
0% Min	-1542.0



The UNIVARIATE Procedure  
 Variable: HTOTVLR2 (\*TC\*HIA: tot inc recode 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-1542	9018	233315	45788
-1542	9017	234896	24750
-1542	9016	234896	24751
-1542	9015	234896	24752
0	59489	234896	24753

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HERNVLR2 (\*TC\*HEE: tot earn recode 92)

Moments

N	43030	Sum Weights	43030
Mean	34669.5832	Sum Observations	1491832166
Std Deviation	29264.6127	Variance	856417558
Skewness	1.14475288	Kurtosis	1.88749253
Uncorrected SS	8.8572E13	Corrected SS	3.68508E13
Coeff Variation	84.4100505	Std Error Mean	141.07729

Basic Statistical Measures

Location		Variability	
Mean	34669.58	Std Deviation	29265
Median	29854.00	Variance	856417558
Mode	0.00	Range	232477
		Interquartile Range	38036

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 245.7489	Pr >  t  <.0001
Sign	M 18777.5	Pr >=  M  <.0001
Signed Rank	S 3.526E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	232477
99%	126249
95%	91696
90%	73289
75% Q3	50136
50% Median	29854
25% Q1	12100
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HERNVLR2 (\*TC\*HEE: tot earn recode 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	65528	199664	12963
0	65527	232477	24750
0	65526	232477	24751
0	65525	232477	24752
0	65524	232477	24753

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HOTHVLR2 (\*TC\*HIA: tot other inc (excl earn) 92)

Moments

N	43030	Sum Weights	43030
Mean	7271.17506	Sum Observations	312878663
Std Deviation	11100.54	Variance	123221987
Skewness	3.35753423	Kurtosis	19.7917536
Uncorrected SS	7.57711E12	Corrected SS	5.30212E12
Coeff Variation	152.665008	Std Error Mean	53.5128931

Basic Statistical Measures

Location		Variability	
Mean	7271.175	Std Deviation	11101
Median	3029.000	Variance	123221987
Mode	0.000	Range	199721
		Interquartile Range	9558

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 135.8771	Pr >  t  <.0001
Sign	M 20054.5	Pr >=  M  <.0001
Signed Rank	S 4.1077E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	163558.0
99%	52057.0
95%	27965.0
90%	19996.5
75% Q3	9900.0
50% Median	3029.0
25% Q1	342.0
10%	24.0
5%	0.0
1%	0.0
0% Min	-36163.0

The UNIVARIATE Procedure  
 Variable: HOTHVLR2 (\*TC\*HIA: tot other inc (excl earn) 92)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-36163	40277	151805	51399
-36163	40276	154236	34271
-36163	40275	154236	34272
-36163	40274	163558	52363
-36049	45244	163558	52364

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FWSVALR2 (\*TC\*FEE: tot fam wage/sal inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	29513.0631	Sum Observations	1269947107
Std Deviation	27393.2068	Variance	750387781
Skewness	1.19413341	Kurtosis	1.87416595
Uncorrected SS	6.97685E13	Corrected SS	3.22884E13
Coeff Variation	92.8172271	Std Error Mean	132.055716

Basic Statistical Measures

Location		Variability	
Mean	29513.06	Std Deviation	27393
Median	24432.50	Variance	750387781
Mode	0.00	Range	232477
		Interquartile Range	38250

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 223.4895	Pr >  t  <.0001
Sign	M 17943	Pr >=  M  <.0001
Signed Rank	S 3.2196E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	232477.0
99%	113067.0
95%	82041.0
90%	67013.0
75% Q3	44538.0
50% Median	24432.5
25% Q1	6288.0
10%	0.0
5%	0.0
1%	0.0
0% Min	0.0

The UNIVARIATE Procedure  
 Variable: FWSVALR2 (\*TC\*FEE: tot fam wage/sal inc recd 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	65528	198129	17498
0	65527	232477	24750
0	65526	232477	24751
0	65525	232477	24752
0	65524	232477	24753

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FSEVALR2 (\*TC\*FEE: Self-emplmnt inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	2640.96423	Sum Observations	113640691
Std Deviation	11198.7709	Variance	125412469
Skewness	6.30857515	Kurtosis	46.9992428
Uncorrected SS	5.69649E12	Corrected SS	5.39637E12
Coeff Variation	424.040989	Std Error Mean	53.9864394

Basic Statistical Measures

Location		Variability	
Mean	2640.964	Std Deviation	11199
Median	0.000	Variance	125412469
Mode	0.000	Range	165896
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 48.91903	Pr >  t  <.0001
Sign	M 3017	Pr >=  M  <.0001
Signed Rank	S 9103798	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	165896.0
99%	65881.0
95%	16200.0
90%	3666.5
75% Q3	0.0
50% Median	0.0
25% Q1	0.0
10%	0.0
5%	0.0
1%	0.0
0% Min	0.0



The UNIVARIATE Procedure  
 Variable: FSEVALR2 (\*TC\*FEE: Self-emplmnt inc recd 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	65581	151100	22508
0	65580	151100	22509
0	65579	151100	22510
0	65578	151100	22511
0	65577	165896	18195

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FFRVALR2 (\*TC\*FEE: Farm inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	402.735347	Sum Observations	17329702
Std Deviation	4881.84578	Variance	23832418.2
Skewness	15.7589893	Kurtosis	281.068071
Uncorrected SS	1.03246E12	Corrected SS	1.02549E12
Coeff Variation	1212.17217	Std Error Mean	23.5341427

Basic Statistical Measures

Location		Variability	
Mean	402.7353	Std Deviation	4882
Median	0.0000	Variance	23832418
Mode	0.0000	Range	119000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 17.11281	Pr >  t  <.0001
Sign	M 305.5	Pr >=  M  <.0001
Signed Rank	S 93483	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	119000
99%	7000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FFRVALR2 (\*TC\*FEE: Farm inc recd 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	65581	117243	64522
0	65580	119000	15134
0	65579	119000	15135
0	65578	119000	15136
0	65577	119000	15137

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FUCVALR2 (\*TC\*FIA: Unemploy compensat inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	406.094562	Sum Observations	17474249
Std Deviation	1492.5313	Variance	2227649.7
Skewness	5.13192715	Kurtosis	31.7885581
Uncorrected SS	1.0295E11	Corrected SS	9.58535E10
Coeff Variation	367.532945	Std Error Mean	7.1951156

Basic Statistical Measures

Location		Variability	
Mean	406.0946	Std Deviation	1493
Median	0.0000	Variance	2227650
Mode	0.0000	Range	18851
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 56.44031	Pr >  t  <.0001
Sign	M 2869	Pr >=  M  <.0001
Signed Rank	S 8232596	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	18851
99%	8046
95%	3092
90%	858
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FUCVALR2 (\*TC\*FIA: Unemploy compensat inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65575	18560	63888
0	65574	18560	63889
0	65573	18560	63890
0	65572	18851	63034
0	65568	18851	63035

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FWCVALR2 (\*TC\*FIA:wkers comp inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	54.0716942	Sum Observations	2326705
Std Deviation	565.318215	Variance	319584.684
Skewness	16.5621021	Kurtosis	345.499916
Uncorrected SS	1.38772E10	Corrected SS	1.37514E10
Coeff Variation	1045.49751	Std Error Mean	2.72525601

Basic Statistical Measures

Location		Variability	
Mean	54.07169	Std Deviation	565.31821
Median	0.00000	Variance	319585
Mode	0.00000	Range	17600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.84096	Pr >  t  <.0001
Sign	M 471	Pr >=  M  <.0001
Signed Rank	S 222076.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	17600
99%	1570
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FWCVALR2 (\*TC\*FIA:wkers comp inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	15170	23384
0	65580	17600	2701
0	65579	17600	2702
0	65578	17600	2703
0	65577	17600	2704

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FSSVALR2 (\*TC\*FIA: soc sec inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	1879.48643	Sum Observations	80874301
Std Deviation	4339.99138	Variance	18835525.2
Skewness	2.50561097	Kurtosis	6.0606958
Uncorrected SS	9.62476E11	Corrected SS	8.10474E11
Coeff Variation	230.913686	Std Error Mean	20.9219998

Basic Statistical Measures

Location		Variability	
Mean	1879.486	Std Deviation	4340
Median	0.000	Variance	18835525
Mode	0.000	Range	32696
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 89.83302	Pr >  t  <.0001
Sign	M 4448	Pr >=  M  <.0001
Signed Rank	S 19786928	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	32696
99%	18216
95%	12524
90%	8603
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FSSVALR2 (\*TC\*FIA:soc sec inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	29536	52186
0	65580	29897	61403
0	65579	29897	61404
0	65578	32696	21986
0	65577	32696	21987

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FSSIVLR2 (\*TC\*FIA:supl mnt sec inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	174.316221	Sum Observations	7500827
Std Deviation	1010.56011	Variance	1021231.74
Skewness	7.88578987	Kurtosis	80.3418108
Uncorrected SS	4.52501E10	Corrected SS	4.39426E10
Coeff Variation	579.728097	Std Error Mean	4.87165448

Basic Statistical Measures

Location		Variability	
Mean	174.3162	Std Deviation	1011
Median	0.0000	Variance	1021232
Mode	0.0000	Range	20076
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 35.78173	Pr >  t  <.0001
Sign	M 1003.5	Pr >=  M  <.0001
Signed Rank	S 1007514	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	20076
99%	5260
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSSI VLR2 (\*TC\*FIA:supl mnt sec inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	20076	61755
0	65580	20076	61756
0	65579	20076	61757
0	65578	20076	61758
0	65577	20076	61759

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FPAWVLR2 (\*TC\*FIA:Public asst inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	309.234766	Sum Observations	13306372
Std Deviation	1290.21585	Variance	1664656.94
Skewness	5.19065868	Kurtosis	30.3596723
Uncorrected SS	7.57433E10	Corrected SS	7.16285E10
Coeff Variation	417.228588	Std Error Mean	6.21980401

Basic Statistical Measures

Location		Variability	
Mean	309.2348	Std Deviation	1290
Median	0.0000	Variance	1664657
Mode	0.0000	Range	15560
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 49.71777	Pr >  t  <.0001
Sign	M 1836.5	Pr >=  M  <.0001
Signed Rank	S 3373651	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	15560
99%	7196
95%	2508
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FPAWVLR2 (\*TC\*FIA: Public asst inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	15560	14240
0	65580	15560	14241
0	65579	15560	14242
0	65578	15560	14243
0	65577	15560	14244

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FVETVLR2 (\*TC\*FIA: Vets paymnts family inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	118.781176	Sum Observations	5111154
Std Deviation	1184.75628	Variance	1403647.44
Skewness	20.4013461	Kurtosis	597.312276
Uncorrected SS	6.10047E10	Corrected SS	6.03975E10
Coeff Variation	997.427639	Std Error Mean	5.71141011

Basic Statistical Measures

Location		Variability	
Mean	118.7812	Std Deviation	1185
Median	0.0000	Variance	1403647
Mode	0.0000	Range	50098
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.79717	Pr >  t  <.0001
Sign	M 651.5	Pr >=  M  <.0001
Signed Rank	S 424778	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	50098
99%	3618
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FVETVLR2 (\*TC\*FIA: Vets paymnts family inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	46880	917
0	65580	46880	918
0	65579	50098	30315
0	65578	50098	30316
0	65577	50098	30317

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FSURVLR2 (\*TC\*FIA:survr inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	82.2941669	Sum Observations	3541118
Std Deviation	1130.04542	Variance	1277002.65
Skewness	33.6725654	Kurtosis	1720.60548
Uncorrected SS	5.52396E10	Corrected SS	5.49481E10
Coeff Variation	1373.17803	Std Error Mean	5.44766292

Basic Statistical Measures

Location		Variability	
Mean	82.29417	Std Deviation	1130
Median	0.00000	Variance	1277003
Mode	0.00000	Range	72000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.10633	Pr >  t  <.0001
Sign	M 380.5	Pr >=  M  <.0001
Signed Rank	S 144970.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	72000
99%	2147
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FSURVLR2 (\*TC\*FIA: survr inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	36412	36226
0	65580	72000	46131
0	65579	72000	46132
0	65578	72000	46133
0	65577	72000	46134

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FDI SVLR2 (\*TC\*FIA: Disability inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	142.521892	Sum Observations	6132717
Std Deviation	1333.23086	Variance	1777504.54
Skewness	15.8586136	Kurtosis	386.774363
Uncorrected SS	7.73583E10	Corrected SS	7.64842E10
Coeff Variation	935.456896	Std Error Mean	6.4271685

Basic Statistical Measures

Location		Variability	
Mean	142.5219	Std Deviation	1333
Median	0.0000	Variance	1777505
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 22.17491	Pr >  t  <.0001
Sign	M 502.5	Pr >=  M  <.0001
Signed Rank	S 252757.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	5310
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FDISVLR2 (\*TC\*FIA: Disability inc recd 92)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	65575	40000	836
0	65574	40000	837
0	65573	40000	838
0	65572	60000	15550
0	65569	60000	15551

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FRETVLR2 (\*TC\*FIA:retirmnt inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	1251.48155	Sum Observations	53851251
Std Deviation	4932.06945	Variance	24325309
Skewness	6.40940299	Kurtosis	61.4031019
Uncorrected SS	1.11409E12	Corrected SS	1.04669E12
Coeff Variation	394.098455	Std Error Mean	23.7762583

Basic Statistical Measures

Location		Variability	
Mean	1251.482	Std Deviation	4932
Median	0.000	Variance	24325309
Mode	0.000	Range	106020
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 52.63577	Pr >  t  <.0001
Sign	M 2664	Pr >=  M  <.0001
Signed Rank	S 7098228	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	106020
99%	25130
95%	9252
90%	2009
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRETVLR2 (\*TC\*FIA:retirmnt inc recd 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	65581	94824	21461
0	65580	99996	25270
0	65579	99996	25271
0	65578	106020	25350
0	65577	106020	25351

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FINTVLR2 (\*TC\*FIA: Int inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	863.940088	Sum Observations	37175342
Std Deviation	3142.03823	Variance	9872404.25
Skewness	9.28355474	Kurtosis	121.955637
Uncorrected SS	4.56917E11	Corrected SS	4.248E11
Coeff Variation	363.687051	Std Error Mean	15.1469709

Basic Statistical Measures

Location		Variability	
Mean	863.9401	Std Deviation	3142
Median	67.0000	Variance	9872404
Mode	0.0000	Range	73080
		Interquartile Range	434.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 57.03715	Pr >  t  <.0001
Sign	M 15882	Pr >=  M  <.0001
Signed Rank	S 2.5225E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	73080
99%	14539
95%	4000
90%	1792
75% Q3	434
50% Median	67
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FINTVLR2 (\*TC\*FIA: Int inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	64313	51399
0	65580	70250	38910
0	65579	70250	38911
0	65578	73080	6618
0	65577	73080	6619

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FDI VLR2 (\*TC\*FIA: Dividend inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	442.20753	Sum Observations	19028190
Std Deviation	2077.2497	Variance	4314966.3
Skewness	9.90540145	Kurtosis	142.231728
Uncorrected SS	1.94083E11	Corrected SS	1.85669E11
Coeff Variation	469.745438	Std Error Mean	10.013895

Basic Statistical Measures

Location		Variability	
Mean	442.2075	Std Deviation	2077
Median	0.0000	Variance	4314966
Mode	0.0000	Range	52950
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 44.15939	Pr >  t  <.0001
Sign	M 4819.5	Pr >=  M  <.0001
Signed Rank	S 23229990	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	52950
99%	9377
95%	2192
90%	720
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FDI VVLR2 (\*TC\*FIA: Dividend inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	50354	47175
0	65580	50817	64885
0	65579	50817	64886
0	65578	52950	60602
0	65577	52950	60603

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FRNTVLR2 (\*TC\*FIA:rent inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	294.952289	Sum Observations	12691797
Std Deviation	2315.24917	Variance	5360378.72
Skewness	9.1309372	Kurtosis	166.450377
Uncorrected SS	2.34395E11	Corrected SS	2.30652E11
Coeff Variation	784.95718	Std Error Mean	11.1612302

Basic Statistical Measures

Location		Variability	
Mean	294.9523	Std Deviation	2315
Median	0.0000	Variance	5360379
Mode	0.0000	Range	96950
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 26.4265	Pr >  t  <.0001
Sign	M 1337	Pr >=  M  <.0001
Signed Rank	S 4107843	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	8900
95%	1200
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-1053
0% Min	-36950

The UNIVARIATE Procedure  
 Variable: FRNTVLR2 (\*TC\*FIA:rent inc recd 92)

Extreme Observations

-----Lowest-----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-36950	45244	53994	741
-36950	45243	53994	742
-36229	40277	53994	743
-36229	40276	60000	44167
-36229	40275	60000	44168

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FCSPVLR2 (\*TC\*FIA:chld sup inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	224.277109	Sum Observations	9650644
Std Deviation	1085.60565	Variance	1178539.62
Skewness	7.45802066	Kurtosis	78.0304696
Uncorrected SS	5.28758E10	Corrected SS	5.07114E10
Coeff Variation	484.046567	Std Error Mean	5.23343001

Basic Statistical Measures

Location		Variability	
Mean	224.2771	Std Deviation	1086
Median	0.0000	Variance	1178540
Mode	0.0000	Range	24709
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 42.85471	Pr >  t  <.0001
Sign	M 1675.5	Pr >=  M  <.0001
Signed Rank	S 2808138	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	24709
99%	5436
95%	1400
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FCSPVLR2 (\*TC\*FIA:chld sup inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65575	18200	17273
0	65574	18200	17274
0	65573	24709	63555
0	65572	24709	63556
0	65569	24709	63557

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FALMVL2 (\*TC\*FIA: Alimony inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	32.428515	Sum Observations	1395399
Std Deviation	641.49461	Variance	411515.335
Skewness	37.6524959	Kurtosis	2298.53174
Uncorrected SS	1.77523E10	Corrected SS	1.77071E10
Coeff Variation	1978.18065	Std Error Mean	3.09248313

Basic Statistical Measures

Location		Variability	
Mean	32.42851	Std Deviation	641.49461
Median	0.00000	Variance	411515
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 10.48624	Pr >  t  <.0001
Sign	M 129.5	Pr >=  M  <.0001
Signed Rank	S 16835	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FALMVL2 (\*TC\*FIA: Alimony inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	23640	58038
0	65580	24000	57528
0	65579	24000	57529
0	65578	24000	57530
0	65577	60000	1561

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FFINVLR2 (\*TC\*FIA: Financial assist inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	64.7662793	Sum Observations	2786893
Std Deviation	851.656498	Variance	725318.791
Skewness	28.299209	Kurtosis	1064.66963
Uncorrected SS	3.13902E10	Corrected SS	3.12097E10
Coeff Variation	1314.969	Std Error Mean	4.10562039

Basic Statistical Measures

Location		Variability	
Mean	64.76628	Std Deviation	851.65650
Median	0.00000	Variance	725319
Mode	0.00000	Range	44000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.77503	Pr >  t  <.0001
Sign	M 535.5	Pr >=  M  <.0001
Signed Rank	S 287028	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	44000
99%	1500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FFINVLR2 (\*TC\*FIA: Financial assist inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	36600	2792
0	65580	36600	2793
0	65579	36600	2794
0	65578	44000	2632
0	65577	44000	2633

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FOIVALR2 (\*TC\*FIA:Other inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	319.063979	Sum Observations	13729323
Std Deviation	2231.12627	Variance	4977924.43
Skewness	16.4296267	Kurtosis	414.18508
Uncorrected SS	2.18576E11	Corrected SS	2.14195E11
Coeff Variation	699.272378	Std Error Mean	10.755695

Basic Statistical Measures

Location		Variability	
Mean	319.0640	Std Deviation	2231
Median	0.0000	Variance	4977924
Mode	0.0000	Range	96664
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 29.66465	Pr >  t  <.0001
Sign	M 2693	Pr >=  M  <.0001
Signed Rank	S 7253596	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	96664
99%	8000
95%	1000
90%	130
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FOIVALR2 (\*TC\*FIA:Other inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	76045	28352
0	65580	76045	28353
0	65579	76045	28354
0	65578	96664	2904
0	65577	96664	2905

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FTOTVLR2 (\*TC\*FIA: tot inc recode 92)

Moments

N	43030	Sum Weights	43030
Mean	40305.0301	Sum Observations	1734325446
Std Deviation	28664.6254	Variance	821660747
Skewness	1.43505495	Kurtosis	3.06245955
Uncorrected SS	1.05257E14	Corrected SS	3.53552E13
Coeff Variation	71.1192258	Std Error Mean	138.184903

Basic Statistical Measures

Location		Variability	
Mean	40305.03	Std Deviation	28665
Median	33784.00	Variance	821660747
Mode	0.00	Range	236438
		Interquartile Range	35167

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 291.6746	Pr >  t  <.0001
Sign	M 21444.5	Pr >=  M  <.0001
Signed Rank	S 4.6001E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	234896.0
99%	133862.0
95%	96199.0
90%	78636.0
75% Q3	54399.0
50% Median	33784.0
25% Q1	19232.0
10%	10511.5
5%	7444.0
1%	2700.0
0% Min	-1542.0

The UNIVARIATE Procedure  
 Variable: FTOTVLR2 (\*TC\*FIA: tot inc recode 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-1542	9017	233315	45788
-1542	9016	234896	24750
-1542	9015	234896	24751
0	65188	234896	24752
0	63260	234896	24753

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FERNVLR2 (\*TC\*FEE: tot family earn recode 92)

Moments

N	43030	Sum Weights	43030
Mean	33264.7611	Sum Observations	1431382668
Std Deviation	29089.169	Variance	846179752
Skewness	1.16912594	Kurtosis	1.85557699
Uncorrected SS	8.40249E13	Corrected SS	3.64103E13
Coeff Variation	87.447401	Std Error Mean	140.23152

Basic Statistical Measures

Location		Variability	
Mean	33264.76	Std Deviation	29089
Median	28262.00	Variance	846179752
Mode	0.00	Range	232477
		Interquartile Range	38468

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 237.2132	Pr >  t  <.0001
Sign	M 18581.5	Pr >=  M  <.0001
Signed Rank	S 3.4528E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	232477
99%	124374
95%	90280
90%	72179
75% Q3	48683
50% Median	28262
25% Q1	10215
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FERNVLR2 (\*TC\*FEE: tot family earn recode 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	65528	196160	21232
0	65527	232477	24750
0	65526	232477	24751
0	65525	232477	24752
0	65524	232477	24753

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FOTHVLR2 (\*TC\*FIA: tot other inc recode 92)

Moments

N	43030	Sum Weights	43030
Mean	7040.26967	Sum Observations	302942804
Std Deviation	11023.8975	Variance	121526317
Skewness	3.42547589	Kurtosis	20.4677822
Uncorrected SS	7.36195E12	Corrected SS	5.22916E12
Coeff Variation	156.583456	Std Error Mean	53.1434194

Basic Statistical Measures

Location		Variability	
Mean	7040.270	Std Deviation	11024
Median	2730.000	Variance	121526317
Mode	0.000	Range	199721
		Interquartile Range	9235

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 132.4768	Pr >  t  <.0001
Sign	M 19788.5	Pr >=  M  <.0001
Signed Rank	S 3.9994E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	163558
99%	51560
95%	27724
90%	19560
75% Q3	9509
50% Median	2730
25% Q1	274
10%	14
5%	0
1%	0
0% Min	-36163



The UNIVARIATE Procedure  
 Variable: FOTHVLR2 (\*TC\*FIA:tot other inc recode 92)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-36163	40277	151805	51399
-36163	40276	154236	34271
-36163	40275	154236	34272
-36163	40274	163558	52363
-36049	45244	163558	52364

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: ERNVALT2 (\*TC\*EE:earn inc recd longest job 92)

Moments

N	43030	Sum Weights	43030
Mean	10307.0782	Sum Observations	443513575
Std Deviation	16329.2204	Variance	266643438
Skewness	2.2542097	Kurtosis	6.29474918
Uncorrected SS	1.60447E13	Corrected SS	1.14734E13
Coeff Variation	158.427248	Std Error Mean	78.7190378

Basic Statistical Measures

Location		Variability	
Mean	10307.08	Std Deviation	16329
Median	792.00	Variance	266643438
Mode	0.00	Range	150000
		Interquartile Range	16266

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 130.935	Pr >  t  <.0001
Sign	M 11222	Pr >=  M  <.0001
Signed Rank	S 1.2594E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	150000.0
99%	75649.0
95%	42864.0
90%	31999.5
75% Q3	16266.0
50% Median	792.0
25% Q1	0.0
10%	0.0
5%	0.0
1%	0.0
0% Min	0.0

The UNIVARIATE Procedure  
 Variable: ERNVALT2 (\*TC\*EE:earn inc recd longest job 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	65581	111146	57035
0	65580	113827	41360
0	65575	115500	15657
0	65574	119000	15134
0	65572	150000	35371

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: WSVALR2 (\*TC\*EE: tot other wage/sal inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	439.434581	Sum Observations	18908870
Std Deviation	2252.19898	Variance	5072400.23
Skewness	10.2239938	Kurtosis	162.354344
Uncorrected SS	2.2657E11	Corrected SS	2.1826E11
Coeff Variation	512.522017	Std Error Mean	10.8572811

Basic Statistical Measures

Location		Variability	
Mean	439.4346	Std Deviation	2252
Median	0.0000	Variance	5072400
Mode	0.0000	Range	78118
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 40.47372	Pr >  t  <.0001
Sign	M 2175	Pr >=  M  <.0001
Signed Rank	S 4731713	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	78118
99%	10000
95%	2566
90%	72
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSVLR2 (\*TC\*EE: tot other wage/sal inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	49966	35643
0	65580	49999	24410
0	65579	56983	8399
0	65578	69676	42085
0	65577	78118	40326

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: WSALVLR2 (\*TC\*EE: tot wage and sal inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	9623.09902	Sum Observations	414081951
Std Deviation	15706.7409	Variance	246701709
Skewness	2.27579465	Kurtosis	6.41990783
Uncorrected SS	1.46001E13	Corrected SS	1.06153E13
Coeff Variation	163.219155	Std Error Mean	75.7182218

Basic Statistical Measures

Location		Variability	
Mean	9623.099	Std Deviation	15707
Median	0.000	Variance	246701709
Mode	0.000	Range	121400
		Interquartile Range	15163

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 127.0909	Pr >  t  <.0001
Sign	M 10541	Pr >=  M  <.0001
Signed Rank	S 1.1112E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	121400
99%	70888
95%	41467
90%	30875
75% Q3	15163
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSALVLR2 (\*TC\*EE: tot wage and sal inc recd 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	65581	109674	53013
0	65580	111501	24751
0	65575	120976	24750
0	65574	121320	27042
0	65572	121400	60781

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: SEVALR2 (\*TC\*EE:0th self-emplmnt inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	75.7356728	Sum Observations	3258906
Std Deviation	1120.90327	Variance	1256424.14
Skewness	27.7202368	Kurtosis	1031.45992
Uncorrected SS	5.43095E10	Corrected SS	5.40627E10
Coeff Variation	1480.02022	Std Error Mean	5.40359092

Basic Statistical Measures

Location		Variability	
Mean	75.73567	Std Deviation	1121
Median	0.00000	Variance	1256424
Mode	0.00000	Range	65900
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.0158	Pr >  t  <.0001
Sign	M 324.5	Pr >=  M  <.0001
Signed Rank	S 105462.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	65900
99%	1250
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: SEVALR2 (\*TC\*EE:0th self-emplmnt inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	45600	51285
0	65580	49998	37712
0	65579	51525	13950
0	65578	52351	38893
0	65577	65900	18195

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: SEMPVLR2 (\*TC\*EE:tot self-empl inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	845.559098	Sum Observations	36384408
Std Deviation	6168.80989	Variance	38054215.5
Skewness	11.1392624	Kurtosis	149.363794
Uncorrected SS	1.6682E12	Corrected SS	1.63743E12
Coeff Variation	729.553961	Std Error Mean	29.7382709

Basic Statistical Measures

Location		Variability	
Mean	845.5591	Std Deviation	6169
Median	0.0000	Variance	38054215
Mode	0.0000	Range	165896
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 28.43336	Pr >  t  <.0001
Sign	M 1098.5	Pr >=  M  <.0001
Signed Rank	S 1207252	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	165896
99%	25520
95%	116
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SEMPVLR2 (\*TC\*EE:tot self-empl inc recd 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	65581	111146	57035
0	65580	114978	12247
0	65579	116662	17141
0	65578	123965	38893
0	65577	165896	18195

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FRMVALR2 (\*TC\*EE:Oth farm self-employ inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	8.50139438	Sum Observations	365815
Std Deviation	403.480302	Variance	162796.354
Skewness	67.8552751	Kurtosis	5275.12372
Uncorrected SS	7008074253	Corrected SS	7004964315
Coeff Variation	4746.04852	Std Error Mean	1.9450764

Basic Statistical Measures

Location		Variability	
Mean	8.501394	Std Deviation	403.48030
Median	0.000000	Variance	162796
Mode	0.000000	Range	37915
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.370725	Pr >  t  <.0001
Sign	M 26.5	Pr >=  M  <.0001
Signed Rank	S 715.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	37915
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRMVALR2 (\*TC\*EE:Oth farm self-employ inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	21250	59563
0	65580	22728	28153
0	65579	33332	4478
0	65578	36000	6526
0	65577	37915	41065

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FRSEVLR2 (\*TC\*EE:tot farm self-empl inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	112.644481	Sum Observations	4847092
Std Deviation	2404.88935	Variance	5783492.77
Skewness	29.2954904	Kurtosis	1007.51791
Uncorrected SS	2.49404E11	Corrected SS	2.48858E11
Coeff Variation	2134.93758	Std Error Mean	11.5933628

Basic Statistical Measures

Location		Variability	
Mean	112.6445	Std Deviation	2405
Median	0.0000	Variance	5783493
Mode	0.0000	Range	119000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.716291	Pr >  t  <.0001
Sign	M 105.5	Pr >=  M  <.0001
Signed Rank	S 11183	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	119000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRSEVLR2 (\*TC\*EE: tot farm self-empl inc recd 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	65581	99996	4443
0	65580	99996	14038
0	65579	99996	19639
0	65578	113827	41360
0	65577	119000	15134

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: UCVALT2 (\*TC\*IA: Unemplmnt comp inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	130.058401	Sum Observations	5596413
Std Deviation	821.972795	Variance	675639.276
Skewness	9.02320142	Kurtosis	101.364008
Uncorrected SS	2.97999E10	Corrected SS	2.90721E10
Coeff Variation	632.002845	Std Error Mean	3.96252277

Basic Statistical Measures

Location		Variability	
Mean	130.0584	Std Deviation	821.97280
Median	0.0000	Variance	675639
Mode	0.0000	Range	18560
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 32.82212	Pr >  t  <.0001
Sign	M 1022.5	Pr >=  M  <.0001
Signed Rank	S 1046018	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	18560
99%	4340
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: UCVALT2 (\*TC\*IA: Unemplmnt comp inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	14800	63015
0	65580	14824	3326
0	65579	15585	24362
0	65578	17089	63342
0	65576	18560	63887

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: WCVALT2 (\*TC\*IA:wkrs comp inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	16.824634	Sum Observations	723964
Std Deviation	305.760256	Variance	93489.3344
Skewness	29.2029326	Kurtosis	1090.98724
Uncorrected SS	4034932998	Corrected SS	4022752569
Coeff Variation	1817.33675	Std Error Mean	1.4739928

Basic Statistical Measures

Location		Variability	
Mean	16.82463	Std Deviation	305.76026
Median	0.00000	Variance	93489
Mode	0.00000	Range	17600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.41433	Pr >  t  <.0001
Sign	M 158	Pr >=  M  <.0001
Signed Rank	S 25043	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	17600
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WCVALT2 (\*TC\*IA:wkrs comp inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	13719	20477
0	65580	13800	34339
0	65579	15015	54187
0	65578	15170	23381
0	65577	17600	2702

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: SSVALT2 (\*TC\*IA: soc sec inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	886.60488	Sum Observations	38150608
Std Deviation	2534.8418	Variance	6425422.96
Skewness	3.12952186	Kurtosis	10.2365814
Uncorrected SS	3.10304E11	Corrected SS	2.7648E11
Coeff Variation	285.904337	Std Error Mean	12.2198307

Basic Statistical Measures

Location		Variability	
Mean	886.6049	Std Deviation	2535
Median	0.0000	Variance	6425423
Mode	0.0000	Range	25629
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 72.5546	Pr >  t  <.0001
Sign	M 2916.5	Pr >=  M  <.0001
Signed Rank	S 8507431	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	25629
99%	11160
95%	7584
90%	4252
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSVALT2 (\*TC\*IA:soc sec inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	22716	16393
0	65580	24000	52599
0	65579	24390	16816
0	65578	24504	37374
0	65577	25629	34596

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: SSI VALT2 (\*TC\*IA:supl mnt sec Inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	62.7069022	Sum Observations	2698278
Std Deviation	543.777963	Variance	295694.473
Skewness	10.3905064	Kurtosis	119.988859
Uncorrected SS	1.28926E10	Corrected SS	1.27234E10
Coeff Variation	867.174018	Std Error Mean	2.62141591

Basic Statistical Measures

Location		Variability	
Mean	62.70690	Std Deviation	543.77796
Median	0.00000	Variance	295694
Mode	0.00000	Range	9999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.921	Pr >  t  <.0001
Sign	M 430.5	Pr >=  M  <.0001
Signed Rank	S 185545.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	2688
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSI VALT2 (\*TC\*IA:suplmt sec Inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	65581	9999	36174
0	65580	9999	38620
0	65579	9999	51498
0	65578	9999	52328
0	65577	9999	62972

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: PAWVALT2 (\*TC\*IA:Public assist inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	74.9419475	Sum Observations	3224752
Std Deviation	606.85394	Variance	368271.704
Skewness	10.3464685	Kurtosis	123.510437
Uncorrected SS	1.6088E10	Corrected SS	1.58464E10
Coeff Variation	809.765372	Std Error Mean	2.92548922

Basic Statistical Measures

Location		Variability	
Mean	74.94195	Std Deviation	606.85394
Median	0.00000	Variance	368272
Mode	0.00000	Range	12190
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 25.61689	Pr >  t  <.0001
Sign	M 528.5	Pr >=  M  <.0001
Signed Rank	S 279576.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	12190
99%	3012
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: PAWVALT2 (\*TC\*IA:Public assist inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	10559	58609
0	65580	10638	1456
0	65579	11112	44665
0	65578	12004	14237
0	65577	12190	42698

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: VETVALT2 (\*TC\*IA:vets inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	49.1059029	Sum Observations	2113027
Std Deviation	755.503009	Variance	570784.796
Skewness	30.7067038	Kurtosis	1324.61888
Uncorrected SS	2.46641E10	Corrected SS	2.45603E10
Coeff Variation	1538.5177	Std Error Mean	3.64208876

Basic Statistical Measures

Location		Variability	
Mean	49.10590	Std Deviation	755.50301
Median	0.00000	Variance	570785
Mode	0.00000	Range	45600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.4829	Pr >  t  <.0001
Sign	M 274.5	Pr >=  M  <.0001
Signed Rank	S 75487.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	45600
99%	984
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: VETVALT2 (\*TC\*IA:vets inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	28898	34560
0	65580	28977	49085
0	65579	45600	916
0	65578	45600	5778
0	65577	45600	30315

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: SRVSVLR2 (\*TC\*IA: survrs inc recd, tot 92)

Moments

N	43030	Sum Weights	43030
Mean	47.1562166	Sum Observations	2029132
Std Deviation	762.822628	Variance	581898.361
Skewness	36.4718639	Kurtosis	2321.23359
Uncorrected SS	2.51342E10	Corrected SS	2.50385E10
Coeff Variation	1617.65019	Std Error Mean	3.67737479

Basic Statistical Measures

Location		Variability	
Mean	47.15622	Std Deviation	762.82263
Median	0.00000	Variance	581898
Mode	0.00000	Range	72000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.82334	Pr >  t  <.0001
Sign	M 216.5	Pr >=  M  <.0001
Signed Rank	S 46980.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	72000
99%	12
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SRVSVLR2 (\*TC\*IA: survrs inc recd, tot 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	27085	8267
0	65580	27335	52718
0	65579	29866	36653
0	65578	36412	36225
0	65577	72000	46131

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: DSABVLR2 (\*TC\*IA: Disability inc recode, tot 92)

Moments

N	43030	Sum Weights	43030
Mean	49.0908901	Sum Observations	2112381
Std Deviation	796.505358	Variance	634420.785
Skewness	28.9665487	Kurtosis	1307.54931
Uncorrected SS	2.74022E10	Corrected SS	2.72985E10
Coeff Variation	1622.51154	Std Error Mean	3.8397507

Basic Statistical Measures

Location		Variability	
Mean	49.09089	Std Deviation	796.50536
Median	0.00000	Variance	634421
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.78492	Pr >  t  <.0001
Sign	M 174.5	Pr >=  M  <.0001
Signed Rank	S 30537.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DSABVLR2 (\*TC\*IA: Disability inc recode, tot 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	27198	1254
0	65580	27436	29976
0	65579	38172	47352
0	65578	40000	836
0	65577	60000	15550

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: RTMVALR2 (\*TC\*IA:retirmnt inc recode, tot 92)

Moments

N	43030	Sum Weights	43030
Mean	575.979689	Sum Observations	24784406
Std Deviation	3282.29689	Variance	10773472.9
Skewness	9.63796341	Kurtosis	143.734717
Uncorrected SS	4.77847E11	Corrected SS	4.63572E11
Coeff Variation	569.863306	Std Error Mean	15.8231224

Basic Statistical Measures

Location		Variability	
Mean	575.9797	Std Deviation	3282
Median	0.0000	Variance	10773473
Mode	0.0000	Range	106020
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 36.40114	Pr >  t  <.0001
Sign	M 1383.5	Pr >=  M  <.0001
Signed Rank	S 1914764	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	106020
99%	16735
95%	2036
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: RTMVALR2 (\*TC\*IA:retirmnt inc recode, tot 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	65581	73332	51842
0	65580	77800	8500
0	65579	94824	21460
0	65578	99996	25270
0	65577	106020	25350

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: INTVALT2 (\*TC\*IA: Int inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	379.938624	Sum Observations	16348759
Std Deviation	1783.10026	Variance	3179446.54
Skewness	11.4746431	Kurtosis	180.976663
Uncorrected SS	1.4302E11	Corrected SS	1.36808E11
Coeff Variation	469.312712	Std Error Mean	8.59587499

Basic Statistical Measures

Location		Variability	
Mean	379.9386	Std Deviation	1783
Median	1.0000	Variance	3179447
Mode	0.0000	Range	49168
		Interquartile Range	102.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 44.20011	Pr >  t  <.0001
Sign	M 10797.5	Pr >=  M  <.0001
Signed Rank	S 1.1659E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	49168.0
99%	7195.0
95%	1645.0
90%	653.5
75% Q3	102.0
50% Median	1.0
25% Q1	0.0
10%	0.0
5%	0.0
1%	0.0
0% Min	0.0

The UNIVARIATE Procedure  
 Variable: INTVALT2 (\*TC\*IA: Int inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	43700	30260
0	65580	44612	14308
0	65579	45000	33265
0	65578	46936	56497
0	65577	49168	51399

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: DIVVALT2 (\*TC\*IA: Dividend inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	187.870579	Sum Observations	8084071
Std Deviation	1215.73054	Variance	1478000.76
Skewness	13.1077949	Kurtosis	227.145286
Uncorrected SS	6.51157E10	Corrected SS	6.35969E10
Coeff Variation	647.110662	Std Error Mean	5.8607292

Basic Statistical Measures

Location		Variability	
Mean	187.8706	Std Deviation	1216
Median	0.0000	Variance	1478001
Mode	0.0000	Range	30588
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 32.05584	Pr >  t  <.0001
Sign	M 2772	Pr >=  M  <.0001
Signed Rank	S 7685370	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	30588
99%	4749
95%	663
90%	82
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DIVVALT2 (\*TC\*IA: Dividend inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	30000	35622
0	65580	30000	47958
0	65579	30000	56778
0	65578	30000	61592
0	65577	30588	54137

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: RNTVALT2 (\*TC\*IA:rent inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	121.080386	Sum Observations	5210089
Std Deviation	1226.36456	Variance	1503970.02
Skewness	15.0369414	Kurtosis	328.297727
Uncorrected SS	6.53452E10	Corrected SS	6.47143E10
Coeff Variation	1012.85154	Std Error Mean	5.91199308

Basic Statistical Measures

Location		Variability	
Mean	121.0804	Std Deviation	1226
Median	0.0000	Variance	1503970
Mode	0.0000	Range	59999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.48047	Pr >  t  <.0001
Sign	M 809	Pr >=  M  <.0001
Signed Rank	S 1427500	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	50000
99%	3623
95%	37
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-96
0% Min	-9999

The UNIVARIATE Procedure  
 Variable: RNTVALT2 (\*TC\*IA:rent inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-9999	50727	30000	47941
-9999	50726	30000	49041
-9999	45244	39867	5235
-9999	45243	40000	16657
-9999	40275	50000	21939

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: CSPVALT2 (\*TC\*IA:chld sup inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	64.1678596	Sum Observations	2761143
Std Deviation	589.98766	Variance	348085.439
Skewness	14.3960883	Kurtosis	292.698428
Uncorrected SS	1.51549E10	Corrected SS	1.49778E10
Coeff Variation	919.444194	Std Error Mean	2.84418116

Basic Statistical Measures

Location		Variability	
Mean	64.16786	Std Deviation	589.98766
Median	0.00000	Variance	348085
Mode	0.00000	Range	24709
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 22.5611	Pr >  t  <.0001
Sign	M 486	Pr >=  M  <.0001
Signed Rank	S 236439	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	24709
99%	2464
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: CSPVALT2 (\*TC\*IA:chld sup inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	15760	35526
0	65580	16800	5337
0	65579	17748	27799
0	65578	18200	17273
0	65576	24709	63555

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: ALMVALT2 (\*TC\*IA: Alimony inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	14.9148966	Sum Observations	641788
Std Deviation	478.151461	Variance	228628.82
Skewness	66.0420856	Kurtosis	6519.92033
Uncorrected SS	9847241702	Corrected SS	9837669500
Coeff Variation	3205.86508	Std Error Mean	2.30504716

Basic Statistical Measures

Location		Variability	
Mean	14.91490	Std Deviation	478.15146
Median	0.00000	Variance	228629
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 6.470539	Pr >  t  <.0001
Sign	M 55.5	Pr >=  M  <.0001
Signed Rank	S 3108	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ALMVALT2 (\*TC\*IA:Alimony inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	21000	33712
0	65580	21600	48697
0	65579	23640	58038
0	65578	24000	57528
0	65577	60000	1561

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: FINVALT2 (\*TC\*IA: Financial assist inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	29.8643969	Sum Observations	1285065
Std Deviation	537.357849	Variance	288753.458
Skewness	36.2787117	Kurtosis	1820.11803
Uncorrected SS	1.24632E10	Corrected SS	1.24248E10
Coeff Variation	1799.32597	Std Error Mean	2.59046616

Basic Statistical Measures

Location		Variability	
Mean	29.86440	Std Deviation	537.35785
Median	0.00000	Variance	288753
Mode	0.00000	Range	36600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.52858	Pr >  t  <.0001
Sign	M 240	Pr >=  M  <.0001
Signed Rank	S 57720	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	36600
99%	200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FINVALT2 (\*TC\*IA: Financial assist inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	26599	35988
0	65580	27600	2633
0	65579	33332	25184
0	65578	35000	20638
0	65577	36600	2792

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: OIVALT2 (\*TC\*IA:Other inc recd 92)

Moments

N	43030	Sum Weights	43030
Mean	117.26456	Sum Observations	5045894
Std Deviation	1368.29687	Variance	1872236.33
Skewness	27.2607003	Kurtosis	1178.73983
Uncorrected SS	8.11522E10	Corrected SS	8.05605E10
Coeff Variation	1166.84604	Std Error Mean	6.59621285

Basic Statistical Measures

Location		Variability	
Mean	117.2646	Std Deviation	1368
Median	0.0000	Variance	1872236
Mode	0.0000	Range	96664
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 17.77756	Pr >  t  <.0001
Sign	M 946	Pr >=  M  <.0001
Signed Rank	S 895389	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	96664
99%	2800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OI VALT2 (\*TC\*IA: Other inc recd 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	51300	28555
0	65580	53733	23930
0	65579	61000	54201
0	65578	74880	28352
0	65577	96664	2904

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: PTOTVLR2 (\*TC\*IA: tot inc recode 92)

Moments

N	43030	Sum Weights	43030
Mean	13737.3372	Sum Observations	591117621
Std Deviation	17696.1836	Variance	313154916
Skewness	2.1849965	Kurtosis	7.02065581
Uncorrected SS	2.15951E13	Corrected SS	1.34747E13
Coeff Variation	128.81815	Std Error Mean	85.3088217

Basic Statistical Measures

Location		Variability	
Mean	13737.34	Std Deviation	17696
Median	7883.50	Variance	313154916
Mode	0.00	Range	229810
		Interquartile Range	20615

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 161.0307	Pr >  t  <.0001
Sign	M 15536.5	Pr >=  M  <.0001
Signed Rank	S 2.4215E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	216357.0
99%	83183.0
95%	47482.0
90%	36015.5
75% Q3	20615.0
50% Median	7883.5
25% Q1	0.0
10%	0.0
5%	0.0
1%	0.0
0% Min	-13453.0



The UNIVARIATE Procedure  
 Variable: PTOTVLR2 (\*TC\*IA: tot inc recode 92)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-13453	50727	150749	40326
-11349	18740	155163	16657
-7777	15551	170848	19290
-5054	9015	184769	25270
-4153	51403	216357	18195

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: PERNVLR2 (\*TC\*EE: tot earn recode 92)

Moments

N	43030	Sum Weights	43030
Mean	10832.7241	Sum Observations	466132118
Std Deviation	16835.8091	Variance	283444469
Skewness	2.2391077	Kurtosis	6.39177457
Uncorrected SS	1.72458E13	Corrected SS	1.21963E13
Coeff Variation	155.416209	Std Error Mean	81.161174

Basic Statistical Measures

Location		Variability	
Mean	10832.72	Std Deviation	16836
Median	1000.00	Variance	283444469
Mode	0.00	Range	165896
		Interquartile Range	17263

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 133.4718	Pr >  t  <.0001
Sign	M 11276.5	Pr >=  M  <.0001
Signed Rank	S 1.2717E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	165896
99%	77802
95%	44032
90%	33022
75% Q3	17263
50% Median	1000
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PERNVLR2 (\*TC\*EE: tot earn recode 92)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	65581	127770	4443
0	65580	130456	40326
0	65575	137911	41065
0	65574	150000	35371
0	65572	165896	18195

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: POTHVLR2 (\*TC\*IA: tot other inc recode 92)

Moments

N	43030	Sum Weights	43030
Mean	2904.61339	Sum Observations	124985514
Std Deviation	6786.02261	Variance	46050102.8
Skewness	4.79424704	Kurtosis	39.1099259
Uncorrected SS	2.34452E12	Corrected SS	1.98149E12
Coeff Variation	233.629117	Std Error Mean	32.7136972

Basic Statistical Measures

Location		Variability	
Mean	2904.613	Std Deviation	6786
Median	63.000	Variance	46050103
Mode	0.000	Range	169614
		Interquartile Range	2600

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 88.78891	Pr >  t  <.0001
Sign	M 13290.5	Pr >=  M  <.0001
Signed Rank	S 1.805E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	145920.0
99%	31942.0
95%	15117.0
90%	9310.5
75% Q3	2600.0
50% Median	63.0
25% Q1	0.0
10%	0.0
5%	0.0
1%	0.0
0% Min	-23694.0

The UNIVARIATE Procedure  
 Variable: POTHVLR2 (\*TC\*IA: tot other inc recode 92)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-23694	40274	110124	2904
-18642	24614	121757	21460
-18067	45244	122978	52363
-17982	45243	124284	25270
-13453	50727	145920	52687

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86647	66.82	100.00

The UNIVARIATE Procedure  
 Variable: HWSVALR3 (\*TC\*HEE:tot HH wage/sal inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	31387.326	Sum Observations	2686064582
Std Deviation	28270.856	Variance	799241301
Skewness	1.12865574	Kurtosis	1.62907634
Uncorrected SS	1.52705E14	Corrected SS	6.83967E13
Coeff Variation	90.0709288	Std Error Mean	96.6402162

Basic Statistical Measures

Location		Variability	
Mean	31387.33	Std Deviation	28271
Median	26238.50	Variance	799241301
Mode	0.00	Range	207292
		Interquartile Range	39250

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 324.7853	Pr >  t  <.0001
Sign	M 35762	Pr >=  M  <.0001
Signed Rank	S 1.2789E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	207292.0
99%	117073.0
95%	85682.0
90%	69509.0
75% Q3	47275.0
50% Median	26238.5
25% Q1	8025.0
10%	0.0
5%	0.0
1%	0.0
0% Min	0.0

The UNIVARIATE Procedure  
 Variable: HWSVALR3 (\*TC\*HEE: tot HH wage/sal inc recd 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	203503	12963
0	129671	203503	12964
0	129670	207292	17496
0	129664	207292	17497
0	129663	207292	17498

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HSEVALR3 (\*TC\*HEE:Self-emplmnt inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	302.03883	Sum Observations	25847879
Std Deviation	2347.18792	Variance	5509291.13
Skewness	13.8254529	Kurtosis	267.400921
Uncorrected SS	4.79276E11	Corrected SS	4.71469E11
Coeff Variation	777.114624	Std Error Mean	8.02355428

Basic Statistical Measures

Location		Variability	
Mean	302.0388	Std Deviation	2347
Median	0.0000	Variance	5509291
Mode	0.0000	Range	87499
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 37.64402	Pr >  t  <.0001
Sign	M 2039.5	Pr >=  M  <.0001
Signed Rank	S 4160580	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	87499
99%	9600
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HSEVALR3 (\*TC\*HEE: Self-emplmnt inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	63643	126943
0	129671	71664	87494
0	129670	84032	18195
0	129667	87499	36712
0	129666	87499	36715

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HFRVALR3 (\*TC\*HEE: Farm self-emplmnt inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	439.7318	Sum Observations	37631368
Std Deviation	5105.5687	Variance	26066831.7
Skewness	15.427044	Kurtosis	277.164253
Uncorrected SS	2.24727E12	Corrected SS	2.23072E12
Coeff Variation	1161.06424	Std Error Mean	17.4527175

Basic Statistical Measures

Location		Variability	
Mean	439.7318	Std Deviation	5106
Median	0.0000	Variance	26066832
Mode	0.0000	Range	173880
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 25.19561	Pr >  t  <.0001
Sign	M 704.5	Pr >=  M  <.0001
Signed Rank	S 496672.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	173880
99%	8776
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFRVALR3 (\*TC\*HEE: Farm self-emplmnt inc recd 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129664	131753	114560
0	129663	131753	114561
0	129660	131753	114562
0	129659	173880	87799
0	129658	173880	87800

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HFDVALR3 (\*TC\*HIA: Food stamps inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	283.206665	Sum Observations	24236260
Std Deviation	897.201608	Variance	804970.726
Skewness	3.85391312	Kurtosis	16.806773
Uncorrected SS	7.57509E10	Corrected SS	6.8887E10
Coeff Variation	316.801021	Std Error Mean	3.06696611

Basic Statistical Measures

Location		Variability	
Mean	283.2067	Std Deviation	897.20161
Median	0.0000	Variance	804971
Mode	0.0000	Range	9017
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 92.34098	Pr >  t  <.0001
Sign	M 6002	Pr >=  M  <.0001
Signed Rank	S 36027005	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9017
99%	4374
95%	2442
90%	921
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFDVALR3 (\*TC\*HIA: Food stamps inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129672	9017	10788
0	129671	9017	10789
0	129670	9017	10790
0	129667	9017	10791
0	129666	9017	10792

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HENGLR3 (\*TC\*HIA:Energy assist inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	6.54607493	Sum Observations	560200
Std Deviation	48.6809747	Variance	2369.8373
Skewness	23.9545519	Kurtosis	1197.50604
Uncorrected SS	206470678	Corrected SS	202803567
Coeff Variation	743.666629	Std Error Mean	0.16640953

Basic Statistical Measures

Location		Variability	
Mean	6.546075	Std Deviation	48.68097
Median	0.000000	Variance	2370
Mode	0.000000	Range	2900
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 39.33714	Pr >  t  <.0001
Sign	M 1489.5	Pr >=  M  <.0001
Signed Rank	S 2219355	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2900
99%	220
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

SPD 3rd LONGITUDINAL PUBLIC USE FILE: PROC UNIVARIATE ON \$ AMOUNTS

The UNIVARIATE Procedure  
Variable: HENGLR3 (\*TC\*HIA:Energy assist inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129672	2900	120957
0	129671	2900	123715
0	129670	2900	123716
0	129667	2900	123717
0	129666	2900	123718

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HUCVALR3 (\*TC\*HIA:Unemplmnt comp inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	352.267499	Sum Observations	30146348
Std Deviation	1352.96289	Variance	1830508.59
Skewness	5.64149497	Kurtosis	39.2958785
Uncorrected SS	1.67269E11	Corrected SS	1.56649E11
Coeff Variation	384.072586	Std Error Mean	4.62492632

Basic Statistical Measures

Location		Variability	
Mean	352.2675	Std Deviation	1353
Median	0.0000	Variance	1830509
Mode	0.0000	Range	18600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 76.16716	Pr >  t  <.0001
Sign	M 5607.5	Pr >=  M  <.0001
Signed Rank	S 31446860	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	18600
99%	7200
95%	2432
90%	700
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HUCVALR3 (\*TC\*HIA: Unemplmnt comp inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	18000	77504
0	129671	18000	77505
0	129670	18000	77506
0	129667	18600	70104
0	129666	18600	70108

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HWCVALR3 (\*TC\*HIA:wkers comp inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	51.7590385	Sum Observations	4429435
Std Deviation	629.870292	Variance	396736.584
Skewness	28.4301735	Kurtosis	1288.38871
Uncorrected SS	3.41808E10	Corrected SS	3.39515E10
Coeff Variation	1216.92811	Std Error Mean	2.15312904

Basic Statistical Measures

Location		Variability	
Mean	51.75904	Std Deviation	629.87029
Median	0.00000	Variance	396737
Mode	0.00000	Range	40000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.03899	Pr >  t  <.0001
Sign	M 885	Pr >=  M  <.0001
Signed Rank	S 783667.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	40000
99%	1500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWCVALR3 (\*TC\*HIA:wkrs comp inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	40000	128818
0	129671	40000	128819
0	129670	40000	128820
0	129667	40000	128824
0	129666	40000	128825

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HSSVALR3 (\*TC\*HIA: soc sec inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	2023.18292	Sum Observations	173139948
Std Deviation	4527.55987	Variance	20498798.4
Skewness	2.40546712	Kurtosis	5.49586059
Uncorrected SS	2.10452E12	Corrected SS	1.75423E12
Coeff Variation	223.78401	Std Error Mean	15.47687

Basic Statistical Measures

Location		Variability	
Mean	2023.183	Std Deviation	4528
Median	0.000	Variance	20498798
Mode	0.000	Range	37388
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 130.723	Pr >  t  <.0001
Sign	M 9307	Pr >=  M  <.0001
Signed Rank	S 86624903	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	37388
99%	18693
95%	13044
90%	9134
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSVALR3 (\*TC\*HIA:soc sec inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	34131	77862
0	129671	35145	67187
0	129670	35145	67188
0	129667	37388	52185
0	129666	37388	52186

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HSSI VLR3 (\*TC\*HIA:supl mnt sec inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	210.555119	Sum Observations	18018886
Std Deviation	1106.52275	Variance	1224392.6
Skewness	6.766498	Kurtosis	55.4629218
Uncorrected SS	1.08574E11	Corrected SS	1.0478E11
Coeff Variation	525.526407	Std Error Mean	3.78250301

Basic Statistical Measures

Location		Variability	
Mean	210.5551	Std Deviation	1107
Median	0.0000	Variance	1224393
Mode	0.0000	Range	16628
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 55.66555	Pr >  t  <.0001
Sign	M 2349	Pr >=  M  <.0001
Signed Rank	S 5518976	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	16628
99%	5627
95%	484
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSI VLR3 (\*TC\*HIA:supl mnt sec inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	16528	61759
0	129671	16628	46149
0	129670	16628	46150
0	129667	16628	46151
0	129666	16628	46152

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HPAWVLR3 (\*TC\*HIA:Public assist. inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	347.297576	Sum Observations	29721032
Std Deviation	1379.26402	Variance	1902369.24
Skewness	4.97766948	Kurtosis	28.5173531
Uncorrected SS	1.73121E11	Corrected SS	1.62799E11
Coeff Variation	397.14185	Std Error Mean	4.71483329

Basic Statistical Measures

Location		Variability	
Mean	347.2976	Std Deviation	1379
Median	0.0000	Variance	1902369
Mode	0.0000	Range	17452
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 73.66063	Pr >  t  <.0001
Sign	M 3981.5	Pr >=  M  <.0001
Signed Rank	S 15854333	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	17452
99%	7436
95%	2872
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HPAWVLR3 (\*TC\*HIA:Public assist. inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	17452	66747
0	129671	17452	66748
0	129670	17452	66749
0	129667	17452	66750
0	129666	17452	66751

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HVETVLR3 (\*TC\*HIA:vets paymnts inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	123.548646	Sum Observations	10573046
Std Deviation	1131.20268	Variance	1279619.5
Skewness	16.4818716	Kurtosis	366.486928
Uncorrected SS	1.10812E11	Corrected SS	1.09506E11
Coeff Variation	915.592941	Std Error Mean	3.8668681

Basic Statistical Measures

Location		Variability	
Mean	123.5486	Std Deviation	1131
Median	0.0000	Variance	1279619
Mode	0.0000	Range	45600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.95057	Pr >  t  <.0001
Sign	M 1382	Pr >=  M  <.0001
Signed Rank	S 1910615	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	45600
99%	3734
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HVETVLR3 (\*TC\*HIA:vets paymnts inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	34636	94417
0	129671	34636	94418
0	129670	41800	5778
0	129667	45600	30315
0	129666	45600	30316

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HSURVLR3 (\*TC\*HIA: survr inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	95.5812709	Sum Observations	8179654
Std Deviation	1128.14241	Variance	1272705.29
Skewness	25.5951292	Kurtosis	1018.97054
Uncorrected SS	1.09696E11	Corrected SS	1.08914E11
Coeff Variation	1180.29651	Std Error Mean	3.85640697

Basic Statistical Measures

Location		Variability	
Mean	95.58127	Std Deviation	1128
Median	0.00000	Variance	1272705
Mode	0.00000	Range	67446
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.78506	Pr >  t  <.0001
Sign	M 799.5	Pr >=  M  <.0001
Signed Rank	S 639600	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	67446
99%	2960
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSURVLR3 (\*TC\*HIA: survr inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	60000	73728
0	129671	60000	73731
0	129670	60000	74532
0	129667	67446	67175
0	129666	67446	67176

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HDI SVLR3 (\*TC\*HIA: Disability inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	149.011124	Sum Observations	12752074
Std Deviation	1482.0656	Variance	2196518.44
Skewness	18.1911562	Kurtosis	480.208335
Uncorrected SS	1.89872E11	Corrected SS	1.87971E11
Coeff Variation	994.600641	Std Error Mean	5.06624701

Basic Statistical Measures

Location		Variability	
Mean	149.0111	Std Deviation	1482
Median	0.0000	Variance	2196518
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 29.41253	Pr >  t  <.0001
Sign	M 1022.5	Pr >=  M  <.0001
Signed Rank	S 1046018	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	5208
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDISVLR3 (\*TC\*HIA: Disability inc recd 93)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129672	60000	836
0	129671	60000	837
0	129670	60000	838
0	129667	60000	15550
0	129666	60000	15551

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HRETVLR3 (\*TC\*HIA:retirmnt inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	1383.65425	Sum Observations	118410363
Std Deviation	5191.27965	Variance	26949384.4
Skewness	5.84268497	Kurtosis	48.8468834
Uncorrected SS	2.47009E12	Corrected SS	2.30625E12
Coeff Variation	375.186191	Std Error Mean	17.7457091

Basic Statistical Measures

Location		Variability	
Mean	1383.654	Std Deviation	5191
Median	0.000	Variance	26949384
Mode	0.000	Range	105055
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 77.9712	Pr >  t  <.0001
Sign	M 5575	Pr >=  M  <.0001
Signed Rank	S 31083413	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	105055
99%	25872
95%	10502
90%	2784
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HRETVLR3 (\*TC\*HIA:retirmnt inc recd 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	95198	21461
0	129671	99996	25270
0	129670	99996	25271
0	129667	105055	74732
0	129666	105055	74733

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HINTVLR3 (\*TC\*HIA: Int inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	775.574564	Sum Observations	66372120
Std Deviation	2976.91047	Variance	8861995.95
Skewness	10.8106996	Kurtosis	179.791214
Uncorrected SS	8.0986E11	Corrected SS	7.58383E11
Coeff Variation	383.832917	Std Error Mean	10.1761783

Basic Statistical Measures

Location		Variability	
Mean	775.5746	Std Deviation	2977
Median	60.0000	Variance	8861996
Mode	0.0000	Range	100972
		Interquartile Range	382.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 76.21472	Pr >  t  <.0001
Sign	M 31552	Pr >=  M  <.0001
Signed Rank	S 9.9554E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100972
99%	12686
95%	3548
90%	1576
75% Q3	382
50% Median	60
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HINTVLR3 (\*TC\*HIA: Int inc recd 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	83216	51397
0	129671	83216	51398
0	129670	83216	51399
0	129654	100972	126872
0	129653	100972	126873

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HDIVLR3 (\*TC\*HIA: Dividend inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	505.649583	Sum Observations	43272480
Std Deviation	2335.47641	Variance	5454450.07
Skewness	9.44714223	Kurtosis	124.59286
Uncorrected SS	4.88656E11	Corrected SS	4.66775E11
Coeff Variation	461.876464	Std Error Mean	7.98352003

Basic Statistical Measures

Location		Variability	
Mean	505.6496	Std Deviation	2335
Median	0.0000	Variance	5454450
Mode	0.0000	Range	62672
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 63.33667	Pr >  t  <.0001
Sign	M 9946.5	Pr >=  M  <.0001
Signed Rank	S 98937836	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	62672
99%	10724
95%	2540
90%	878
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDIVVLR3 (\*TC\*HIA: Dividend inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	52549	105378
0	129671	57000	68363
0	129670	57000	68364
0	129660	62672	69065
0	129659	62672	69066

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HRNTVLR3 (\*TC\*HIA:rent inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	317.61538	Sum Observations	27180889
Std Deviation	2487.54582	Variance	6187884.18
Skewness	10.6041069	Kurtosis	203.147377
Uncorrected SS	5.38174E11	Corrected SS	5.29541E11
Coeff Variation	783.194383	Std Error Mean	8.50334935

Basic Statistical Measures

Location		Variability	
Mean	317.6154	Std Deviation	2488
Median	0.0000	Variance	6187884
Mode	0.0000	Range	136212
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 37.3518	Pr >  t  <.0001
Sign	M 2817	Pr >=  M  <.0001
Signed Rank	S 17100622	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	76212
99%	9148
95%	1321
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-825
0% Min	-60000

The UNIVARIATE Procedure  
 Variable: HRNTVLR3 (\*TC\*HIA:rent inc recd 93)

Extreme Observations

-----Lowest-----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-60000	82747	61700	80877
-60000	82746	61700	80878
-38392	87725	76212	55914
-38392	87724	76212	55915
-38392	87723	76212	55916

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HCSPVLR3 (\*TC\*HIA:chld sup inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	270.878719	Sum Observations	23181259
Std Deviation	1481.65799	Variance	2195310.4
Skewness	16.0637387	Kurtosis	484.777341
Uncorrected SS	1.94147E11	Corrected SS	1.87868E11
Coeff Variation	546.982058	Std Error Mean	5.06485366

Basic Statistical Measures

Location		Variability	
Mean	270.8787	Std Deviation	1482
Median	0.0000	Variance	2195310
Mode	0.0000	Range	60600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 53.48204	Pr >  t  <.0001
Sign	M 3667.5	Pr >=  M  <.0001
Signed Rank	S 13452390	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60600
99%	6120
95%	1800
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HCSPVLR3 (\*TC\*HIA:chld sup inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	60600	58234
0	129671	60600	58235
0	129670	60600	58236
0	129667	60600	58237
0	129666	60600	58238

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HALMVL3 (\*TC\*HIA:Alimony inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	28.886396	Sum Observations	2472040
Std Deviation	634.929928	Variance	403136.013
Skewness	38.2665795	Kurtosis	2049.02834
Uncorrected SS	3.45706E10	Corrected SS	3.44992E10
Coeff Variation	2198.02403	Std Error Mean	2.17042474

Basic Statistical Measures

Location		Variability	
Mean	28.88640	Std Deviation	634.92993
Median	0.00000	Variance	403136
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.3091	Pr >  t  <.0001
Sign	M 248.5	Pr >=  M  <.0001
Signed Rank	S 61876.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HALMVL3 (\*TC\*HIA: Alimony inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	33328	108987
0	129671	33328	108988
0	129670	34600	112970
0	129667	37040	91709
0	129666	60000	1561

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HFINVLR3 (\*TC\*HIA: Financial assist inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	81.3093318	Sum Observations	6958290
Std Deviation	945.614625	Variance	894187.019
Skewness	21.7029095	Kurtosis	644.867534
Uncorrected SS	7.70876E10	Corrected SS	7.65218E10
Coeff Variation	1162.98413	Std Error Mean	3.23245966

Basic Statistical Measures

Location		Variability	
Mean	81.30933	Std Deviation	945.61463
Median	0.00000	Variance	894187
Mode	0.00000	Range	48000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 25.15401	Pr >  t  <.0001
Sign	M 1044	Pr >=  M  <.0001
Signed Rank	S 1090458	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	48000
99%	2066
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFINVLR3 (\*TC\*HIA: Financial assist inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	36000	2794
0	129671	36500	84884
0	129670	36500	84885
0	129667	48000	63713
0	129666	48000	63714

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HOI VALR3 (\*TC\*HIA: Other inc amount-hh 93)

Moments

N	85578	Sum Weights	85578
Mean	345.416941	Sum Observations	29560091
Std Deviation	2292.08892	Variance	5253671.63
Skewness	15.5752281	Kurtosis	383.181313
Uncorrected SS	4.59804E11	Corrected SS	4.49593E11
Coeff Variation	663.571658	Std Error Mean	7.83520558

Basic Statistical Measures

Location		Variability	
Mean	345.4169	Std Deviation	2292
Median	0.0000	Variance	5253672
Mode	0.0000	Range	99996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 44.08524	Pr >  t  <.0001
Sign	M 5314.5	Pr >=  M  <.0001
Signed Rank	S 28246568	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99996
99%	8800
95%	1200
90%	165
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HO1VALR3 (\*TC\*HIA: Other inc amount-hh 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	87873	17547
0	129671	87873	17548
0	129670	87873	17549
0	129667	99996	17126
0	129666	99996	17127

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HTOTVLR3 (\*TC\*HIA: tot inc recode 93)

Moments

N	85578	Sum Weights	85578
Mean	42890.7458	Sum Observations	3670504248
Std Deviation	29163.7503	Variance	850524330
Skewness	1.39786713	Kurtosis	3.0769112
Uncorrected SS	2.30216E14	Corrected SS	7.27853E13
Coeff Variation	67.9954375	Std Error Mean	99.6924581

Basic Statistical Measures

Location		Variability	
Mean	42890.75	Std Deviation	29164
Median	36724.00	Variance	850524330
Mode	0.00	Range	285652
		Interquartile Range	36107

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 430.2306	Pr >  t  <.0001
Sign	M 42759.5	Pr >=  M  <.0001
Signed Rank	S 1.8287E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	280565
99%	137935
95%	99618
90%	81732
75% Q3	57389
50% Median	36724
25% Q1	21282
10%	12186
5%	8825
1%	4944
0% Min	-5087



The UNIVARIATE Procedure  
 Variable: HTOTVLR3 (\*TC\*HIA: tot inc recode 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-5087	84645	271031	84437
-5087	84644	271031	84438
-1174	112013	271031	84439
-1174	112012	280565	124767
0	127331	280565	124768

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HERNVLR3 (\*TC\*HEE: tot earn recode 93)

Moments

N	85578	Sum Weights	85578
Mean	35412.7974	Sum Observations	3030556375
Std Deviation	30013.9234	Variance	900835600
Skewness	1.1053983	Kurtosis	1.80641227
Uncorrected SS	1.84411E14	Corrected SS	7.70908E13
Coeff Variation	84.754455	Std Error Mean	102.598664

Basic Statistical Measures

Location		Variability	
Mean	35412.80	Std Deviation	30014
Median	30700.00	Variance	900835600
Mode	0.00	Range	283158
		Interquartile Range	40103

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 345.1585	Pr >  t  <.0001
Sign	M 36971.5	Pr >=  M  <.0001
Signed Rank	S 1.3669E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	283158
99%	126916
95%	92500
90%	75684
75% Q3	51970
50% Median	30700
25% Q1	11867
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HERNVLR3 (\*TC\*HEE: total earn recode 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129664	252254	84437
0	129663	252254	84438
0	129650	252254	84439
0	129649	283158	124767
0	129643	283158	124768

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HOTHVLR3 (\*TC\*HIA: tot other inc (excl earn) 93)

Moments

N	85578	Sum Weights	85578
Mean	7477.94889	Sum Observations	639947910
Std Deviation	11454.2452	Variance	131199734
Skewness	3.4537907	Kurtosis	21.7660168
Uncorrected SS	1.60132E13	Corrected SS	1.12277E13
Coeff Variation	153.173623	Std Error Mean	39.1548362

Basic Statistical Measures

Location		Variability	
Mean	7477.949	Std Deviation	11454
Median	3052.000	Variance	131199734
Mode	0.000	Range	246336
		Interquartile Range	9872

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 190.984	Pr >  t  <.0001
Sign	M 39636.5	Pr >=  M  <.0001
Signed Rank	S 1.6005E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	193188
99%	52009
95%	28923
90%	20581
75% Q3	10182
50% Median	3052
25% Q1	310
10%	18
5%	0
1%	0
0% Min	-53148

The UNIVARIATE Procedure  
 Variable: HOTHVLR3 (\*TC\*HIA: tot other inc (excl earn) 93)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-53148	82747	184954	51397
-53148	82746	184954	51398
-32099	87725	184954	51399
-32099	87724	193188	87719
-32099	87723	193188	87720

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FWSVALR3 (\*TC\*FEE: tot fam wage/sal inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	30263.7204	Sum Observations	2589908663
Std Deviation	28193.5182	Variance	794874471
Skewness	1.15028983	Kurtosis	1.56915127
Uncorrected SS	1.46403E14	Corrected SS	6.8023E13
Coeff Variation	93.1594592	Std Error Mean	96.3758471

Basic Statistical Measures

Location		Variability	
Mean	30263.72	Std Deviation	28194
Median	24705.00	Variance	794874471
Mode	0.00	Range	207292
		Interquartile Range	40033

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 314.0177	Pr >  t  <.0001
Sign	M 35295	Pr >=  M  <.0001
Signed Rank	S 1.2458E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	207292
99%	115863
95%	84664
90%	68625
75% Q3	46093
50% Median	24705
25% Q1	6060
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FWSVALR3 (\*TC\*FEE: tot fam wage/sal inc recd 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	199992	93416
0	129671	199992	93417
0	129670	207292	17496
0	129664	207292	17497
0	129663	207292	17498

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FSEVALR3 (\*TC\*FEE:Self-emplmnt inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	2729.52436	Sum Observations	233587236
Std Deviation	11606.1422	Variance	134702537
Skewness	6.41085416	Kurtosis	49.9426074
Uncorrected SS	1.2165E13	Corrected SS	1.15274E13
Coeff Variation	425.207496	Std Error Mean	39.674076

Basic Statistical Measures

Location		Variability	
Mean	2729.524	Std Deviation	11606
Median	0.000	Variance	134702537
Mode	0.000	Range	199992
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 68.79869	Pr >  t  <.0001
Sign	M 6002	Pr >=  M  <.0001
Signed Rank	S 36027005	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	199992
99%	67000
95%	16601
90%	3800
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FSEVALR3 (\*TC\*FEE: Self-emplmnt inc recd 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	184875	51121
0	129671	199992	84436
0	129670	199992	84437
0	129667	199992	84438
0	129666	199992	84439

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FFRVALR3 (\*TC\*FEE: Farm inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	430.321695	Sum Observations	36826070
Std Deviation	5053.27845	Variance	25535623.1
Skewness	15.6095329	Kurtosis	284.003888
Uncorrected SS	2.20111E12	Corrected SS	2.18526E12
Coeff Variation	1174.30251	Std Error Mean	17.2739701

Basic Statistical Measures

Location		Variability	
Mean	430.3217	Std Deviation	5053
Median	0.0000	Variance	25535623
Mode	0.0000	Range	173880
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.91157	Pr >  t  <.0001
Sign	M 687.5	Pr >=  M  <.0001
Signed Rank	S 473000	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	173880
99%	8500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FFRVALR3 (\*TC\*FEE: Farm inc recd 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129664	131753	114560
0	129663	131753	114561
0	129660	131753	114562
0	129659	173880	87799
0	129658	173880	87800

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FUCVALR3 (\*TC\*FIA: Unemploy compensat inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	331.893255	Sum Observations	28402761
Std Deviation	1314.76611	Variance	1728609.94
Skewness	5.82309748	Kurtosis	41.9169469
Uncorrected SS	1.57356E11	Corrected SS	1.47929E11
Coeff Variation	396.141257	Std Error Mean	4.49435565

Basic Statistical Measures

Location		Variability	
Mean	331.8933	Std Deviation	1315
Median	0.0000	Variance	1728610
Mode	0.0000	Range	18600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 73.84668	Pr >  t  <.0001
Sign	M 5309.5	Pr >=  M  <.0001
Signed Rank	S 28193445	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	18600
99%	7006
95%	2268
90%	567
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FUCVALR3 (\*TC\*FIA: Unemploy compensat inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	18000	77504
0	129671	18000	77505
0	129670	18000	77506
0	129667	18600	70104
0	129666	18600	70108

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FWCVALR3 (\*TC\*FIA:wkers comp inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	48.3413611	Sum Observations	4136957
Std Deviation	616.604931	Variance	380201.64
Skewness	29.7467723	Kurtosis	1393.47222
Uncorrected SS	3.27365E10	Corrected SS	3.25365E10
Coeff Variation	1275.52249	Std Error Mean	2.10778314

Basic Statistical Measures

Location		Variability	
Mean	48.34136	Std Deviation	616.60493
Median	0.00000	Variance	380202
Mode	0.00000	Range	40000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 22.93469	Pr >  t  <.0001
Sign	M 816.5	Pr >=  M  <.0001
Signed Rank	S 667080.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	40000
99%	1344
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FWCVALR3 (\*TC\*FIA:wkers comp inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	40000	128818
0	129671	40000	128819
0	129670	40000	128820
0	129667	40000	128824
0	129666	40000	128825

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FSSVALR3 (\*TC\*FIA: soc sec inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	1976.68716	Sum Observations	169160934
Std Deviation	4479.42872	Variance	20065281.6
Skewness	2.44302626	Kurtosis	5.72007422
Uncorrected SS	2.0515E12	Corrected SS	1.71713E12
Coeff Variation	226.612931	Std Error Mean	15.31234

Basic Statistical Measures

Location		Variability	
Mean	1976.687	Std Deviation	4479
Median	0.000	Variance	20065282
Mode	0.000	Range	37388
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 129.0911	Pr >  t  <.0001
Sign	M 9093	Pr >=  M  <.0001
Signed Rank	S 82687196	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	37388
99%	18624
95%	12896
90%	8996
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FSSVALR3 (\*TC\*FIA:soc sec inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	34131	77862
0	129671	35145	67187
0	129670	35145	67188
0	129667	37388	52185
0	129666	37388	52186

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FSSI VLR3 (\*TC\*FIA:supl mnt sec inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	198.630781	Sum Observations	16998425
Std Deviation	1073.288	Variance	1151947.13
Skewness	6.89701542	Kurtosis	57.2341716
Uncorrected SS	1.01957E11	Corrected SS	9.85802E10
Coeff Variation	540.34324	Std Error Mean	3.66889436

Basic Statistical Measures

Location		Variability	
Mean	198.6308	Std Deviation	1073
Median	0.0000	Variance	1151947
Mode	0.0000	Range	16528
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 54.13914	Pr >  t  <.0001
Sign	M 2201.5	Pr >=  M  <.0001
Signed Rank	S 4847703	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	16528
99%	5544
95%	138
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSSI VLR3 (\*TC\*FIA:supl mnt sec inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	16528	61755
0	129671	16528	61756
0	129670	16528	61757
0	129667	16528	61758
0	129666	16528	61759

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FPAWVLR3 (\*TC\*FIA:Public asst inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	329.219986	Sum Observations	28173988
Std Deviation	1334.28017	Variance	1780303.58
Skewness	4.98755376	Kurtosis	27.7792942
Uncorrected SS	1.61628E11	Corrected SS	1.52353E11
Coeff Variation	405.285289	Std Error Mean	4.5610619

Basic Statistical Measures

Location		Variability	
Mean	329.2200	Std Deviation	1334
Median	0.0000	Variance	1780304
Mode	0.0000	Range	15500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 72.18056	Pr >  t  <.0001
Sign	M 3796	Pr >=  M  <.0001
Signed Rank	S 14411514	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	15500
99%	7407
95%	2703
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FPAWVLR3 (\*TC\*FIA:Public asst inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	15500	93976
0	129671	15500	93977
0	129670	15500	93978
0	129667	15500	93979
0	129666	15500	93980

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FVETVLR3 (\*TC\*FIA: Vets paymnts family inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	118.191311	Sum Observations	10114576
Std Deviation	1106.84618	Variance	1225108.46
Skewness	16.8204335	Kurtosis	382.086886
Uncorrected SS	1.06037E11	Corrected SS	1.04841E11
Coeff Variation	936.486927	Std Error Mean	3.78360859

Basic Statistical Measures

Location		Variability	
Mean	118.1913	Std Deviation	1107
Median	0.0000	Variance	1225108
Mode	0.0000	Range	45600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.23772	Pr >  t  <.0001
Sign	M 1314	Pr >=  M  <.0001
Signed Rank	S 1727253	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	45600
99%	3504
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FVETVLR3 (\*TC\*FIA: Vets paymnts family inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	34636	94416
0	129671	34636	94417
0	129670	41800	5778
0	129667	45600	30315
0	129666	45600	30316

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FSURVLR3 (\*TC\*FIA:survr inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	93.1705695	Sum Observations	7973351
Std Deviation	1120.18853	Variance	1254822.34
Skewness	26.0251094	Kurtosis	1047.18637
Uncorrected SS	1.08127E11	Corrected SS	1.07384E11
Coeff Variation	1202.29868	Std Error Mean	3.82921768

Basic Statistical Measures

Location		Variability	
Mean	93.17057	Std Deviation	1120
Median	0.00000	Variance	1254822
Mode	0.00000	Range	67446
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.33149	Pr >  t  <.0001
Sign	M 780.5	Pr >=  M  <.0001
Signed Rank	S 609570.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	67446
99%	2790
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FSURVLR3 (\*TC\*FIA:survr inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	60000	73728
0	129671	60000	73731
0	129670	60000	74532
0	129667	67446	67175
0	129666	67446	67176

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FDI SVLR3 (\*TC\*FIA: Disability inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	144.430905	Sum Observations	12360108
Std Deviation	1460.09689	Variance	2131882.94
Skewness	18.5371387	Kurtosis	500.21949
Uncorrected SS	1.84225E11	Corrected SS	1.8244E11
Coeff Variation	1010.93107	Std Error Mean	4.99114987

Basic Statistical Measures

Location		Variability	
Mean	144.4309	Std Deviation	1460
Median	0.0000	Variance	2131883
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 28.9374	Pr >  t  <.0001
Sign	M 982.5	Pr >=  M  <.0001
Signed Rank	S 965797.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	5020
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FDISVLR3 (\*TC\*FIA: Disability inc recd 93)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129672	60000	836
0	129671	60000	837
0	129670	60000	838
0	129667	60000	15550
0	129666	60000	15551

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FRETVLR3 (\*TC\*FIA:retirmnt inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	1363.58607	Sum Observations	116692969
Std Deviation	5159.89719	Variance	26624539
Skewness	5.89975672	Kurtosis	49.8397154
Uncorrected SS	2.43757E12	Corrected SS	2.27845E12
Coeff Variation	378.406416	Std Error Mean	17.6384323

Basic Statistical Measures

Location		Variability	
Mean	1363.586	Std Deviation	5160
Median	0.000	Variance	26624539
Mode	0.000	Range	105055
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 77.30767	Pr >  t  <.0001
Sign	M 5491	Pr >=  M  <.0001
Signed Rank	S 30153827	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	105055
99%	25800
95%	10356
90%	2612
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRETVLR3 (\*TC\*FIA:retirmnt inc recd 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	95198	21461
0	129671	99996	25270
0	129670	99996	25271
0	129667	105055	74732
0	129666	105055	74733

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FINTVLR3 (\*TC\*FIA: Int inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	762.201407	Sum Observations	65227672
Std Deviation	2963.83634	Variance	8784325.84
Skewness	10.912277	Kurtosis	182.832142
Uncorrected SS	8.01453E11	Corrected SS	7.51736E11
Coeff Variation	388.852121	Std Error Mean	10.1314861

Basic Statistical Measures

Location		Variability	
Mean	762.2014	Std Deviation	2964
Median	54.0000	Variance	8784326
Mode	0.0000	Range	100972
		Interquartile Range	368.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 75.23096	Pr >  t  <.0001
Sign	M 30953	Pr >=  M  <.0001
Signed Rank	S 9.581E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100972
99%	12500
95%	3472
90%	1522
75% Q3	368
50% Median	54
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FINTVLR3 (\*TC\*FIA: Int inc recd 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	83216	51397
0	129671	83216	51398
0	129670	83216	51399
0	129654	100972	126872
0	129653	100972	126873

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FDI VLR3 (\*TC\*FIA: Dividend inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	497.921639	Sum Observations	42611138
Std Deviation	2326.26445	Variance	5411506.29
Skewness	9.51890949	Kurtosis	126.300534
Uncorrected SS	4.84317E11	Corrected SS	4.631E11
Coeff Variation	467.194889	Std Error Mean	7.95203014

Basic Statistical Measures

Location		Variability	
Mean	497.9216	Std Deviation	2326
Median	0.0000	Variance	5411506
Mode	0.0000	Range	62672
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 62.61566	Pr >  t  <.0001
Sign	M 9668.5	Pr >=  M  <.0001
Signed Rank	S 93484727	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	62672
99%	10684
95%	2503
90%	844
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FDI VVLR3 (\*TC\*FIA: Dividend inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	52549	105378
0	129671	57000	68363
0	129670	57000	68364
0	129660	62672	69065
0	129659	62672	69066

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FRNTVLR3 (\*TC\*FIA:rent inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	307.42477	Sum Observations	26308797
Std Deviation	2450.87149	Variance	6006771.05
Skewness	10.7928272	Kurtosis	212.320055
Uncorrected SS	5.22129E11	Corrected SS	5.14041E11
Coeff Variation	797.226419	Std Error Mean	8.37798297

Basic Statistical Measures

Location		Variability	
Mean	307.4248	Std Deviation	2451
Median	0.0000	Variance	6006771
Mode	0.0000	Range	136212
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 36.69437	Pr >  t  <.0001
Sign	M 2730	Pr >=  M  <.0001
Signed Rank	S 16114198	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	76212
99%	8850
95%	1249
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-796
0% Min	-60000

The UNIVARIATE Procedure  
 Variable: FRNTVLR3 (\*TC\*FIA:rent inc recd 93)

Extreme Observations

-----Lowest-----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-60000	82747	61700	80877
-60000	82746	61700	80878
-38392	87725	76212	55914
-38392	87724	76212	55915
-38392	87723	76212	55916

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FCSPVLR3 (\*TC\*FIA:chld sup inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	258.430099	Sum Observations	22115931
Std Deviation	1420.35677	Variance	2017413.37
Skewness	15.3331234	Kurtosis	452.896874
Uncorrected SS	1.7836E11	Corrected SS	1.72644E11
Coeff Variation	549.609655	Std Error Mean	4.85530348

Basic Statistical Measures

Location		Variability	
Mean	258.4301	Std Deviation	1420
Median	0.0000	Variance	2017413
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 53.22635	Pr >  t  <.0001
Sign	M 3501	Pr >=  M  <.0001
Signed Rank	S 12258752	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	6000
95%	1650
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FCSPVLR3 (\*TC\*FIA:chld sup inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	60000	58235
0	129671	60000	58238
0	129670	60000	115200
0	129667	60000	115201
0	129666	60000	115202

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FALMVL3 (\*TC\*FIA: Alimony inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	26.8072402	Sum Observations	2294110
Std Deviation	612.147099	Variance	374724.07
Skewness	40.5149064	Kurtosis	2301.36489
Uncorrected SS	3.21293E10	Corrected SS	3.20678E10
Coeff Variation	2283.51406	Std Error Mean	2.09254463

Basic Statistical Measures

Location		Variability	
Mean	26.80724	Std Deviation	612.14710
Median	0.00000	Variance	374724
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.81083	Pr >  t  <.0001
Sign	M 234	Pr >=  M  <.0001
Signed Rank	S 54873	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FALMVL3 (\*TC\*FIA: Alimony inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	33328	108987
0	129671	33328	108988
0	129670	34600	112970
0	129667	37040	91709
0	129666	60000	1561

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FFINVLR3 (\*TC\*FIA: Financial assist inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	72.1665148	Sum Observations	6175866
Std Deviation	891.19727	Variance	794232.574
Skewness	23.6763985	Kurtosis	772.114564
Uncorrected SS	6.84137E10	Corrected SS	6.7968E10
Coeff Variation	1234.91799	Std Error Mean	3.04644107

Basic Statistical Measures

Location		Variability	
Mean	72.16651	Std Deviation	891.19727
Median	0.00000	Variance	794233
Mode	0.00000	Range	48000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.68879	Pr >  t  <.0001
Sign	M 939.5	Pr >=  M  <.0001
Signed Rank	S 883130	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	48000
99%	1800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FFINVLR3 (\*TC\*FIA: Financial assist inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	36000	2794
0	129671	36500	84884
0	129670	36500	84885
0	129667	48000	63713
0	129666	48000	63714

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FOIVALR3 (\*TC\*FIA:Other inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	324.295193	Sum Observations	27752534
Std Deviation	2246.23816	Variance	5045585.87
Skewness	16.285713	Kurtosis	413.562085
Uncorrected SS	4.40786E11	Corrected SS	4.31786E11
Coeff Variation	692.652315	Std Error Mean	7.67847075

Basic Statistical Measures

Location		Variability	
Mean	324.2952	Std Deviation	2246
Median	0.0000	Variance	5045586
Mode	0.0000	Range	99996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 42.23435	Pr >  t  <.0001
Sign	M 5082	Pr >=  M  <.0001
Signed Rank	S 25829265	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99996
99%	8333
95%	1040
90%	128
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FOIVALR3 (\*TC\*FIA:Other inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	87873	17547
0	129671	87873	17548
0	129670	87873	17549
0	129667	99996	17126
0	129666	99996	17127

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FTOTVLR3 (\*TC\*FIA: tot inc recode 93)

Moments

N	85578	Sum Weights	85578
Mean	41262.0209	Sum Observations	3531121221
Std Deviation	29231.6873	Variance	854491544
Skewness	1.37395262	Kurtosis	2.82271296
Uncorrected SS	2.18826E14	Corrected SS	7.31248E13
Coeff Variation	70.8440515	Std Error Mean	99.924692

Basic Statistical Measures

Location		Variability	
Mean	41262.02	Std Deviation	29232
Median	34878.00	Variance	854491544
Mode	0.00	Range	276118
		Interquartile Range	36575

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 412.9312	Pr >  t  <.0001
Sign	M 42639.5	Pr >=  M  <.0001
Signed Rank	S 1.8186E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	271031
99%	135937
95%	98568
90%	80370
75% Q3	55896
50% Median	34878
25% Q1	19321
10%	10715
5%	7636
1%	2791
0% Min	-5087

The UNIVARIATE Procedure  
 Variable: FTOTVLR3 (\*TC\*FIA: tot inc recode 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-5087	84645	242350	107693
-5087	84644	271031	84436
-1804	82814	271031	84437
-1174	112013	271031	84438
-1174	112012	271031	84439

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FERNVLR3 (\*TC\*FEE: tot family earn recode 93)

Moments

N	85578	Sum Weights	85578
Mean	34011.5525	Sum Observations	2910640636
Std Deviation	29836.3284	Variance	890206493
Skewness	1.11889825	Kurtosis	1.63527744
Uncorrected SS	1.75177E14	Corrected SS	7.61812E13
Coeff Variation	87.7241004	Std Error Mean	101.991578

Basic Statistical Measures

Location		Variability	
Mean	34011.55	Std Deviation	29836
Median	28757.00	Variance	890206493
Mode	0.00	Range	252254
		Interquartile Range	40391

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 333.4741	Pr >  t  <.0001
Sign	M 36554.5	Pr >=  M  <.0001
Signed Rank	S 1.3362E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	252254
99%	125445
95%	91264
90%	74320
75% Q3	50520
50% Median	28757
25% Q1	10129
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FERNVLR3 (\*TC\*FEE: tot family earn recode 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129664	228794	1543
0	129663	252254	84436
0	129650	252254	84437
0	129649	252254	84438
0	129643	252254	84439

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FOTHVLR3 (\*TC\*FIA: tot other inc recode 93)

Moments

N	85578	Sum Weights	85578
Mean	7250.46912	Sum Observations	620480646
Std Deviation	11368.5859	Variance	129244746
Skewness	3.52052535	Kurtosis	22.4927774
Uncorrected SS	1.55592E13	Corrected SS	1.10604E13
Coeff Variation	156.797936	Std Error Mean	38.862021

Basic Statistical Measures

Location		Variability	
Mean	7250.469	Std Deviation	11369
Median	2764.000	Variance	129244746
Mode	0.000	Range	246336
		Interquartile Range	9571

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 186.5695	Pr >  t  <.0001
Sign	M 39159	Pr >=  M  <.0001
Signed Rank	S 1.5622E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	193188
99%	51755
95%	28612
90%	20174
75% Q3	9817
50% Median	2764
25% Q1	246
10%	11
5%	0
1%	0
0% Min	-53148



The UNIVARIATE Procedure  
 Variable: FOTHVLR3 (\*TC\*FIA: tot other inc recode 93)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-53148	82747	184954	51397
-53148	82746	184954	51398
-32099	87725	184954	51399
-32099	87724	193188	87719
-32099	87723	193188	87720

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: ERNVALT3 (\*TC\*EE:earn inc recd longest job 93)

Moments

N	85578	Sum Weights	85578
Mean	10519.4419	Sum Observations	900232799
Std Deviation	16661.1907	Variance	277595274
Skewness	2.2248211	Kurtosis	6.00480163
Uncorrected SS	3.32257E13	Corrected SS	2.37558E13
Coeff Variation	158.38474	Std Error Mean	56.9540966

Basic Statistical Measures

Location		Variability	
Mean	10519.44	Std Deviation	16661
Median	668.00	Variance	277595274
Mode	0.00	Range	125669
		Interquartile Range	16607

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 184.7004	Pr >  t  <.0001
Sign	M 22081.5	Pr >=  M  <.0001
Signed Rank	S 4.876E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	125669
99%	77125
95%	43925
90%	32730
75% Q3	16607
50% Median	668
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ERNVALT3 (\*TC\*EE:earn inc recd longest job 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	113330	55133
0	129671	114166	14433
0	129667	121497	108637
0	129664	122254	120103
0	129663	125669	10172

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: WSVALR3 (\*TC\*EE: tot other wage/sal inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	496.16357	Sum Observations	42460686
Std Deviation	2444.36721	Variance	5974931.03
Skewness	9.90675015	Kurtosis	151.658335
Uncorrected SS	5.32384E11	Corrected SS	5.11317E11
Coeff Variation	492.653502	Std Error Mean	8.35574893

Basic Statistical Measures

Location		Variability	
Mean	496.1636	Std Deviation	2444
Median	0.0000	Variance	5974931
Mode	0.0000	Range	83360
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 59.3799	Pr >  t  <.0001
Sign	M 4506.5	Pr >=  M  <.0001
Signed Rank	S 20310796	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	83360
99%	11044
95%	3000
90%	260
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSVLR3 (\*TC\*EE: tot other wage/sal inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	58900	122921
0	129671	66396	94276
0	129670	68750	119911
0	129667	75000	106727
0	129666	83360	124768

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: WSALVLR3 (\*TC\*EE: tot wage and sal inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	9894.12236	Sum Observations	846719203
Std Deviation	16091.1257	Variance	258924326
Skewness	2.2533879	Kurtosis	6.27105077
Uncorrected SS	3.05355E13	Corrected SS	2.2158E13
Coeff Variation	162.633179	Std Error Mean	55.0054043

Basic Statistical Measures

Location		Variability	
Mean	9894.122	Std Deviation	16091
Median	0.000	Variance	258924326
Mode	0.000	Range	174996
		Interquartile Range	15616

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 179.8755	Pr >  t  <.0001
Sign	M 20755	Pr >=  M  <.0001
Signed Rank	S 4.3078E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	174996
99%	71359
95%	42608
90%	31763
75% Q3	15616
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSALVLR3 (\*TC\*EE: tot wage and sal inc recd 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	123700	70260
0	129671	125400	60781
0	129670	129264	80876
0	129667	130609	126961
0	129664	174996	106727

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: SEVALR3 (\*TC\*EE:0th self-emplmnt inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	93.4848442	Sum Observations	8000246
Std Deviation	1332.91192	Variance	1776654.2
Skewness	26.8420967	Kurtosis	1036.58886
Uncorrected SS	1.52789E11	Corrected SS	1.52041E11
Coeff Variation	1425.80536	Std Error Mean	4.55638472

Basic Statistical Measures

Location		Variability	
Mean	93.48484	Std Deviation	1333
Median	0.00000	Variance	1776654
Mode	0.00000	Range	87499
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.51733	Pr >  t  <.0001
Sign	M 654.5	Pr >=  M  <.0001
Signed Rank	S 428697.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	87499
99%	1500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: SEVALR3 (\*TC\*EE:0th self-emplmnt inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	59000	124366
0	129671	63643	126940
0	129670	71664	87494
0	129667	84032	18195
0	129666	87499	36712

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: SEMPVLR3 (\*TC\*EE:tot self-empl inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	871.321449	Sum Observations	74565947
Std Deviation	6333.3455	Variance	40111265.3
Skewness	11.0812875	Kurtosis	149.020904
Uncorrected SS	3.49757E12	Corrected SS	3.4326E12
Coeff Variation	726.866704	Std Error Mean	21.6497116

Basic Statistical Measures

Location		Variability	
Mean	871.3214	Std Deviation	6333
Median	0.0000	Variance	40111265
Mode	0.0000	Range	184028
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 40.24633	Pr >  t  <.0001
Sign	M 2161.5	Pr >=  M  <.0001
Signed Rank	S 4673163	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	184028
99%	26248
95%	54
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SEMPVLR3 (\*TC\*EE:tot self-empl inc recd 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	133328	115196
0	129671	138800	100389
0	129670	141996	89722
0	129667	166499	36712
0	129666	184028	18195

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FRMVALR3 (\*TC\*EE:Oth farm self-employ inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	10.529143	Sum Observations	901063
Std Deviation	417.317583	Variance	174153.965
Skewness	62.4717561	Kurtosis	5144.79925
Uncorrected SS	1.49131E10	Corrected SS	1.49036E10
Coeff Variation	3963.45251	Std Error Mean	1.42654546

Basic Statistical Measures

Location		Variability	
Mean	10.52914	Std Deviation	417.31758
Median	0.00000	Variance	174154
Mode	0.00000	Range	51404
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.380867	Pr >  t  <.0001
Sign	M 69.5	Pr >=  M  <.0001
Signed Rank	S 4865	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	51404
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRMVALR3 (\*TC\*EE:Oth farm self-employ inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	24999	48390
0	129671	32000	91958
0	129670	33318	2915
0	129667	36000	6526
0	129666	51404	41065

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FRSEVLR3 (\*TC\*EE:tot farm self-empl inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	126.087815	Sum Observations	10790343
Std Deviation	2579.81659	Variance	6655453.62
Skewness	26.959495	Kurtosis	817.012498
Uncorrected SS	5.70914E11	Corrected SS	5.69554E11
Coeff Variation	2046.04751	Std Error Mean	8.81876489

Basic Statistical Measures

Location		Variability	
Mean	126.0878	Std Deviation	2580
Median	0.0000	Variance	6655454
Mode	0.0000	Range	102333
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.29767	Pr >  t  <.0001
Sign	M 238	Pr >=  M  <.0001
Signed Rank	S 56763	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	102333
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRSEVLR3 (\*TC\*EE: tot farm self-empl inc recd 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	99996	84350
0	129671	99996	86483
0	129667	99996	89716
0	129666	99996	114558
0	129664	102333	108034

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: UCVALT3 (\*TC\*IA: Unemplmnt comp inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	108.916193	Sum Observations	9320830
Std Deviation	745.062224	Variance	555117.718
Skewness	10.0030804	Kurtosis	124.719449
Uncorrected SS	4.85205E10	Corrected SS	4.75053E10
Coeff Variation	684.069284	Std Error Mean	2.54689756

Basic Statistical Measures

Location		Variability	
Mean	108.9162	Std Deviation	745.06222
Median	0.0000	Variance	555118
Mode	0.0000	Range	18600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 42.76426	Pr >  t  <.0001
Sign	M 1841.5	Pr >=  M  <.0001
Signed Rank	S 3392043	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	18600
99%	3720
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: UCVALT3 (\*TC\*IA: Unemplmnt comp inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	14728	67757
0	129671	15804	65412
0	129670	16200	61860
0	129667	18000	77506
0	129666	18600	70108

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: WCVALT3 (\*TC\*IA:wkrs comp inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	15.5317488	Sum Observations	1329176
Std Deviation	343.906656	Variance	118271.788
Skewness	48.1155698	Kurtosis	3639.00051
Uncorrected SS	1.0142E10	Corrected SS	1.01213E10
Coeff Variation	2214.21721	Std Error Mean	1.17559983

Basic Statistical Measures

Location		Variability	
Mean	15.53175	Std Deviation	343.90666
Median	0.00000	Variance	118272
Mode	0.00000	Range	40000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.21177	Pr >  t  <.0001
Sign	M 270	Pr >=  M  <.0001
Signed Rank	S 73035	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	40000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WCVALT3 (\*TC\*IA:wkrs comp inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	17803	25664
0	129671	19290	78200
0	129670	19624	1938
0	129667	29916	70499
0	129666	40000	128824

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: SSVALT3 (\*TC\*IA: soc sec inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	945.274019	Sum Observations	80894660
Std Deviation	2644.60648	Variance	6993943.44
Skewness	3.04633434	Kurtosis	9.61649221
Uncorrected SS	6.74988E11	Corrected SS	5.98521E11
Coeff Variation	279.771413	Std Error Mean	9.04024065

Basic Statistical Measures

Location		Variability	
Mean	945.2740	Std Deviation	2645
Median	0.0000	Variance	6993943
Mode	0.0000	Range	30500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 104.5629	Pr >  t  <.0001
Sign	M 6022	Pr >=  M  <.0001
Signed Rank	S 36267495	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	30500
99%	11490
95%	7884
90%	4570
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSVALT3 (\*TC\*IA:soc sec inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	25200	37374
0	129671	25200	111069
0	129670	26268	95350
0	129667	26400	34596
0	129666	30500	127921

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: SSI VALT3 (\*TC\*IA:supl mnt sec Inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	67.3817336	Sum Observations	5766394
Std Deviation	561.753156	Variance	315566.608
Skewness	9.81577623	Kurtosis	106.070533
Uncorrected SS	2.73938E10	Corrected SS	2.70052E10
Coeff Variation	833.687597	Std Error Mean	1.92027954

Basic Statistical Measures

Location		Variability	
Mean	67.38173	Std Deviation	561.75316
Median	0.00000	Variance	315567
Mode	0.00000	Range	9999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 35.08954	Pr >  t  <.0001
Sign	M 902.5	Pr >=  M  <.0001
Signed Rank	S 814957.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	3050
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSI VALT3 (\*TC\*IA:suplmt sec Inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129672	9999	62972
0	129671	9999	97335
0	129670	9999	100370
0	129667	9999	102234
0	129666	9999	127472

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: PAWVALT3 (\*TC\*IA:Public assist inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	80.0302765	Sum Observations	6848831
Std Deviation	632.945516	Variance	400620.026
Skewness	10.0043969	Kurtosis	116.021671
Uncorrected SS	3.4832E10	Corrected SS	3.42839E10
Coeff Variation	790.882581	Std Error Mean	2.16364129

Basic Statistical Measures

Location		Variability	
Mean	80.03028	Std Deviation	632.94552
Median	0.00000	Variance	400620
Mode	0.00000	Range	15500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 36.9887	Pr >  t  <.0001
Sign	M 1073	Pr >=  M  <.0001
Signed Rank	S 1151866	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	15500
99%	3386
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: PAWVALT3 (\*TC\*IA:Public assist inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	11960	128521
0	129671	12080	35382
0	129670	12692	81771
0	129667	13252	112302
0	129666	15500	93971

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: VETVALT3 (\*TC\*IA:vets inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	48.4806259	Sum Observations	4148875
Std Deviation	694.798388	Variance	482744.8
Skewness	26.3133152	Kurtosis	969.303274
Uncorrected SS	4.1513E10	Corrected SS	4.13119E10
Coeff Variation	1433.14649	Std Error Mean	2.37507723

Basic Statistical Measures

Location		Variability	
Mean	48.48063	Std Deviation	694.79839
Median	0.00000	Variance	482745
Mode	0.00000	Range	45600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.41223	Pr >  t  <.0001
Sign	M 550	Pr >=  M  <.0001
Signed Rank	S 302775	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	45600
99%	1000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: VETVALT3 (\*TC\*IA:vets inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	30536	916
0	129671	30605	49085
0	129670	33828	94412
0	129667	41800	5778
0	129666	45600	30315

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: SRVSVLR3 (\*TC\*IA: survrs inc recd, tot 93)

Moments

N	85578	Sum Weights	85578
Mean	55.2128468	Sum Observations	4725005
Std Deviation	855.753819	Variance	732314.599
Skewness	33.2087086	Kurtosis	1735.82939
Uncorrected SS	6.29302E10	Corrected SS	6.26693E10
Coeff Variation	1549.91794	Std Error Mean	2.92528228

Basic Statistical Measures

Location		Variability	
Mean	55.21285	Std Deviation	855.75382
Median	0.00000	Variance	732315
Mode	0.00000	Range	67446
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 18.87437	Pr >  t  <.0001
Sign	M 458	Pr >=  M  <.0001
Signed Rank	S 209993	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	67446
99%	400
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SRVSVLR3 (\*TC\*IA: survrs inc recd, tot 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	50400	46131
0	129671	58332	108424
0	129670	60000	73731
0	129667	60000	74532
0	129666	67446	67175

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: DSABVLR3 (\*TC\*IA: Disability inc recode, tot 93)

Moments

N	85578	Sum Weights	85578
Mean	51.782818	Sum Observations	4431470
Std Deviation	887.391694	Variance	787464.018
Skewness	31.0838721	Kurtosis	1388.8385
Uncorrected SS	6.76183E10	Corrected SS	6.73888E10
Coeff Variation	1713.6798	Std Error Mean	3.0334322

Basic Statistical Measures

Location		Variability	
Mean	51.78282	Std Deviation	887.39169
Median	0.00000	Variance	787464
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 17.0707	Pr >  t  <.0001
Sign	M 348	Pr >=  M  <.0001
Signed Rank	S 121278	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DSABVLR3 (\*TC\*IA: Disability inc recode, tot 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	50000	1254
0	129671	53332	3461
0	129670	55000	67400
0	129667	60000	836
0	129666	60000	15550

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: RTMVALR3 (\*TC\*IA:retirmnt inc recode, tot 93)

Moments

N	85578	Sum Weights	85578
Mean	630.728634	Sum Observations	53976495
Std Deviation	3409.47013	Variance	11624486.6
Skewness	8.48552922	Kurtosis	101.946217
Uncorrected SS	1.02883E12	Corrected SS	9.94789E11
Coeff Variation	540.560544	Std Error Mean	11.6548268

Basic Statistical Measures

Location		Variability	
Mean	630.7286	Std Deviation	3409
Median	0.0000	Variance	11624487
Mode	0.0000	Range	99996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 54.11738	Pr >  t  <.0001
Sign	M 2887	Pr >=  M  <.0001
Signed Rank	S 8336213	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99996
99%	17971
95%	2604
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: RTMVALR3 (\*TC\*IA:retirmnt inc recode, tot 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	76392	70434
0	129671	82000	87719
0	129670	84600	52116
0	129667	95198	21460
0	129666	99996	25270

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: INTVALT3 (\*TC\*IA: Int inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	336.307602	Sum Observations	28780532
Std Deviation	1624.03363	Variance	2637485.24
Skewness	11.8280021	Kurtosis	197.766495
Uncorrected SS	2.35387E11	Corrected SS	2.25708E11
Coeff Variation	482.901255	Std Error Mean	5.55154613

Basic Statistical Measures

Location		Variability	
Mean	336.3076	Std Deviation	1624
Median	0.0000	Variance	2637485
Mode	0.0000	Range	52400
		Interquartile Range	85.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 60.57909	Pr >  t  <.0001
Sign	M 21150.5	Pr >=  M  <.0001
Signed Rank	S 4.4735E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	52400
99%	6567
95%	1418
90%	552
75% Q3	85
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: INTVALT3 (\*TC\*IA: Int inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	44912	14308
0	129671	45000	33265
0	129670	49172	126873
0	129667	51800	126872
0	129660	52400	122723

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: DIVVALT3 (\*TC\*IA: Dividend inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	208.665311	Sum Observations	17857160
Std Deviation	1337.9261	Variance	1790046.24
Skewness	12.4110278	Kurtosis	198.308546
Uncorrected SS	1.56913E11	Corrected SS	1.53187E11
Coeff Variation	641.182806	Std Error Mean	4.57352501

Basic Statistical Measures

Location		Variability	
Mean	208.6653	Std Deviation	1338
Median	0.0000	Variance	1790046
Mode	0.0000	Range	32672
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 45.62461	Pr >  t  <.0001
Sign	M 5527	Pr >=  M  <.0001
Signed Rank	S 30550493	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	32672
99%	5159
95%	760
90%	96
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DIVVALT3 (\*TC\*IA: Dividend inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	30204	105378
0	129671	30864	100723
0	129670	31239	91270
0	129667	32550	96117
0	129666	32672	69066

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: RNTVALT3 (\*TC\*IA:rent inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	131.184008	Sum Observations	11226465
Std Deviation	1302.13968	Variance	1695567.75
Skewness	15.2286589	Kurtosis	326.089812
Uncorrected SS	1.46574E11	Corrected SS	1.45102E11
Coeff Variation	992.605504	Std Error Mean	4.45119384

Basic Statistical Measures

Location		Variability	
Mean	131.1840	Std Deviation	1302
Median	0.0000	Variance	1695568
Mode	0.0000	Range	69999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 29.47165	Pr >  t  <.0001
Sign	M 1610.5	Pr >=  M  <.0001
Signed Rank	S 5583659	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	3750
95%	23
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-9
0% Min	-9999

The UNIVARIATE Procedure  
 Variable: RNTVALT3 (\*TC\*IA:rent inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-9999	123897	34443	5235
-9999	112012	34956	32835
-9999	111620	39497	117907
-9999	87722	49593	16657
-9999	87721	60000	21939

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: CSPVALT3 (\*TC\*IA:chld sup inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	71.897906	Sum Observations	6152879
Std Deviation	747.568762	Variance	558859.053
Skewness	28.1474556	Kurtosis	1540.767
Uncorrected SS	4.82679E10	Corrected SS	4.78255E10
Coeff Variation	1039.7643	Std Error Mean	2.55546584

Basic Statistical Measures

Location		Variability	
Mean	71.89791	Std Deviation	747.56876
Median	0.00000	Variance	558859
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 28.13495	Pr >  t  <.0001
Sign	M 984.5	Pr >=  M  <.0001
Signed Rank	S 969732.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	2475
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: CSPVALT3 (\*TC\*IA:chld sup inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	36000	7563
0	129671	38500	108985
0	129670	51700	33712
0	129667	60000	58232
0	129666	60000	115200

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: ALMVALT3 (\*TC\*IA:Alimony inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	13.2929842	Sum Observations	1137587
Std Deviation	458.140752	Variance	209892.949
Skewness	63.6902198	Kurtosis	5619.26011
Uncorrected SS	1.79771E10	Corrected SS	1.7962E10
Coeff Variation	3446.48535	Std Error Mean	1.56609412

Basic Statistical Measures

Location		Variability	
Mean	13.29298	Std Deviation	458.14075
Median	0.00000	Variance	209893
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 8.487986	Pr >  t  <.0001
Sign	M 103	Pr >=  M  <.0001
Signed Rank	S 10660.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ALMVALT3 (\*TC\*IA:Alimony inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	30000	99334
0	129671	33328	108985
0	129670	34600	112970
0	129667	37040	91709
0	129666	60000	1561

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: FINVALT3 (\*TC\*IA: Financial assist inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	32.1036715	Sum Observations	2747368
Std Deviation	550.519985	Variance	303072.254
Skewness	30.9099471	Kurtosis	1308.58342
Uncorrected SS	2.60242E10	Corrected SS	2.5936E10
Coeff Variation	1714.81939	Std Error Mean	1.88188042

Basic Statistical Measures

Location		Variability	
Mean	32.10367	Std Deviation	550.51998
Median	0.00000	Variance	303072
Mode	0.00000	Range	36000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 17.05936	Pr >  t  <.0001
Sign	M 440.5	Pr >=  M  <.0001
Signed Rank	S 194260.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	36000
99%	97
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FINVALT3 (\*TC\*IA: Financial assist inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	29000	94661
0	129671	29502	57499
0	129670	33000	45485
0	129667	33332	60423
0	129666	36000	2792

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: OIVALT3 (\*TC\*IA:Other inc recd 93)

Moments

N	85578	Sum Weights	85578
Mean	114.759868	Sum Observations	9820920
Std Deviation	1306.37114	Variance	1706605.56
Skewness	26.0262643	Kurtosis	1075.28728
Uncorrected SS	1.47173E11	Corrected SS	1.46046E11
Coeff Variation	1138.3519	Std Error Mean	4.46565853

Basic Statistical Measures

Location		Variability	
Mean	114.7599	Std Deviation	1306
Median	0.0000	Variance	1706606
Mode	0.0000	Range	99996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 25.69831	Pr >  t  <.0001
Sign	M 1787.5	Pr >=  M  <.0001
Signed Rank	S 3196050	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99996
99%	2800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OI VALT3 (\*TC\*IA: Other inc recd 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	55820	42021
0	129671	61850	124307
0	129670	72000	12076
0	129667	76093	64195
0	129666	99996	17127

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: PTOTVLR3 (\*TC\*IA: tot inc recode 93)

Moments

N	85578	Sum Weights	85578
Mean	14135.4348	Sum Observations	1209682239
Std Deviation	18062.2152	Variance	326243619
Skewness	2.1337095	Kurtosis	6.60075688
Uncorrected SS	4.50183E13	Corrected SS	2.7919E13
Coeff Variation	127.779693	Std Error Mean	61.7433155

Basic Statistical Measures

Location		Variability	
Mean	14135.43	Std Deviation	18062
Median	8200.50	Variance	326243619
Mode	0.00	Range	229812
		Interquartile Range	21225

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 228.9387	Pr >  t  <.0001
Sign	M 30848	Pr >=  M  <.0001
Signed Rank	S 9.5526E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	221749.0
99%	84530.0
95%	49019.0
90%	36998.0
75% Q3	21225.0
50% Median	8200.5
25% Q1	0.0
10%	0.0
5%	0.0
1%	0.0
0% Min	-8063.0



The UNIVARIATE Procedure  
 Variable: PTOTVLR3 (\*TC\*IA: tot inc recode 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-8063	82746	170775	87494
-7216	87722	173073	87719
-6805	112730	187760	124768
-6464	43604	193381	106727
-6328	72660	221749	18195

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: PERNVLR3 (\*TC\*EE: tot earn recode 93)

Moments

N	85578	Sum Weights	85578
Mean	11120.9674	Sum Observations	951710148
Std Deviation	17256.5203	Variance	297787493
Skewness	2.22571766	Kurtosis	6.42330895
Uncorrected SS	3.60677E13	Corrected SS	2.54838E13
Coeff Variation	155.171036	Std Error Mean	58.989153

Basic Statistical Measures

Location		Variability	
Mean	11120.97	Std Deviation	17257
Median	866.00	Variance	297787493
Mode	0.00	Range	187360
		Interquartile Range	17748

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 188.5256	Pr >  t  <.0001
Sign	M 22174	Pr >=  M  <.0001
Signed Rank	S 4.917E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	187360
99%	79504
95%	45400
90%	33840
75% Q3	17748
50% Median	866
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PERNVLR3 (\*TC\*EE: tot earn recode 93)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	166499	36712
0	129671	170775	87494
0	129667	180705	106727
0	129664	184028	18195
0	129663	187360	124768

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: POTHVLR3 (\*TC\*IA: tot other inc recode 93)

Moments

N	85578	Sum Weights	85578
Mean	3014.46762	Sum Observations	257972110
Std Deviation	6967.84747	Variance	48550898.4
Skewness	4.61558809	Kurtosis	36.0958117
Uncorrected SS	4.93249E12	Corrected SS	4.15484E12
Coeff Variation	231.146867	Std Error Mean	23.8186734

Basic Statistical Measures

Location		Variability	
Mean	3014.468	Std Deviation	6968
Median	55.000	Variance	48550898
Mode	0.000	Range	201859
		Interquartile Range	2709

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 126.559	Pr >  t  <.0001
Sign	M 26341	Pr >=  M  <.0001
Signed Rank	S 7.0721E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	173073
99%	32323
95%	15935
90%	9748
75% Q3	2709
50% Median	55
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-28786

The UNIVARIATE Procedure  
 Variable: POTHVLR3 (\*TC\*IA: tot other inc recode 93)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-28786	82747	117234	52363
-24362	82746	118470	17127
-18316	87722	124120	25270
-17715	87721	128441	21460
-16750	25923	173073	87719

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44099	34.01	100.00

The UNIVARIATE Procedure  
 Variable: HWSVALR4 (\*TC\*HEE:tot HH wage/sal inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	32608.8119	Sum Observations	2721466222
Std Deviation	29242.9917	Variance	855152563
Skewness	1.12837568	Kurtosis	1.64264859
Uncorrected SS	1.60112E14	Corrected SS	7.13685E13
Coeff Variation	89.6781882	Std Error Mean	101.225007

Basic Statistical Measures

Location		Variability	
Mean	32608.81	Std Deviation	29243
Median	27480.00	Variance	855152563
Mode	0.00	Range	213613
		Interquartile Range	40374

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 322.1419	Pr >  t  <.0001
Sign	M 34800.5	Pr >=  M  <.0001
Signed Rank	S 1.2111E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	213613
99%	120600
95%	89050
90%	72465
75% Q3	48974
50% Median	27480
25% Q1	8600
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWSVALR4 (\*TC\*HEE: tot HH wage/sal inc recd 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129664	207993	90325
0	129663	213613	24750
0	129650	213613	24751
0	129649	213613	24752
0	129643	213613	24753

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HSEVALR4 (\*TC\*HEE:Self-emplmnt inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	323.967013	Sum Observations	27037639
Std Deviation	2497.93594	Variance	6239683.94
Skewness	13.4540411	Kurtosis	254.238869
Uncorrected SS	5.29505E11	Corrected SS	5.20745E11
Coeff Variation	771.046382	Std Error Mean	8.64663864

Basic Statistical Measures

Location		Variability	
Mean	323.9670	Std Deviation	2498
Median	0.0000	Variance	6239684
Mode	0.0000	Range	111962
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 37.46739	Pr >  t  <.0001
Sign	M 2048	Pr >=  M  <.0001
Signed Rank	S 4198356	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	94672
99%	10000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-17290



The UNIVARIATE Procedure  
 Variable: HSEVALR4 (\*TC\*HEE:Self-emplmnt inc recd 94)

Extreme Observations

-----Lowest-----		----Hi ghest----	
Value	Obs	Value	Obs
-17290	7709	66664	12077
-17290	7708	90500	100388
-7333	113069	90500	100389
-7333	113068	90500	100390
0	129672	94672	87494

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HFRVALR4 (\*TC\*HEE: Farm self-emplmnt inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	430.338554	Sum Observations	35915195
Std Deviation	5159.65836	Variance	26622074.4
Skewness	16.4879443	Kurtosis	322.902775
Uncorrected SS	2.23725E12	Corrected SS	2.2218E12
Coeff Variation	1198.97655	Std Error Mean	17.8602264

Basic Statistical Measures

Location		Variability	
Mean	430.3386	Std Deviation	5160
Median	0.0000	Variance	26622074
Mode	0.0000	Range	203677
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.0948	Pr >  t  <.0001
Sign	M 672	Pr >=  M  <.0001
Signed Rank	S 451920	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	203677
99%	9500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFRVALR4 (\*TC\*HEE: Farm self-emplmnt inc recd 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129664	131697	114560
0	129663	131697	114561
0	129660	131697	114562
0	129659	203677	87799
0	129658	203677	87800

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HFDVALR4 (\*TC\*HIA: Food stamps inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	264.018093	Sum Observations	22034422
Std Deviation	870.63647	Variance	758007.863
Skewness	4.03617858	Kurtosis	18.4710895
Uncorrected SS	6.90785E10	Corrected SS	6.32611E10
Coeff Variation	329.763942	Std Error Mean	3.01371978

Basic Statistical Measures

Location		Variability	
Mean	264.0181	Std Deviation	870.63647
Median	0.0000	Variance	758008
Mode	0.0000	Range	8822
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 87.60539	Pr >  t  <.0001
Sign	M 5472.5	Pr >=  M  <.0001
Signed Rank	S 29950993	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	8822
99%	4341
95%	2295
90%	709
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFDVALR4 (\*TC\*HIA: Food stamps inc recd 94)

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	129672	8822	88227
0	129671	8822	88228
0	129670	8822	88229
0	129668	8822	88230
0	129667	8822	88231

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HENGLR4 (\*TC\*HIA:Energy assist inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	5.45831436	Sum Observations	455540
Std Deviation	39.6448913	Variance	1571.71741
Skewness	11.0196075	Kurtosis	191.309722
Uncorrected SS	133657300	Corrected SS	131170819
Coeff Variation	726.321143	Std Error Mean	0.13723132

Basic Statistical Measures

Location		Variability	
Mean	5.458314	Std Deviation	39.64489
Median	0.000000	Variance	1572
Mode	0.000000	Range	1650
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 39.77455	Pr >  t  <.0001
Sign	M 1235	Pr >=  M  <.0001
Signed Rank	S 1525843	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1650
99%	200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HENGLR4 (\*TC\*HIA:Energy assist inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129672	900	71526
0	129671	1203	78369
0	129670	1203	82126
0	129668	1650	749
0	129667	1650	46962

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HUCVALR4 (\*TC\*HIA:Unemplmnt comp inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	217.39675	Sum Observations	18143498
Std Deviation	939.063478	Variance	881840.216
Skewness	6.2814156	Kurtosis	49.4976123
Uncorrected SS	7.75401E10	Corrected SS	7.35957E10
Coeff Variation	431.958379	Std Error Mean	3.25058079

Basic Statistical Measures

Location		Variability	
Mean	217.3968	Std Deviation	939.06348
Median	0.0000	Variance	881840
Mode	0.0000	Range	14504
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 66.87936	Pr >  t  <.0001
Sign	M 4121	Pr >=  M  <.0001
Signed Rank	S 16984702	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	14504
99%	5100
95%	1482
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HUCVALR4 (\*TC\*HIA: Unemplmnt comp inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	14504	9601
0	129671	14504	9602
0	129670	14504	9603
0	129668	14504	9604
0	129667	14504	9605

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HWCVALR4 (\*TC\*HIA:wkers comp inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	56.4873949	Sum Observations	4714325
Std Deviation	659.542346	Variance	434996.106
Skewness	22.0571788	Kurtosis	728.057276
Uncorrected SS	3.65698E10	Corrected SS	3.63035E10
Coeff Variation	1167.59208	Std Error Mean	2.28301465

Basic Statistical Measures

Location		Variability	
Mean	56.48739	Std Deviation	659.54235
Median	0.00000	Variance	434996
Mode	0.00000	Range	40000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.74246	Pr >  t  <.0001
Sign	M 832.5	Pr >=  M  <.0001
Signed Rank	S 693472.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	40000
99%	1500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWCVALR4 (\*TC\*HIA:wkrs comp inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	24000	70492
0	129671	24000	70493
0	129670	35561	70498
0	129668	35561	70499
0	129667	40000	112199

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HSSVALR4 (\*TC\*HIA: soc sec inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	2130.14017	Sum Observations	177777238
Std Deviation	4660.48375	Variance	21720108.8
Skewness	2.33485172	Kurtosis	5.08252192
Uncorrected SS	2.19139E12	Corrected SS	1.8127E12
Coeff Variation	218.787656	Std Error Mean	16.1323268

Basic Statistical Measures

Location		Variability	
Mean	2130.140	Std Deviation	4660
Median	0.000	Variance	21720109
Mode	0.000	Range	36174
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 132.0417	Pr >  t  <.0001
Sign	M 9461.5	Pr >=  M  <.0001
Signed Rank	S 89524713	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	36174
99%	18966
95%	13524
90%	9492
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSVALR4 (\*TC\*HIA:soc sec inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	34500	72888
0	129671	35892	21986
0	129670	35892	21987
0	129668	36174	29606
0	129667	36174	29607

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HSSI VLR4 (\*TC\*HIA:supl mnt sec inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	226.24973	Sum Observations	18882350
Std Deviation	1155.48973	Variance	1335156.51
Skewness	6.56088878	Kurtosis	52.0889835
Uncorrected SS	1.157E11	Corrected SS	1.11428E11
Coeff Variation	510.7143	Std Error Mean	3.99974314

Basic Statistical Measures

Location		Variability	
Mean	226.2497	Std Deviation	1155
Median	0.0000	Variance	1335157
Mode	0.0000	Range	16610
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 56.56607	Pr >  t  <.0001
Sign	M 2431	Pr >=  M  <.0001
Signed Rank	S 5910977	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	16610
99%	5842
95%	780
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSI VLR4 (\*TC\*HIA:supl mnt sec inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	16528	127673
0	129671	16528	127674
0	129670	16610	104566
0	129668	16610	104567
0	129667	16610	104568

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HPAWVLR4 (\*TC\*HIA:Public assist. inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	321.964114	Sum Observations	26870481
Std Deviation	1345.04032	Variance	1809133.47
Skewness	5.30232569	Kurtosis	32.3440508
Uncorrected SS	1.59636E11	Corrected SS	1.50985E11
Coeff Variation	417.760944	Std Error Mean	4.65587506

Basic Statistical Measures

Location		Variability	
Mean	321.9641	Std Deviation	1345
Median	0.0000	Variance	1809133
Mode	0.0000	Range	16455
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 69.15222	Pr >  t  <.0001
Sign	M 3690	Pr >=  M  <.0001
Signed Rank	S 13617945	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	16455
99%	7356
95%	2580
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HPAWVLR4 (\*TC\*HIA:Public assist. inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	16455	108836
0	129671	16455	108837
0	129670	16455	108838
0	129668	16455	108839
0	129667	16455	108841

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HVETVLR4 (\*TC\*HIA:vets paymnts inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	121.986221	Sum Observations	10180726
Std Deviation	1147.69318	Variance	1317199.64
Skewness	16.9495017	Kurtosis	391.387656
Uncorrected SS	1.11171E11	Corrected SS	1.0993E11
Coeff Variation	940.838379	Std Error Mean	3.97275529

Basic Statistical Measures

Location		Variability	
Mean	121.9862	Std Deviation	1148
Median	0.0000	Variance	1317200
Mode	0.0000	Range	45600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 30.7057	Pr >  t  <.0001
Sign	M 1268.5	Pr >=  M  <.0001
Signed Rank	S 1609727	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	45600
99%	3754
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HVETVLR4 (\*TC\*HIA:vets paymnts inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	43200	916
0	129671	43200	917
0	129670	45600	5778
0	129668	45600	30315
0	129667	45600	30316

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HSURVLR4 (\*TC\*HIA: survr inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	117.095126	Sum Observations	9772525
Std Deviation	1269.06318	Variance	1610521.36
Skewness	22.0344448	Kurtosis	775.479451
Uncorrected SS	1.35554E11	Corrected SS	1.34409E11
Coeff Variation	1083.78822	Std Error Mean	4.39287917

Basic Statistical Measures

Location		Variability	
Mean	117.0951	Std Deviation	1269
Median	0.0000	Variance	1610521
Mode	0.0000	Range	66600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 26.65567	Pr >  t  <.0001
Sign	M 885.5	Pr >=  M  <.0001
Signed Rank	S 784553	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	66600
99%	3613
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSURVLR4 (\*TC\*HIA:survr inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	63600	47706
0	129671	66600	46131
0	129670	66600	46132
0	129668	66600	46133
0	129667	66600	46134

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HDI SVLR4 (\*TC\*HIA: Disability inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	159.975353	Sum Observations	13351223
Std Deviation	1485.78922	Variance	2207569.61
Skewness	15.9243029	Kurtosis	388.101096
Uncorrected SS	1.86373E11	Corrected SS	1.84237E11
Coeff Variation	928.761333	Std Error Mean	5.14307925

Basic Statistical Measures

Location		Variability	
Mean	159.9754	Std Deviation	1486
Median	0.0000	Variance	2207570
Mode	0.0000	Range	63750
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.10498	Pr >  t  <.0001
Sign	M 1036	Pr >=  M  <.0001
Signed Rank	S 1073814	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	63750
99%	5920
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDISVLR4 (\*TC\*HIA: Disability inc recd 94)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129672	60000	15551
0	129671	60000	15552
0	129670	63750	836
0	129668	63750	837
0	129667	63750	838

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HRETVLR4 (\*TC\*HIA:retirmnt inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	1489.20781	Sum Observations	124286305
Std Deviation	5513.27526	Variance	30396204.1
Skewness	5.70985309	Kurtosis	45.59164
Uncorrected SS	2.72186E12	Corrected SS	2.53678E12
Coeff Variation	370.215308	Std Error Mean	19.084276

Basic Statistical Measures

Location		Variability	
Mean	1489.208	Std Deviation	5513
Median	0.000	Variance	30396204
Mode	0.000	Range	105085
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 78.03324	Pr >  t  <.0001
Sign	M 5614.5	Pr >=  M  <.0001
Signed Rank	S 31525418	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	105085
99%	27375
95%	11238
90%	3252
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HRETVLR4 (\*TC\*HIA:retirmnt inc recd 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	93752	21461
0	129671	99996	25270
0	129670	99996	25271
0	129668	105085	74732
0	129667	105085	74733

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HINTVLR4 (\*TC\*HIA: Int inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	747.145978	Sum Observations	62355309
Std Deviation	2858.11525	Variance	8168822.76
Skewness	10.4771152	Kurtosis	163.81525
Uncorrected SS	7.28334E11	Corrected SS	6.81745E11
Coeff Variation	382.537728	Std Error Mean	9.89340414

Basic Statistical Measures

Location		Variability	
Mean	747.1460	Std Deviation	2858
Median	56.0000	Variance	8168823
Mode	0.0000	Range	91688
		Interquartile Range	363.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 75.51961	Pr >  t  <.0001
Sign	M 30677	Pr >=  M  <.0001
Signed Rank	S 9.4109E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	91688
99%	12403
95%	3360
90%	1512
75% Q3	363
50% Median	56
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HINTVLR4 (\*TC\*HIA: Int inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	70953	120900
0	129671	76052	38910
0	129670	76052	38911
0	129654	91688	126872
0	129653	91688	126873

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HDIVLR4 (\*TC\*HIA: Dividend inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	503.918606	Sum Observations	42056039
Std Deviation	2345.57888	Variance	5501740.29
Skewness	9.37185462	Kurtosis	122.955034
Uncorrected SS	4.80352E11	Corrected SS	4.59159E11
Coeff Variation	465.467807	Std Error Mean	8.11925266

Basic Statistical Measures

Location		Variability	
Mean	503.9186	Std Deviation	2346
Median	0.0000	Variance	5501740
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 62.06465	Pr >  t  <.0001
Sign	M 9687.5	Pr >=  M  <.0001
Signed Rank	S 93852500	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	11056
95%	2446
90%	830
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDIVVLR4 (\*TC\*HIA: Dividend inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	58763	120900
0	129671	59400	34271
0	129670	59400	34272
0	129668	60000	68363
0	129667	60000	68364

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HRNTVLR4 (\*TC\*HIA:rent inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	327.573187	Sum Observations	27338603
Std Deviation	2450.92303	Variance	6007023.72
Skewness	9.90052492	Kurtosis	164.458897
Uncorrected SS	5.10284E11	Corrected SS	5.01328E11
Coeff Variation	748.206244	Std Error Mean	8.48390285

Basic Statistical Measures

Location		Variability	
Mean	327.5732	Std Deviation	2451
Median	0.0000	Variance	6007024
Mode	0.0000	Range	111398
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 38.61114	Pr >  t  <.0001
Sign	M 2726	Pr >=  M  <.0001
Signed Rank	S 15378618	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60375
99%	9828
95%	1364
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-760
0% Min	-51023

The UNIVARIATE Procedure  
 Variable: HRNTVLR4 (\*TC\*HIA:rent inc recd 94)

Extreme Observations

-----Lowest-----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-51023	82747	59437	740
-51023	82746	59437	741
-36251	29093	59437	743
-36251	29092	60375	105327
-28533	40277	60375	105328

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HCSPVLR4 (\*TC\*HIA:chld sup inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	273.68208	Sum Observations	22840959
Std Deviation	1415.71137	Variance	2004238.68
Skewness	11.2681582	Kurtosis	237.327062
Uncorrected SS	1.73519E11	Corrected SS	1.67268E11
Coeff Variation	517.283181	Std Error Mean	4.90050383

Basic Statistical Measures

Location		Variability	
Mean	273.6821	Std Deviation	1416
Median	0.0000	Variance	2004239
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 55.84774	Pr >  t  <.0001
Sign	M 3543	Pr >=  M  <.0001
Signed Rank	S 12554621	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	6335
95%	1732
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HCSPVLR4 (\*TC\*HIA:chld sup inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	41500	108987
0	129671	41500	108988
0	129670	60000	115200
0	129668	60000	115201
0	129667	60000	115202

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HALMVL4 (\*TC\*HIA: Alimony inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	27.4274965	Sum Observations	2289044
Std Deviation	658.167075	Variance	433183.898
Skewness	50.7674718	Kurtosis	3767.38126
Uncorrected SS	3.6215E10	Corrected SS	3.61522E10
Coeff Variation	2399.66151	Std Error Mean	2.27825413

Basic Statistical Measures

Location		Variability	
Mean	27.42750	Std Deviation	658.16707
Median	0.00000	Variance	433184
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.03882	Pr >  t  <.0001
Sign	M 204.5	Pr >=  M  <.0001
Signed Rank	S 41922.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HALMVL4 (\*TC\*HIA: Alimony inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	38350	91709
0	129671	60000	1561
0	129670	60000	14432
0	129668	60000	14434
0	129667	60000	14435

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HFIVL4 (\*TC\*HIA: Financial assist inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	84.2163364	Sum Observations	7028527
Std Deviation	1293.98475	Variance	1674396.54
Skewness	45.6487094	Kurtosis	3236.39717
Uncorrected SS	1.40332E11	Corrected SS	1.3974E11
Coeff Variation	1536.50088	Std Error Mean	4.47914552

Basic Statistical Measures

Location		Variability	
Mean	84.21634	Std Deviation	1294
Median	0.00000	Variance	1674397
Mode	0.00000	Range	120000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 18.80188	Pr >  t  <.0001
Sign	M 927.5	Pr >=  M  <.0001
Signed Rank	S 860720	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	120000
99%	2000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFIVL4 (\*TC\*HIA: Financial assist inc recd 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129672	56000	33836
0	129671	56000	33837
0	129670	120000	106548
0	129668	120000	106549
0	129667	120000	106550

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HOI VALR4 (\*TC\*HIA: Other inc amount-hh 94)

Moments

N	83458	Sum Weights	83458
Mean	346.466378	Sum Observations	28915391
Std Deviation	2261.22526	Variance	5113139.68
Skewness	15.3106983	Kurtosis	379.14269
Uncorrected SS	4.36746E11	Corrected SS	4.26727E11
Coeff Variation	652.653592	Std Error Mean	7.82726148

Basic Statistical Measures

Location		Variability	
Mean	346.4664	Std Deviation	2261
Median	0.0000	Variance	5113140
Mode	0.0000	Range	99996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 44.26406	Pr >  t  <.0001
Sign	M 4962	Pr >=  M  <.0001
Signed Rank	S 24623925	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99996
99%	9000
95%	1200
90%	140
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HO1VALR4 (\*TC\*HIA: Other inc amount-hh 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	78332	98736
0	129671	78332	98737
0	129670	98488	32666
0	129668	99996	17126
0	129667	99996	17127

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HTOTVLR4 (\*TC\*HIA: tot inc recode 94)

Moments

N	83458	Sum Weights	83458
Mean	43986.4937	Sum Observations	3671024791
Std Deviation	29726.7191	Variance	883677829
Skewness	1.36833688	Kurtosis	2.87756887
Uncorrected SS	2.35225E14	Corrected SS	7.37491E13
Coeff Variation	67.5814702	Std Error Mean	102.899436

Basic Statistical Measures

Location		Variability	
Mean	43986.49	Std Deviation	29727
Median	37633.00	Variance	883677829
Mode	0.00	Range	286998
		Interquartile Range	37075

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 427.4707	Pr >  t  <.0001
Sign	M 41695.5	Pr >=  M  <.0001
Signed Rank	S 1.7392E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	270527
99%	139542
95%	101408
90%	83653
75% Q3	58877
50% Median	37633
25% Q1	21802
10%	12533
5%	8959
1%	5088
0% Min	-16471



The UNIVARIATE Procedure  
 Variable: HTOTVLR4 (\*TC\*HIA: tot inc recode 94)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-16471	5345	254332	115703
-7009	84645	270527	84436
-7009	84644	270527	84437
-4804	50729	270527	84438
-4804	50727	270527	84439

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HERNVLR4 (\*TC\*HEE: tot earn recode 94)

Moments

N	83458	Sum Weights	83458
Mean	36430.826	Sum Observations	3040443874
Std Deviation	30781.7112	Variance	947513744
Skewness	1.09625365	Kurtosis	1.77755389
Uncorrected SS	1.89843E14	Corrected SS	7.90767E13
Coeff Variation	84.4935858	Std Error Mean	106.551305

Basic Statistical Measures

Location		Variability	
Mean	36430.83	Std Deviation	30782
Median	31700.00	Variance	947513744
Mode	0.00	Range	254324
		Interquartile Range	40974

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 341.9088	Pr >  t  <.0001
Sign	M 35931.5	Pr >=  M  <.0001
Signed Rank	S 1.2911E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	254324
99%	128260
95%	95708
90%	78273
75% Q3	53437
50% Median	31700
25% Q1	12463
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HERNVLR4 (\*TC\*HEE: total earn recode 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129664	253300	100390
0	129663	254324	84436
0	129650	254324	84437
0	129649	254324	84438
0	129643	254324	84439

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HOTHVLR4 (\*TC\*HIA: tot other inc (excl earn) 94)

Moments

N	83458	Sum Weights	83458
Mean	7555.66901	Sum Observations	630581024
Std Deviation	11741.9544	Variance	137873493
Skewness	3.31090964	Kurtosis	19.7579137
Uncorrected SS	1.6271E13	Corrected SS	1.15065E13
Coeff Variation	155.405886	Std Error Mean	40.6449322

Basic Statistical Measures

Location		Variability	
Mean	7555.669	Std Deviation	11742
Median	2787.000	Variance	137873493
Mode	0.000	Range	266804
		Interquartile Range	9923

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 185.8945	Pr >  t  <.0001
Sign	M 38415	Pr >=  M  <.0001
Signed Rank	S 1.5058E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	219084
99%	54439
95%	29990
90%	21285
75% Q3	10191
50% Median	2787
25% Q1	268
10%	13
5%	0
1%	0
0% Min	-47720

The UNIVARIATE Procedure  
 Variable: HOTHVLR4 (\*TC\*HIA: tot other inc (excl earn) 94)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-47720	82747	171796	34272
-47720	82746	188481	52363
-34907	29093	188481	52364
-34907	29092	219084	87719
-28473	40277	219084	87720

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FWSVALR4 (\*TC\*FEE: tot fam wage/sal inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	31462.6725	Sum Observations	2625811720
Std Deviation	29158.8992	Variance	850241404
Skewness	1.15572512	Kurtosis	1.6221279
Uncorrected SS	1.53574E14	Corrected SS	7.09586E13
Coeff Variation	92.6777572	Std Error Mean	100.93392

Basic Statistical Measures

Location		Variability	
Mean	31462.67	Std Deviation	29159
Median	25950.00	Variance	850241404
Mode	0.00	Range	213613
		Interquartile Range	40993

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 311.7156	Pr >  t  <.0001
Sign	M 34398	Pr >=  M  <.0001
Signed Rank	S 1.1832E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	213613
99%	119907
95%	88234
90%	71337
75% Q3	47805
50% Median	25950
25% Q1	6812
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FWSVALR4 (\*TC\*FEE: tot fam wage/sal inc recd 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129664	207993	90325
0	129663	213613	24750
0	129650	213613	24751
0	129649	213613	24752
0	129643	213613	24753

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FSEVALR4 (\*TC\*FEE: Self-emplmnt inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	2818.11391	Sum Observations	235194151
Std Deviation	11663.1044	Variance	136028005
Skewness	6.14636162	Kurtosis	46.6605422
Uncorrected SS	1.20153E13	Corrected SS	1.13525E13
Coeff Variation	413.862065	Std Error Mean	40.371992

Basic Statistical Measures

Location		Variability	
Mean	2818.114	Std Deviation	11663
Median	0.000	Variance	136028005
Mode	0.000	Range	199992
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 69.80369	Pr >  t  <.0001
Sign	M 5815.5	Pr >=  M  <.0001
Signed Rank	S 33822948	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	199992
99%	66664
95%	18000
90%	3836
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FSEVALR4 (\*TC\*FEE: Self-emplmnt inc recd 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	181500	100390
0	129671	199992	84436
0	129670	199992	84437
0	129668	199992	84438
0	129667	199992	84439

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FFRVALR4 (\*TC\*FEE: Farm inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	424.239797	Sum Observations	35406205
Std Deviation	5120.3296	Variance	26217775.2
Skewness	16.598049	Kurtosis	327.875498
Uncorrected SS	2.20308E12	Corrected SS	2.18806E12
Coeff Variation	1206.94231	Std Error Mean	17.7240894

Basic Statistical Measures

Location		Variability	
Mean	424.2398	Std Deviation	5120
Median	0.0000	Variance	26217775
Mode	0.0000	Range	203677
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.93577	Pr >  t  <.0001
Sign	M 656.5	Pr >=  M  <.0001
Signed Rank	S 431320.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	203677
99%	8982
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FFRVALR4 (\*TC\*FEE: Farm inc recd 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129664	131697	114560
0	129663	131697	114561
0	129660	131697	114562
0	129659	203677	87799
0	129658	203677	87800

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FUCVALR4 (\*TC\*FIA: Unemploy compensat inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	204.981476	Sum Observations	17107344
Std Deviation	913.001206	Variance	833571.203
Skewness	6.50315792	Kurtosis	53.2268468
Uncorrected SS	7.3074E10	Corrected SS	6.95674E10
Coeff Variation	445.40669	Std Error Mean	3.16036588

Basic Statistical Measures

Location		Variability	
Mean	204.9815	Std Deviation	913.00121
Median	0.0000	Variance	833571
Mode	0.0000	Range	14504
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 64.86005	Pr >  t  <.0001
Sign	M 3900.5	Pr >=  M  <.0001
Signed Rank	S 15215851	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	14504
99%	4976
95%	1350
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FUCVALR4 (\*TC\*FIA: Unemploy compensat inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	14504	9601
0	129671	14504	9602
0	129670	14504	9603
0	129668	14504	9604
0	129667	14504	9605

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FWCVALR4 (\*TC\*FIA:wkers comp inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	53.4860169	Sum Observations	4463836
Std Deviation	647.957323	Variance	419848.692
Skewness	22.7965609	Kurtosis	772.63995
Uncorrected SS	3.52781E10	Corrected SS	3.50393E10
Coeff Variation	1211.45182	Std Error Mean	2.24291294

Basic Statistical Measures

Location		Variability	
Mean	53.48602	Std Deviation	647.95732
Median	0.00000	Variance	419849
Mode	0.00000	Range	40000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.84668	Pr >  t  <.0001
Sign	M 786	Pr >=  M  <.0001
Signed Rank	S 618189	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	40000
99%	1370
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FWCVALR4 (\*TC\*FIA:wkers comp inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	24000	70492
0	129671	24000	70493
0	129670	35561	70498
0	129668	35561	70499
0	129667	40000	112199

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FSSVALR4 (\*TC\*FIA: soc sec inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	2081.32076	Sum Observations	173702868
Std Deviation	4606.61409	Variance	21220893.4
Skewness	2.36470594	Kurtosis	5.24468387
Uncorrected SS	2.13256E12	Corrected SS	1.77103E12
Coeff Variation	221.33129	Std Error Mean	15.9458563

Basic Statistical Measures

Location		Variability	
Mean	2081.321	Std Deviation	4607
Median	0.000	Variance	21220893
Mode	0.000	Range	36174
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 130.5242	Pr >  t  <.0001
Sign	M 9248	Pr >=  M  <.0001
Signed Rank	S 85530128	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	36174
99%	18877
95%	13356
90%	9328
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FSSVALR4 (\*TC\*FIA:soc sec inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	34500	72888
0	129671	35892	21986
0	129670	35892	21987
0	129668	36174	29606
0	129667	36174	29607

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FSSI VLR4 (\*TC\*FIA:supl mnt sec inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	213.53603	Sum Observations	17821290
Std Deviation	1124.78854	Variance	1265149.25
Skewness	6.78519458	Kurtosis	55.8983286
Uncorrected SS	1.09391E11	Corrected SS	1.05586E11
Coeff Variation	526.744145	Std Error Mean	3.89347056

Basic Statistical Measures

Location		Variability	
Mean	213.5360	Std Deviation	1125
Median	0.0000	Variance	1265149
Mode	0.0000	Range	16610
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 54.84465	Pr >  t  <.0001
Sign	M 2287	Pr >=  M  <.0001
Signed Rank	S 5231513	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	16610
99%	5732
95%	488
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSSI VLR4 (\*TC\*FIA:supl mnt sec inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	16528	127673
0	129671	16528	127674
0	129670	16610	104566
0	129668	16610	104567
0	129667	16610	104568

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FPAWVLR4 (\*TC\*FIA: Public asst inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	307.145223	Sum Observations	25633726
Std Deviation	1311.7249	Variance	1720622.21
Skewness	5.41360055	Kurtosis	33.7611565
Uncorrected SS	1.51471E11	Corrected SS	1.43598E11
Coeff Variation	427.069934	Std Error Mean	4.54055328

Basic Statistical Measures

Location		Variability	
Mean	307.1452	Std Deviation	1312
Median	0.0000	Variance	1720622
Mode	0.0000	Range	16455
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 67.64489	Pr >  t  <.0001
Sign	M 3529.5	Pr >=  M  <.0001
Signed Rank	S 12459135	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	16455
99%	7263
95%	2400
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FPAWVLR4 (\*TC\*FIA:Public asst inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	16455	108836
0	129671	16455	108837
0	129670	16455	108838
0	129668	16455	108839
0	129667	16455	108841

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FVETVLR4 (\*TC\*FIA: Vets paymnts family inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	117.531165	Sum Observations	9808916
Std Deviation	1132.75649	Variance	1283137.26
Skewness	17.3003576	Kurtosis	406.930539
Uncorrected SS	1.0824E11	Corrected SS	1.07087E11
Coeff Variation	963.792443	Std Error Mean	3.92105173

Basic Statistical Measures

Location		Variability	
Mean	117.5312	Std Deviation	1133
Median	0.0000	Variance	1283137
Mode	0.0000	Range	45600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 29.9744	Pr >  t  <.0001
Sign	M 1206	Pr >=  M  <.0001
Signed Rank	S 1455039	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	45600
99%	3612
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FVETVLR4 (\*TC\*FIA: Vets paymnts family inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	43200	916
0	129671	43200	917
0	129670	45600	5778
0	129668	45600	30315
0	129667	45600	30316

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FSURVLR4 (\*TC\*FIA: survr inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	114.217702	Sum Observations	9532381
Std Deviation	1261.4295	Variance	1591204.37
Skewness	22.3616554	Kurtosis	794.04118
Uncorrected SS	1.33886E11	Corrected SS	1.32797E11
Coeff Variation	1104.40805	Std Error Mean	4.36645507

Basic Statistical Measures

Location		Variability	
Mean	114.2177	Std Deviation	1261
Median	0.0000	Variance	1591204
Mode	0.0000	Range	66600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 26.15799	Pr >  t  <.0001
Sign	M 862	Pr >=  M  <.0001
Signed Rank	S 743475	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	66600
99%	3552
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FSURVLR4 (\*TC\*FIA:survr inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	63600	47706
0	129671	66600	46131
0	129670	66600	46132
0	129668	66600	46133
0	129667	66600	46134

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FDISVLR4 (\*TC\*FIA: Disability inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	155.496501	Sum Observations	12977427
Std Deviation	1470.76987	Variance	2163164
Skewness	16.2079593	Kurtosis	401.533848
Uncorrected SS	1.82549E11	Corrected SS	1.80531E11
Coeff Variation	945.853994	Std Error Mean	5.09108956

Basic Statistical Measures

Location		Variability	
Mean	155.4965	Std Deviation	1471
Median	0.0000	Variance	2163164
Mode	0.0000	Range	63750
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 30.54287	Pr >  t  <.0001
Sign	M 990.5	Pr >=  M  <.0001
Signed Rank	S 981585.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	63750
99%	5775
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FDISVLR4 (\*TC\*FIA: Disability inc recd 94)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129672	60000	15551
0	129671	60000	15552
0	129670	63750	836
0	129668	63750	837
0	129667	63750	838

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FRETVLR4 (\*TC\*FIA:retirmnt inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	1468.36984	Sum Observations	122547210
Std Deviation	5474.95944	Variance	29975180.9
Skewness	5.7453722	Kurtosis	46.1544318
Uncorrected SS	2.68158E12	Corrected SS	2.50164E12
Coeff Variation	372.859704	Std Error Mean	18.9516453

Basic Statistical Measures

Location		Variability	
Mean	1468.370	Std Deviation	5475
Median	0.000	Variance	29975181
Mode	0.000	Range	105085
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 77.47981	Pr >  t  <.0001
Sign	M 5531	Pr >=  M  <.0001
Signed Rank	S 30594727	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	105085
99%	27199
95%	11100
90%	3036
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRETVLR4 (\*TC\*FIA:retirmnt inc recd 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	93752	21461
0	129671	99996	25270
0	129670	99996	25271
0	129668	105085	74732
0	129667	105085	74733

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FINTVLR4 (\*TC\*FIA: Int inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	734.454876	Sum Observations	61296135
Std Deviation	2841.93126	Variance	8076573.26
Skewness	10.561875	Kurtosis	166.40539
Uncorrected SS	7.19066E11	Corrected SS	6.74047E11
Coeff Variation	386.944297	Std Error Mean	9.83738304

Basic Statistical Measures

Location		Variability	
Mean	734.4549	Std Deviation	2842
Median	51.0000	Variance	8076573
Mode	0.0000	Range	91688
		Interquartile Range	348.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 74.65958	Pr >  t  <.0001
Sign	M 30126	Pr >=  M  <.0001
Signed Rank	S 9.0759E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	91688
99%	12342
95%	3303
90%	1478
75% Q3	348
50% Median	51
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FINTVLR4 (\*TC\*FIA: Int inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	70953	120900
0	129671	76052	38910
0	129670	76052	38911
0	129654	91688	126872
0	129653	91688	126873

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FDI VLR4 (\*TC\*FIA: Dividend inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	497.43284	Sum Observations	41514750
Std Deviation	2336.35842	Variance	5458570.66
Skewness	9.42386908	Kurtosis	124.317943
Uncorrected SS	4.76207E11	Corrected SS	4.55556E11
Coeff Variation	469.683187	Std Error Mean	8.08733591

Basic Statistical Measures

Location		Variability	
Mean	497.4328	Std Deviation	2336
Median	0.0000	Variance	5458571
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 61.50763	Pr >  t  <.0001
Sign	M 9421.5	Pr >=  M  <.0001
Signed Rank	S 88769373	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	11024
95%	2404
90%	802
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FDI VVLR4 (\*TC\*FIA: Dividend inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	58763	120900
0	129671	59400	34271
0	129670	59400	34272
0	129668	60000	68363
0	129667	60000	68364

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FRNTVLR4 (\*TC\*FIA:rent inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	319.700784	Sum Observations	26681588
Std Deviation	2428.9032	Variance	5899570.77
Skewness	10.0459689	Kurtosis	169.10697
Uncorrected SS	5.00891E11	Corrected SS	4.9236E11
Coeff Variation	759.742649	Std Error Mean	8.40768092

Basic Statistical Measures

Location		Variability	
Mean	319.7008	Std Deviation	2429
Median	0.0000	Variance	5899571
Mode	0.0000	Range	111398
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 38.02485	Pr >  t  <.0001
Sign	M 2641	Pr >=  M  <.0001
Signed Rank	S 14470900	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60375
99%	9648
95%	1273
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-706
0% Min	-51023

The UNIVARIATE Procedure  
 Variable: FRNTVLR4 (\*TC\*FIA:rent inc recd 94)

Extreme Observations

-----Lowest-----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-51023	82747	59437	740
-51023	82746	59437	741
-36251	29093	59437	743
-36251	29092	60375	105327
-28533	40277	60375	105328

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FCSPVLR4 (\*TC\*FIA:chld sup inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	263.963946	Sum Observations	22029903
Std Deviation	1397.02576	Variance	1951680.98
Skewness	11.5813037	Kurtosis	249.435949
Uncorrected SS	1.68697E11	Corrected SS	1.62881E11
Coeff Variation	529.248703	Std Error Mean	4.83582335

Basic Statistical Measures

Location		Variability	
Mean	263.9639	Std Deviation	1397
Median	0.0000	Variance	1951681
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 54.58511	Pr >  t  <.0001
Sign	M 3408.5	Pr >=  M  <.0001
Signed Rank	S 11619577	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	6205
95%	1600
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FCSPVLR4 (\*TC\*FIA:chld sup inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	41500	108987
0	129671	41500	108988
0	129670	60000	115200
0	129668	60000	115201
0	129667	60000	115202

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FALMVL4 (\*TC\*FIA: Alimony inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	25.1519327	Sum Observations	2099130
Std Deviation	637.218386	Variance	406047.271
Skewness	54.3023518	Kurtosis	4242.73449
Uncorrected SS	3.39403E10	Corrected SS	3.38875E10
Coeff Variation	2533.47682	Std Error Mean	2.20573996

Basic Statistical Measures

Location		Variability	
Mean	25.15193	Std Deviation	637.21839
Median	0.00000	Variance	406047
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.40295	Pr >  t  <.0001
Sign	M 188	Pr >=  M  <.0001
Signed Rank	S 35438	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FALMVL4 (\*TC\*FIA: Alimony inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	38350	91709
0	129671	60000	1561
0	129670	60000	14432
0	129668	60000	14434
0	129667	60000	14435

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FFINVLR4 (\*TC\*FIA: Financial assist inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	74.7953581	Sum Observations	6242271
Std Deviation	1133.84225	Variance	1285598.25
Skewness	39.2079022	Kurtosis	2491.35772
Uncorrected SS	1.07759E11	Corrected SS	1.07292E11
Coeff Variation	1515.92596	Std Error Mean	3.92481011

Basic Statistical Measures

Location		Variability	
Mean	74.79536	Std Deviation	1134
Median	0.00000	Variance	1285598
Mode	0.00000	Range	120000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.05706	Pr >  t  <.0001
Sign	M 823.5	Pr >=  M  <.0001
Signed Rank	S 678564	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	120000
99%	1500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FFINVLR4 (\*TC\*FIA: Financial assist inc recd 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	56000	33834
0	129671	56000	33835
0	129670	56000	33836
0	129668	56000	33837
0	129667	120000	106550

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FOIVALR4 (\*TC\*FIA:Other inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	327.784478	Sum Observations	27356237
Std Deviation	2222.81403	Variance	4940902.23
Skewness	15.9237373	Kurtosis	405.083052
Uncorrected SS	4.2132E11	Corrected SS	4.12353E11
Coeff Variation	678.132791	Std Error Mean	7.6943005

Basic Statistical Measures

Location		Variability	
Mean	327.7845	Std Deviation	2223
Median	0.0000	Variance	4940902
Mode	0.0000	Range	99996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 42.60095	Pr >  t  <.0001
Sign	M 4770	Pr >=  M  <.0001
Signed Rank	S 22755285	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99996
99%	8333
95%	1100
90%	100
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FOIVALR4 (\*TC\*FIA:Other inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	78332	98736
0	129671	78332	98737
0	129670	98488	32666
0	129668	99996	17126
0	129667	99996	17127

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FTOTVLR4 (\*TC\*FIA: tot inc recode 94)

Moments

N	83458	Sum Weights	83458
Mean	42393.6563	Sum Observations	3538089769
Std Deviation	29821.2169	Variance	889304976
Skewness	1.35662265	Kurtosis	2.72374507
Uncorrected SS	2.24211E14	Corrected SS	7.42187E13
Coeff Variation	70.3435831	Std Error Mean	103.226541

Basic Statistical Measures

Location		Variability	
Mean	42393.66	Std Deviation	29821
Median	35910.00	Variance	889304976
Mode	0.00	Range	286998
		Interquartile Range	37439

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 410.6856	Pr >  t  <.0001
Sign	M 41613	Pr >=  M  <.0001
Signed Rank	S 1.7323E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	270527
99%	137810
95%	100465
90%	82544
75% Q3	57411
50% Median	35910
25% Q1	19972
10%	11061
5%	7781
1%	3124
0% Min	-16471

The UNIVARIATE Procedure  
 Variable: FTOTVLR4 (\*TC\*FIA: tot inc recode 94)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-16471	5345	253735	100390
-7009	84645	270527	84436
-7009	84644	270527	84437
-4804	50729	270527	84438
-4804	50727	270527	84439

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FERNVLR4 (\*TC\*FEE: tot family earn recode 94)

Moments

N	83458	Sum Weights	83458
Mean	35046.0117	Sum Observations	2924870048
Std Deviation	30632.1566	Variance	938329020
Skewness	1.12222719	Kurtosis	1.72701488
Uncorrected SS	1.80815E14	Corrected SS	7.83101E13
Coeff Variation	87.4055423	Std Error Mean	106.03362

Basic Statistical Measures

Location		Variability	
Mean	35046.01	Std Deviation	30632
Median	29626.00	Variance	938329020
Mode	0.00	Range	254324
		Interquartile Range	41408

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 330.5179	Pr >  t  <.0001
Sign	M 35587	Pr >=  M  <.0001
Signed Rank	S 1.2665E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	254324
99%	126690
95%	94261
90%	76900
75% Q3	52061
50% Median	29626
25% Q1	10653
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FERNVLR4 (\*TC\*FEE: tot family earn recode 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129664	253300	100390
0	129663	254324	84436
0	129650	254324	84437
0	129649	254324	84438
0	129643	254324	84439

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FOTHVLR4 (\*TC\*FIA: tot other inc recode 94)

Moments

N	83458	Sum Weights	83458
Mean	7347.64563	Sum Observations	613219809
Std Deviation	11654.0923	Variance	135817867
Skewness	3.35257358	Kurtosis	20.1949579
Uncorrected SS	1.58407E13	Corrected SS	1.1335E13
Coeff Variation	158.609885	Std Error Mean	40.3407963

Basic Statistical Measures

Location		Variability	
Mean	7347.646	Std Deviation	11654
Median	2530.000	Variance	135817867
Mode	0.000	Range	266804
		Interquartile Range	9598

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 182.1393	Pr >  t  <.0001
Sign	M 37974.5	Pr >=  M  <.0001
Signed Rank	S 1.4713E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	219084
99%	54178
95%	29677
90%	20984
75% Q3	9810
50% Median	2530
25% Q1	212
10%	8
5%	0
1%	0
0% Min	-47720



The UNIVARIATE Procedure  
 Variable: FOTHVLR4 (\*TC\*FIA: tot other inc recode 94)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-47720	82747	171796	34272
-47720	82746	188481	52363
-34907	29093	188481	52364
-34907	29092	219084	87719
-28473	40277	219084	87720

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: ERNVALT4 (\*TC\*EE:earn inc recd longest job 94)

Moments

N	83458	Sum Weights	83458
Mean	10900.6969	Sum Observations	909750365
Std Deviation	17057.865	Variance	290970757
Skewness	2.18467916	Kurtosis	5.73534716
Uncorrected SS	3.42005E13	Corrected SS	2.42835E13
Coeff Variation	156.484168	Std Error Mean	59.0460276

Basic Statistical Measures

Location		Variability	
Mean	10900.70	Std Deviation	17058
Median	952.00	Variance	290970757
Mode	0.00	Range	151200
		Interquartile Range	17199

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 184.6136	Pr >  t  <.0001
Sign	M 21792	Pr >=  M  <.0001
Signed Rank	S 4.749E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	151200
99%	78657
95%	45143
90%	33664
75% Q3	17199
50% Median	952
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ERNVALT4 (\*TC\*EE:earn inc recd longest job 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	112712	71472
0	129671	114277	43915
0	129668	121264	84350
0	129667	133901	71375
0	129664	151200	115702

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: WSVALR4 (\*TC\*EE: tot other wage/sal inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	595.605107	Sum Observations	49708011
Std Deviation	2671.86702	Variance	7138873.35
Skewness	8.8579109	Kurtosis	125.912588
Uncorrected SS	6.25395E11	Corrected SS	5.95789E11
Coeff Variation	448.597063	Std Error Mean	9.2487034

Basic Statistical Measures

Location		Variability	
Mean	595.6051	Std Deviation	2672
Median	0.0000	Variance	7138873
Mode	0.0000	Range	86947
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 64.39877	Pr >  t  <.0001
Sign	M 4945.5	Pr >=  M  <.0001
Signed Rank	S 24460443	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	86947
99%	12483
95%	3910
90%	785
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSVLR4 (\*TC\*EE: tot other wage/sal inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	61129	30185
0	129671	74162	84226
0	129668	79192	85186
0	129667	82800	38835
0	129666	86947	58817

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: WSALVLR4 (\*TC\*EE: tot wage and sal inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	10414.3789	Sum Observations	869163236
Std Deviation	16594.8214	Variance	275388096
Skewness	2.19364388	Kurtosis	5.90695735
Uncorrected SS	3.20349E13	Corrected SS	2.29831E13
Coeff Variation	159.345281	Std Error Mean	57.4431961

Basic Statistical Measures

Location		Variability	
Mean	10414.38	Std Deviation	16595
Median	0.00	Variance	275388096
Mode	0.00	Range	174158
		Interquartile Range	16616

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 181.2987	Pr >  t  <.0001
Sign	M 20509	Pr >=  M  <.0001
Signed Rank	S 4.2063E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	174158
99%	73958
95%	43966
90%	33000
75% Q3	16616
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSALVLR4 (\*TC\*EE: tot wage and sal inc recd 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	126864	99614
0	129671	138200	60781
0	129668	148746	106727
0	129667	152633	30185
0	129664	174158	84226

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: SEVALR4 (\*TC\*EE:0th self-emplmnt inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	96.9940928	Sum Observations	8094933
Std Deviation	1366.03702	Variance	1866057.14
Skewness	26.3809015	Kurtosis	1022.76335
Uncorrected SS	1.56521E11	Corrected SS	1.55736E11
Coeff Variation	1408.37135	Std Error Mean	4.7285554

Basic Statistical Measures

Location		Variability	
Mean	96.99409	Std Deviation	1366
Median	0.00000	Variance	1866057
Mode	0.00000	Range	104671
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.51242	Pr >  t  <.0001
Sign	M 664.5	Pr >=  M  <.0001
Signed Rank	S 442458.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	94672
99%	1920
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-9999



The UNIVARIATE Procedure  
 Variable: SEVALR4 (\*TC\*EE:0th self-emplmnt inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-9999	7709	49998	67092
-7333	113068	59000	124366
0	129672	66664	12074
0	129671	90500	100389
0	129670	94672	87494

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: SEMPVLR4 (\*TC\*EE:tot self-empl inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	913.310264	Sum Observations	76223048
Std Deviation	6456.32481	Variance	41684130.1
Skewness	10.4945379	Kurtosis	132.605861
Uncorrected SS	3.54845E12	Corrected SS	3.47883E12
Coeff Variation	706.914733	Std Error Mean	22.3486547

Basic Statistical Measures

Location		Variability	
Mean	913.3103	Std Deviation	6456
Median	0.0000	Variance	41684130
Mode	0.0000	Range	181500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 40.86645	Pr >  t  <.0001
Sign	M 2129.5	Pr >=  M  <.0001
Signed Rank	S 4535835	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	181500
99%	28666
95%	125
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SEMPVLR4 (\*TC\*EE:tot self-empl inc recd 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	121000	124366
0	129671	133901	71375
0	129670	141196	89722
0	129668	148371	18195
0	129667	181500	100389

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FRMVALR4 (\*TC\*EE:Oth farm self-employ inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	11.0041578	Sum Observations	918385
Std Deviation	413.55644	Variance	171028.929
Skewness	61.8775434	Kurtosis	5244.69171
Uncorrected SS	1.42837E10	Corrected SS	1.42736E10
Coeff Variation	3758.18348	Std Error Mean	1.43153115

Basic Statistical Measures

Location		Variability	
Mean	11.00416	Std Deviation	413.55644
Median	0.00000	Variance	171029
Mode	0.00000	Range	49911
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.686985	Pr >  t  <.0001
Sign	M 65.5	Pr >=  M  <.0001
Signed Rank	S 4323	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	49911
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRMVALR4 (\*TC\*EE:Oth farm self-employ inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	22071	121002
0	129671	22800	114175
0	129670	35768	6526
0	129668	41665	41121
0	129667	49911	41065

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FRSEVLR4 (\*TC\*EE:tot farm self-empl inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	127.093916	Sum Observations	10607004
Std Deviation	2654.50857	Variance	7046415.77
Skewness	28.3103969	Kurtosis	911.324573
Uncorrected SS	5.89421E11	Corrected SS	5.88073E11
Coeff Variation	2088.61971	Std Error Mean	9.18861692

Basic Statistical Measures

Location		Variability	
Mean	127.0939	Std Deviation	2655
Median	0.0000	Variance	7046416
Mode	0.0000	Range	121264
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.83167	Pr >  t  <.0001
Sign	M 224	Pr >=  M  <.0001
Signed Rank	S 50288	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	121264
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRSEVLR4 (\*TC\*EE: tot farm self-empl inc recd 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	107203	114558
0	129671	107648	49115
0	129668	107665	125054
0	129667	119799	114175
0	129666	121264	84350

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: UCVALT4 (\*TC\*IA: Unemplmnt comp inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	67.3953486	Sum Observations	5624681
Std Deviation	515.117686	Variance	265346.231
Skewness	11.2419436	Kurtosis	162.089055
Uncorrected SS	2.25241E10	Corrected SS	2.2145E10
Coeff Variation	764.322312	Std Error Mean	1.78308676

Basic Statistical Measures

Location		Variability	
Mean	67.39535	Std Deviation	515.11769
Median	0.00000	Variance	265346
Mode	0.00000	Range	14504
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 37.79701	Pr >  t  <.0001
Sign	M 1355.5	Pr >=  M  <.0001
Signed Rank	S 1838058	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	14504
99%	2430
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: UCVALT4 (\*TC\*IA: Unemplmnt comp inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	12220	107250
0	129671	13155	56805
0	129670	13738	102476
0	129668	13800	29993
0	129667	14504	9601

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: WCVALT4 (\*TC\*IA:wkrs comp inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	18.3475041	Sum Observations	1531246
Std Deviation	400.555836	Variance	160444.978
Skewness	44.3427875	Kurtosis	2906.72051
Uncorrected SS	1.34184E10	Corrected SS	1.33903E10
Coeff Variation	2183.16253	Std Error Mean	1.38652938

Basic Statistical Measures

Location		Variability	
Mean	18.34750	Std Deviation	400.55584
Median	0.00000	Variance	160445
Mode	0.00000	Range	40000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.23268	Pr >  t  <.0001
Sign	M 262	Pr >=  M  <.0001
Signed Rank	S 68775	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	40000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WCVALT4 (\*TC\*IA:wkrs comp inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	21224	78200
0	129671	24000	34339
0	129670	24000	70491
0	129668	35561	70499
0	129667	40000	112199

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: SSVALT4 (\*TC\*IA: soc sec inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	1012.42818	Sum Observations	84495231
Std Deviation	2746.27682	Variance	7542036.39
Skewness	2.9135996	Kurtosis	8.49822212
Uncorrected SS	7.14981E11	Corrected SS	6.29436E11
Coeff Variation	271.256458	Std Error Mean	9.50627395

Basic Statistical Measures

Location		Variability	
Mean	1012.428	Std Deviation	2746
Median	0.000	Variance	7542036
Mode	0.000	Range	28451
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 106.5011	Pr >  t  <.0001
Sign	M 6196	Pr >=  M  <.0001
Signed Rank	S 38393514	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	28451
99%	11818
95%	8220
90%	4968
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSVALT4 (\*TC\*IA:soc sec inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	24050	74571
0	129671	24719	37374
0	129670	25488	32646
0	129668	25797	77271
0	129667	28451	16393

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: SSI VALT4 (\*TC\*IA:supl mnt sec Inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	72.3814134	Sum Observations	6040808
Std Deviation	586.679941	Variance	344193.353
Skewness	9.49964776	Kurtosis	98.8093232
Uncorrected SS	2.91626E10	Corrected SS	2.87253E10
Coeff Variation	810.539492	Std Error Mean	2.03080046

Basic Statistical Measures

Location		Variability	
Mean	72.38141	Std Deviation	586.67994
Median	0.00000	Variance	344193
Mode	0.00000	Range	9999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 35.64181	Pr >  t  <.0001
Sign	M 931.5	Pr >=  M  <.0001
Signed Rank	S 868158	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	3438
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSI VALT4 (\*TC\*IA:suplmt sec Inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129672	9999	52517
0	129671	9999	62972
0	129670	9999	89033
0	129668	9999	102234
0	129667	9999	123393

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: PAWVALT4 (\*TC\*IA:Public assist inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	73.919097	Sum Observations	6169140
Std Deviation	611.566653	Variance	374013.771
Skewness	10.5591615	Kurtosis	129.866059
Uncorrected SS	3.16701E10	Corrected SS	3.12141E10
Coeff Variation	827.345946	Std Error Mean	2.11694615

Basic Statistical Measures

Location		Variability	
Mean	73.91910	Std Deviation	611.56665
Median	0.00000	Variance	374014
Mode	0.00000	Range	13948
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 34.9178	Pr >  t  <.0001
Sign	M 988.5	Pr >=  M  <.0001
Signed Rank	S 977626.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	13948
99%	3055
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: PAWVALT4 (\*TC\*IA:Public assist inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	13011	128521
0	129671	13200	81771
0	129670	13200	112302
0	129668	13296	106281
0	129667	13948	54125

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: VETVALT4 (\*TC\*IA:vets inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	50.182475	Sum Observations	4188129
Std Deviation	730.336108	Variance	533390.831
Skewness	26.8303805	Kurtosis	1018.9499
Uncorrected SS	4.47254E10	Corrected SS	4.45152E10
Coeff Variation	1455.36088	Std Error Mean	2.5280682

Basic Statistical Measures

Location		Variability	
Mean	50.18248	Std Deviation	730.33611
Median	0.00000	Variance	533391
Mode	0.00000	Range	45600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.85013	Pr >  t  <.0001
Sign	M 513	Pr >=  M  <.0001
Signed Rank	S 263425.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	45600
99%	993
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: VETVALT4 (\*TC\*IA:vets inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	31080	49085
0	129671	31496	94412
0	129670	43200	916
0	129668	45600	5778
0	129667	45600	30315

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: SRVSVLR4 (\*TC\*IA: survrs inc recd, tot 94)

Moments

N	83458	Sum Weights	83458
Mean	65.2560689	Sum Observations	5446141
Std Deviation	897.188356	Variance	804946.947
Skewness	26.2044566	Kurtosis	1111.90956
Uncorrected SS	6.75339E10	Corrected SS	6.71785E10
Coeff Variation	1374.87344	Std Error Mean	3.10562949

Basic Statistical Measures

Location		Variability	
Mean	65.25607	Std Deviation	897.18836
Median	0.00000	Variance	804947
Mode	0.00000	Range	66600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 21.01219	Pr >  t  <.0001
Sign	M 511	Pr >=  M  <.0001
Signed Rank	S 261376.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	66600
99%	1080
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SRVSVLR4 (\*TC\*IA: survrs inc recd, tot 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	33000	46050
0	129671	38312	36225
0	129670	46000	14676
0	129668	63600	47704
0	129667	66600	46131

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: DSABVLR4 (\*TC\*IA: Disability inc recode, tot 94)

Moments

N	83458	Sum Weights	83458
Mean	55.6518249	Sum Observations	4644590
Std Deviation	888.104477	Variance	788729.561
Skewness	27.0542497	Kurtosis	1097.32922
Uncorrected SS	6.60835E10	Corrected SS	6.5825E10
Coeff Variation	1595.82274	Std Error Mean	3.07418552

Basic Statistical Measures

Location		Variability	
Mean	55.65182	Std Deviation	888.10448
Median	0.00000	Variance	788730
Mode	0.00000	Range	63750
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 18.10295	Pr >  t  <.0001
Sign	M 365.5	Pr >=  M  <.0001
Signed Rank	S 133773	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	63750
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DSABVLR4 (\*TC\*IA: Disability inc recode, tot 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	38172	47352
0	129671	38940	116746
0	129670	49000	1254
0	129668	60000	15550
0	129667	63750	836

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: RTMVALR4 (\*TC\*IA:retirmnt inc recode, tot 94)

Moments

N	83458	Sum Weights	83458
Mean	691.717678	Sum Observations	57729374
Std Deviation	3632.34382	Variance	13193921.6
Skewness	8.18567661	Kurtosis	93.8144427
Uncorrected SS	1.14106E12	Corrected SS	1.10113E12
Coeff Variation	525.119414	Std Error Mean	12.5734067

Basic Statistical Measures

Location		Variability	
Mean	691.7177	Std Deviation	3632
Median	0.0000	Variance	13193922
Mode	0.0000	Range	99996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 55.01434	Pr >  t  <.0001
Sign	M 2981.5	Pr >=  M  <.0001
Signed Rank	S 8890833	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99996
99%	18851
95%	3268
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: RTMVALR4 (\*TC\*IA:retirmnt inc recode, tot 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	84250	52116
0	129671	87141	81423
0	129670	89614	87719
0	129668	93752	21460
0	129667	99996	25270

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: INTVALT4 (\*TC\*IA: Int inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	329.637015	Sum Observations	27510846
Std Deviation	1588.55643	Variance	2523511.53
Skewness	11.8216845	Kurtosis	197.632004
Uncorrected SS	2.19673E11	Corrected SS	2.10605E11
Coeff Variation	481.910816	Std Error Mean	5.49880932

Basic Statistical Measures

Location		Variability	
Mean	329.6370	Std Deviation	1589
Median	0.0000	Variance	2523512
Mode	0.0000	Range	50362
		Interquartile Range	83.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 59.94698	Pr >  t  <.0001
Sign	M 20864	Pr >=  M  <.0001
Signed Rank	S 4.3532E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	50362
99%	6537
95%	1397
90%	536
75% Q3	83
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: INTVALT4 (\*TC\*IA: Int inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	44664	126872
0	129671	45000	33265
0	129670	47024	126873
0	129668	47700	122723
0	129667	50362	14308

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: DIVVALT4 (\*TC\*IA: Dividend inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	211.11395	Sum Observations	17619148
Std Deviation	1350.71826	Variance	1824439.81
Skewness	12.2848993	Kurtosis	193.425595
Uncorrected SS	1.55982E11	Corrected SS	1.52262E11
Coeff Variation	639.805309	Std Error Mean	4.67552931

Basic Statistical Measures

Location		Variability	
Mean	211.1139	Std Deviation	1351
Median	0.0000	Variance	1824440
Mode	0.0000	Range	36384
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 45.15295	Pr >  t  <.0001
Sign	M 5429	Pr >=  M  <.0001
Signed Rank	S 29476756	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	36384
99%	5160
95%	750
90%	104
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DIVVALT4 (\*TC\*IA: Dividend inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	30000	126709
0	129671	30120	110407
0	129670	30375	120958
0	129668	31263	120900
0	129667	36384	89622

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: RNTVALT4 (\*TC\*IA:rent inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	137.278775	Sum Observations	11457012
Std Deviation	1306.36625	Variance	1706592.77
Skewness	14.0925218	Kurtosis	269.310151
Uncorrected SS	1.44E11	Corrected SS	1.42427E11
Coeff Variation	951.615606	Std Error Mean	4.52200423

Basic Statistical Measures

Location		Variability	
Mean	137.2788	Std Deviation	1306
Median	0.0000	Variance	1706593
Mode	0.0000	Range	62499
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 30.35795	Pr >  t  <.0001
Sign	M 1567.5	Pr >=  M  <.0001
Signed Rank	S 5110674	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	52500
99%	4119
95%	10
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-9
0% Min	-9999

The UNIVARIATE Procedure  
 Variable: RNTVALT4 (\*TC\*IA:rent inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-9999	129043	31290	87719
-9999	102109	32197	5235
-9999	102108	35750	80876
-9999	87722	36000	5699
-9999	82747	52500	16657

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: CSPVALT4 (\*TC\*IA:chld sup inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	72.8827314	Sum Observations	6082647
Std Deviation	733.355928	Variance	537810.916
Skewness	22.7047768	Kurtosis	990.991951
Uncorrected SS	4.53274E10	Corrected SS	4.48841E10
Coeff Variation	1006.21356	Std Error Mean	2.53852135

Basic Statistical Measures

Location		Variability	
Mean	72.88273	Std Deviation	733.35593
Median	0.00000	Variance	537811
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 28.7107	Pr >  t  <.0001
Sign	M 968.5	Pr >=  M  <.0001
Signed Rank	S 938476.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	2510
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: CSPVALT4 (\*TC\*IA:chld sup inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	27000	12129
0	129671	27700	21644
0	129670	36000	7563
0	129668	41500	108985
0	129667	60000	115200

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: ALMVALT4 (\*TC\*IA: Alimony inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	12.9574756	Sum Observations	1081405
Std Deviation	470.574968	Variance	221440.8
Skewness	73.7391958	Kurtosis	7608.79491
Uncorrected SS	1.84948E10	Corrected SS	1.84808E10
Coeff Variation	3631.68708	Std Error Mean	1.62890154

Basic Statistical Measures

Location		Variability	
Mean	12.95748	Std Deviation	470.57497
Median	0.00000	Variance	221441
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.954732	Pr >  t  <.0001
Sign	M 88	Pr >=  M  <.0001
Signed Rank	S 7788	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ALMVALT4 (\*TC\*IA:Alimony inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	24000	107480
0	129671	33600	113284
0	129670	38350	91709
0	129668	60000	1561
0	129667	60000	14432

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: FINVALT4 (\*TC\*IA: Financial assist inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	32.8367802	Sum Observations	2740492
Std Deviation	677.207185	Variance	458609.572
Skewness	61.9684545	Kurtosis	6823.40432
Uncorrected SS	3.83642E10	Corrected SS	3.82742E10
Coeff Variation	2062.34345	Std Error Mean	2.34416173

Basic Statistical Measures

Location		Variability	
Mean	32.83678	Std Deviation	677.20719
Median	0.00000	Variance	458610
Mode	0.00000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.0079	Pr >  t  <.0001
Sign	M 395	Pr >=  M  <.0001
Signed Rank	S 156222.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FINVALT4 (\*TC\*IA: Financial assist inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	36000	2792
0	129671	36000	45485
0	129670	36000	94661
0	129668	56000	33828
0	129667	99999	106550

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: OIVALT4 (\*TC\*IA:Other inc recd 94)

Moments

N	83458	Sum Weights	83458
Mean	117.918115	Sum Observations	9841210
Std Deviation	1353.27367	Variance	1831349.63
Skewness	28.3030178	Kurtosis	1297.08622
Uncorrected SS	1.53999E11	Corrected SS	1.52839E11
Coeff Variation	1147.63849	Std Error Mean	4.68437491

Basic Statistical Measures

Location		Variability	
Mean	117.9181	Std Deviation	1353
Median	0.0000	Variance	1831350
Mode	0.0000	Range	99996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 25.17265	Pr >  t  <.0001
Sign	M 1699	Pr >=  M  <.0001
Signed Rank	S 2887451	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99996
99%	2970
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OI VALT4 (\*TC\*IA: Other inc recd 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	60000	89954
0	129671	74000	42021
0	129670	78332	98734
0	129668	98488	32666
0	129667	99996	17127

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: PTOTVLR4 (\*TC\*IA: tot inc recode 94)

Moments

N	83458	Sum Weights	83458
Mean	14729.3759	Sum Observations	1229284254
Std Deviation	18425.9565	Variance	339515873
Skewness	2.04997893	Kurtosis	5.98183594
Uncorrected SS	4.64416E13	Corrected SS	2.8335E13
Coeff Variation	125.096655	Std Error Mean	63.7816948

Basic Statistical Measures

Location		Variability	
Mean	14729.38	Std Deviation	18426
Median	8852.00	Variance	339515873
Mode	0.00	Range	210702
		Interquartile Range	22080

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 230.9342	Pr >  t  <.0001
Sign	M 30428.5	Pr >=  M  <.0001
Signed Rank	S 9.2921E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	193003
99%	85720
95%	50551
90%	38300
75% Q3	22080
50% Median	8852
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-17699



The UNIVARIATE Procedure  
 Variable: PTOTVLR4 (\*TC\*IA: tot inc recode 94)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-17699	29093	174986	114175
-16471	5345	181898	100389
-7072	82746	182688	87719
-4302	84227	184959	18195
-4080	27595	193003	87494

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: PERNVLR4 (\*TC\*EE: tot earn recode 94)

Moments

N	83458	Sum Weights	83458
Mean	11606.2617	Sum Observations	968635389
Std Deviation	17695.6779	Variance	313137016
Skewness	2.149782	Kurtosis	5.85635912
Uncorrected SS	3.73757E13	Corrected SS	2.61335E13
Coeff Variation	152.466645	Std Error Mean	61.2538256

Basic Statistical Measures

Location		Variability	
Mean	11606.26	Std Deviation	17696
Median	1224.00	Variance	313137016
Mode	0.00	Range	193003
		Interquartile Range	18624

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 189.4782	Pr >  t  <.0001
Sign	M 21888	Pr >=  M  <.0001
Signed Rank	S 4.791E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	193003
99%	81973
95%	47035
90%	35111
75% Q3	18624
50% Median	1224
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PERNVLR4 (\*TC\*EE: tot earn recode 94)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129672	154328	84436
0	129671	154637	71375
0	129668	174158	84226
0	129667	181500	100389
0	129664	193003	87494

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: POTHVLR4 (\*TC\*IA: tot other inc recode 94)

Moments

N	83458	Sum Weights	83458
Mean	3123.11445	Sum Observations	260648886
Std Deviation	7235.57833	Variance	52353593.8
Skewness	4.61548966	Kurtosis	37.1802447
Uncorrected SS	5.18331E12	Corrected SS	4.36927E12
Coeff Variation	231.678295	Std Error Mean	25.0460511

Basic Statistical Measures

Location		Variability	
Mean	3123.114	Std Deviation	7236
Median	54.000	Variance	52353594
Mode	0.000	Range	207500
		Interquartile Range	2731

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 124.6949	Pr >  t  <.0001
Sign	M 25841.5	Pr >=  M  <.0001
Signed Rank	S 6.8078E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	182688
99%	34089
95%	16656
90%	10178
75% Q3	2731
50% Median	54
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-24812

The UNIVARIATE Procedure  
 Variable: POTHVLR4 (\*TC\*IA: tot other inc recode 94)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-24812	82747	132999	32666
-22908	82746	134896	25270
-20000	59619	138773	83814
-18528	129043	148984	52687
-17699	29093	182688	87719

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46219	35.64	100.00

The UNIVARIATE Procedure  
 Variable: ERNE2T8 (\*TC\*EE:earn inc recd-Job #2)

Moments

N	47585	Sum Weights	47585
Mean	493.732037	Sum Observations	23494239
Std Deviation	3176.45334	Variance	10089855.8
Skewness	14.6655338	Kurtosis	318.359458
Uncorrected SS	4.91716E11	Corrected SS	4.80116E11
Coeff Variation	643.355727	Std Error Mean	14.5615446

Basic Statistical Measures

Location		Variability	
Mean	493.7320	Std Deviation	3176
Median	0.0000	Variance	10089856
Mode	0.0000	Range	120000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 33.90657	Pr >  t  <.0001
Sign	M 1903.5	Pr >=  M  <.0001
Signed Rank	S 3643930	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	12000
95%	2250
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-20000

The UNIVARIATE Procedure  
 Variable: ERNE2T8 (\*TC\*EE:earn inc recd-Job #2)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-20000	81951	100000	35410
-20000	15130	100000	43128
-12000	123410	100000	116302
-2399	123474	100000	124847
-1427	122373	100000	129270

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: ERNE3T8 (\*TC\*EE: earn inc recd-Job #3)

Moments

N	47585	Sum Weights	47585
Mean	46.0271934	Sum Observations	2190204
Std Deviation	636.070429	Variance	404585.59
Skewness	35.7129656	Kurtosis	2003.89331
Uncorrected SS	1.93526E10	Corrected SS	1.92518E10
Coeff Variation	1381.94485	Std Error Mean	2.9158835

Basic Statistical Measures

Location		Variability	
Mean	46.02719	Std Deviation	636.07043
Median	0.00000	Variance	404586
Mode	0.00000	Range	50500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.78499	Pr >  t  <.0001
Sign	M 434	Pr >=  M  <.0001
Signed Rank	S 189257	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	50000
99%	1200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-500



The UNIVARIATE Procedure  
 Variable: ERNE3T8 (\*TC\*EE:earn inc recd-Job #3)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-500	67590	25000	122180
0	129673	25001	47069
0	129672	35000	62010
0	129671	48000	85670
0	129670	50000	15727

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: ERNE4T8 (\*TC\*EE: earn inc recd-Job #4)

Moments

N	47585	Sum Weights	47585
Mean	7.7180414	Sum Observations	367263
Std Deviation	174.042692	Variance	30290.8588
Skewness	74.0670234	Kurtosis	9256.96274
Uncorrected SS	1444194775	Corrected SS	1441360224
Coeff Variation	2255.01113	Std Error Mean	0.79784909

Basic Statistical Measures

Location		Variability	
Mean	7.718041	Std Deviation	174.04269
Median	0.000000	Variance	30291
Mode	0.000000	Range	25000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.67356	Pr >  t  <.0001
Sign	M 142.5	Pr >=  M  <.0001
Signed Rank	S 20377.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	25000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ERNE4T8 (\*TC\*EE:earn inc recd-Job #4)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	5500	73369
0	129672	5601	114386
0	129671	7125	31881
0	129670	7125	32485
0	129669	25000	122664

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: SEMPVLR8 (\*TC\*EE:tot self-empl inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	847.914931	Sum Observations	40348032
Std Deviation	6442.37116	Variance	41504146.2
Skewness	10.5786151	Kurtosis	130.583794
Uncorrected SS	2.00914E12	Corrected SS	1.97493E12
Coeff Variation	759.7898	Std Error Mean	29.5332135

Basic Statistical Measures

Location		Variability	
Mean	847.9149	Std Deviation	6442
Median	0.0000	Variance	41504146
Mode	0.0000	Range	120000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 28.71055	Pr >  t  <.0001
Sign	M 959	Pr >=  M  <.0001
Signed Rank	S 932327.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	30000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-20000

The UNIVARIATE Procedure  
 Variable: SEMPVLR8 (\*TC\*EE:tot self-empl inc recd 97)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-20000	81951	100000	118939
-20000	15130	100000	119257
-12000	123410	100000	123154
-2399	123474	100000	128920
-1427	122373	100000	129053

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: SEMPVLR7 (\*TC\*EE:tot self-empl inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	714.177199	Sum Observations	55433720
Std Deviation	5964.06268	Variance	35570043.7
Skewness	11.7284101	Kurtosis	160.541367
Uncorrected SS	2.80047E12	Corrected SS	2.76088E12
Coeff Variation	835.095645	Std Error Mean	21.4071168

Basic Statistical Measures

Location		Variability	
Mean	714.1772	Std Deviation	5964
Median	0.0000	Variance	35570044
Mode	0.0000	Range	109999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 33.36167	Pr >  t  <.0001
Sign	M 1440	Pr >=  M  <.0001
Signed Rank	S 2595443	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	24000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-9999

The UNIVARIATE Procedure  
 Variable: SEMPVLR7 (\*TC\*EE:tot self-empl inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-9999	128931	100000	66083
-9999	128930	100000	98599
-9999	128537	100000	101025
-9999	126692	100000	103197
-9999	123410	100000	105606

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FRSEVLR8 (\*TC\*EE:tot farm self-empl inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	40.093769	Sum Observations	1907862
Std Deviation	1190.80078	Variance	1418006.5
Skewness	44.8474536	Kurtosis	2719.4091
Uncorrected SS	6.75509E10	Corrected SS	6.74744E10
Coeff Variation	2970.03951	Std Error Mean	5.45888662

Basic Statistical Measures

Location		Variability	
Mean	40.09377	Std Deviation	1191
Median	0.00000	Variance	1418007
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.344679	Pr >  t  <.0001
Sign	M 57	Pr >=  M  <.0001
Signed Rank	S 3277.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FRSEVLR8 (\*TC\*EE: tot farm self-empl inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	50000	17641
0	129672	50000	75524
0	129671	50000	85910
0	129669	100000	39634
0	129667	100000	61145

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FRSEVLR7 (\*TC\*EE:tot farm self-empl inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	59.5779255	Sum Observations	4624379
Std Deviation	1489.95831	Variance	2219975.76
Skewness	34.8965133	Kurtosis	1503.16811
Uncorrected SS	1.72586E11	Corrected SS	1.7231E11
Coeff Variation	2500.85631	Std Error Mean	5.34798395

Basic Statistical Measures

Location		Variability	
Mean	59.57793	Std Deviation	1490
Median	0.00000	Variance	2219976
Mode	0.00000	Range	109998
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.14026	Pr >  t  <.0001
Sign	M 169	Pr >=  M  <.0001
Signed Rank	S 35662.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-9999

The UNIVARIATE Procedure  
 Variable: FRSEVLR7 (\*TC\*EE: tot farm self-empl inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-9999	124186	70000	47734
-9999	119229	70000	123370
-9999	96887	75000	118266
-9999	93123	99999	13895
-9999	54489	99999	85776

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: PERNVLR8 (\*TC\*EE: tot earn recode 97)

Moments

N	47585	Sum Weights	47585
Mean	12417.7566	Sum Observations	590898948
Std Deviation	20496.5102	Variance	420106931
Skewness	2.21499363	Kurtosis	5.84693442
Uncorrected SS	2.7328E13	Corrected SS	1.99904E13
Coeff Variation	165.058077	Std Error Mean	93.9604064

Basic Statistical Measures

Location		Variability	
Mean	12417.76	Std Deviation	20497
Median	0.00	Variance	420106931
Mode	0.00	Range	200000
		Interquartile Range	19760

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 132.1595	Pr >  t  <.0001
Sign	M 11478.5	Pr >=  M  <.0001
Signed Rank	S 1.3176E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	100000
95%	55000
90%	40000
75% Q3	19760
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PERNVLR8 (\*TC\*EE: tot earn recode 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	194000	14996
0	129672	200000	35195
0	129671	200000	116302
0	129669	200000	124847
0	129667	200000	129270

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: PERNVLR7 (\*TC\*EE: tot earn recode 96)

Moments

N	77619	Sum Weights	77619
Mean	13857.9524	Sum Observations	1075640409
Std Deviation	20928.362	Variance	437996334
Skewness	2.04373038	Kurtosis	5.10594734
Uncorrected SS	4.89026E13	Corrected SS	3.39964E13
Coeff Variation	151.020593	Std Error Mean	75.1192453

Basic Statistical Measures

Location		Variability	
Mean	13857.95	Std Deviation	20928
Median	1500.00	Variance	437996334
Mode	0.00	Range	209997
		Interquartile Range	22699

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 184.4794	Pr >  t  <.0001
Sign	M 20565	Pr >=  M  <.0001
Signed Rank	S 4.2403E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	199998
99%	99999
95%	56000
90%	41750
75% Q3	22699
50% Median	1500
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-9999

The UNIVARIATE Procedure  
 Variable: PERNVLR7 (\*TC\*EE: tot earn recode 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-9999	64323	199998	54510
-7999	37903	199998	56323
-5000	32321	199998	65798
-4079	44899	199998	66788
-3999	56295	199998	101716

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: GENVALT8 (\*TC\*IA:General assist inc recd 97)

Moments

N	48	Sum Weights	48
Mean	2324.3125	Sum Observations	111567
Std Deviation	1844.4221	Variance	3401892.9
Skewness	0.45904929	Kurtosis	-1.0724309
Uncorrected SS	419205539	Corrected SS	159888966
Coeff Variation	79.3534477	Std Error Mean	266.2194

Basic Statistical Measures

Location		Variability	
Mean	2324.313	Std Deviation	1844
Median	1990.000	Variance	3401893
Mode	1990.000	Range	5423
		Interquartile Range	3541

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 8.730816	Pr >  t  <.0001
Sign	M 24	Pr >=  M  <.0001
Signed Rank	S 588	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5424
99%	5424
95%	5424
90%	5424
75% Q3	4170
50% Median	1990
25% Q1	629
10%	50
5%	12
1%	1
0% Min	1



The UNIVARIATE Procedure  
 Variable: GENVALT8 (\*TC\*IA:General assist inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
1	85619	5424	35382
12	85626	5424	35676
12	66885	5424	54366
12	56758	5424	56761
50	66904	5424	62872

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	129629	99.96	100.00

The UNIVARIATE Procedure  
 Variable: ERNVALT8 (\*TC\*EE:earn inc recd longest job 97)

Moments

N	47585	Sum Weights	47585
Mean	11870.2647	Sum Observations	564846547
Std Deviation	19806.1391	Variance	392283146
Skewness	2.16107948	Kurtosis	4.96326059
Uncorrected SS	2.53713E13	Corrected SS	1.86664E13
Coeff Variation	166.855075	Std Error Mean	90.7955969

Basic Statistical Measures

Location		Variability	
Mean	11870.26	Std Deviation	19806
Median	0.00	Variance	392283146
Mode	0.00	Range	100000
		Interquartile Range	18200

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 130.7361	Pr >  t  <.0001
Sign	M 11475.5	Pr >=  M  <.0001
Signed Rank	S 1.3169E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	100000
95%	52940
90%	39000
75% Q3	18200
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ERNVALT8 (\*TC\*EE:earn inc recd longest job 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	128426
0	129672	100000	128920
0	129671	100000	129053
0	129669	100000	129072
0	129667	100000	129270

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: ERNVALT7 (\*TC\*EE:earn inc recd longest job 96)

Moments

N	77619	Sum Weights	77619
Mean	13352.6001	Sum Observations	1036415465
Std Deviation	20265.42	Variance	410687248
Skewness	1.97129243	Kurtosis	4.15919968
Uncorrected SS	4.57156E13	Corrected SS	3.18767E13
Coeff Variation	151.77134	Std Error Mean	72.7397137

Basic Statistical Measures

Location		Variability	
Mean	13352.60	Std Deviation	20265
Median	1200.00	Variance	410687248
Mode	0.00	Range	109999
		Interquartile Range	22000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 183.5668	Pr >  t  <.0001
Sign	M 20581	Pr >=  M  <.0001
Signed Rank	S 4.2407E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	99999
95%	55000
90%	40000
75% Q3	22000
50% Median	1200
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-9999

The UNIVARIATE Procedure  
 Variable: ERNVALT7 (\*TC\*EE:earn inc recd longest job 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-9999	64323	100000	33208
-9999	58752	100000	35195
-5000	32321	100000	75052
-3600	108375	100000	95177
-2000	87809	100000	102617

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: WSVLR8 (\*TC\*EE: tot other wage/sal inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	514.165199	Sum Observations	24466551
Std Deviation	3273.15457	Variance	10713540.8
Skewness	14.6757255	Kurtosis	320.293192
Uncorrected SS	5.22373E11	Corrected SS	5.09793E11
Coeff Variation	636.595898	Std Error Mean	15.0048438

Basic Statistical Measures

Location		Variability	
Mean	514.1652	Std Deviation	3273
Median	0.0000	Variance	10713541
Mode	0.0000	Range	101359
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 34.26661	Pr >  t  <.0001
Sign	M 2059.5	Pr >=  M  <.0001
Signed Rank	S 4242570	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	101359
99%	12116
95%	2484
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSVLR8 (\*TC\*EE: tot other wage/sal inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	43128
0	129672	100000	116302
0	129671	100000	124847
0	129670	100000	129270
0	129669	101359	15383

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: WSVLR7 (\*TC\*EE: tot other wage/sal inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	417.048248	Sum Observations	32370868
Std Deviation	2854.1454	Variance	8146145.94
Skewness	15.8687029	Kurtosis	378.485079
Uncorrected SS	6.45788E11	Corrected SS	6.32288E11
Coeff Variation	684.368153	Std Error Mean	10.2445308

Basic Statistical Measures

Location		Variability	
Mean	417.0482	Std Deviation	2854
Median	0.0000	Variance	8146146
Mode	0.0000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 40.70936	Pr >  t  <.0001
Sign	M 2762	Pr >=  M  <.0001
Signed Rank	S 7630025	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	10290
95%	1500
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: WSVLR7 (\*TC\*EE: tot other wage/sal inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	99999	70864
0	129672	99999	78625
0	129671	99999	83887
0	129670	99999	84985
0	129669	99999	101716

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: WSALVLR8 (\*TC\*EE: tot wage and sal inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	11492.5434	Sum Observations	546872678
Std Deviation	19659.3636	Variance	386490577
Skewness	2.18315751	Kurtosis	5.0386251
Uncorrected SS	2.46757E13	Corrected SS	1.83908E13
Coeff Variation	171.061904	Std Error Mean	90.1227465

Basic Statistical Measures

Location		Variability	
Mean	11492.54	Std Deviation	19659
Median	0.00	Variance	386490577
Mode	0.00	Range	100000
		Interquartile Range	17940

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 127.521	Pr >  t  <.0001
Sign	M 10611.5	Pr >=  M  <.0001
Signed Rank	S 1.1261E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	96000
95%	52000
90%	38500
75% Q3	17940
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSALVLR8 (\*TC\*EE: tot wage and sal inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	128284
0	129672	100000	128426
0	129671	100000	128748
0	129670	100000	129072
0	129669	100000	129270

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: WSALVLR7 (\*TC\*EE: tot wage and sal inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	13060.5802	Sum Observations	1013749171
Std Deviation	20184.1484	Variance	407399845
Skewness	1.97352183	Kurtosis	4.14476294
Uncorrected SS	4.48617E13	Corrected SS	3.16216E13
Coeff Variation	154.54251	Std Error Mean	72.4480012

Basic Statistical Measures

Location		Variability	
Mean	13060.58	Std Deviation	20184
Median	116.00	Variance	407399845
Mode	0.00	Range	100000
		Interquartile Range	21400

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 180.2752	Pr >  t  <.0001
Sign	M 19483.5	Pr >=  M  <.0001
Signed Rank	S 3.7962E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	99999
95%	54854
90%	40000
75% Q3	21400
50% Median	116
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSALVLR7 (\*TC\*EE: tot wage and sal inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	122481
0	129672	100000	125458
0	129670	100000	125939
0	129669	100000	128748
0	129667	100000	128890

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FRMVALR8 (\*TC\*EE:Oth farm self-employ inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	2.35809604	Sum Observations	112210
Std Deviation	210.07542	Variance	44131.682
Skewness	101.065801	Kurtosis	10595.1663
Uncorrected SS	2100226556	Corrected SS	2099961954
Coeff Variation	8908.68804	Std Error Mean	0.96303086

Basic Statistical Measures

Location		Variability	
Mean	2.358096	Std Deviation	210.07542
Median	0.000000	Variance	44132
Mode	0.000000	Range	25000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.448619	Pr >  t  0.0143
Sign	M 117.5	Pr >=  M  <.0001
Signed Rank	S 13865	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	25000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRMVALR8 (\*TC\*EE:Oth farm self-employ inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	10300	96892
0	129672	20962	70213
0	129671	20962	70230
0	129670	20962	102576
0	129669	25000	75524

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FRMVALR7 (\*TC\*EE:Oth farm self-employ inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	12.162705	Sum Observations	944057
Std Deviation	630.646272	Variance	397714.72
Skewness	70.8969064	Kurtosis	6429.00198
Uncorrected SS	3.08813E10	Corrected SS	3.08698E10
Coeff Variation	5185.08236	Std Error Mean	2.26361108

Basic Statistical Measures

Location		Variability	
Mean	12.16271	Std Deviation	630.64627
Median	0.00000	Variance	397715
Mode	0.00000	Range	79999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.373143	Pr >  t  <.0001
Sign	M 68.5	Pr >=  M  <.0001
Signed Rank	S 6664.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	70000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-9999



The UNIVARIATE Procedure  
 Variable: FRMVALR7 (\*TC\*EE:Oth farm self-employ inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-9999	124186	50000	95188
-9999	119229	54000	83095
-9999	96887	55000	94553
-9999	93123	70000	16773
-9999	54489	70000	47734

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: SEVALR8 (\*TC\*EE:0th self-emplmnt inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	30.9685825	Sum Observations	1473640
Std Deviation	875.780091	Variance	766990.768
Skewness	49.4466009	Kurtosis	3414.81734
Uncorrected SS	3.65421E10	Corrected SS	3.64965E10
Coeff Variation	2827.96311	Std Error Mean	4.01476409

Basic Statistical Measures

Location		Variability	
Mean	30.96858	Std Deviation	875.78009
Median	0.00000	Variance	766991
Mode	0.00000	Range	91689
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.713674	Pr >  t  <.0001
Sign	M 93	Pr >=  M  <.0001
Signed Rank	S 9915	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	71689
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-20000

The UNIVARIATE Procedure  
 Variable: SEVALR8 (\*TC\*EE:0th self-emplmnt inc recd 97)

Extreme Observations

-----Lowest-----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-20000	81951	35000	108665
-20000	15130	53000	20191
-12000	123410	71689	20190
-2399	123474	71689	23344
-1427	122373	71689	26352

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: SEVALR7 (\*TC\*EE:0th self-emplmnt inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	73.826576	Sum Observations	5730345
Std Deviation	1816.63308	Variance	3300155.74
Skewness	36.0034402	Kurtosis	1670.21466
Uncorrected SS	2.56575E11	Corrected SS	2.56151E11
Coeff Variation	2460.67633	Std Error Mean	6.52053449

Basic Statistical Measures

Location		Variability	
Mean	73.82658	Std Deviation	1817
Median	0.00000	Variance	3300156
Mode	0.00000	Range	109998
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.32217	Pr >  t  <.0001
Sign	M 345	Pr >=  M  <.0001
Signed Rank	S 199373	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-9999

The UNIVARIATE Procedure  
 Variable: SEVALR7 (\*TC\*EE:0th self-emplmnt inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-9999	128931	99999	56323
-9999	128930	99999	61130
-9999	128537	99999	65798
-9999	126692	99999	66788
-9999	123410	99999	126853

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: UCVALT7 (\*TC\*IA: Unemplmnt comp inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	63.9474227	Sum Observations	4963535
Std Deviation	711.634811	Variance	506424.105
Skewness	48.3326411	Kurtosis	5399.97653
Uncorrected SS	3.9625E10	Corrected SS	3.93076E10
Coeff Variation	1112.84362	Std Error Mean	2.55430741

Basic Statistical Measures

Location		Variability	
Mean	63.94742	Std Deviation	711.63481
Median	0.00000	Variance	506424
Mode	0.00000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 25.03513	Pr >  t  <.0001
Sign	M 909.5	Pr >=  M  <.0001
Signed Rank	S 827645	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	2200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: UCVALT7 (\*TC\*IA: Unemplmnt comp inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	21600	128556
0	129672	26000	23996
0	129671	26000	69354
0	129670	45000	10903
0	129669	99999	101938

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: UCVALT8 (\*TC\*IA: Unemplmnt comp inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	45.7289272	Sum Observations	2176011
Std Deviation	574.108993	Variance	329601.136
Skewness	53.7157283	Kurtosis	5959.53246
Uncorrected SS	1.57832E10	Corrected SS	1.56837E10
Coeff Variation	1255.46132	Std Error Mean	2.63183897

Basic Statistical Measures

Location		Variability	
Mean	45.72893	Std Deviation	574.10899
Median	0.00000	Variance	329601
Mode	0.00000	Range	74045
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 17.37528	Pr >  t  <.0001
Sign	M 434	Pr >=  M  <.0001
Signed Rank	S 188573	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	74045
99%	1521
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: UCVALT8 (\*TC\*IA: Unemplmnt comp inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	15600	92943
0	129672	16744	29516
0	129671	18144	77076
0	129670	19008	37290
0	129669	74045	36292

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: WCVALT8 (\*TC\*IA:wkrs comp inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	43.4340023	Sum Observations	2066807
Std Deviation	960.922528	Variance	923372.105
Skewness	54.0676254	Kurtosis	4138.29448
Uncorrected SS	4.40275E10	Corrected SS	4.39377E10
Coeff Variation	2212.37389	Std Error Mean	4.40507532

Basic Statistical Measures

Location		Variability	
Mean	43.43400	Std Deviation	960.92253
Median	0.00000	Variance	923372
Mode	0.00000	Range	90000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.859991	Pr >  t  <.0001
Sign	M 171.5	Pr >=  M  <.0001
Signed Rank	S 29498	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	90000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WCVALT8 (\*TC\*IA:wkrs comp inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	36348	129211
0	129672	53000	89666
0	129671	67000	1961
0	129670	90000	93899
0	129669	90000	97320

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: WCVALT7 (\*TC\*IA:wkrs comp inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	42.1392185	Sum Observations	3270804
Std Deviation	884.961665	Variance	783157.149
Skewness	53.434926	Kurtosis	4735.52825
Uncorrected SS	6.09249E10	Corrected SS	6.07871E10
Coeff Variation	2100.09036	Std Error Mean	3.17643839

Basic Statistical Measures

Location		Variability	
Mean	42.13922	Std Deviation	884.96167
Median	0.00000	Variance	783157
Mode	0.00000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.26618	Pr >  t  <.0001
Sign	M 303.5	Pr >=  M  <.0001
Signed Rank	S 92264	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WCVALT7 (\*TC\*IA:wkrs comp inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	37000	29937
0	129672	37500	58569
0	129671	55000	68273
0	129670	99999	45883
0	129669	99999	105805

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: SSVALT8 (\*TC\*IA: soc sec inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	984.339119	Sum Observations	46839777
Std Deviation	2910.73323	Variance	8472367.94
Skewness	4.24965805	Kurtosis	42.8345891
Uncorrected SS	4.49255E11	Corrected SS	4.03149E11
Coeff Variation	295.704313	Std Error Mean	13.3434265

Basic Statistical Measures

Location		Variability	
Mean	984.3391	Std Deviation	2911
Median	0.0000	Variance	8472368
Mode	0.0000	Range	94824
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 73.76959	Pr >  t  <.0001
Sign	M 3216.5	Pr >=  M  <.0001
Signed Rank	S 10347481	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	94824
99%	12312
95%	8400
90%	4800
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSVALT8 (\*TC\*IA:soc sec inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	50400	123893
0	129672	52935	29357
0	129671	52935	47165
0	129670	52935	52827
0	129669	94824	18168

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: SSVALT7 (\*TC\*IA: soc sec inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	1243.71525	Sum Observations	96535934
Std Deviation	3329.23968	Variance	11083836.8
Skewness	3.3575735	Kurtosis	18.3312151
Uncorrected SS	9.80368E11	Corrected SS	8.60305E11
Coeff Variation	267.685041	Std Error Mean	11.9498111

Basic Statistical Measures

Location		Variability	
Mean	1243.715	Std Deviation	3329
Median	0.000	Variance	11083837
Mode	0.000	Range	50000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 104.0782	Pr >  t  <.0001
Sign	M 6015.5	Pr >=  M  <.0001
Signed Rank	S 36189248	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	50000
99%	13590
95%	9750
90%	6210
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: SSVALT7 (\*TC\*IA:soc sec inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	50000	80445
0	129672	50000	93103
0	129671	50000	98589
0	129670	50000	111989
0	129669	50000	121357

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: SSI VALT8 (\*TC\*IA:supl mnt sec Inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	120.3855	Sum Observations	5728544
Std Deviation	837.184318	Variance	700877.582
Skewness	8.3262104	Kurtosis	82.6271866
Uncorrected SS	3.40402E10	Corrected SS	3.33506E10
Coeff Variation	695.419565	Std Error Mean	3.83783278

Basic Statistical Measures

Location		Variability	
Mean	120.3855	Std Deviation	837.18432
Median	0.0000	Variance	700878
Mode	0.0000	Range	20000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.36809	Pr >  t  <.0001
Sign	M 701	Pr >=  M  <.0001
Signed Rank	S 491751.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	20000
99%	5808
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSI VALT8 (\*TC\*IA:suplmt sec Inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	14400	86447
0	129672	14554	34538
0	129671	15000	46718
0	129670	18000	62329
0	129669	20000	53723

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: SSI VALT7 (\*TC\*IA:supl mnt sec Inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	74.2474652	Sum Observations	5763014
Std Deviation	652.009215	Variance	425116.017
Skewness	10.9535567	Kurtosis	153.952279
Uncorrected SS	3.34245E10	Corrected SS	3.29967E10
Coeff Variation	878.156869	Std Error Mean	2.34029019

Basic Statistical Measures

Location		Variability	
Mean	74.24747	Std Deviation	652.00922
Median	0.00000	Variance	425116
Mode	0.00000	Range	25000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.72575	Pr >  t  <.0001
Sign	M 732.5	Pr >=  M  <.0001
Signed Rank	S 536922.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	25000
99%	3648
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSI VALT7 (\*TC\*IA:suplmt sec Inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	13980	31285
0	129672	14400	124520
0	129671	15700	34345
0	129670	19680	89387
0	129669	25000	73601

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: DISVL1T8 (\*TC\*IA: Disability inc recd, 1st source 97)

Moments

N	47585	Sum Weights	47585
Mean	54.1579279	Sum Observations	2577105
Std Deviation	1006.35622	Variance	1012752.84
Skewness	42.5431312	Kurtosis	2980.53661
Uncorrected SS	4.83304E10	Corrected SS	4.81908E10
Coeff Variation	1858.18819	Std Error Mean	4.61335312

Basic Statistical Measures

Location		Variability	
Mean	54.15793	Std Deviation	1006
Median	0.00000	Variance	1012753
Mode	0.00000	Range	90000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.73938	Pr >  t  <.0001
Sign	M 169	Pr >=  M  <.0001
Signed Rank	S 28645.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	90000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DISVL1T8 (\*TC\*IA: Disability inc recd, 1st source 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	31464	90761
0	129672	36348	129211
0	129671	42000	93530
0	129670	90000	97320
0	129669	90000	103359

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: DISVL2T8 (\*TC\*IA: Disability inc recd, 2nd source 97)

Moments

N	47585	Sum Weights	47585
Mean	4.04026479	Sum Observations	192256
Std Deviation	229.050759	Variance	52464.2503
Skewness	78.4840658	Kurtosis	6799.12918
Uncorrected SS	2497235652	Corrected SS	2496458887
Coeff Variation	5669.20168	Std Error Mean	1.05001789

Basic Statistical Measures

Location		Variability	
Mean	4.040265	Std Deviation	229.05076
Median	0.000000	Variance	52464
Mode	0.000000	Range	23000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.847806	Pr >  t  0.0001
Sign	M 16.5	Pr >=  M  <.0001
Signed Rank	S 280.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	23000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: DISVL2T8 (\*TC\*IA: Disability inc recd, 2nd source 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	18000	52328
0	129672	20088	11893
0	129671	20088	80051
0	129670	20088	118572
0	129669	23000	23661

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: DISVL1T7 (\*TC\*IA: Disability inc recd, 1st source 96)

Moments

N	77619	Sum Weights	77619
Mean	64.5873948	Sum Observations	5013209
Std Deviation	1265.55864	Variance	1601638.67
Skewness	41.7014072	Kurtosis	2533.21351
Uncorrected SS	1.2464E11	Corrected SS	1.24316E11
Coeff Variation	1959.45144	Std Error Mean	4.54253468

Basic Statistical Measures

Location		Variability	
Mean	64.58739	Std Deviation	1266
Median	0.00000	Variance	1601639
Mode	0.00000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.21836	Pr >  t  <.0001
Sign	M 274.5	Pr >=  M  <.0001
Signed Rank	S 75487.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DISVL1T7 (\*TC\*IA: Disability inc recd, 1st source 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	60000	112199
0	129672	99999	45233
0	129671	99999	65994
0	129670	99999	66692
0	129669	99999	67441

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: DISVL2T7 (\*TC\*IA: Disability inc recd, 2nd source 96)

Moments

N	77619	Sum Weights	77619
Mean	1.60441387	Sum Observations	124533
Std Deviation	161.388369	Variance	26046.2057
Skewness	135.909203	Kurtosis	21714.179
Uncorrected SS	2021854193	Corrected SS	2021654391
Coeff Variation	10059.0236	Std Error Mean	0.57927957

Basic Statistical Measures

Location		Variability	
Mean	1.604414	Std Deviation	161.38837
Median	0.000000	Variance	26046
Mode	0.000000	Range	31000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.769671	Pr >  t  0.0056
Sign	M 8.5	Pr >=  M  <.0001
Signed Rank	S 76.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	31000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DISVL2T7 (\*TC\*IA: Disability inc recd, 2nd source 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	8760	31076
0	129672	14400	51677
0	129671	15600	71614
0	129670	17920	28835
0	129669	31000	4627

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: DSABVLR7 (\*TC\*IA: Disability inc recode, tot 96)

Moments

N	77619	Sum Weights	77619
Mean	66.1918087	Sum Observations	5137742
Std Deviation	1281.97412	Variance	1643457.64
Skewness	40.6259354	Kurtosis	2415.96949
Uncorrected SS	1.27902E11	Corrected SS	1.27562E11
Coeff Variation	1936.75644	Std Error Mean	4.6014556

Basic Statistical Measures

Location		Variability	
Mean	66.19181	Std Deviation	1282
Median	0.00000	Variance	1643458
Mode	0.00000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.38497	Pr >  t  <.0001
Sign	M 274.5	Pr >=  M  <.0001
Signed Rank	S 75487.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DSABVLR7 (\*TC\*IA: Disability inc recode, tot 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	60000	112199
0	129672	99999	45233
0	129671	99999	65994
0	129670	99999	66692
0	129669	99999	67441

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: DSABVLR8 (\*TC\*IA: Disability inc recode, tot 97)

Moments

N	47585	Sum Weights	47585
Mean	58.1981927	Sum Observations	2769361
Std Deviation	1076.47197	Variance	1158791.91
Skewness	39.2505317	Kurtosis	2442.93756
Uncorrected SS	5.53011E10	Corrected SS	5.514E10
Coeff Variation	1849.66564	Std Error Mean	4.9347788

Basic Statistical Measures

Location		Variability	
Mean	58.19819	Std Deviation	1076
Median	0.00000	Variance	1158792
Mode	0.00000	Range	90000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.79348	Pr >  t  <.0001
Sign	M 169.5	Pr >=  M  <.0001
Signed Rank	S 28815	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	90000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: DSABVLR8 (\*TC\*IA: Disability inc recode, tot 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	39288	11893
0	129672	42000	93530
0	129671	46000	23661
0	129670	90000	97320
0	129669	90000	103359

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: TANFVLT8 (\*TC\*IA:TANF inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	53.9741305	Sum Observations	2568359
Std Deviation	507.289805	Variance	257342.947
Skewness	11.4738507	Kurtosis	150.952936
Uncorrected SS	1.2384E10	Corrected SS	1.22454E10
Coeff Variation	939.875827	Std Error Mean	2.32552546

Basic Statistical Measures

Location		Variability	
Mean	53.97413	Std Deviation	507.28981
Median	0.00000	Variance	257343
Mode	0.00000	Range	13200
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.20943	Pr >  t  <.0001
Sign	M 398.5	Pr >=  M  <.0001
Signed Rank	S 159001.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	13200
99%	2261
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: TANFVLT8 (\*TC\*IA: TANF inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	10644	116419
0	129672	11052	107346
0	129671	11116	27935
0	129670	12000	106282
0	129669	13200	128521

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: OASVALT8 (\*TC\*IA:Other assist inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	1.43177472	Sum Observations	68131
Std Deviation	79.5205197	Variance	6323.51305
Skewness	74.3041444	Kurtosis	6542.57247
Uncorrected SS	300995593	Corrected SS	300898045
Coeff Variation	5553.98266	Std Error Mean	0.36453915

Basic Statistical Measures

Location		Variability	
Mean	1.431775	Std Deviation	79.52052
Median	0.000000	Variance	6324
Mode	0.000000	Range	8400
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.92763	Pr >  t  <.0001
Sign	M 11	Pr >=  M  <.0001
Signed Rank	S 126.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	8400
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OASVALT8 (\*TC\*IA: Other assist inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	4800	108205
0	129672	5160	42598
0	129671	5160	77146
0	129670	8400	1889
0	129669	8400	108204

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: PAWVALT8 (\*TC\*IA:Public assist inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	57.9623411	Sum Observations	2758138
Std Deviation	533.101513	Variance	284197.223
Skewness	11.3147179	Kurtosis	147.070038
Uncorrected SS	1.36831E10	Corrected SS	1.35232E10
Coeff Variation	919.737718	Std Error Mean	2.44385187

Basic Statistical Measures

Location		Variability	
Mean	57.96234	Std Deviation	533.10151
Median	0.00000	Variance	284197
Mode	0.00000	Range	13200
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.71762	Pr >  t  <.0001
Sign	M 419.5	Pr >=  M  <.0001
Signed Rank	S 176190	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	13200
99%	2440
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PAWVALT8 (\*TC\*IA:Public assist inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	11052	107346
0	129672	11116	27935
0	129671	11880	35382
0	129670	12000	106282
0	129669	13200	128521

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: PAWVALT7 (\*TC\*IA:Public assist inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	49.3399683	Sum Observations	3829719
Std Deviation	557.236261	Variance	310512.25
Skewness	18.6277664	Kurtosis	535.611551
Uncorrected SS	2.42903E10	Corrected SS	2.41013E10
Coeff Variation	1129.38107	Std Error Mean	2.00011675

Basic Statistical Measures

Location		Variability	
Mean	49.33997	Std Deviation	557.23626
Median	0.00000	Variance	310512
Mode	0.00000	Range	30000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.66854	Pr >  t  <.0001
Sign	M 557	Pr >=  M  <.0001
Signed Rank	S 310527.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	30000
99%	1600
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: PAWVALT7 (\*TC\*IA:Public assist inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	24000	90896
0	129672	24816	120547
0	129671	25000	384
0	129670	25668	114010
0	129669	30000	78577

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: VETVALT8 (\*TC\*IA:vets inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	53.3505306	Sum Observations	2538685
Std Deviation	802.584038	Variance	644141.138
Skewness	24.1381945	Kurtosis	764.297289
Uncorrected SS	3.07863E10	Corrected SS	3.06508E10
Coeff Variation	1504.35999	Std Error Mean	3.67921766

Basic Statistical Measures

Location		Variability	
Mean	53.35053	Std Deviation	802.58404
Median	0.00000	Variance	644141
Mode	0.00000	Range	43000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.50051	Pr >  t  <.0001
Sign	M 249.5	Pr >=  M  <.0001
Signed Rank	S 62375	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	43000
99%	252
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: VETVALT8 (\*TC\*IA:vets inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	28800	82578
0	129672	28800	122420
0	129671	33600	49085
0	129670	36036	94412
0	129669	43000	99042

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: VETVALT7 (\*TC\*IA:vets inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	71.3172677	Sum Observations	5535575
Std Deviation	1133.29173	Variance	1284350.14
Skewness	27.8218069	Kurtosis	1056.68884
Uncorrected SS	1.00083E11	Corrected SS	9.96887E10
Coeff Variation	1589.08462	Std Error Mean	4.06778225

Basic Statistical Measures

Location		Variability	
Mean	71.31727	Std Deviation	1133
Median	0.00000	Variance	1284350
Mode	0.00000	Range	66719
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 17.53222	Pr >  t  <.0001
Sign	M 404.5	Pr >=  M  <.0001
Signed Rank	S 163822.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	66719
99%	551
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: VETVALT7 (\*TC\*IA:vets inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	56399	101317
0	129672	56927	79787
0	129671	60140	41494
0	129670	60140	50092
0	129669	66719	10923

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: SURVL1T7 (\*TC\*IA: survrs inc recd, 1st source 96)

Moments

N	77619	Sum Weights	77619
Mean	116.47509	Sum Observations	9040680
Std Deviation	2101.48883	Variance	4416255.29
Skewness	35.3197886	Kurtosis	1508.10768
Uncorrected SS	3.43834E11	Corrected SS	3.42781E11
Coeff Variation	1804.23885	Std Error Mean	7.54298187

Basic Statistical Measures

Location		Variability	
Mean	116.4751	Std Deviation	2101
Median	0.0000	Variance	4416255
Mode	0.0000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.44152	Pr >  t  <.0001
Sign	M 454	Pr >=  M  <.0001
Signed Rank	S 206343	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	1260
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SURVL1T7 (\*TC\*IA: survrs inc recd, 1st source 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	99999	112812
0	129672	99999	115479
0	129671	99999	118614
0	129670	99999	120166
0	129669	99999	122334

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: SURVL2T7 (\*TC\*IA: survrs inc recd, 2nd source 96)

Moments

N	77619	Sum Weights	77619
Mean	3.26121182	Sum Observations	253132
Std Deviation	226.9332	Variance	51498.6775
Skewness	102.277206	Kurtosis	11906.955
Uncorrected SS	3998049864	Corrected SS	3997224347
Coeff Variation	6958.55446	Std Error Mean	0.814543

Basic Statistical Measures

Location		Variability	
Mean	3.261212	Std Deviation	226.93320
Median	0.000000	Variance	51499
Mode	0.000000	Range	30000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.003732	Pr >  t  <.0001
Sign	M 18	Pr >=  M  <.0001
Signed Rank	S 333	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	30000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: SURVL2T7 (\*TC\*IA: survrs inc recd, 2nd source 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	13200	124749
0	129672	25000	123915
0	129671	27420	85096
0	129670	28000	70489
0	129669	30000	72801

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: SRVSVLR7 (\*TC\*IA: survrs inc recd, tot 96)

Moments

N	77619	Sum Weights	77619
Mean	119.736302	Sum Observations	9293812
Std Deviation	2144.36086	Variance	4598283.5
Skewness	35.112189	Kurtosis	1508.56148
Uncorrected SS	3.58022E11	Corrected SS	3.5691E11
Coeff Variation	1790.90287	Std Error Mean	7.69686466

Basic Statistical Measures

Location		Variability	
Mean	119.7363	Std Deviation	2144
Median	0.0000	Variance	4598284
Mode	0.0000	Range	129999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.5565	Pr >  t  <.0001
Sign	M 454	Pr >=  M  <.0001
Signed Rank	S 206343	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	129999
99%	1272
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SRVSVLR7 (\*TC\*IA: survrs inc recd, tot 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	99999	115479
0	129672	99999	118614
0	129671	99999	120166
0	129670	99999	122334
0	129669	129999	72801

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: SURVL1T8 (\*TC\*IA: survrs inc recd, 1st source 97)

Moments

N	47585	Sum Weights	47585
Mean	117.918104	Sum Observations	5611133
Std Deviation	1657.25635	Variance	2746498.6
Skewness	32.5085223	Kurtosis	1498.40192
Uncorrected SS	1.31351E11	Corrected SS	1.30689E11
Coeff Variation	1405.42994	Std Error Mean	7.59721915

Basic Statistical Measures

Location		Variability	
Mean	117.9181	Std Deviation	1657
Median	0.0000	Variance	2746499
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.52122	Pr >  t  <.0001
Sign	M 387.5	Pr >=  M  <.0001
Signed Rank	S 150350	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	3067
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SURVL1T8 (\*TC\*IA: survrs inc recd, 1st source 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	84000	34473
0	129672	84000	41043
0	129671	100000	685
0	129670	100000	3275
0	129669	100000	105328

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: SURVL2T8 (\*TC\*IA: survrs inc recd, 2nd source 97)

Moments

N	47585	Sum Weights	47585
Mean	6.46373857	Sum Observations	307577
Std Deviation	276.265523	Variance	76322.639
Skewness	56.1483713	Kurtosis	3646.9669
Uncorrected SS	3633724553	Corrected SS	3631736456
Coeff Variation	4274.08255	Std Error Mean	1.26646051

Basic Statistical Measures

Location		Variability	
Mean	6.463739	Std Deviation	276.26552
Median	0.000000	Variance	76323
Mode	0.000000	Range	21600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.103782	Pr >  t  <.0001
Sign	M 27	Pr >=  M  <.0001
Signed Rank	S 742.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	21600
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SURVL2T8 (\*TC\*IA: survrs inc recd, 2nd source 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	12100	64195
0	129672	20400	41822
0	129671	21600	3886
0	129670	21600	70434
0	129669	21600	107694

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: SRVSVLR8 (\*TC\*IA: survrs inc recd, tot 97)

Moments

N	47585	Sum Weights	47585
Mean	124.381843	Sum Observations	5918710
Std Deviation	1705.05132	Variance	2907199.99
Skewness	30.7204181	Kurtosis	1352.59763
Uncorrected SS	1.39072E11	Corrected SS	1.38336E11
Coeff Variation	1370.82011	Std Error Mean	7.81632155

Basic Statistical Measures

Location		Variability	
Mean	124.3818	Std Deviation	1705
Median	0.0000	Variance	2907200
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.91309	Pr >  t  <.0001
Sign	M 387.5	Pr >=  M  <.0001
Signed Rank	S 150350	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	3360
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: SRVSVLR8 (\*TC\*IA: survrs inc recd, tot 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	84000	34473
0	129672	84000	41043
0	129671	100000	685
0	129670	100000	3275
0	129669	100000	105328

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: RETVL1T8 (\*TC\*IA:retirmt inc recd, 1st source 97)

Moments

N	47585	Sum Weights	47585
Mean	444.380036	Sum Observations	21145824
Std Deviation	3070.15604	Variance	9425858.12
Skewness	10.4798048	Kurtosis	145.86747
Uncorrected SS	4.57917E11	Corrected SS	4.4852E11
Coeff Variation	690.885232	Std Error Mean	14.0742549

Basic Statistical Measures

Location		Variability	
Mean	444.3800	Std Deviation	3070
Median	0.0000	Variance	9425858
Mode	0.0000	Range	90000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.57397	Pr >  t  <.0001
Sign	M 1063	Pr >=  M  <.0001
Signed Rank	S 1130501	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	90000
99%	15000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RETVL1T8 (\*TC\*IA:retirmnt inc recd, 1st source 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	65000	116570
0	129672	65640	95534
0	129671	80500	115545
0	129670	81148	70434
0	129669	90000	13428

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: RETVL1T7 (\*TC\*IA:retirmnt inc recd, 1st source 96)

Moments

N	77619	Sum Weights	77619
Mean	700.97739	Sum Observations	54409164
Std Deviation	4133.31318	Variance	17084277.9
Skewness	10.2646072	Kurtosis	152.730377
Uncorrected SS	1.36419E12	Corrected SS	1.32605E12
Coeff Variation	589.650001	Std Error Mean	14.8359135

Basic Statistical Measures

Location		Variability	
Mean	700.9774	Std Deviation	4133
Median	0.0000	Variance	17084278
Mode	0.0000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 47.24868	Pr >  t  <.0001
Sign	M 2416.5	Pr >=  M  <.0001
Signed Rank	S 5840681	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	20000
95%	2364
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RETVL1T7 (\*TC\*IA:retirmnt inc recd, 1st source 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	99999	95055
0	129672	99999	96986
0	129671	99999	102016
0	129670	99999	114623
0	129669	99999	119933

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: RETVL2T8 (\*TC\*IA:retirmnt inc recd, 2nd source 97)

Moments

N	47585	Sum Weights	47585
Mean	26.1479458	Sum Observations	1244250
Std Deviation	661.961017	Variance	438192.388
Skewness	43.0891687	Kurtosis	2571.27023
Uncorrected SS	2.08835E10	Corrected SS	2.08509E10
Coeff Variation	2531.59855	Std Error Mean	3.03457152

Basic Statistical Measures

Location		Variability	
Mean	26.14795	Std Deviation	661.96102
Median	0.00000	Variance	438192
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 8.616685	Pr >  t  <.0001
Sign	M 102	Pr >=  M  <.0001
Signed Rank	S 10455	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RETVL2T8 (\*TC\*IA:retirmnt inc recd, 2nd source 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	26468	5362
0	129672	30000	29921
0	129671	40000	82912
0	129670	42348	111918
0	129669	60000	48096

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: RETVL2T7 (\*TC\*IA:retirmnt inc recd, 2nd source 96)

Moments

N	77619	Sum Weights	77619
Mean	29.8375527	Sum Observations	2315961
Std Deviation	823.453185	Variance	678075.148
Skewness	49.9295373	Kurtosis	3869.24806
Uncorrected SS	5.26999E10	Corrected SS	5.26308E10
Coeff Variation	2759.78796	Std Error Mean	2.95566284

Basic Statistical Measures

Location		Variability	
Mean	29.83755	Std Deviation	823.45319
Median	0.00000	Variance	678075
Mode	0.00000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 10.09505	Pr >  t  <.0001
Sign	M 122.5	Pr >=  M  <.0001
Signed Rank	S 15067.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: RETVL2T7 (\*TC\*IA:retirmnt inc recd, 2nd source 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	40625	59907
0	129672	44700	62962
0	129671	45000	16357
0	129670	45000	60075
0	129669	99999	120900

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: RTMVALR7 (\*TC\*IA:retirmnt inc recode, tot 96)

Moments

N	77619	Sum Weights	77619
Mean	730.814942	Sum Observations	56725125
Std Deviation	4329.89751	Variance	18748012.5
Skewness	10.4103268	Kurtosis	158.905879
Uncorrected SS	1.49664E12	Corrected SS	1.45518E12
Coeff Variation	592.47523	Std Error Mean	15.5415237

Basic Statistical Measures

Location		Variability	
Mean	730.8149	Std Deviation	4330
Median	0.0000	Variance	18748012
Mode	0.0000	Range	149999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 47.02338	Pr >  t  <.0001
Sign	M 2416.5	Pr >=  M  <.0001
Signed Rank	S 5840681	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	149999
99%	20400
95%	2400
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RTMVALR7 (\*TC\*IA:retirmnt inc recode, tot 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	99999	96986
0	129672	99999	102016
0	129671	99999	114623
0	129670	99999	119933
0	129669	149999	120900

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: RTMVALR8 (\*TC\*IA:retirmnt inc recode, tot 97)

Moments

N	47585	Sum Weights	47585
Mean	470.527982	Sum Observations	22390074
Std Deviation	3252.2411	Variance	10577072.2
Skewness	10.740122	Kurtosis	157.787062
Uncorrected SS	5.13835E11	Corrected SS	5.03299E11
Coeff Variation	691.189734	Std Error Mean	14.9089719

Basic Statistical Measures

Location		Variability	
Mean	470.5280	Std Deviation	3252
Median	0.0000	Variance	10577072
Mode	0.0000	Range	100285
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.56006	Pr >  t  <.0001
Sign	M 1066	Pr >=  M  <.0001
Signed Rank	S 1136889	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100285
99%	16000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RTMVALR8 (\*TC\*IA:retirmnt inc recode, tot 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	79384	82912
0	129672	80500	115545
0	129671	84696	111918
0	129670	90000	13428
0	129669	100285	70434

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: INTVALT8 (\*TC\*IA: Int inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	282.702511	Sum Observations	13452399
Std Deviation	1755.70505	Variance	3082500.24
Skewness	22.6267881	Kurtosis	909.254499
Uncorrected SS	1.50481E11	Corrected SS	1.46678E11
Coeff Variation	621.043317	Std Error Mean	8.04852918

Basic Statistical Measures

Location		Variability	
Mean	282.7025	Std Deviation	1756
Median	0.0000	Variance	3082500
Mode	0.0000	Range	100000
		Interquartile Range	18.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 35.12474	Pr >  t  <.0001
Sign	M 8232.5	Pr >=  M  <.0001
Signed Rank	S 67778173	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	5677
95%	1632
90%	300
75% Q3	18
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: INTVALT8 (\*TC\*IA: Int inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	60250	126353
0	129672	80000	127283
0	129671	99999	32018
0	129670	100000	106745
0	129669	100000	122723

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: INTVALT7 (\*TC\*IA: Int inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	649.912612	Sum Observations	50445567
Std Deviation	3461.4964	Variance	11981957.3
Skewness	14.7246113	Kurtosis	311.670694
Uncorrected SS	9.62801E11	Corrected SS	9.30016E11
Coeff Variation	532.609514	Std Error Mean	12.424527

Basic Statistical Measures

Location		Variability	
Mean	649.9126	Std Deviation	3461
Median	0.0000	Variance	11981957
Mode	0.0000	Range	99999
		Interquartile Range	100.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 52.30884	Pr >  t  <.0001
Sign	M 16172.5	Pr >=  M  <.0001
Signed Rank	S 2.6156E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	12192
95%	3000
90%	1000
75% Q3	100
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: INTVALT7 (\*TC\*IA: Int inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	99999	105378
0	129672	99999	110453
0	129671	99999	114624
0	129670	99999	114625
0	129669	99999	118737

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: DIVVALT8 (\*TC\*IA: Dividend inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	323.002879	Sum Observations	15370092
Std Deviation	2952.93538	Variance	8719827.38
Skewness	22.2979105	Kurtosis	625.725942
Uncorrected SS	4.19889E11	Corrected SS	4.14924E11
Coeff Variation	914.213332	Std Error Mean	13.5368902

Basic Statistical Measures

Location		Variability	
Mean	323.0029	Std Deviation	2953
Median	0.0000	Variance	8719827
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.86094	Pr >  t  <.0001
Sign	M 2543	Pr >=  M  <.0001
Signed Rank	S 6468121	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	5757
95%	1300
90%	11
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DIVVALT8 (\*TC\*IA: Dividend inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	79915
0	129672	100000	87719
0	129671	100000	87720
0	129670	100000	122723
0	129669	100000	126814

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: DIVVALT7 (\*TC\*IA: Dividend inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	293.892732	Sum Observations	22811660
Std Deviation	2401.01167	Variance	5764857.05
Skewness	23.0206226	Kurtosis	765.334614
Uncorrected SS	4.54161E11	Corrected SS	4.47457E11
Coeff Variation	816.968713	Std Error Mean	8.61807461

Basic Statistical Measures

Location		Variability	
Mean	293.8927	Std Deviation	2401
Median	0.0000	Variance	5764857
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 34.1019	Pr >  t  <.0001
Sign	M 4625.5	Pr >=  M  <.0001
Signed Rank	S 21397563	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	7092
95%	1000
90%	54
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DIVVALT7 (\*TC\*IA: Dividend inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	99999	109753
0	129672	99999	109754
0	129671	100000	34337
0	129670	100000	49434
0	129669	100000	55964

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: RNTVALT8 (\*TC\*IA:rent inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	205.517243	Sum Observations	9779538
Std Deviation	2967.02417	Variance	8803232.41
Skewness	25.1821706	Kurtosis	750.017921
Uncorrected SS	4.20903E11	Corrected SS	4.18893E11
Coeff Variation	1443.68625	Std Error Mean	13.6014762

Basic Statistical Measures

Location		Variability	
Mean	205.5172	Std Deviation	2967
Median	0.0000	Variance	8803232
Mode	0.0000	Range	113181
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.10992	Pr >  t  <.0001
Sign	M 1079	Pr >=  M  <.0001
Signed Rank	S 1270380	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	4500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-13181

The UNIVARIATE Procedure  
 Variable: RNTVALT8 (\*TC\*IA:rent inc recd 97)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-13181	80574	100000	106711
-11000	29410	100000	108359
-11000	29409	100000	119989
-9847	15574	100000	122722
-9600	80370	100000	122723

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: RNTVALT7 (\*TC\*IA:rent inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	210.565557	Sum Observations	16343888
Std Deviation	2813.17007	Variance	7913925.86
Skewness	24.2798894	Kurtosis	732.311557
Uncorrected SS	6.17705E11	Corrected SS	6.14263E11
Coeff Variation	1336.00676	Std Error Mean	10.0974559

Basic Statistical Measures

Location		Variability	
Mean	210.5656	Std Deviation	2813
Median	0.0000	Variance	7913926
Mode	0.0000	Range	109998
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.85333	Pr >  t  <.0001
Sign	M 1762	Pr >=  M  <.0001
Signed Rank	S 3664223	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	5000
95%	1
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-9999



The UNIVARIATE Procedure  
 Variable: RNTVALT7 (\*TC\*IA:rent inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-9999	126976	99999	82897
-9999	124307	99999	91328
-9999	123173	99999	98428
-9999	119300	99999	103709
-9999	115711	99999	118614

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: ALMVALT8 (\*TC\*IA:Alimony inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	6.40626248	Sum Observations	304842
Std Deviation	202.469907	Variance	40994.0634
Skewness	39.8598177	Kurtosis	1667.60124
Uncorrected SS	1952614412	Corrected SS	1950661514
Coeff Variation	3160.49972	Std Error Mean	0.92816556

Basic Statistical Measures

Location		Variability	
Mean	6.406262	Std Deviation	202.46991
Median	0.000000	Variance	40994
Mode	0.000000	Range	8700
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 6.902069	Pr >  t  <.0001
Sign	M 80	Pr >=  M  <.0001
Signed Rank	S 6440	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	8700
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ALMVALT8 (\*TC\*IA:Alimony inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	8700	100220
0	129672	8700	100223
0	129671	8700	101373
0	129670	8700	124824
0	129669	8700	128748

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: ALMVALT7 (\*TC\*IA:Alimony inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	10.8282766	Sum Observations	840480
Std Deviation	425.151541	Variance	180753.833
Skewness	74.7398135	Kurtosis	7759.72235
Uncorrected SS	1.40389E10	Corrected SS	1.40298E10
Coeff Variation	3926.30847	Std Error Mean	1.52601828

Basic Statistical Measures

Location		Variability	
Mean	10.82828	Std Deviation	425.15154
Median	0.00000	Variance	180754
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.095771	Pr >  t  <.0001
Sign	M 63	Pr >=  M  <.0001
Signed Rank	S 4000.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ALMVALT7 (\*TC\*IA:Alimony inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	22800	72966
0	129672	24000	99753
0	129671	39000	91709
0	129670	40000	83303
0	129669	60000	50286

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: CSPVALT8 (\*TC\*IA:chld sup inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	117.152926	Sum Observations	5574722
Std Deviation	971.158651	Variance	943149.125
Skewness	17.4511656	Kurtosis	575.122742
Uncorrected SS	4.55319E10	Corrected SS	4.48788E10
Coeff Variation	828.966618	Std Error Mean	4.4519999

Basic Statistical Measures

Location		Variability	
Mean	117.1529	Std Deviation	971.15865
Median	0.0000	Variance	943149
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 26.31467	Pr >  t  <.0001
Sign	M 748.5	Pr >=  M  <.0001
Signed Rank	S 560626.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	4200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: CSPVALT8 (\*TC\*IA:chld sup inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	32400	15902
0	129672	34580	61399
0	129671	38113	24476
0	129670	38880	72966
0	129669	60000	108985

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: CSPVALT7 (\*TC\*IA:chld sup inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	78.9743233	Sum Observations	6129908
Std Deviation	962.871058	Variance	927120.675
Skewness	45.5076615	Kurtosis	3716.8154
Uncorrected SS	7.24454E10	Corrected SS	7.19613E10
Coeff Variation	1219.2204	Std Error Mean	3.45608258

Basic Statistical Measures

Location		Variability	
Mean	78.97432	Std Deviation	962.87106
Median	0.00000	Variance	927121
Mode	0.00000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 22.85082	Pr >  t  <.0001
Sign	M 799.5	Pr >=  M  <.0001
Signed Rank	S 639600	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	2808
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: CSPVALT7 (\*TC\*IA:chld sup inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	60000	108985
0	129672	60000	115200
0	129671	60000	124737
0	129670	99999	3191
0	129669	99999	93026

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FINVALT8 (\*TC\*IA: Financial assist inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	21.8438584	Sum Observations	1039440
Std Deviation	508.48975	Variance	258561.826
Skewness	42.8743581	Kurtosis	2372.18583
Uncorrected SS	1.23261E10	Corrected SS	1.23034E10
Coeff Variation	2327.83852	Std Error Mean	2.33102626

Basic Statistical Measures

Location		Variability	
Mean	21.84386	Std Deviation	508.48975
Median	0.00000	Variance	258562
Mode	0.00000	Range	40000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.370919	Pr >  t  <.0001
Sign	M 145.5	Pr >=  M  <.0001
Signed Rank	S 21243	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	40000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FINVALT8 (\*TC\*IA: Financial assist inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	30000	35277
0	129672	30000	93006
0	129671	30000	93007
0	129670	30000	93283
0	129669	40000	15577

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FINVALT7 (\*TC\*IA: Financial assist inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	23.4191371	Sum Observations	1817770
Std Deviation	564.738431	Variance	318929.496
Skewness	46.9351027	Kurtosis	3085.52775
Uncorrected SS	2.47972E10	Corrected SS	2.47547E10
Coeff Variation	2411.43997	Std Error Mean	2.02704468

Basic Statistical Measures

Location		Variability	
Mean	23.41914	Std Deviation	564.73843
Median	0.00000	Variance	318929
Mode	0.00000	Range	55000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.55334	Pr >  t  <.0001
Sign	M 219	Pr >=  M  <.0001
Signed Rank	S 48070.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	55000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FINVALT7 (\*TC\*IA: Financial assist inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	30000	58457
0	129672	30000	58458
0	129671	38088	2792
0	129670	50000	122837
0	129669	55000	94870

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: OIVALT8 (\*TC\*IA:Other inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	58.8135337	Sum Observations	2798642
Std Deviation	1450.10354	Variance	2102800.27
Skewness	42.9238966	Kurtosis	2165.76662
Uncorrected SS	1.00224E11	Corrected SS	1.0006E11
Coeff Variation	2465.59499	Std Error Mean	6.64758617

Basic Statistical Measures

Location		Variability	
Mean	58.81353	Std Deviation	1450
Median	0.00000	Variance	2102800
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 8.847352	Pr >  t  <.0001
Sign	M 254	Pr >=  M  <.0001
Signed Rank	S 64643	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	1
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OI VALT8 (\*TC\*IA: Other inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	80000	62859
0	129672	84000	53324
0	129671	84000	95937
0	129670	84000	98652
0	129669	100000	28747

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: OI VALT7 (\*TC\*IA: Other inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	44.2004535	Sum Observations	3430795
Std Deviation	1095.03815	Variance	1199108.56
Skewness	57.6304085	Kurtosis	4397.24277
Uncorrected SS	9.32241E10	Corrected SS	9.30724E10
Coeff Variation	2477.43646	Std Error Mean	3.93047673

Basic Statistical Measures

Location		Variability	
Mean	44.20045	Std Deviation	1095
Median	0.00000	Variance	1199109
Mode	0.00000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.24557	Pr >  t  <.0001
Sign	M 394	Pr >=  M  <.0001
Signed Rank	S 155433	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	1
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: OI VALT7 (\*TC\*IA: Other inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	78000	51847
0	129672	99999	62214
0	129671	99999	66654
0	129670	99999	91869
0	129669	99999	101826

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: PTOTVLR8 (\*TC\*IA: tot inc recode 97)

Moments

N	47585	Sum Weights	47585
Mean	15369.6526	Sum Observations	731364918
Std Deviation	22107.7387	Variance	488752111
Skewness	2.3710551	Kurtosis	8.53366313
Uncorrected SS	3.44976E13	Corrected SS	2.32568E13
Coeff Variation	143.840198	Std Error Mean	101.346624

Basic Statistical Measures

Location		Variability	
Mean	15369.65	Std Deviation	22108
Median	6353.00	Variance	488752111
Mode	0.00	Range	318765
		Interquartile Range	23005

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 151.6543	Pr >  t  <.0001
Sign	M 15565.5	Pr >=  M  <.0001
Signed Rank	S 2.4246E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	315600
99%	100452
95%	60000
90%	43307
75% Q3	23005
50% Median	6353
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3165

The UNIVARIATE Procedure  
 Variable: PTOTVLR8 (\*TC\*IA: tot inc recode 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-3165	73268	216000	14996
-2190	64251	226037	78927
-1675	80370	255500	35195
-999	15501	274934	46350
-950	66735	315600	122723

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: POTHVLR8 (\*TC\*IA: tot other inc recode 97)

Moments

N	47585	Sum Weights	47585
Mean	2951.89598	Sum Observations	140465970
Std Deviation	8315.60886	Variance	69149350.7
Skewness	7.29420899	Kurtosis	102.449358
Uncorrected SS	3.70504E12	Corrected SS	3.2904E12
Coeff Variation	281.703994	Std Error Mean	38.1205376

Basic Statistical Measures

Location		Variability	
Mean	2951.896	Std Deviation	8316
Median	0.000	Variance	69149351
Mode	0.000	Range	328776
		Interquartile Range	2002

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 77.43584	Pr >  t  <.0001
Sign	M 11420.5	Pr >=  M  <.0001
Signed Rank	S 1.315E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	315600
99%	37854
95%	15000
90%	9061
75% Q3	2002
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-13176

The UNIVARIATE Procedure  
 Variable: POTHVLR8 (\*TC\*IA: tot other inc recode 97)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-13176	80574	144102	13428
-6317	37872	147500	72192
-6203	37166	148851	46351
-6203	37165	174934	46350
-5810	110747	315600	122723

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: PTOTVLR7 (\*TC\*IA: tot inc recode 96)

Moments

N	77619	Sum Weights	77619
Mean	17631.1952	Sum Observations	1368515737
Std Deviation	22707.4749	Variance	515629418
Skewness	2.20831716	Kurtosis	8.01908394
Uncorrected SS	6.41507E13	Corrected SS	4.00221E13
Coeff Variation	128.791467	Std Error Mean	81.505107

Basic Statistical Measures

Location		Variability	
Mean	17631.20	Std Deviation	22707
Median	10000.00	Variance	515629418
Mode	0.00	Range	386244
		Interquartile Range	26200

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 216.3201	Pr >  t  <.0001
Sign	M 27792.5	Pr >=  M  <.0001
Signed Rank	S 7.7389E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	378245
99%	101784
95%	62000
90%	46000
75% Q3	26200
50% Median	10000
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-7999

The UNIVARIATE Procedure  
 Variable: PTOTVLR7 (\*TC\*IA: tot inc recode 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-7999	37903	223979	29260
-6045	64323	292384	118614
-3974	56295	309997	35643
-3300	117206	320997	3275
-2993	35745	378245	18195

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: POTHVLR7 (\*TC\*IA: tot other inc recode 96)

Moments

N	77619	Sum Weights	77619
Mean	3773.24274	Sum Observations	292875328
Std Deviation	9800.26543	Variance	96045202.5
Skewness	6.17379698	Kurtosis	66.4039615
Uncorrected SS	8.55993E12	Corrected SS	7.45484E12
Coeff Variation	259.730585	Std Error Mean	35.1765965

Basic Statistical Measures

Location		Variability	
Mean	3773.243	Std Deviation	9800
Median	15.000	Variance	96045203
Mode	0.000	Range	302383
		Interquartile Range	3000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 107.2657	Pr >  t  <.0001
Sign	M 20787	Pr >=  M  <.0001
Signed Rank	S 4.3679E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	292384
99%	44060
95%	19930
90%	11922
75% Q3	3000
50% Median	15
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-9999



The UNIVARIATE Procedure  
 Variable: POTHVLR7 (\*TC\*IA: tot other inc recode 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-9999	119300	203298	76244
-9999	32462	205998	3275
-9999	22624	209998	35643
-9987	50909	219499	52363
-9929	106473	292384	118614

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: DISVL1T2 (\*TC\*IA: Disability inc recd, 1st source 92)

Moments

N	43027	Sum Weights	43027
Mean	46.6729031	Sum Observations	2008195
Std Deviation	761.296641	Variance	579572.576
Skewness	30.2584322	Kurtosis	1472.59665
Uncorrected SS	2.50304E10	Corrected SS	2.49367E10
Coeff Variation	1631.13197	Std Error Mean	3.67014633

Basic Statistical Measures

Location		Variability	
Mean	46.67290	Std Deviation	761.29664
Median	0.00000	Variance	579573
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.71691	Pr >  t  <.0001
Sign	M 173.5	Pr >=  M  <.0001
Signed Rank	S 30189	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DISVL1T2 (\*TC\*IA: Disability inc recd, 1st source 92)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	65581	22230	64042
0	65580	24003	16043
0	65579	38172	47352
0	65578	40000	836
0	65577	60000	15550

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	86650	66.82	100.00

The UNIVARIATE Procedure  
 Variable: DISVL1T3 (\*TC\*IA: Disability inc recd, 1st source 93)

Moments

N	85576	Sum Weights	85576
Mean	50.0558451	Sum Observations	4283579
Std Deviation	865.833488	Variance	749667.629
Skewness	32.0308847	Kurtosis	1486.45218
Uncorrected SS	6.43672E10	Corrected SS	6.41528E10
Coeff Variation	1729.73503	Std Error Mean	2.95977289

Basic Statistical Measures

Location		Variability	
Mean	50.05585	Std Deviation	865.83349
Median	0.00000	Variance	749668
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 16.91206	Pr >  t  <.0001
Sign	M 345.5	Pr >=  M  <.0001
Signed Rank	S 119543	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DISVL1T3 (\*TC\*IA: Disability inc recd, 1st source 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	50000	1254
0	129671	53332	3461
0	129670	55000	67400
0	129667	60000	836
0	129666	60000	15550

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44101	34.01	100.00

The UNIVARIATE Procedure  
 Variable: DISVL1T4 (\*TC\*IA: Disability inc recd, 1st source 94)

Moments

N	83455	Sum Weights	83455
Mean	54.0970703	Sum Observations	4514671
Std Deviation	854.273703	Variance	729783.56
Skewness	25.5579937	Kurtosis	937.945837
Uncorrected SS	6.11476E10	Corrected SS	6.09034E10
Coeff Variation	1579.14966	Std Error Mean	2.957133

Basic Statistical Measures

Location		Variability	
Mean	54.09707	Std Deviation	854.27370
Median	0.00000	Variance	729784
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 18.29376	Pr >  t  <.0001
Sign	M 365	Pr >=  M  <.0001
Signed Rank	S 133407.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DISVL1T4 (\*TC\*IA: Disability inc recd, 1st source 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	38172	47352
0	129671	38940	116746
0	129670	40000	836
0	129668	49000	1254
0	129667	60000	15550

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46222	35.64	100.00

The UNIVARIATE Procedure  
 Variable: DISVL2T2 (\*TC\*IA: Disability inc recd, 2nd source 92)

Moments

N	43027	Sum Weights	43027
Mean	2.42140981	Sum Observations	104186
Std Deviation	189.372608	Variance	35861.9846
Skewness	102.140355	Kurtosis	11702.5814
Uncorrected SS	1543250026	Corrected SS	1542997749
Coeff Variation	7820.75826	Std Error Mean	0.91294923

Basic Statistical Measures

Location		Variability	
Mean	2.421410	Std Deviation	189.37261
Median	0.000000	Variance	35862
Mode	0.000000	Range	25988
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.652294	Pr >  t  0.0080
Sign	M 8.5	Pr >=  M  <.0001
Signed Rank	S 76.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	25988
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: DISVL2T2 (\*TC\*IA: Disability inc recd, 2nd source 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	9000	45758
0	65580	11826	28133
0	65579	15294	53999
0	65578	18198	1254
0	65577	25988	29976

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86650	66.82	100.00

The UNIVARIATE Procedure  
 Variable: DISVL2T3 (\*TC\*IA: Disability inc recd, 2nd source 93)

Moments

N	85576	Sum Weights	85576
Mean	1.72818314	Sum Observations	147891
Std Deviation	127.728091	Variance	16314.4653
Skewness	102.703303	Kurtosis	12485.1753
Uncorrected SS	1396365951	Corrected SS	1396110368
Coeff Variation	7390.88865	Std Error Mean	0.43662684

Basic Statistical Measures

Location		Variability	
Mean	1.728183	Std Deviation	127.72809
Median	0.000000	Variance	16314
Mode	0.000000	Range	20400
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.958032	Pr >  t  <.0001
Sign	M 17.5	Pr >=  M  <.0001
Signed Rank	S 315	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	20400
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DISVL2T3 (\*TC\*IA: Disability inc recd, 2nd source 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	9181	84539
0	129671	11132	53999
0	129670	13607	99753
0	129667	13880	118948
0	129666	20400	45758

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44101	34.01	100.00

The UNIVARIATE Procedure  
 Variable: DISVL2T4 (\*TC\*IA: Disability inc recd, 2nd source 94)

Moments

N	83455	Sum Weights	83455
Mean	1.55675514	Sum Observations	129919
Std Deviation	125.054544	Variance	15638.639
Skewness	126.273776	Kurtosis	19581.7064
Uncorrected SS	1305309229	Corrected SS	1305106977
Coeff Variation	8033.02594	Std Error Mean	0.43288576

Basic Statistical Measures

Location		Variability	
Mean	1.556755	Std Deviation	125.05454
Median	0.000000	Variance	15639
Mode	0.000000	Range	23750
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.596226	Pr >  t  0.0003
Sign	M 16	Pr >=  M  <.0001
Signed Rank	S 264	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	23750
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DISVL2T4 (\*TC\*IA: Disability inc recd, 2nd source 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	7704	121839
0	129671	11100	128950
0	129670	11200	932
0	129668	14243	84539
0	129667	23750	836

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46222	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HOI VALR8 (\*TC\*HIA: Other inc amount-hh 97)

Moments

N	47585	Sum Weights	47585
Mean	151.125754	Sum Observations	7191319
Std Deviation	2549.20947	Variance	6498468.95
Skewness	32.874425	Kurtosis	1362.13843
Uncorrected SS	3.1031E11	Corrected SS	3.09223E11
Coeff Variation	1686.8134	Std Error Mean	11.6861239

Basic Statistical Measures

Location		Variability	
Mean	151.1258	Std Deviation	2549
Median	0.0000	Variance	6498469
Mode	0.0000	Range	134000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.93207	Pr >  t  <.0001
Sign	M 583	Pr >=  M  <.0001
Signed Rank	S 340180.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	134000
99%	2000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HOIVALR8 (\*TC\*HIA: Other inc amount-hh 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	134000	17379
0	129672	134000	17380
0	129671	134000	17381
0	129670	134000	103996
0	129669	134000	103997

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HSSVALR8 (\*TC\*HIA: soc sec inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	2058.60107	Sum Observations	97958532
Std Deviation	4874.76169	Variance	23763301.5
Skewness	3.30674793	Kurtosis	20.746953
Uncorrected SS	1.33241E12	Corrected SS	1.13075E12
Coeff Variation	236.799726	Std Error Mean	22.3469549

Basic Statistical Measures

Location		Variability	
Mean	2058.601	Std Deviation	4875
Median	0.000	Variance	23763302
Mode	0.000	Range	94824
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 92.11998	Pr >  t  <.0001
Sign	M 5022	Pr >=  M  <.0001
Signed Rank	S 25222995	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	94824
99%	20400
95%	12984
90%	9156
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HSSVALR8 (\*TC\*HIA:soc sec inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	58874	47166
0	129672	94824	18167
0	129671	94824	18168
0	129670	94824	18170
0	129669	94824	18171

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HSSI VLR8 (\*TC\*HIA:supl mnt sec inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	353.750888	Sum Observations	16833236
Std Deviation	1652.08394	Variance	2729381.34
Skewness	6.24326037	Kurtosis	50.437403
Uncorrected SS	1.3583E11	Corrected SS	1.29875E11
Coeff Variation	467.019022	Std Error Mean	7.57350771

Basic Statistical Measures

Location		Variability	
Mean	353.7509	Std Deviation	1652
Median	0.0000	Variance	2729381
Mode	0.0000	Range	26400
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 46.70899	Pr >  t  <.0001
Sign	M 1611.5	Pr >=  M  <.0001
Signed Rank	S 2597738	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	26400
99%	7800
95%	2541
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSI VLR8 (\*TC\*HIA:supl mnt sec inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	26400	27377
0	129672	26400	52328
0	129671	26400	52329
0	129670	26400	52330
0	129669	26400	52331

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HALMVL8 (\*TC\*HIA: Alimony inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	19.8076705	Sum Observations	942548
Std Deviation	390.059725	Variance	152146.589
Skewness	26.7750021	Kurtosis	836.362812
Uncorrected SS	7258412966	Corrected SS	7239743286
Coeff Variation	1969.23573	Std Error Mean	1.78811758

Basic Statistical Measures

Location		Variability	
Mean	19.80767	Std Deviation	390.05972
Median	0.00000	Variance	152147
Mode	0.00000	Range	17400
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.07739	Pr >  t  <.0001
Sign	M 223	Pr >=  M  <.0001
Signed Rank	S 49840.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	17400
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HALMVL8 (\*TC\*HIA: Alimony inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	17400	100221
0	129672	17400	100222
0	129671	17400	100223
0	129670	17400	100224
0	129669	17400	100225

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HFIVLR8 (\*TC\*HIA: Financial assist inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	53.5011873	Sum Observations	2545854
Std Deviation	923.564304	Variance	852971.023
Skewness	38.8985473	Kurtosis	2110.04617
Uncorrected SS	4.0724E10	Corrected SS	4.05878E10
Coeff Variation	1726.25011	Std Error Mean	4.23381719

Basic Statistical Measures

Location		Variability	
Mean	53.50119	Std Deviation	923.56430
Median	0.00000	Variance	852971
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.63663	Pr >  t  <.0001
Sign	M 300.5	Pr >=  M  <.0001
Signed Rank	S 90450.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	600
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFIVL8 (\*TC\*HIA: Financial assist inc recd 97)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129673	60000	93006
0	129672	60000	93007
0	129671	60000	93008
0	129670	60000	93009
0	129669	60000	93010

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HUCVALR8 (\*TC\*HIA:Unemplmnt comp inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	158.086498	Sum Observations	7522546
Std Deviation	1118.87866	Variance	1251889.45
Skewness	28.9770056	Kurtosis	1645.50182
Uncorrected SS	6.07591E10	Corrected SS	5.95699E10
Coeff Variation	707.76358	Std Error Mean	5.12918015

Basic Statistical Measures

Location		Variability	
Mean	158.0865	Std Deviation	1119
Median	0.0000	Variance	1251889
Mode	0.0000	Range	74045
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 30.82101	Pr >  t  <.0001
Sign	M 1410.5	Pr >=  M  <.0001
Signed Rank	S 1990216	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	74045
99%	4250
95%	450
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HUCVALR8 (\*TC\*HIA: Unemplmnt comp inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	19008	37293
0	129672	74045	36292
0	129671	74045	36293
0	129670	74045	36294
0	129669	74045	36295

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HWSVALR8 (\*TC\*HEE:tot HH wage/sal inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	41404.8092	Sum Observations	1970247847
Std Deviation	36128.6116	Variance	1305276574
Skewness	0.96448109	Kurtosis	0.96598831
Uncorrected SS	1.43688E14	Corrected SS	6.21103E13
Coeff Variation	87.2570415	Std Error Mean	165.621317

Basic Statistical Measures

Location		Variability	
Mean	41404.81	Std Deviation	36129
Median	35250.00	Variance	1305276574
Mode	0.00	Range	233000
		Interquartile Range	52000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 249.9969	Pr >  t  <.0001
Sign	M 20077	Pr >=  M  <.0001
Signed Rank	S 4.031E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	233000
99%	145000
95%	107000
90%	92000
75% Q3	63000
50% Median	35250
25% Q1	11000
10%	0
5%	0
1%	0
0% Min	0

SPD 3rd LONGITUDINAL PUBLIC USE FILE: PROC UNIVARIATE ON \$ AMOUNTS

The UNIVARIATE Procedure  
Variable: HWSVALR8 (\*TC\*HEE: tot HH wage/sal inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	233000	52902
0	129672	233000	52903
0	129671	233000	52904
0	129670	233000	52905
0	129650	233000	52908

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HSEVALR8 (\*TC\*HEE:Self-emplmnt inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	3037.73653	Sum Observations	144550693
Std Deviation	12911.651	Variance	166710731
Skewness	6.06426512	Kurtosis	44.7020838
Uncorrected SS	8.37187E12	Corrected SS	7.93276E12
Coeff Variation	425.041831	Std Error Mean	59.1897821

Basic Statistical Measures

Location		Variability	
Mean	3037.737	Std Deviation	12912
Median	0.000	Variance	166710731
Mode	0.000	Range	220000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 51.32198	Pr >  t  <.0001
Sign	M 2884	Pr >=  M  <.0001
Signed Rank	S 8471585	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	75000
95%	20200
90%	2000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-20000

The UNIVARIATE Procedure  
 Variable: HSEVALR8 (\*TC\*HEE: Self-emplmnt inc recd 97)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-20000	15133	200000	7756
-20000	15132	200000	7757
-20000	15131	200000	7758
-20000	15130	200000	7759
-14000	81957	200000	7760

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HFRVALR8 (\*TC\*HEE: Farm self-emplmnt inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	162.277903	Sum Observations	7721994
Std Deviation	2581.67546	Variance	6665048.18
Skewness	23.6997714	Kurtosis	728.539631
Uncorrected SS	3.18403E11	Corrected SS	3.1715E11
Coeff Variation	1590.89772	Std Error Mean	11.834955

Basic Statistical Measures

Location		Variability	
Mean	162.2779	Std Deviation	2582
Median	0.0000	Variance	6665048
Mode	0.0000	Range	106000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.71175	Pr >  t  <.0001
Sign	M 181.5	Pr >=  M  <.0001
Signed Rank	S 33033	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	106000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFRVALR8 (\*TC\*HEE: Farm self-emplmnt inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129669	106000	61145
0	129667	106000	61147
0	129666	106000	61149
0	129665	106000	61150
0	129660	106000	61151

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HERNVLR8 (\*TC\*HEE: tot earn recode 97)

Moments

N	47585	Sum Weights	47585
Mean	44743.4648	Sum Observations	2129117771
Std Deviation	37178.7244	Variance	1382257550
Skewness	0.99341739	Kurtosis	1.32990404
Uncorrected SS	1.61037E14	Corrected SS	6.57733E13
Coeff Variation	83.0930833	Std Error Mean	170.43526

Basic Statistical Measures

Location		Variability	
Mean	44743.46	Std Deviation	37179
Median	39500.00	Variance	1382257550
Mode	0.00	Range	292270
		Interquartile Range	52000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 262.5247	Pr >  t  <.0001
Sign	M 20810	Pr >=  M  <.0001
Signed Rank	S 4.3307E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	292270
99%	155000
95%	112000
90%	96500
75% Q3	67000
50% Median	39500
25% Q1	15000
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HERNVLR8 (\*TC\*HEE: total earn recode 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129650	260400	33246
0	129643	292270	24750
0	129642	292270	24751
0	129641	292270	24752
0	129619	292270	24753

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HWCVALR8 (\*TC\*HIA: wkers comp inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	144.345655	Sum Observations	6868688
Std Deviation	1833.12825	Variance	3360359.2
Skewness	30.617392	Kurtosis	1259.00943
Uncorrected SS	1.60891E11	Corrected SS	1.59899E11
Coeff Variation	1269.95735	Std Error Mean	8.40345376

Basic Statistical Measures

Location		Variability	
Mean	144.3457	Std Deviation	1833
Median	0.0000	Variance	3360359
Mode	0.0000	Range	90000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 17.17694	Pr >  t  <.0001
Sign	M 558.5	Pr >=  M  <.0001
Signed Rank	S 312201.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	90000
99%	4774
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWCVALR8 (\*TC\*HIA:wkrs comp inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	90000	97320
0	129672	90000	97325
0	129671	90000	97326
0	129670	90000	97327
0	129669	90000	97328

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HPAWVLR8 (\*TC\*HIA:Public assist. inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	245.322917	Sum Observations	11673691
Std Deviation	1261.45213	Variance	1591261.48
Skewness	6.96587176	Kurtosis	61.3400251
Uncorrected SS	7.85824E10	Corrected SS	7.57186E10
Coeff Variation	514.200691	Std Error Mean	5.78276759

Basic Statistical Measures

Location		Variability	
Mean	245.3229	Std Deviation	1261
Median	0.0000	Variance	1591261
Mode	0.0000	Range	22440
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 42.4231	Pr >  t  <.0001
Sign	M 1362.5	Pr >=  M  <.0001
Signed Rank	S 1857088	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	22440
99%	6734
95%	1038
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HPAWVLR8 (\*TC\*HIA:Public assist. inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	18756	123826
0	129672	22440	75310
0	129671	22440	75311
0	129670	22440	75312
0	129669	22440	75313

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HSURVLR8 (\*TC\*HIA: survr inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	270.780771	Sum Observations	12885103
Std Deviation	2767.80911	Variance	7660767.26
Skewness	21.0308609	Kurtosis	583.026447
Uncorrected SS	3.68019E11	Corrected SS	3.6453E11
Coeff Variation	1022.15866	Std Error Mean	12.6882316

Basic Statistical Measures

Location		Variability	
Mean	270.7808	Std Deviation	2768
Median	0.0000	Variance	7660767
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 21.3411	Pr >  t  <.0001
Sign	M 736	Pr >=  M  <.0001
Signed Rank	S 542064	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	8076
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSURVLR8 (\*TC\*HIA:survr inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	3274
0	129672	100000	3275
0	129671	100000	3279
0	129670	100000	105327
0	129669	100000	105328

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HDI SVLR8 (\*TC\*HIA: Disability inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	178.24825	Sum Observations	8481943
Std Deviation	1923.11832	Variance	3698384.09
Skewness	23.1817738	Kurtosis	844.925903
Uncorrected SS	1.77496E11	Corrected SS	1.75984E11
Coeff Variation	1078.89885	Std Error Mean	8.81598757

Basic Statistical Measures

Location		Variability	
Mean	178.2483	Std Deviation	1923
Median	0.0000	Variance	3698384
Mode	0.0000	Range	93885
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.21875	Pr >  t  <.0001
Sign	M 496	Pr >=  M  <.0001
Signed Rank	S 246264	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	93885
99%	5997
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HDISVLR8 (\*TC\*HIA: Disability inc recd 97)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129673	90000	97326
0	129672	90000	97327
0	129671	90000	97328
0	129670	93885	103358
0	129669	93885	103359

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HRETVLR8 (\*TC\*HIA:retirmnt inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	1076.98729	Sum Observations	51248440
Std Deviation	5211.12137	Variance	27155785.9
Skewness	7.29890228	Kurtosis	71.2852579
Uncorrected SS	1.34737E12	Corrected SS	1.29218E12
Coeff Variation	483.860992	Std Error Mean	23.8888999

Basic Statistical Measures

Location		Variability	
Mean	1076.987	Std Deviation	5211
Median	0.000	Variance	27155786
Mode	0.000	Range	106818
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 45.08317	Pr >  t  <.0001
Sign	M 2022	Pr >=  M  <.0001
Signed Rank	S 4089495	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	106818
99%	28795
95%	6039
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HRETVLR8 (\*TC\*HIA:retirmnt inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100285	70434
0	129672	100285	70435
0	129671	100285	70436
0	129670	106818	38447
0	129669	106818	38448

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HINTVLR8 (\*TC\*HIA: Int inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	771.134202	Sum Observations	36694421
Std Deviation	3020.32773	Variance	9122379.6
Skewness	11.7437709	Kurtosis	224.91683
Uncorrected SS	4.62376E11	Corrected SS	4.34079E11
Coeff Variation	391.673424	Std Error Mean	13.8458312

Basic Statistical Measures

Location		Variability	
Mean	771.1342	Std Deviation	3020
Median	10.0000	Variance	9122380
Mode	0.0000	Range	100800
		Interquartile Range	280.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 55.69432	Pr >  t  <.0001
Sign	M 14049.5	Pr >=  M  <.0001
Signed Rank	S 1.974E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100800
99%	12770
95%	3520
90%	1935
75% Q3	280
50% Median	10
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HINTVLR8 (\*TC\*HIA: Int inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	80000	127283
0	129672	99999	32018
0	129671	100000	122723
0	129670	100800	106745
0	129641	100800	106746

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HDIVLR8 (\*TC\*HIA: Dividend inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	998.402879	Sum Observations	47509001
Std Deviation	6091.0397	Variance	37100764.7
Skewness	16.062009	Kurtosis	360.566471
Uncorrected SS	1.81284E12	Corrected SS	1.7654E12
Coeff Variation	610.078339	Std Error Mean	27.9226346

Basic Statistical Measures

Location		Variability	
Mean	998.4029	Std Deviation	6091
Median	0.0000	Variance	37100765
Mode	0.0000	Range	200000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 35.75604	Pr >  t  <.0001
Sign	M 5176	Pr >=  M  <.0001
Signed Rank	S 26793564	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	17241
95%	4495
90%	1984
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDIVLR8 (\*TC\*HIA: Dividend inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	200000	43714
0	129672	200000	46350
0	129671	200000	46351
0	129670	200000	87719
0	129660	200000	87720

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HRNTVLR8 (\*TC\*HIA:rent inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	580.580729	Sum Observations	27626934
Std Deviation	5274.57205	Variance	27821110.3
Skewness	15.5179355	Kurtosis	305.474278
Uncorrected SS	1.33988E12	Corrected SS	1.32384E12
Coeff Variation	908.499333	Std Error Mean	24.1797715

Basic Statistical Measures

Location		Variability	
Mean	580.5807	Std Deviation	5275
Median	0.0000	Variance	27821110
Mode	0.0000	Range	222000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.01101	Pr >  t  <.0001
Sign	M 2326.5	Pr >=  M  <.0001
Signed Rank	S 5902317	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	14000
95%	700
90%	1
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-22000



The UNIVARIATE Procedure  
 Variable: HRNTVLR8 (\*TC\*HIA:rent inc recd 97)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-22000	29410	106000	108359
-22000	29409	106000	108360
-19000	114642	106000	108361
-19000	114641	200000	94521
-16515	80577	200000	94522

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HCSPVLR8 (\*TC\*HIA:chld sup inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	449.750299	Sum Observations	21401368
Std Deviation	1943.2147	Variance	3776083.35
Skewness	9.17434445	Kurtosis	153.350857
Uncorrected SS	1.89306E11	Corrected SS	1.79681E11
Coeff Variation	432.065237	Std Error Mean	8.90811365

Basic Statistical Measures

Location		Variability	
Mean	449.7503	Std Deviation	1943
Median	0.0000	Variance	3776083
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 50.48771	Pr >  t  <.0001
Sign	M 2653.5	Pr >=  M  <.0001
Signed Rank	S 7042389	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	8893
95%	3360
90%	400
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HCSPVLR8 (\*TC\*HIA:chld sup inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	42560	61402
0	129672	60000	108985
0	129671	60000	108986
0	129670	60000	108987
0	129669	60000	108988

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HTOTVLR8 (\*TC\*HIA: tot inc recode 97)

Moments

N	47585	Sum Weights	47585
Mean	52323.3523	Sum Observations	2489806717
Std Deviation	38489.9652	Variance	1481477420
Skewness	1.36693304	Kurtosis	3.14772986
Uncorrected SS	2.0077E14	Corrected SS	7.04946E13
Coeff Variation	73.561734	Std Error Mean	176.44627

Basic Statistical Measures

Location		Variability	
Mean	52323.35	Std Deviation	38490
Median	44702.00	Variance	1481477420
Mode	0.00	Range	425460
		Interquartile Range	49120

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 296.5399	Pr >  t  <.0001
Sign	M 23729.5	Pr >=  M  <.0001
Signed Rank	S 5.6324E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	423785
99%	177970
95%	124001
90%	102884
75% Q3	72305
50% Median	44702
25% Q1	23185
10%	11136
5%	7020
1%	2000
0% Min	-1675

The UNIVARIATE Procedure  
 Variable: HTOTVLR8 (\*TC\*HIA: tot inc recode 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-1675	80377	328270	24751
-1675	80376	328270	24752
-1675	80370	328270	24753
0	128402	423785	46350
0	127454	423785	46351

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HOTHVLR8 (\*TC\*HIA: tot other inc (excl earn) 97)

Moments

N	47585	Sum Weights	47585
Mean	7579.88749	Sum Observations	360688946
Std Deviation	14310.3803	Variance	204786985
Skewness	5.07928386	Kurtosis	46.1482751
Uncorrected SS	1.24786E13	Corrected SS	9.74458E12
Coeff Variation	188.794099	Std Error Mean	65.6018579

Basic Statistical Measures

Location		Variability	
Mean	7579.887	Std Deviation	14310
Median	2500.000	Variance	204786985
Mode	0.000	Range	340278
		Interquartile Range	9170

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 115.5438	Pr >  t  <.0001
Sign	M 19709.5	Pr >=  M  <.0001
Signed Rank	S 3.9194E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	323785
99%	67500
95%	31270
90%	20102
75% Q3	9200
50% Median	2500
25% Q1	30
10%	0
5%	0
1%	0
0% Min	-16493

The UNIVARIATE Procedure  
 Variable: HOTHVLR8 (\*TC\*HIA: tot other inc (excl earn) 97)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-16493	80577	226908	87719
-16493	80576	226908	87720
-16493	80575	315600	122723
-16493	80574	323785	46350
-16493	80573	323785	46351

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HVETVLR8 (\*TC\*HIA:vets paymnts inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	143.713565	Sum Observations	6838610
Std Deviation	1384.65644	Variance	1917273.45
Skewness	14.719847	Kurtosis	270.879228
Uncorrected SS	9.22143E10	Corrected SS	9.12315E10
Coeff Variation	963.483465	Std Error Mean	6.3475626

Basic Statistical Measures

Location		Variability	
Mean	143.7136	Std Deviation	1385
Median	0.0000	Variance	1917273
Mode	0.0000	Range	43000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 22.64075	Pr >  t  <.0001
Sign	M 606	Pr >=  M  <.0001
Signed Rank	S 367539	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	43000
99%	4800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HVETVLR8 (\*TC\*HIA:vets paymnts inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	36036	94415
0	129672	36036	94416
0	129671	36036	94417
0	129670	43000	99042
0	129669	43000	99043

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HOI VALR7 (\*TC\*HIA: Other inc amount-hh 96)

Moments

N	77619	Sum Weights	77619
Mean	138.572192	Sum Observations	10755835
Std Deviation	1961.68071	Variance	3848191.2
Skewness	33.0610842	Kurtosis	1469.98382
Uncorrected SS	3.00179E11	Corrected SS	2.98689E11
Coeff Variation	1415.63807	Std Error Mean	7.0411614

Basic Statistical Measures

Location		Variability	
Mean	138.5722	Std Deviation	1962
Median	0.0000	Variance	3848191
Mode	0.0000	Range	108279
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.6803	Pr >  t  <.0001
Sign	M 1051	Pr >=  M  <.0001
Signed Rank	S 1105127	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	108279
99%	3200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HOI VALR7 (\*TC\*HIA: Other inc amount-hh 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	99999	101829
0	129672	108279	66653
0	129671	108279	66654
0	129670	108279	66655
0	129669	108279	66656

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HSSVALR7 (\*TC\*HIA: soc sec inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	2567.18252	Sum Observations	199262140
Std Deviation	5596.19591	Variance	31317408.7
Skewness	2.78380284	Kurtosis	13.5392308
Uncorrected SS	2.94234E12	Corrected SS	2.43079E12
Coeff Variation	217.989795	Std Error Mean	20.0867137

Basic Statistical Measures

Location		Variability	
Mean	2567.183	Std Deviation	5596
Median	0.000	Variance	31317409
Mode	0.000	Range	111209
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 127.805	Pr >  t  <.0001
Sign	M 9009	Pr >=  M  <.0001
Signed Rank	S 81166586	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	111209
99%	22320
95%	15510
90%	11124
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSVALR7 (\*TC\*HIA:soc sec inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	64000	29078
0	129672	64000	29079
0	129671	111209	32169
0	129670	111209	32170
0	129669	111209	32171

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HSSI VLR7 (\*TC\*HIA:supl mnt sec inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	222.355184	Sum Observations	17258987
Std Deviation	1253.37907	Variance	1570959.09
Skewness	7.17258086	Kurtosis	62.0179841
Uncorrected SS	1.25772E11	Corrected SS	1.21935E11
Coeff Variation	563.683315	Std Error Mean	4.49881792

Basic Statistical Measures

Location		Variability	
Mean	222.3552	Std Deviation	1253
Median	0.0000	Variance	1570959
Mode	0.0000	Range	25000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 49.42525	Pr >  t  <.0001
Sign	M 1763.5	Pr >=  M  <.0001
Signed Rank	S 3110814	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	25000
99%	6144
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSI VLR7 (\*TC\*HIA:supl mnt sec inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	19680	89387
0	129672	19680	89388
0	129671	19680	89389
0	129670	19680	89390
0	129669	25000	73601

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HALMVL7 (\*TC\*HIA: Alimony inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	22.0015975	Sum Observations	1707742
Std Deviation	573.832191	Variance	329283.383
Skewness	47.7724466	Kurtosis	3220.99569
Uncorrected SS	2.55959E10	Corrected SS	2.55583E10
Coeff Variation	2608.13875	Std Error Mean	2.05968538

Basic Statistical Measures

Location		Variability	
Mean	22.00160	Std Deviation	573.83219
Median	0.00000	Variance	329283
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 10.68202	Pr >  t  <.0001
Sign	M 137	Pr >=  M  <.0001
Signed Rank	S 18837.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HALMVL7 (\*TC\*HIA: Alimony inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	39000	91709
0	129672	40000	83303
0	129671	40000	83305
0	129670	40000	83306
0	129669	60000	50286

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HFINVLR7 (\*TC\*HIA: Financial assist inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	55.4367874	Sum Observations	4302948
Std Deviation	940.29523	Variance	884155.12
Skewness	34.5685797	Kurtosis	1683.39099
Uncorrected SS	6.88649E10	Corrected SS	6.86264E10
Coeff Variation	1696.15751	Std Error Mean	3.37505

Basic Statistical Measures

Location		Variability	
Mean	55.43679	Std Deviation	940.29523
Median	0.00000	Variance	884155
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 16.42547	Pr >  t  <.0001
Sign	M 441	Pr >=  M  <.0001
Signed Rank	S 194701.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	350
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFINVLR7 (\*TC\*HIA: Financial assist inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	55000	94870
0	129672	60000	58457
0	129671	60000	58458
0	129670	60000	58459
0	129669	60000	58460

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HUCVALR7 (\*TC\*HIA:Unemplmnt comp inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	202.032286	Sum Observations	15681544
Std Deviation	1270.34853	Variance	1613785.38
Skewness	22.5975281	Kurtosis	1196.76269
Uncorrected SS	1.28427E11	Corrected SS	1.25259E11
Coeff Variation	628.784909	Std Error Mean	4.55972726

Basic Statistical Measures

Location		Variability	
Mean	202.0323	Std Deviation	1270
Median	0.0000	Variance	1613785
Mode	0.0000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 44.30798	Pr >  t  <.0001
Sign	M 2724	Pr >=  M  <.0001
Signed Rank	S 7421538	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	5400
95%	900
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HUCVALR7 (\*TC\*HIA: Unemplmnt comp inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	45000	10901
0	129672	45000	10902
0	129671	45000	10903
0	129670	99999	101937
0	129669	99999	101938

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HWSVALR7 (\*TC\*HEE:tot HH wage/sal inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	40758.4469	Sum Observations	3163629891
Std Deviation	35316.8065	Variance	1247276818
Skewness	0.9894151	Kurtosis	1.09165081
Uncorrected SS	2.25756E14	Corrected SS	9.68111E13
Coeff Variation	86.6490485	Std Error Mean	126.764429

Basic Statistical Measures

Location		Variability	
Mean	40758.45	Std Deviation	35317
Median	35070.00	Variance	1247276818
Mode	0.00	Range	276000
		Interquartile Range	48400

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 321.5291	Pr >  t  <.0001
Sign	M 32706	Pr >=  M  <.0001
Signed Rank	S 1.0697E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	276000
99%	144999
95%	105674
90%	90000
75% Q3	60400
50% Median	35070
25% Q1	12000
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWSVALR7 (\*TC\*HEE: tot HH wage/sal inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129664	276000	24313
0	129663	276000	24314
0	129650	276000	24315
0	129649	276000	24316
0	129643	276000	24317

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HSEVALR7 (\*TC\*HEE:Self-emplmnt inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	2235.70957	Sum Observations	173533541
Std Deviation	11073.206	Variance	122615892
Skewness	7.43153572	Kurtosis	72.0081172
Uncorrected SS	9.90517E12	Corrected SS	9.5172E12
Coeff Variation	495.288215	Std Error Mean	39.7456276

Basic Statistical Measures

Location		Variability	
Mean	2235.710	Std Deviation	11073
Median	0.000	Variance	122615892
Mode	0.000	Range	219996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 56.25045	Pr >  t  <.0001
Sign	M 3993.5	Pr >=  M  <.0001
Signed Rank	S 20214478	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	199998
99%	60000
95%	12000
90%	350
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-19998



The UNIVARIATE Procedure  
 Variable: HSEVALR7 (\*TC\*HEE: Self-emplmnt inc recd 96)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-19998	128932	199998	112068
-19998	128931	199998	112069
-19998	128930	199998	112070
-19998	128929	199998	112071
-19998	84917	199998	112072

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HFRVALR7 (\*TC\*HEE: Farm self-emplmnt inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	200.621317	Sum Observations	15572026
Std Deviation	2845.85925	Variance	8098914.85
Skewness	18.7971898	Kurtosis	417.702574
Uncorrected SS	6.31746E11	Corrected SS	6.28622E11
Coeff Variation	1418.52286	Std Error Mean	10.2147889

Basic Statistical Measures

Location		Variability	
Mean	200.6213	Std Deviation	2846
Median	0.0000	Variance	8098915
Mode	0.0000	Range	109998
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.64028	Pr >  t  <.0001
Sign	M 454.5	Pr >=  M  <.0001
Signed Rank	S 272925	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	1300
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-9999

The UNIVARIATE Procedure  
 Variable: HFRVALR7 (\*TC\*HEE: Farm self-emplmnt inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-9999	124187	99999	13896
-9999	124186	99999	85776
-9999	119231	99999	85777
-9999	119230	99999	85778
-9999	119229	99999	85779

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HERNVLR7 (\*TC\*HEE: tot earn recode 96)

Moments

N	77619	Sum Weights	77619
Mean	43279.8203	Sum Observations	3359336371
Std Deviation	36299.9252	Variance	1317684573
Skewness	1.03184887	Kurtosis	1.43676056
Uncorrected SS	2.47668E14	Corrected SS	1.02276E14
Coeff Variation	83.872634	Std Error Mean	130.293188

Basic Statistical Measures

Location		Variability	
Mean	43279.82	Std Deviation	36300
Median	38000.00	Variance	1317684573
Mode	0.00	Range	285999
		Interquartile Range	48500

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 332.1725	Pr >  t  <.0001
Sign	M 33506	Pr >=  M  <.0001
Signed Rank	S 1.1244E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	276000
99%	153000
95%	110000
90%	94000
75% Q3	63000
50% Median	38000
25% Q1	14500
10%	0
5%	0
1%	0
0% Min	-9999

The UNIVARIATE Procedure  
 Variable: HERNVLR7 (\*TC\*HEE: total earn recode 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-9999	64324	276000	24313
-9999	64323	276000	24314
-7999	37905	276000	24315
-7999	37904	276000	24316
-7999	37903	276000	24317

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HWCVALR7 (\*TC\*HIA:wkrs comp inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	124.536918	Sum Observations	9666431
Std Deviation	1512.31148	Variance	2287086.02
Skewness	31.9524042	Kurtosis	1676.84599
Uncorrected SS	1.78723E11	Corrected SS	1.77519E11
Coeff Variation	1214.34793	Std Error Mean	5.42821734

Basic Statistical Measures

Location		Variability	
Mean	124.5369	Std Deviation	1512
Median	0.0000	Variance	2287086
Mode	0.0000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 22.94251	Pr >  t  <.0001
Sign	M 917.5	Pr >=  M  <.0001
Signed Rank	S 842265	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	3330
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWCVALR7 (\*TC\*HIA:wkers comp inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	99999	45884
0	129672	99999	45885
0	129671	99999	45886
0	129670	99999	45887
0	129669	99999	105805

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HPAWVLR7 (\*TC\*HIA:Public assist. inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	212.373697	Sum Observations	16484234
Std Deviation	1284.24111	Variance	1649275.23
Skewness	9.73773082	Kurtosis	133.765199
Uncorrected SS	1.31514E11	Corrected SS	1.28013E11
Coeff Variation	604.708176	Std Error Mean	4.60959263

Basic Statistical Measures

Location		Variability	
Mean	212.3737	Std Deviation	1284
Median	0.0000	Variance	1649275
Mode	0.0000	Range	30000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 46.07212	Pr >  t  <.0001
Sign	M 1912	Pr >=  M  <.0001
Signed Rank	S 3656700	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	30000
99%	6312
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HPAWVLR7 (\*TC\*HIA:Public assist. inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	28780	89502
0	129672	30000	78577
0	129671	30000	78578
0	129670	30000	78579
0	129669	30000	78580

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HSURVLR7 (\*TC\*HIA:survr inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	259.212925	Sum Observations	20119848
Std Deviation	3693.82991	Variance	13644379.4
Skewness	28.61516	Kurtosis	1076.14454
Uncorrected SS	1.06426E12	Corrected SS	1.05905E12
Coeff Variation	1425.01764	Std Error Mean	13.2584536

Basic Statistical Measures

Location		Variability	
Mean	259.2129	Std Deviation	3694
Median	0.0000	Variance	13644379
Mode	0.0000	Range	199998
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.55077	Pr >  t  <.0001
Sign	M 793.5	Pr >=  M  <.0001
Signed Rank	S 630039	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	199998
99%	6000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSURVLR7 (\*TC\*HIA: survr inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	199998	38346
0	129672	199998	38347
0	129671	199998	45557
0	129670	199998	45558
0	129669	199998	45559

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HDI SVLR7 (\*TC\*HIA: Disability inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	180.586068	Sum Observations	14016910
Std Deviation	2121.48386	Variance	4500693.79
Skewness	24.9640259	Kurtosis	917.111849
Uncorrected SS	3.51866E11	Corrected SS	3.49335E11
Coeff Variation	1174.77715	Std Error Mean	7.61475108

Basic Statistical Measures

Location		Variability	
Mean	180.5861	Std Deviation	2121
Median	0.0000	Variance	4500694
Mode	0.0000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.71529	Pr >  t  <.0001
Sign	M 732.5	Pr >=  M  <.0001
Signed Rank	S 536922.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	6000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDISVLR7 (\*TC\*HIA: Disability inc recd 96)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129673	99999	66693
0	129672	99999	66694
0	129671	99999	67441
0	129670	99999	67442
0	129669	99999	67443

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HRETVLR7 (\*TC\*HIA:retirmnt inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	1535.14326	Sum Observations	119156285
Std Deviation	6420.48785	Variance	41222664.3
Skewness	6.99697991	Kurtosis	69.4981019
Uncorrected SS	3.38254E12	Corrected SS	3.19962E12
Coeff Variation	418.23379	Std Error Mean	23.0453871

Basic Statistical Measures

Location		Variability	
Mean	1535.143	Std Deviation	6420
Median	0.000	Variance	41222664
Mode	0.000	Range	149999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 66.61391	Pr >  t  <.0001
Sign	M 4432.5	Pr >=  M  <.0001
Signed Rank	S 19649273	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	149999
99%	30492
95%	11220
90%	1848
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HRETVLR7 (\*TC\*HIA:retirmnt inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	101600	8897
0	129672	102276	119129
0	129671	102276	119130
0	129670	149999	120899
0	129669	149999	120900

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HINTVLR7 (\*TC\*HIA: Int inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	1510.64172	Sum Observations	117254500
Std Deviation	6417.09478	Variance	41179105.4
Skewness	12.6508838	Kurtosis	243.224319
Uncorrected SS	3.37337E12	Corrected SS	3.19624E12
Coeff Variation	424.792635	Std Error Mean	23.0332081

Basic Statistical Measures

Location		Variability	
Mean	1510.642	Std Deviation	6417
Median	50.000	Variance	41179105
Mode	0.000	Range	199998
		Interquartile Range	577.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 65.58538	Pr >  t  <.0001
Sign	M 24604	Pr >=  M  <.0001
Signed Rank	S 6.0537E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	199998
99%	25000
95%	7000
90%	3169
75% Q3	577
50% Median	50
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HINTVLR7 (\*TC\*HIA: Int inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	199998	92575
0	129672	199998	105327
0	129671	199998	105328
0	129670	199998	114624
0	129664	199998	114625

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HDIVLR7 (\*TC\*HIA: Dividend inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	721.343576	Sum Observations	55989967
Std Deviation	4577.45935	Variance	20953134.1
Skewness	17.5848269	Kurtosis	466.021517
Uncorrected SS	1.66673E12	Corrected SS	1.62634E12
Coeff Variation	634.574079	Std Error Mean	16.4301101

Basic Statistical Measures

Location		Variability	
Mean	721.3436	Std Deviation	4577
Median	0.0000	Variance	20953134
Mode	0.0000	Range	199998
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 43.90376	Pr >  t  <.0001
Sign	M 8038.5	Pr >=  M  <.0001
Signed Rank	S 64621502	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	199998
99%	16000
95%	3000
90%	800
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDIVLR7 (\*TC\*HIA: Dividend inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	150000	28690
0	129672	199998	91596
0	129671	199998	91597
0	129670	199998	109753
0	129664	199998	109754

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HRNTVLR7 (\*TC\*HIA:rent inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	522.052552	Sum Observations	40521197
Std Deviation	5035.36994	Variance	25354950.4
Skewness	17.5599659	Kurtosis	413.237526
Uncorrected SS	1.98915E12	Corrected SS	1.968E12
Coeff Variation	964.533154	Std Error Mean	18.0737122

Basic Statistical Measures

Location		Variability	
Mean	522.0526	Std Deviation	5035
Median	0.0000	Variance	25354950
Mode	0.0000	Range	219996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 28.88463	Pr >  t  <.0001
Sign	M 2991.5	Pr >=  M  <.0001
Signed Rank	S 11629759	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	199998
99%	12000
95%	1063
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-1000
0% Min	-19998

The UNIVARIATE Procedure  
 Variable: HRNTVLR7 (\*TC\*HIA:rent inc recd 96)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-19998	76386	180000	45359
-19998	76385	199998	7196
-19200	67973	199998	7197
-19200	67972	199998	19616
-19200	67971	199998	19617

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HCSPVLR7 (\*TC\*HIA:chld sup inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	299.841559	Sum Observations	23273402
Std Deviation	1880.23823	Variance	3535295.8
Skewness	22.421479	Kurtosis	910.60252
Uncorrected SS	2.81381E11	Corrected SS	2.74403E11
Coeff Variation	627.077258	Std Error Mean	6.74883572

Basic Statistical Measures

Location		Variability	
Mean	299.8416	Std Deviation	1880
Median	0.0000	Variance	3535296
Mode	0.0000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 44.42864	Pr >  t  <.0001
Sign	M 2905.5	Pr >=  M  <.0001
Signed Rank	S 8443383	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	7200
95%	1800
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HCSPVLR7 (\*TC\*HIA:chld sup inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	99999	3193
0	129672	99999	93026
0	129671	99999	93028
0	129670	99999	93029
0	129669	99999	93030

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HTOTVLR7 (\*TC\*HIA: tot inc recode 96)

Moments

N	77619	Sum Weights	77619
Mean	52017.9955	Sum Observations	4037584793
Std Deviation	37318.3121	Variance	1392656417
Skewness	1.45146651	Kurtosis	3.62701698
Uncorrected SS	3.18122E14	Corrected SS	1.08095E14
Coeff Variation	71.7411575	Std Error Mean	133.948536

Basic Statistical Measures

Location		Variability	
Mean	52018.00	Std Deviation	37318
Median	44210.00	Variance	1392656417
Mode	0.00	Range	386244
		Interquartile Range	45328

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 388.3431	Pr >  t  <.0001
Sign	M 38634.5	Pr >=  M  <.0001
Signed Rank	S 1.4937E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	378245
99%	173899
95%	122700
90%	101679
75% Q3	70150
50% Median	44210
25% Q1	24822
10%	12526
5%	8039
1%	2100
0% Min	-7999



The UNIVARIATE Procedure  
 Variable: HTOTVLR7 (\*TC\*HIA: tot inc recode 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-7999	37905	374254	107693
-7999	37904	374597	3274
-7999	37903	374597	3275
-1525	128537	374597	3279
-1494	117207	378245	18195

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HOTHVLR7 (\*TC\*HIA: tot other inc (excl earn) 96)

Moments

N	77619	Sum Weights	77619
Mean	8738.17521	Sum Observations	678248422
Std Deviation	16448.7044	Variance	270559876
Skewness	4.86881082	Kurtosis	41.8827827
Uncorrected SS	2.6927E13	Corrected SS	2.10003E13
Coeff Variation	188.239581	Std Error Mean	59.0401801

Basic Statistical Measures

Location		Variability	
Mean	8738.175	Std Deviation	16449
Median	2270.000	Variance	270559876
Mode	0.000	Range	354996
		Interquartile Range	10642

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 148.0039	Pr >  t  <.0001
Sign	M 32296	Pr >=  M  <.0001
Signed Rank	S 1.0609E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	336998
99%	77855
95%	36521
90%	24736
75% Q3	10722
50% Median	2270
25% Q1	80
10%	0
5%	0
1%	0
0% Min	-17998

The UNIVARIATE Procedure  
 Variable: HOTHVLR7 (\*TC\*HIA: tot other inc (excl earn) 96)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-17998	76386	292384	118614
-17998	76385	309454	107692
-15634	67973	309454	107693
-15634	67972	336998	52363
-15634	67971	336998	52364

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HVETVLR7 (\*TC\*HIA:vets paymnts inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	164.862366	Sum Observations	12796452
Std Deviation	1727.0683	Variance	2982764.9
Skewness	17.9807982	Kurtosis	436.359368
Uncorrected SS	2.33626E11	Corrected SS	2.31516E11
Coeff Variation	1047.58189	Std Error Mean	6.19905501

Basic Statistical Measures

Location		Variability	
Mean	164.8624	Std Deviation	1727
Median	0.0000	Variance	2982765
Mode	0.0000	Range	66719
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 26.59476	Pr >  t  <.0001
Sign	M 924	Pr >=  M  <.0001
Signed Rank	S 854238	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	66719
99%	4883
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HVETVLR7 (\*TC\*HIA:vets paymnts inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	60140	41494
0	129672	60140	41495
0	129671	60140	50092
0	129670	60140	50093
0	129669	66719	10923

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HENGVLR8 (\*TC\*HIA:Energy assist inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	9.62860145	Sum Observations	458177
Std Deviation	67.8714176	Variance	4606.52932
Skewness	14.7247605	Kurtosis	412.888136
Uncorrected SS	223608695	Corrected SS	219197091
Coeff Variation	704.89383	Std Error Mean	0.31113716

Basic Statistical Measures

Location		Variability	
Mean	9.628601	Std Deviation	67.87142
Median	0.000000	Variance	4607
Mode	0.000000	Range	3200
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 30.94648	Pr >  t  <.0001
Sign	M 937	Pr >=  M  <.0001
Signed Rank	S 878437.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3200
99%	300
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HENGLR8 (\*TC\*HIA:Energy assist inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	1400	77755
0	129672	2117	101190
0	129671	3200	69785
0	129670	3200	69786
0	129669	3200	69787

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FWSVALR8 (\*TC\*FEE: tot fam wage/sal inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	39677.2257	Sum Observations	1888040784
Std Deviation	35950.1071	Variance	1292410204
Skewness	0.99833092	Kurtosis	0.9390521
Uncorrected SS	1.3641E14	Corrected SS	6.1498E13
Coeff Variation	90.6064034	Std Error Mean	164.803015

Basic Statistical Measures

Location		Variability	
Mean	39677.23	Std Deviation	35950
Median	32958.00	Variance	1292410204
Mode	0.00	Range	231382
		Interquartile Range	52142

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 240.7555	Pr >  t  <.0001
Sign	M 19753.5	Pr >=  M  <.0001
Signed Rank	S 3.9021E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	231382
99%	144000
95%	105308
90%	90180
75% Q3	61000
50% Median	32958
25% Q1	8858
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FWSVALR8 (\*TC\*FEE: tot fam wage/sal inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	231382	98466
0	129672	231382	98467
0	129671	231382	98468
0	129670	231382	98469
0	129650	231382	98470

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FWSVALR7 (\*TC\*FEE: tot fam wage/sal inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	38996.4881	Sum Observations	3026868413
Std Deviation	34980.1787	Variance	1223612905
Skewness	1.0156106	Kurtosis	1.00027753
Uncorrected SS	2.13012E14	Corrected SS	9.49744E13
Coeff Variation	89.7008434	Std Error Mean	125.556154

Basic Statistical Measures

Location		Variability	
Mean	38996.49	Std Deviation	34980
Median	33000.00	Variance	1223612905
Mode	0.00	Range	229000
		Interquartile Range	49300

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 310.59	Pr >  t  <.0001
Sign	M 32233	Pr >=  M  <.0001
Signed Rank	S 1.039E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	229000
99%	142482
95%	104080
90%	89000
75% Q3	59000
50% Median	33000
25% Q1	9700
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FWSVALR7 (\*TC\*FEE: tot fam wage/sal inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129664	229000	111770
0	129663	229000	111771
0	129650	229000	111772
0	129649	229000	111773
0	129643	229000	111774

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FSEVALR8 (\*TC\*FEE: Self-emplmnt inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	2908.3329	Sum Observations	138393021
Std Deviation	12698.1902	Variance	161244034
Skewness	6.2295467	Kurtosis	47.1736352
Uncorrected SS	8.07513E12	Corrected SS	7.67264E12
Coeff Variation	436.614054	Std Error Mean	58.2112319

Basic Statistical Measures

Location		Variability	
Mean	2908.333	Std Deviation	12698
Median	0.000	Variance	161244034
Mode	0.000	Range	220000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 49.96171	Pr >  t  <.0001
Sign	M 2738	Pr >=  M  <.0001
Signed Rank	S 7640053	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	72000
95%	20000
90%	1200
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-20000

SPD 3rd LONGITUDINAL PUBLIC USE FILE: PROC UNIVARIATE ON \$ AMOUNTS

The UNIVARIATE Procedure  
Variable: FSEVALR8 (\*TC\*FEE: Self-emplmnt inc recd 97)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-20000	81951	200000	7756
-20000	15133	200000	7757
-20000	15132	200000	7758
-20000	15131	200000	7759
-20000	15130	200000	7760

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FSEVALR7 (\*TC\*FEE: Self-emplmnt inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	2153.02369	Sum Observations	167115546
Std Deviation	10931.3027	Variance	119493379
Skewness	7.60317302	Kurtosis	75.2241341
Uncorrected SS	9.63464E12	Corrected SS	9.27484E12
Coeff Variation	507.718645	Std Error Mean	39.2362868

Basic Statistical Measures

Location		Variability	
Mean	2153.024	Std Deviation	10931
Median	0.000	Variance	119493379
Mode	0.000	Range	219996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 54.87328	Pr >  t  <.0001
Sign	M 3822.5	Pr >=  M  <.0001
Signed Rank	S 18535561	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	199998
99%	60000
95%	12000
90%	85
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-19998

The UNIVARIATE Procedure  
 Variable: FSEVALR7 (\*TC\*FEE: Self-emplmnt inc recd 96)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-19998	128932	199998	112068
-19998	128931	199998	112069
-19998	128930	199998	112070
-19998	128929	199998	112071
-19998	84917	199998	112072

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FFRVALR8 (\*TC\*FEE: Farm inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	160.520185	Sum Observations	7638353
Std Deviation	2575.47945	Variance	6633094.41
Skewness	23.8356498	Kurtosis	735.360111
Uncorrected SS	3.16855E11	Corrected SS	3.15629E11
Coeff Variation	1604.45831	Std Error Mean	11.8065511

Basic Statistical Measures

Location		Variability	
Mean	160.5202	Std Deviation	2575
Median	0.0000	Variance	6633094
Mode	0.0000	Range	106000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.59586	Pr >  t  <.0001
Sign	M 178.5	Pr >=  M  <.0001
Signed Rank	S 31951.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	106000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FFRVALR8 (\*TC\*FEE: Farm inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129669	106000	61145
0	129667	106000	61147
0	129666	106000	61149
0	129665	106000	61150
0	129660	106000	61151

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FFRVALR7 (\*TC\*FEE: Farm inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	197.205839	Sum Observations	15306920
Std Deviation	2832.48105	Variance	8022948.91
Skewness	18.9755178	Kurtosis	424.78585
Uncorrected SS	6.25744E11	Corrected SS	6.22725E11
Coeff Variation	1436.30689	Std Error Mean	10.1667698

Basic Statistical Measures

Location		Variability	
Mean	197.2058	Std Deviation	2832
Median	0.0000	Variance	8022949
Mode	0.0000	Range	109998
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.3971	Pr >  t  <.0001
Sign	M 441	Pr >=  M  <.0001
Signed Rank	S 259209	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	1100
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-9999

The UNIVARIATE Procedure  
 Variable: FFRVALR7 (\*TC\*FEE: Farm inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-9999	124187	99999	13896
-9999	124186	99999	85776
-9999	119231	99999	85777
-9999	119230	99999	85778
-9999	119229	99999	85779

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FERNVLR8 (\*TC\*FEE: tot family earn recode 97)

Moments

N	47585	Sum Weights	47585
Mean	42881.5745	Sum Observations	2040519724
Std Deviation	37080.707	Variance	1374978830
Skewness	1.02660536	Kurtosis	1.30865121
Uncorrected SS	1.52928E14	Corrected SS	6.5427E13
Coeff Variation	86.4723541	Std Error Mean	169.985927

Basic Statistical Measures

Location		Variability	
Mean	42881.57	Std Deviation	37081
Median	36950.00	Variance	1374978830
Mode	0.00	Range	292270
		Interquartile Range	52400

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 252.2654	Pr >  t  <.0001
Sign	M 20532	Pr >=  M  <.0001
Signed Rank	S 4.2157E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	292270
99%	152000
95%	110350
90%	95000
75% Q3	65000
50% Median	36950
25% Q1	12600
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FERNVLR8 (\*TC\*FEE: tot family earn recode 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129650	260400	33246
0	129643	292270	24750
0	129642	292270	24751
0	129641	292270	24752
0	129619	292270	24753

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FERNVLR7 (\*TC\*FEE: tot family earn recode 96)

Moments

N	77619	Sum Weights	77619
Mean	41429.686	Sum Observations	3215730798
Std Deviation	36022.1681	Variance	1297596596
Skewness	1.05934802	Kurtosis	1.38229707
Uncorrected SS	2.33944E14	Corrected SS	1.00717E14
Coeff Variation	86.9477218	Std Error Mean	129.29622

Basic Statistical Measures

Location		Variability	
Mean	41429.69	Std Deviation	36022
Median	35200.00	Variance	1297596596
Mode	0.00	Range	274998
		Interquartile Range	49100

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 320.4246	Pr >  t  <.0001
Sign	M 33088.5	Pr >=  M  <.0001
Signed Rank	S 1.0966E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	264999
99%	149999
95%	108000
90%	92000
75% Q3	61100
50% Median	35200
25% Q1	12000
10%	0
5%	0
1%	0
0% Min	-9999

The UNIVARIATE Procedure  
 Variable: FERNVLR7 (\*TC\*FEE: tot family earn recode 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-9999	64324	258651	65095
-9999	64323	258651	65096
-7999	37905	264999	48948
-7999	37904	264999	48949
-7999	37903	264999	48950

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FUCVALR8 (\*TC\*FIA: Unemploy compensat inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	147.524577	Sum Observations	7019957
Std Deviation	1087.8748	Variance	1183471.57
Skewness	30.9389531	Kurtosis	1834.70282
Uncorrected SS	5.73499E10	Corrected SS	5.63143E10
Coeff Variation	737.419363	Std Error Mean	4.98705179

Basic Statistical Measures

Location		Variability	
Mean	147.5246	Std Deviation	1088
Median	0.0000	Variance	1183472
Mode	0.0000	Range	74045
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 29.58152	Pr >  t  <.0001
Sign	M 1326	Pr >=  M  <.0001
Signed Rank	S 1758939	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	74045
99%	4110
95%	282
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FUCVALR8 (\*TC\*FIA: Unemploy compensat inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	19008	37293
0	129672	74045	36292
0	129671	74045	36293
0	129670	74045	36294
0	129669	74045	36295

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FUCVALR7 (\*TC\*FIA: Unemploy compensat inc recd 96)

Moments

N	370	Sum Weights	370
Mean	3244.47297	Sum Observations	1200455
Std Deviation	4210.3735	Variance	17727245
Skewness	3.4982138	Kurtosis	16.6012179
Uncorrected SS	1.04362E10	Corrected SS	6541353400
Coeff Variation	129.770645	Std Error Mean	218.886895

Basic Statistical Measures

Location		Variability	
Mean	3244.473	Std Deviation	4210
Median	1992.500	Variance	17727245
Mode	1200.000	Range	30799
		Interquartile Range	3282

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.8226	Pr >  t  <.0001
Sign	M 185	Pr >=  M  <.0001
Signed Rank	S 34317.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	30800.0
99%	21600.0
95%	9200.0
90%	7800.0
75% Q3	4032.0
50% Median	1992.5
25% Q1	750.0
10%	300.0
5%	159.0
1%	50.0
0% Min	1.0

The UNIVARIATE Procedure  
 Variable: FUCVALR7 (\*TC\*FIA: Unemploy compensat inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
1	65154	20340	65157
1	35939	21600	128556
40	7842	30800	23993
50	107103	30800	23995
55	102351	30800	23996

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	129307	99.71	100.00

The UNIVARIATE Procedure  
 Variable: FWCVALR8 (\*TC\*FIA:wkers comp inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	137.245098	Sum Observations	6530808
Std Deviation	1818.04763	Variance	3305297.2
Skewness	31.298996	Kurtosis	1301.22263
Uncorrected SS	1.58176E11	Corrected SS	1.57279E11
Coeff Variation	1324.67218	Std Error Mean	8.33432096

Basic Statistical Measures

Location		Variability	
Mean	137.2451	Std Deviation	1818
Median	0.0000	Variance	3305297
Mode	0.0000	Range	90000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 16.46746	Pr >  t  <.0001
Sign	M 520	Pr >=  M  <.0001
Signed Rank	S 270660	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	90000
99%	4003
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FWCVALR8 (\*TC\*FIA:wkers comp inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	90000	97320
0	129672	90000	97325
0	129671	90000	97326
0	129670	90000	97327
0	129669	90000	97328

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FWCVALR7 (\*TC\*FIA:wkers comp inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	117.013347	Sum Observations	9082459
Std Deviation	1489.46838	Variance	2218516.07
Skewness	33.1816838	Kurtosis	1779.94722
Uncorrected SS	1.7326E11	Corrected SS	1.72197E11
Coeff Variation	1272.90469	Std Error Mean	5.34622543

Basic Statistical Measures

Location		Variability	
Mean	117.0133	Std Deviation	1489
Median	0.0000	Variance	2218516
Mode	0.0000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 21.8871	Pr >  t  <.0001
Sign	M 842.5	Pr >=  M  <.0001
Signed Rank	S 710227.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	3080
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FWCVALR7 (\*TC\*FIA:wkers comp inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	99999	45884
0	129672	99999	45885
0	129671	99999	45886
0	129670	99999	45887
0	129669	99999	105805

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FSSVALR8 (\*TC\*FIA: soc sec inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	1991.42623	Sum Observations	94762017
Std Deviation	4779.09235	Variance	22839723.7
Skewness	3.37207577	Kurtosis	21.95992
Uncorrected SS	1.27552E12	Corrected SS	1.08681E12
Coeff Variation	239.983399	Std Error Mean	21.9083861

Basic Statistical Measures

Location		Variability	
Mean	1991.426	Std Deviation	4779
Median	0.000	Variance	22839724
Mode	0.000	Range	94824
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 90.8979	Pr >  t  <.0001
Sign	M 4901.5	Pr >=  M  <.0001
Signed Rank	S 24027153	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	94824
99%	20148
95%	12600
90%	9000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FSSVALR8 (\*TC\*FIA:soc sec inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	58874	47166
0	129672	94824	18167
0	129671	94824	18168
0	129670	94824	18170
0	129669	94824	18171

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FSSVALR7 (\*TC\*FIA: soc sec inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	2506.20137	Sum Observations	194528844
Std Deviation	5525.71334	Variance	30533508
Skewness	2.82647514	Kurtosis	14.0993358
Uncorrected SS	2.85748E12	Corrected SS	2.36995E12
Coeff Variation	220.481619	Std Error Mean	19.8337269

Basic Statistical Measures

Location		Variability	
Mean	2506.201	Std Deviation	5526
Median	0.000	Variance	30533508
Mode	0.000	Range	111209
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 126.3606	Pr >  t  <.0001
Sign	M 8824	Pr >=  M  <.0001
Signed Rank	S 77867388	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	111209
99%	22110
95%	15420
90%	10920
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSSVALR7 (\*TC\*FIA:soc sec inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	64000	29078
0	129672	64000	29079
0	129671	111209	32169
0	129670	111209	32170
0	129669	111209	32171

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FSSIVLR8 (\*TC\*FIA:supl mnt sec inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	330.614458	Sum Observations	15732289
Std Deviation	1577.62673	Variance	2488906.09
Skewness	6.42017643	Kurtosis	54.4242501
Uncorrected SS	1.23633E11	Corrected SS	1.18432E11
Coeff Variation	477.180198	Std Error Mean	7.23217986

Basic Statistical Measures

Location		Variability	
Mean	330.6145	Std Deviation	1578
Median	0.0000	Variance	2488906
Mode	0.0000	Range	26400
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 45.71436	Pr >  t  <.0001
Sign	M 1535.5	Pr >=  M  <.0001
Signed Rank	S 2358528	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	26400
99%	7680
95%	1920
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSSI VLR8 (\*TC\*FIA:supl mnt sec inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	26400	27377
0	129672	26400	52328
0	129671	26400	52329
0	129670	26400	52330
0	129669	26400	52331

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FSSIVLR7 (\*TC\*FIA:supl mnt sec inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	207.160579	Sum Observations	16079597
Std Deviation	1194.6566	Variance	1427204.39
Skewness	7.32488819	Kurtosis	65.0226348
Uncorrected SS	1.14108E11	Corrected SS	1.10777E11
Coeff Variation	576.681434	Std Error Mean	4.28804234

Basic Statistical Measures

Location		Variability	
Mean	207.1606	Std Deviation	1195
Median	0.0000	Variance	1427204
Mode	0.0000	Range	25000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 48.31123	Pr >  t  <.0001
Sign	M 1679	Pr >=  M  <.0001
Signed Rank	S 2819881	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	25000
99%	6084
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSSI VLR7 (\*TC\*FIA:supl mnt sec inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	19680	89387
0	129672	19680	89388
0	129671	19680	89389
0	129670	19680	89390
0	129669	25000	73601

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FPAWVLR8 (\*TC\*FIA: Public asst inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	232.499506	Sum Observations	11063489
Std Deviation	1219.33595	Variance	1486780.17
Skewness	7.1360048	Kurtosis	65.1718323
Uncorrected SS	7.33192E10	Corrected SS	7.07469E10
Coeff Variation	524.446686	Std Error Mean	5.58969798

Basic Statistical Measures

Location		Variability	
Mean	232.4995	Std Deviation	1219
Median	0.0000	Variance	1486780
Mode	0.0000	Range	22440
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 41.59429	Pr >  t  <.0001
Sign	M 1307	Pr >=  M  <.0001
Signed Rank	S 1708903	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	22440
99%	6600
95%	720
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FPAWVLR8 (\*TC\*FIA:Public asst inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	18756	123826
0	129672	22440	75310
0	129671	22440	75311
0	129670	22440	75312
0	129669	22440	75313

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FPAWVLR7 (\*TC\*FIA: Public asst inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	198.900785	Sum Observations	15438480
Std Deviation	1222.32936	Variance	1494089.07
Skewness	9.72854114	Kurtosis	133.880242
Uncorrected SS	1.19039E11	Corrected SS	1.15968E11
Coeff Variation	614.542252	Std Error Mean	4.3873696

Basic Statistical Measures

Location		Variability	
Mean	198.9008	Std Deviation	1222
Median	0.0000	Variance	1494089
Mode	0.0000	Range	30000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 45.33486	Pr >  t  <.0001
Sign	M 1806	Pr >=  M  <.0001
Signed Rank	S 3262539	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	30000
99%	6108
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FPAWVLR7 (\*TC\*FIA:Public asst inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	28780	89499
0	129672	28780	89500
0	129671	28780	89501
0	129670	28780	89502
0	129669	30000	78577

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FVETVLR8 (\*TC\*FIA: Vets paymnts family inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	139.514826	Sum Observations	6638813
Std Deviation	1374.8916	Variance	1890326.92
Skewness	14.9582335	Kurtosis	278.334203
Uncorrected SS	9.08755E10	Corrected SS	8.99493E10
Coeff Variation	985.480641	Std Error Mean	6.30279849

Basic Statistical Measures

Location		Variability	
Mean	139.5148	Std Deviation	1375
Median	0.0000	Variance	1890327
Mode	0.0000	Range	43000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 22.13538	Pr >  t  <.0001
Sign	M 579	Pr >=  M  <.0001
Signed Rank	S 335530.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	43000
99%	4200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FVETVLR8 (\*TC\*FIA: Vets paymnts family inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	36036	94415
0	129672	36036	94416
0	129671	36036	94417
0	129670	43000	99042
0	129669	43000	99043

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FVETVLR7 (\*TC\*FIA: Vets paymnts family inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	160.259047	Sum Observations	12439147
Std Deviation	1707.61155	Variance	2915937.21
Skewness	18.2675046	Kurtosis	450.154741
Uncorrected SS	2.28323E11	Corrected SS	2.26329E11
Coeff Variation	1065.53207	Std Error Mean	6.12921792

Basic Statistical Measures

Location		Variability	
Mean	160.2590	Std Deviation	1708
Median	0.0000	Variance	2915937
Mode	0.0000	Range	66719
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 26.14674	Pr >  t  <.0001
Sign	M 894.5	Pr >=  M  <.0001
Signed Rank	S 800577.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	66719
99%	4799
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FVETVLR7 (\*TC\*FIA: Vets paymnts family inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	60140	41494
0	129672	60140	41495
0	129671	60140	50092
0	129670	60140	50093
0	129669	66719	10923

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FSURVLR8 (\*TC\*FIA:survr inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	263.185289	Sum Observations	12523672
Std Deviation	2746.67566	Variance	7544227.21
Skewness	21.3516791	Kurtosis	598.814906
Uncorrected SS	3.62281E11	Corrected SS	3.58985E11
Coeff Variation	1043.62811	Std Error Mean	12.5913514

Basic Statistical Measures

Location		Variability	
Mean	263.1853	Std Deviation	2747
Median	0.0000	Variance	7544227
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.90207	Pr >  t  <.0001
Sign	M 709	Pr >=  M  <.0001
Signed Rank	S 503035.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	8000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FSURVLR8 (\*TC\*FIA:survr inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	3274
0	129672	100000	3275
0	129671	100000	3279
0	129670	100000	105327
0	129669	100000	105328

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FSURVLR7 (\*TC\*FIA:survr inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	254.417823	Sum Observations	19747657
Std Deviation	3675.0859	Variance	13506256.4
Skewness	28.9446431	Kurtosis	1097.0306
Uncorrected SS	1.05335E12	Corrected SS	1.04833E12
Coeff Variation	1444.50804	Std Error Mean	13.1911747

Basic Statistical Measures

Location		Variability	
Mean	254.4178	Std Deviation	3675
Median	0.0000	Variance	13506256
Mode	0.0000	Range	199998
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.28697	Pr >  t  <.0001
Sign	M 775.5	Pr >=  M  <.0001
Signed Rank	S 601788	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	199998
99%	5688
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSURVLR7 (\*TC\*FIA: survr inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	199998	38346
0	129672	199998	38347
0	129671	199998	45557
0	129670	199998	45558
0	129669	199998	45559

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FDI SVLR8 (\*TC\*FIA: Disability inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	168.633813	Sum Observations	8024440
Std Deviation	1894.79801	Variance	3590259.51
Skewness	24.0391066	Kurtosis	895.631274
Uncorrected SS	1.72192E11	Corrected SS	1.70839E11
Coeff Variation	1123.61689	Std Error Mean	8.68616118

Basic Statistical Measures

Location		Variability	
Mean	168.6338	Std Deviation	1895
Median	0.0000	Variance	3590260
Mode	0.0000	Range	93885
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.41408	Pr >  t  <.0001
Sign	M 463	Pr >=  M  <.0001
Signed Rank	S 214600.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	93885
99%	5664
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FDISVLR8 (\*TC\*FIA: Disability inc recd 97)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129673	90000	97326
0	129672	90000	97327
0	129671	90000	97328
0	129670	93885	103358
0	129669	93885	103359

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FDI SVLR7 (\*TC\*FIA: Disability inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	169.621072	Sum Observations	13165818
Std Deviation	2022.90279	Variance	4092135.68
Skewness	25.2226892	Kurtosis	950.053702
Uncorrected SS	3.19857E11	Corrected SS	3.17623E11
Coeff Variation	1192.60111	Std Error Mean	7.26090895

Basic Statistical Measures

Location		Variability	
Mean	169.6211	Std Deviation	2023
Median	0.0000	Variance	4092136
Mode	0.0000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.36086	Pr >  t  <.0001
Sign	M 695	Pr >=  M  <.0001
Signed Rank	S 483372.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	5700
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FDISVLR7 (\*TC\*FIA: Disability inc recd 96)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129673	99999	66693
0	129672	99999	66694
0	129671	99999	67441
0	129670	99999	67442
0	129669	99999	67443

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FRETVLR8 (\*TC\*FIA:retirmnt inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	1049.60691	Sum Observations	49945545
Std Deviation	5145.64346	Variance	26477646.7
Skewness	7.42916211	Kurtosis	74.0456391
Uncorrected SS	1.31234E12	Corrected SS	1.25991E12
Coeff Variation	490.244814	Std Error Mean	23.5887352

Basic Statistical Measures

Location		Variability	
Mean	1049.607	Std Deviation	5146
Median	0.000	Variance	26477647
Mode	0.000	Range	106818
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 44.49611	Pr >  t  <.0001
Sign	M 1980.5	Pr >=  M  <.0001
Signed Rank	S 3923371	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	106818
99%	27950
95%	6000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FRETVLR8 (\*TC\*FIA:retirmnt inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100285	70434
0	129672	100285	70435
0	129671	100285	70436
0	129670	106818	38447
0	129669	106818	38448

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FRETVLR7 (\*TC\*FIA:retirmnt inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	1512.56071	Sum Observations	117403450
Std Deviation	6372.80235	Variance	40612609.7
Skewness	7.05632403	Kurtosis	70.7669026
Uncorrected SS	3.32985E12	Corrected SS	3.15227E12
Coeff Variation	421.325391	Std Error Mean	22.874227

Basic Statistical Measures

Location		Variability	
Mean	1512.561	Std Deviation	6373
Median	0.000	Variance	40612610
Mode	0.000	Range	149999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 66.12511	Pr >  t  <.0001
Sign	M 4370.5	Pr >=  M  <.0001
Signed Rank	S 19103456	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	149999
99%	30012
95%	11000
90%	1608
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRETVLR7 (\*TC\*FIA:retirmnt inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	101600	8897
0	129672	102276	119129
0	129671	102276	119130
0	129670	149999	120899
0	129669	149999	120900

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FINTVLR8 (\*TC\*FIA: Int inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	754.488641	Sum Observations	35902342
Std Deviation	2996.13159	Variance	8976804.48
Skewness	11.9330184	Kurtosis	231.559429
Uncorrected SS	4.5424E11	Corrected SS	4.27152E11
Coeff Variation	397.10758	Std Error Mean	13.7349109

Basic Statistical Measures

Location		Variability	
Mean	754.4886	Std Deviation	2996
Median	10.0000	Variance	8976804
Mode	0.0000	Range	100800
		Interquartile Range	250.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 54.93218	Pr >  t  <.0001
Sign	M 13764	Pr >=  M  <.0001
Signed Rank	S 1.8945E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100800
99%	12426
95%	3482
90%	1869
75% Q3	250
50% Median	10
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FINTVLR8 (\*TC\*FIA: Int inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	80000	127283
0	129672	99999	32018
0	129671	100000	122723
0	129670	100800	106745
0	129641	100800	106746

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FINTVLR7 (\*TC\*FIA: Int inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	1481.50287	Sum Observations	114992771
Std Deviation	6369.43142	Variance	40569656.6
Skewness	12.8072948	Kurtosis	249.084864
Uncorrected SS	3.3193E12	Corrected SS	3.14894E12
Coeff Variation	429.930415	Std Error Mean	22.8621276

Basic Statistical Measures

Location		Variability	
Mean	1481.503	Std Deviation	6369
Median	48.000	Variance	40569657
Mode	0.000	Range	199998
		Interquartile Range	523.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 64.80162	Pr >  t  <.0001
Sign	M 24136.5	Pr >=  M  <.0001
Signed Rank	S 5.8258E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	199998
99%	24942
95%	7000
90%	3000
75% Q3	523
50% Median	48
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FINTVLR7 (\*TC\*FIA: Int inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	199998	92575
0	129672	199998	105327
0	129671	199998	105328
0	129670	199998	114624
0	129664	199998	114625

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FDI VLR8 (\*TC\*FIA: Dividend inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	982.717033	Sum Observations	46762590
Std Deviation	6076.36134	Variance	36922167.1
Skewness	16.1626129	Kurtosis	364.103658
Uncorrected SS	1.80286E12	Corrected SS	1.7569E12
Coeff Variation	618.322583	Std Error Mean	27.8553458

Basic Statistical Measures

Location		Variability	
Mean	982.7170	Std Deviation	6076
Median	0.0000	Variance	36922167
Mode	0.0000	Range	200000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 35.2793	Pr >  t  <.0001
Sign	M 5064	Pr >=  M  <.0001
Signed Rank	S 25646628	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	17177
95%	4241
90%	1984
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FDI VVLR8 (\*TC\*FIA: Dividend inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	200000	43714
0	129672	200000	46350
0	129671	200000	46351
0	129670	200000	87719
0	129660	200000	87720

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FDI VLR7 (\*TC\*FIA: Dividend inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	708.028009	Sum Observations	54956426
Std Deviation	4541.52159	Variance	20625418.4
Skewness	17.8066653	Kurtosis	477.636791
Uncorrected SS	1.63981E12	Corrected SS	1.6009E12
Coeff Variation	641.432477	Std Error Mean	16.3011169

Basic Statistical Measures

Location		Variability	
Mean	708.0280	Std Deviation	4542
Median	0.0000	Variance	20625418
Mode	0.0000	Range	199998
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 43.43432	Pr >  t  <.0001
Sign	M 7869.5	Pr >=  M  <.0001
Signed Rank	S 61932965	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	199998
99%	15400
95%	3000
90%	791
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FDI VLR7 (\*TC\*FIA: Dividend inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	150000	28690
0	129672	199998	91596
0	129671	199998	91597
0	129670	199998	109753
0	129664	199998	109754

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FRNTVLR8 (\*TC\*FIA:rent inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	565.376421	Sum Observations	26903437
Std Deviation	5225.98929	Variance	27310964.1
Skewness	15.7262262	Kurtosis	313.510948
Uncorrected SS	1.31478E12	Corrected SS	1.29956E12
Coeff Variation	924.338033	Std Error Mean	23.9570577

Basic Statistical Measures

Location		Variability	
Mean	565.3764	Std Deviation	5226
Median	0.0000	Variance	27310964
Mode	0.0000	Range	222000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.59958	Pr >  t  <.0001
Sign	M 2262	Pr >=  M  <.0001
Signed Rank	S 5572182	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	13800
95%	600
90%	1
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-22000

The UNIVARIATE Procedure  
 Variable: FRNTVLR8 (\*TC\*FIA:rent inc recd 97)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-22000	29410	106000	108359
-22000	29409	106000	108360
-19000	114642	106000	108361
-19000	114641	200000	94521
-16515	80577	200000	94522

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FRNTVLR7 (\*TC\*FIA:rent inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	504.085984	Sum Observations	39126650
Std Deviation	4976.26259	Variance	24763189.4
Skewness	17.9364649	Kurtosis	429.95394
Uncorrected SS	1.94179E12	Corrected SS	1.92207E12
Coeff Variation	987.185272	Std Error Mean	17.8615551

Basic Statistical Measures

Location		Variability	
Mean	504.0860	Std Deviation	4976
Median	0.0000	Variance	24763189
Mode	0.0000	Range	219996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 28.22184	Pr >  t  <.0001
Sign	M 2879	Pr >=  M  <.0001
Signed Rank	S 10803694	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	199998
99%	11922
95%	1000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-999
0% Min	-19998

The UNIVARIATE Procedure  
 Variable: FRNTVLR7 (\*TC\*FIA:rent inc recd 96)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-19998	76386	180000	45359
-19998	76385	199998	7196
-19200	67973	199998	7197
-19200	67972	199998	19616
-19200	67971	199998	19617

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FCSPVLR8 (\*TC\*FIA:chld sup inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	422.541978	Sum Observations	20106660
Std Deviation	1887.24013	Variance	3561675.3
Skewness	9.63709474	Kurtosis	169.639913
Uncorrected SS	1.77975E11	Corrected SS	1.69479E11
Coeff Variation	446.639678	Std Error Mean	8.65151421

Basic Statistical Measures

Location		Variability	
Mean	422.5420	Std Deviation	1887
Median	0.0000	Variance	3561675
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 48.84023	Pr >  t  <.0001
Sign	M 2496	Pr >=  M  <.0001
Signed Rank	S 6231264	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	8500
95%	3120
90%	200
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FCSPVLR8 (\*TC\*FIA:chld sup inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	42560	61402
0	129672	60000	108985
0	129671	60000	108986
0	129670	60000	108987
0	129669	60000	108988

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FCSPVLR7 (\*TC\*FIA:chld sup inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	284.572012	Sum Observations	22088195
Std Deviation	1852.76141	Variance	3432724.84
Skewness	23.27237	Kurtosis	965.241773
Uncorrected SS	2.72727E11	Corrected SS	2.66441E11
Coeff Variation	651.069441	Std Error Mean	6.65021176

Basic Statistical Measures

Location		Variability	
Mean	284.5720	Std Deviation	1853
Median	0.0000	Variance	3432725
Mode	0.0000	Range	99999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 42.79142	Pr >  t  <.0001
Sign	M 2746	Pr >=  M  <.0001
Signed Rank	S 7541889	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99999
99%	7000
95%	1500
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FCSPVLR7 (\*TC\*FIA:chld sup inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	99999	3193
0	129672	99999	93026
0	129671	99999	93028
0	129670	99999	93029
0	129669	99999	93030

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FALMVL8 (\*TC\*FIA: Alimony inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	17.9754755	Sum Observations	855363
Std Deviation	346.449532	Variance	120027.278
Skewness	23.6195551	Kurtosis	580.550608
Uncorrected SS	5726753563	Corrected SS	5711378006
Coeff Variation	1927.34558	Std Error Mean	1.58819909

Basic Statistical Measures

Location		Variability	
Mean	17.97548	Std Deviation	346.44953
Median	0.00000	Variance	120027
Mode	0.00000	Range	9600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.31815	Pr >  t  <.0001
Sign	M 207	Pr >=  M  <.0001
Signed Rank	S 42952.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9600
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FALMVL8 (\*TC\*FIA: Alimony inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	8700	128749
0	129672	8700	128750
0	129671	9600	7562
0	129670	9600	7563
0	129669	9600	7564

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FALMVL7 (\*TC\*FIA: Alimony inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	21.1688504	Sum Observations	1643105
Std Deviation	569.363606	Variance	324174.916
Skewness	48.7216163	Kurtosis	3321.29274
Uncorrected SS	2.51966E10	Corrected SS	2.51618E10
Coeff Variation	2689.62931	Std Error Mean	2.04364606

Basic Statistical Measures

Location		Variability	
Mean	21.16885	Std Deviation	569.36361
Median	0.00000	Variance	324175
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 10.35837	Pr >  t  <.0001
Sign	M 130	Pr >=  M  <.0001
Signed Rank	S 16965	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FALMVL7 (\*TC\*FIA: Alimony inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	39000	91709
0	129672	40000	83303
0	129671	40000	83305
0	129670	40000	83306
0	129669	60000	50286

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FFINVLR8 (\*TC\*FIA: Financial assist inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	49.0619523	Sum Observations	2334613
Std Deviation	884.031879	Variance	781512.362
Skewness	42.5086813	Kurtosis	2475.81934
Uncorrected SS	3.7302E10	Corrected SS	3.71875E10
Coeff Variation	1801.86853	Std Error Mean	4.05259206

Basic Statistical Measures

Location		Variability	
Mean	49.06195	Std Deviation	884.03188
Median	0.00000	Variance	781512
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.10631	Pr >  t  <.0001
Sign	M 288	Pr >=  M  <.0001
Signed Rank	S 83088	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FFINVLR8 (\*TC\*FIA: Financial assist inc recd 97)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	60000	93006
0	129672	60000	93007
0	129671	60000	93008
0	129670	60000	93009
0	129669	60000	93010

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FFINVLR7 (\*TC\*FIA: Financial assist inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	49.4134297	Sum Observations	3835421
Std Deviation	891.896154	Variance	795478.749
Skewness	36.6646984	Kurtosis	1882.56664
Uncorrected SS	6.1933E10	Corrected SS	6.17435E10
Coeff Variation	1804.96711	Std Error Mean	3.20132871

Basic Statistical Measures

Location		Variability	
Mean	49.41343	Std Deviation	891.89615
Median	0.00000	Variance	795479
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.43529	Pr >  t  <.0001
Sign	M 396.5	Pr >=  M  <.0001
Signed Rank	S 157410.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	100
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FFINVLR7 (\*TC\*FIA: Financial assist inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	55000	94870
0	129672	60000	58457
0	129671	60000	58458
0	129670	60000	58459
0	129669	60000	58460

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FOIVALR8 (\*TC\*FIA:Other inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	146.190144	Sum Observations	6956458
Std Deviation	2526.63882	Variance	6383903.72
Skewness	33.5502162	Kurtosis	1408.83881
Uncorrected SS	3.04789E11	Corrected SS	3.03772E11
Coeff Variation	1728.32364	Std Error Mean	11.5826552

Basic Statistical Measures

Location		Variability	
Mean	146.1901	Std Deviation	2527
Median	0.0000	Variance	6383904
Mode	0.0000	Range	134000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.62147	Pr >  t  <.0001
Sign	M 567.5	Pr >=  M  <.0001
Signed Rank	S 322340	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	134000
99%	2000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FOIVALR8 (\*TC\*FIA:Other inc recd 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	134000	17379
0	129672	134000	17380
0	129671	134000	17381
0	129670	134000	103996
0	129669	134000	103997

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FOIVALR7 (\*TC\*FIA:Other inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	128.136487	Sum Observations	9945826
Std Deviation	1918.57807	Variance	3680941.82
Skewness	34.8351992	Kurtosis	1600.93732
Uncorrected SS	2.86982E11	Corrected SS	2.85707E11
Coeff Variation	1497.29255	Std Error Mean	6.88645089

Basic Statistical Measures

Location		Variability	
Mean	128.1365	Std Deviation	1919
Median	0.0000	Variance	3680942
Mode	0.0000	Range	108279
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 18.60704	Pr >  t  <.0001
Sign	M 982	Pr >=  M  <.0001
Signed Rank	S 964815	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	108279
99%	2905
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FOIVALR7 (\*TC\*FIA:Other inc recd 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	99999	101829
0	129672	108279	66653
0	129671	108279	66654
0	129670	108279	66655
0	129669	108279	66656

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FTOTVLR8 (\*TC\*FIA: tot inc recode 97)

Moments

N	47585	Sum Weights	47585
Mean	50209.0177	Sum Observations	2389196106
Std Deviation	38621.9209	Variance	1491652775
Skewness	1.37970725	Kurtosis	3.14586894
Uncorrected SS	1.90938E14	Corrected SS	7.09788E13
Coeff Variation	76.9222795	Std Error Mean	177.051183

Basic Statistical Measures

Location		Variability	
Mean	50209.02	Std Deviation	38622
Median	42040.00	Variance	1491652775
Mode	0.00	Range	425460
		Interquartile Range	49860

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 283.5848	Pr >  t  <.0001
Sign	M 23544.5	Pr >=  M  <.0001
Signed Rank	S 5.545E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	423785
99%	176535
95%	122782
90%	101561
75% Q3	70500
50% Median	42040
25% Q1	20640
10%	9610
5%	5849
1%	0
0% Min	-1675



The UNIVARIATE Procedure  
 Variable: FTOTVLR8 (\*TC\*FIA: tot inc recode 97)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-1675	80377	328270	24751
-1675	80376	328270	24752
-1675	80370	328270	24753
0	128700	423785	46350
0	128402	423785	46351

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FTOTVLR7 (\*TC\*FIA: tot inc recode 96)

Moments

N	77619	Sum Weights	77619
Mean	49926.1461	Sum Observations	3875217531
Std Deviation	37348.653	Variance	1394921883
Skewness	1.45907842	Kurtosis	3.62352472
Uncorrected SS	3.01746E14	Corrected SS	1.08271E14
Coeff Variation	74.8078031	Std Error Mean	134.05744

Basic Statistical Measures

Location		Variability	
Mean	49926.15	Std Deviation	37349
Median	41840.00	Variance	1394921883
Mode	0.00	Range	386244
		Interquartile Range	45830

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 372.4235	Pr >  t  <.0001
Sign	M 38378	Pr >=  M  <.0001
Signed Rank	S 1.4739E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	378245
99%	170050
95%	120600
90%	100341
75% Q3	68120
50% Median	41840
25% Q1	22290
10%	10874
5%	6558
1%	0
0% Min	-7999

The UNIVARIATE Procedure  
 Variable: FTOTVLR7 (\*TC\*FIA: tot inc recode 96)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-7999	37905	374254	107693
-7999	37904	374597	3274
-7999	37903	374597	3275
-1525	128537	374597	3279
-1494	117207	378245	18195

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: FOTHVLR8 (\*TC\*FIA: tot other inc recode 97)

Moments

N	47585	Sum Weights	47585
Mean	7327.44314	Sum Observations	348676382
Std Deviation	14195.3712	Variance	201508563
Skewness	5.19623129	Kurtosis	47.907089
Uncorrected SS	1.21435E13	Corrected SS	9.58858E12
Coeff Variation	193.728848	Std Error Mean	65.0746314

Basic Statistical Measures

Location		Variability	
Mean	7327.443	Std Deviation	14195
Median	2158.000	Variance	201508563
Mode	0.000	Range	340278
		Interquartile Range	8801

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 112.6006	Pr >  t  <.0001
Sign	M 19297.5	Pr >=  M  <.0001
Signed Rank	S 3.7578E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	323785
99%	67381
95%	30401
90%	19272
75% Q3	8821
50% Median	2158
25% Q1	20
10%	0
5%	0
1%	0
0% Min	-16493

The UNIVARIATE Procedure  
 Variable: FOTHVLR8 (\*TC\*FIA: tot other inc recode 97)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-16493	80577	226908	87719
-16493	80576	226908	87720
-16493	80575	315600	122723
-16493	80574	323785	46350
-16493	80573	323785	46351

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: FOTHVLR7 (\*TC\*FIA: tot other inc recode 96)

Moments

N	77619	Sum Weights	77619
Mean	8496.46005	Sum Observations	659486733
Std Deviation	16315.9953	Variance	266211703
Skewness	4.9570421	Kurtosis	43.3008441
Uncorrected SS	2.62661E13	Corrected SS	2.06628E13
Coeff Variation	192.032861	Std Error Mean	58.5638406

Basic Statistical Measures

Location		Variability	
Mean	8496.460	Std Deviation	16316
Median	2000.000	Variance	266211703
Mode	0.000	Range	354996
		Interquartile Range	10260

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 145.0803	Pr >  t  <.0001
Sign	M 31641.5	Pr >=  M  <.0001
Signed Rank	S 1.0182E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	336998
99%	76760
95%	36000
90%	24304
75% Q3	10310
50% Median	2000
25% Q1	50
10%	0
5%	0
1%	0
0% Min	-17998

The UNIVARIATE Procedure  
 Variable: FOTHVLR7 (\*TC\*FIA: tot other inc recode 96)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-17998	76386	292384	118614
-17998	76385	309454	107692
-15634	67973	309454	107693
-15634	67972	336998	52363
-15634	67971	336998	52364

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: HFDVALR8 (\*TC\*HIA: Food stamps inc recd 97)

Moments

N	47585	Sum Weights	47585
Mean	200.57142	Sum Observations	9544191
Std Deviation	769.54898	Variance	592205.633
Skewness	4.71607135	Kurtosis	25.6011267
Uncorrected SS	3.00938E10	Corrected SS	2.81795E10
Coeff Variation	383.678284	Std Error Mean	3.52777786

Basic Statistical Measures

Location		Variability	
Mean	200.5714	Std Deviation	769.54898
Median	0.0000	Variance	592206
Mode	0.0000	Range	8400
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 56.85489	Pr >  t  <.0001
Sign	M 2249	Pr >=  M  <.0001
Signed Rank	S 5059126	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	8400
99%	3984
95%	1800
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HFDVALR8 (\*TC\*HIA: Food stamps inc recd 97)

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	129673	8400	102193
0	129672	8400	102194
0	129671	8400	102195
0	129670	8400	102196
0	129669	8400	102197

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
 Variable: HFDVALR7 (\*TC\*HIA: Food stamps inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	178.644353	Sum Observations	13866196
Std Deviation	737.915839	Variance	544519.785
Skewness	5.23231562	Kurtosis	32.6898571
Uncorrected SS	4.47417E10	Corrected SS	4.22645E10
Coeff Variation	413.064185	Std Error Mean	2.64863925

Basic Statistical Measures

Location		Variability	
Mean	178.6444	Std Deviation	737.91584
Median	0.0000	Variance	544520
Mode	0.0000	Range	9999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 67.4476	Pr >  t  <.0001
Sign	M 3388.5	Pr >=  M  <.0001
Signed Rank	S 11483627	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	3900
95%	1440
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFDVALR7 (\*TC\*HIA: Food stamps inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	9999	27550
0	129672	9999	27551
0	129671	9999	124028
0	129670	9999	124030
0	129669	9999	124031

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: RETVL1T2 (\*TC\*IA:retirmnt inc recd, 1st source 92)

Moments

N	43027	Sum Weights	43027
Mean	521.244312	Sum Observations	22427579
Std Deviation	3017.17189	Variance	9103326.22
Skewness	9.50397875	Kurtosis	139.696759
Uncorrected SS	4.0337E11	Corrected SS	3.9168E11
Coeff Variation	578.840253	Std Error Mean	14.545529

Basic Statistical Measures

Location		Variability	
Mean	521.2443	Std Deviation	3017
Median	0.0000	Variance	9103326
Mode	0.0000	Range	99996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 35.83536	Pr >  t  <.0001
Sign	M 1263.5	Pr >=  M  <.0001
Signed Rank	S 1597064	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99996
99%	15504
95%	1448
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RETVL1T2 (\*TC\*IA:retirmnt inc recd, 1st source 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	62608	52363
0	65580	73332	51842
0	65579	77800	8500
0	65578	94824	21460
0	65577	99996	25270

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86650	66.82	100.00

The UNIVARIATE Procedure  
 Variable: RETVL1T3 (\*TC\*IA:retirmnt inc recd, 1st source 93)

Moments

N	85576	Sum Weights	85576
Mean	562.470915	Sum Observations	48134011
Std Deviation	3145.73073	Variance	9895621.84
Skewness	8.6779239	Kurtosis	108.687899
Uncorrected SS	8.73892E11	Corrected SS	8.46818E11
Coeff Variation	559.269937	Std Error Mean	10.7533939

Basic Statistical Measures

Location		Variability	
Mean	562.4709	Std Deviation	3146
Median	0.0000	Variance	9895622
Mode	0.0000	Range	99996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 52.30636	Pr >  t  <.0001
Sign	M 2591.5	Pr >=  M  <.0001
Signed Rank	S 6717168	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99996
99%	16608
95%	1880
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RETVL1T3 (\*TC\*IA:retirmnt inc recd, 1st source 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	66800	95486
0	129671	82000	87719
0	129670	84600	52116
0	129667	95198	21460
0	129666	99996	25270

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44101	34.01	100.00

The UNIVARIATE Procedure  
 Variable: RETVL1T4 (\*TC\*IA:retirmnt inc recd, 1st source 94)

Moments

N	83455	Sum Weights	83455
Mean	608.117249	Sum Observations	50750425
Std Deviation	3343.06209	Variance	11176064.2
Skewness	8.44140657	Kurtosis	100.185331
Uncorrected SS	9.63549E11	Corrected SS	9.32687E11
Coeff Variation	549.739725	Std Error Mean	11.5722621

Basic Statistical Measures

Location		Variability	
Mean	608.1172	Std Deviation	3343
Median	0.0000	Variance	11176064
Mode	0.0000	Range	99996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 52.54956	Pr >  t  <.0001
Sign	M 2622	Pr >=  M  <.0001
Signed Rank	S 6876195	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99996
99%	17538
95%	2260
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: RETVL1T4 (\*TC\*IA:retirmnt inc recd, 1st source 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	69200	88898
0	129671	84250	52116
0	129670	89614	87719
0	129668	93752	21460
0	129667	99996	25270

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46222	35.64	100.00

The UNIVARIATE Procedure  
 Variable: RETVL2T2 (\*TC\*IA:retirmnt inc recd, 2nd source 92)

Moments

N	43027	Sum Weights	43027
Mean	54.7755363	Sum Observations	2356827
Std Deviation	987.95352	Variance	976052.158
Skewness	41.4067431	Kurtosis	2927.58265
Uncorrected SS	4.21247E10	Corrected SS	4.19956E10
Coeff Variation	1803.64007	Std Error Mean	4.76283986

Basic Statistical Measures

Location		Variability	
Mean	54.77554	Std Deviation	987.95352
Median	0.00000	Variance	976052
Mode	0.00000	Range	99996
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.5006	Pr >  t  <.0001
Sign	M 229.5	Pr >=  M  <.0001
Signed Rank	S 52785	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	99996
99%	174
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RETVL2T2 (\*TC\*IA:retirmnt inc recd, 2nd source 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	37692	41339
0	65580	37975	18954
0	65579	40112	10226
0	65578	42075	31240
0	65577	99996	25350

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86650	66.82	100.00

The UNIVARIATE Procedure  
 Variable: RETVL2T3 (\*TC\*IA:retirmnt inc recd, 2nd source 93)

Moments

N	85576	Sum Weights	85576
Mean	68.2724596	Sum Observations	5842484
Std Deviation	1012.2062	Variance	1024561.39
Skewness	25.368342	Kurtosis	884.169056
Uncorrected SS	8.80757E10	Corrected SS	8.76768E10
Coeff Variation	1482.59812	Std Error Mean	3.46013467

Basic Statistical Measures

Location		Variability	
Mean	68.27246	Std Deviation	1012
Median	0.00000	Variance	1024561
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.73116	Pr >  t  <.0001
Sign	M 525.5	Pr >=  M  <.0001
Signed Rank	S 276413	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	715
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RETVL2T3 (\*TC\*IA:retirmnt inc recd, 2nd source 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	43464	3204
0	129671	50000	40387
0	129670	53066	70434
0	129667	58331	25350
0	129666	60000	18727

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44101	34.01	100.00

The UNIVARIATE Procedure  
 Variable: RETVL2T4 (\*TC\*IA:retirmnt inc recd, 2nd source 94)

Moments

N	83455	Sum Weights	83455
Mean	83.6252831	Sum Observations	6978948
Std Deviation	1157.83424	Variance	1340580.13
Skewness	24.0717068	Kurtosis	834.883155
Uncorrected SS	1.1246E11	Corrected SS	1.11877E11
Coeff Variation	1384.55046	Std Error Mean	4.00793074

Basic Statistical Measures

Location		Variability	
Mean	83.62528	Std Deviation	1158
Median	0.00000	Variance	1340580
Mode	0.00000	Range	74997
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.86495	Pr >  t  <.0001
Sign	M 587	Pr >=  M  <.0001
Signed Rank	S 344862.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	74997
99%	1224
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RETVL2T4 (\*TC\*IA:retirmnt inc recd, 2nd source 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	50000	18727
0	129671	57635	127269
0	129670	58000	40387
0	129668	60000	70434
0	129667	74997	81423

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46222	35.64	100.00

The UNIVARIATE Procedure  
 Variable: SURVL1T2 (\*TC\*IA: survrs inc recd, 1st source 92)

Moments

N	43027	Sum Weights	43027
Mean	44.6389244	Sum Observations	1920679
Std Deviation	722.322057	Variance	521749.154
Skewness	39.0069051	Kurtosis	2746.37358
Uncorrected SS	2.25345E10	Corrected SS	2.24488E10
Coeff Variation	1618.14396	Std Error Mean	3.48225318

Basic Statistical Measures

Location		Variability	
Mean	44.63892	Std Deviation	722.32206
Median	0.00000	Variance	521749
Mode	0.00000	Range	72000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.81898	Pr >  t  <.0001
Sign	M 215	Pr >=  M  <.0001
Signed Rank	S 46332.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	72000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: SURVL1T2 (\*TC\*IA: survrs inc recd, 1st source 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	24000	21499
0	65580	25600	46000
0	65579	27335	52718
0	65578	36412	36225
0	65577	72000	46131

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86650	66.82	100.00

The UNIVARIATE Procedure  
 Variable: SURVL1T3 (\*TC\*IA: survrs inc recd, 1st source 93)

Moments

N	85576	Sum Weights	85576
Mean	52.4645929	Sum Observations	4489710
Std Deviation	807.118533	Variance	651440.326
Skewness	32.2894812	Kurtosis	1641.92076
Uncorrected SS	5.59826E10	Corrected SS	5.5747E10
Coeff Variation	1538.40617	Std Error Mean	2.75906116

Basic Statistical Measures

Location		Variability	
Mean	52.46459	Std Deviation	807.11853
Median	0.00000	Variance	651440
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.01538	Pr >  t  <.0001
Sign	M 452.5	Pr >=  M  <.0001
Signed Rank	S 204982.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	306
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SURVL1T3 (\*TC\*IA: survrs inc recd, 1st source 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	40250	67175
0	129671	50400	46131
0	129670	58332	108424
0	129667	60000	73731
0	129666	60000	74532

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44101	34.01	100.00

The UNIVARIATE Procedure  
 Variable: SURVL1T4 (\*TC\*IA: survrs inc recd, 1st source 94)

Moments

N	83455	Sum Weights	83455
Mean	62.6906357	Sum Observations	5231847
Std Deviation	864.715998	Variance	747733.757
Skewness	26.2438848	Kurtosis	1107.41273
Uncorrected SS	6.27294E10	Corrected SS	6.24014E10
Coeff Variation	1379.33838	Std Error Mean	2.99327979

Basic Statistical Measures

Location		Variability	
Mean	62.69064	Std Deviation	864.71600
Median	0.00000	Variance	747734
Mode	0.00000	Range	66600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.94379	Pr >  t  <.0001
Sign	M 508	Pr >=  M  <.0001
Signed Rank	S 258318	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	66600
99%	1040
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SURVL1T4 (\*TC\*IA: survrs inc recd, 1st source 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	33000	46050
0	129671	38312	36225
0	129670	46000	14676
0	129668	55800	47704
0	129667	66600	46131

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46222	35.64	100.00

The UNIVARIATE Procedure  
 Variable: SURVL2T2 (\*TC\*IA: survrs inc recd, 2nd source 92)

Moments

N	43027	Sum Weights	43027
Mean	2.5205801	Sum Observations	108453
Std Deviation	187.021027	Variance	34976.8647
Skewness	99.486331	Kurtosis	10696.2259
Uncorrected SS	1505187943	Corrected SS	1504914579
Coeff Variation	7419.76132	Std Error Mean	0.90161246

Basic Statistical Measures

Location		Variability	
Mean	2.520580	Std Deviation	187.02103
Median	0.000000	Variance	34977
Mode	0.000000	Range	22495
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.795636	Pr >  t  0.0052
Sign	M 13.5	Pr >=  M  <.0001
Signed Rank	S 189	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	22495
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SURVL2T2 (\*TC\*IA: survrs inc recd, 2nd source 92)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	65581	6471	37428
0	65580	9869	27172
0	65579	19500	8267
0	65578	19680	9435
0	65577	22495	36653

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	86650	66.82	100.00

The UNIVARIATE Procedure  
 Variable: SURVL2T3 (\*TC\*IA: survrs inc recd, 2nd source 93)

Moments

N	85576	Sum Weights	85576
Mean	2.74954426	Sum Observations	235295
Std Deviation	182.387154	Variance	33265.074
Skewness	114.156715	Kurtosis	15166.1772
Uncorrected SS	2847305661	Corrected SS	2846658707
Coeff Variation	6633.35944	Std Error Mean	0.62347387

Basic Statistical Measures

Location		Variability	
Mean	2.749544	Std Deviation	182.38715
Median	0.000000	Variance	33265
Mode	0.000000	Range	27196
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.410039	Pr >  t  <.0001
Sign	M 35	Pr >=  M  <.0001
Signed Rank	S 1242.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	27196
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: SURVL2T3 (\*TC\*IA: survrs inc recd, 2nd source 93)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	11017	101142
0	129671	13864	27172
0	129670	25000	59078
0	129667	25600	58001
0	129666	27196	67175

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	44101	34.01	100.00

The UNIVARIATE Procedure  
 Variable: SURVL2T4 (\*TC\*IA: survrs inc recd, 2nd source 94)

Moments

N	83455	Sum Weights	83455
Mean	2.56777904	Sum Observations	214294
Std Deviation	130.983358	Variance	17156.64
Skewness	86.8199304	Kurtosis	9831.30542
Uncorrected SS	1432340494	Corrected SS	1431790234
Coeff Variation	5101.03695	Std Error Mean	0.45340879

Basic Statistical Measures

Location		Variability	
Mean	2.567779	Std Deviation	130.98336
Median	0.000000	Variance	17157
Mode	0.000000	Range	20000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.663276	Pr >  t  <.0001
Sign	M 40.5	Pr >=  M  <.0001
Signed Rank	S 1660.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	20000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SURVL2T4 (\*TC\*IA: survrs inc recd, 2nd source 94)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129672	8564	41648
0	129671	9644	72237
0	129670	10512	89805
0	129668	13864	27172
0	129667	20000	9957

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	46222	35.64	100.00

The UNIVARIATE Procedure  
 Variable: HENGLR7 (\*TC\*HIA:Energy assist inc recd 96)

Moments

N	77619	Sum Weights	77619
Mean	7.29963025	Sum Observations	566590
Std Deviation	81.5367827	Variance	6648.24693
Skewness	74.7920543	Kurtosis	8762.20484
Uncorrected SS	520159528	Corrected SS	516023630
Coeff Variation	1116.99881	Std Error Mean	0.29266417

Basic Statistical Measures

Location		Variability	
Mean	7.299630	Std Deviation	81.53678
Median	0.000000	Variance	6648
Mode	0.000000	Range	9999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.942	Pr >  t  <.0001
Sign	M 1168	Pr >=  M  <.0001
Signed Rank	S 1364808	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	235
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HENGLR7 (\*TC\*HIA:Energy assist inc recd 96)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	1620	68868
0	129672	2000	101190
0	129671	9999	76869
0	129670	9999	76870
0	129669	9999	95739

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	52058	40.14	100.00

The UNIVARIATE Procedure  
 Variable: SEMPVLR9 (\*TC\*EE:tot self-empl inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	887.742623	Sum Observations	42752797
Std Deviation	6654.65923	Variance	44284489.4
Skewness	10.3188057	Kurtosis	123.061248
Uncorrected SS	2.17061E12	Corrected SS	2.13265E12
Coeff Variation	749.615829	Std Error Mean	30.3240421

Basic Statistical Measures

Location		Variability	
Mean	887.7426	Std Deviation	6655
Median	0.0000	Variance	44284489
Mode	0.0000	Range	120000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 29.27521	Pr >  t  <.0001
Sign	M 968	Pr >=  M  <.0001
Signed Rank	S 949121.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	30000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-20000

The UNIVARIATE Procedure  
 Variable: SEMPVLR9 (\*TC\*EE:tot self-empl inc recd 98)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-20000	96843	100000	118939
-17219	28582	100000	122664
-3000	21067	100000	123154
-1008	102100	100000	126699
-1008	100033	100000	128920

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FRSEVLR9 (\*TC\*EE:tot farm self-empl inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	56.0235262	Sum Observations	2698037
Std Deviation	1767.68271	Variance	3124702.15
Skewness	41.3723687	Kurtosis	1966.78996
Uncorrected SS	1.50631E11	Corrected SS	1.50479E11
Coeff Variation	3155.25071	Std Error Mean	8.05500071

Basic Statistical Measures

Location		Variability	
Mean	56.02353	Std Deviation	1768
Median	0.00000	Variance	3124702
Mode	0.00000	Range	110542
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 6.955124	Pr >  t  <.0001
Sign	M 57	Pr >=  M  <.0001
Signed Rank	S 3468	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-10542



The UNIVARIATE Procedure  
 Variable: FRSEVLR9 (\*TC\*EE: tot farm self-empl inc recd 98)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-10542	82189	100000	41119
-10542	70592	100000	49817
-10542	10398	100000	61145
0	129673	100000	84008
0	129672	100000	106383

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: GENVALT9 (\*TC\*IA:General assist inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	0.70406362	Sum Observations	33907
Std Deviation	39.2066001	Variance	1537.15749
Skewness	68.7305576	Kurtosis	5366.08438
Uncorrected SS	74050303	Corrected SS	74026430.3
Coeff Variation	5568.61607	Std Error Mean	0.17865717

Basic Statistical Measures

Location		Variability	
Mean	0.704064	Std Deviation	39.20660
Median	0.000000	Variance	1537
Mode	0.000000	Range	4068
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.940864	Pr >  t  <.0001
Sign	M 12	Pr >=  M  <.0001
Signed Rank	S 150	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4068
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: GENVALT9 (\*TC\*IA:General assist inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	2040	100427
0	129672	2400	125580
0	129671	2652	50713
0	129670	3480	78092
0	129669	4068	21583

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: ERNVALT9 (\*TC\*EE:earn inc recd longest job 98)

Moments

N	48159	Sum Weights	48159
Mean	12455.0364	Sum Observations	599822100
Std Deviation	20455.6308	Variance	418432833
Skewness	2.10277553	Kurtosis	4.57420264
Uncorrected SS	2.76217E13	Corrected SS	2.01509E13
Coeff Variation	164.235817	Std Error Mean	93.2124981

Basic Statistical Measures

Location		Variability	
Mean	12455.04	Std Deviation	20456
Median	0.00	Variance	418432833
Mode	0.00	Range	100000
		Interquartile Range	19500

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 133.6198	Pr >  t  <.0001
Sign	M 11866.5	Pr >=  M  <.0001
Signed Rank	S 1.4082E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	100000
95%	55000
90%	40000
75% Q3	19500
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ERNVALT9 (\*TC\*EE:earn inc recd longest job 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	128844
0	129672	100000	128920
0	129669	100000	129072
0	129667	100000	129270
0	129660	100000	129445

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: ERNE2T9 (\*TC\*EE: earn inc recd-Job #2)

Moments

N	48159	Sum Weights	48159
Mean	514.381777	Sum Observations	24772112
Std Deviation	3216.09531	Variance	10343269.1
Skewness	13.6548836	Kurtosis	277.030445
Uncorrected SS	5.10853E11	Corrected SS	4.98111E11
Coeff Variation	625.23508	Std Error Mean	14.6551471

Basic Statistical Measures

Location		Variability	
Mean	514.3818	Std Deviation	3216
Median	0.0000	Variance	10343269
Mode	0.0000	Range	120000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 35.09905	Pr >  t  <.0001
Sign	M 1990	Pr >=  M  <.0001
Signed Rank	S 3988722	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	12000
95%	2400
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-20000

The UNIVARIATE Procedure  
 Variable: ERNE2T9 (\*TC\*EE:earn inc recd-Job #2)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-20000	96843	100000	88433
-17219	28582	100000	91767
-10542	82189	100000	116302
-10542	70592	100000	126693
-10542	10398	100000	126855

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: ERNE3T9 (\*TC\*EE: earn inc recd-Job #3)

Moments

N	48159	Sum Weights	48159
Mean	49.117382	Sum Observations	2365444
Std Deviation	863.725649	Variance	746021.998
Skewness	59.6901317	Kurtosis	5277.87493
Uncorrected SS	3.60431E10	Corrected SS	3.59269E10
Coeff Variation	1758.49285	Std Error Mean	3.93583684

Basic Statistical Measures

Location		Variability	
Mean	49.11738	Std Deviation	863.72565
Median	0.00000	Variance	746022
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.47953	Pr >  t  <.0001
Sign	M 437.5	Pr >=  M  <.0001
Signed Rank	S 191625	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	1181
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: ERNE3T9 (\*TC\*EE:earn inc recd-Job #3)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	34002	95428
0	129672	36000	10409
0	129671	52500	120639
0	129670	70000	33996
0	129669	100000	88433

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: ERNE4T9 (\*TC\*EE: earn inc recd-Job #4)

Moments

N	48159	Sum Weights	48159
Mean	8.64650429	Sum Observations	416407
Std Deviation	273.578422	Variance	74845.153
Skewness	75.9677213	Kurtosis	6888.01098
Uncorrected SS	3607993343	Corrected SS	3604392878
Coeff Variation	3164.035	Std Error Mean	1.24664589

Basic Statistical Measures

Location		Variability	
Mean	8.646504	Std Deviation	273.57842
Median	0.000000	Variance	74845
Mode	0.000000	Range	26300
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 6.935814	Pr >  t  <.0001
Sign	M 125	Pr >=  M  <.0001
Signed Rank	S 15687.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	26300
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ERNE4T9 (\*TC\*EE:earn inc recd-Job #4)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	11000	11124
0	129672	25000	42796
0	129671	26300	26830
0	129670	26300	28278
0	129669	26300	29176

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: WSVLR9 (\*TC\*EE: tot other wage/sal inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	541.111609	Sum Observations	26059394
Std Deviation	3426.82201	Variance	11743109.1
Skewness	15.9496317	Kurtosis	460.577272
Uncorrected SS	5.79626E11	Corrected SS	5.65525E11
Coeff Variation	633.293012	Std Error Mean	15.6153894

Basic Statistical Measures

Location		Variability	
Mean	541.1116	Std Deviation	3427
Median	0.0000	Variance	11743109
Mode	0.0000	Range	200460
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 34.65246	Pr >  t  <.0001
Sign	M 2121	Pr >=  M  <.0001
Signed Rank	S 4499702	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200460
99%	13000
95%	2500
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSVLR9 (\*TC\*EE: tot other wage/sal inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	91767
0	129672	100000	116302
0	129671	100000	126693
0	129670	101181	126855
0	129669	200460	88433

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: WSALVLR9 (\*TC\*EE: tot wage and sal inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	12082.4817	Sum Observations	581880238
Std Deviation	20474.5799	Variance	419208423
Skewness	2.21851002	Kurtosis	5.65211906
Uncorrected SS	2.72188E13	Corrected SS	2.01882E13
Coeff Variation	169.456742	Std Error Mean	93.2988455

Basic Statistical Measures

Location		Variability	
Mean	12082.48	Std Deviation	20475
Median	0.00	Variance	419208423
Mode	0.00	Range	221720
		Interquartile Range	18500

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 129.503	Pr >  t  <.0001
Sign	M 10991	Pr >=  M  <.0001
Signed Rank	S 1.2081E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	221720
99%	100000
95%	55000
90%	40000
75% Q3	18500
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSALVLR9 (\*TC\*EE: tot wage and sal inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	184000	12394
0	129672	200000	15401
0	129671	200000	116302
0	129670	200000	126693
0	129669	221720	88433

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FRMVALR9 (\*TC\*EE:Oth farm self-employ inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	-0.0982786	Sum Observations	-4733
Std Deviation	100.094542	Variance	10018.9173
Skewness	-54.774335	Kurtosis	8753.82498
Uncorrected SS	482491485	Corrected SS	482491020
Coeff Variation	-101847.73	Std Error Mean	0.45611218

Basic Statistical Measures

Location		Variability	
Mean	-0.09828	Std Deviation	100.09454
Median	0.00000	Variance	10019
Mode	0.00000	Range	17742
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.21547	Pr >  t  0.8294
Sign	M 97.5	Pr >=  M  <.0001
Signed Rank	S 9550.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	7200
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-10542



The UNIVARIATE Procedure  
 Variable: FRMVALR9 (\*TC\*EE:Oth farm self-employ inc recd 98)

Extreme Observations

-----Lowest-----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
-10542	82189	4000	54325
-10542	70592	4500	45502
-10542	10398	5000	122466
0	129673	6000	125005
0	129672	7200	70664

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: SEVALR9 (\*TC\*EE:0th self-emplmnt inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	31.1452065	Sum Observations	1499922
Std Deviation	833.646956	Variance	694967.248
Skewness	42.9200301	Kurtosis	2577.81176
Uncorrected SS	3.35149E10	Corrected SS	3.34682E10
Coeff Variation	2676.6461	Std Error Mean	3.79877384

Basic Statistical Measures

Location		Variability	
Mean	31.14521	Std Deviation	833.64696
Median	0.00000	Variance	694967
Mode	0.00000	Range	95000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 8.198752	Pr >  t  <.0001
Sign	M 99	Pr >=  M  <.0001
Signed Rank	S 11020	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	75000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-20000

The UNIVARIATE Procedure  
 Variable: SEVALR9 (\*TC\*EE:Oth self-emplmnt inc recd 98)

Extreme Observations

-----Lowest-----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-20000	96843	42500	57898
-17219	28582	42500	65539
-3000	21067	47600	129665
-1008	102100	48000	117806
-1008	100033	75000	33868

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: PERNVLR9 (\*TC\*EE: tot earn recode 98)

Moments

N	48159	Sum Weights	48159
Mean	13027.195	Sum Observations	627376683
Std Deviation	21122.9843	Variance	446180467
Skewness	2.12340652	Kurtosis	5.08630396
Uncorrected SS	2.96601E13	Corrected SS	2.14872E13
Coeff Variation	162.1453	Std Error Mean	96.2535036

Basic Statistical Measures

Location		Variability	
Mean	13027.19	Std Deviation	21123
Median	0.00	Variance	446180467
Mode	0.00	Range	221720
		Interquartile Range	20061

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 135.3426	Pr >  t  <.0001
Sign	M 11868	Pr >=  M  <.0001
Signed Rank	S 1.4086E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	221720
99%	100000
95%	57000
90%	42000
75% Q3	20061
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PERNVLR9 (\*TC\*EE: total earn recode 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	184000	12394
0	129672	200000	15401
0	129669	200000	116302
0	129667	200001	126693
0	129660	221720	88433

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: UCVALT9 (\*TC\*IA: Unemplmnt comp inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	43.6021097	Sum Observations	2099834
Std Deviation	448.024203	Variance	200725.686
Skewness	17.2112561	Kurtosis	456.080474
Uncorrected SS	9758104790	Corrected SS	9666547598
Coeff Variation	1027.52873	Std Error Mean	2.04156281

Basic Statistical Measures

Location		Variability	
Mean	43.60211	Std Deviation	448.02420
Median	0.00000	Variance	200726
Mode	0.00000	Range	21600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 21.35722	Pr >  t  <.0001
Sign	M 453.5	Pr >=  M  <.0001
Signed Rank	S 205889	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	21600
99%	1505
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: UCVALT9 (\*TC\*IA: Unemplmnt comp inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	12960	20038
0	129672	16122	75970
0	129671	16122	96924
0	129670	21600	67649
0	129669	21600	69426

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: WCVALT9 (\*TC\*IA:wkrs comp inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	39.8645321	Sum Observations	1919836
Std Deviation	724.802078	Variance	525338.053
Skewness	28.3606194	Kurtosis	1015.07863
Uncorrected SS	2.53758E10	Corrected SS	2.52992E10
Coeff Variation	1818.16276	Std Error Mean	3.30278801

Basic Statistical Measures

Location		Variability	
Mean	39.86453	Std Deviation	724.80208
Median	0.00000	Variance	525338
Mode	0.00000	Range	41352
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.06996	Pr >  t  <.0001
Sign	M 175	Pr >=  M  <.0001
Signed Rank	S 30712.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	41352
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: WCVALT9 (\*TC\*IA:wkrs comp inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	27384	18787
0	129672	34000	7275
0	129671	34000	20087
0	129670	34000	77509
0	129669	41352	93530

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: SSVALT9 (\*TC\*IA: soc sec inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	997.118815	Sum Observations	48020245
Std Deviation	2900.28961	Variance	8411679.84
Skewness	3.42870151	Kurtosis	16.1031988
Uncorrected SS	4.52972E11	Corrected SS	4.0509E11
Coeff Variation	290.867003	Std Error Mean	13.2160793

Basic Statistical Measures

Location		Variability	
Mean	997.1188	Std Deviation	2900
Median	0.0000	Variance	8411680
Mode	0.0000	Range	53676
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 75.4474	Pr >  t  <.0001
Sign	M 3242	Pr >=  M  <.0001
Signed Rank	S 10512185	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	53676
99%	12600
95%	8400
90%	4800
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSVALT9 (\*TC\*IA:soc sec inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	36000	52900
0	129672	38136	76637
0	129671	39194	45480
0	129670	53676	29357
0	129669	53676	52827

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: SSI VALT9 (\*TC\*IA:supl mnt sec Inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	122.2064	Sum Observations	5885338
Std Deviation	843.443432	Variance	711396.823
Skewness	8.60287957	Kurtosis	93.3390538
Uncorrected SS	3.49787E10	Corrected SS	3.42594E10
Coeff Variation	690.17943	Std Error Mean	3.84341456

Basic Statistical Measures

Location		Variability	
Mean	122.2064	Std Deviation	843.44343
Median	0.0000	Variance	711397
Mode	0.0000	Range	24000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.79631	Pr >  t  <.0001
Sign	M 753	Pr >=  M  <.0001
Signed Rank	S 567385.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	24000
99%	5868
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSI VALT9 (\*TC\*IA:suplmt sec Inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	15072	101147
0	129672	16800	34538
0	129671	18000	101358
0	129670	20400	97700
0	129669	24000	83181

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: DISVL1T9 (\*TC\*IA: Disability inc recd, 1st source 98)

Moments

N	48159	Sum Weights	48159
Mean	56.5925165	Sum Observations	2725439
Std Deviation	892.106427	Variance	795853.877
Skewness	21.6125776	Kurtosis	562.822021
Uncorrected SS	3.8481E10	Corrected SS	3.83267E10
Coeff Variation	1576.36819	Std Error Mean	4.06516276

Basic Statistical Measures

Location		Variability	
Mean	56.59252	Std Deviation	892.10643
Median	0.00000	Variance	795854
Mode	0.00000	Range	34992
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.92134	Pr >  t  <.0001
Sign	M 180	Pr >=  M  <.0001
Signed Rank	S 32490	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	34992
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DISVL1T9 (\*TC\*IA: Disability inc recd, 1st source 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	32000	9006
0	129672	32000	59555
0	129671	34000	20087
0	129670	34000	61396
0	129669	34992	129211

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: DISVL2T9 (\*TC\*IA: Disability inc recd, 2nd source 98)

Moments

N	48159	Sum Weights	48159
Mean	3.46032933	Sum Observations	166646
Std Deviation	201.76453	Variance	40708.9255
Skewness	78.8402266	Kurtosis	7289.63254
Uncorrected SS	1961037084	Corrected SS	1960460434
Coeff Variation	5830.78981	Std Error Mean	0.91940337

Basic Statistical Measures

Location		Variability	
Mean	3.460329	Std Deviation	201.76453
Median	0.000000	Variance	40709
Mode	0.000000	Range	23322
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.763668	Pr >  t  0.0002
Sign	M 14.5	Pr >=  M  <.0001
Signed Rank	S 217.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	23322
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: DISVL2T9 (\*TC\*IA: Disability inc recd, 2nd source 98)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129673	12000	22115
0	129672	12000	83517
0	129671	14400	91847
0	129670	20400	71864
0	129669	23322	23661

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: DSABVLR9 (\*TC\*IA: Disability inc recode, tot 98)

Moments

N	48159	Sum Weights	48159
Mean	60.0528458	Sum Observations	2892085
Std Deviation	958.112101	Variance	917978.798
Skewness	22.7442011	Kurtosis	649.651563
Uncorrected SS	4.43817E10	Corrected SS	4.4208E10
Coeff Variation	1595.44829	Std Error Mean	4.36593831

Basic Statistical Measures

Location		Variability	
Mean	60.05285	Std Deviation	958.11210
Median	0.00000	Variance	917979
Mode	0.00000	Range	46644
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.75485	Pr >  t  <.0001
Sign	M 180	Pr >=  M  <.0001
Signed Rank	S 32490	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	46644
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DSABVLR9 (\*TC\*IA: Disability inc recode, tot 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	34000	20087
0	129672	34000	61396
0	129671	34992	129211
0	129670	42944	71864
0	129669	46644	23661

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: TANFVLT9 (\*TC\*IA:TANF inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	44.1935671	Sum Observations	2128318
Std Deviation	459.00278	Variance	210683.552
Skewness	13.5061776	Kurtosis	216.577991
Uncorrected SS	1.02402E10	Corrected SS	1.01461E10
Coeff Variation	1038.61899	Std Error Mean	2.09159014

Basic Statistical Measures

Location		Variability	
Mean	44.19357	Std Deviation	459.00278
Median	0.00000	Variance	210684
Mode	0.00000	Range	13392
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 21.12917	Pr >  t  <.0001
Sign	M 371	Pr >=  M  <.0001
Signed Rank	S 137826.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	13392
99%	1400
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: TANFVLT9 (\*TC\*IA:TANF inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	11076	107346
0	129672	11520	27934
0	129671	12000	14237
0	129670	12000	14243
0	129669	13392	89033

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: OASVALT9 (\*TC\*IA:Other assist inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	1.31447912	Sum Observations	63304
Std Deviation	72.5235203	Variance	5259.661
Skewness	65.3111049	Kurtosis	4642.91691
Uncorrected SS	253377966	Corrected SS	253294754
Coeff Variation	5517.28203	Std Error Mean	0.33047617

Basic Statistical Measures

Location		Variability	
Mean	1.314479	Std Deviation	72.52352
Median	0.000000	Variance	5260
Mode	0.000000	Range	6600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.977531	Pr >  t  <.0001
Sign	M 18.5	Pr >=  M  <.0001
Signed Rank	S 351.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6600
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OASVALT9 (\*TC\*IA: Other assist inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	5352	82392
0	129672	5352	90399
0	129671	5352	104252
0	129670	5352	115087
0	129669	6600	122566

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: PAWVALT9 (\*TC\*IA:Public assist inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	46.6443655	Sum Observations	2246346
Std Deviation	474.454883	Variance	225107.436
Skewness	13.3587556	Kurtosis	215.540176
Uncorrected SS	1.09455E10	Corrected SS	1.08407E10
Coeff Variation	1017.17512	Std Error Mean	2.16200249

Basic Statistical Measures

Location		Variability	
Mean	46.64437	Std Deviation	474.45488
Median	0.00000	Variance	225107
Mode	0.00000	Range	15000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 21.57461	Pr >  t  <.0001
Sign	M 392.5	Pr >=  M  <.0001
Signed Rank	S 154252.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	15000
99%	1590
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: PAWVALT9 (\*TC\*IA:Public assist inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	11520	27934
0	129672	12000	14237
0	129671	12000	14243
0	129670	13392	89033
0	129669	15000	111333

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: VETVALT9 (\*TC\*IA:vets inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	55.925123	Sum Observations	2693298
Std Deviation	849.960876	Variance	722433.49
Skewness	25.5654266	Kurtosis	948.996145
Uncorrected SS	3.49416E10	Corrected SS	3.4791E10
Coeff Variation	1519.81941	Std Error Mean	3.87311333

Basic Statistical Measures

Location		Variability	
Mean	55.92512	Std Deviation	849.96088
Median	0.00000	Variance	722433
Mode	0.00000	Range	58800
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.43932	Pr >  t  <.0001
Sign	M 246	Pr >=  M  <.0001
Signed Rank	S 60639	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	58800
99%	200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: VETVALT9 (\*TC\*IA:vets inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	27120	111220
0	129672	27348	55074
0	129671	27600	77698
0	129670	33876	94412
0	129669	58800	32771

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: SURVL1T9 (\*TC\*IA: survrs inc recd, 1st source 98)

Moments

N	48159	Sum Weights	48159
Mean	123.296414	Sum Observations	5937832
Std Deviation	1759.23772	Variance	3094917.37
Skewness	32.609805	Kurtosis	1461.82418
Uncorrected SS	1.49777E11	Corrected SS	1.49045E11
Coeff Variation	1426.83608	Std Error Mean	8.0165185

Basic Statistical Measures

Location		Variability	
Mean	123.2964	Std Deviation	1759
Median	0.0000	Variance	3094917
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.38029	Pr >  t  <.0001
Sign	M 399.5	Pr >=  M  <.0001
Signed Rank	S 159800	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	3042
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SURVL1T9 (\*TC\*IA: survrs inc recd, 1st source 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	93000	67175
0	129672	100000	71059
0	129671	100000	75174
0	129670	100000	85768
0	129669	100000	91733

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: SURVL2T9 (\*TC\*IA: survrs inc recd, 2nd source 98)

Moments

N	48159	Sum Weights	48159
Mean	8.03617185	Sum Observations	387014
Std Deviation	342.290988	Variance	117163.12
Skewness	84.4407945	Kurtosis	10255.2839
Uncorrected SS	5645451666	Corrected SS	5642341555
Coeff Variation	4259.37865	Std Error Mean	1.55975625

Basic Statistical Measures

Location		Variability	
Mean	8.036172	Std Deviation	342.29099
Median	0.000000	Variance	117163
Mode	0.000000	Range	50000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.152197	Pr >  t  <.0001
Sign	M 33	Pr >=  M  <.0001
Signed Rank	S 1105.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	50000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SURVL2T9 (\*TC\*IA: survrs inc recd, 2nd source 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	14908	24848
0	129672	14908	49528
0	129671	14908	93007
0	129670	20000	127595
0	129669	50000	65199

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: SRVSVLR9 (\*TC\*IA: survrs inc recd, tot 98)

Moments

N	48159	Sum Weights	48159
Mean	131.332586	Sum Observations	6324846
Std Deviation	1849.11306	Variance	3419219.1
Skewness	31.4121111	Kurtosis	1348.39887
Uncorrected SS	1.65493E11	Corrected SS	1.64663E11
Coeff Variation	1407.96212	Std Error Mean	8.42606365

Basic Statistical Measures

Location		Variability	
Mean	131.3326	Std Deviation	1849
Median	0.0000	Variance	3419219
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.58647	Pr >  t  <.0001
Sign	M 399.5	Pr >=  M  <.0001
Signed Rank	S 159800	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	3552
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: SRVSVLR9 (\*TC\*IA: survrs inc recd, tot 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	95000	65199
0	129672	100000	71059
0	129671	100000	75174
0	129670	100000	85768
0	129669	100000	91733

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: RETVL1T9 (\*TC\*IA:retirmnt inc recd, 1st source 98)

Moments

N	48159	Sum Weights	48159
Mean	470.45194	Sum Observations	22656495
Std Deviation	3356.58533	Variance	11266665.1
Skewness	12.2038088	Kurtosis	218.792204
Uncorrected SS	5.53239E11	Corrected SS	5.4258E11
Coeff Variation	713.481025	Std Error Mean	15.2953339

Basic Statistical Measures

Location		Variability	
Mean	470.4519	Std Deviation	3357
Median	0.0000	Variance	11266665
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 30.75787	Pr >  t  <.0001
Sign	M 1054.5	Pr >=  M  <.0001
Signed Rank	S 1112498	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	15600
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RETVL1T9 (\*TC\*IA:retirmnt inc recd, 1st source 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	43844
0	129672	100000	73530
0	129671	100000	87719
0	129670	100000	103491
0	129669	100000	106745

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: RETVL2T9 (\*TC\*IA:retirmnt inc recd, 2nd source 98)

Moments

N	48159	Sum Weights	48159
Mean	38.013227	Sum Observations	1830679
Std Deviation	1084.97843	Variance	1177178.19
Skewness	52.4603282	Kurtosis	3527.65471
Uncorrected SS	5.67601E10	Corrected SS	5.66905E10
Coeff Variation	2854.2129	Std Error Mean	4.94404452

Basic Statistical Measures

Location		Variability	
Mean	38.01323	Std Deviation	1085
Median	0.00000	Variance	1177178
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.68869	Pr >  t  <.0001
Sign	M 103.5	Pr >=  M  <.0001
Signed Rank	S 10764	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RETVL2T9 (\*TC\*IA:retirmnt inc recd, 2nd source 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	60840	48096
0	129672	70000	11732
0	129671	70000	24254
0	129670	82800	70434
0	129669	100000	46634

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: RTMVALR9 (\*TC\*IA:retirmnt inc recode, tot 98)

Moments

N	48159	Sum Weights	48159
Mean	508.465167	Sum Observations	24487174
Std Deviation	3651.72282	Variance	13335079.6
Skewness	12.3327428	Kurtosis	218.566947
Uncorrected SS	6.54642E11	Corrected SS	6.42191E11
Coeff Variation	718.185444	Std Error Mean	16.6402204

Basic Statistical Measures

Location		Variability	
Mean	508.4652	Std Deviation	3652
Median	0.0000	Variance	13335080
Mode	0.0000	Range	115096
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 30.5564	Pr >  t  <.0001
Sign	M 1054.5	Pr >=  M  <.0001
Signed Rank	S 1112498	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	115096
99%	16800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RTMVALR9 (\*TC\*IA:retirmnt inc recode, tot 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	87719
0	129672	100000	103491
0	129671	100000	106745
0	129670	100800	70434
0	129669	115096	46634

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: INTVALT9 (\*TC\*IA: Int inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	289.783426	Sum Observations	13955680
Std Deviation	2071.17985	Variance	4289785.98
Skewness	26.3733982	Kurtosis	1016.65891
Uncorrected SS	2.10632E11	Corrected SS	2.06588E11
Coeff Variation	714.733718	Std Error Mean	9.43798065

Basic Statistical Measures

Location		Variability	
Mean	289.7834	Std Deviation	2071
Median	0.0000	Variance	4289786
Mode	0.0000	Range	100000
		Interquartile Range	15.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 30.70396	Pr >  t  <.0001
Sign	M 8201.5	Pr >=  M  <.0001
Signed Rank	S 67268703	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	5000
95%	1644
90%	300
75% Q3	15
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: INTVALT9 (\*TC\*IA: Int inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	62876
0	129672	100000	79793
0	129671	100000	79794
0	129670	100000	86700
0	129669	100000	111151

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: DIVVALT9 (\*TC\*IA: Dividend inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	392.394672	Sum Observations	18897335
Std Deviation	3068.3582	Variance	9414822.04
Skewness	21.740479	Kurtosis	603.580228
Uncorrected SS	4.60814E11	Corrected SS	4.53399E11
Coeff Variation	781.957152	Std Error Mean	13.9819366

Basic Statistical Measures

Location		Variability	
Mean	392.3947	Std Deviation	3068
Median	0.0000	Variance	9414822
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 28.0644	Pr >  t  <.0001
Sign	M 3448	Pr >=  M  <.0001
Signed Rank	S 11890428	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	6250
95%	2000
90%	250
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DIVVALT9 (\*TC\*IA: Dividend inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	89566
0	129672	100000	89567
0	129671	100000	115084
0	129670	100000	115085
0	129669	100000	124303

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: RNTVALT9 (\*TC\*IA:rent inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	244.355987	Sum Observations	11767940
Std Deviation	3263.00979	Variance	10647232.9
Skewness	21.2280096	Kurtosis	566.375764
Uncorrected SS	5.15625E11	Corrected SS	5.12749E11
Coeff Variation	1335.35086	Std Error Mean	14.8689276

Basic Statistical Measures

Location		Variability	
Mean	244.3560	Std Deviation	3263
Median	0.0000	Variance	10647233
Mode	0.0000	Range	180000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 16.434	Pr >  t  <.0001
Sign	M 1088	Pr >=  M  <.0001
Signed Rank	S 1299596	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	5000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-80000

The UNIVARIATE Procedure  
 Variable: RNTVALT9 (\*TC\*IA:rent inc recd 98)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-80000	12770	100000	96718
-18000	36708	100000	101620
-18000	36707	100000	104349
-11503	80574	100000	116495
-9000	120215	100000	126862

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: ALMVALT9 (\*TC\*IA:Alimony inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	8.10706202	Sum Observations	390428
Std Deviation	248.9755	Variance	61988.7994
Skewness	45.5104624	Kurtosis	2729.21804
Uncorrected SS	2988421824	Corrected SS	2985256600
Coeff Variation	3071.09405	Std Error Mean	1.13453496

Basic Statistical Measures

Location		Variability	
Mean	8.107062	Std Deviation	248.97550
Median	0.000000	Variance	61989
Mode	0.000000	Range	24000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.145714	Pr >  t  <.0001
Sign	M 90.5	Pr >=  M  <.0001
Signed Rank	S 8235.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	24000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ALMVALT9 (\*TC\*IA:Alimony inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	8882	119169
0	129672	8882	119170
0	129671	8882	124966
0	129670	8882	127450
0	129669	24000	72966

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: CSPVALT9 (\*TC\*IA:chld sup inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	127.134471	Sum Observations	6122669
Std Deviation	1046.51037	Variance	1095183.95
Skewness	16.8959105	Kurtosis	506.741505
Uncorrected SS	5.35203E10	Corrected SS	5.27419E10
Coeff Variation	823.152335	Std Error Mean	4.76875274

Basic Statistical Measures

Location		Variability	
Mean	127.1345	Std Deviation	1047
Median	0.0000	Variance	1095184
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 26.6599	Pr >  t  <.0001
Sign	M 757	Pr >=  M  <.0001
Signed Rank	S 573427.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	4620
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: CSPVALT9 (\*TC\*IA:chld sup inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	31200	87813
0	129672	36000	21644
0	129671	38646	24476
0	129670	44200	10046
0	129669	60000	108985

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FINVALT9 (\*TC\*IA: Financial assist inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	21.1584958	Sum Observations	1018972
Std Deviation	442.528306	Variance	195831.302
Skewness	32.9415083	Kurtosis	1367.38575
Uncorrected SS	9452403734	Corrected SS	9430843819
Coeff Variation	2091.49228	Std Error Mean	2.01651903

Basic Statistical Measures

Location		Variability	
Mean	21.15850	Std Deviation	442.52831
Median	0.00000	Variance	195831
Mode	0.00000	Range	25000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 10.49258	Pr >  t  <.0001
Sign	M 143	Pr >=  M  <.0001
Signed Rank	S 20520.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	25000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FINVALT9 (\*TC\*IA: Financial assist inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	24000	19839
0	129672	24000	35277
0	129671	24000	43354
0	129670	24000	112885
0	129669	25000	37434

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: OIVALT9 (\*TC\*IA:Other inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	43.307876	Sum Observations	2085664
Std Deviation	1255.93741	Variance	1577378.77
Skewness	59.9847074	Kurtosis	4376.88768
Uncorrected SS	7.60537E10	Corrected SS	7.59634E10
Coeff Variation	2900.02079	Std Error Mean	5.72307274

Basic Statistical Measures

Location		Variability	
Mean	43.30788	Std Deviation	1256
Median	0.00000	Variance	1577379
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.567242	Pr >  t  <.0001
Sign	M 215.5	Pr >=  M  <.0001
Signed Rank	S 46548	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OI VALT9 (\*TC\*IA: Other inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	22741
0	129672	100000	49696
0	129671	100000	49697
0	129670	100000	84244
0	129669	100000	84245

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: PTOTVLR9 (\*TC\*IA: tot inc recode 98)

Moments

N	48159	Sum Weights	48159
Mean	16138.3467	Sum Observations	777206638
Std Deviation	22963.64	Variance	527328761
Skewness	2.29188213	Kurtosis	7.49159739
Uncorrected SS	3.79379E13	Corrected SS	2.53951E13
Coeff Variation	142.292395	Std Error Mean	104.641028

Basic Statistical Measures

Location		Variability	
Mean	16138.35	Std Deviation	22964
Median	6912.00	Variance	527328761
Mode	0.00	Range	304724
		Interquartile Range	24101

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 154.2258	Pr >  t  <.0001
Sign	M 15943	Pr >=  M  <.0001
Signed Rank	S 2.5454E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	302000
99%	102613
95%	62010
90%	45600
75% Q3	24101
50% Median	6912
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-2724

The UNIVARIATE Procedure  
 Variable: PTOTVLR9 (\*TC\*IA: tot inc recode 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-2724	36708	213040	116495
-2150	55965	216580	1394
-2063	105019	222500	88903
-2016	36162	222720	88433
-1300	49158	302000	16657

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: POTHVLR9 (\*TC\*IA: tot other inc recode 98)

Moments

N	48159	Sum Weights	48159
Mean	3111.15171	Sum Observations	149829955
Std Deviation	8702.29409	Variance	75729922.5
Skewness	6.78928543	Kurtosis	73.0589267
Uncorrected SS	4.11315E12	Corrected SS	3.647E12
Coeff Variation	279.712946	Std Error Mean	39.6547326

Basic Statistical Measures

Location		Variability	
Mean	3111.152	Std Deviation	8702
Median	0.000	Variance	75729923
Mode	0.000	Range	277650
		Interquartile Range	2400

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 78.456	Pr >  t  <.0001
Sign	M 11653.5	Pr >=  M  <.0001
Signed Rank	S 1.3679E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	202000
99%	40000
95%	15500
90%	9444
75% Q3	2400
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-75650



The UNIVARIATE Procedure  
 Variable: POTHVLR9 (\*TC\*IA: tot other inc recode 98)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-75650	12770	151250	105181
-17725	36708	164100	87719
-17725	36707	170035	13350
-10022	80574	200001	86700
-8825	120215	202000	16657

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HOIVALR9 (\*TC\*HIA: Other inc amt-hh 98)

Moments

N	48159	Sum Weights	48159
Mean	138.782263	Sum Observations	6683615
Std Deviation	3238.63302	Variance	10488743.9
Skewness	51.6206561	Kurtosis	3064.79627
Uncorrected SS	5.06044E11	Corrected SS	5.05117E11
Coeff Variation	2333.6073	Std Error Mean	14.7578472

Basic Statistical Measures

Location		Variability	
Mean	138.7823	Std Deviation	3239
Median	0.0000	Variance	10488744
Mode	0.0000	Range	200000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.403964	Pr >  t  <.0001
Sign	M 486.5	Pr >=  M  <.0001
Signed Rank	S 236925.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	1700
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HOIVALR9 (\*TC\*HIA: Other inc amt-hh 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	200000	49701
0	129672	200000	84244
0	129671	200000	84245
0	129670	200000	84247
0	129669	200000	84248

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HSSVALR9 (\*TC\*HIA: soc sec inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	2098.76214	Sum Observations	101074286
Std Deviation	4873.80041	Variance	23753930.4
Skewness	2.82234977	Kurtosis	9.83564169
Uncorrected SS	1.35607E12	Corrected SS	1.14394E12
Coeff Variation	232.222619	Std Error Mean	22.2090003

Basic Statistical Measures

Location		Variability	
Mean	2098.762	Std Deviation	4874
Median	0.000	Variance	23753930
Mode	0.000	Range	53676
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 94.50052	Pr >  t  <.0001
Sign	M 5118	Pr >=  M  <.0001
Signed Rank	S 26196483	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	53676
99%	21000
95%	13200
90%	9360
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSVALR9 (\*TC\*HIA:soc sec inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	53676	29357
0	129672	53676	52827
0	129671	53676	52828
0	129670	53676	52829
0	129669	53676	52831

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HSSI VLR9 (\*TC\*HIA:supl mnt sec inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	363.60836	Sum Observations	17511015
Std Deviation	1736.47699	Variance	3015352.32
Skewness	6.65331604	Kurtosis	57.678242
Uncorrected SS	1.5158E11	Corrected SS	1.45213E11
Coeff Variation	477.567949	Std Error Mean	7.91280205

Basic Statistical Measures

Location		Variability	
Mean	363.6084	Std Deviation	1736
Median	0.0000	Variance	3015352
Mode	0.0000	Range	26808
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 45.95191	Pr >  t  <.0001
Sign	M 1656	Pr >=  M  <.0001
Signed Rank	S 2743164	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	26808
99%	8411
95%	2400
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSI VLR9 (\*TC\*HIA:supl mnt sec inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	26808	98768
0	129672	26808	98769
0	129671	26808	98770
0	129670	26808	98773
0	129669	26808	98774

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HALMVL9 (\*TC\*HIA: Alimony inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	30.3466642	Sum Observations	1461465
Std Deviation	502.986062	Variance	252994.979
Skewness	23.0190904	Kurtosis	667.387595
Uncorrected SS	1.22281E10	Corrected SS	1.21837E10
Coeff Variation	1657.46739	Std Error Mean	2.29201376

Basic Statistical Measures

Location		Variability	
Mean	30.34666	Std Deviation	502.98606
Median	0.00000	Variance	252995
Mode	0.00000	Range	24000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.24018	Pr >  t  <.0001
Sign	M 279	Pr >=  M  <.0001
Signed Rank	S 77980.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	24000
99%	150
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HALMVL9 (\*TC\*HIA: Alimony inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	17764	119171
0	129672	17764	119180
0	129671	24000	72966
0	129670	24000	72968
0	129669	24000	72969

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HFIVLR9 (\*TC\*HIA: Financial assist inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	51.2250462	Sum Observations	2466947
Std Deviation	722.823953	Variance	522474.467
Skewness	20.3747646	Kurtosis	504.964345
Uncorrected SS	2.52877E10	Corrected SS	2.51613E10
Coeff Variation	1411.07526	Std Error Mean	3.29377407

Basic Statistical Measures

Location		Variability	
Mean	51.22505	Std Deviation	722.82395
Median	0.00000	Variance	522474
Mode	0.00000	Range	25000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.55208	Pr >  t  <.0001
Sign	M 276.5	Pr >=  M  <.0001
Signed Rank	S 76590.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	25000
99%	300
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFINVLR9 (\*TC\*HIA: Financial assist inc recd 98)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129673	25000	37434
0	129672	25000	37435
0	129671	25000	37436
0	129670	25000	37437
0	129669	25000	37438

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HUCVALR9 (\*TC\*HIA:Unemplmnt comp inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	155.975539	Sum Observations	7511626
Std Deviation	879.747627	Variance	773955.888
Skewness	9.44722762	Kurtosis	132.012398
Uncorrected SS	3.84438E10	Corrected SS	3.72722E10
Coeff Variation	564.029226	Std Error Mean	4.00884601

Basic Statistical Measures

Location		Variability	
Mean	155.9755	Std Deviation	879.74763
Median	0.0000	Variance	773956
Mode	0.0000	Range	21600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 38.90784	Pr >  t  <.0001
Sign	M 1490.5	Pr >=  M  <.0001
Signed Rank	S 2222336	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	21600
99%	4725
95%	600
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HUCVALR9 (\*TC\*HIA: Unemplmnt comp inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	21600	67652
0	129672	21600	67653
0	129671	21600	69426
0	129670	21600	69429
0	129669	21600	69430

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HWSVALR9 (\*TC\*HEE:tot HH wage/sal inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	43217.4458	Sum Observations	2081308972
Std Deviation	37620.457	Variance	1415298782
Skewness	1.02384368	Kurtosis	1.34245076
Uncorrected SS	1.58107E14	Corrected SS	6.8158E13
Coeff Variation	87.0492373	Std Error Mean	171.429412

Basic Statistical Measures

Location		Variability	
Mean	43217.45	Std Deviation	37620
Median	36760.00	Variance	1415298782
Mode	0.00	Range	315000
		Interquartile Range	53032

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 252.1005	Pr >  t  <.0001
Sign	M 20480	Pr >=  M  <.0001
Signed Rank	S 4.1944E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	315000
99%	153000
95%	111200
90%	97000
75% Q3	65032
50% Median	36760
25% Q1	12000
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWSVALR9 (\*TC\*HEE: tot HH wage/sal inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	289000	33245
0	129672	315000	29876
0	129671	315000	29881
0	129670	315000	29882
0	129650	315000	29883

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HSEVALR9 (\*TC\*HEE:Self-emplmnt inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	3134.68467	Sum Observations	150963279
Std Deviation	13219.1731	Variance	174746537
Skewness	6.16242534	Kurtosis	47.5235758
Uncorrected SS	8.88867E12	Corrected SS	8.41544E12
Coeff Variation	421.706631	Std Error Mean	60.2373086

Basic Statistical Measures

Location		Variability	
Mean	3134.685	Std Deviation	13219
Median	0.000	Variance	174746537
Mode	0.000	Range	220000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 52.03892	Pr >  t  <.0001
Sign	M 2935	Pr >=  M  <.0001
Signed Rank	S 8733845	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	75000
95%	21000
90%	2924
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-20000



SPD 3rd LONGITUDINAL PUBLIC USE FILE: PROC UNIVARIATE ON \$ AMOUNTS

The UNIVARIATE Procedure  
Variable: HSEVALR9 (\*TC\*HEE: Self-emplmnt inc recd 98)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-20000	96845	200000	789
-20000	96844	200000	111681
-20000	96843	200000	111682
-3000	21067	200000	111683
-3000	21066	200000	111684

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HFRVALR9 (\*TC\*HEE: Farm self-emplmnt inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	205.271372	Sum Observations	9885664
Std Deviation	3471.75315	Variance	12053069.9
Skewness	21.1834113	Kurtosis	505.186337
Uncorrected SS	5.82481E11	Corrected SS	5.80452E11
Coeff Variation	1691.29924	Std Error Mean	15.8201322

Basic Statistical Measures

Location		Variability	
Mean	205.2714	Std Deviation	3472
Median	0.0000	Variance	12053070
Mode	0.0000	Range	110543
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.97533	Pr >  t  <.0001
Sign	M 170.5	Pr >=  M  <.0001
Signed Rank	S 31104	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100001
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-10542

The UNIVARIATE Procedure  
 Variable: HFRVALR9 (\*TC\*HEE: Farm self-emplmnt inc recd 98)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-10542	82192	100000	106383
-10542	82190	100000	106384
-10542	82189	100000	106388
-10542	70593	100001	41119
-10542	70592	100001	41120

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HERNVLR9 (\*TC\*HEE: tot earn recode 98)

Moments

N	48159	Sum Weights	48159
Mean	46562.3858	Sum Observations	2242397937
Std Deviation	38157.2933	Variance	1455979029
Skewness	0.98208406	Kurtosis	1.29442622
Uncorrected SS	1.74528E14	Corrected SS	7.0117E13
Coeff Variation	81.9487503	Std Error Mean	173.875675

Basic Statistical Measures

Location		Variability	
Mean	46562.39	Std Deviation	38157
Median	40573.00	Variance	1455979029
Mode	0.00	Range	315000
		Interquartile Range	53260

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 267.7913	Pr >  t  <.0001
Sign	M 21211.5	Pr >=  M  <.0001
Signed Rank	S 4.4994E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	315000
99%	161191
95%	115300
90%	100000
75% Q3	69260
50% Median	40573
25% Q1	16000
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HERNVLR9 (\*TC\*HEE: total earn recode 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129650	289000	33245
0	129643	315000	29876
0	129642	315000	29881
0	129641	315000	29882
0	129619	315000	29883

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HWCVALR9 (\*TC\*HIA:wkrs comp inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	131.217218	Sum Observations	6319290
Std Deviation	1320.87897	Variance	1744721.25
Skewness	15.2713571	Kurtosis	290.665311
Uncorrected SS	8.48515E10	Corrected SS	8.40223E10
Coeff Variation	1006.6354	Std Error Mean	6.01899934

Basic Statistical Measures

Location		Variability	
Mean	131.2172	Std Deviation	1321
Median	0.0000	Variance	1744721
Mode	0.0000	Range	41352
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 21.8005	Pr >  t  <.0001
Sign	M 557.5	Pr >=  M  <.0001
Signed Rank	S 311085	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	41352
99%	4311
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWCVALR9 (\*TC\*HIA:wkers comp inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	34000	77509
0	129672	34000	77510
0	129671	41352	93530
0	129670	41352	93531
0	129669	41352	93532

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HPAWVLR9 (\*TC\*HIA:Public assist. inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	206.997882	Sum Observations	9968811
Std Deviation	1190.45931	Variance	1417193.38
Skewness	8.48520251	Kurtosis	96.275343
Uncorrected SS	7.03127E10	Corrected SS	6.82492E10
Coeff Variation	575.107002	Std Error Mean	5.42470127

Basic Statistical Measures

Location		Variability	
Mean	206.9979	Std Deviation	1190
Median	0.0000	Variance	1417193
Mode	0.0000	Range	24000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 38.15839	Pr >  t  <.0001
Sign	M 1265.5	Pr >=  M  <.0001
Signed Rank	S 1602123	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	24000
99%	6298
95%	303
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HPAWVLR9 (\*TC\*HIA: Public assist. inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	24000	14240
0	129672	24000	14241
0	129671	24000	14242
0	129670	24000	14243
0	129669	24000	14244

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HSURVLR9 (\*TC\*HIA: survr inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	291.419278	Sum Observations	14034461
Std Deviation	3152.54863	Variance	9938562.87
Skewness	21.3562124	Kurtosis	566.996676
Uncorrected SS	4.82711E11	Corrected SS	4.78621E11
Coeff Variation	1081.79138	Std Error Mean	14.3655767

Basic Statistical Measures

Location		Variability	
Mean	291.4193	Std Deviation	3153
Median	0.0000	Variance	9938563
Mode	0.0000	Range	102232
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.28594	Pr >  t  <.0001
Sign	M 743.5	Pr >=  M  <.0001
Signed Rank	S 553164	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	102232
99%	8640
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSURVLR9 (\*TC\*HIA: survr inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100001	75178
0	129672	100001	75179
0	129671	100001	75180
0	129670	102232	91733
0	129669	102232	91734

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HDI SVLR9 (\*TC\*HIA: Disability inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	192.765298	Sum Observations	9283384
Std Deviation	1729.25424	Variance	2990320.24
Skewness	12.1693722	Kurtosis	178.227383
Uncorrected SS	1.45797E11	Corrected SS	1.44008E11
Coeff Variation	897.077565	Std Error Mean	7.87988937

Basic Statistical Measures

Location		Variability	
Mean	192.7653	Std Deviation	1729
Median	0.0000	Variance	2990320
Mode	0.0000	Range	46644
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.46294	Pr >  t  <.0001
Sign	M 527.5	Pr >=  M  <.0001
Signed Rank	S 278520	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	46644
99%	7420
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDISVLR9 (\*TC\*HIA: Disability inc recd 98)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129673	34992	129211
0	129672	34992	129212
0	129671	42944	71864
0	129670	42944	71865
0	129669	46644	23661

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HRETVLR9 (\*TC\*HIA:retirmnt inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	1181.36321	Sum Observations	56893271
Std Deviation	6115.98679	Variance	37405294.5
Skewness	8.77546505	Kurtosis	106.934642
Uncorrected SS	1.86858E12	Corrected SS	1.80136E12
Coeff Variation	517.705878	Std Error Mean	27.8694122

Basic Statistical Measures

Location		Variability	
Mean	1181.363	Std Deviation	6116
Median	0.000	Variance	37405294
Mode	0.000	Range	138000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 42.38924	Pr >  t  <.0001
Sign	M 1979	Pr >=  M  <.0001
Signed Rank	S 3917431	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	138000
99%	30000
95%	6780
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HRETVLR9 (\*TC\*HIA:retirmnt inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	115096	46637
0	129672	115096	46638
0	129671	138000	73529
0	129670	138000	73530
0	129669	138000	73531

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HINTVLR9 (\*TC\*HIA: Int inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	795.025125	Sum Observations	38287615
Std Deviation	3721.75942	Variance	13851493.2
Skewness	22.4707682	Kurtosis	866.876636
Uncorrected SS	6.975E11	Corrected SS	6.6706E11
Coeff Variation	468.131044	Std Error Mean	16.9593642

Basic Statistical Measures

Location		Variability	
Mean	795.0251	Std Deviation	3722
Median	10.0000	Variance	13851493
Mode	0.0000	Range	200000
		Interquartile Range	300.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 46.87824	Pr >  t  <.0001
Sign	M 14047.5	Pr >=  M  <.0001
Signed Rank	S 1.9734E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	12000
95%	3610
90%	2000
75% Q3	300
50% Median	10
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HINTVLR9 (\*TC\*HIA: Int inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	175000	98723
0	129672	175000	98724
0	129671	200000	79793
0	129670	200000	79794
0	129650	200000	79795

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HDIVLR9 (\*TC\*HIA: Dividend inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	1216.30192	Sum Observations	58575884
Std Deviation	6439.49108	Variance	41467045.4
Skewness	17.0899222	Kurtosis	395.300942
Uncorrected SS	2.06822E12	Corrected SS	1.99697E12
Coeff Variation	529.43196	Std Error Mean	29.3435609

Basic Statistical Measures

Location		Variability	
Mean	1216.302	Std Deviation	6439
Median	0.000	Variance	41467045
Mode	0.000	Range	200000
		Interquartile Range	157.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 41.45039	Pr >  t  <.0001
Sign	M 7432	Pr >=  M  <.0001
Signed Rank	S 55238340	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	16910
95%	5140
90%	2930
75% Q3	157
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDIVVLR9 (\*TC\*HIA: Dividend inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	200000	89569
0	129672	200000	89570
0	129671	200000	115084
0	129670	200000	115085
0	129650	200000	115087

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HRNTVLR9 (\*TC\*HIA:rent inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	688.188085	Sum Observations	33142450
Std Deviation	5871.12707	Variance	34470133.1
Skewness	12.393489	Kurtosis	201.260411
Uncorrected SS	1.68282E12	Corrected SS	1.66001E12
Coeff Variation	853.128265	Std Error Mean	26.7536321

Basic Statistical Measures

Location		Variability	
Mean	688.1881	Std Deviation	5871
Median	0.0000	Variance	34470133
Mode	0.0000	Range	211000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 25.72316	Pr >  t  <.0001
Sign	M 2403.5	Pr >=  M  <.0001
Signed Rank	S 6322988	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	131000
99%	20000
95%	1200
90%	1
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-80000

The UNIVARIATE Procedure  
 Variable: HRNTVLR9 (\*TC\*HIA:rent inc recd 98)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-80000	12775	120000	43520
-80000	12774	131000	90703
-80000	12773	131000	90704
-80000	12772	131000	90705
-80000	12771	131000	90706

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HCSPVLR9 (\*TC\*HIA:chld sup inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	484.451027	Sum Observations	23330677
Std Deviation	2071.15741	Variance	4289693.03
Skewness	8.5906967	Kurtosis	127.168693
Uncorrected SS	2.17886E11	Corrected SS	2.06583E11
Coeff Variation	427.526684	Std Error Mean	9.43787839

Basic Statistical Measures

Location		Variability	
Mean	484.4510	Std Deviation	2071
Median	0.0000	Variance	4289693
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 51.3305	Pr >  t  <.0001
Sign	M 2694	Pr >=  M  <.0001
Signed Rank	S 7258983	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	9600
95%	3604
90%	500
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HCSPVLR9 (\*TC\*HIA:chld sup inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	44200	10047
0	129672	60000	108985
0	129671	60000	108986
0	129670	60000	108987
0	129669	60000	108988

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HTOTVLR9 (\*TC\*HIA: tot inc recode 98)

Moments

N	48159	Sum Weights	48159
Mean	54671.8546	Sum Observations	2632941846
Std Deviation	39988.0262	Variance	1599042238
Skewness	1.40233708	Kurtosis	3.3481237
Uncorrected SS	2.20954E14	Corrected SS	7.70067E13
Coeff Variation	73.1418871	Std Error Mean	182.217984

Basic Statistical Measures

Location		Variability	
Mean	54671.85	Std Deviation	39988
Median	46635.00	Variance	1599042238
Mode	0.00	Range	351757
		Interquartile Range	50865

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 300.0354	Pr >  t  <.0001
Sign	M 24024.5	Pr >=  M  <.0001
Signed Rank	S 5.7719E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	351757
99%	187574
95%	128626
90%	106205
75% Q3	75500
50% Median	46635
25% Q1	24635
10%	11848
5%	7772
1%	2200
0% Min	0



The UNIVARIATE Procedure  
 Variable: HTOTVLR9 (\*TC\*HIA: tot inc recode 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	127191	344800	16657
0	124463	344800	16658
0	124074	351757	13349
0	124072	351757	13350
0	123352	351757	13354

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HOTHVLR9 (\*TC\*HIA: tot other inc (excl earn) 98)

Moments

N	48159	Sum Weights	48159
Mean	8109.46882	Sum Observations	390543909
Std Deviation	15517.0129	Variance	240777688
Skewness	5.22511136	Kurtosis	44.1391769
Uncorrected SS	1.47625E13	Corrected SS	1.15954E13
Coeff Variation	191.34438	Std Error Mean	70.7081362

Basic Statistical Measures

Location		Variability	
Mean	8109.469	Std Deviation	15517
Median	2995.000	Variance	240777688
Mode	0.000	Range	345107
		Interquartile Range	9549

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 114.6893	Pr >  t  <.0001
Sign	M 19984	Pr >=  M  <.0001
Signed Rank	S 4.0292E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	270037
99%	74072
95%	32503
90%	20850
75% Q3	9600
50% Median	2995
25% Q1	51
10%	0
5%	0
1%	0
0% Min	-75070

The UNIVARIATE Procedure  
 Variable: HOTHVLR9 (\*TC\*HIA: tot other inc (excl earn) 98)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-75070	12775	228632	64544
-75070	12774	228632	64545
-75070	12773	270037	13349
-75070	12772	270037	13350
-75070	12771	270037	13354

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HVETVLR9 (\*TC\*HIA:vets paymnts inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	152.269441	Sum Observations	7333144
Std Deviation	1480.78081	Variance	2192711.79
Skewness	16.2067854	Kurtosis	371.789934
Uncorrected SS	1.06713E11	Corrected SS	1.05597E11
Coeff Variation	972.474055	Std Error Mean	6.7476422

Basic Statistical Measures

Location		Variability	
Mean	152.2694	Std Deviation	1481
Median	0.0000	Variance	2192712
Mode	0.0000	Range	58800
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 22.56632	Pr >  t  <.0001
Sign	M 616	Pr >=  M  <.0001
Signed Rank	S 379764	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	58800
99%	5152
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HVETVLR9 (\*TC\*HIA:vets paymnts inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	33876	94417
0	129672	58800	32768
0	129671	58800	32769
0	129670	58800	32770
0	129669	58800	32771

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FWSVALR9 (\*TC\*FEE: tot fam wage/sal inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	41619.5022	Sum Observations	2004353605
Std Deviation	37407.7576	Variance	1399340327
Skewness	1.0244651	Kurtosis	1.1089712
Uncorrected SS	1.5081E14	Corrected SS	6.73894E13
Coeff Variation	89.8803581	Std Error Mean	170.460181

Basic Statistical Measures

Location		Variability	
Mean	41619.50	Std Deviation	37408
Median	34850.00	Variance	1399340327
Mode	0.00	Range	289000
		Interquartile Range	54000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 244.1597	Pr >  t  <.0001
Sign	M 20202.5	Pr >=  M  <.0001
Signed Rank	S 4.0815E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	289000
99%	152000
95%	110000
90%	95705
75% Q3	64000
50% Median	34850
25% Q1	10000
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FWSVALR9 (\*TC\*FEE: tot fam wage/sal inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	265760	12395
0	129672	265760	12396
0	129671	289000	33243
0	129670	289000	33244
0	129650	289000	33245

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FSEVALR9 (\*TC\*FEE:Self-emplmnt inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	3024.2612	Sum Observations	145645395
Std Deviation	13084.9659	Variance	171216332
Skewness	6.29640216	Kurtosis	49.4317548
Uncorrected SS	8.68591E12	Corrected SS	8.24544E12
Coeff Variation	432.666526	Std Error Mean	59.6257512

Basic Statistical Measures

Location		Variability	
Mean	3024.261	Std Deviation	13085
Median	0.000	Variance	171216332
Mode	0.000	Range	220000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 50.72072	Pr >  t  <.0001
Sign	M 2810	Pr >=  M  <.0001
Signed Rank	S 8010505	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	75000
95%	20000
90%	1600
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-20000



The UNIVARIATE Procedure  
 Variable: FSEVALR9 (\*TC\*FEE: Self-emplmnt inc recd 98)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-20000	96845	200000	789
-20000	96844	200000	111681
-20000	96843	200000	111682
-3000	21067	200000	111683
-3000	21066	200000	111684

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FFRVALR9 (\*TC\*FEE: Farm inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	204.710729	Sum Observations	9858664
Std Deviation	3470.22783	Variance	12042481.2
Skewness	21.2073882	Kurtosis	506.072112
Uncorrected SS	5.8196E11	Corrected SS	5.79942E11
Coeff Variation	1695.1861	Std Error Mean	15.8131816

Basic Statistical Measures

Location		Variability	
Mean	204.7107	Std Deviation	3470
Median	0.0000	Variance	12042481
Mode	0.0000	Range	110543
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.94558	Pr >  t  <.0001
Sign	M 170	Pr >=  M  <.0001
Signed Rank	S 30924.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100001
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-10542

The UNIVARIATE Procedure  
 Variable: FFRVALR9 (\*TC\*FEE: Farm inc recd 98)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-10542	82192	100000	106383
-10542	82190	100000	106384
-10542	82189	100000	106388
-10542	70593	100001	41119
-10542	70592	100001	41120

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FERNVLR9 (\*TC\*FEE: tot family earn recode 98)

Moments

N	48159	Sum Weights	48159
Mean	44853.457	Sum Observations	2160097635
Std Deviation	38038.3935	Variance	1446919380
Skewness	0.98009293	Kurtosis	1.05668846
Uncorrected SS	1.66569E14	Corrected SS	6.96807E13
Coeff Variation	84.8059348	Std Error Mean	173.333871

Basic Statistical Measures

Location		Variability	
Mean	44853.46	Std Deviation	38038
Median	38054.00	Variance	1446919380
Mode	0.00	Range	289000
		Interquartile Range	53483

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 258.7691	Pr >  t  <.0001
Sign	M 20982.5	Pr >=  M  <.0001
Signed Rank	S 4.4028E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	289000
99%	157386
95%	114504
90%	100000
75% Q3	67483
50% Median	38054
25% Q1	14000
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FERNVLR9 (\*TC\*FEE: tot family earn recode 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129650	265760	12395
0	129643	265760	12396
0	129642	289000	33243
0	129641	289000	33244
0	129619	289000	33245

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FUCVALR9 (\*TC\*FIA: Unemploy compensat inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	147.504932	Sum Observations	7103690
Std Deviation	850.341441	Variance	723080.567
Skewness	9.49253444	Kurtosis	131.961589
Uncorrected SS	3.58699E10	Corrected SS	3.48221E10
Coeff Variation	576.483398	Std Error Mean	3.8748475

Basic Statistical Measures

Location		Variability	
Mean	147.5049	Std Deviation	850.34144
Median	0.0000	Variance	723081
Mode	0.0000	Range	21600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 38.06729	Pr >  t  <.0001
Sign	M 1413.5	Pr >=  M  <.0001
Signed Rank	S 1998689	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	21600
99%	4500
95%	460
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FUCVALR9 (\*TC\*FIA: Unemploy compensat inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	21600	67650
0	129672	21600	67651
0	129671	21600	67652
0	129670	21600	67653
0	129669	21600	69426

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FWCVALR9 (\*TC\*FIA:wkers comp inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	125.44297	Sum Observations	6041208
Std Deviation	1299.55863	Variance	1688852.64
Skewness	15.5059351	Kurtosis	298.588071
Uncorrected SS	8.20896E10	Corrected SS	8.13318E10
Coeff Variation	1035.97565	Std Error Mean	5.92184653

Basic Statistical Measures

Location		Variability	
Mean	125.4430	Std Deviation	1300
Median	0.0000	Variance	1688853
Mode	0.0000	Range	41352
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 21.18308	Pr >  t  <.0001
Sign	M 521	Pr >=  M  <.0001
Signed Rank	S 271701.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	41352
99%	3888
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FWCVALR9 (\*TC\*FIA:wkers comp inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	34000	20089
0	129672	34000	77509
0	129671	41352	93530
0	129670	41352	93531
0	129669	41352	93532

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FSSVALR9 (\*TC\*FIA:soc sec inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	2029.72165	Sum Observations	97749365
Std Deviation	4781.1089	Variance	22859002.3
Skewness	2.87064084	Kurtosis	10.2634444
Uncorrected SS	1.29925E12	Corrected SS	1.10084E12
Coeff Variation	235.554905	Std Error Mean	21.7866224

Basic Statistical Measures

Location		Variability	
Mean	2029.722	Std Deviation	4781
Median	0.000	Variance	22859002
Mode	0.000	Range	53676
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 93.16367	Pr >  t  <.0001
Sign	M 4987.5	Pr >=  M  <.0001
Signed Rank	S 24877650	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	53676
99%	20664
95%	12834
90%	9084
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSSVALR9 (\*TC\*FIA:soc sec inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	53676	29357
0	129672	53676	52827
0	129671	53676	52828
0	129670	53676	52829
0	129669	53676	52831

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FSSIVLR9 (\*TC\*FIA:supl mnt sec inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	342.430823	Sum Observations	16491126
Std Deviation	1675.17412	Variance	2806208.35
Skewness	6.876903	Kurtosis	62.4535724
Uncorrected SS	1.40788E11	Corrected SS	1.35141E11
Coeff Variation	489.200741	Std Error Mean	7.63345634

Basic Statistical Measures

Location		Variability	
Mean	342.4308	Std Deviation	1675
Median	0.0000	Variance	2806208
Mode	0.0000	Range	26808
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 44.85921	Pr >  t  <.0001
Sign	M 1588	Pr >=  M  <.0001
Signed Rank	S 2522538	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	26808
99%	8112
95%	1947
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSSI VLR9 (\*TC\*FIA:supl mnt sec inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	26808	98768
0	129672	26808	98769
0	129671	26808	98770
0	129670	26808	98773
0	129669	26808	98774

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FPAWVLR9 (\*TC\*FIA: Public asst inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	196.418136	Sum Observations	9459301
Std Deviation	1151.8336	Variance	1326720.64
Skewness	8.71184692	Kurtosis	103.209806
Uncorrected SS	6.57502E10	Corrected SS	6.38922E10
Coeff Variation	586.419169	Std Error Mean	5.24869108

Basic Statistical Measures

Location		Variability	
Mean	196.4181	Std Deviation	1152
Median	0.0000	Variance	1326721
Mode	0.0000	Range	24000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 37.42231	Pr >  t  <.0001
Sign	M 1205	Pr >=  M  <.0001
Signed Rank	S 1452628	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	24000
99%	6120
95%	3
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FPAWVLR9 (\*TC\*FIA: Public asst inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	24000	14240
0	129672	24000	14241
0	129671	24000	14242
0	129670	24000	14243
0	129669	24000	14244

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FVETVLR9 (\*TC\*FIA: Vets paymnts family inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	148.89869	Sum Observations	7170812
Std Deviation	1473.1125	Variance	2170060.43
Skewness	16.4086992	Kurtosis	379.433739
Uncorrected SS	1.05573E11	Corrected SS	1.04506E11
Coeff Variation	989.338792	Std Error Mean	6.71269916

Basic Statistical Measures

Location		Variability	
Mean	148.8987	Std Deviation	1473
Median	0.0000	Variance	2170060
Mode	0.0000	Range	58800
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 22.18164	Pr >  t  <.0001
Sign	M 596	Pr >=  M  <.0001
Signed Rank	S 355514	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	58800
99%	4800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FVETVLR9 (\*TC\*FIA: Vets paymnts family inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	33876	94417
0	129672	58800	32768
0	129671	58800	32769
0	129670	58800	32770
0	129669	58800	32771

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FSURVLR9 (\*TC\*FIA:survr inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	279.04182	Sum Observations	13438375
Std Deviation	3087.52079	Variance	9532784.62
Skewness	21.7762595	Kurtosis	587.985142
Uncorrected SS	4.6283E11	Corrected SS	4.5908E11
Coeff Variation	1106.47242	Std Error Mean	14.0692569

Basic Statistical Measures

Location		Variability	
Mean	279.0418	Std Deviation	3088
Median	0.0000	Variance	9532785
Mode	0.0000	Range	100001
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.83344	Pr >  t  <.0001
Sign	M 718.5	Pr >=  M  <.0001
Signed Rank	S 516601.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100001
99%	8088
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSURVLR9 (\*TC\*FIA: survr inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100001	75175
0	129672	100001	75177
0	129671	100001	75178
0	129670	100001	75179
0	129669	100001	75180

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FDI SVLR9 (\*TC\*FIA: Disability inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	182.694761	Sum Observations	8798397
Std Deviation	1687.34024	Variance	2847117.1
Skewness	12.5541735	Kurtosis	190.110724
Uncorrected SS	1.38719E11	Corrected SS	1.37111E11
Coeff Variation	923.584362	Std Error Mean	7.68889507

Basic Statistical Measures

Location		Variability	
Mean	182.6948	Std Deviation	1687
Median	0.0000	Variance	2847117
Mode	0.0000	Range	46644
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.76086	Pr >  t  <.0001
Sign	M 498.5	Pr >=  M  <.0001
Signed Rank	S 248751.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	46644
99%	6912
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FDISVLR9 (\*TC\*FIA: Disability inc recd 98)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129673	34992	129211
0	129672	34992	129212
0	129671	42944	71864
0	129670	42944	71865
0	129669	46644	23661

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FRETVLR9 (\*TC\*FIA:retirmnt inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	1155.04946	Sum Observations	55626027
Std Deviation	6065.87936	Variance	36794892.4
Skewness	8.91554654	Kurtosis	110.137601
Uncorrected SS	1.83622E12	Corrected SS	1.77197E12
Coeff Variation	525.161871	Std Error Mean	27.6410819

Basic Statistical Measures

Location		Variability	
Mean	1155.049	Std Deviation	6066
Median	0.000	Variance	36794892
Mode	0.000	Range	138000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 41.78742	Pr >  t  <.0001
Sign	M 1940.5	Pr >=  M  <.0001
Signed Rank	S 3766511	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	138000
99%	30000
95%	6416
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRETVLR9 (\*TC\*FIA:retirmnt inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	115096	46637
0	129672	115096	46638
0	129671	138000	73529
0	129670	138000	73530
0	129669	138000	73531

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FINTVLR9 (\*TC\*FIA: Int inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	777.001661	Sum Observations	37419623
Std Deviation	3698.28473	Variance	13677310
Skewness	22.8556672	Kurtosis	889.305711
Uncorrected SS	6.87747E11	Corrected SS	6.58672E11
Coeff Variation	475.968704	Std Error Mean	16.8523944

Basic Statistical Measures

Location		Variability	
Mean	777.0017	Std Deviation	3698
Median	10.0000	Variance	13677310
Mode	0.0000	Range	200000
		Interquartile Range	274.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 46.10631	Pr >  t  <.0001
Sign	M 13786	Pr >=  M  <.0001
Signed Rank	S 1.9006E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	11000
95%	3510
90%	2000
75% Q3	274
50% Median	10
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FINTVLR9 (\*TC\*FIA: Int inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	175000	98723
0	129672	175000	98724
0	129671	200000	79793
0	129670	200000	79794
0	129650	200000	79795

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FDI VLR9 (\*TC\*FIA: Dividend inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	1191.3754	Sum Observations	57375448
Std Deviation	6377.56923	Variance	40673389.3
Skewness	17.3112954	Kurtosis	406.021454
Uncorrected SS	2.0271E12	Corrected SS	1.95875E12
Coeff Variation	535.311474	Std Error Mean	29.0613946

Basic Statistical Measures

Location		Variability	
Mean	1191.375	Std Deviation	6378
Median	0.000	Variance	40673389
Mode	0.000	Range	200000
		Interquartile Range	106.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 40.99512	Pr >  t  <.0001
Sign	M 7279	Pr >=  M  <.0001
Signed Rank	S 52987481	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	16624
95%	5000
90%	2900
75% Q3	106
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FDI VVLR9 (\*TC\*FIA: Dividend inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	200000	89569
0	129672	200000	89570
0	129671	200000	115084
0	129670	200000	115085
0	129650	200000	115087

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FRNTVLR9 (\*TC\*FIA:rent inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	674.228514	Sum Observations	32470171
Std Deviation	5840.59724	Variance	34112576.1
Skewness	12.4792176	Kurtosis	203.891742
Uncorrected SS	1.66469E12	Corrected SS	1.64279E12
Coeff Variation	866.263755	Std Error Mean	26.6145133

Basic Statistical Measures

Location		Variability	
Mean	674.2285	Std Deviation	5841
Median	0.0000	Variance	34112576
Mode	0.0000	Range	211000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 25.33311	Pr >  t  <.0001
Sign	M 2308	Pr >=  M  <.0001
Signed Rank	S 5844036	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	131000
99%	20000
95%	1000
90%	1
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-80000

The UNIVARIATE Procedure  
 Variable: FRNTVLR9 (\*TC\*FIA:rent inc recd 98)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-80000	12775	120000	43520
-80000	12774	131000	90703
-80000	12773	131000	90704
-80000	12772	131000	90705
-80000	12771	131000	90706

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FCSPVLR9 (\*TC\*FIA:chld sup inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	460.228016	Sum Observations	22164121
Std Deviation	2013.54813	Variance	4054376.05
Skewness	8.87156257	Kurtosis	137.231817
Uncorrected SS	2.05451E11	Corrected SS	1.95251E11
Coeff Variation	437.510985	Std Error Mean	9.17536361

Basic Statistical Measures

Location		Variability	
Mean	460.2280	Std Deviation	2014
Median	0.0000	Variance	4054376
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 50.1591	Pr >  t  <.0001
Sign	M 2560.5	Pr >=  M  <.0001
Signed Rank	S 6557441	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	9383
95%	3588
90%	300
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FCSPVLR9 (\*TC\*FIA:chld sup inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	44200	10047
0	129672	60000	108985
0	129671	60000	108986
0	129670	60000	108987
0	129669	60000	108988

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FALMVL9 (\*TC\*FIA: Alimony inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	29.3728275	Sum Observations	1414566
Std Deviation	494.528992	Variance	244558.924
Skewness	23.5277019	Kurtosis	700.403928
Uncorrected SS	1.1819E10	Corrected SS	1.17775E10
Coeff Variation	1683.62747	Std Error Mean	2.25347647

Basic Statistical Measures

Location		Variability	
Mean	29.37283	Std Deviation	494.52899
Median	0.00000	Variance	244559
Mode	0.00000	Range	24000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.03445	Pr >  t  <.0001
Sign	M 267	Pr >=  M  <.0001
Signed Rank	S 71422.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	24000
99%	86
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FALMVL9 (\*TC\*FIA: Alimony inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	17764	119171
0	129672	17764	119180
0	129671	24000	72966
0	129670	24000	72968
0	129669	24000	72969

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FFINVLR9 (\*TC\*FIA: Financial assist inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	45.3662036	Sum Observations	2184791
Std Deviation	675.704077	Variance	456576
Skewness	21.9160294	Kurtosis	586.191461
Uncorrected SS	2.20869E10	Corrected SS	2.19878E10
Coeff Variation	1489.44373	Std Error Mean	3.07905757

Basic Statistical Measures

Location		Variability	
Mean	45.36620	Std Deviation	675.70408
Median	0.00000	Variance	456576
Mode	0.00000	Range	25000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.7338	Pr >  t  <.0001
Sign	M 256.5	Pr >=  M  <.0001
Signed Rank	S 65920.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	25000
99%	150
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FFINVLR9 (\*TC\*FIA: Financial assist inc recd 98)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	24100	43355
0	129672	25000	37434
0	129671	25000	37435
0	129670	25000	37436
0	129669	25000	37437

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FOIVALR9 (\*TC\*FIA:Other inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	125.515272	Sum Observations	6044690
Std Deviation	2954.4526	Variance	8728790.15
Skewness	55.034536	Kurtosis	3556.44725
Uncorrected SS	4.2112E11	Corrected SS	4.20361E11
Coeff Variation	2353.85905	Std Error Mean	13.46289

Basic Statistical Measures

Location		Variability	
Mean	125.5153	Std Deviation	2954
Median	0.0000	Variance	8728790
Mode	0.0000	Range	200000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.323056	Pr >  t  <.0001
Sign	M 467	Pr >=  M  <.0001
Signed Rank	S 218322.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	1500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FOIVALR9 (\*TC\*FIA:Other inc recd 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	200000	49700
0	129672	200000	84244
0	129671	200000	84245
0	129670	200000	84247
0	129669	200000	84248

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FTOTVLR9 (\*TC\*FIA: tot inc recode 98)

Moments

N	48159	Sum Weights	48159
Mean	52696.6339	Sum Observations	2537817192
Std Deviation	40021.9161	Variance	1601753772
Skewness	1.37175432	Kurtosis	3.09146001
Uncorrected SS	2.10872E14	Corrected SS	7.71373E13
Coeff Variation	75.9477659	Std Error Mean	182.372414

Basic Statistical Measures

Location		Variability	
Mean	52696.63	Std Deviation	40022
Median	44016.00	Variance	1601753772
Mode	0.00	Range	351757
		Interquartile Range	51557

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 288.9507	Pr >  t  <.0001
Sign	M 23888.5	Pr >=  M  <.0001
Signed Rank	S 5.7067E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	351757
99%	182146
95%	126850
90%	105070
75% Q3	73728
50% Median	44016
25% Q1	22171
10%	10344
5%	6300
1%	75
0% Min	0

The UNIVARIATE Procedure  
 Variable: FTOTVLR9 (\*TC\*FIA: tot inc recode 98)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	127191	344800	16657
0	127097	344800	16658
0	127087	351757	13349
0	126448	351757	13350
0	126417	351757	13354

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: FOTHVLR9 (\*TC\*FIA: tot other inc recode 98)

Moments

N	48159	Sum Weights	48159
Mean	7843.17691	Sum Observations	377719557
Std Deviation	15308.2967	Variance	234343947
Skewness	5.28282377	Kurtosis	44.9833571
Uncorrected SS	1.42481E13	Corrected SS	1.12855E13
Coeff Variation	195.179796	Std Error Mean	69.7570554

Basic Statistical Measures

Location		Variability	
Mean	7843.177	Std Deviation	15308
Median	2724.000	Variance	234343947
Mode	0.000	Range	345107
		Interquartile Range	9156

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 112.4356	Pr >  t  <.0001
Sign	M 19616.5	Pr >=  M  <.0001
Signed Rank	S 3.8821E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	270037
99%	73200
95%	32000
90%	20151
75% Q3	9186
50% Median	2724
25% Q1	30
10%	0
5%	0
1%	0
0% Min	-75070



The UNIVARIATE Procedure  
 Variable: FOTHVLR9 (\*TC\*FIA: tot other inc recode 98)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-75070	12775	228632	64544
-75070	12774	228632	64545
-75070	12773	270037	13349
-75070	12772	270037	13350
-75070	12771	270037	13354

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: HFDVALR9 (\*TC\*HIA: Food stamps inc recd 98)

Moments

N	48159	Sum Weights	48159
Mean	177.979838	Sum Observations	8571331
Std Deviation	754.216223	Variance	568842.111
Skewness	5.43510074	Kurtosis	35.8567508
Uncorrected SS	2.89198E10	Corrected SS	2.73943E10
Coeff Variation	423.76498	Std Error Mean	3.43682279

Basic Statistical Measures

Location		Variability	
Mean	177.9798	Std Deviation	754.21622
Median	0.0000	Variance	568842
Mode	0.0000	Range	9999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 51.78615	Pr >  t  <.0001
Sign	M 2030	Pr >=  M  <.0001
Signed Rank	S 4121915	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	3924
95%	1415
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFDVALR9 (\*TC\*HIA: Food stamps inc recd 98)

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	129673	9999	105928
0	129672	9999	105929
0	129671	9999	105930
0	129670	9999	105931
0	129669	9999	105932

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
 Variable: SEMPVLR0 (\*TC\*EE:tot self-empl inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	884.716607	Sum Observations	47742847
Std Deviation	6747.53848	Variance	45529275.6
Skewness	10.6632884	Kurtosis	136.653476
Uncorrected SS	2.49914E12	Corrected SS	2.4569E12
Coeff Variation	762.67795	Std Error Mean	29.0464662

Basic Statistical Measures

Location		Variability	
Mean	884.7166	Std Deviation	6748
Median	0.0000	Variance	45529276
Mode	0.0000	Range	231500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 30.45867	Pr >  t  <.0001
Sign	M 1052.5	Pr >=  M  <.0001
Signed Rank	S 1116223	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	207500
99%	30663
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-24000

The UNIVARIATE Procedure  
 Variable: SEMPVLRO (\*TC\*EE:tot self-empl inc recd 99)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-24000	125135	100000	128352
-5000	70592	100000	128920
-1000	77165	100000	129517
-236	74061	132000	99412
-236	71265	207500	128748

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FRSEVLRO (\*TC\*EE:tot farm self-empl inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	53.9519124	Sum Observations	2911461
Std Deviation	1616.28982	Variance	2612392.78
Skewness	40.3179938	Kurtosis	1897.62927
Uncorrected SS	1.4113E11	Corrected SS	1.40973E11
Coeff Variation	2995.79709	Std Error Mean	6.95772357

Basic Statistical Measures

Location		Variability	
Mean	53.95191	Std Deviation	1616
Median	0.00000	Variance	2612393
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.754248	Pr >  t  <.0001
Sign	M 69.5	Pr >=  M  <.0001
Signed Rank	S 4865	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRSEVLRO (\*TC\*EE:tot farm self-empl inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	85000	125863
0	129672	90000	100326
0	129669	100000	41119
0	129667	100000	84008
0	129666	100000	106384

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: GENVALTO (\*TC\*IA:General assist inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	2.06993551	Sum Observations	111702
Std Deviation	83.4541313	Variance	6964.59204
Skewness	47.4323382	Kurtosis	2493.87942
Uncorrected SS	376061496	Corrected SS	375830280
Coeff Variation	4031.72615	Std Error Mean	0.35924917

Basic Statistical Measures

Location		Variability	
Mean	2.069936	Std Deviation	83.45413
Median	0.000000	Variance	6965
Mode	0.000000	Range	5532
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.761838	Pr >  t  <.0001
Sign	M 22.5	Pr >=  M  <.0001
Signed Rank	S 517.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5532
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: GENVALTO (\*TC\*IA:General assist inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	4500	103587
0	129672	4500	103588
0	129671	5532	49641
0	129670	5532	116422
0	129669	5532	120754

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: ERNVALTO (\*TC\*EE:earn inc recd longest job 99)

Moments

N	53964	Sum Weights	53964
Mean	13337.2535	Sum Observations	719731550
Std Deviation	21085.3179	Variance	444590632
Skewness	1.97943279	Kurtosis	3.91528182
Uncorrected SS	3.35907E13	Corrected SS	2.39914E13
Coeff Variation	158.093403	Std Error Mean	90.767022

Basic Statistical Measures

Location		Variability	
Mean	13337.25	Std Deviation	21085
Median	100.50	Variance	444590632
Mode	0.00	Range	100000
		Interquartile Range	21000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 146.9394	Pr >  t  <.0001
Sign	M 13672.5	Pr >=  M  <.0001
Signed Rank	S 1.8694E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000.0
99%	100000.0
95%	59000.0
90%	42000.0
75% Q3	21000.0
50% Median	100.5
25% Q1	0.0
10%	0.0
5%	0.0
1%	0.0
0% Min	0.0

The UNIVARIATE Procedure  
 Variable: ERNVALTO (\*TC\*EE:earn inc recd longest job 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	128844
0	129672	100000	128920
0	129669	100000	128964
0	129667	100000	129270
0	129660	100000	129517

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: ERNE2TO (\*TC\*EE:earn inc recd-Job #2)

Moments

N	53964	Sum Weights	53964
Mean	592.493866	Sum Observations	31973339
Std Deviation	3540.46181	Variance	12534869.8
Skewness	12.345001	Kurtosis	216.761125
Uncorrected SS	6.95363E11	Corrected SS	6.76419E11
Coeff Variation	597.552483	Std Error Mean	15.2408029

Basic Statistical Measures

Location		Variability	
Mean	592.4939	Std Deviation	3540
Median	0.0000	Variance	12534870
Mode	0.0000	Range	124000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 38.8755	Pr >  t  <.0001
Sign	M 2351.5	Pr >=  M  <.0001
Signed Rank	S 5545811	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	14222
95%	3000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-24000

The UNIVARIATE Procedure  
 Variable: ERNE2TO (\*TC\*EE:earn inc recd-Job #2)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-24000	125135	100000	11337
-5000	70592	100000	70281
-1000	77165	100000	96475
-236	74061	100000	126363
-236	71265	100000	128748

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: ERNE3TO (\*TC\*EE: earn inc recd-Job #3)

Moments

N	53964	Sum Weights	53964
Mean	55.7219813	Sum Observations	3006981
Std Deviation	924.031914	Variance	853834.978
Skewness	43.7745437	Kurtosis	2513.8786
Uncorrected SS	4.62431E10	Corrected SS	4.60755E10
Coeff Variation	1658.28977	Std Error Mean	3.97772637

Basic Statistical Measures

Location		Variability	
Mean	55.72198	Std Deviation	924.03191
Median	0.00000	Variance	853835
Mode	0.00000	Range	66000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.0085	Pr >  t  <.0001
Sign	M 484	Pr >=  M  <.0001
Signed Rank	S 234498	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	66000
99%	1476
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ERNE3TO (\*TC\*EE:earn inc recd-Job #3)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	55000	86008
0	129672	60000	86658
0	129671	60000	86659
0	129670	66000	26566
0	129669	66000	26586

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: ERNE4TO (\*TC\*EE: earn inc recd-Job #4)

Moments

N	53964	Sum Weights	53964
Mean	7.97802239	Sum Observations	430526
Std Deviation	213.197795	Variance	45453.2999
Skewness	83.7136125	Kurtosis	11142.8068
Uncorrected SS	2456231166	Corrected SS	2452796420
Coeff Variation	2672.31382	Std Error Mean	0.91776321

Basic Statistical Measures

Location		Variability	
Mean	7.978022	Std Deviation	213.19780
Median	0.000000	Variance	45453
Mode	0.000000	Range	33000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 8.692898	Pr >  t  <.0001
Sign	M 136	Pr >=  M  <.0001
Signed Rank	S 18564	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	33000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: ERNE4TO (\*TC\*EE:earn inc recd-Job #4)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	8400	35856
0	129672	9000	127835
0	129671	10000	35209
0	129670	10000	40683
0	129669	33000	30845

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: WSVALRO (\*TC\*EE: tot other wage/sal inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	616.380476	Sum Observations	33262356
Std Deviation	3646.08285	Variance	13293920.2
Skewness	11.975082	Kurtosis	201.097916
Uncorrected SS	7.37882E11	Corrected SS	7.1738E11
Coeff Variation	591.531204	Std Error Mean	15.6954751

Basic Statistical Measures

Location		Variability	
Mean	616.3805	Std Deviation	3646
Median	0.0000	Variance	13293920
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 39.27122	Pr >  t  <.0001
Sign	M 2429.5	Pr >=  M  <.0001
Signed Rank	S 5903685	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	15000
95%	3000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSVALRO (\*TC\*EE: tot other wage/sal inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	11105
0	129672	100000	11337
0	129671	100000	70281
0	129670	100000	96475
0	129669	100000	126363

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: WSALVLR0 (\*TC\*EE: tot wage and sal inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	13053.6828	Sum Observations	704428936
Std Deviation	21240.9899	Variance	451179650
Skewness	2.09467236	Kurtosis	4.92520593
Uncorrected SS	3.35424E13	Corrected SS	2.4347E13
Coeff Variation	162.720286	Std Error Mean	91.4371508

Basic Statistical Measures

Location		Variability	
Mean	13053.68	Std Deviation	21241
Median	0.00	Variance	451179650
Mode	0.00	Range	200000
		Interquartile Range	20800

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 142.7613	Pr >  t  <.0001
Sign	M 12728	Pr >=  M  <.0001
Signed Rank	S 1.6201E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	100000
95%	58000
90%	42000
75% Q3	20800
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSALVLR0 (\*TC\*EE: tot wage and sal inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	175000	128964
0	129672	190000	13103
0	129671	200000	11105
0	129670	200000	11337
0	129669	200000	96475

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FRMVALRO (\*TC\*EE:Oth farm self-employ inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	4.36257505	Sum Observations	235422
Std Deviation	375.487626	Variance	140990.957
Skewness	111.220289	Kurtosis	13699.6302
Uncorrected SS	7609322072	Corrected SS	7608295026
Coeff Variation	8607.01814	Std Error Mean	1.61638035

Basic Statistical Measures

Location		Variability	
Mean	4.362575	Std Deviation	375.48763
Median	0.000000	Variance	140991
Mode	0.000000	Range	52400
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.698978	Pr >  t  0.0070
Sign	M 105	Pr >=  M  <.0001
Signed Rank	S 11077.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	52400
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRMVALRO (\*TC\*EE:Oth farm self-employ inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	25275	54325
0	129672	25275	67644
0	129671	27175	96334
0	129670	49000	122466
0	129669	52400	122681

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: SEVALRO (\*TC\*EE:0th self-emplmnt inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	35.4615114	Sum Observations	1913645
Std Deviation	1001.08356	Variance	1002168.29
Skewness	51.3958526	Kurtosis	3731.06495
Uncorrected SS	5.41479E10	Corrected SS	5.408E10
Coeff Variation	2823.01436	Std Error Mean	4.30941443

Basic Statistical Measures

Location		Variability	
Mean	35.46151	Std Deviation	1001
Median	0.00000	Variance	1002168
Mode	0.00000	Range	131500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 8.228847	Pr >  t  <.0001
Sign	M 122.5	Pr >=  M  <.0001
Signed Rank	S 15838.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	107500
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-24000



The UNIVARIATE Procedure  
 Variable: SEVALRO (\*TC\*EE:0th self-emplmnt inc recd 99)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-24000	125135	50000	101054
-5000	70592	50000	110051
-1000	77165	50000	117806
-236	74061	60000	111341
-236	71265	107500	128748

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: PERNVLRO (\*TC\*EE: tot earn recode 99)

Moments

N	53964	Sum Weights	53964
Mean	13993.4581	Sum Observations	755142973
Std Deviation	21858.5189	Variance	477794849
Skewness	2.02068141	Kurtosis	4.56949468
Uncorrected SS	3.63503E13	Corrected SS	2.57832E13
Coeff Variation	156.205269	Std Error Mean	94.095459

Basic Statistical Measures

Location		Variability	
Mean	13993.46	Std Deviation	21859
Median	154.50	Variance	477794849
Mode	0.00	Range	207500
		Interquartile Range	22488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 148.7156	Pr >  t  <.0001
Sign	M 13675.5	Pr >=  M  <.0001
Signed Rank	S 1.8703E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	207500.0
99%	100000.0
95%	60000.0
90%	44000.0
75% Q3	22488.0
50% Median	154.5
25% Q1	0.0
10%	0.0
5%	0.0
1%	0.0
0% Min	0.0

The UNIVARIATE Procedure  
 Variable: PERNVLRO (\*TC\*EE: total earn recode 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	190000	13103
0	129672	200000	11105
0	129669	200000	11337
0	129667	200000	96475
0	129660	207500	128748

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: UCVALTO (\*TC\*IA:Unemplmnt comp inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	47.6495071	Sum Observations	2571358
Std Deviation	578.551366	Variance	334721.684
Skewness	47.053497	Kurtosis	4886.11529
Uncorrected SS	1.81851E10	Corrected SS	1.80626E10
Coeff Variation	1214.18122	Std Error Mean	2.49051899

Basic Statistical Measures

Location		Variability	
Mean	47.64951	Std Deviation	578.55137
Median	0.00000	Variance	334722
Mode	0.00000	Range	73000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.13236	Pr >  t  <.0001
Sign	M 472.5	Pr >=  M  <.0001
Signed Rank	S 223492.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	73000
99%	1610
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: UCVALTO (\*TC\*IA: Unemplmnt comp inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	15600	126929
0	129672	17686	81958
0	129671	18960	61483
0	129670	24180	84084
0	129669	73000	36697

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: WCVALTO (\*TC\*IA:wkrs comp inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	44.1833259	Sum Observations	2384309
Std Deviation	776.148901	Variance	602407.116
Skewness	25.0300553	Kurtosis	750.973262
Uncorrected SS	3.2613E10	Corrected SS	3.25077E10
Coeff Variation	1756.65567	Std Error Mean	3.34112697

Basic Statistical Measures

Location		Variability	
Mean	44.18333	Std Deviation	776.14890
Median	0.00000	Variance	602407
Mode	0.00000	Range	39600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.22408	Pr >  t  <.0001
Sign	M 194.5	Pr >=  M  <.0001
Signed Rank	S 37927.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	39600
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WCVALTO (\*TC\*IA:wkrs comp inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	26468	56442
0	129672	26468	109811
0	129671	32400	56070
0	129670	32400	100746
0	129669	39600	102352

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: SSVALTO (\*TC\*IA: soc sec inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	977.633811	Sum Observations	52757031
Std Deviation	2923.24846	Variance	8545381.58
Skewness	3.44887404	Kurtosis	15.1398879
Uncorrected SS	5.12711E11	Corrected SS	4.61134E11
Coeff Variation	299.012619	Std Error Mean	12.5838538

Basic Statistical Measures

Location		Variability	
Mean	977.6338	Std Deviation	2923
Median	0.0000	Variance	8545382
Mode	0.0000	Range	50000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 77.68954	Pr >  t  <.0001
Sign	M 3435	Pr >=  M  <.0001
Signed Rank	S 11800943	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	50000
99%	12863
95%	8544
90%	4680
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: SSVLTO (\*TC\*IA:soc sec inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	40014	45480
0	129672	43000	13301
0	129671	45000	13249
0	129670	45792	4838
0	129669	50000	91467

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: SSI VALTO (\*TC\*IA:supl mnt sec Inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	134.927785	Sum Observations	7281243
Std Deviation	917.773277	Variance	842307.788
Skewness	8.54116354	Kurtosis	95.8587936
Uncorrected SS	4.64359E10	Corrected SS	4.54535E10
Coeff Variation	680.195911	Std Error Mean	3.9507845

Basic Statistical Measures

Location		Variability	
Mean	134.9278	Std Deviation	917.77328
Median	0.0000	Variance	842308
Mode	0.0000	Range	28800
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 34.15215	Pr >  t  <.0001
Sign	M 820	Pr >=  M  <.0001
Signed Rank	S 672810	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	28800
99%	6000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSI VALTO (\*TC\*IA:suplmt sec Inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	15600	34538
0	129672	18000	101147
0	129671	20904	68476
0	129670	22800	95433
0	129669	28800	59409

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: DISVL1TO (\*TC\*IA: Disability inc recd, 1st source 99)

Moments

N	53964	Sum Weights	53964
Mean	73.1946298	Sum Observations	3949875
Std Deviation	1329.62722	Variance	1767908.53
Skewness	38.8385987	Kurtosis	2218.11245
Uncorrected SS	9.56908E10	Corrected SS	9.54016E10
Coeff Variation	1816.56389	Std Error Mean	5.72371274

Basic Statistical Measures

Location		Variability	
Mean	73.19463	Std Deviation	1330
Median	0.00000	Variance	1767909
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.78796	Pr >  t  <.0001
Sign	M 203.5	Pr >=  M  <.0001
Signed Rank	S 41514	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DISVL1TO (\*TC\*IA: Disability inc recd, 1st source 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	75816	32660
0	129672	84000	15907
0	129671	84000	18729
0	129670	100000	45233
0	129669	100000	66692

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: DISVL2TO (\*TC\*IA: Disability inc recd, 2nd source 99)

Moments

N	53964	Sum Weights	53964
Mean	7.38790675	Sum Observations	398681
Std Deviation	439.167553	Variance	192868.139
Skewness	127.574487	Kurtosis	21180.026
Uncorrected SS	1.04107E10	Corrected SS	1.04077E10
Coeff Variation	5944.41115	Std Error Mean	1.89050652

Basic Statistical Measures

Location		Variability	
Mean	7.387907	Std Deviation	439.16755
Median	0.000000	Variance	192868
Mode	0.000000	Range	80000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.907898	Pr >  t  <.0001
Sign	M 25.5	Pr >=  M  <.0001
Signed Rank	S 663	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	80000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DISVL2TO (\*TC\*IA: Disability inc recd, 2nd source 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	15600	30996
0	129672	15600	122003
0	129671	20827	71864
0	129670	31333	84539
0	129669	80000	45233

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: DSABVLR0 (\*TC\*IA: Disability inc recode, tot 99)

Moments

N	53964	Sum Weights	53964
Mean	80.5825365	Sum Observations	4348556
Std Deviation	1542.42461	Variance	2379073.67
Skewness	51.3585048	Kurtosis	4393.14382
Uncorrected SS	1.28732E11	Corrected SS	1.28382E11
Coeff Variation	1914.0929	Std Error Mean	6.6397523

Basic Statistical Measures

Location		Variability	
Mean	80.58254	Std Deviation	1542
Median	0.00000	Variance	2379074
Mode	0.00000	Range	180000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.13638	Pr >  t  <.0001
Sign	M 204.5	Pr >=  M  <.0001
Signed Rank	S 41922.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	180000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: DSABVLR0 (\*TC\*IA: Disability inc recode, tot 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	75816	32660
0	129672	84000	15907
0	129671	84000	18729
0	129670	100000	66692
0	129669	180000	45233

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: TANFVLTO (\*TC\*IA:TANF inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	27.6184308	Sum Observations	1490401
Std Deviation	371.776933	Variance	138218.088
Skewness	18.3323916	Kurtosis	415.617678
Uncorrected SS	7499825215	Corrected SS	7458662678
Coeff Variation	1346.11896	Std Error Mean	1.60040675

Basic Statistical Measures

Location		Variability	
Mean	27.61843	Std Deviation	371.77693
Median	0.00000	Variance	138218
Mode	0.00000	Range	14400
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 17.25713	Pr >  t  <.0001
Sign	M 253	Pr >=  M  <.0001
Signed Rank	S 64135.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	14400
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: TANFVLTO (\*TC\*IA: TANF inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	10800	106192
0	129672	11076	107346
0	129671	13992	81772
0	129670	14400	27934
0	129669	14400	38858

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: OASVALTO (\*TC\*IA:Other assist inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	0.81535839	Sum Observations	44000
Std Deviation	34.9949409	Variance	1224.64589
Skewness	67.101166	Kurtosis	6835.55586
Uncorrected SS	66121442	Corrected SS	66085566.2
Coeff Variation	4291.97044	Std Error Mean	0.15064447

Basic Statistical Measures

Location		Variability	
Mean	0.815358	Std Deviation	34.99494
Median	0.000000	Variance	1225
Mode	0.000000	Range	4719
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.412468	Pr >  t  <.0001
Sign	M 20.5	Pr >=  M  <.0001
Signed Rank	S 430.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4719
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OASVALTO (\*TC\*IA: Other assist inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	1156	122110
0	129672	1156	126652
0	129671	1200	62983
0	129670	1200	119049
0	129669	4719	64705

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: PAWVALTO (\*TC\*IA:Public assist inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	31.1249166	Sum Observations	1679625
Std Deviation	395.164119	Variance	156154.681
Skewness	17.3013792	Kurtosis	368.001423
Uncorrected SS	8478853243	Corrected SS	8426575055
Coeff Variation	1269.607	Std Error Mean	1.70108274

Basic Statistical Measures

Location		Variability	
Mean	31.12492	Std Deviation	395.16412
Median	0.00000	Variance	156155
Mode	0.00000	Range	14400
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 18.29712	Pr >  t  <.0001
Sign	M 288.5	Pr >=  M  <.0001
Signed Rank	S 83376.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	14400
99%	360
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PAWVALTO (\*TC\*IA:Public assist inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	11076	107346
0	129672	12358	28940
0	129671	13992	81772
0	129670	14400	27934
0	129669	14400	38858

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: VETVALTO (\*TC\*IA:vets inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	55.8548291	Sum Observations	3014150
Std Deviation	860.989169	Variance	741302.349
Skewness	23.0483393	Kurtosis	655.422233
Uncorrected SS	4.01713E10	Corrected SS	4.00029E10
Coeff Variation	1541.47669	Std Error Mean	3.70634311

Basic Statistical Measures

Location		Variability	
Mean	55.85483	Std Deviation	860.98917
Median	0.00000	Variance	741302
Mode	0.00000	Range	39600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.07006	Pr >  t  <.0001
Sign	M 253.5	Pr >=  M  <.0001
Signed Rank	S 64389	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	39600
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: VETVALTO (\*TC\*IA:vets inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	29484	109657
0	129672	33600	49085
0	129671	33600	49487
0	129670	34236	94412
0	129669	39600	82578

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: SURVL1T0 (\*TC\*IA: survrs inc recd, 1st source 99)

Moments

N	53964	Sum Weights	53964
Mean	129.712216	Sum Observations	6999790
Std Deviation	1876.99887	Variance	3523124.76
Skewness	32.3863002	Kurtosis	1414.98769
Uncorrected SS	1.91026E11	Corrected SS	1.90118E11
Coeff Variation	1447.04866	Std Error Mean	8.08001087

Basic Statistical Measures

Location		Variability	
Mean	129.7122	Std Deviation	1877
Median	0.0000	Variance	3523125
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 16.05347	Pr >  t  <.0001
Sign	M 418	Pr >=  M  <.0001
Signed Rank	S 174933	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	3120
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SURVL1T0 (\*TC\*IA: survrs inc recd, 1st source 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	80295
0	129672	100000	80573
0	129671	100000	83015
0	129670	100000	84539
0	129669	100000	111682

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: SURVL2T0 (\*TC\*IA: survrs inc recd, 2nd source 99)

Moments

N	53964	Sum Weights	53964
Mean	10.4523757	Sum Observations	564052
Std Deviation	708.325823	Variance	501725.472
Skewness	105.776593	Kurtosis	12584.1617
Uncorrected SS	2.70805E10	Corrected SS	2.70746E10
Coeff Variation	6776.69696	Std Error Mean	3.04916558

Basic Statistical Measures

Location		Variability	
Mean	10.45238	Std Deviation	708.32582
Median	0.00000	Variance	501725
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.427946	Pr >  t  0.0006
Sign	M 26.5	Pr >=  M  <.0001
Signed Rank	S 715.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SURVL2T0 (\*TC\*IA: survrs inc recd, 2nd source 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	22800	90722
0	129672	51046	65199
0	129671	75000	52687
0	129670	75000	123661
0	129669	100000	63221

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: SRVSVLRO (\*TC\*IA: survrs inc recd, tot 99)

Moments

N	53964	Sum Weights	53964
Mean	140.164591	Sum Observations	7563842
Std Deviation	2054.77522	Variance	4222101.22
Skewness	30.7141994	Kurtosis	1225.44536
Uncorrected SS	2.28897E11	Corrected SS	2.27837E11
Coeff Variation	1465.97312	Std Error Mean	8.84529362

Basic Statistical Measures

Location		Variability	
Mean	140.1646	Std Deviation	2055
Median	0.0000	Variance	4222101
Mode	0.0000	Range	101000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.84623	Pr >  t  <.0001
Sign	M 418	Pr >=  M  <.0001
Signed Rank	S 174933	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	101000
99%	3300
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SRVSVLRO (\*TC\*IA: survrs inc recd, tot 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	80573
0	129672	100000	83015
0	129671	100000	84539
0	129670	100000	111682
0	129669	101000	63221

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: RETVL1TO (\*TC\*IA:retirmt inc recd, 1st source 99)

Moments

N	53964	Sum Weights	53964
Mean	494.311096	Sum Observations	26675004
Std Deviation	3692.14687	Variance	13631948.5
Skewness	13.1833435	Kurtosis	246.783731
Uncorrected SS	7.48807E11	Corrected SS	7.35621E11
Coeff Variation	746.927775	Std Error Mean	15.8937692

Basic Statistical Measures

Location		Variability	
Mean	494.3111	Std Deviation	3692
Median	0.0000	Variance	13631949
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.10094	Pr >  t  <.0001
Sign	M 1137	Pr >=  M  <.0001
Signed Rank	S 1293338	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	16332
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: RETVL1TO (\*TC\*IA:retirmnt inc recd, 1st source 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	94226
0	129672	100000	97747
0	129671	100000	106745
0	129670	100000	107221
0	129669	100000	125724

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: RETVL2TO (\*TC\*IA:retirmnt inc recd, 2nd source 99)

Moments

N	53964	Sum Weights	53964
Mean	28.6615521	Sum Observations	1546692
Std Deviation	837.868981	Variance	702024.429
Skewness	47.4982511	Kurtosis	2870.12127
Uncorrected SS	3.79277E10	Corrected SS	3.78833E10
Coeff Variation	2923.32033	Std Error Mean	3.60681648

Basic Statistical Measures

Location		Variability	
Mean	28.66155	Std Deviation	837.86898
Median	0.00000	Variance	702024
Mode	0.00000	Range	71464
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.946496	Pr >  t  <.0001
Sign	M 85	Pr >=  M  <.0001
Signed Rank	S 7267.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	71464
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RETVL2TO (\*TC\*IA:retirmnt inc recd, 2nd source 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	43839	111918
0	129672	51454	62962
0	129671	60000	10871
0	129670	60408	38447
0	129669	71464	11732

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: RTMVALRO (\*TC\*IA:retirmnt inc recode, tot 99)

Moments

N	53964	Sum Weights	53964
Mean	522.972648	Sum Observations	28221696
Std Deviation	3901.94043	Variance	15225139.1
Skewness	12.9451534	Kurtosis	232.999633
Uncorrected SS	8.36353E11	Corrected SS	8.21594E11
Coeff Variation	746.107935	Std Error Mean	16.796878

Basic Statistical Measures

Location		Variability	
Mean	522.9726	Std Deviation	3902
Median	0.0000	Variance	15225139
Mode	0.0000	Range	104800
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.13511	Pr >  t  <.0001
Sign	M 1137	Pr >=  M  <.0001
Signed Rank	S 1293338	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	104800
99%	17391
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RTMVALRO (\*TC\*IA:retirmnt inc recode, tot 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	94226
0	129672	100000	97747
0	129671	100076	125724
0	129670	101203	107221
0	129669	104800	106745

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: INTVALTO (\*TC\*IA: Int inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	277.753336	Sum Observations	14988681
Std Deviation	1981.08157	Variance	3924684.19
Skewness	26.1597928	Kurtosis	1011.49819
Uncorrected SS	2.15951E11	Corrected SS	2.11788E11
Coeff Variation	713.252126	Std Error Mean	8.52806086

Basic Statistical Measures

Location		Variability	
Mean	277.7533	Std Deviation	1981
Median	0.0000	Variance	3924684
Mode	0.0000	Range	100000
		Interquartile Range	10.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 32.56934	Pr >  t  <.0001
Sign	M 8862	Pr >=  M  <.0001
Signed Rank	S 78539475	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	5000
95%	1666
90%	300
75% Q3	10
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: INTVALTO (\*TC\*IA: Int inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	55413
0	129672	100000	62876
0	129671	100000	65419
0	129670	100000	65420
0	129669	100000	111151

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: DIVVALTO (\*TC\*IA: Dividend inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	433.384219	Sum Observations	23387146
Std Deviation	3332.01626	Variance	11102332.4
Skewness	19.6362606	Kurtosis	486.911572
Uncorrected SS	6.09251E11	Corrected SS	5.99115E11
Coeff Variation	768.836546	Std Error Mean	14.343497

Basic Statistical Measures

Location		Variability	
Mean	433.3842	Std Deviation	3332
Median	0.0000	Variance	11102332
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 30.21468	Pr >  t  <.0001
Sign	M 3933	Pr >=  M  <.0001
Signed Rank	S 15470456	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	7000
95%	2025
90%	300
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: DIVVALTO (\*TC\*IA: Dividend inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	105328
0	129672	100000	112173
0	129671	100000	115784
0	129670	100000	124990
0	129669	100000	127438

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: RNTVALTO (\*TC\*IA:rent inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	238.865688	Sum Observations	12890148
Std Deviation	3453.37508	Variance	11925799.4
Skewness	22.3684777	Kurtosis	582.651027
Uncorrected SS	6.46631E11	Corrected SS	6.43552E11
Coeff Variation	1445.73928	Std Error Mean	14.8659163

Basic Statistical Measures

Location		Variability	
Mean	238.8657	Std Deviation	3453
Median	0.0000	Variance	11925799
Mode	0.0000	Range	150000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 16.06801	Pr >  t  <.0001
Sign	M 1097.5	Pr >=  M  <.0001
Signed Rank	S 1329655	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	4675
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-50000

The UNIVARIATE Procedure  
 Variable: RNTVALTO (\*TC\*IA:rent inc recd 99)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-50000	112069	100000	104024
-29800	81680	100000	108037
-24500	84437	100000	114888
-24500	84436	100000	121743
-15000	83170	100000	121744

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: ALMVALTO (\*TC\*IA:Alimony inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	7.16414647	Sum Observations	386606
Std Deviation	231.065122	Variance	53391.0907
Skewness	37.5135967	Kurtosis	1467.83881
Uncorrected SS	2883913132	Corrected SS	2881143430
Coeff Variation	3225.29869	Std Error Mean	0.99467758

Basic Statistical Measures

Location		Variability	
Mean	7.164146	Std Deviation	231.06512
Median	0.000000	Variance	53391
Mode	0.000000	Range	12900
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.202481	Pr >  t  <.0001
Sign	M 66	Pr >=  M  <.0001
Signed Rank	S 4389	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	12900
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ALMVALTO (\*TC\*IA:Alimony inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	8882	125833
0	129672	8882	127567
0	129671	8882	128505
0	129670	8882	129512
0	129669	12900	72084

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: CSPVALTO (\*TC\*IA:chld sup inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	133.192851	Sum Observations	7187619
Std Deviation	1048.18763	Variance	1098697.31
Skewness	16.1197383	Kurtosis	496.919081
Uncorrected SS	6.02463E10	Corrected SS	5.9289E10
Coeff Variation	786.969891	Std Error Mean	4.5121857

Basic Statistical Measures

Location		Variability	
Mean	133.1929	Std Deviation	1048
Median	0.0000	Variance	1098697
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 29.51848	Pr >  t  <.0001
Sign	M 882.5	Pr >=  M  <.0001
Signed Rank	S 779247.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	4800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: CSPVALTO (\*TC\*IA:chld sup inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	26400	128621
0	129672	28800	24476
0	129671	36000	21644
0	129670	55000	4931
0	129669	60000	108985

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FINVALTO (\*TC\*IA: Financial assist inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	22.7661219	Sum Observations	1228551
Std Deviation	569.274209	Variance	324073.125
Skewness	55.6054121	Kurtosis	4323.62334
Uncorrected SS	1.75159E10	Corrected SS	1.7488E10
Coeff Variation	2500.53221	Std Error Mean	2.45058314

Basic Statistical Measures

Location		Variability	
Mean	22.76612	Std Deviation	569.27421
Median	0.00000	Variance	324073
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.290083	Pr >  t  <.0001
Sign	M 148	Pr >=  M  <.0001
Signed Rank	S 21978	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FINVALTO (\*TC\*IA: Financial assist inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	36000	42636
0	129672	36000	68806
0	129671	36000	101926
0	129670	48000	33686
0	129669	60000	69818

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: OIVALTO (\*TC\*IA:Other inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	52.8523645	Sum Observations	2852125
Std Deviation	1223.97968	Variance	1498126.26
Skewness	47.1310621	Kurtosis	2915.12915
Uncorrected SS	8.09941E10	Corrected SS	8.08434E10
Coeff Variation	2315.84659	Std Error Mean	5.26892652

Basic Statistical Measures

Location		Variability	
Mean	52.85236	Std Deviation	1224
Median	0.00000	Variance	1498126
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 10.03095	Pr >  t  <.0001
Sign	M 244	Pr >=  M  <.0001
Signed Rank	S 59658	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OIVALTO (\*TC\*IA: Other inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	74000	21986
0	129672	74000	62859
0	129671	75000	20978
0	129670	100000	87888
0	129669	100000	109986

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: PTOTVLRO (\*TC\*IA: tot inc recode 99)

Moments

N	53964	Sum Weights	53964
Mean	17169.2566	Sum Observations	926521763
Std Deviation	23797.9467	Variance	566342269
Skewness	2.20451154	Kurtosis	6.96672586
Uncorrected SS	4.64692E13	Corrected SS	3.05615E13
Coeff Variation	138.607904	Std Error Mean	102.444211

Basic Statistical Measures

Location		Variability	
Mean	17169.26	Std Deviation	23798
Median	7800.00	Variance	566342269
Mode	0.00	Range	316117
		Interquartile Range	26000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 167.5962	Pr >  t  <.0001
Sign	M 18010	Pr >=  M  <.0001
Signed Rank	S 3.2462E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	292500
99%	103190
95%	65129
90%	48001
75% Q3	26000
50% Median	7800
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-23617

The UNIVARIATE Procedure  
 Variable: PTOTVLRO (\*TC\*IA: tot inc recode 99)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-23617	84437	214472	94521
-6072	112069	220000	111682
-2400	29410	240000	111685
-2260	30415	291220	46350
-581	77954	292500	13103

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: POTHVLR0 (\*TC\*IA: tot other inc recode 99)

Moments

N	53964	Sum Weights	53964
Mean	3175.7985	Sum Observations	171378790
Std Deviation	9219.16105	Variance	84992930.5
Skewness	7.12862993	Kurtosis	77.4761164
Uncorrected SS	5.13074E12	Corrected SS	4.58647E12
Coeff Variation	290.29427	Std Error Mean	39.6861834

Basic Statistical Measures

Location		Variability	
Mean	3175.798	Std Deviation	9219
Median	0.000	Variance	84992930
Mode	0.000	Range	248546
		Interquartile Range	2225

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 80.02277	Pr >  t  <.0001
Sign	M 12755.5	Pr >=  M  <.0001
Signed Rank	S 1.6385E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200860.0
99%	40536.0
95%	15800.0
90%	9540.0
75% Q3	2224.5
50% Median	0.0
25% Q1	0.0
10%	0.0
5%	0.0
1%	0.0
0% Min	-47686.0

The UNIVARIATE Procedure  
 Variable: POTHVLR0 (\*TC\*IA: tot other inc recode 99)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-47686	112069	174674	84539
-23617	84437	191220	46350
-23617	84436	194660	45233
-14990	83170	195145	67175
-14500	2436	200860	52687

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HOIVALRO (\*TC\*HIA:Other inc amt-hh 99)

Moments

N	53964	Sum Weights	53964
Mean	168.5396	Sum Observations	9095071
Std Deviation	2237.56475	Variance	5006696.02
Skewness	25.8509839	Kurtosis	886.82545
Uncorrected SS	2.71709E11	Corrected SS	2.70176E11
Coeff Variation	1327.61959	Std Error Mean	9.63215684

Basic Statistical Measures

Location		Variability	
Mean	168.5396	Std Deviation	2238
Median	0.0000	Variance	5006696
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 17.4976	Pr >  t  <.0001
Sign	M 628.5	Pr >=  M  <.0001
Signed Rank	S 395326.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	4000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HOIVALRO (\*TC\*HIA: Other inc amt-hh 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129673	100000	87888
0	129672	100000	87891
0	129671	100000	109986
0	129670	100000	109987
0	129669	100000	109989

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HSSVALRO (\*TC\*HIA: soc sec inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	2127.39717	Sum Observations	114802861
Std Deviation	5020.25727	Variance	25202983
Skewness	2.83595276	Kurtosis	9.55813578
Uncorrected SS	1.60426E12	Corrected SS	1.36003E12
Coeff Variation	235.981195	Std Error Mean	21.6109524

Basic Statistical Measures

Location		Variability	
Mean	2127.397	Std Deviation	5020
Median	0.000	Variance	25202983
Mode	0.000	Range	53454
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 98.44069	Pr >  t  <.0001
Sign	M 5598.5	Pr >=  M  <.0001
Signed Rank	S 31346002	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	53454
99%	21864
95%	13416
90%	9600
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSVALRO (\*TC\*HIA:soc sec inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	52067	52901
0	129672	53454	4837
0	129671	53454	4838
0	129670	53454	4839
0	129669	53454	4840

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HSSI VLRO (\*TC\*HIA:supl mnt sec inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	406.621507	Sum Observations	21942923
Std Deviation	1891.56457	Variance	3578016.51
Skewness	6.34120985	Kurtosis	51.4224505
Uncorrected SS	2.02003E11	Corrected SS	1.93081E11
Coeff Variation	465.190487	Std Error Mean	8.14271255

Basic Statistical Measures

Location		Variability	
Mean	406.6215	Std Deviation	1892
Median	0.0000	Variance	3578017
Mode	0.0000	Range	28800
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 49.93686	Pr >  t  <.0001
Sign	M 1854	Pr >=  M  <.0001
Signed Rank	S 3438243	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	28800
99%	9588
95%	3000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSI VLRO (\*TC\*HIA:supl mnt sec inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	28065	52330
0	129672	28065	52331
0	129671	28800	59408
0	129670	28800	59409
0	129669	28800	59411

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HALMVLRO (\*TC\*HIA: Alimony inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	24.500056	Sum Observations	1322121
Std Deviation	448.197364	Variance	200880.877
Skewness	21.5154759	Kurtosis	513.148749
Uncorrected SS	1.08725E10	Corrected SS	1.08401E10
Coeff Variation	1829.37285	Std Error Mean	1.9293776

Basic Statistical Measures

Location		Variability	
Mean	24.50006	Std Deviation	448.19736
Median	0.00000	Variance	200881
Mode	0.00000	Range	17764
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.69842	Pr >  t  <.0001
Sign	M 192	Pr >=  M  <.0001
Signed Rank	S 36960	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	17764
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HALMVLRO (\*TC\*HIA: Alimony inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	12900	72084
0	129672	17764	2509
0	129671	17764	2511
0	129670	17764	2512
0	129669	17764	2513

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HFIVLRO (\*TC\*HIA: Financial assist inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	60.8087985	Sum Observations	3281486
Std Deviation	1021.20238	Variance	1042854.3
Skewness	30.5761634	Kurtosis	1210.59443
Uncorrected SS	5.64751E10	Corrected SS	5.62755E10
Coeff Variation	1679.36615	Std Error Mean	4.39602092

Basic Statistical Measures

Location		Variability	
Mean	60.80880	Std Deviation	1021
Median	0.00000	Variance	1042854
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.83269	Pr >  t  <.0001
Sign	M 301	Pr >=  M  <.0001
Signed Rank	S 90751.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	300
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HFIVLRO (\*TC\*HIA: Financial assist inc recd 99)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129673	40500	68808
0	129672	48000	33686
0	129671	48000	33687
0	129670	60000	69818
0	129669	60000	69819

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HUCVALRO (\*TC\*HIA:Unemplmnt comp inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	162.516307	Sum Observations	8770030
Std Deviation	1047.72319	Variance	1097723.88
Skewness	19.3163938	Kurtosis	943.51948
Uncorrected SS	6.06617E10	Corrected SS	5.92365E10
Coeff Variation	644.688037	Std Error Mean	4.51018639

Basic Statistical Measures

Location		Variability	
Mean	162.5163	Std Deviation	1048
Median	0.0000	Variance	1097724
Mode	0.0000	Range	73000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 36.03317	Pr >  t  <.0001
Sign	M 1487.5	Pr >=  M  <.0001
Signed Rank	S 2213400	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	73000
99%	5000
95%	378
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HUCVALRO (\*TC\*HIA: Unemplmnt comp inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	20638	102228
0	129672	24180	84084
0	129671	24180	84085
0	129670	73000	36696
0	129669	73000	36697

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HWSVALRO (\*TC\*HEE:tot HH wage/sal inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	46085.1524	Sum Observations	2486939162
Std Deviation	38835.6035	Variance	1508204103
Skewness	0.99275104	Kurtosis	1.22728656
Uncorrected SS	1.95998E14	Corrected SS	8.13872E13
Coeff Variation	84.2692311	Std Error Mean	167.177564

Basic Statistical Measures

Location		Variability	
Mean	46085.15	Std Deviation	38836
Median	40000.00	Variance	1508204103
Mode	0.00	Range	275403
		Interquartile Range	54300

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 275.6659	Pr >  t  <.0001
Sign	M 23226	Pr >=  M  <.0001
Signed Rank	S 5.3946E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	275403
99%	164108
95%	117000
90%	100000
75% Q3	69000
50% Median	40000
25% Q1	14700
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWSVALRO (\*TC\*HEE: tot HH wage/sal inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	275403	21124
0	129672	275403	21126
0	129671	275403	21128
0	129670	275403	21129
0	129650	275403	21142

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HSEVALRO (\*TC\*HEE:Self-emplmnt inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	3083.26394	Sum Observations	166385255
Std Deviation	13242.8158	Variance	175372170
Skewness	6.11120519	Kurtosis	45.8272861
Uncorrected SS	9.97662E12	Corrected SS	9.46361E12
Coeff Variation	429.506395	Std Error Mean	57.007011

Basic Statistical Measures

Location		Variability	
Mean	3083.264	Std Deviation	13243
Median	0.000	Variance	175372170
Mode	0.000	Range	231500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 54.0857	Pr >  t  <.0001
Sign	M 3195	Pr >=  M  <.0001
Signed Rank	S 10266831	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	207500
99%	79000
95%	20442
90%	2000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-24000

The UNIVARIATE Procedure  
 Variable: HSEVALRO (\*TC\*HEE: Self-emplmnt inc recd 99)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-24000	125140	200000	118939
-24000	125136	200000	118940
-24000	125135	207500	128748
-5000	70593	207500	128749
-5000	70592	207500	128750

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HFRVALRO (\*TC\*HEE: Farm self-emplmnt inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	188.205952	Sum Observations	10156346
Std Deviation	3070.93913	Variance	9430667.12
Skewness	22.8196769	Kurtosis	627.318275
Uncorrected SS	5.10819E11	Corrected SS	5.08907E11
Coeff Variation	1631.69076	Std Error Mean	13.2196252

Basic Statistical Measures

Location		Variability	
Mean	188.2060	Std Deviation	3071
Median	0.0000	Variance	9430667
Mode	0.0000	Range	125000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.23686	Pr >  t  <.0001
Sign	M 216	Pr >=  M  <.0001
Signed Rank	S 46764	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	125000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HFRVALRO (\*TC\*HEE: Farm self-emplmnt inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129669	107900	85777
0	129667	107900	85779
0	129666	125000	34575
0	129665	125000	34576
0	129662	125000	34577

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HERNVLRO (\*TC\*HEE: tot earn recode 99)

Moments

N	53964	Sum Weights	53964
Mean	49345.035	Sum Observations	2662855467
Std Deviation	39306.5553	Variance	1545005290
Skewness	0.94735539	Kurtosis	1.12565246
Uncorrected SS	2.14772E14	Corrected SS	8.33731E13
Coeff Variation	79.6565558	Std Error Mean	169.204893

Basic Statistical Measures

Location		Variability	
Mean	49345.03	Std Deviation	39307
Median	43700.00	Variance	1545005290
Mode	0.00	Range	276104
		Interquartile Range	53146

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 291.6289	Pr >  t  <.0001
Sign	M 24039	Pr >=  M  <.0001
Signed Rank	S 5.7789E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	276104
99%	169500
95%	121000
90%	100846
75% Q3	72000
50% Median	43700
25% Q1	18854
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HERNVLRO (\*TC\*HEE: total earn recode 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129650	275403	21129
0	129643	275403	21142
0	129642	276104	86658
0	129641	276104	86659
0	129619	276104	86660

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HWCVALRO (\*TC\*HIA:wkers comp inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	149.802424	Sum Observations	8083938
Std Deviation	1440.8942	Variance	2076176.09
Skewness	13.5549819	Kurtosis	216.732701
Uncorrected SS	1.13248E11	Corrected SS	1.12037E11
Coeff Variation	961.863073	Std Error Mean	6.20268927

Basic Statistical Measures

Location		Variability	
Mean	149.8024	Std Deviation	1441
Median	0.0000	Variance	2076176
Mode	0.0000	Range	39600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.15121	Pr >  t  <.0001
Sign	M 628.5	Pr >=  M  <.0001
Signed Rank	S 395326.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	39600
99%	5000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWCVALRO (\*TC\*HIA:wkers comp inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	32400	100746
0	129672	32400	106647
0	129671	32400	106649
0	129670	39600	102352
0	129669	39600	102353

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HPAWVLR0 (\*TC\*HIA:Public assist inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	143.665851	Sum Observations	7752784
Std Deviation	1031.84824	Variance	1064710.79
Skewness	11.5497021	Kurtosis	188.871202
Uncorrected SS	5.85688E10	Corrected SS	5.7455E10
Coeff Variation	718.227909	Std Error Mean	4.4418487

Basic Statistical Measures

Location		Variability	
Mean	143.6659	Std Deviation	1032
Median	0.0000	Variance	1064711
Mode	0.0000	Range	28905
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 32.34371	Pr >  t  <.0001
Sign	M 997	Pr >=  M  <.0001
Signed Rank	S 994507.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	28905
99%	5148
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HPAWVLR0 (\*TC\*HIA:Public assist inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	28905	14240
0	129672	28905	14241
0	129671	28905	14242
0	129670	28905	14243
0	129669	28905	14244

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HSURVLRO (\*TC\*HIA: survr inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	300.466404	Sum Observations	16214369
Std Deviation	3224.273	Variance	10395936.4
Skewness	21.0519972	Kurtosis	551.013182
Uncorrected SS	5.65868E11	Corrected SS	5.60996E11
Coeff Variation	1073.08936	Std Error Mean	13.8796891

Basic Statistical Measures

Location		Variability	
Mean	300.4664	Std Deviation	3224
Median	0.0000	Variance	10395936
Mode	0.0000	Range	101000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 21.64792	Pr >  t  <.0001
Sign	M 793	Pr >=  M  <.0001
Signed Rank	S 629245.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	101000
99%	9180
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HSURVLRO (\*TC\*HIA: survr inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	84541
0	129672	100000	111681
0	129671	100000	111682
0	129670	100000	111683
0	129669	101000	63221

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HDI SVLRO (\*TC\*HIA: Disability inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	271.407346	Sum Observations	14646226
Std Deviation	2734.7176	Variance	7478680.37
Skewness	24.2367308	Kurtosis	1021.68367
Uncorrected SS	4.07547E11	Corrected SS	4.03572E11
Coeff Variation	1007.60633	Std Error Mean	11.7722756

Basic Statistical Measures

Location		Variability	
Mean	271.4073	Std Deviation	2735
Median	0.0000	Variance	7478680
Mode	0.0000	Range	180000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.05479	Pr >  t  <.0001
Sign	M 652	Pr >=  M  <.0001
Signed Rank	S 425430	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	180000
99%	9600
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDISVLRO (\*TC\*HIA: Disability inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129673	100000	66692
0	129672	100000	66693
0	129671	100000	66694
0	129670	180000	45233
0	129669	180000	45234

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HRETVLRO (\*TC\*HIA:retirmnt inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	1213.23931	Sum Observations	65471246
Std Deviation	6292.08678	Variance	39590356.1
Skewness	8.66344691	Kurtosis	102.135814
Uncorrected SS	2.21585E12	Corrected SS	2.13641E12
Coeff Variation	518.618771	Std Error Mean	27.0858605

Basic Statistical Measures

Location		Variability	
Mean	1213.239	Std Deviation	6292
Median	0.000	Variance	39590356
Mode	0.000	Range	141309
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 44.79235	Pr >  t  <.0001
Sign	M 2197	Pr >=  M  <.0001
Signed Rank	S 4827908	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	141309
99%	30960
95%	6804
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HRETVLRO (\*TC\*HIA:retirmnt inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129673	112000	20533
0	129672	120800	106745
0	129671	120800	106746
0	129670	141309	38447
0	129669	141309	38448

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HINTVLRO (\*TC\*HIA: Int inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	785.093006	Sum Observations	42366759
Std Deviation	3673.23717	Variance	13492671.3
Skewness	22.251826	Kurtosis	869.571364
Uncorrected SS	7.61367E11	Corrected SS	7.28105E11
Coeff Variation	467.872869	Std Error Mean	15.8123677

Basic Statistical Measures

Location		Variability	
Mean	785.0930	Std Deviation	3673
Median	6.0000	Variance	13492671
Mode	0.0000	Range	200000
		Interquartile Range	250.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 49.65057	Pr >  t  <.0001
Sign	M 15087.5	Pr >=  M  <.0001
Signed Rank	S 2.2764E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	12500
95%	3500
90%	2000
75% Q3	250
50% Median	6
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HINTVLRO (\*TC\*HIA: Int inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	180000	111686
0	129672	180000	111687
0	129671	180000	111688
0	129670	200000	65419
0	129650	200000	65420

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HDIVLRO (\*TC\*HIA: Dividend inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	1332.10198	Sum Observations	71885551
Std Deviation	6550.83726	Variance	42913468.8
Skewness	13.8902792	Kurtosis	269.638085
Uncorrected SS	2.4115E12	Corrected SS	2.31574E12
Coeff Variation	491.76695	Std Error Mean	28.1997166

Basic Statistical Measures

Location		Variability	
Mean	1332.102	Std Deviation	6551
Median	0.000	Variance	42913469
Mode	0.000	Range	200000
		Interquartile Range	154.50000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 47.23813	Pr >  t  <.0001
Sign	M 8286.5	Pr >=  M  <.0001
Signed Rank	S 68670226	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000.0
99%	22590.0
95%	5745.0
90%	3000.0
75% Q3	154.5
50% Median	0.0
25% Q1	0.0
10%	0.0
5%	0.0
1%	0.0
0% Min	0.0



The UNIVARIATE Procedure  
 Variable: HDIVLRO (\*TC\*HIA: Dividend inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	200000	18360
0	129672	200000	46350
0	129671	200000	46351
0	129670	200000	90211
0	129662	200000	90212

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HRNTVLRO (\*TC\*HIA:rent inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	710.766956	Sum Observations	38355828
Std Deviation	6905.90956	Variance	47691586.9
Skewness	16.1011607	Kurtosis	334.457323
Uncorrected SS	2.60084E12	Corrected SS	2.57358E12
Coeff Variation	971.613763	Std Error Mean	29.7282141

Basic Statistical Measures

Location		Variability	
Mean	710.7670	Std Deviation	6906
Median	0.0000	Variance	47691587
Mode	0.0000	Range	266001
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.90883	Pr >  t  <.0001
Sign	M 2422	Pr >=  M  <.0001
Signed Rank	S 6439797	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	216001
99%	16000
95%	500
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-50000

The UNIVARIATE Procedure  
 Variable: HRNTVLR0 (\*TC\*HIA:rent inc recd 99)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-50000	112069	216001	86085
-49000	84439	216001	86086
-49000	84438	216001	86087
-49000	84437	216001	86088
-49000	84436	216001	86089

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HCSPVLRO (\*TC\*HIA:chld sup inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	508.848065	Sum Observations	27459477
Std Deviation	2109.51847	Variance	4450068.16
Skewness	8.36786843	Kurtosis	128.715079
Uncorrected SS	2.54112E11	Corrected SS	2.40139E11
Coeff Variation	414.567453	Std Error Mean	9.08094958

Basic Statistical Measures

Location		Variability	
Mean	508.8481	Std Deviation	2110
Median	0.0000	Variance	4450068
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 56.03468	Pr >  t  <.0001
Sign	M 3115	Pr >=  M  <.0001
Signed Rank	S 9704783	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	9600
95%	3796
90%	600
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HCSPVLRO (\*TC\*HIA:chld sup inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	56200	4937
0	129672	56200	4938
0	129671	60000	108985
0	129670	60000	108987
0	129669	60000	108988

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HTOTVLRO (\*TC\*HIA: tot inc recode 99)

Moments

N	53964	Sum Weights	53964
Mean	57772.3007	Sum Observations	3117624436
Std Deviation	41197.4952	Variance	1697233607
Skewness	1.30071082	Kurtosis	2.70852729
Uncorrected SS	2.717E14	Corrected SS	9.15878E13
Coeff Variation	71.3101169	Std Error Mean	177.344917

Basic Statistical Measures

Location		Variability	
Mean	57772.30	Std Deviation	41197
Median	50003.00	Variance	1697233607
Mode	0.00	Range	406577
		Interquartile Range	52390

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 325.7624	Pr >  t  <.0001
Sign	M 26864.5	Pr >=  M  <.0001
Signed Rank	S 7.2187E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	400505
99%	195307
95%	135148
90%	111184
75% Q3	79043
50% Median	50003
25% Q1	26653
10%	13000
5%	8000
1%	1578
0% Min	-6072

The UNIVARIATE Procedure  
 Variable: HTOTVLR0 (\*TC\*HIA: tot inc recode 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-6072	112069	380000	111686
-2260	30415	380000	111687
-219	92424	380000	111688
0	129101	400505	46350
0	128402	400505	46351

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HOTHVLR0 (\*TC\*HIA: tot other inc (excl earn) 99)

Moments

N	53964	Sum Weights	53964
Mean	8427.26575	Sum Observations	454768969
Std Deviation	16312.0076	Variance	266081592
Skewness	5.26196102	Kurtosis	44.6561636
Uncorrected SS	1.8191E13	Corrected SS	1.43586E13
Coeff Variation	193.562278	Std Error Mean	70.2191145

Basic Statistical Measures

Location		Variability	
Mean	8427.266	Std Deviation	16312
Median	2948.000	Variance	266081592
Mode	0.000	Range	348191
		Interquartile Range	9872

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 120.0138	Pr >  t  <.0001
Sign	M 22054.5	Pr >=  M  <.0001
Signed Rank	S 4.8972E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	300505.0
99%	79500.0
95%	34200.0
90%	21943.0
75% Q3	9913.5
50% Median	2948.0
25% Q1	42.0
10%	0.0
5%	0.0
1%	0.0
0% Min	-47686.0



The UNIVARIATE Procedure  
 Variable: HOTHVLRO (\*TC\*HIA: tot other inc (excl earn) 99)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-47686	112069	280000	111686
-47234	84439	280000	111687
-47234	84438	280000	111688
-47234	84437	300505	46350
-47234	84436	300505	46351

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HVETVLRO (\*TC\*HIA:vets paymnts inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	152.167315	Sum Observations	8211557
Std Deviation	1479.40635	Variance	2188643.15
Skewness	14.019312	Kurtosis	234.890173
Uncorrected SS	1.19355E11	Corrected SS	1.18106E11
Coeff Variation	972.223469	Std Error Mean	6.36847447

Basic Statistical Measures

Location		Variability	
Mean	152.1673	Std Deviation	1479
Median	0.0000	Variance	2188643
Mode	0.0000	Range	39600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.89384	Pr >  t  <.0001
Sign	M 636.5	Pr >=  M  <.0001
Signed Rank	S 405450.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	39600
99%	4800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HVETVLRO (\*TC\*HIA:vets paymnts inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	34236	94416
0	129672	34236	94417
0	129671	34236	94419
0	129670	39600	82578
0	129669	39600	82579

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FWSVALRO (\*TC\*FEE: tot fam wage/sal inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	44009.6037	Sum Observations	2374934252
Std Deviation	38592.0508	Variance	1489346386
Skewness	1.02043013	Kurtosis	1.15314021
Uncorrected SS	1.8489E14	Corrected SS	8.03696E13
Coeff Variation	87.6900667	Std Error Mean	166.12913

Basic Statistical Measures

Location		Variability	
Mean	44009.60	Std Deviation	38592
Median	36900.00	Variance	1489346386
Mode	0.00	Range	275403
		Interquartile Range	54735

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 264.912	Pr >  t  <.0001
Sign	M 22896	Pr >=  M  <.0001
Signed Rank	S 5.2424E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	275403
99%	160000
95%	115000
90%	98900
75% Q3	67000
50% Median	36900
25% Q1	12265
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FWSVALRO (\*TC\*FEE: tot fam wage/sal inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	275403	21124
0	129672	275403	21126
0	129671	275403	21128
0	129670	275403	21129
0	129650	275403	21142

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FSEVALRO (\*TC\*FEE:Self-emplmnt inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	2941.95052	Sum Observations	158759418
Std Deviation	12986.1104	Variance	168639064
Skewness	6.28454203	Kurtosis	48.5366657
Uncorrected SS	9.56733E12	Corrected SS	9.10027E12
Coeff Variation	441.411584	Std Error Mean	55.9019586

Basic Statistical Measures

Location		Variability	
Mean	2941.951	Std Deviation	12986
Median	0.000	Variance	168639064
Mode	0.000	Range	231500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 52.62697	Pr >  t  <.0001
Sign	M 3038.5	Pr >=  M  <.0001
Signed Rank	S 9288318	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	207500
99%	76500
95%	20000
90%	1000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-24000

The UNIVARIATE Procedure  
 Variable: FSEVALRO (\*TC\*FEE: Self-emplmnt inc recd 99)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-24000	125140	200000	118939
-24000	125136	200000	118940
-24000	125135	207500	128748
-5000	70593	207500	128749
-5000	70592	207500	128750

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FFRVALRO (\*TC\*FEE: Farm inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	184.856701	Sum Observations	9975607
Std Deviation	3053.66659	Variance	9324879.65
Skewness	23.0767848	Kurtosis	640.103815
Uncorrected SS	5.05043E11	Corrected SS	5.03198E11
Coeff Variation	1651.91014	Std Error Mean	13.1452712

Basic Statistical Measures

Location		Variability	
Mean	184.8567	Std Deviation	3054
Median	0.0000	Variance	9324880
Mode	0.0000	Range	125000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.0626	Pr >  t  <.0001
Sign	M 212	Pr >=  M  <.0001
Signed Rank	S 45050	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	125000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FFRVALRO (\*TC\*FEE: Farm inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129669	107900	85777
0	129667	107900	85779
0	129666	125000	34575
0	129665	125000	34576
0	129662	125000	34577

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FERNVLRO (\*TC\*FEE: tot family earn recode 99)

Moments

N	53964	Sum Weights	53964
Mean	47139.1355	Sum Observations	2543816308
Std Deviation	39159.5688	Variance	1533471829
Skewness	0.97279653	Kurtosis	1.0453
Uncorrected SS	2.02664E14	Corrected SS	8.27507E13
Coeff Variation	83.0723101	Std Error Mean	168.572153

Basic Statistical Measures

Location		Variability	
Mean	47139.14	Std Deviation	39160
Median	40261.00	Variance	1533471829
Mode	0.00	Range	275403
		Interquartile Range	54350

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 279.6377	Pr >  t  <.0001
Sign	M 23753	Pr >=  M  <.0001
Signed Rank	S 5.6422E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	275403
99%	167000
95%	119265
90%	100000
75% Q3	70200
50% Median	40261
25% Q1	15850
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FERNVLRO (\*TC\*FEE: tot family earn recode 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129650	275403	21124
0	129643	275403	21126
0	129642	275403	21128
0	129641	275403	21129
0	129628	275403	21142

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FUCVALRO (\*TC\*FIA: Unemploy compensat inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	150.94954	Sum Observations	8145841
Std Deviation	1009.70518	Variance	1019504.56
Skewness	20.8119677	Kurtosis	1084.82432
Uncorrected SS	5.62451E10	Corrected SS	5.50155E10
Coeff Variation	668.902456	Std Error Mean	4.34652837

Basic Statistical Measures

Location		Variability	
Mean	150.9495	Std Deviation	1010
Median	0.0000	Variance	1019505
Mode	0.0000	Range	73000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 34.72876	Pr >  t  <.0001
Sign	M 1401	Pr >=  M  <.0001
Signed Rank	S 1963502	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	73000
99%	4795
95%	203
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FUCVALRO (\*TC\*FIA: Unemploy compensat inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	20638	102228
0	129672	24180	84084
0	129671	24180	84085
0	129670	73000	36696
0	129669	73000	36697

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FWCVALRO (\*TC\*FIA:wkers comp inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	140.107701	Sum Observations	7560772
Std Deviation	1391.88661	Variance	1937348.33
Skewness	14.0798056	Kurtosis	234.708846
Uncorrected SS	1.05604E11	Corrected SS	1.04545E11
Coeff Variation	993.44047	Std Error Mean	5.99172385

Basic Statistical Measures

Location		Variability	
Mean	140.1077	Std Deviation	1392
Median	0.0000	Variance	1937348
Mode	0.0000	Range	39600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.38354	Pr >  t  <.0001
Sign	M 592.5	Pr >=  M  <.0001
Signed Rank	S 351352.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	39600
99%	4320
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FWCVALRO (\*TC\*FIA:wkers comp inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	32400	100746
0	129672	32400	106647
0	129671	32400	106649
0	129670	39600	102352
0	129669	39600	102353

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FSSVALRO (\*TC\*FIA: soc sec inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	2057.74279	Sum Observations	111044032
Std Deviation	4938.92585	Variance	24392988.5
Skewness	2.90264122	Kurtosis	10.1061988
Uncorrected SS	1.54482E12	Corrected SS	1.31632E12
Coeff Variation	240.016676	Std Error Mean	21.260841

Basic Statistical Measures

Location		Variability	
Mean	2057.743	Std Deviation	4939
Median	0.000	Variance	24392989
Mode	0.000	Range	53454
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 96.78558	Pr >  t  <.0001
Sign	M 5444.5	Pr >=  M  <.0001
Signed Rank	S 29645303	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	53454
99%	21600
95%	13200
90%	9336
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FSSVALRO (\*TC\*FIA:soc sec inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	52067	52901
0	129672	53454	4837
0	129671	53454	4838
0	129670	53454	4839
0	129669	53454	4840

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FSSIVLRO (\*TC\*FIA:supl mnt sec inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	383.063932	Sum Observations	20671662
Std Deviation	1828.32514	Variance	3342772.82
Skewness	6.555442	Kurtosis	55.4153545
Uncorrected SS	1.88305E11	Corrected SS	1.80386E11
Coeff Variation	477.289818	Std Error Mean	7.87048262

Basic Statistical Measures

Location		Variability	
Mean	383.0639	Std Deviation	1828
Median	0.0000	Variance	3342773
Mode	0.0000	Range	28800
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 48.67096	Pr >  t  <.0001
Sign	M 1777.5	Pr >=  M  <.0001
Signed Rank	S 3160395	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	28800
99%	9072
95%	2500
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSSI VLRO (\*TC\*FIA:supl mnt sec inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	28065	52330
0	129672	28065	52331
0	129671	28800	59408
0	129670	28800	59409
0	129669	28800	59411

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FPAWVLR0 (\*TC\*FIA: Public asst inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	136.47439	Sum Observations	7364704
Std Deviation	1007.0003	Variance	1014049.6
Skewness	11.9377332	Kurtosis	202.817418
Uncorrected SS	5.57263E10	Corrected SS	5.47212E10
Coeff Variation	737.867592	Std Error Mean	4.33488452

Basic Statistical Measures

Location		Variability	
Mean	136.4744	Std Deviation	1007
Median	0.0000	Variance	1014050
Mode	0.0000	Range	28905
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.48282	Pr >  t  <.0001
Sign	M 946.5	Pr >=  M  <.0001
Signed Rank	S 896335.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	28905
99%	5000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FPAWVLRO (\*TC\*FIA:Public asst inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	28905	14240
0	129672	28905	14241
0	129671	28905	14242
0	129670	28905	14243
0	129669	28905	14244

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FVETVLRO (\*TC\*FIA: Vets paymnts family inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	145.494107	Sum Observations	7851444
Std Deviation	1438.82343	Variance	2070212.85
Skewness	14.1504532	Kurtosis	239.487532
Uncorrected SS	1.12857E11	Corrected SS	1.11715E11
Coeff Variation	988.922132	Std Error Mean	6.19377513

Basic Statistical Measures

Location		Variability	
Mean	145.4941	Std Deviation	1439
Median	0.0000	Variance	2070213
Mode	0.0000	Range	39600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.49038	Pr >  t  <.0001
Sign	M 603	Pr >=  M  <.0001
Signed Rank	S 363910.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	39600
99%	4392
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FVETVLRO (\*TC\*FIA: Vets paymnts family inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	34236	94416
0	129672	34236	94417
0	129671	34236	94419
0	129670	39600	82578
0	129669	39600	82579

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FSURVLRO (\*TC\*FIA:survr inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	292.260711	Sum Observations	15771557
Std Deviation	3201.14428	Variance	10247324.7
Skewness	21.3854569	Kurtosis	565.801748
Uncorrected SS	5.57586E11	Corrected SS	5.52976E11
Coeff Variation	1095.30435	Std Error Mean	13.7801258

Basic Statistical Measures

Location		Variability	
Mean	292.2607	Std Deviation	3201
Median	0.0000	Variance	10247325
Mode	0.0000	Range	101000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 21.20886	Pr >  t  <.0001
Sign	M 768	Pr >=  M  <.0001
Signed Rank	S 590208	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	101000
99%	9000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FSURVLRO (\*TC\*FIA: survr inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	84541
0	129672	100000	111681
0	129671	100000	111682
0	129670	100000	111683
0	129669	101000	63221

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FDI SVLRO (\*TC\*FIA: Disability inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	257.52989	Sum Observations	13897343
Std Deviation	2677.5744	Variance	7169404.66
Skewness	25.3630416	Kurtosis	1106.57816
Uncorrected SS	3.90462E11	Corrected SS	3.86883E11
Coeff Variation	1039.71403	Std Error Mean	11.5262884

Basic Statistical Measures

Location		Variability	
Mean	257.5299	Std Deviation	2678
Median	0.0000	Variance	7169405
Mode	0.0000	Range	180000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 22.34283	Pr >  t  <.0001
Sign	M 619	Pr >=  M  <.0001
Signed Rank	S 383470.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	180000
99%	9153
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FDISVLRO (\*TC\*FIA: Disability inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129673	100000	66692
0	129672	100000	66693
0	129671	100000	66694
0	129670	180000	45233
0	129669	180000	45234

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FRETVLRO (\*TC\*FIA:retirmnt inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	1176.85279	Sum Observations	63507684
Std Deviation	6160.48359	Variance	37951558.1
Skewness	8.71681615	Kurtosis	103.849413
Uncorrected SS	2.12272E12	Corrected SS	2.04798E12
Coeff Variation	523.471044	Std Error Mean	26.5193417

Basic Statistical Measures

Location		Variability	
Mean	1176.853	Std Deviation	6160
Median	0.000	Variance	37951558
Mode	0.000	Range	141309
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 44.37715	Pr >  t  <.0001
Sign	M 2147.5	Pr >=  M  <.0001
Signed Rank	S 4612830	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	141309
99%	30507
95%	6459
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRETVLRO (\*TC\*FIA:retirmnt inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	112000	20533
0	129672	120800	106745
0	129671	120800	106746
0	129670	141309	38447
0	129669	141309	38448

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FINTVLRO (\*TC\*FIA: Int inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	769.003706	Sum Observations	41498516
Std Deviation	3621.46844	Variance	13115033.6
Skewness	22.7554618	Kurtosis	911.870717
Uncorrected SS	7.39639E11	Corrected SS	7.07727E11
Coeff Variation	470.929907	Std Error Mean	15.5895162

Basic Statistical Measures

Location		Variability	
Mean	769.0037	Std Deviation	3621
Median	4.0000	Variance	13115034
Mode	0.0000	Range	200000
		Interquartile Range	239.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 49.32826	Pr >  t  <.0001
Sign	M 14755.5	Pr >=  M  <.0001
Signed Rank	S 2.1773E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	12017
95%	3415
90%	2000
75% Q3	239
50% Median	4
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FINTVLRO (\*TC\*FIA: Int inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	180000	111686
0	129672	180000	111687
0	129671	180000	111688
0	129670	200000	65419
0	129650	200000	65420

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FDI VVLR0 (\*TC\*FIA: Dividend inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	1303.90597	Sum Observations	70363982
Std Deviation	6515.27364	Variance	42448790.7
Skewness	14.0713525	Kurtosis	275.504916
Uncorrected SS	2.38241E12	Corrected SS	2.29066E12
Coeff Variation	499.673579	Std Error Mean	28.0466241

Basic Statistical Measures

Location		Variability	
Mean	1303.906	Std Deviation	6515
Median	0.000	Variance	42448791
Mode	0.000	Range	200000
		Interquartile Range	112.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 46.49066	Pr >  t  <.0001
Sign	M 8081.5	Pr >=  M  <.0001
Signed Rank	S 65314683	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	22000
95%	5745
90%	3000
75% Q3	112
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FDI VVLR0 (\*TC\*FIA: Dividend inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	200000	18360
0	129672	200000	46350
0	129671	200000	46351
0	129670	200000	90211
0	129662	200000	90212

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FRNTVLRO (\*TC\*FIA:rent inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	691.561245	Sum Observations	37319411
Std Deviation	6851.81344	Variance	46947347.5
Skewness	16.3198831	Kurtosis	343.146337
Uncorrected SS	2.55923E12	Corrected SS	2.53342E12
Coeff Variation	990.774642	Std Error Mean	29.4953438

Basic Statistical Measures

Location		Variability	
Mean	691.5612	Std Deviation	6852
Median	0.0000	Variance	46947347
Mode	0.0000	Range	266001
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.44645	Pr >  t  <.0001
Sign	M 2324	Pr >=  M  <.0001
Signed Rank	S 5945281	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	216001
99%	15240
95%	300
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-50000

The UNIVARIATE Procedure  
 Variable: FRNTVLRO (\*TC\*FIA:rent inc recd 99)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-50000	112069	216001	86085
-49000	84439	216001	86086
-49000	84438	216001	86087
-49000	84437	216001	86088
-49000	84436	216001	86089

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FCSPVLRO (\*TC\*FIA:chld sup inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	484.916518	Sum Observations	26168035
Std Deviation	2057.7048	Variance	4234149.04
Skewness	8.65941513	Kurtosis	139.230492
Uncorrected SS	2.41177E11	Corrected SS	2.28487E11
Coeff Variation	424.342071	Std Error Mean	8.8579047

Basic Statistical Measures

Location		Variability	
Mean	484.9165	Std Deviation	2058
Median	0.0000	Variance	4234149
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 54.74393	Pr >  t  <.0001
Sign	M 2961.5	Pr >=  M  <.0001
Signed Rank	S 8771963	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	9600
95%	3600
90%	486
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FCSPVLR0 (\*TC\*FIA:chld sup inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	56200	4937
0	129672	56200	4938
0	129671	60000	108985
0	129670	60000	108987
0	129669	60000	108988

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FALMVLRO (\*TC\*FIA: Alimony inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	23.8994885	Sum Observations	1289712
Std Deviation	443.115168	Variance	196351.052
Skewness	21.8204791	Kurtosis	528.462326
Uncorrected SS	1.06265E10	Corrected SS	1.05957E10
Coeff Variation	1854.07804	Std Error Mean	1.90750001

Basic Statistical Measures

Location		Variability	
Mean	23.89949	Std Deviation	443.11517
Median	0.00000	Variance	196351
Mode	0.00000	Range	17764
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.52922	Pr >  t  <.0001
Sign	M 183.5	Pr >=  M  <.0001
Signed Rank	S 33764	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	17764
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FALMVLRO (\*TC\*FIA: Alimony inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	12900	72084
0	129672	17764	2509
0	129671	17764	2511
0	129670	17764	2512
0	129669	17764	2513

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FFINVLRO (\*TC\*FIA: Financial assist inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	57.2692906	Sum Observations	3090480
Std Deviation	1000.67198	Variance	1001344.41
Skewness	31.5237551	Kurtosis	1281.92738
Uncorrected SS	5.42125E10	Corrected SS	5.40355E10
Coeff Variation	1747.30989	Std Error Mean	4.30764268

Basic Statistical Measures

Location		Variability	
Mean	57.26929	Std Deviation	1001
Median	0.00000	Variance	1001344
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.29481	Pr >  t  <.0001
Sign	M 282.5	Pr >=  M  <.0001
Signed Rank	S 79947.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FFINVLRO (\*TC\*FIA: Financial assist inc recd 99)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129673	40500	68808
0	129672	48000	33686
0	129671	48000	33687
0	129670	60000	69818
0	129669	60000	69819

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FOIVALRO (\*TC\*FIA:Other inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	141.729764	Sum Observations	7648305
Std Deviation	2018.83308	Variance	4075687
Skewness	29.5466846	Kurtosis	1174.12311
Uncorrected SS	2.2102E11	Corrected SS	2.19936E11
Coeff Variation	1424.42421	Std Error Mean	8.69057166

Basic Statistical Measures

Location		Variability	
Mean	141.7298	Std Deviation	2019
Median	0.0000	Variance	4075687
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 16.30845	Pr >  t  <.0001
Sign	M 584.5	Pr >=  M  <.0001
Signed Rank	S 341932.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	3000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FOIVALRO (\*TC\*FIA:Other inc recd 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	100000	87888
0	129672	100000	87891
0	129671	100000	109986
0	129670	100000	109987
0	129669	100000	109989

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FTOTVLRO (\*TC\*FIA: tot inc recode 99)

Moments

N	53964	Sum Weights	53964
Mean	55267.8163	Sum Observations	2982472441
Std Deviation	41295.4841	Variance	1705317007
Skewness	1.29677157	Kurtosis	2.60419969
Uncorrected SS	2.56859E14	Corrected SS	9.2024E13
Coeff Variation	74.7188632	Std Error Mean	177.766735

Basic Statistical Measures

Location		Variability	
Mean	55267.82	Std Deviation	41295
Median	47211.00	Variance	1705317007
Mode	0.00	Range	406577
		Interquartile Range	53325

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 310.9008	Pr >  t  <.0001
Sign	M 26686	Pr >=  M  <.0001
Signed Rank	S 7.1231E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	400505
99%	192500
95%	133343
90%	109886
75% Q3	77000
50% Median	47211
25% Q1	23675
10%	10900
5%	6480
1%	0
0% Min	-6072

The UNIVARIATE Procedure  
 Variable: FTOTVLRO (\*TC\*FIA: tot inc recode 99)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-6072	112069	380000	111686
-2260	30415	380000	111687
-219	92424	380000	111688
0	129628	400505	46350
0	129606	400505	46351

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: FOTHVLR0 (\*TC\*FIA: tot other inc recode 99)

Moments

N	53964	Sum Weights	53964
Mean	8128.68084	Sum Observations	438656133
Std Deviation	16130.9688	Variance	260208154
Skewness	5.39675106	Kurtosis	46.7675188
Uncorrected SS	1.76073E13	Corrected SS	1.40416E13
Coeff Variation	198.4451	Std Error Mean	69.4397877

Basic Statistical Measures

Location		Variability	
Mean	8128.681	Std Deviation	16131
Median	2619.000	Variance	260208154
Mode	0.000	Range	348191
		Interquartile Range	9520

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 117.0609	Pr >  t  <.0001
Sign	M 21557.5	Pr >=  M  <.0001
Signed Rank	S 4.6797E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	300505
99%	77792
95%	33467
90%	21079
75% Q3	9540
50% Median	2619
25% Q1	20
10%	0
5%	0
1%	0
0% Min	-47686

The UNIVARIATE Procedure  
 Variable: FOTHVLR0 (\*TC\*FIA: tot other inc recode 99)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-47686	112069	280000	111686
-47234	84439	280000	111687
-47234	84438	280000	111688
-47234	84437	300505	46350
-47234	84436	300505	46351

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: HFDVALRO (\*TC\*HIA: Food stamps inc recd 99)

Moments

N	53964	Sum Weights	53964
Mean	167.652935	Sum Observations	9047223
Std Deviation	738.057717	Variance	544729.194
Skewness	5.88343395	Kurtosis	43.3006244
Uncorrected SS	3.0912E10	Corrected SS	2.93952E10
Coeff Variation	440.229523	Std Error Mean	3.17715395

Basic Statistical Measures

Location		Variability	
Mean	167.6529	Std Deviation	738.05772
Median	0.0000	Variance	544729
Mode	0.0000	Range	9999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 52.76828	Pr >  t  <.0001
Sign	M 2180	Pr >=  M  <.0001
Signed Rank	S 4753490	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	3884
95%	1200
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HFDVALRO (\*TC\*HIA: Food stamps inc recd 99)

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	129673	9999	105928
0	129672	9999	105929
0	129671	9999	105930
0	129670	9999	105931
0	129669	9999	105932

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
 Variable: ALAMTT1 (\*TC\*HEL:totalimony paymnts 00)

Moments

N	63539	Sum Weights	63539
Mean	14.1912841	Sum Observations	901700
Std Deviation	482.904885	Variance	233197.128
Skewness	43.7395243	Kurtosis	2130.98716
Uncorrected SS	1.48297E10	Corrected SS	1.48169E10
Coeff Variation	3402.82727	Std Error Mean	1.91576137

Basic Statistical Measures

Location		Variability	
Mean	14.19128	Std Deviation	482.90489
Median	0.00000	Variance	233197
Mode	0.00000	Range	26800
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.407647	Pr >  t  <.0001
Sign	M 53.5	Pr >=  M  <.0001
Signed Rank	S 2889	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	26800
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ALAMTT1 (\*TC\*HEL:totalimony paymnts 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	26800	66692
0	129676	26800	87764
0	129675	26800	94688
0	129674	26800	106745
0	129673	26800	111146

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: AMOWD1T1 (\*TC\*HEL: Amt owed for 1st vehicle 01)

Moments

N	63539	Sum Weights	63539
Mean	4588.30048	Sum Observations	291536024
Std Deviation	7059.24093	Variance	49832882.6
Skewness	1.66910719	Kurtosis	2.51096123
Uncorrected SS	4.50394E12	Corrected SS	3.16628E12
Coeff Variation	153.853065	Std Error Mean	28.0051444

Basic Statistical Measures

Location		Variability	
Mean	4588.300	Std Deviation	7059
Median	0.000	Variance	49832883
Mode	0.000	Range	48000
		Interquartile Range	8000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 163.8378	Pr >  t  <.0001
Sign	M 13848	Pr >=  M  <.0001
Signed Rank	S 1.9177E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	48000
99%	28000
95%	20000
90%	15000
75% Q3	8000
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: AMOWD1T1 (\*TC\*HEL: Amt owed for 1st vehicle 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129674	45000	32458
0	129655	45000	32459
0	129654	48000	13989
0	129653	48000	46758
0	129652	48000	46759

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: AMOWD2T1 (\*TC\*HEL: Amt owed for 2nd vehicle 01)

Moments

N	63539	Sum Weights	63539
Mean	1194.07348	Sum Observations	75870235
Std Deviation	3701.58061	Variance	13701699
Skewness	4.01936668	Kurtosis	19.2897968
Uncorrected SS	9.61173E11	Corrected SS	8.70579E11
Coeff Variation	309.996048	Std Error Mean	14.6847658

Basic Statistical Measures

Location		Variability	
Mean	1194.073	Std Deviation	3702
Median	0.000	Variance	13701699
Mode	0.000	Range	48000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 81.31376	Pr >  t  <.0001
Sign	M 4882.5	Pr >=  M  <.0001
Signed Rank	S 23841248	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	48000
99%	18000
95%	10000
90%	4000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: AMOWD2T1 (\*TC\*HEL: Amt owed for 2nd vehicle 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	40000	44392
0	129676	40000	44393
0	129675	48000	18727
0	129674	48000	18728
0	129669	48000	18729

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: AMOWD3T1 (\*TC\*HEL: Amt owed for 3rd vehicle 01)

Moments

N	63539	Sum Weights	63539
Mean	179.786005	Sum Observations	11423423
Std Deviation	1451.13048	Variance	2105779.67
Skewness	11.5043143	Kurtosis	164.08197
Uncorrected SS	1.35851E11	Corrected SS	1.33797E11
Coeff Variation	807.14318	Std Error Mean	5.75686807

Basic Statistical Measures

Location		Variability	
Mean	179.7860	Std Deviation	1451
Median	0.0000	Variance	2105780
Mode	0.0000	Range	32000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.22983	Pr >  t  <.0001
Sign	M 899.5	Pr >=  M  <.0001
Signed Rank	S 809550	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	32000
99%	7000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: AMOWD3T1 (\*TC\*HEL: Amt owed for 3rd vehicle 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	32000	121484
0	129676	32000	121485
0	129675	32000	121486
0	129674	32000	121487
0	129673	32000	121489

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: CHAMTT1 (\*TC\*HEL: tot chld sup pd 00)

Moments

N	63539	Sum Weights	63539
Mean	98.7705504	Sum Observations	6275782
Std Deviation	801.34468	Variance	642153.296
Skewness	10.0420763	Kurtosis	113.577557
Uncorrected SS	4.1421E10	Corrected SS	4.08011E10
Coeff Variation	811.319444	Std Error Mean	3.17906326

Basic Statistical Measures

Location		Variability	
Mean	98.77055	Std Deviation	801.34468
Median	0.00000	Variance	642153
Mode	0.00000	Range	11800
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.06907	Pr >  t  <.0001
Sign	M 728	Pr >=  M  <.0001
Signed Rank	S 530348	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	11800
99%	4160
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: CHAMTT1 (\*TC\*HEL: tot chld sup pd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	11800	123773
0	129676	11800	123818
0	129675	11800	126509
0	129674	11800	128426
0	129673	11800	128640

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: DEBAMTE1 (HEL: tot other debt amt 01)

Moments

N	63539	Sum Weights	63539
Mean	8051.21629	Sum Observations	511566232
Std Deviation	46493.4165	Variance	2161637781
Skewness	83.4474147	Kurtosis	8628.24857
Uncorrected SS	1.41465E14	Corrected SS	1.37346E14
Coeff Variation	577.470718	Std Error Mean	184.446863

Basic Statistical Measures

Location		Variability	
Mean	8051.216	Std Deviation	46493
Median	1000.000	Variance	2161637781
Mode	0.000	Range	5000000
		Interquartile Range	8000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 43.6506	Pr >  t  <.0001
Sign	M 18256.5	Pr >=  M  <.0001
Signed Rank	S 3.3331E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5000000
99%	90000
95%	30000
90%	20000
75% Q3	8000
50% Median	1000
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DEBAMTE1 (HEL: tot other debt amt 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129674	2500000	69587
0	129650	5000000	101442
0	129648	5000000	101443
0	129647	5000000	101444
0	129646	5000000	101446

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HA1PYRT1 (\*TC\*HEL: Amt pd by 1st joint payer 01)

Moments

N	63539	Sum Weights	63539
Mean	30.5060357	Sum Observations	1938323
Std Deviation	129.275359	Variance	16712.1185
Skewness	5.07872383	Kurtosis	27.9149659
Uncorrected SS	1120985135	Corrected SS	1061854584
Coeff Variation	423.769777	Std Error Mean	0.51285615

Basic Statistical Measures

Location		Variability	
Mean	30.50604	Std Deviation	129.27536
Median	0.00000	Variance	16712
Mode	0.00000	Range	1000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 59.48264	Pr >  t  <.0001
Sign	M 2383.5	Pr >=  M  <.0001
Signed Rank	S 5682264	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1000
99%	750
95%	251
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HA1PYRT1 (\*TC\*HEL: Amt pd by 1st joint payer 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	1000	127899
0	129676	1000	127900
0	129675	1000	127901
0	129674	1000	128369
0	129673	1000	128372

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HA2PYRT1 (\*TC\*HEL: Amt pd by 2nd joint payer 01)

Moments

N	63539	Sum Weights	63539
Mean	27.4097798	Sum Observations	1741590
Std Deviation	114.746849	Variance	13166.8393
Skewness	4.83423644	Kurtosis	24.3969469
Uncorrected SS	884331232	Corrected SS	836594634
Coeff Variation	418.634697	Std Error Mean	0.45521921

Basic Statistical Measures

Location		Variability	
Mean	27.40978	Std Deviation	114.74685
Median	0.00000	Variance	13167
Mode	0.00000	Range	800.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 60.21227	Pr >  t  <.0001
Sign	M 2383.5	Pr >=  M  <.0001
Signed Rank	S 5682264	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	800
99%	700
95%	235
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HA2PYRT1 (\*TC\*HEL: Amt pd by 2nd joint payer 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	800	128626
0	129676	800	129582
0	129675	800	129583
0	129674	800	129585
0	129673	800	129586

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HA3PYRT1 (\*TC\*HEL: Amt pd by 3rd joint payer 01)

Moments

N	63539	Sum Weights	63539
Mean	3.7149782	Sum Observations	236046
Std Deviation	35.2007276	Variance	1239.09123
Skewness	10.5388037	Kurtosis	118.161539
Uncorrected SS	79606284	Corrected SS	78729378.3
Coeff Variation	947.53524	Std Error Mean	0.13964695

Basic Statistical Measures

Location		Variability	
Mean	3.714978	Std Deviation	35.20073
Median	0.000000	Variance	1239
Mode	0.000000	Range	500.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 26.60264	Pr >  t  <.0001
Sign	M 468.5	Pr >=  M  <.0001
Signed Rank	S 219726.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	500
99%	200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HA3PYRT1 (\*TC\*HEL: Amt pd by 3rd joint payer 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	500	104681
0	129676	500	104682
0	129675	500	129328
0	129674	500	129332
0	129673	500	129333

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HELECT1 (\*TC\*HEL: Amt of mo electric bill 01)

Moments

N	63539	Sum Weights	63539
Mean	95.5027778	Sum Observations	6068151
Std Deviation	52.4530821	Variance	2751.32582
Skewness	0.4711067	Kurtosis	-0.4848822
Uncorrected SS	754339017	Corrected SS	174813740
Coeff Variation	54.9230958	Std Error Mean	0.20808982

Basic Statistical Measures

Location		Variability	
Mean	95.5028	Std Deviation	52.45308
Median	90.0000	Variance	2751
Mode	100.0000	Range	200.00000
		Interquartile Range	66.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 458.9498	Pr >  t  <.0001
Sign	M 30670	Pr >=  M  <.0001
Signed Rank	S 9.4066E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200
99%	200
95%	200
90%	180
75% Q3	125
50% Median	90
25% Q1	59
10%	35
5%	23
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HELECT1 (\*TC\*HEL: Amt of mo electric bill 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129674	200	129477
0	129608	200	129478
0	129607	200	129480
0	129568	200	129485
0	129523	200	129486

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HEQAMTT1 (\*TC\*HEL:Mo pmt home equity loan 01)

Moments

N	63539	Sum Weights	63539
Mean	48.0114733	Sum Observations	3050601
Std Deviation	145.958962	Variance	21304.0185
Skewness	3.79260834	Kurtosis	16.119508
Uncorrected SS	1500078573	Corrected SS	1353614725
Coeff Variation	304.008504	Std Error Mean	0.57904268

Basic Statistical Measures

Location		Variability	
Mean	48.01147	Std Deviation	145.95896
Median	0.00000	Variance	21304
Mode	0.00000	Range	1000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 82.91526	Pr >  t  <.0001
Sign	M 4421.5	Pr >=  M  <.0001
Signed Rank	S 19551873	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1000
99%	750
95%	367
90%	200
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HEQAMTT1 (\*TC\*HEL:Mo pmt home equi ty loan 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	1000	125311
0	129676	1000	125313
0	129675	1000	125314
0	129674	1000	125317
0	129673	1000	125318

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HHEATT1 (\*TC\*HEL: Amt of mo gas/heat bill 01)

Moments

N	63539	Sum Weights	63539
Mean	55.9909347	Sum Observations	3557608
Std Deviation	52.6467719	Variance	2771.6826
Skewness	0.60365497	Kurtosis	-0.789318
Uncorrected SS	375300966	Corrected SS	176107169
Coeff Variation	94.0273139	Std Error Mean	0.20885821

Basic Statistical Measures

Location		Variability	
Mean	55.99093	Std Deviation	52.64677
Median	50.00000	Variance	2772
Mode	0.00000	Range	160.00000
		Interquartile Range	100.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 268.0811	Pr >  t  <.0001
Sign	M 22139	Pr >=  M  <.0001
Signed Rank	S 4.9015E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	160
99%	160
95%	160
90%	150
75% Q3	100
50% Median	50
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HHEATT1 (\*TC\*HEL: Amt of mo gas/heat bill 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129674	160	129672
0	129627	160	129673
0	129626	160	129675
0	129625	160	129676
0	129608	160	129677

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HPHONET1 (\*TC\*HEL: Amt mo basic phone bill 01)

Moments

N	63539	Sum Weights	63539
Mean	37.7516014	Sum Observations	2398699
Std Deviation	18.5500458	Variance	344.104198
Skewness	0.62724806	Kurtosis	0.22824786
Uncorrected SS	112418421	Corrected SS	21863692.5
Coeff Variation	49.1371097	Std Error Mean	0.07359102

Basic Statistical Measures

Location		Variability	
Mean	37.75160	Std Deviation	18.55005
Median	35.00000	Variance	344.10420
Mode	30.00000	Range	80.00000
		Interquartile Range	25.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 512.992	Pr >  t  <.0001
Sign	M 30658	Pr >=  M  <.0001
Signed Rank	S 9.3993E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	80
99%	80
95%	80
90%	65
75% Q3	50
50% Median	35
25% Q1	25
10%	20
5%	13
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HPHONET1 (\*TC\*HEL: Amt mo basic phone bill 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129568	80	129651
0	128961	80	129652
0	128960	80	129653
0	128959	80	129654
0	128955	80	129655

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HWATERT1 (\*TC\*HEL: Amt of mo water/sewer bill 01)

Moments

N	63539	Sum Weights	63539
Mean	27.2237209	Sum Observations	1729768
Std Deviation	25.4632663	Variance	648.377928
Skewness	0.58081491	Kurtosis	-0.7169099
Uncorrected SS	88287358	Corrected SS	41196636.8
Coeff Variation	93.5333799	Std Error Mean	0.10101687

Basic Statistical Measures

Location		Variability	
Mean	27.22372	Std Deviation	25.46327
Median	25.00000	Variance	648.37793
Mode	0.00000	Range	80.00000
		Interquartile Range	45.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 269.4968	Pr >  t  <.0001
Sign	M 21378	Pr >=  M  <.0001
Signed Rank	S 4.5703E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	80
99%	80
95%	80
90%	69
75% Q3	45
50% Median	25
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWATERT1 (\*TC\*HEL: Amt of mo water/sewer bill 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129674	80	129477
0	129669	80	129478
0	129667	80	129480
0	129666	80	129485
0	129665	80	129486

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: INSAMTT1 (\*TC\*HEL: Annual insurance premium 01)

Moments

N	63539	Sum Weights	63539
Mean	114.011757	Sum Observations	7244193
Std Deviation	270.854511	Variance	73362.1662
Skewness	2.85740156	Kurtosis	8.7590223
Uncorrected SS	5487208487	Corrected SS	4661285318
Coeff Variation	237.567177	Std Error Mean	1.07452342

Basic Statistical Measures

Location		Variability	
Mean	114.0118	Std Deviation	270.85451
Median	0.0000	Variance	73362
Mode	0.0000	Range	1500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 106.1045	Pr >  t  <.0001
Sign	M 6430	Pr >=  M  <.0001
Signed Rank	S 41348115	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1500
99%	1400
95%	700
90%	482
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: INSAMTT1 (\*TC\*HEL: Annual insurance premium 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129674	1500	129031
0	129673	1500	129053
0	129672	1500	129054
0	129671	1500	129055
0	129670	1500	129056

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: JINAMTT1 (\*TC\*HEL: Avg amt in joint int accts 00)

Moments

N	63539	Sum Weights	63539
Mean	1571.74507	Sum Observations	99867110
Std Deviation	8714.74002	Variance	75946693.6
Skewness	8.93555454	Kurtosis	91.1341395
Uncorrected SS	4.98247E12	Corrected SS	4.8255E12
Coeff Variation	554.462691	Std Error Mean	34.5727756

Basic Statistical Measures

Location		Variability	
Mean	1571.745	Std Deviation	8715
Median	0.000	Variance	75946694
Mode	0.000	Range	107000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 45.46193	Pr >  t  <.0001
Sign	M 5783	Pr >=  M  <.0001
Signed Rank	S 33445981	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	107000
99%	45000
95%	5000
90%	1500
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: JINAMTT1 (\*TC\*HEL: Avg amt in joint int accts 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129677	107000	124063
0	129674	107000	126692
0	129673	107000	126693
0	129672	107000	127819
0	129671	107000	127820

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: JSKAMTT1 (\*TC\*HEL: Avg amt jnt mutl funds/stocks 00)

Moments

N	63539	Sum Weights	63539
Mean	2761.00137	Sum Observations	175431266
Std Deviation	20054.4923	Variance	402182660
Skewness	11.2254223	Kurtosis	147.458232
Uncorrected SS	2.60382E13	Corrected SS	2.55539E13
Coeff Variation	726.348508	Std Error Mean	79.5593971

Basic Statistical Measures

Location		Variability	
Mean	2761.001	Std Deviation	20054
Median	0.000	Variance	402182660
Mode	0.000	Range	322000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 34.70365	Pr >  t  <.0001
Sign	M 2294	Pr >=  M  <.0001
Signed Rank	S 5263583	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	322000
99%	85000
95%	4000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: JSKAMTT1 (\*TC\*HEL: Avg amt jnt mutl funds/stocks 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	322000	127115
0	129676	322000	127991
0	129675	322000	127992
0	129674	322000	128306
0	129673	322000	128307

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: MORAMTT1 (\*TC\*HEL: Amt of mo mortgage paymnt 01)

Moments

N	63539	Sum Weights	63539
Mean	467.26409	Sum Observations	29689493
Std Deviation	566.256753	Variance	320646.711
Skewness	1.04953588	Kurtosis	0.15914877
Uncorrected SS	3.42461E10	Corrected SS	2.03733E10
Coeff Variation	121.185592	Std Error Mean	2.24643164

Basic Statistical Measures

Location		Variability	
Mean	467.2641	Std Deviation	566.25675
Median	256.0000	Variance	320647
Mode	0.0000	Range	2000
		Interquartile Range	816.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 208.0028	Pr >  t  <.0001
Sign	M 16652	Pr >=  M  <.0001
Signed Rank	S 2.773E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2000
99%	2000
95%	1665
90%	1300
75% Q3	816
50% Median	256
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: MORAMTT1 (\*TC\*HEL: Amt of mo mortgage paymnt 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129674	2000	129486
0	129673	2000	129501
0	129672	2000	129502
0	129671	2000	129503
0	129670	2000	129504

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: OINAMTT1 (\*TC\*HEL: Avg amt in own int accts 00)

Moments

N	63539	Sum Weights	63539
Mean	1746.08311	Sum Observations	110944375
Std Deviation	8561.93383	Variance	73306710.9
Skewness	6.53366789	Kurtosis	44.8821517
Uncorrected SS	4.85148E12	Corrected SS	4.65776E12
Coeff Variation	490.350875	Std Error Mean	33.9665689

Basic Statistical Measures

Location		Variability	
Mean	1746.083	Std Deviation	8562
Median	0.000	Variance	73306711
Mode	0.000	Range	69700
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 51.40593	Pr >  t  <.0001
Sign	M 5625.5	Pr >=  M  <.0001
Signed Rank	S 31649063	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	69700
99%	65000
95%	6630
90%	1100
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OINAMTT1 (\*TC\*HEL: Avg amt in own int accts 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	69700	128392
0	129676	69700	129069
0	129675	69700	129150
0	129673	69700	129200
0	129672	69700	129521

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: OSKAMTT1 (\*TC\*HEL: Avg amt own mutl funds/stocks 00)

Moments

N	63539	Sum Weights	63539
Mean	4723.90661	Sum Observations	300152302
Std Deviation	23469.9762	Variance	550839785
Skewness	6.97474147	Kurtosis	52.9950502
Uncorrected SS	3.64171E13	Corrected SS	3.49993E13
Coeff Variation	496.834044	Std Error Mean	93.1091715

Basic Statistical Measures

Location		Variability	
Mean	4723.907	Std Deviation	23470
Median	0.000	Variance	550839785
Mode	0.000	Range	214000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 50.73514	Pr >  t  <.0001
Sign	M 4412	Pr >=  M  <.0001
Signed Rank	S 19467950	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	214000
99%	150000
95%	20000
90%	3000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: OSKAMTT1 (\*TC\*HEL: Avg amt own mutl funds/stocks 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	214000	128352
0	129676	214000	128920
0	129675	214000	129059
0	129674	214000	129068
0	129673	214000	129333

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: OSTAMTT1 (\*TC\*HEL: Amt pd for others sup 00)

Moments

N	63539	Sum Weights	63539
Mean	37.2492485	Sum Observations	2366780
Std Deviation	567.051479	Variance	321547.38
Skewness	21.6312404	Kurtosis	534.100353
Uncorrected SS	2.05186E10	Corrected SS	2.04305E10
Coeff Variation	1522.31656	Std Error Mean	2.24958444

Basic Statistical Measures

Location		Variability	
Mean	37.24925	Std Deviation	567.05148
Median	0.00000	Variance	321547
Mode	0.00000	Range	16100
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 16.55828	Pr >  t  <.0001
Sign	M 332	Pr >=  M  <.0001
Signed Rank	S 110390	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	16100
99%	125
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OSTAMTT1 (\*TC\*HEL: Amt pd for others sup 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	16100	105015
0	129676	16100	106644
0	129675	16100	111502
0	129674	16100	112119
0	129673	16100	113784

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: PRMOR2T1 (\*TC\*HEL: Principal on other mortgages 01)

Moments

N	63539	Sum Weights	63539
Mean	4027.47801	Sum Observations	255901925
Std Deviation	24959.0555	Variance	622954449
Skewness	8.47646786	Kurtosis	82.2334784
Uncorrected SS	4.06119E13	Corrected SS	3.95813E13
Coeff Variation	619.719224	Std Error Mean	99.0165883

Basic Statistical Measures

Location		Variability	
Mean	4027.478	Std Deviation	24959
Median	0.000	Variance	622954449
Mode	0.000	Range	300000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 40.67478	Pr >  t  <.0001
Sign	M 1524	Pr >=  M  <.0001
Signed Rank	S 2323338	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	300000
99%	125000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PRMOR2T1 (\*TC\*HEL: Principal on other mortgages 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	300000	123937
0	129676	300000	123938
0	129675	300000	123939
0	129674	300000	124767
0	129673	300000	124769

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: PTXAMTT1 (\*TC\*HEL: tot amt of property taxes 01)

Moments

N	63539	Sum Weights	63539
Mean	548.499473	Sum Observations	34851108
Std Deviation	1092.24991	Variance	1193009.87
Skewness	2.44966093	Kurtosis	5.55405426
Uncorrected SS	9.49173E10	Corrected SS	7.58015E10
Coeff Variation	199.134177	Std Error Mean	4.33313112

Basic Statistical Measures

Location		Variability	
Mean	548.4995	Std Deviation	1092
Median	0.0000	Variance	1193010
Mode	0.0000	Range	4800
		Interquartile Range	600.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 126.5827	Pr >  t  <.0001
Sign	M 12071	Pr >=  M  <.0001
Signed Rank	S 1.4572E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4800
99%	4800
95%	3200
90%	2000
75% Q3	600
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PTXAMTT1 (\*TC\*HEL: tot amt of property taxes 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129674	4800	129242
0	129673	4800	129244
0	129672	4800	129245
0	129671	4800	129551
0	129670	4800	129552

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: RENAMTT1 (\*TC\*HEL: Amt of HH mo rent 01)

Moments

N	63539	Sum Weights	63539
Mean	134.46488	Sum Observations	8543764
Std Deviation	269.091145	Variance	72410.0441
Skewness	1.9952699	Kurtosis	3.02667154
Uncorrected SS	5749625580	Corrected SS	4600789380
Coeff Variation	200.12002	Std Error Mean	1.06752786

Basic Statistical Measures

Location		Variability	
Mean	134.4649	Std Deviation	269.09114
Median	0.0000	Variance	72410
Mode	0.0000	Range	1100
		Interquartile Range	45.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 125.9591	Pr >  t  <.0001
Sign	M 8048.5	Pr >=  M  <.0001
Signed Rank	S 64782377	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1100
99%	1100
95%	774
90%	575
75% Q3	45
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: RENAMTT1 (\*TC\*HEL: Amt of HH mo rent 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	1100	128329
0	129676	1100	128330
0	129675	1100	128591
0	129673	1100	129359
0	129672	1100	129360

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: REVAL2T1 (\*TC\*HEL:Equity in other real estate 01)

Moments

N	63539	Sum Weights	63539
Mean	14777.4979	Sum Observations	938947438
Std Deviation	63223.3987	Variance	3997198141
Skewness	5.72558837	Kurtosis	35.9033229
Uncorrected SS	2.67849E14	Corrected SS	2.53974E14
Coeff Variation	427.835613	Std Error Mean	250.817394

Basic Statistical Measures

Location		Variability	
Mean	14777.50	Std Deviation	63223
Median	0.00	Variance	3997198141
Mode	0.00	Range	500000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 58.91736	Pr >  t  <.0001
Sign	M 3525	Pr >=  M  <.0001
Signed Rank	S 12427388	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	500000
99%	400000
95%	90000
90%	10000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: REVAL2T1 (\*TC\*HEL:Equity in other real estate 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	500000	128323
0	129676	500000	128324
0	129675	500000	129068
0	129674	500000	129069
0	129673	500000	129070

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: REVALUT1 (\*TC\*HEL: tot eqty in this real est 01)

Moments

N	63539	Sum Weights	63539
Mean	100574.075	Sum Observations	6390376137
Std Deviation	104359.545	Variance	1.08909E10
Skewness	1.06818162	Kurtosis	0.42032337
Uncorrected SS	1.33469E15	Corrected SS	6.91987E14
Coeff Variation	103.763863	Std Error Mean	414.011105

Basic Statistical Measures

Location		Variability	
Mean	100574.1	Std Deviation	104360
Median	80000.0	Variance	1.08909E10
Mode	0.0	Range	375000
		Interquartile Range	150000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 242.926	Pr >  t  <.0001
Sign	M 22763.5	Pr >=  M  <.0001
Signed Rank	S 5.1819E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	375000
99%	375000
95%	350000
90%	250000
75% Q3	150000
50% Median	80000
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: REVALUT1 (\*TC\*HEL: tot eqty in this real est 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129674	375000	129461
0	129673	375000	129463
0	129672	375000	129464
0	129671	375000	129517
0	129670	375000	129518

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: SEMPVLR1 (\*TC\*EE:tot self-empl inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	895.957585	Sum Observations	56928249
Std Deviation	6729.18306	Variance	45281904.6
Skewness	10.2125571	Kurtosis	120.976346
Uncorrected SS	2.92813E12	Corrected SS	2.87712E12
Coeff Variation	751.060449	Std Error Mean	26.6957518

Basic Statistical Measures

Location		Variability	
Mean	895.9576	Std Deviation	6729
Median	0.0000	Variance	45281905
Mode	0.0000	Range	153379
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 33.5618	Pr >  t  <.0001
Sign	M 1197	Pr >=  M  <.0001
Signed Rank	S 1449787	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	110000
99%	32000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-43379

The UNIVARIATE Procedure  
 Variable: SEMPVLR1 (\*TC\*EE:tot self-empl inc recd 00)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-43379	71610	100000	126699
-7000	55139	100000	129417
-7000	33064	100000	129418
-2295	75328	100000	129517
-2000	2604	110000	18861

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FRSEVLR1 (\*TC\*EE:tot farm self-empl inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	41.7891374	Sum Observations	2655240
Std Deviation	1515.45431	Variance	2296601.75
Skewness	42.8256266	Kurtosis	2206.2895
Uncorrected SS	1.46032E11	Corrected SS	1.45921E11
Coeff Variation	3626.43117	Std Error Mean	6.01205103

Basic Statistical Measures

Location		Variability	
Mean	41.78914	Std Deviation	1515
Median	0.00000	Variance	2296602
Mode	0.00000	Range	141084
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 6.950895	Pr >  t  <.0001
Sign	M 56.5	Pr >=  M  <.0001
Signed Rank	S 3272.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-41084



The UNIVARIATE Procedure  
 Variable: FRSEVLR1 (\*TC\*EE:tot farm self-empl inc recd 00)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-41084	71610	82670	85910
-35084	50198	95000	18253
0	129677	100000	12555
0	129676	100000	85776
0	129675	100000	95188

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: GENVALT1 (\*TC\*IA:General assist inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	2.09510694	Sum Observations	133121
Std Deviation	81.6609284	Variance	6668.50723
Skewness	47.6919235	Kurtosis	2579.72031
Uncorrected SS	423982515	Corrected SS	423703612
Coeff Variation	3897.69738	Std Error Mean	0.32396204

Basic Statistical Measures

Location		Variability	
Mean	2.095107	Std Deviation	81.66093
Median	0.000000	Variance	6669
Mode	0.000000	Range	6480
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 6.467137	Pr >  t  <.0001
Sign	M 32	Pr >=  M  <.0001
Signed Rank	S 1040	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6480
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: GENVALT1 (\*TC\*IA:General assist inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	4260	67548
0	129676	4260	75477
0	129675	4800	89494
0	129674	5892	108064
0	129673	6480	116419

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: ERNVALT1 (\*TC\*EE:earn inc recd longest job 00)

Moments

N	63539	Sum Weights	63539
Mean	14058.6506	Sum Observations	893272599
Std Deviation	21652.7765	Variance	468842731
Skewness	1.90533112	Kurtosis	3.54308107
Uncorrected SS	4.23475E13	Corrected SS	2.97893E13
Coeff Variation	154.01746	Std Error Mean	85.9000478

Basic Statistical Measures

Location		Variability	
Mean	14058.65	Std Deviation	21653
Median	900.00	Variance	468842731
Mode	0.00	Range	100000
		Interquartile Range	23000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 163.6629	Pr >  t  <.0001
Sign	M 16619.5	Pr >=  M  <.0001
Signed Rank	S 2.7622E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	100000
95%	60000
90%	44200
75% Q3	23000
50% Median	900
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ERNVALT1 (\*TC\*EE:earn inc recd longest job 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129674	100000	129381
0	129673	100000	129417
0	129672	100000	129418
0	129671	100000	129445
0	129669	100000	129517

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: ERNE2T1 (\*TC\*EE: earn inc recd-Job #2)

Moments

N	63539	Sum Weights	63539
Mean	678.851147	Sum Observations	43133523
Std Deviation	3933.77133	Variance	15474556.9
Skewness	12.2912588	Kurtosis	212.997394
Uncorrected SS	1.0125E12	Corrected SS	9.83222E11
Coeff Variation	579.4748	Std Error Mean	15.6059037

Basic Statistical Measures

Location		Variability	
Mean	678.8511	Std Deviation	3934
Median	0.0000	Variance	15474557
Mode	0.0000	Range	107000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 43.49964	Pr >  t  <.0001
Sign	M 2990	Pr >=  M  <.0001
Signed Rank	S 8980174	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	16000
95%	3500
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-7000

The UNIVARIATE Procedure  
 Variable: ERNE2T1 (\*TC\*EE:earn inc recd-Job #2)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-7000	55139	100000	37978
-7000	33064	100000	62433
-2295	75328	100000	66701
-2295	71610	100000	80567
-2000	2604	100000	128844

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: ERNE3T1 (\*TC\*EE: earn inc recd-Job #3)

Moments

N	63539	Sum Weights	63539
Mean	63.4852925	Sum Observations	4033792
Std Deviation	883.84068	Variance	781174.348
Skewness	30.4376761	Kurtosis	2162.77676
Uncorrected SS	4.98903E10	Corrected SS	4.96343E10
Coeff Variation	1392.19754	Std Error Mean	3.50633817

Basic Statistical Measures

Location		Variability	
Mean	63.48529	Std Deviation	883.84068
Median	0.00000	Variance	781174
Mode	0.00000	Range	121084
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 18.10587	Pr >  t  <.0001
Sign	M 682.5	Pr >=  M  <.0001
Signed Rank	S 466155.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	80000
99%	1900
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-41084



The UNIVARIATE Procedure  
 Variable: ERNE3T1 (\*TC\*EE:earn inc recd-Job #3)

Extreme Observations

-----Lowest-----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
-41084	71610	43000	102019
-41084	50198	43000	121221
0	129677	55000	41459
0	129676	60006	50338
0	129675	80000	84827

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: ERNE4T1 (\*TC\*EE: earn inc recd-Job #4)

Moments

N	63539	Sum Weights	63539
Mean	12.3942775	Sum Observations	787520
Std Deviation	408.874518	Variance	167178.371
Skewness	102.775249	Kurtosis	14949.231
Uncorrected SS	1.06319E10	Corrected SS	1.06222E10
Coeff Variation	3298.89755	Std Error Mean	1.62207099

Basic Statistical Measures

Location		Variability	
Mean	12.39428	Std Deviation	408.87452
Median	0.00000	Variance	167178
Mode	0.00000	Range	70000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.64102	Pr >  t  <.0001
Sign	M 188	Pr >=  M  <.0001
Signed Rank	S 35438	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	70000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ERNE4T1 (\*TC\*EE:earn inc recd-Job #4)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	19000	61927
0	129676	28000	34935
0	129675	30000	12282
0	129674	30000	14105
0	129673	70000	93465

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: WSVLR1 (\*TC\*EE: tot other wage/sal inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	712.974614	Sum Observations	45301694
Std Deviation	4071.34216	Variance	16575827
Skewness	11.8570467	Kurtosis	197.199998
Uncorrected SS	1.08549E12	Corrected SS	1.05319E12
Coeff Variation	571.036062	Std Error Mean	16.1516693

Basic Statistical Measures

Location		Variability	
Mean	712.9746	Std Deviation	4071
Median	0.0000	Variance	16575827
Mode	0.0000	Range	103000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 44.14247	Pr >  t  <.0001
Sign	M 3146	Pr >=  M  <.0001
Signed Rank	S 9898889	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	103000
99%	17000
95%	3900
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSVLR1 (\*TC\*EE: tot other wage/sal inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129675	100000	24831
0	129674	100000	37978
0	129673	100000	62433
0	129672	100000	128844
0	129671	103000	80567

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: WSALVLR1 (\*TC\*EE: tot wage and sal inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	13874.605	Sum Observations	881578528
Std Deviation	21980.0887	Variance	483124298
Skewness	2.02574653	Kurtosis	4.58469367
Uncorrected SS	4.29283E13	Corrected SS	3.06968E13
Coeff Variation	158.419563	Std Error Mean	87.1985478

Basic Statistical Measures

Location		Variability	
Mean	13874.61	Std Deviation	21980
Median	0.00	Variance	483124298
Mode	0.00	Range	200000
		Interquartile Range	22460

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 159.1151	Pr >  t  <.0001
Sign	M 15544	Pr >=  M  <.0001
Signed Rank	S 2.4162E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	100000
95%	60000
90%	44250
75% Q3	22460
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSALVLR1 (\*TC\*EE: tot wage and sal inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129674	196000	92349
0	129673	198000	118963
0	129672	200000	24831
0	129671	200000	62433
0	129670	200000	128844

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FRMVALR1 (\*TC\*EE:Oth farm self-employ inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	-0.8377847	Sum Observations	-53232
Std Deviation	218.414451	Variance	47704.8722
Skewness	-169.07444	Kurtosis	30200.8443
Uncorrected SS	3031116768	Corrected SS	3031072171
Coeff Variation	-26070.476	Std Error Mean	0.86648526

Basic Statistical Measures

Location		Variability	
Mean	-0.83778	Std Deviation	218.41445
Median	0.00000	Variance	47705
Mode	0.00000	Range	47084
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.96688	Pr >  t  0.3336
Sign	M 129.5	Pr >=  M  <.0001
Signed Rank	S 16833	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-41084



The UNIVARIATE Procedure  
 Variable: FRMVALR1 (\*TC\*EE:Oth farm self-employ inc recd 00)

Extreme Observations

-----Lowest-----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
-41084	71610	2880	65732
-35084	50198	3000	1895
0	129677	4800	125573
0	129676	6000	49123
0	129675	6000	125005

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: SEVALR1 (\*TC\*EE:0th self-emplmnt inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	42.6064779	Sum Observations	2707173
Std Deviation	1075.36784	Variance	1156416
Skewness	42.7264817	Kurtosis	2538.46591
Uncorrected SS	7.35917E10	Corrected SS	7.34764E10
Coeff Variation	2523.95386	Std Error Mean	4.26615724

Basic Statistical Measures

Location		Variability	
Mean	42.60648	Std Deviation	1075
Median	0.00000	Variance	1156416
Mode	0.00000	Range	107000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.987086	Pr >  t  <.0001
Sign	M 137.5	Pr >=  M  <.0001
Signed Rank	S 20735	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-7000

The UNIVARIATE Procedure  
 Variable: SEVALR1 (\*TC\*EE:0th self-emplmnt inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-7000	55139	60000	23214
-7000	33064	65000	33868
-2295	75328	66406	105471
-2295	71610	70000	19592
-2000	2604	100000	66701

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: PERNVLR1 (\*TC\*EE: tot earn recode 00)

Moments

N	63539	Sum Weights	63539
Mean	14813.3939	Sum Observations	941228234
Std Deviation	22527.5646	Variance	507491166
Skewness	1.94433837	Kurtosis	4.15698012
Uncorrected SS	4.61878E13	Corrected SS	3.2245E13
Coeff Variation	152.075647	Std Error Mean	89.3704728

Basic Statistical Measures

Location		Variability	
Mean	14813.39	Std Deviation	22528
Median	1000.00	Variance	507491166
Mode	0.00	Range	200000
		Interquartile Range	24000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 165.7527	Pr >  t  <.0001
Sign	M 16624	Pr >=  M  <.0001
Signed Rank	S 2.7637E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	100000
95%	62000
90%	45000
75% Q3	24000
50% Median	1000
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PERNVLR1 (\*TC\*EE: total earn recode 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129674	196000	92349
0	129673	198000	118963
0	129672	200000	24831
0	129671	200000	62433
0	129669	200000	128844

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: UCVALT1 (\*TC\*IA:Unemplmnt comp inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	53.0042651	Sum Observations	3367838
Std Deviation	618.269966	Variance	382257.751
Skewness	41.9667867	Kurtosis	3640.83459
Uncorrected SS	2.44664E10	Corrected SS	2.42879E10
Coeff Variation	1166.45324	Std Error Mean	2.45277642

Basic Statistical Measures

Location		Variability	
Mean	53.00427	Std Deviation	618.26997
Median	0.00000	Variance	382258
Mode	0.00000	Range	69649
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 21.6099	Pr >  t  <.0001
Sign	M 633.5	Pr >=  M  <.0001
Signed Rank	S 401639	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	69649
99%	1764
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: UCVALT1 (\*TC\*IA: Unemplmnt comp inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	18662	41290
0	129676	20736	55976
0	129675	24000	119773
0	129674	54648	119726
0	129673	69649	85850

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: WCVALT1 (\*TC\*IA:wkrs comp inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	47.1422591	Sum Observations	2995372
Std Deviation	848.080861	Variance	719241.147
Skewness	44.1122252	Kurtosis	3704.82956
Uncorrected SS	4.58404E10	Corrected SS	4.56991E10
Coeff Variation	1798.98222	Std Error Mean	3.36447321

Basic Statistical Measures

Location		Variability	
Mean	47.14226	Std Deviation	848.08086
Median	0.00000	Variance	719241
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.01178	Pr >  t  <.0001
Sign	M 248.5	Pr >=  M  <.0001
Signed Rank	S 61876.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: WCVALT1 (\*TC\*IA:wkrs comp inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	26468	56442
0	129676	27144	8885
0	129675	30000	106647
0	129674	60000	44284
0	129673	100000	91847

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: SSVALT1 (\*TC\*IA: soc sec inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	970.691386	Sum Observations	61676760
Std Deviation	3003.17482	Variance	9019058.99
Skewness	3.66408805	Kurtosis	17.8246601
Uncorrected SS	6.32922E11	Corrected SS	5.73053E11
Coeff Variation	309.385131	Std Error Mean	11.9140776

Basic Statistical Measures

Location		Variability	
Mean	970.6914	Std Deviation	3003
Median	0.0000	Variance	9019059
Mode	0.0000	Range	57600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 81.47432	Pr >  t  <.0001
Sign	M 3844.5	Pr >=  M  <.0001
Signed Rank	S 14782103	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	57600
99%	13416
95%	8680
90%	4242
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSVALT1 (\*TC\*IA:soc sec inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	39000	101044
0	129676	45900	24101
0	129675	48618	24102
0	129673	51669	91467
0	129672	57600	4670

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: SSI VALT1 (\*TC\*IA:supl mnt sec Inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	147.331293	Sum Observations	9361283
Std Deviation	1029.95649	Variance	1060810.37
Skewness	20.3227881	Kurtosis	1438.88212
Uncorrected SS	6.8781E10	Corrected SS	6.74018E10
Coeff Variation	699.075175	Std Error Mean	4.0860031

Basic Statistical Measures

Location		Variability	
Mean	147.3313	Std Deviation	1030
Median	0.0000	Variance	1060810
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 36.05756	Pr >  t  <.0001
Sign	M 1004	Pr >=  M  <.0001
Signed Rank	S 1008518	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	6360
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSI VALT1 (\*TC\*IA:supl mnt sec Inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	16248	111922
0	129676	16752	50890
0	129675	18000	8784
0	129674	25200	71428
0	129673	100000	39250

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: DISVL1T1 (\*TC\*IA: Disability inc recd, 1st source 00)

Moments

N	63539	Sum Weights	63539
Mean	71.6600985	Sum Observations	4553211
Std Deviation	1264.01907	Variance	1597744.22
Skewness	38.0012454	Kurtosis	2110.20489
Uncorrected SS	1.01844E11	Corrected SS	1.01517E11
Coeff Variation	1763.9092	Std Error Mean	5.01456701

Basic Statistical Measures

Location		Variability	
Mean	71.66010	Std Deviation	1264
Median	0.00000	Variance	1597744
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.29039	Pr >  t  <.0001
Sign	M 263.5	Pr >=  M  <.0001
Signed Rank	S 69564	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DISVL1T1 (\*TC\*IA: Disability inc recd, 1st source 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	72000	121297
0	129676	76800	30872
0	129675	76800	35499
0	129674	86804	18729
0	129673	100000	66692

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: DISVL2T1 (\*TC\*IA: Disability inc recd, 2nd source 00)

Moments

N	63539	Sum Weights	63539
Mean	10.0500323	Sum Observations	638569
Std Deviation	496.902427	Variance	246912.022
Skewness	76.5659255	Kurtosis	6743.06491
Uncorrected SS	1.56947E10	Corrected SS	1.56883E10
Coeff Variation	4944.28688	Std Error Mean	1.97129187

Basic Statistical Measures

Location		Variability	
Mean	10.05003	Std Deviation	496.90243
Median	0.00000	Variance	246912
Mode	0.00000	Range	50000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.098196	Pr >  t  <.0001
Sign	M 34.5	Pr >=  M  <.0001
Signed Rank	S 1207.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	50000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: DISVL2T1 (\*TC\*IA: Disability inc recd, 2nd source 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	40272	51231
0	129676	45600	10871
0	129675	45600	85059
0	129674	50000	109457
0	129673	50000	112415

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: DSABVLR1 (\*TC\*IA: Disability inc recode, tot 00)

Moments

N	63539	Sum Weights	63539
Mean	81.7101308	Sum Observations	5191780
Std Deviation	1451.09814	Variance	2105685.82
Skewness	35.5346558	Kurtosis	1754.36519
Uncorrected SS	1.34215E11	Corrected SS	1.33791E11
Coeff Variation	1775.9097	Std Error Mean	5.75673977

Basic Statistical Measures

Location		Variability	
Mean	81.71013	Std Deviation	1451
Median	0.00000	Variance	2105686
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.19382	Pr >  t  <.0001
Sign	M 263.5	Pr >=  M  <.0001
Signed Rank	S 69564	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DSABVLR1 (\*TC\*IA: Disability inc recode, tot 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	76800	30872
0	129676	76800	35499
0	129675	86804	18729
0	129674	100000	66692
0	129673	100000	109457

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: TANFVLT1 (\*TC\*IA:TANF inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	24.9355042	Sum Observations	1584377
Std Deviation	348.260406	Variance	121285.31
Skewness	17.8777762	Kurtosis	380.721298
Uncorrected SS	7745733273	Corrected SS	7706226034
Coeff Variation	1396.64473	Std Error Mean	1.38160506

Basic Statistical Measures

Location		Variability	
Mean	24.93550	Std Deviation	348.26041
Median	0.00000	Variance	121285
Mode	0.00000	Range	13836
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 18.04821	Pr >  t  <.0001
Sign	M 253	Pr >=  M  <.0001
Signed Rank	S 64135.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	13836
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: TANFVLT1 (\*TC\*IA:TANF inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	10488	128521
0	129676	10507	107346
0	129675	11844	81772
0	129674	12000	54125
0	129673	13836	28940

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: OASVALT1 (\*TC\*IA:Other assist inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	2.08774139	Sum Observations	132653
Std Deviation	98.7532469	Variance	9752.20378
Skewness	60.3949527	Kurtosis	4175.89439
Uncorrected SS	619912469	Corrected SS	619635524
Coeff Variation	4730.1475	Std Error Mean	0.39177002

Basic Statistical Measures

Location		Variability	
Mean	2.087741	Std Deviation	98.75325
Median	0.000000	Variance	9752
Mode	0.000000	Range	9600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.328997	Pr >  t  <.0001
Sign	M 26.5	Pr >=  M  <.0001
Signed Rank	S 715.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9600
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OASVALT1 (\*TC\*IA: Other assist inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	5952	42737
0	129676	6240	108690
0	129675	7800	107437
0	129674	7800	121653
0	129673	9600	19375

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: PAWVALT1 (\*TC\*IA:Public assist inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	30.1530871	Sum Observations	1915897
Std Deviation	416.266052	Variance	173277.426
Skewness	23.5332879	Kurtosis	972.029336
Uncorrected SS	1.10675E10	Corrected SS	1.10097E10
Coeff Variation	1380.5089	Std Error Mean	1.65139439

Basic Statistical Measures

Location		Variability	
Mean	30.15309	Std Deviation	416.26605
Median	0.00000	Variance	173277
Mode	0.00000	Range	33000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 18.25917	Pr >  t  <.0001
Sign	M 303	Pr >=  M  <.0001
Signed Rank	S 91960.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	33000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: PAWVALT1 (\*TC\*IA:Public assist inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	12000	54125
0	129676	13836	28940
0	129675	15600	107437
0	129674	19200	19375
0	129673	33000	19159

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: VETVALT1 (\*TC\*IA:vets inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	61.1460363	Sum Observations	3885158
Std Deviation	1036.30504	Variance	1073928.13
Skewness	33.9149951	Kurtosis	1969.40204
Uncorrected SS	6.84728E10	Corrected SS	6.82352E10
Coeff Variation	1694.80329	Std Error Mean	4.1111888

Basic Statistical Measures

Location		Variability	
Mean	61.14604	Std Deviation	1036
Median	0.00000	Variance	1073928
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.87308	Pr >  t  <.0001
Sign	M 279	Pr >=  M  <.0001
Signed Rank	S 77980.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: VETVALT1 (\*TC\*IA:vets inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	34722	49085
0	129676	43800	32771
0	129675	43800	40731
0	129674	60000	97968
0	129673	100000	46634

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: SURVL1T1 (\*TC\*IA: survrs inc recd, 1st source 00)

Moments

N	63539	Sum Weights	63539
Mean	161.513732	Sum Observations	10262421
Std Deviation	2242.29067	Variance	5027867.44
Skewness	25.7439575	Kurtosis	849.986994
Uncorrected SS	3.21118E11	Corrected SS	3.19461E11
Coeff Variation	1388.29723	Std Error Mean	8.89552781

Basic Statistical Measures

Location		Variability	
Mean	161.5137	Std Deviation	2242
Median	0.0000	Variance	5027867
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 18.15673	Pr >  t  <.0001
Sign	M 512.5	Pr >=  M  <.0001
Signed Rank	S 262912.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	3836
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SURVL1T1 (\*TC\*IA: survrs inc recd, 1st source 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	21461
0	129676	100000	22877
0	129675	100000	48351
0	129674	100000	111682
0	129673	100000	119623

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: SURVL2T1 (\*TC\*IA: survrs inc recd, 2nd source 00)

Moments

N	63539	Sum Weights	63539
Mean	9.27084153	Sum Observations	589060
Std Deviation	706.068634	Variance	498532.916
Skewness	118.76713	Kurtosis	15450.6415
Uncorrected SS	3.16812E10	Corrected SS	3.16758E10
Coeff Variation	7616.01448	Std Error Mean	2.80108786

Basic Statistical Measures

Location		Variability	
Mean	9.270842	Std Deviation	706.06863
Median	0.000000	Variance	498533
Mode	0.000000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.309729	Pr >  t  0.0009
Sign	M 25	Pr >=  M  <.0001
Signed Rank	S 637.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SURVL2T1 (\*TC\*IA: survrs inc recd, 2nd source 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	39822	6382
0	129676	48000	126654
0	129675	77504	52687
0	129674	100000	105328
0	129673	100000	114043

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: SRVSVLR1 (\*TC\*IA: survrs inc recd, tot 00)

Moments

N	63539	Sum Weights	63539
Mean	170.784573	Sum Observations	10851481
Std Deviation	2396.23085	Variance	5741922.31
Skewness	25.948419	Kurtosis	857.875116
Uncorrected SS	3.66684E11	Corrected SS	3.6483E11
Coeff Variation	1403.07219	Std Error Mean	9.50623329

Basic Statistical Measures

Location		Variability	
Mean	170.7846	Std Deviation	2396
Median	0.0000	Variance	5741922
Mode	0.0000	Range	113200
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 17.96554	Pr >  t  <.0001
Sign	M 512.5	Pr >=  M  <.0001
Signed Rank	S 262912.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	113200
99%	3933
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: SRVSVLR1 (\*TC\*IA: survrs inc recd, tot 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	48351
0	129676	100000	111682
0	129675	106206	119623
0	129674	110434	105328
0	129673	113200	114043

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: RETVL1T1 (\*TC\*IA:retirmnt inc recd, 1st source 00)

Moments

N	63539	Sum Weights	63539
Mean	470.475141	Sum Observations	29893520
Std Deviation	3608.70972	Variance	13022785.9
Skewness	13.3859625	Kurtosis	250.904794
Uncorrected SS	8.41506E11	Corrected SS	8.27442E11
Coeff Variation	767.035154	Std Error Mean	14.316332

Basic Statistical Measures

Location		Variability	
Mean	470.4751	Std Deviation	3609
Median	0.0000	Variance	13022786
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 32.86283	Pr >  t  <.0001
Sign	M 1288	Pr >=  M  <.0001
Signed Rank	S 1659588	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	15500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RETVL1T1 (\*TC\*IA:retirmnt inc recd, 1st source 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	87719
0	129676	100000	93810
0	129675	100000	103467
0	129674	100000	106745
0	129673	100000	125724

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: RETVL2T1 (\*TC\*IA:retirmnt inc recd, 2nd source 00)

Moments

N	63539	Sum Weights	63539
Mean	27.3874471	Sum Observations	1740171
Std Deviation	774.907499	Variance	600481.632
Skewness	56.5960464	Kurtosis	5213.94933
Uncorrected SS	3.82011E10	Corrected SS	3.81534E10
Coeff Variation	2829.42582	Std Error Mean	3.07418271

Basic Statistical Measures

Location		Variability	
Mean	27.38745	Std Deviation	774.90750
Median	0.00000	Variance	600482
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 8.908855	Pr >  t  <.0001
Sign	M 105	Pr >=  M  <.0001
Signed Rank	S 11077.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RETVL2T1 (\*TC\*IA:retirmnt inc recd, 2nd source 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	35000	13414
0	129676	36000	7431
0	129675	42000	13428
0	129674	45302	111918
0	129673	100000	103670

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: RTMVALR1 (\*TC\*IA:retirmnt inc recode, tot 00)

Moments

N	63539	Sum Weights	63539
Mean	497.862588	Sum Observations	31633691
Std Deviation	3815.073	Variance	14554782
Skewness	13.3939082	Kurtosis	250.942554
Uncorrected SS	9.40531E11	Corrected SS	9.24782E11
Coeff Variation	766.290355	Std Error Mean	15.1350083

Basic Statistical Measures

Location		Variability	
Mean	497.8626	Std Deviation	3815
Median	0.0000	Variance	14554782
Mode	0.0000	Range	126400
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 32.89477	Pr >  t  <.0001
Sign	M 1288	Pr >=  M  <.0001
Signed Rank	S 1659588	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	126400
99%	16200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RTMVALR1 (\*TC\*IA:retirmnt inc recode, tot 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	106745
0	129676	100012	36043
0	129675	109000	125724
0	129674	118000	87719
0	129673	126400	103670

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: INTVALT1 (\*TC\*IA: Int inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	281.063662	Sum Observations	17858504
Std Deviation	1997.00925	Variance	3988045.93
Skewness	24.0965637	Kurtosis	858.830557
Uncorrected SS	2.58412E11	Corrected SS	2.53392E11
Coeff Variation	710.518476	Std Error Mean	7.92245695

Basic Statistical Measures

Location		Variability	
Mean	281.0637	Std Deviation	1997
Median	0.0000	Variance	3988046
Mode	0.0000	Range	100000
		Interquartile Range	12.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 35.47683	Pr >  t  <.0001
Sign	M 10727	Pr >=  M  <.0001
Signed Rank	S 1.1507E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	5000
95%	1644
90%	300
75% Q3	12
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: INTVALT1 (\*TC\*IA: Int inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	38811
0	129673	100000	107516
0	129672	100000	122039
0	129671	100000	124767
0	129670	100000	128321

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: DIVVALT1 (\*TC\*IA: Dividend inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	344.357607	Sum Observations	21880138
Std Deviation	2686.17781	Variance	7215551.22
Skewness	23.146366	Kurtosis	700.425376
Uncorrected SS	4.65996E11	Corrected SS	4.58462E11
Coeff Variation	780.054732	Std Error Mean	10.6564995

Basic Statistical Measures

Location		Variability	
Mean	344.3576	Std Deviation	2686
Median	0.0000	Variance	7215551
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 32.31433	Pr >  t  <.0001
Sign	M 4429.5	Pr >=  M  <.0001
Signed Rank	S 19622685	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	5500
95%	2040
90%	200
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DIVVALT1 (\*TC\*IA: Dividend inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	92064
0	129676	100000	95974
0	129675	100000	106083
0	129674	100000	108230
0	129673	100000	108231

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: RNTVALT1 (\*TC\*IA:rent inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	234.353673	Sum Observations	14890598
Std Deviation	3219.78364	Variance	10367006.7
Skewness	22.9739078	Kurtosis	620.507405
Uncorrected SS	6.62189E11	Corrected SS	6.58699E11
Coeff Variation	1373.89937	Std Error Mean	12.7733997

Basic Statistical Measures

Location		Variability	
Mean	234.3537	Std Deviation	3220
Median	0.0000	Variance	10367007
Mode	0.0000	Range	120527
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 18.34701	Pr >  t  <.0001
Sign	M 1411	Pr >=  M  <.0001
Signed Rank	S 2124820	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	4800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-20527

The UNIVARIATE Procedure  
 Variable: RNTVALT1 (\*TC\*IA:rent inc recd 00)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-20527	84046	100000	100405
-20527	71610	100000	111112
-12000	101951	100000	117248
-10000	95244	100000	119623
-10000	63797	100000	125831

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: ALMVALT1 (\*TC\*IA:Alimony inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	8.79678623	Sum Observations	558939
Std Deviation	253.189774	Variance	64105.0618
Skewness	33.6458804	Kurtosis	1164.88101
Uncorrected SS	4078024285	Corrected SS	4073107418
Coeff Variation	2878.20765	Std Error Mean	1.00444457

Basic Statistical Measures

Location		Variability	
Mean	8.796786	Std Deviation	253.18977
Median	0.000000	Variance	64105
Mode	0.000000	Range	8882
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 8.757861	Pr >  t  <.0001
Sign	M 97	Pr >=  M  <.0001
Signed Rank	S 9457.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	8882
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ALMVALT1 (\*TC\*IA:Alimony inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	8882	124776
0	129676	8882	127544
0	129675	8882	128505
0	129674	8882	128669
0	129673	8882	129512

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: CSPVALT1 (\*TC\*IA:chld sup inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	139.416909	Sum Observations	8858411
Std Deviation	1107.52716	Variance	1226616.41
Skewness	18.7363604	Kurtosis	697.085471
Uncorrected SS	7.91718E10	Corrected SS	7.79368E10
Coeff Variation	794.399449	Std Error Mean	4.39373842

Basic Statistical Measures

Location		Variability	
Mean	139.4169	Std Deviation	1108
Median	0.0000	Variance	1226616
Mode	0.0000	Range	65760
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.73082	Pr >  t  <.0001
Sign	M 1072.5	Pr >=  M  <.0001
Signed Rank	S 1150793	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	65760
99%	4800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: CSPVALT1 (\*TC\*IA:chld sup inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	36288	110698
0	129676	46656	63747
0	129675	60000	108985
0	129674	65760	55360
0	129673	65760	98789

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FINVALT1 (\*TC\*IA: Financial assist inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	29.4719936	Sum Observations	1872621
Std Deviation	736.444633	Variance	542350.697
Skewness	50.2474633	Kurtosis	3233.2085
Uncorrected SS	3.45151E10	Corrected SS	3.44599E10
Coeff Variation	2498.79476	Std Error Mean	2.92159433

Basic Statistical Measures

Location		Variability	
Mean	29.47199	Std Deviation	736.44463
Median	0.00000	Variance	542351
Mode	0.00000	Range	62000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 10.08764	Pr >  t  <.0001
Sign	M 219	Pr >=  M  <.0001
Signed Rank	S 48070.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	62000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FINVALT1 (\*TC\*IA: Financial assist inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	50000	17970
0	129676	50000	36350
0	129675	50000	111435
0	129674	62000	70859
0	129673	62000	129540

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: OIVALT1 (\*TC\*IA:Other inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	42.6196667	Sum Observations	2708011
Std Deviation	1088.77676	Variance	1185434.83
Skewness	50.734018	Kurtosis	3398.16902
Uncorrected SS	7.54356E10	Corrected SS	7.53202E10
Coeff Variation	2554.63462	Std Error Mean	4.31935257

Basic Statistical Measures

Location		Variability	
Mean	42.61967	Std Deviation	1089
Median	0.00000	Variance	1185435
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.867142	Pr >  t  <.0001
Sign	M 263	Pr >=  M  <.0001
Signed Rank	S 69300.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OI VALT1 (\*TC\*IA: Other inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	54200	75103
0	129676	60000	15239
0	129675	90000	17436
0	129674	90000	74120
0	129673	100000	68090

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: PTOTVLR1 (\*TC\*IA: tot inc recode 00)

Moments

N	63539	Sum Weights	63539
Mean	17929.9807	Sum Observations	1139253042
Std Deviation	24354.9516	Variance	593163668
Skewness	2.17184791	Kurtosis	7.11281436
Uncorrected SS	5.81152E13	Corrected SS	3.76884E13
Coeff Variation	135.833675	Std Error Mean	96.6200112

Basic Statistical Measures

Location		Variability	
Mean	17929.98	Std Deviation	24355
Median	8400.00	Variance	593163668
Mode	0.00	Range	323350
		Interquartile Range	27300

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 185.5721	Pr >  t  <.0001
Sign	M 21548	Pr >=  M  <.0001
Signed Rank	S 4.6437E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	322901
99%	103256
95%	67237
90%	49875
75% Q3	27300
50% Median	8400
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-449

The UNIVARIATE Procedure  
 Variable: PTOTVLR1 (\*TC\*IA: tot inc recode 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-449	34648	250006	38811
0	129673	250979	46350
0	129672	255000	51187
0	129671	286156	122723
0	129669	322901	55964

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: POTHVLR1 (\*TC\*IA: tot other inc recode 00)

Moments

N	63539	Sum Weights	63539
Mean	3116.58679	Sum Observations	198024808
Std Deviation	9252.56835	Variance	85610021
Skewness	8.04810539	Kurtosis	110.901589
Uncorrected SS	6.05665E12	Corrected SS	5.43949E12
Coeff Variation	296.88146	Std Error Mean	36.7064272

Basic Statistical Measures

Location		Variability	
Mean	3116.587	Std Deviation	9253
Median	0.000	Variance	85610021
Mode	0.000	Range	306683
		Interquartile Range	2084

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 84.90575	Pr >  t  <.0001
Sign	M 15288	Pr >=  M  <.0001
Signed Rank	S 2.3497E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	286156
99%	40560
95%	15732
90%	9401
75% Q3	2084
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-20527



The UNIVARIATE Procedure  
 Variable: POTHVLR1 (\*TC\*IA: tot other inc recode 00)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-20527	84046	221100	30872
-20321	71610	232025	77350
-9930	101951	242221	105328
-9500	95244	242490	119623
-5800	14139	286156	122723

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HOIVALR1 (\*TC\*HIA:Other inc amt-hh 00)

Moments

N	63539	Sum Weights	63539
Mean	127.39711	Sum Observations	8094685
Std Deviation	2146.02748	Variance	4605433.96
Skewness	28.8011418	Kurtosis	1005.49466
Uncorrected SS	2.93651E11	Corrected SS	2.9262E11
Coeff Variation	1684.51818	Std Error Mean	8.51363627

Basic Statistical Measures

Location		Variability	
Mean	127.3971	Std Deviation	2146
Median	0.0000	Variance	4605434
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.96389	Pr >  t  <.0001
Sign	M 617.5	Pr >=  M  <.0001
Signed Rank	S 381615	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	1440
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HOIVALR1 (\*TC\*HIA: Other inc amt-hh 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	93700	74123
0	129676	100000	68090
0	129675	100000	68091
0	129674	100000	68092
0	129673	100000	68093

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HSSVALR1 (\*TC\*HIA:soc sec inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	2167.16684	Sum Observations	137699614
Std Deviation	5446.60781	Variance	29665536.7
Skewness	4.20642516	Kurtosis	39.5904749
Uncorrected SS	2.18331E12	Corrected SS	1.88489E12
Coeff Variation	251.323881	Std Error Mean	21.6075694

Basic Statistical Measures

Location		Variability	
Mean	2167.167	Std Deviation	5447
Median	0.000	Variance	29665537
Mode	0.000	Range	109492
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 100.2967	Pr >  t  <.0001
Sign	M 6349.5	Pr >=  M  <.0001
Signed Rank	S 40319325	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	109492
99%	22836
95%	14160
90%	9600
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSVALR1 (\*TC\*HIA:soc sec inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	109492	49019
0	129676	109492	49020
0	129675	109492	49021
0	129673	109492	49022
0	129672	109492	49023

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HSSI VLR1 (\*TC\*HIA:supl mnt sec inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	455.570484	Sum Observations	28946493
Std Deviation	2136.03656	Variance	4562652.19
Skewness	10.8937072	Kurtosis	324.748643
Uncorrected SS	3.03089E11	Corrected SS	2.89902E11
Coeff Variation	468.870709	Std Error Mean	8.47400067

Basic Statistical Measures

Location		Variability	
Mean	455.5705	Std Deviation	2136
Median	0.0000	Variance	4562652
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 53.76097	Pr >  t  <.0001
Sign	M 2302	Pr >=  M  <.0001
Signed Rank	S 5300355	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	11040
95%	3828
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSI VLR1 (\*TC\*HIA:supl mnt sec inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	26360	85315
0	129676	100000	39250
0	129675	100000	39251
0	129674	100000	39252
0	129673	100000	39253

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HALMVL1 (\*TC\*HIA: Alimony inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	27.1255607	Sum Observations	1723531
Std Deviation	467.296777	Variance	218366.278
Skewness	21.6744116	Kurtosis	535.565723
Uncorrected SS	1.39213E10	Corrected SS	1.38746E10
Coeff Variation	1722.71749	Std Error Mean	1.85384149

Basic Statistical Measures

Location		Variability	
Mean	27.12556	Std Deviation	467.29678
Median	0.00000	Variance	218366
Mode	0.00000	Range	17764
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.63208	Pr >  t  <.0001
Sign	M 283.5	Pr >=  M  <.0001
Signed Rank	S 80514	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	17764
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HALMVL R1 (\*TC\*HIA: Alimony inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	17764	119255
0	129676	17764	119256
0	129675	17764	119257
0	129674	17764	119258
0	129673	17764	119259

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HFIVLRL1 (\*TC\*HIA: Financial assist inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	69.1073829	Sum Observations	4391014
Std Deviation	1242.43372	Variance	1543641.55
Skewness	32.6564248	Kurtosis	1278.67844
Uncorrected SS	9.83833E10	Corrected SS	9.80799E10
Coeff Variation	1797.83066	Std Error Mean	4.92893445

Basic Statistical Measures

Location		Variability	
Mean	69.10738	Std Deviation	1242
Median	0.00000	Variance	1543642
Mode	0.00000	Range	62600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.02076	Pr >  t  <.0001
Sign	M 434.5	Pr >=  M  <.0001
Signed Rank	S 189007.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	62600
99%	800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFIVLRL1 (\*TC\*HIA: Financial assist inc recd 00)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129677	62000	70859
0	129676	62000	70861
0	129675	62000	70863
0	129674	62600	129540
0	129673	62600	129541

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HUCVALR1 (\*TC\*HIA:Unemplmnt comp inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	168.020759	Sum Observations	10675871
Std Deviation	1066.41476	Variance	1137240.43
Skewness	20.8191488	Kurtosis	1008.6427
Uncorrected SS	7.40518E10	Corrected SS	7.2258E10
Coeff Variation	634.692262	Std Error Mean	4.23063889

Basic Statistical Measures

Location		Variability	
Mean	168.0208	Std Deviation	1066
Median	0.0000	Variance	1137240
Mode	0.0000	Range	74005
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 39.71522	Pr >  t  <.0001
Sign	M 1955.5	Pr >=  M  <.0001
Signed Rank	S 3824958	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	74005
99%	4823
95%	576
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HUCVALR1 (\*TC\*HIA: Unemplmnt comp inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	24000	119777
0	129676	54648	119726
0	129675	54648	119727
0	129674	74005	85850
0	129673	74005	85851

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HWSVALR1 (\*TC\*HEE:tot HH wage/sal inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	47600.0812	Sum Observations	3024461562
Std Deviation	39689.8464	Variance	1575283907
Skewness	1.00904065	Kurtosis	1.37926981
Uncorrected SS	2.44055E14	Corrected SS	1.0009E14
Coeff Variation	83.3818879	Std Error Mean	157.456006

Basic Statistical Measures

Location		Variability	
Mean	47600.08	Std Deviation	39690
Median	41000.00	Variance	1575283907
Mode	0.00	Range	310000
		Interquartile Range	55398

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 302.3072	Pr >  t  <.0001
Sign	M 27644.5	Pr >=  M  <.0001
Signed Rank	S 7.6423E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	310000
99%	167000
95%	120000
90%	100000
75% Q3	71400
50% Median	41000
25% Q1	16002
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWSVALR1 (\*TC\*HEE: tot HH wage/sal inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129674	310000	118962
0	129673	310000	118963
0	129672	310000	118964
0	129671	310000	118965
0	129670	310000	118966

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HSEVALR1 (\*TC\*HEE:Self-emplmnt inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	3067.4501	Sum Observations	194902712
Std Deviation	13201.0208	Variance	174266950
Skewness	6.03479859	Kurtosis	45.0719482
Uncorrected SS	1.16704E13	Corrected SS	1.10726E13
Coeff Variation	430.358127	Std Error Mean	52.3705732

Basic Statistical Measures

Location		Variability	
Mean	3067.450	Std Deviation	13201
Median	0.000	Variance	174266950
Mode	0.000	Range	241378
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 58.57202	Pr >  t  <.0001
Sign	M 3540	Pr >=  M  <.0001
Signed Rank	S 12657706	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	75000
95%	21000
90%	1000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-41378



The UNIVARIATE Procedure  
 Variable: HSEVALR1 (\*TC\*HEE:Self-emplmnt inc recd 00)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Value	Obs	Value	Obs
-41378	71613	200000	98494
-41378	71612	200000	129417
-41378	71611	200000	129418
-41378	71610	200000	129421
-7000	55140	200000	129422

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HFRVALR1 (\*TC\*HEE: Farm self-emplmnt inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	150.566471	Sum Observations	9566843
Std Deviation	2918.41604	Variance	8517152.16
Skewness	23.0336237	Kurtosis	657.800658
Uncorrected SS	5.42603E11	Corrected SS	5.41163E11
Coeff Variation	1938.29079	Std Error Mean	11.5778259

Basic Statistical Measures

Location		Variability	
Mean	150.5665	Std Deviation	2918
Median	0.0000	Variance	8517152
Mode	0.0000	Range	169236
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.00473	Pr >  t  <.0001
Sign	M 184	Pr >=  M  <.0001
Signed Rank	S 34789.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	128152
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-41084

The UNIVARIATE Procedure  
 Variable: HFRVALR1 (\*TC\*HEE: Farm self-emplmnt inc recd 00)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-41084	71613	100000	95190
-41084	71612	100000	95191
-41084	71611	100000	95192
-41084	71610	128152	78566
-35084	50201	128152	78567

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HERNVLR1 (\*TC\*HEE: tot earn recode 00)

Moments

N	63539	Sum Weights	63539
Mean	50821.5088	Sum Observations	3229147849
Std Deviation	40200.8409	Variance	1616107606
Skewness	0.97303163	Kurtosis	1.31997433
Uncorrected SS	2.66794E14	Corrected SS	1.02684E14
Coeff Variation	79.1020216	Std Error Mean	159.483203

Basic Statistical Measures

Location		Variability	
Mean	50821.51	Std Deviation	40201
Median	45000.00	Variance	1616107606
Mode	0.00	Range	310000
		Interquartile Range	54900

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 318.6637	Pr >  t  <.0001
Sign	M 28472.5	Pr >=  M  <.0001
Signed Rank	S 8.107E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	310000
99%	174000
95%	124000
90%	103601
75% Q3	74900
50% Median	45000
25% Q1	20000
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HERNVLR1 (\*TC\*HEE: total earn recode 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129674	310000	118962
0	129650	310000	118963
0	129641	310000	118964
0	129612	310000	118965
0	129610	310000	118966

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HWCVALR1 (\*TC\*HIA:wkers comp inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	151.680432	Sum Observations	9637623
Std Deviation	1506.55204	Variance	2269699.06
Skewness	21.3491658	Kurtosis	868.096255
Uncorrected SS	1.45674E11	Corrected SS	1.44212E11
Coeff Variation	993.240868	Std Error Mean	5.97673433

Basic Statistical Measures

Location		Variability	
Mean	151.6804	Std Deviation	1507
Median	0.0000	Variance	2269699
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 25.37848	Pr >  t  <.0001
Sign	M 769	Pr >=  M  <.0001
Signed Rank	S 591745.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	5320
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWCVALR1 (\*TC\*HIA: wkers comp inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	60000	44287
0	129676	60000	44288
0	129675	60000	44289
0	129674	100000	91847
0	129673	100000	91848

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HPAWVLR1 (\*TC\*HIA:Public assist. inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	135.253781	Sum Observations	8593890
Std Deviation	1018.8244	Variance	1038003.15
Skewness	10.9640274	Kurtosis	155.813101
Uncorrected SS	6.7115E10	Corrected SS	6.59526E10
Coeff Variation	753.268699	Std Error Mean	4.04184029

Basic Statistical Measures

Location		Variability	
Mean	135.2538	Std Deviation	1019
Median	0.0000	Variance	1038003
Mode	0.0000	Range	33000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 33.46342	Pr >  t  <.0001
Sign	M 998	Pr >=  M  <.0001
Signed Rank	S 996503	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	33000
99%	4800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HPAWVLR1 (\*TC\*HIA: Public assist. inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	21960	14241
0	129676	21960	14242
0	129675	21960	14243
0	129674	21960	14244
0	129673	33000	19159

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HSURVLR1 (\*TC\*HIA:survr inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	414.276728	Sum Observations	26322729
Std Deviation	4143.9379	Variance	17172221.3
Skewness	16.6834943	Kurtosis	332.73876
Uncorrected SS	1.10199E12	Corrected SS	1.09109E12
Coeff Variation	1000.28257	Std Error Mean	16.4396683

Basic Statistical Measures

Location		Variability	
Mean	414.2767	Std Deviation	4144
Median	0.0000	Variance	17172221
Mode	0.0000	Range	113200
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 25.19982	Pr >  t  <.0001
Sign	M 1024	Pr >=  M  <.0001
Signed Rank	S 1049088	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	113200
99%	10800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSURVLR1 (\*TC\*HIA: survr inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	113200	114039
0	129676	113200	114040
0	129675	113200	114041
0	129674	113200	114042
0	129673	113200	114043

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HDI SVLR1 (\*TC\*HIA: Disability inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	260.861644	Sum Observations	16574888
Std Deviation	2710.54399	Variance	7347048.74
Skewness	20.3907234	Kurtosis	561.276045
Uncorrected SS	4.71141E11	Corrected SS	4.66817E11
Coeff Variation	1039.07342	Std Error Mean	10.7531641

Basic Statistical Measures

Location		Variability	
Mean	260.8616	Std Deviation	2711
Median	0.0000	Variance	7347049
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.25906	Pr >  t  <.0001
Sign	M 795	Pr >=  M  <.0001
Signed Rank	S 632422.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	8605
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDISVLR1 (\*TC\*HIA: Disability inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129677	100000	109458
0	129676	100000	109459
0	129675	100000	109460
0	129674	100000	109461
0	129673	100000	109462

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HRETVLR1 (\*TC\*HIA:retirmnt inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	1161.77551	Sum Observations	73818054
Std Deviation	6354.16046	Variance	40375355.1
Skewness	12.0279814	Kurtosis	289.933016
Uncorrected SS	2.65113E12	Corrected SS	2.56537E12
Coeff Variation	546.935308	Std Error Mean	25.2079768

Basic Statistical Measures

Location		Variability	
Mean	1161.776	Std Deviation	6354
Median	0.000	Variance	40375355
Mode	0.000	Range	291000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 46.08761	Pr >  t  <.0001
Sign	M 2539	Pr >=  M  <.0001
Signed Rank	S 6447791	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	291000
99%	28500
95%	5844
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HRETVLR1 (\*TC\*HIA:retirmnt inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	118000	87720
0	129676	126400	103670
0	129675	291000	93806
0	129674	291000	93807
0	129673	291000	93810

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HINTVLR1 (\*TC\*HIA: Int inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	755.258251	Sum Observations	47988354
Std Deviation	3498.94098	Variance	12242588
Skewness	18.2083082	Kurtosis	536.464599
Uncorrected SS	8.14113E11	Corrected SS	7.7787E11
Coeff Variation	463.277426	Std Error Mean	13.8808618

Basic Statistical Measures

Location		Variability	
Mean	755.2583	Std Deviation	3499
Median	6.0000	Variance	12242588
Mode	0.0000	Range	161000
		Interquartile Range	230.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 54.41004	Pr >  t  <.0001
Sign	M 18058	Pr >=  M  <.0001
Signed Rank	S 3.261E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	161000
99%	10100
95%	3385
90%	1920
75% Q3	230
50% Median	6
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HINTVLR1 (\*TC\*HIA: Int inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	142000	38809
0	129672	142000	38811
0	129671	142000	38812
0	129670	161000	64421
0	129648	161000	64422

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HDIVLR1 (\*TC\*HIA: Dividend inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	1033.90182	Sum Observations	65693088
Std Deviation	5322.1426	Variance	28325201.9
Skewness	16.9435114	Kurtosis	415.519544
Uncorrected SS	1.86765E12	Corrected SS	1.79973E12
Coeff Variation	514.76286	Std Error Mean	21.1137959

Basic Statistical Measures

Location		Variability	
Mean	1033.902	Std Deviation	5322
Median	0.000	Variance	28325202
Mode	0.000	Range	200000
		Interquartile Range	66.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 48.96807	Pr >  t  <.0001
Sign	M 9328	Pr >=  M  <.0001
Signed Rank	S 87016248	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	15002
95%	5169
90%	2640
75% Q3	66
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDIVLR1 (\*TC\*HIA: Dividend inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129677	200000	87796
0	129676	200000	87797
0	129675	200000	87798
0	129674	200000	108230
0	129673	200000	108231

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HRNTVLR1 (\*TC\*HIA:rent inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	685.12592	Sum Observations	43532195
Std Deviation	5849.14604	Variance	34212509.5
Skewness	15.0102027	Kurtosis	295.378185
Uncorrected SS	2.20362E12	Corrected SS	2.17379E12
Coeff Variation	853.733405	Std Error Mean	23.2045033

Basic Statistical Measures

Location		Variability	
Mean	685.1256	Std Deviation	5849
Median	0.0000	Variance	34212509
Mode	0.0000	Range	220527
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 29.52554	Pr >  t  <.0001
Sign	M 3134	Pr >=  M  <.0001
Signed Rank	S 10424969	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	16640
95%	1000
90%	1
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-20527

The UNIVARIATE Procedure  
 Variable: HRNTVLR1 (\*TC\*HIA:rent inc recd 00)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-20527	84049	200000	9327
-20527	84048	200000	34087
-20527	84047	200000	34091
-20527	84046	200000	34094
-20527	71613	200000	34095

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HCSPVLR1 (\*TC\*HIA:chld sup inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	526.21113	Sum Observations	33434929
Std Deviation	2148.77336	Variance	4617226.96
Skewness	9.41614268	Kurtosis	176.979442
Uncorrected SS	3.10963E11	Corrected SS	2.93369E11
Coeff Variation	408.34814	Std Error Mean	8.52452961

Basic Statistical Measures

Location		Variability	
Mean	526.2111	Std Deviation	2149
Median	0.0000	Variance	4617227
Mode	0.0000	Range	65760
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 61.72905	Pr >  t  <.0001
Sign	M 3787.5	Pr >=  M  <.0001
Signed Rank	S 14347050	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	65760
99%	9600
95%	4000
90%	972
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HCSPVLR1 (\*TC\*HIA:chld sup inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	65760	55364
0	129676	65760	98789
0	129675	65760	98790
0	129674	65760	98792
0	129673	65760	98793

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HTOTVLR1 (\*TC\*HIA: tot inc recode 00)

Moments

N	63539	Sum Weights	63539
Mean	59048.7762	Sum Observations	3751900192
Std Deviation	41894.8223	Variance	1755176134
Skewness	1.3252113	Kurtosis	3.11134587
Uncorrected SS	3.33065E14	Corrected SS	1.1152E14
Coeff Variation	70.9495183	Std Error Mean	166.2035

Basic Statistical Measures

Location		Variability	
Mean	59048.78	Std Deviation	41895
Median	50728.00	Variance	1755176134
Mode	0.00	Range	450931
		Interquartile Range	53863

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 355.28	Pr >  t  <.0001
Sign	M 31644	Pr >=  M  <.0001
Signed Rank	S 1.0014E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	450931
99%	196202
95%	136245
90%	113005
75% Q3	81478
50% Median	50728
25% Q1	27615
10%	13357
5%	8364
1%	1900
0% Min	0



The UNIVARIATE Procedure  
 Variable: HTOTVLR1 (\*TC\*HIA: tot inc recode 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129116	400826	9327
0	129067	450931	34087
0	128955	450931	34091
0	128050	450931	34094
0	127725	450931	34095

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HOTHVLR1 (\*TC\*HIA: tot other inc (excl earn) 00)

Moments

N	63539	Sum Weights	63539
Mean	8227.26739	Sum Observations	522752343
Std Deviation	16204.1779	Variance	262575382
Skewness	5.63868716	Kurtosis	56.3478941
Uncorrected SS	2.09843E13	Corrected SS	1.66835E13
Coeff Variation	196.956986	Std Error Mean	64.2845806

Basic Statistical Measures

Location		Variability	
Mean	8227.267	Std Deviation	16204
Median	2593.000	Variance	262575382
Mode	0.000	Range	421353
		Interquartile Range	9698

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 127.982	Pr >  t  <.0001
Sign	M 26028	Pr >=  M  <.0001
Signed Rank	S 6.8125E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	400826
99%	79767
95%	33424
90%	21627
75% Q3	9733
50% Median	2593
25% Q1	35
10%	0
5%	0
1%	0
0% Min	-20527

The UNIVARIATE Procedure  
 Variable: HOTHVLR1 (\*TC\*HIA: tot other inc (excl earn) 00)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-20527	84049	317665	93806
-20527	84048	317665	93807
-20527	84047	317665	93810
-20527	84046	400826	9326
-19893	71613	400826	9327

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HVETVLR1 (\*TC\*HIA:vets paymnts inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	162.946505	Sum Observations	10353458
Std Deviation	1713.48059	Variance	2936015.72
Skewness	19.6976882	Kurtosis	637.099234
Uncorrected SS	1.88236E11	Corrected SS	1.86549E11
Coeff Variation	1051.56019	Std Error Mean	6.79765315

Basic Statistical Measures

Location		Variability	
Mean	162.9465	Std Deviation	1713
Median	0.0000	Variance	2936016
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.97099	Pr >  t  <.0001
Sign	M 699	Pr >=  M  <.0001
Signed Rank	S 488950.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	5352
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HVETVLR1 (\*TC\*HIA:vets paymnts inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	60000	97969
0	129676	65472	89081
0	129675	65472	89083
0	129674	100000	46634
0	129673	100000	46635

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FWSVALR1 (\*TC\*FEE: tot fam wage/sal inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	45113.0295	Sum Observations	2866436781
Std Deviation	39182.056	Variance	1535233512
Skewness	1.01834518	Kurtosis	1.21651313
Uncorrected SS	2.26859E14	Corrected SS	9.75457E13
Coeff Variation	86.8530809	Std Error Mean	155.44152

Basic Statistical Measures

Location		Variability	
Mean	45113.03	Std Deviation	39182
Median	38000.00	Variance	1535233512
Mode	0.00	Range	310000
		Interquartile Range	55820

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 290.2251	Pr >  t  <.0001
Sign	M 27185.5	Pr >=  M  <.0001
Signed Rank	S 7.3907E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	310000
99%	162000
95%	116187
90%	100000
75% Q3	69000
50% Median	38000
25% Q1	13180
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FWSVALR1 (\*TC\*FEE: tot fam wage/sal inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129674	310000	118962
0	129673	310000	118963
0	129672	310000	118964
0	129671	310000	118965
0	129670	310000	118966

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FSEVALR1 (\*TC\*FEE:Self-emplmnt inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	2911.70462	Sum Observations	185006800
Std Deviation	12877.7727	Variance	165837031
Skewness	6.21485497	Kurtosis	47.9776453
Uncorrected SS	1.10756E13	Corrected SS	1.0537E13
Coeff Variation	442.276069	Std Error Mean	51.0881962

Basic Statistical Measures

Location		Variability	
Mean	2911.705	Std Deviation	12878
Median	0.000	Variance	165837031
Mode	0.000	Range	241378
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 56.99369	Pr >  t  <.0001
Sign	M 3363	Pr >=  M  <.0001
Signed Rank	S 11424899	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	74500
95%	20000
90%	50
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-41378



The UNIVARIATE Procedure  
 Variable: FSEVALR1 (\*TC\*FEE: Self-emplmnt inc recd 00)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Value	Obs	Value	Obs
-41378	71613	200000	98494
-41378	71612	200000	129417
-41378	71611	200000	129418
-41378	71610	200000	129421
-7000	55140	200000	129422

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FFRVALR1 (\*TC\*FEE: Farm inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	149.662554	Sum Observations	9509409
Std Deviation	2914.60962	Variance	8494949.24
Skewness	23.0964892	Kurtosis	660.959509
Uncorrected SS	5.41175E11	Corrected SS	5.39752E11
Coeff Variation	1947.45416	Std Error Mean	11.5627253

Basic Statistical Measures

Location		Variability	
Mean	149.6626	Std Deviation	2915
Median	0.0000	Variance	8494949
Mode	0.0000	Range	169236
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.94354	Pr >  t  <.0001
Sign	M 181	Pr >=  M  <.0001
Signed Rank	S 33693	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	128152
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-41084

The UNIVARIATE Procedure  
 Variable: FFRVALR1 (\*TC\*FEE: Farm inc recd 00)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-41084	71613	100000	95190
-41084	71612	100000	95191
-41084	71611	100000	95192
-41084	71610	128152	78566
-35084	50201	128152	78567

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FERNVLR1 (\*TC\*FEE: tot family earn recode 00)

Moments

N	63539	Sum Weights	63539
Mean	48178.2969	Sum Observations	3061200809
Std Deviation	39771.7116	Variance	1581789046
Skewness	0.97822984	Kurtosis	1.15295206
Uncorrected SS	2.47987E14	Corrected SS	1.00504E14
Coeff Variation	82.5510949	Std Error Mean	157.780778

Basic Statistical Measures

Location		Variability	
Mean	48178.30	Std Deviation	39772
Median	41547.00	Variance	1581789046
Mode	0.00	Range	310000
		Interquartile Range	55398

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 305.3496	Pr >  t  <.0001
Sign	M 28069	Pr >=  M  <.0001
Signed Rank	S 7.8788E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	310000
99%	167000
95%	120425
90%	101000
75% Q3	72000
50% Median	41547
25% Q1	16602
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FERNVLR1 (\*TC\*FEE: tot family earn recode 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129674	310000	118962
0	129650	310000	118963
0	129641	310000	118964
0	129612	310000	118965
0	129610	310000	118966

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FUCVALR1 (\*TC\*FIA:Unemploy compensat inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	155.794898	Sum Observations	9899052
Std Deviation	1037.95844	Variance	1077357.72
Skewness	22.1659224	Kurtosis	1119.58821
Uncorrected SS	6.99954E10	Corrected SS	6.84532E10
Coeff Variation	666.233909	Std Error Mean	4.1177481

Basic Statistical Measures

Location		Variability	
Mean	155.7949	Std Deviation	1038
Median	0.0000	Variance	1077358
Mode	0.0000	Range	74005
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 37.83498	Pr >  t  <.0001
Sign	M 1820.5	Pr >=  M  <.0001
Signed Rank	S 3315131	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	74005
99%	4590
95%	400
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FUCVALR1 (\*TC\*FIA: Unemploy compensat inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	24000	119777
0	129676	54648	119726
0	129675	54648	119727
0	129674	74005	85850
0	129673	74005	85851

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FWCVALR1 (\*TC\*FIA:wkers comp inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	145.624876	Sum Observations	9252859
Std Deviation	1486.80948	Variance	2210602.44
Skewness	21.9789515	Kurtosis	913.079942
Uncorrected SS	1.41805E11	Corrected SS	1.40457E11
Coeff Variation	1020.98592	Std Error Mean	5.89841241

Basic Statistical Measures

Location		Variability	
Mean	145.6249	Std Deviation	1487
Median	0.0000	Variance	2210602
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.68883	Pr >  t  <.0001
Sign	M 726	Pr >=  M  <.0001
Signed Rank	S 527439	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	4899
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FWCVALR1 (\*TC\*FIA:wkers comp inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	60000	44287
0	129676	60000	44288
0	129675	60000	44289
0	129674	100000	91847
0	129673	100000	91848

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FSSVALR1 (\*TC\*FIA:soc sec inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	2075.89773	Sum Observations	131900466
Std Deviation	5183.67303	Variance	26870466
Skewness	3.37706306	Kurtosis	19.3718902
Uncorrected SS	1.98111E12	Corrected SS	1.7073E12
Coeff Variation	249.707534	Std Error Mean	20.5644648

Basic Statistical Measures

Location		Variability	
Mean	2075.898	Std Deviation	5184
Median	0.000	Variance	26870466
Mode	0.000	Range	98858
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 100.9459	Pr >  t  <.0001
Sign	M 6155.5	Pr >=  M  <.0001
Signed Rank	S 37893258	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	98858
99%	22352
95%	13860
90%	9480
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSSVALR1 (\*TC\*FIA:soc sec inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	98858	24101
0	129676	98858	24102
0	129675	98858	24103
0	129673	98858	24105
0	129672	98858	24107

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FSSIVLR1 (\*TC\*FIA:supl mnt sec inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	426.507421	Sum Observations	27099855
Std Deviation	2054.23251	Variance	4219871.2
Skewness	11.678486	Kurtosis	375.388369
Uncorrected SS	2.7968E11	Corrected SS	2.68122E11
Coeff Variation	481.640508	Std Error Mean	8.14947084

Basic Statistical Measures

Location		Variability	
Mean	426.5074	Std Deviation	2054
Median	0.0000	Variance	4219871
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 52.3356	Pr >  t  <.0001
Sign	M 2201	Pr >=  M  <.0001
Signed Rank	S 4845502	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	9744
95%	3224
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSSI VLR1 (\*TC\*FIA:supl mnt sec inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	25200	71436
0	129676	100000	39250
0	129675	100000	39251
0	129674	100000	39252
0	129673	100000	39253

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FPAWVLR1 (\*TC\*FIA: Public asst inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	129.689734	Sum Observations	8240356
Std Deviation	1004.54341	Variance	1009107.47
Skewness	11.2379714	Kurtosis	163.264052
Uncorrected SS	6.51854E10	Corrected SS	6.41167E10
Coeff Variation	774.574351	Std Error Mean	3.98518533

Basic Statistical Measures

Location		Variability	
Mean	129.6897	Std Deviation	1005
Median	0.0000	Variance	1009107
Mode	0.0000	Range	33000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 32.54296	Pr >  t  <.0001
Sign	M 946.5	Pr >=  M  <.0001
Signed Rank	S 896335.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	33000
99%	4800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FPAWVLR1 (\*TC\*FIA:Public asst inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	21960	14241
0	129676	21960	14242
0	129675	21960	14243
0	129674	21960	14244
0	129673	33000	19159

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FVETVLR1 (\*TC\*FIA:Vets paymnts family inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	158.528054	Sum Observations	10072714
Std Deviation	1701.29977	Variance	2894420.91
Skewness	20.0029488	Kurtosis	654.325553
Uncorrected SS	1.85503E11	Corrected SS	1.83906E11
Coeff Variation	1073.1853	Std Error Mean	6.74932989

Basic Statistical Measures

Location		Variability	
Mean	158.5281	Std Deviation	1701
Median	0.0000	Variance	2894421
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.48797	Pr >  t  <.0001
Sign	M 668.5	Pr >=  M  <.0001
Signed Rank	S 447226.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	5064
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FVETVLR1 (\*TC\*FIA: Vets paymnts family inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	60000	97969
0	129676	65472	89081
0	129675	65472	89083
0	129674	100000	46634
0	129673	100000	46635

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FSURVLR1 (\*TC\*FIA:survr inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	395.966949	Sum Observations	25159344
Std Deviation	3997.75861	Variance	15982073.9
Skewness	16.912388	Kurtosis	343.899049
Uncorrected SS	1.02543E12	Corrected SS	1.01547E12
Coeff Variation	1009.61927	Std Error Mean	15.8597516

Basic Statistical Measures

Location		Variability	
Mean	395.9669	Std Deviation	3998
Median	0.0000	Variance	15982074
Mode	0.0000	Range	113200
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.96678	Pr >  t  <.0001
Sign	M 993.5	Pr >=  M  <.0001
Signed Rank	S 987539	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	113200
99%	10392
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSURVLR1 (\*TC\*FIA:survr inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	113200	114037
0	129676	113200	114038
0	129675	113200	114039
0	129674	113200	114040
0	129673	113200	114043

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FDI SVLR1 (\*TC\*FIA:Disablty inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	246.865563	Sum Observations	15685591
Std Deviation	2645.67605	Variance	6999601.76
Skewness	21.1705958	Kurtosis	603.824591
Uncorrected SS	4.48613E11	Corrected SS	4.44741E11
Coeff Variation	1071.70722	Std Error Mean	10.4958225

Basic Statistical Measures

Location		Variability	
Mean	246.8656	Std Deviation	2646
Median	0.0000	Variance	6999602
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.52036	Pr >  t  <.0001
Sign	M 753.5	Pr >=  M  <.0001
Signed Rank	S 568139	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	8294
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FDISVLR1 (\*TC\*FIA:Disablty inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	109458
0	129676	100000	109459
0	129675	100000	109460
0	129674	100000	109461
0	129673	100000	109462

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FRETVLR1 (\*TC\*FIA:retirmnt inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	1135.1665	Sum Observations	72127344
Std Deviation	6314.86259	Variance	39877489.5
Skewness	12.2172969	Kurtosis	297.283704
Uncorrected SS	2.61561E12	Corrected SS	2.53374E12
Coeff Variation	556.293954	Std Error Mean	25.0520758

Basic Statistical Measures

Location		Variability	
Mean	1135.166	Std Deviation	6315
Median	0.000	Variance	39877489
Mode	0.000	Range	291000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 45.31227	Pr >  t  <.0001
Sign	M 2473	Pr >=  M  <.0001
Signed Rank	S 6116966	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	291000
99%	28000
95%	5376
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRETVLR1 (\*TC\*FIA:retirmnt inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	118000	87720
0	129676	126400	103670
0	129675	291000	93806
0	129674	291000	93807
0	129673	291000	93810

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FINTVLR1 (\*TC\*FIA: Int inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	735.57859	Sum Observations	46737928
Std Deviation	3409.55838	Variance	11625088.4
Skewness	18.6384923	Kurtosis	571.754483
Uncorrected SS	7.73014E11	Corrected SS	7.38635E11
Coeff Variation	463.520613	Std Error Mean	13.5262666

Basic Statistical Measures

Location		Variability	
Mean	735.5786	Std Deviation	3410
Median	4.0000	Variance	11625088
Mode	0.0000	Range	161000
		Interquartile Range	202.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 54.38149	Pr >  t  <.0001
Sign	M 17601	Pr >=  M  <.0001
Signed Rank	S 3.098E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	161000
99%	10050
95%	3355
90%	1892
75% Q3	202
50% Median	4
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FINTVLR1 (\*TC\*FIA: Int inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	142000	38809
0	129672	142000	38811
0	129671	142000	38812
0	129670	161000	64421
0	129648	161000	64422

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FDI VLR1 (\*TC\*FIA: Dividend inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	1004.7776	Sum Observations	63842564
Std Deviation	5245.61432	Variance	27516469.6
Skewness	17.3106841	Kurtosis	434.574964
Uncorrected SS	1.81249E12	Corrected SS	1.74834E12
Coeff Variation	522.067203	Std Error Mean	20.8101959

Basic Statistical Measures

Location		Variability	
Mean	1004.778	Std Deviation	5246
Median	0.000	Variance	27516470
Mode	0.000	Range	200000
		Interquartile Range	46.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 48.28295	Pr >  t  <.0001
Sign	M 9060.5	Pr >=  M  <.0001
Signed Rank	S 82097191	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	15000
95%	5046
90%	2500
75% Q3	46
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FDI VVLR1 (\*TC\*FIA: Dividend inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	200000	87796
0	129676	200000	87797
0	129675	200000	87798
0	129674	200000	108230
0	129673	200000	108231

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FRNTVLR1 (\*TC\*FIA:rent inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	648.767686	Sum Observations	41222050
Std Deviation	5713.08357	Variance	32639323.9
Skewness	15.517248	Kurtosis	315.981721
Uncorrected SS	2.10058E12	Corrected SS	2.07384E12
Coeff Variation	880.605446	Std Error Mean	22.6647216

Basic Statistical Measures

Location		Variability	
Mean	648.7677	Std Deviation	5713
Median	0.0000	Variance	32639324
Mode	0.0000	Range	220527
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 28.62456	Pr >  t  <.0001
Sign	M 2981	Pr >=  M  <.0001
Signed Rank	S 9452774	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	15600
95%	700
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-20527

The UNIVARIATE Procedure  
 Variable: FRNTVLR1 (\*TC\*FIA:rent inc recd 00)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-20527	84049	200000	9327
-20527	84048	200000	34087
-20527	84047	200000	34091
-20527	84046	200000	34094
-20527	71613	200000	34095

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FCSPVLR1 (\*TC\*FIA:chld sup inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	494.413966	Sum Observations	31414569
Std Deviation	2077.68009	Variance	4316754.57
Skewness	9.62072093	Kurtosis	185.124165
Uncorrected SS	2.8981E11	Corrected SS	2.74278E11
Coeff Variation	420.230866	Std Error Mean	8.24249118

Basic Statistical Measures

Location		Variability	
Mean	494.4140	Std Deviation	2078
Median	0.0000	Variance	4316755
Mode	0.0000	Range	65760
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 59.98356	Pr >  t  <.0001
Sign	M 3564	Pr >=  M  <.0001
Signed Rank	S 12703878	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	65760
99%	9435
95%	3720
90%	600
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FCSPVLR1 (\*TC\*FIA:chld sup inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	65760	55363
0	129676	65760	55364
0	129675	65760	98789
0	129674	65760	98792
0	129673	65760	98793

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FALMVL1 (\*TC\*FIA: Alimony inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	25.7144588	Sum Observations	1633871
Std Deviation	455.094603	Variance	207111.098
Skewness	22.4286589	Kurtosis	575.658233
Uncorrected SS	1.32014E10	Corrected SS	1.31594E10
Coeff Variation	1769.80043	Std Error Mean	1.8054335

Basic Statistical Measures

Location		Variability	
Mean	25.71446	Std Deviation	455.09460
Median	0.00000	Variance	207111
Mode	0.00000	Range	17764
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.24282	Pr >  t  <.0001
Sign	M 268	Pr >=  M  <.0001
Signed Rank	S 71958	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	17764
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FALMVL R1 (\*TC\*FIA: Alimony inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	17764	119255
0	129676	17764	119256
0	129675	17764	119257
0	129674	17764	119258
0	129673	17764	119259

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FFINVLR1 (\*TC\*FIA: Financial assist inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	59.9322149	Sum Observations	3808033
Std Deviation	1143.63818	Variance	1307908.3
Skewness	36.1734263	Kurtosis	1580.06407
Uncorrected SS	8.33301E10	Corrected SS	8.31019E10
Coeff Variation	1908.21946	Std Error Mean	4.53699666

Basic Statistical Measures

Location		Variability	
Mean	59.93221	Std Deviation	1144
Median	0.00000	Variance	1307908
Mode	0.00000	Range	62600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.20967	Pr >  t  <.0001
Sign	M 398.5	Pr >=  M  <.0001
Signed Rank	S 159001.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	62600
99%	540
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FFINVLR1 (\*TC\*FIA: Financial assist inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	62000	70859
0	129676	62000	70861
0	129675	62000	70863
0	129674	62600	129540
0	129673	62600	129541

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FOIVALR1 (\*TC\*FIA:Other inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	118.808716	Sum Observations	7548987
Std Deviation	2037.31185	Variance	4150639.57
Skewness	30.508704	Kurtosis	1147.31172
Uncorrected SS	2.6462E11	Corrected SS	2.63723E11
Coeff Variation	1714.78316	Std Error Mean	8.08234386

Basic Statistical Measures

Location		Variability	
Mean	118.8087	Std Deviation	2037
Median	0.0000	Variance	4150640
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.69978	Pr >  t  <.0001
Sign	M 591	Pr >=  M  <.0001
Signed Rank	S 349576.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	1200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FOIVALR1 (\*TC\*FIA:Other inc recd 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	93700	74123
0	129676	100000	68090
0	129675	100000	68091
0	129674	100000	68092
0	129673	100000	68093

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FTOTVLR1 (\*TC\*FIA: tot inc recode 00)

Moments

N	63539	Sum Weights	63539
Mean	56065.004	Sum Observations	3562314291
Std Deviation	41686.9148	Variance	1737798870
Skewness	1.3104757	Kurtosis	3.00108124
Uncorrected SS	3.10137E14	Corrected SS	1.10416E14
Coeff Variation	74.3546096	Std Error Mean	165.378698

Basic Statistical Measures

Location		Variability	
Mean	56065.00	Std Deviation	41687
Median	47900.00	Variance	1737798870
Mode	0.00	Range	450931
		Interquartile Range	54101

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 339.0098	Pr >  t  <.0001
Sign	M 31404.5	Pr >=  M  <.0001
Signed Rank	S 9.8626E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	450931
99%	191250
95%	132865
90%	110330
75% Q3	78601
50% Median	47900
25% Q1	24500
10%	11000
5%	6396
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FTOTVLR1 (\*TC\*FIA: tot inc recode 00)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129196	400826	9327
0	129116	450931	34087
0	129067	450931	34091
0	128955	450931	34094
0	128662	450931	34095

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: FOTHVLR1 (\*TC\*FIA: tot other inc recode 00)

Moments

N	63539	Sum Weights	63539
Mean	7886.70709	Sum Observations	501113482
Std Deviation	15870.2763	Variance	251865671
Skewness	5.79581189	Kurtosis	60.0320357
Uncorrected SS	1.99552E13	Corrected SS	1.6003E13
Coeff Variation	201.22817	Std Error Mean	62.9599394

Basic Statistical Measures

Location		Variability	
Mean	7886.707	Std Deviation	15870
Median	2267.000	Variance	251865671
Mode	0.000	Range	421353
		Interquartile Range	9290

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 125.2655	Pr >  t  <.0001
Sign	M 25360.5	Pr >=  M  <.0001
Signed Rank	S 6.4673E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	400826
99%	77830
95%	32607
90%	21000
75% Q3	9306
50% Median	2267
25% Q1	16
10%	0
5%	0
1%	0
0% Min	-20527



The UNIVARIATE Procedure  
 Variable: FOTHVLR1 (\*TC\*FIA: tot other inc recode 00)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-20527	84049	317665	93806
-20527	84048	317665	93807
-20527	84047	317665	93810
-20527	84046	400826	9326
-19893	71613	400826	9327

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: HFDVALR1 (\*TC\*HIA: Food stamps inc recd 00)

Moments

N	63539	Sum Weights	63539
Mean	168.116653	Sum Observations	10681964
Std Deviation	750.46828	Variance	563202.639
Skewness	5.76416149	Kurtosis	39.7510823
Uncorrected SS	3.75806E10	Corrected SS	3.57848E10
Coeff Variation	446.397348	Std Error Mean	2.9772284

Basic Statistical Measures

Location		Variability	
Mean	168.1167	Std Deviation	750.46828
Median	0.0000	Variance	563203
Mode	0.0000	Range	9999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 56.4675	Pr >  t  <.0001
Sign	M 2477	Pr >=  M  <.0001
Signed Rank	S 6136768	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	4092
95%	1200
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFDVALR1 (\*TC\*HIA: Food stamps inc recd 00)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	9999	97654
0	129676	9999	97656
0	129675	9999	97658
0	129674	9999	102049
0	129673	9999	102050

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
 Variable: ALAMTTX (\*TC\*HEL:totalimony paymnts 01)

Moments

N	35486	Sum Weights	35486
Mean	14.1315448	Sum Observations	501472
Std Deviation	504.56147	Variance	254582.277
Skewness	43.7976651	Kurtosis	2058.26205
Uncorrected SS	9040938688	Corrected SS	9033852114
Coeff Variation	3570.46223	Std Error Mean	2.67846243

Basic Statistical Measures

Location		Variability	
Mean	14.13154	Std Deviation	504.56147
Median	0.00000	Variance	254582
Mode	0.00000	Range	27400
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.275991	Pr >  t  <.0001
Sign	M 26	Pr >=  M  <.0001
Signed Rank	S 689	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	27400
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ALAMTTX (\*TC\*HEL:totalimony paymnts 01)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129677	25000	65333
0	129676	25000	66692
0	129675	27400	87764
0	129673	27400	94688
0	129672	27400	111146

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: AMOWD1TX (\*TC\*HEL: Amt owed for 1st vehicle 02)

Moments

N	35486	Sum Weights	35486
Mean	4845.83627	Sum Observations	171959346
Std Deviation	7372.36548	Variance	54351772.8
Skewness	1.62997105	Kurtosis	2.27308679
Uncorrected SS	2.76196E12	Corrected SS	1.92867E12
Coeff Variation	152.138146	Std Error Mean	39.136171

Basic Statistical Measures

Location		Variability	
Mean	4845.836	Std Deviation	7372
Median	0.000	Variance	54351773
Mode	0.000	Range	49200
		Interquartile Range	8700

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 123.8199	Pr >  t  <.0001
Sign	M 7848	Pr >=  M  <.0001
Signed Rank	S 61595028	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	49200
99%	30000
95%	20000
90%	16000
75% Q3	8700
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: AMOWD1TX (\*TC\*HEL: Amt owed for 1st vehicle 02)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129619	49200	47956
0	129618	49200	47957
0	129617	49200	84884
0	129616	49200	116570
0	129615	49200	116571

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: AMOWD2TX (\*TC\*HEL: Amt owed for 2nd vehicle 02)

Moments

N	35486	Sum Weights	35486
Mean	1234.22443	Sum Observations	43797688
Std Deviation	3748.49517	Variance	14051216.1
Skewness	3.86914523	Kurtosis	17.4724408
Uncorrected SS	5.52664E11	Corrected SS	4.98607E11
Coeff Variation	303.712606	Std Error Mean	19.8988708

Basic Statistical Measures

Location		Variability	
Mean	1234.224	Std Deviation	3748
Median	0.000	Variance	14051216
Mode	0.000	Range	41000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 62.02485	Pr >  t  <.0001
Sign	M 2729	Pr >=  M  <.0001
Signed Rank	S 7448806	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	41000
99%	18000
95%	10000
90%	5000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: AMOWD2TX (\*TC\*HEL: Amt owed for 2nd vehicle 02)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	39000	125682
0	129676	40000	117742
0	129675	40000	117746
0	129669	41000	71798
0	129667	41000	71802

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: AMOWD3TX (\*TC\*HEL: Amt owed for 3rd vehicle 02)

Moments

N	35486	Sum Weights	35486
Mean	219.464239	Sum Observations	7787908
Std Deviation	1590.37749	Variance	2529300.55
Skewness	9.79778494	Kurtosis	118.933436
Uncorrected SS	9.14614E10	Corrected SS	8.97522E10
Coeff Variation	724.663613	Std Error Mean	8.44251216

Basic Statistical Measures

Location		Variability	
Mean	219.4642	Std Deviation	1590
Median	0.0000	Variance	2529301
Mode	0.0000	Range	35800
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 25.99513	Pr >  t  <.0001
Sign	M 553	Pr >=  M  <.0001
Signed Rank	S 306085.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	35800
99%	8000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: AMOWD3TX (\*TC\*HEL: Amt owed for 3rd vehicle 02)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	29000	8745
0	129676	35800	99912
0	129675	35800	99914
0	129673	35800	99918
0	129672	35800	99919

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: CHAMTTX (\*TC\*HEL: tot chld sup pd 01)

Moments

N	35486	Sum Weights	35486
Mean	103.545793	Sum Observations	3674426
Std Deviation	832.445653	Variance	692965.765
Skewness	10.0069031	Kurtosis	112.99132
Uncorrected SS	2.49704E10	Corrected SS	2.45899E10
Coeff Variation	803.93962	Std Error Mean	4.41903423

Basic Statistical Measures

Location		Variability	
Mean	103.5458	Std Deviation	832.44565
Median	0.0000	Variance	692966
Mode	0.0000	Range	12100
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.43177	Pr >  t  <.0001
Sign	M 423	Pr >=  M  <.0001
Signed Rank	S 179140.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	12100
99%	4500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: CHAMTTX (\*TC\*HEL: tot chld sup pd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	12100	114002
0	129676	12100	121414
0	129675	12100	123054
0	129673	12100	126097
0	129672	12100	128485

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: DEBAMTEX (HEL: tot other debt amt 02)

Moments

N	35486	Sum Weights	35486
Mean	7206.98425	Sum Observations	255747043
Std Deviation	18013.6654	Variance	324492140
Skewness	13.1793266	Kurtosis	418.18346
Uncorrected SS	1.33578E13	Corrected SS	1.15146E13
Coeff Variation	249.947339	Std Error Mean	95.6254664

Basic Statistical Measures

Location		Variability	
Mean	7206.984	Std Deviation	18014
Median	1000.000	Variance	324492140
Mode	0.000	Range	777000
		Interquartile Range	8000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 75.36679	Pr >  t  <.0001
Sign	M 10029	Pr >=  M  <.0001
Signed Rank	S 1.0059E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	777000
99%	80000
95%	30000
90%	20000
75% Q3	8000
50% Median	1000
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DEBAMTEX (HEL: tot other debt amt 02)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	400000	49102
0	129676	777000	84350
0	129675	777000	84351
0	129612	777000	84353
0	129568	777000	84354

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HA1PYRTX (\*TC\*HEL: Amt pd by 1st joint payer 02)

Moments

N	35486	Sum Weights	35486
Mean	31.7100828	Sum Observations	1125264
Std Deviation	129.947958	Variance	16886.4718
Skewness	4.95324198	Kurtosis	26.7807124
Uncorrected SS	634898668	Corrected SS	599216453
Coeff Variation	409.800122	Std Error Mean	0.68982819

Basic Statistical Measures

Location		Variability	
Mean	31.71008	Std Deviation	129.94796
Median	0.00000	Variance	16886
Mode	0.00000	Range	1000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 45.96809	Pr >  t  <.0001
Sign	M 1426	Pr >=  M  <.0001
Signed Rank	S 2034189	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1000
99%	705
95%	275
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HA1PYRTX (\*TC\*HEL: Amt pd by 1st joint payer 02)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	1000	128384
0	129676	1000	128386
0	129675	1000	128388
0	129673	1000	128389
0	129672	1000	128390

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HA2PYRTX (\*TC\*HEL: Amt pd by 2nd joint payer 02)

Moments

N	35486	Sum Weights	35486
Mean	28.9978865	Sum Observations	1029019
Std Deviation	116.801123	Variance	13642.5023
Skewness	4.65040342	Kurtosis	22.5747162
Uncorrected SS	513943571	Corrected SS	484104195
Coeff Variation	402.791848	Std Error Mean	0.62003827

Basic Statistical Measures

Location		Variability	
Mean	28.99789	Std Deviation	116.80112
Median	0.00000	Variance	13643
Mode	0.00000	Range	820.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 46.7679	Pr >  t  <.0001
Sign	M 1426	Pr >=  M  <.0001
Signed Rank	S 2034189	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	820
99%	677
95%	250
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HA2PYRTX (\*TC\*HEL: Amt pd by 2nd joint payer 02)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	820	128384
0	129676	820	128386
0	129675	820	128388
0	129673	820	128389
0	129672	820	128390

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HA3PYRTX (\*TC\*HEL: Amt pd by 3rd joint payer 02)

Moments

N	35486	Sum Weights	35486
Mean	4.02775743	Sum Observations	142929
Std Deviation	37.1249279	Variance	1378.26027
Skewness	10.6164463	Kurtosis	120.7958
Uncorrected SS	49483249	Corrected SS	48907565.7
Coeff Variation	921.727005	Std Error Mean	0.19707752

Basic Statistical Measures

Location		Variability	
Mean	4.027757	Std Deviation	37.12493
Median	0.000000	Variance	1378
Mode	0.000000	Range	500.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.43743	Pr >  t  <.0001
Sign	M 286	Pr >=  M  <.0001
Signed Rank	S 81939	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	500
99%	200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HA3PYRTX (\*TC\*HEL: Amt pd by 3rd joint payer 02)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	500	128612
0	129676	500	128613
0	129675	500	128614
0	129673	500	128615
0	129672	500	128616

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HELECTX (\*TC\*HEL: Amt of mo electric bill 02)

Moments

N	35486	Sum Weights	35486
Mean	92.5973623	Sum Observations	3285910
Std Deviation	51.4492991	Variance	2647.03038
Skewness	0.57041913	Kurtosis	-0.326167
Uncorrected SS	398196472	Corrected SS	93929873.1
Coeff Variation	55.5623809	Std Error Mean	0.27311839

Basic Statistical Measures

Location		Variability	
Mean	92.5974	Std Deviation	51.44930
Median	80.0000	Variance	2647
Mode	100.0000	Range	200.00000
		Interquartile Range	65.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 339.0375	Pr >  t  <.0001
Sign	M 17157.5	Pr >=  M  <.0001
Signed Rank	S 2.9439E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200
99%	200
95%	200
90%	175
75% Q3	120
50% Median	80
25% Q1	55
10%	35
5%	22
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HELECTX (\*TC\*HEL: Amt of mo electric bill 02)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129619	200	129618
0	129568	200	129670
0	129410	200	129671
0	129362	200	129672
0	129253	200	129673

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HEQAMTTX (\*TC\*HEL:Mo pmt home equity loan 02)

Moments

N	35486	Sum Weights	35486
Mean	49.6246971	Sum Observations	1760982
Std Deviation	152.956201	Variance	23395.5994
Skewness	3.87419437	Kurtosis	16.582644
Uncorrected SS	917581044	Corrected SS	830192846
Coeff Variation	308.225964	Std Error Mean	0.81196735

Basic Statistical Measures

Location		Variability	
Mean	49.62470	Std Deviation	152.95620
Median	0.00000	Variance	23396
Mode	0.00000	Range	1000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 61.11662	Pr >  t  <.0001
Sign	M 2491	Pr >=  M  <.0001
Signed Rank	S 6206327	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1000
99%	840
95%	386
90%	200
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HEQAMTTX (\*TC\*HEL:Mo pmt home equi ty loan 02)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	1000	128909
0	129676	1000	129167
0	129675	1000	129168
0	129673	1000	129169
0	129672	1000	129170

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HHEATTX (\*TC\*HEL: Amt of mo gas/heat bill 02)

Moments

N	35486	Sum Weights	35486
Mean	49.1267542	Sum Observations	1743312
Std Deviation	46.8250952	Variance	2192.58954
Skewness	0.74806202	Kurtosis	-0.3144834
Uncorrected SS	163447300	Corrected SS	77804039.9
Coeff Variation	95.3148563	Std Error Mean	0.24857082

Basic Statistical Measures

Location		Variability	
Mean	49.12675	Std Deviation	46.82510
Median	40.00000	Variance	2193
Mode	0.00000	Range	160.00000
		Interquartile Range	80.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 197.6369	Pr >  t  <.0001
Sign	M 12381	Pr >=  M  <.0001
Signed Rank	S 1.533E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	160
99%	160
95%	150
90%	120
75% Q3	80
50% Median	40
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HHEATTX (\*TC\*HEL: Amt of mo gas/heat bill 02)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129619	160	128916
0	129618	160	128917
0	129617	160	128918
0	129616	160	129290
0	129615	160	129293

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HPHONETX (\*TC\*HEL: Amt mo basic phone bill 02)

Moments

N	35486	Sum Weights	35486
Mean	38.2760243	Sum Observations	1358263
Std Deviation	18.2968549	Variance	334.7749
Skewness	0.55667016	Kurtosis	0.19371106
Uncorrected SS	63868395	Corrected SS	11879487.3
Coeff Variation	47.8023913	Std Error Mean	0.09712878

Basic Statistical Measures

Location		Variability	
Mean	38.27602	Std Deviation	18.29685
Median	35.00000	Variance	334.77490
Mode	30.00000	Range	80.00000
		Interquartile Range	25.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 394.075	Pr >  t  <.0001
Sign	M 17148.5	Pr >=  M  <.0001
Signed Rank	S 2.9408E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	80
99%	80
95%	80
90%	65
75% Q3	50
50% Median	35
25% Q1	25
10%	20
5%	14
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HPHONETX (\*TC\*HEL: Amt mo basic phone bill 02)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129568	80	129253
0	129416	80	129466
0	129413	80	129467
0	128717	80	129470
0	128716	80	129473

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HWATERTX (\*TC\*HEL: Amt mo water/sewer bill 02)

Moments

N	35486	Sum Weights	35486
Mean	26.9032013	Sum Observations	954687
Std Deviation	25.1290273	Variance	631.468015
Skewness	0.58689057	Kurtosis	-0.6880173
Uncorrected SS	48091779	Corrected SS	22407642.5
Coeff Variation	93.4053427	Std Error Mean	0.13339734

Basic Statistical Measures

Location		Variability	
Mean	26.90320	Std Deviation	25.12903
Median	25.00000	Variance	631.46801
Mode	0.00000	Range	80.00000
		Interquartile Range	45.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 201.6772	Pr >  t  <.0001
Sign	M 11925.5	Pr >=  M  <.0001
Signed Rank	S 1.4222E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	80
99%	80
95%	80
90%	65
75% Q3	45
50% Median	25
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HWATERTX (\*TC\*HEL: Amt mo water/sewer bill 02)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129669	80	129313
0	129667	80	129314
0	129666	80	129316
0	129665	80	129317
0	129619	80	129365

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: INSAMTTX (\*TC\*HEL: Annual insurance premium 02)

Moments

N	35486	Sum Weights	35486
Mean	119.759314	Sum Observations	4249779
Std Deviation	281.986343	Variance	79516.2977
Skewness	2.76529953	Kurtosis	7.96505386
Uncorrected SS	3330586441	Corrected SS	2821635825
Coeff Variation	235.460888	Std Error Mean	1.49692331

Basic Statistical Measures

Location		Variability	
Mean	119.7593	Std Deviation	281.98634
Median	0.0000	Variance	79516
Mode	0.0000	Range	1500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 80.00364	Pr >  t  <.0001
Sign	M 3599.5	Pr >=  M  <.0001
Signed Rank	S 12958200	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1500
99%	1500
95%	700
90%	500
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: INSAMTTX (\*TC\*HEL: Annual insurance premium 02)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	1500	129055
0	129672	1500	129056
0	129671	1500	129068
0	129670	1500	129069
0	129669	1500	129070

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: JINAMTTX (\*TC\*HEL: Avg amt in joint int accts 01)

Moments

N	35486	Sum Weights	35486
Mean	1720.76813	Sum Observations	61063178
Std Deviation	9285.26276	Variance	86216104.5
Skewness	8.42217066	Kurtosis	79.9865055
Uncorrected SS	3.16445E12	Corrected SS	3.05938E12
Coeff Variation	539.599879	Std Error Mean	49.2907781

Basic Statistical Measures

Location		Variability	
Mean	1720.768	Std Deviation	9285
Median	0.000	Variance	86216105
Mode	0.000	Range	107000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 34.91055	Pr >  t  <.0001
Sign	M 3245	Pr >=  M  <.0001
Signed Rank	S 10531648	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	107000
99%	50000
95%	6000
90%	1500
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: JINAMTTX (\*TC\*HEL: Avg amt in joint int accts 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	107000	123072
0	129673	107000	127114
0	129672	107000	127115
0	129671	107000	127991
0	129670	107000	127992

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: JSKAMTTX (\*TC\*HEL: Avg amt jnt mutl funds/stocks 01)

Moments

N	35486	Sum Weights	35486
Mean	2321.23756	Sum Observations	82371436
Std Deviation	17503.9082	Variance	306386802
Skewness	12.2535628	Kurtosis	180.9585
Uncorrected SS	1.10633E13	Corrected SS	1.08721E13
Coeff Variation	754.076554	Std Error Mean	92.9194227

Basic Statistical Measures

Location		Variability	
Mean	2321.238	Std Deviation	17504
Median	0.000	Variance	306386802
Mode	0.000	Range	322000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.98119	Pr >  t  <.0001
Sign	M 1233	Pr >=  M  <.0001
Signed Rank	S 1520906	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	322000
99%	62500
95%	3500
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: JSKAMTTX (\*TC\*HEL: Avg amt jnt mutl funds/stocks 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	322000	121369
0	129676	322000	126116
0	129675	322000	126119
0	129673	322000	127114
0	129672	322000	127115

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: MORAMTTX (\*TC\*HEL: Amt of mo mortgage paymnt 02)

Moments

N	35486	Sum Weights	35486
Mean	491.837091	Sum Observations	17453331
Std Deviation	584.828977	Variance	342024.932
Skewness	0.97696759	Kurtosis	-0.0615716
Uncorrected SS	2.0721E10	Corrected SS	1.21368E10
Coeff Variation	118.90705	Std Error Mean	3.10456215

Basic Statistical Measures

Location		Variability	
Mean	491.8371	Std Deviation	584.82898
Median	300.0000	Variance	342025
Mode	0.0000	Range	2000
		Interquartile Range	875.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 158.424	Pr >  t  <.0001
Sign	M 9383	Pr >=  M  <.0001
Signed Rank	S 88045381	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2000
99%	2000
95%	1715
90%	1398
75% Q3	875
50% Median	300
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: MORAMTTX (\*TC\*HEL: Amt of mo mortgage paymnt 02)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	2000	129271
0	129672	2000	129272
0	129671	2000	129273
0	129670	2000	129316
0	129669	2000	129317

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: OINAMTTX (\*TC\*HEL: Avg amt in own int accts 01)

Moments

N	35486	Sum Weights	35486
Mean	1698.58085	Sum Observations	60275840
Std Deviation	8363.08388	Variance	69941172
Skewness	6.58587368	Kurtosis	45.8686021
Uncorrected SS	2.58425E12	Corrected SS	2.48186E12
Coeff Variation	492.357128	Std Error Mean	44.3953954

Basic Statistical Measures

Location		Variability	
Mean	1698.581	Std Deviation	8363
Median	0.000	Variance	69941172
Mode	0.000	Range	69700
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 38.26029	Pr >  t  <.0001
Sign	M 3070	Pr >=  M  <.0001
Signed Rank	S 9426435	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	69700
99%	60000
95%	6000
90%	1000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: OINAMTTX (\*TC\*HEL: Avg amt in own int accts 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	69700	123661
0	129676	69700	123800
0	129675	69700	125081
0	129673	69700	125491
0	129672	69700	126178

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: OSKAMTTX (\*TC\*HEL: Avg amt own mutl funds/stocks 01)

Moments

N	35486	Sum Weights	35486
Mean	4639.21806	Sum Observations	164627292
Std Deviation	23115.2138	Variance	534313111
Skewness	6.98792483	Kurtosis	53.1012711
Uncorrected SS	1.97238E13	Corrected SS	1.89601E13
Coeff Variation	498.256679	Std Error Mean	122.707015

Basic Statistical Measures

Location		Variability	
Mean	4639.218	Std Deviation	23115
Median	0.000	Variance	534313111
Mode	0.000	Range	214000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 37.80728	Pr >  t  <.0001
Sign	M 2486	Pr >=  M  <.0001
Signed Rank	S 6181439	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	214000
99%	150000
95%	20000
90%	3000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OSKAMTTX (\*TC\*HEL: Avg amt own mutl funds/stocks 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	214000	121051
0	129676	214000	122229
0	129675	214000	124303
0	129673	214000	125871
0	129672	214000	128352

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: OSTAMTTX (\*TC\*HEL: Amt pd for others sup 01)

Moments

N	35486	Sum Weights	35486
Mean	47.7073494	Sum Observations	1692943
Std Deviation	685.529467	Variance	469950.65
Skewness	19.3109221	Kurtosis	414.509818
Uncorrected SS	1.6757E10	Corrected SS	1.66762E10
Coeff Variation	1436.9473	Std Error Mean	3.63913028

Basic Statistical Measures

Location		Variability	
Mean	47.70735	Std Deviation	685.52947
Median	0.00000	Variance	469951
Mode	0.00000	Range	16500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.10955	Pr >  t  <.0001
Sign	M 190	Pr >=  M  <.0001
Signed Rank	S 36195	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	16500
99%	375
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OSTAMTTX (\*TC\*HEL: Amt pd for others sup 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	16500	111288
0	129676	16500	111959
0	129675	16500	113784
0	129673	16500	117773
0	129672	16500	122723

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: PRMOR2TX (\*TC\*HEL: Principal on other mortgages 02)

Moments

N	35486	Sum Weights	35486
Mean	3759.78944	Sum Observations	133419888
Std Deviation	24458.6748	Variance	598226775
Skewness	8.87146475	Kurtosis	90.6312403
Uncorrected SS	2.17297E13	Corrected SS	2.12281E13
Coeff Variation	650.533101	Std Error Mean	129.838772

Basic Statistical Measures

Location		Variability	
Mean	3759.789	Std Deviation	24459
Median	0.000	Variance	598226775
Mode	0.000	Range	307200
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 28.95737	Pr >  t  <.0001
Sign	M 791.5	Pr >=  M  <.0001
Signed Rank	S 626868	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	307200
99%	120000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PRMOR2TX (\*TC\*HEL: Principal on other mortgages 02)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	307200	120883
0	129676	307200	127526
0	129675	307200	127527
0	129673	307200	127528
0	129672	307200	127529

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: PTXAMTTX (\*TC\*HEL: tot amt of property taxes 02)

Moments

N	35486	Sum Weights	35486
Mean	583.130925	Sum Observations	20692984
Std Deviation	1139.35358	Variance	1298126.57
Skewness	2.37262931	Kurtosis	5.12188129
Uncorrected SS	5.81307E10	Corrected SS	4.6064E10
Coeff Variation	195.385552	Std Error Mean	6.04825365

Basic Statistical Measures

Location		Variability	
Mean	583.1309	Std Deviation	1139
Median	0.0000	Variance	1298127
Mode	0.0000	Range	4900
		Interquartile Range	638.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 96.41311	Pr >  t  <.0001
Sign	M 6830.5	Pr >=  M  <.0001
Signed Rank	S 46659146	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4900
99%	4900
95%	3400
90%	2000
75% Q3	638
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: PTXAMTTX (\*TC\*HEL: tot amt of property taxes 02)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	4900	129223
0	129672	4900	129234
0	129671	4900	129235
0	129670	4900	129236
0	129619	4900	129237

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: RENAMTTX (\*TC\*HEL: Amt of HH mo rent 02)

Moments

N	35486	Sum Weights	35486
Mean	132.252691	Sum Observations	4693119
Std Deviation	269.61812	Variance	72693.9307
Skewness	2.02892523	Kurtosis	3.13811488
Uncorrected SS	3200221747	Corrected SS	2579544129
Coeff Variation	203.865886	Std Error Mean	1.43126665

Basic Statistical Measures

Location		Variability	
Mean	132.2527	Std Deviation	269.61812
Median	0.0000	Variance	72694
Mode	0.0000	Range	1100
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 92.40255	Pr >  t  <.0001
Sign	M 4343.5	Pr >=  M  <.0001
Signed Rank	S 18868164	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1100
99%	1100
95%	780
90%	575
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RENAMTTX (\*TC\*HEL: Amt of HH mo rent 02)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	1100	128315
0	129676	1100	128316
0	129675	1100	128317
0	129673	1100	128318
0	129672	1100	128319

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: REVAL2TX (\*TC\*HEL:Equity in other real estate 02)

Moments

N	35486	Sum Weights	35486
Mean	15511.797	Sum Observations	550451629
Std Deviation	65221.38	Variance	4253828411
Skewness	5.63842178	Kurtosis	34.8654511
Uncorrected SS	1.59486E14	Corrected SS	1.50947E14
Coeff Variation	420.463083	Std Error Mean	346.22742

Basic Statistical Measures

Location		Variability	
Mean	15511.80	Std Deviation	65221
Median	0.00	Variance	4253828411
Mode	0.00	Range	512000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 44.80234	Pr >  t  <.0001
Sign	M 2058.5	Pr >=  M  <.0001
Signed Rank	S 4238452	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	512000
99%	400000
95%	100000
90%	15000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: REVAL2TX (\*TC\*HEL:Equity in other real estate 02)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	512000	128323
0	129676	512000	128324
0	129675	512000	129068
0	129673	512000	129069
0	129672	512000	129070

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: REVALUTX (\*TC\*HEL: tot eqty in this real est 02)

Moments

N	35486	Sum Weights	35486
Mean	109732.265	Sum Observations	3893959146
Std Deviation	112130.309	Variance	1.25732E10
Skewness	0.99676628	Kurtosis	0.12971495
Uncorrected SS	8.73453E14	Corrected SS	4.4616E14
Coeff Variation	102.18536	Std Error Mean	595.243273

Basic Statistical Measures

Location		Variability	
Mean	109732.3	Std Deviation	112130
Median	85000.0	Variance	1.25732E10
Mode	0.0	Range	384000
		Interquartile Range	170000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 184.3486	Pr >  t  <.0001
Sign	M 12883	Pr >=  M  <.0001
Signed Rank	S 1.6598E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	384000
99%	384000
95%	384000
90%	290000
75% Q3	170000
50% Median	85000
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: REVALUTX (\*TC\*HEL: tot eqty in this real est 02)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	384000	129269
0	129672	384000	129270
0	129671	384000	129271
0	129670	384000	129272
0	129619	384000	129273

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: SEMPVLRX (\*TC\*EE:tot self-empl inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	868.524714	Sum Observations	30820468
Std Deviation	6713.69475	Variance	45073697.2
Skewness	10.433646	Kurtosis	124.979535
Uncorrected SS	1.62621E12	Corrected SS	1.59944E12
Coeff Variation	772.999852	Std Error Mean	35.6396202

Basic Statistical Measures

Location		Variability	
Mean	868.5247	Std Deviation	6714
Median	0.0000	Variance	45073697
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.36964	Pr >  t  <.0001
Sign	M 648.5	Pr >=  M  <.0001
Signed Rank	S 420876.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	30000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: SEMPVLRX (\*TC\*EE:tot self-empl inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	120463
0	129676	100000	121431
0	129675	100000	124303
0	129673	100000	125314
0	129672	100000	126015

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FRSEVLRX (\*TC\*EE:tot farm self-empl inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	26.8381897	Sum Observations	952380
Std Deviation	1053.75793	Variance	1110405.77
Skewness	53.4519056	Kurtosis	3574.38125
Uncorrected SS	3.94283E10	Corrected SS	3.94027E10
Coeff Variation	3926.33757	Std Error Mean	5.59386949

Basic Statistical Measures

Location		Variability	
Mean	26.83819	Std Deviation	1054
Median	0.00000	Variance	1110406
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.797786	Pr >  t  <.0001
Sign	M 32.5	Pr >=  M  <.0001
Signed Rank	S 1072.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRSEVLRX (\*TC\*EE:tot farm self-empl inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	45000	41119
0	129676	50000	13895
0	129675	55000	20450
0	129673	65000	74847
0	129672	100000	12662

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: GENVALTX (\*TC\*IA:General assist inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	1.69695091	Sum Observations	60218
Std Deviation	84.6072825	Variance	7158.39225
Skewness	67.3641192	Kurtosis	5223.95808
Uncorrected SS	254117736	Corrected SS	254015549
Coeff Variation	4985.84149	Std Error Mean	0.4491374

Basic Statistical Measures

Location		Variability	
Mean	1.696951	Std Deviation	84.60728
Median	0.000000	Variance	7158
Mode	0.000000	Range	8224
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.778244	Pr >  t  0.0002
Sign	M 14	Pr >=  M  <.0001
Signed Rank	S 203	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	8224
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: GENVALTX (\*TC\*IA:General assist inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	3500	103707
0	129676	6000	90862
0	129675	6000	120444
0	129673	6576	53992
0	129672	8224	49641

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: ERNVALTX (\*TC\*EE:earn inc recd longest job 01)

Moments

N	35486	Sum Weights	35486
Mean	14475.7999	Sum Observations	513688234
Std Deviation	22159.4859	Variance	491042816
Skewness	1.86080495	Kurtosis	3.28505836
Uncorrected SS	2.48607E13	Corrected SS	1.74247E13
Coeff Variation	153.079527	Std Error Mean	117.633537

Basic Statistical Measures

Location		Variability	
Mean	14475.80	Std Deviation	22159
Median	800.00	Variance	491042816
Mode	0.00	Range	100000
		Interquartile Range	24000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 123.0584	Pr >  t  <.0001
Sign	M 9226.5	Pr >=  M  <.0001
Signed Rank	S 85132916	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	100000
95%	61675
90%	45000
75% Q3	24000
50% Median	800
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ERNVALTX (\*TC\*EE:earn inc recd longest job 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	128890
0	129673	100000	128913
0	129672	100000	129270
0	129671	100000	129381
0	129669	100000	129445

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: ERNE2TX (\*TC\*EE: earn inc recd-Job #2)

Moments

N	35486	Sum Weights	35486
Mean	593.401567	Sum Observations	21057448
Std Deviation	3573.07824	Variance	12766888.1
Skewness	12.5174821	Kurtosis	228.578233
Uncorrected SS	4.65529E11	Corrected SS	4.53033E11
Coeff Variation	602.134952	Std Error Mean	18.9676707

Basic Statistical Measures

Location		Variability	
Mean	593.4016	Std Deviation	3573
Median	0.0000	Variance	12766888
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.28489	Pr >  t  <.0001
Sign	M 1497	Pr >=  M  <.0001
Signed Rank	S 2241758	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	15000
95%	3000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: ERNE2TX (\*TC\*EE:earn inc recd-Job #2)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	40430
0	129675	100000	54164
0	129673	100000	85787
0	129672	100000	94841
0	129671	100000	108784

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: ERNE3TX (\*TC\*EE:earn inc recd-Job #3)

Moments

N	35486	Sum Weights	35486
Mean	47.4637322	Sum Observations	1684298
Std Deviation	752.79895	Variance	566706.259
Skewness	38.1856866	Kurtosis	2139.99962
Uncorrected SS	2.01895E10	Corrected SS	2.01096E10
Coeff Variation	1586.0509	Std Error Mean	3.99623004

Basic Statistical Measures

Location		Variability	
Mean	47.46373	Std Deviation	752.79895
Median	0.00000	Variance	566706
Mode	0.00000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.87713	Pr >  t  <.0001
Sign	M 293	Pr >=  M  <.0001
Signed Rank	S 85995.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	1000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ERNE3TX (\*TC\*EE:earn inc recd-Job #3)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	25000	126631
0	129675	25000	127854
0	129673	35000	53682
0	129672	50000	63102
0	129671	60000	69963

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: ERNE4TX (\*TC\*EE: earn inc recd-Job #4)

Moments

N	35486	Sum Weights	35486
Mean	9.77737699	Sum Observations	346960
Std Deviation	344.720233	Variance	118832.039
Skewness	99.1766377	Kurtosis	13029.8362
Uncorrected SS	4220147254	Corrected SS	4216754895
Coeff Variation	3525.69235	Std Error Mean	1.8299459

Basic Statistical Measures

Location		Variability	
Mean	9.777377	Std Deviation	344.72023
Median	0.000000	Variance	118832
Mode	0.000000	Range	50000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.342987	Pr >  t  <.0001
Sign	M 82.5	Pr >=  M  <.0001
Signed Rank	S 6847.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	50000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: ERNE4TX (\*TC\*EE:earn inc recd-Job #4)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	12533	25728
0	129676	12533	30553
0	129675	14000	112346
0	129673	20000	3632
0	129672	50000	63102

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: WSVLRX (\*TC\*EE: tot other wage/sal inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	609.319422	Sum Observations	21622309
Std Deviation	3631.59402	Variance	13188475.1
Skewness	12.9473742	Kurtosis	267.092296
Uncorrected SS	4.81168E11	Corrected SS	4.67993E11
Coeff Variation	596.00825	Std Error Mean	19.2783015

Basic Statistical Measures

Location		Variability	
Mean	609.3194	Std Deviation	3632
Median	0.0000	Variance	13188475
Mode	0.0000	Range	150000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.60649	Pr >  t  <.0001
Sign	M 1579	Pr >=  M  <.0001
Signed Rank	S 2494031	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	150000
99%	15000
95%	3000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WSVLRX (\*TC\*EE: tot other wage/sal inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	40430
0	129675	100000	54164
0	129673	100000	94841
0	129672	100000	108784
0	129671	150000	63102

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: WSALVLRX (\*TC\*EE: tot wage and sal inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	14227.3762	Sum Observations	504872673
Std Deviation	22371.3954	Variance	500479331
Skewness	1.95443615	Kurtosis	4.05381343
Uncorrected SS	2.49425E13	Corrected SS	1.77595E13
Coeff Variation	157.241891	Std Error Mean	118.758458

Basic Statistical Measures

Location		Variability	
Mean	14227.38	Std Deviation	22371
Median	0.00	Variance	500479331
Mode	0.00	Range	200000
		Interquartile Range	23400

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 119.801	Pr >  t  <.0001
Sign	M 8638	Pr >=  M  <.0001
Signed Rank	S 74619363	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	100000
95%	61429
90%	45000
75% Q3	23400
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: WSALVLRX (\*TC\*EE: tot wage and sal inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	152000	123160
0	129673	191293	5856
0	129672	200000	54164
0	129671	200000	63102
0	129670	200000	94841

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FRMVALRX (\*TC\*EE:Oth farm self-employ inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	0.61531308	Sum Observations	21835
Std Deviation	58.4031312	Variance	3410.92573
Skewness	97.7286886	Kurtosis	9728.80499
Uncorrected SS	121050135	Corrected SS	121036700
Coeff Variation	9491.61215	Std Error Mean	0.31003278

Basic Statistical Measures

Location		Variability	
Mean	0.615313	Std Deviation	58.40313
Median	0.000000	Variance	3411
Mode	0.000000	Range	6400
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.984671	Pr >  t  0.0472
Sign	M 69.5	Pr >=  M  <.0001
Signed Rank	S 4865	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6400
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FRMVALRX (\*TC\*EE:Oth farm self-employ inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	1	129670
0	129676	4000	4922
0	129675	5300	28148
0	129673	6000	6257
0	129672	6400	120040

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: SEVALRX (\*TC\*EE:0th self-emplmnt inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	40.7200868	Sum Observations	1444993
Std Deviation	1214.14422	Variance	1474146.19
Skewness	51.3603052	Kurtosis	3357.68559
Uncorrected SS	5.23689E10	Corrected SS	5.23101E10
Coeff Variation	2981.68378	Std Error Mean	6.44527948

Basic Statistical Measures

Location		Variability	
Mean	40.72009	Std Deviation	1214
Median	0.00000	Variance	1474146
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 6.317816	Pr >  t  <.0001
Sign	M 79	Pr >=  M  <.0001
Signed Rank	S 6280.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SEVALRX (\*TC\*EE:0th self-emplmnt inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	48136	20912
0	129676	50000	96338
0	129675	70000	53682
0	129673	100000	20194
0	129672	100000	85787

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: PERNVLRX (\*TC\*EE: tot earn recode 01)

Moments

N	35486	Sum Weights	35486
Mean	15126.4547	Sum Observations	536777371
Std Deviation	22894.3378	Variance	524150702
Skewness	1.88725699	Kurtosis	3.76642331
Uncorrected SS	2.6719E13	Corrected SS	1.85995E13
Coeff Variation	151.352966	Std Error Mean	121.534495

Basic Statistical Measures

Location		Variability	
Mean	15126.45	Std Deviation	22894
Median	917.00	Variance	524150702
Mode	0.00	Range	200000
		Interquartile Range	25000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 124.4622	Pr >  t  <.0001
Sign	M 9230.5	Pr >=  M  <.0001
Signed Rank	S 85206746	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	100000
95%	63650
90%	47000
75% Q3	25000
50% Median	917
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PERNVLRX (\*TC\*EE: total earn recode 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	191293	5856
0	129673	196200	85787
0	129672	200000	54164
0	129671	200000	63102
0	129669	200000	94841

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: UCVALTX (\*TC\*IA:Unemplmnt comp inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	79.4352984	Sum Observations	2818841
Std Deviation	679.018553	Variance	461066.195
Skewness	13.0146768	Kurtosis	229.755824
Uncorrected SS	1.65848E10	Corrected SS	1.63609E10
Coeff Variation	854.807078	Std Error Mean	3.60456712

Basic Statistical Measures

Location		Variability	
Mean	79.43530	Std Deviation	679.01855
Median	0.00000	Variance	461066
Mode	0.00000	Range	21954
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 22.0374	Pr >  t  <.0001
Sign	M 467	Pr >=  M  <.0001
Signed Rank	S 218322.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	21954
99%	2877
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: UCVALTX (\*TC\*IA: Unemplmnt comp inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	16148	18314
0	129676	16800	6489
0	129675	20800	101114
0	129673	21954	70535
0	129672	21954	70540

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: WCVALT<sub>X</sub> (\*TC\*IA:wkrs comp inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	56.3075579	Sum Observations	1998130
Std Deviation	928.230918	Variance	861612.637
Skewness	27.209347	Kurtosis	1060.98488
Uncorrected SS	3.06868E10	Corrected SS	3.05743E10
Coeff Variation	1648.50147	Std Error Mean	4.9275099

Basic Statistical Measures

Location		Variability	
Mean	56.30756	Std Deviation	928.23092
Median	0.00000	Variance	861613
Mode	0.00000	Range	62208
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.42718	Pr >  t  <.0001
Sign	M 144.5	Pr >=  M  <.0001
Signed Rank	S 20952.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	62208
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: WCVALT<sup>X</sup> (\*TC\*IA:wkrs comp inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	28340	115916
0	129676	29000	20087
0	129675	30000	78175
0	129673	41887	129211
0	129672	62208	86647

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: SSVALT<sub>X</sub> (\*TC\*IA: soc sec inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	1070.23852	Sum Observations	37978484
Std Deviation	3172.17719	Variance	10062708.1
Skewness	3.2892589	Kurtosis	11.6800593
Uncorrected SS	3.97721E11	Corrected SS	3.57075E11
Coeff Variation	296.399087	Std Error Mean	16.8394892

Basic Statistical Measures

Location		Variability	
Mean	1070.239	Std Deviation	3172
Median	0.000	Variance	10062708
Mode	0.000	Range	36000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 63.55528	Pr >  t  <.0001
Sign	M 2278.5	Pr >=  M  <.0001
Signed Rank	S 5192702	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	36000
99%	14400
95%	9300
90%	5124
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSVALTX (\*TC\*IA:soc sec inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	32400	14562
0	129676	32400	24539
0	129675	32989	110142
0	129673	35000	18682
0	129672	36000	30996

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: SSI VALTX (\*TC\*IA:supl mnt sec Inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	163.818069	Sum Observations	5813248
Std Deviation	1104.08189	Variance	1218996.82
Skewness	13.3637735	Kurtosis	487.645198
Uncorrected SS	4.42084E10	Corrected SS	4.32561E10
Coeff Variation	673.968322	Std Error Mean	5.86101405

Basic Statistical Measures

Location		Variability	
Mean	163.8181	Std Deviation	1104
Median	0.0000	Variance	1218997
Mode	0.0000	Range	69120
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 27.95047	Pr >  t  <.0001
Sign	M 586	Pr >=  M  <.0001
Signed Rank	S 343689	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	69120
99%	6540
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SSI VALTX (\*TC\*IA:suplmt sec Inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	16716	19384
0	129676	19968	87906
0	129675	25284	95433
0	129673	25608	76240
0	129672	69120	56568

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: DISVL1TX (\*TC\*IA: Disability inc recd, 1st source 01)

Moments

N	35486	Sum Weights	35486
Mean	80.6283041	Sum Observations	2861176
Std Deviation	1292.16545	Variance	1669691.56
Skewness	32.7528877	Kurtosis	1713.69476
Uncorrected SS	5.94797E10	Corrected SS	5.9249E10
Coeff Variation	1602.62015	Std Error Mean	6.85945484

Basic Statistical Measures

Location		Variability	
Mean	80.62830	Std Deviation	1292
Median	0.00000	Variance	1669692
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.75433	Pr >  t  <.0001
Sign	M 171	Pr >=  M  <.0001
Signed Rank	S 29326.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: DISVL1TX (\*TC\*IA: Disability inc recd, 1st source 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	37946	129211
0	129676	41000	11162
0	129675	62208	86647
0	129673	76800	30872
0	129672	100000	66692

Missing Values

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: DISVL2TX (\*TC\*IA: Disability inc recd, 2nd source 01)

Moments

N	35486	Sum Weights	35486
Mean	11.6854252	Sum Observations	414669
Std Deviation	533.01955	Variance	284109.841
Skewness	86.4824774	Kurtosis	9702.05465
Uncorrected SS	1.00865E10	Corrected SS	1.00816E10
Coeff Variation	4561.40482	Std Error Mean	2.82953203

Basic Statistical Measures

Location		Variability	
Mean	11.68543	Std Deviation	533.01955
Median	0.00000	Variance	284110
Mode	0.00000	Range	70000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.129808	Pr >  t  <.0001
Sign	M 24.5	Pr >=  M  <.0001
Signed Rank	S 612.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	70000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DISVL2TX (\*TC\*IA: Disability inc recd, 2nd source 01)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129677	18000	28992
0	129676	18000	79320
0	129675	23436	86885
0	129673	41396	51231
0	129672	70000	106383

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: DSABVLRX (\*TC\*IA: Disability inc recode, tot 01)

Moments

N	35486	Sum Weights	35486
Mean	92.3137294	Sum Observations	3275845
Std Deviation	1462.38995	Variance	2138584.36
Skewness	30.0996911	Kurtosis	1373.24443
Uncorrected SS	7.61901E10	Corrected SS	7.58877E10
Coeff Variation	1584.15217	Std Error Mean	7.76309086

Basic Statistical Measures

Location		Variability	
Mean	92.31373	Std Deviation	1462
Median	0.00000	Variance	2138584
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.89136	Pr >  t  <.0001
Sign	M 172	Pr >=  M  <.0001
Signed Rank	S 29670	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DSABVLRX (\*TC\*IA: Disability inc recode, tot 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	41396	51231
0	129676	62208	86647
0	129675	76800	30872
0	129673	82000	106383
0	129672	100000	66692

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: TANFVLTX (\*TC\*IA:TANF inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	23.5554021	Sum Observations	835887
Std Deviation	356.947029	Variance	127411.182
Skewness	20.6471357	Kurtosis	521.352774
Uncorrected SS	4540875437	Corrected SS	4521185783
Coeff Variation	1515.35103	Std Error Mean	1.8948518

Basic Statistical Measures

Location		Variability	
Mean	23.55540	Std Deviation	356.94703
Median	0.00000	Variance	127411
Mode	0.00000	Range	13560
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.43126	Pr >  t  <.0001
Sign	M 138.5	Pr >=  M  <.0001
Signed Rank	S 19251.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	13560
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: TANFVLTX (\*TC\*IA:TANF inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	12072	17965
0	129676	12072	28940
0	129675	13560	54125
0	129673	13560	66870
0	129672	13560	66875

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: OASVALTX (\*TC\*IA:Other assist inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	1.07608634	Sum Observations	38186
Std Deviation	69.9392181	Variance	4891.49422
Skewness	95.3252351	Kurtosis	11161.058
Uncorrected SS	173615764	Corrected SS	173574673
Coeff Variation	6499.40578	Std Error Mean	0.37127204

Basic Statistical Measures

Location		Variability	
Mean	1.076086	Std Deviation	69.93922
Median	0.000000	Variance	4891
Mode	0.000000	Range	9600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.898377	Pr >  t  0.0038
Sign	M 9	Pr >=  M  <.0001
Signed Rank	S 85.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9600
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: OASVALTX (\*TC\*IA: Other assist inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	3192	42082
0	129676	3976	19745
0	129675	4068	3389
0	129673	4068	107432
0	129672	9600	12262

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: PAWVALTX (\*TC\*IA:Public assist inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	26.6915967	Sum Observations	947178
Std Deviation	379.401353	Variance	143945.387
Skewness	19.5934524	Kurtosis	471.100985
Uncorrected SS	5133183750	Corrected SS	5107902057
Coeff Variation	1421.42622	Std Error Mean	2.01405048

Basic Statistical Measures

Location		Variability	
Mean	26.69160	Std Deviation	379.40135
Median	0.00000	Variance	143945
Mode	0.00000	Range	13562
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.25269	Pr >  t  <.0001
Sign	M 161	Pr >=  M  <.0001
Signed Rank	S 26001.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	13562
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: PAWVALTX (\*TC\*IA:Public assist inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	12072	28940
0	129676	13152	53992
0	129675	13560	54125
0	129673	13560	66875
0	129672	13562	66870

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: VETVALTX (\*TC\*IA:vets inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	63.7885927	Sum Observations	2263602
Std Deviation	1136.47309	Variance	1291571.09
Skewness	36.7486678	Kurtosis	2086.25078
Uncorrected SS	4.59758E10	Corrected SS	4.58314E10
Coeff Variation	1781.62434	Std Error Mean	6.0329626

Basic Statistical Measures

Location		Variability	
Mean	63.78859	Std Deviation	1136
Median	0.00000	Variance	1291571
Mode	0.00000	Range	96000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 10.57334	Pr >  t  <.0001
Sign	M 157.5	Pr >=  M  <.0001
Signed Rank	S 24885	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	96000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: VETVALTX (\*TC\*IA:vets inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	37296	94412
0	129676	37296	107967
0	129675	48000	12339
0	129673	62640	97968
0	129672	96000	92074

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: SURVL1TX (\*TC\*IA: survrs inc recd, 1st source 01)

Moments

N	35486	Sum Weights	35486
Mean	144.895903	Sum Observations	5141776
Std Deviation	1941.17379	Variance	3768155.67
Skewness	28.7155688	Kurtosis	1176.6257
Uncorrected SS	1.34458E11	Corrected SS	1.33713E11
Coeff Variation	1339.70233	Std Error Mean	10.3047128

Basic Statistical Measures

Location		Variability	
Mean	144.8959	Std Deviation	1941
Median	0.0000	Variance	3768156
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.06113	Pr >  t  <.0001
Sign	M 291	Pr >=  M  <.0001
Signed Rank	S 84826.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	3688
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SURVL1TX (\*TC\*IA: survrs inc recd, 1st source 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	22490
0	129676	100000	67921
0	129675	100000	83313
0	129673	100000	84891
0	129672	100000	100296

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: SURVL2TX (\*TC\*IA: survrs inc recd, 2nd source 01)

Moments

N	35486	Sum Weights	35486
Mean	7.19182213	Sum Observations	255209
Std Deviation	306.507094	Variance	93946.5984
Skewness	54.4663902	Kurtosis	3382.04086
Uncorrected SS	3335530463	Corrected SS	3333695045
Coeff Variation	4261.88368	Std Error Mean	1.62709161

Basic Statistical Measures

Location		Variability	
Mean	7.191822	Std Deviation	306.50709
Median	0.000000	Variance	93947
Mode	0.000000	Range	24000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.420047	Pr >  t  <.0001
Sign	M 19	Pr >=  M  <.0001
Signed Rank	S 370.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	24000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: SURVL2TX (\*TC\*IA: survrs inc recd, 2nd source 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	17059	5894
0	129676	17059	16615
0	129675	17059	42653
0	129673	24000	20016
0	129672	24000	25168

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: SRVSVLRX (\*TC\*IA: survrs inc recd, tot 01)

Moments

N	35486	Sum Weights	35486
Mean	152.087725	Sum Observations	5396985
Std Deviation	2007.72228	Variance	4030948.77
Skewness	27.2252906	Kurtosis	1057.06957
Uncorrected SS	1.43859E11	Corrected SS	1.43038E11
Coeff Variation	1320.10804	Std Error Mean	10.6579853

Basic Statistical Measures

Location		Variability	
Mean	152.0877	Std Deviation	2008
Median	0.0000	Variance	4030949
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.26984	Pr >  t  <.0001
Sign	M 291	Pr >=  M  <.0001
Signed Rank	S 84826.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	3842
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: SRVSVLRX (\*TC\*IA: survrs inc recd, tot 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	22490
0	129676	100000	67921
0	129675	100000	83313
0	129673	100000	84891
0	129672	100000	100296

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: RETVL1TX (\*TC\*IA:retirmnt inc recd, 1st source 01)

Moments

N	35486	Sum Weights	35486
Mean	554.079214	Sum Observations	19662055
Std Deviation	4074.09645	Variance	16598261.9
Skewness	12.3929849	Kurtosis	207.969257
Uncorrected SS	5.99884E11	Corrected SS	5.88989E11
Coeff Variation	735.291335	Std Error Mean	21.6273238

Basic Statistical Measures

Location		Variability	
Mean	554.0792	Std Deviation	4074
Median	0.0000	Variance	16598262
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 25.61941	Pr >  t  <.0001
Sign	M 760.5	Pr >=  M  <.0001
Signed Rank	S 578740.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	18000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RETVL1TX (\*TC\*IA:retirmnt inc recd, 1st source 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	44937
0	129676	100000	46350
0	129675	100000	90701
0	129673	100000	100671
0	129672	100000	120006

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: RETVL2TX (\*TC\*IA:retirmnt inc recd, 2nd source 01)

Moments

N	35486	Sum Weights	35486
Mean	29.5950797	Sum Observations	1050211
Std Deviation	773.884729	Variance	598897.573
Skewness	33.2919206	Kurtosis	1233.87534
Uncorrected SS	2.1283E10	Corrected SS	2.12519E10
Coeff Variation	2614.9101	Std Error Mean	4.10816381

Basic Statistical Measures

Location		Variability	
Mean	29.59508	Std Deviation	773.88473
Median	0.00000	Variance	598898
Mode	0.00000	Range	36672
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.203968	Pr >  t  <.0001
Sign	M 55.5	Pr >=  M  <.0001
Signed Rank	S 3108	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	36672
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: RETVL2TX (\*TC\*IA:retirmnt inc recd, 2nd source 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	33600	59855
0	129676	33600	64878
0	129675	33600	71992
0	129673	36672	22464
0	129672	36672	30674

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: RTMVALRX (\*TC\*IA:retirmnt inc recode, tot 01)

Moments

N	35486	Sum Weights	35486
Mean	583.674294	Sum Observations	20712266
Std Deviation	4274.68828	Variance	18272959.9
Skewness	12.0851015	Kurtosis	195.935024
Uncorrected SS	6.60505E11	Corrected SS	6.48416E11
Coeff Variation	732.375628	Std Error Mean	22.6921647

Basic Statistical Measures

Location		Variability	
Mean	583.6743	Std Deviation	4275
Median	0.0000	Variance	18272960
Mode	0.0000	Range	121000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 25.7214	Pr >  t  <.0001
Sign	M 760.5	Pr >=  M  <.0001
Signed Rank	S 578740.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	121000
99%	19200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: RTMVALRX (\*TC\*IA:retirmnt inc recode, tot 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	120006
0	129676	100001	43710
0	129675	100012	36043
0	129673	105242	100671
0	129672	121000	20532

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: INTVALTX (\*TC\*IA: Int inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	233.081666	Sum Observations	8271136
Std Deviation	1608.84459	Variance	2588380.92
Skewness	31.2176774	Kurtosis	1565.68832
Uncorrected SS	9.37765E10	Corrected SS	9.18487E10
Coeff Variation	690.249309	Std Error Mean	8.54054471

Basic Statistical Measures

Location		Variability	
Mean	233.0817	Std Deviation	1609
Median	0.0000	Variance	2588381
Mode	0.0000	Range	100000
		Interquartile Range	10.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 27.29119	Pr >  t  <.0001
Sign	M 5955	Pr >=  M  <.0001
Signed Rank	S 35465003	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	4260
95%	1400
90%	250
75% Q3	10
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: INTVALTX (\*TC\*IA: Int inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	58144	43711
0	129673	77000	79126
0	129672	100000	105328
0	129671	100000	116302
0	129670	100000	128321

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: DIVVALTX (\*TC\*IA: Dividend inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	304.322352	Sum Observations	10799183
Std Deviation	2574.59081	Variance	6628517.86
Skewness	27.1739106	Kurtosis	946.544272
Uncorrected SS	2.38499E11	Corrected SS	2.35213E11
Coeff Variation	846.007792	Std Error Mean	13.6672045

Basic Statistical Measures

Location		Variability	
Mean	304.3224	Std Deviation	2575
Median	0.0000	Variance	6628518
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 22.26661	Pr >  t  <.0001
Sign	M 2344.5	Pr >=  M  <.0001
Signed Rank	S 5497853	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	5000
95%	2000
90%	109
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: DIVVALTX (\*TC\*IA: Dividend inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	116118
0	129676	100000	117248
0	129675	100000	117743
0	129673	100000	121610
0	129672	100000	121611

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: RNTVALTX (\*TC\*IA:rent inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	225.728513	Sum Observations	8010202
Std Deviation	2883.26981	Variance	8313244.77
Skewness	23.7063288	Kurtosis	703.803753
Uncorrected SS	2.96804E11	Corrected SS	2.94995E11
Coeff Variation	1277.3175	Std Error Mean	15.3058256

Basic Statistical Measures

Location		Variability	
Mean	225.7285	Std Deviation	2883
Median	0.0000	Variance	8313245
Mode	0.0000	Range	130000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.74788	Pr >  t  <.0001
Sign	M 782.5	Pr >=  M  <.0001
Signed Rank	S 658735.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	5800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-30000

The UNIVARIATE Procedure  
 Variable: RNTVALTX (\*TC\*IA:rent inc recd 01)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-30000	101609	100000	67922
-16000	39372	100000	68041
-14000	29410	100000	73350
-14000	29409	100000	85954
-11560	94302	100000	123133

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: ALMVALTX (\*TC\*IA:Alimony inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	3.66259933	Sum Observations	129971
Std Deviation	143.303826	Variance	20535.9865
Skewness	56.4819618	Kurtosis	3443.21077
Uncorrected SS	729195511	Corrected SS	728719479
Coeff Variation	3912.62632	Std Error Mean	0.76072775

Basic Statistical Measures

Location		Variability	
Mean	3.662599	Std Deviation	143.30383
Median	0.000000	Variance	20536
Mode	0.000000	Range	9130
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.814599	Pr >  t  <.0001
Sign	M 42.5	Pr >=  M  <.0001
Signed Rank	S 1827.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9130
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: ALMVALTX (\*TC\*IA:Alimony inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	8882	58510
0	129676	8882	70859
0	129675	8882	97242
0	129673	9130	36713
0	129672	9130	37471

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: CSPVALTX (\*TC\*IA:chld sup inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	144.063659	Sum Observations	5112243
Std Deviation	1086.84831	Variance	1181239.24
Skewness	14.6845938	Kurtosis	409.051547
Uncorrected SS	4.26528E10	Corrected SS	4.19163E10
Coeff Variation	754.422256	Std Error Mean	5.76952964

Basic Statistical Measures

Location		Variability	
Mean	144.0637	Std Deviation	1087
Median	0.0000	Variance	1181239
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 24.96974	Pr >  t  <.0001
Sign	M 605.5	Pr >=  M  <.0001
Signed Rank	S 366933	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	4884
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: CSPVALTX (\*TC\*IA:chld sup inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	27060	72966
0	129676	27137	63090
0	129675	28800	14288
0	129673	30000	24476
0	129672	60000	108985

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FINVALTX (\*TC\*IA: Financial assist inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	30.5455954	Sum Observations	1083941
Std Deviation	697.754301	Variance	486861.065
Skewness	46.3899466	Kurtosis	2802.6611
Uncorrected SS	1.73094E10	Corrected SS	1.72763E10
Coeff Variation	2284.30414	Std Error Mean	3.70402576

Basic Statistical Measures

Location		Variability	
Mean	30.54560	Std Deviation	697.75430
Median	0.00000	Variance	486861
Mode	0.00000	Range	50000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 8.246594	Pr >  t  <.0001
Sign	M 126	Pr >=  M  <.0001
Signed Rank	S 15939	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	50000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FINVALTX (\*TC\*IA: Financial assist inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	30000	13188
0	129676	40000	98227
0	129675	50000	14783
0	129673	50000	36350
0	129672	50000	64384

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: OIVALTX (\*TC\*IA:Other inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	61.7856056	Sum Observations	2192524
Std Deviation	1510.99329	Variance	2283100.71
Skewness	46.8494307	Kurtosis	2669.04558
Uncorrected SS	8.11513E10	Corrected SS	8.10158E10
Coeff Variation	2445.54257	Std Error Mean	8.02110148

Basic Statistical Measures

Location		Variability	
Mean	61.78561	Std Deviation	1511
Median	0.00000	Variance	2283101
Mode	0.00000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.702883	Pr >  t  <.0001
Sign	M 167	Pr >=  M  <.0001
Signed Rank	S 27972.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: OI VALTX (\*TC\*IA: Other inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	86080	63645
0	129676	86080	107291
0	129675	100000	66221
0	129673	100000	71107
0	129672	100000	111403

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: PTOTVLRX (\*TC\*IA: tot inc recode 01)

Moments

N	35486	Sum Weights	35486
Mean	18385.0686	Sum Observations	652412546
Std Deviation	24502.0408	Variance	600350005
Skewness	2.0505059	Kurtosis	6.16173777
Uncorrected SS	3.32981E13	Corrected SS	2.13034E13
Coeff Variation	133.271413	Std Error Mean	130.06898

Basic Statistical Measures

Location		Variability	
Mean	18385.07	Std Deviation	24502
Median	8902.00	Variance	600350005
Mode	0.00	Range	311391
		Interquartile Range	28295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 141.3486	Pr >  t  <.0001
Sign	M 12113.5	Pr >=  M  <.0001
Signed Rank	S 1.4683E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	309400
99%	103094
95%	68180
90%	50454
75% Q3	28295
50% Median	8902
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-1991



The UNIVARIATE Procedure  
 Variable: PTOTVLRX (\*TC\*IA: tot inc recode 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-1991	66735	229600	46350
-1692	86800	235296	44937
-1051	3631	256000	79126
-500	68627	259927	43710
0	129677	309400	67921

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: POTHVLRX (\*TC\*IA: tot other inc recode 01)

Moments

N	35486	Sum Weights	35486
Mean	3258.61396	Sum Observations	115635175
Std Deviation	9120.70781	Variance	83187311
Skewness	7.26309055	Kurtosis	91.3130686
Uncorrected SS	3.32871E12	Corrected SS	2.9519E12
Coeff Variation	279.895315	Std Error Mean	48.4172389

Basic Statistical Measures

Location		Variability	
Mean	3258.614	Std Deviation	9121
Median	0.000	Variance	83187311
Mode	0.000	Range	251296
		Interquartile Range	2347

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 67.30276	Pr >  t  <.0001
Sign	M 8625.5	Pr >=  M  <.0001
Signed Rank	S 74749976	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	235296
99%	40005
95%	16545
90%	10000
75% Q3	2347
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-16000

The UNIVARIATE Procedure  
 Variable: POTHVLRX (\*TC\*IA: tot other inc recode 01)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-16000	39372	190269	85954
-9750	101951	209400	67921
-5400	89717	216967	30872
-5300	89716	222817	105328
-4999	6199	235296	44937

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HOIVALRX (\*TC\*HIA:Other inc amt-hh 01)

Moments

N	35486	Sum Weights	35486
Mean	207.50465	Sum Observations	7363510
Std Deviation	2797.0511	Variance	7823494.86
Skewness	24.0306398	Kurtosis	709.754468
Uncorrected SS	2.79145E11	Corrected SS	2.77617E11
Coeff Variation	1347.94623	Std Error Mean	14.8481339

Basic Statistical Measures

Location		Variability	
Mean	207.5046	Std Deviation	2797
Median	0.0000	Variance	7823495
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.97513	Pr >  t  <.0001
Sign	M 422.5	Pr >=  M  <.0001
Signed Rank	S 178717.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	4800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HOIVALRX (\*TC\*HIA: Other inc amt-hh 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	66222
0	129676	100000	66223
0	129675	100000	66224
0	129673	100000	71107
0	129672	100000	111403

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HSSVALRX (\*TC\*HIA: soc sec inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	2402.55794	Sum Observations	85257171
Std Deviation	5618.4756	Variance	31567268.1
Skewness	2.86814064	Kurtosis	9.87718621
Uncorrected SS	1.325E12	Corrected SS	1.12016E12
Coeff Variation	233.853907	Std Error Mean	29.825654

Basic Statistical Measures

Location		Variability	
Mean	2402.558	Std Deviation	5618
Median	0.000	Variance	31567268
Mode	0.000	Range	53488
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 80.5534	Pr >  t  <.0001
Sign	M 3799.5	Pr >=  M  <.0001
Signed Rank	S 14438100	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	53488
99%	24240
95%	14844
90%	10536
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSSVALRX (\*TC\*HIA:soc sec inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	50693	125425
0	129676	53488	30996
0	129675	53488	30997
0	129673	53488	30998
0	129672	53488	31000

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HSSI VLRX (\*TC\*HIA:supl mnt sec inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	521.51688	Sum Observations	18506548
Std Deviation	2483.67229	Variance	6168628.02
Skewness	10.2507434	Kurtosis	201.583942
Uncorrected SS	2.28545E11	Corrected SS	2.18894E11
Coeff Variation	476.240057	Std Error Mean	13.1845638

Basic Statistical Measures

Location		Variability	
Mean	521.5169	Std Deviation	2484
Median	0.0000	Variance	6168628
Mode	0.0000	Range	69120
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 39.55511	Pr >  t  <.0001
Sign	M 1356	Pr >=  M  <.0001
Signed Rank	S 1839414	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	69120
99%	12000
95%	4800
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HSSI VLRX (\*TC\*HIA:supl mnt sec inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	69120	56573
0	129676	69120	56574
0	129675	69120	56575
0	129673	69120	56576
0	129672	69120	56577

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HALMVLRX (\*TC\*HIA: Alimony inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	11.198529	Sum Observations	397391
Std Deviation	253.079756	Variance	64049.3628
Skewness	31.8912794	Kurtosis	1095.03636
Uncorrected SS	2277241833	Corrected SS	2272791638
Coeff Variation	2259.9375	Std Error Mean	1.34347281

Basic Statistical Measures

Location		Variability	
Mean	11.19853	Std Deviation	253.07976
Median	0.00000	Variance	64049
Mode	0.00000	Range	9130
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 8.335508	Pr >  t  <.0001
Sign	M 127.5	Pr >=  M  <.0001
Signed Rank	S 16320	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9130
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HALMVLRX (\*TC\*HIA: Alimony inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	9130	36713
0	129676	9130	36714
0	129675	9130	37469
0	129673	9130	37471
0	129672	9130	37472

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HFIVLRX (\*TC\*HIA: Financial assist inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	77.039114	Sum Observations	2733810
Std Deviation	1281.95813	Variance	1643416.65
Skewness	28.3636708	Kurtosis	945.054115
Uncorrected SS	5.85273E10	Corrected SS	5.83166E10
Coeff Variation	1664.0354	Std Error Mean	6.80526933

Basic Statistical Measures

Location		Variability	
Mean	77.03911	Std Deviation	1282
Median	0.00000	Variance	1643417
Mode	0.00000	Range	50200
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.32051	Pr >  t  <.0001
Sign	M 239.5	Pr >=  M  <.0001
Signed Rank	S 57480	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	50200
99%	700
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFIVLRLX (\*TC\*HIA: Financial assist inc recd 01)

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129677	50000	64384
0	129676	50200	14782
0	129675	50200	14783
0	129673	50200	14784
0	129672	50200	14785

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HUCVALRX (\*TC\*HIA:Unemplmnt comp inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	261.267965	Sum Observations	9271355
Std Deviation	1282.18495	Variance	1643998.24
Skewness	8.4144399	Kurtosis	127.20178
Uncorrected SS	6.07596E10	Corrected SS	5.83373E10
Coeff Variation	490.75475	Std Error Mean	6.80647337

Basic Statistical Measures

Location		Variability	
Mean	261.2680	Std Deviation	1282
Median	0.0000	Variance	1643998
Mode	0.0000	Range	43908
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 38.38522	Pr >  t  <.0001
Sign	M 1406	Pr >=  M  <.0001
Signed Rank	S 1977539	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	43908
99%	6970
95%	1600
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HUCVALRX (\*TC\*HIA: Unemplmnt comp inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	20800	101115
0	129676	20800	101118
0	129675	20800	101119
0	129673	43908	70535
0	129672	43908	70540

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HWSVALRX (\*TC\*HEE:tot HH wage/sal inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	48837.526	Sum Observations	1733048446
Std Deviation	40502.089	Variance	1640419215
Skewness	0.89680855	Kurtosis	0.82159054
Uncorrected SS	1.42848E14	Corrected SS	5.82103E13
Coeff Variation	82.9323112	Std Error Mean	215.005168

Basic Statistical Measures

Location		Variability	
Mean	48837.53	Std Deviation	40502
Median	42844.00	Variance	1640419215
Mode	0.00	Range	269931
		Interquartile Range	58000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 227.1458	Pr >  t  <.0001
Sign	M 15312	Pr >=  M  <.0001
Signed Rank	S 2.3447E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	269931
99%	166120
95%	122600
90%	102600
75% Q3	74000
50% Median	42844
25% Q1	16000
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HWSVALRX (\*TC\*HEE: tot HH wage/sal inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	269931	70280
0	129672	269931	70281
0	129671	269931	70282
0	129670	269931	70283
0	129619	269931	70284

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HSEVALRX (\*TC\*HEE:Self-emplmnt inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	2960.31736	Sum Observations	105049822
Std Deviation	12998.9212	Variance	168971951
Skewness	6.11894421	Kurtosis	45.9477749
Uncorrected SS	6.30695E12	Corrected SS	5.99597E12
Coeff Variation	439.105662	Std Error Mean	69.004718

Basic Statistical Measures

Location		Variability	
Mean	2960.317	Std Deviation	12999
Median	0.000	Variance	168971951
Mode	0.000	Range	200000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 42.90022	Pr >  t  <.0001
Sign	M 1954	Pr >=  M  <.0001
Signed Rank	S 3819093	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	75000
95%	20000
90%	320
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSEVALRX (\*TC\*HEE:Self-emplmnt inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	200000	12509
0	129676	200000	98491
0	129675	200000	98492
0	129669	200000	98493
0	129667	200000	98494

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HFRVALRX (\*TC\*HEE: Farm self-emplmnt inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	102.768444	Sum Observations	3646841
Std Deviation	2360.52812	Variance	5572092.98
Skewness	30.5684898	Kurtosis	1090.62863
Uncorrected SS	1.981E11	Corrected SS	1.97726E11
Coeff Variation	2296.93866	Std Error Mean	12.5308535

Basic Statistical Measures

Location		Variability	
Mean	102.7684	Std Deviation	2361
Median	0.0000	Variance	5572093
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 8.201233	Pr >  t  <.0001
Sign	M 94.5	Pr >=  M  <.0001
Signed Rank	S 8977.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFRVALRX (\*TC\*HEE: Farm self-emplmnt inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	12667
0	129676	100000	12668
0	129675	100000	12669
0	129673	100000	12670
0	129672	100000	12671

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HERNVLRX (\*TC\*HEE: tot earn recode 01)

Moments

N	35486	Sum Weights	35486
Mean	51914.996	Sum Observations	184225549
Std Deviation	40889.5391	Variance	1671954410
Skewness	0.87226919	Kurtosis	0.84230547
Uncorrected SS	1.5497E14	Corrected SS	5.93293E13
Coeff Variation	78.7624815	Std Error Mean	217.061946

Basic Statistical Measures

Location		Variability	
Mean	51915.00	Std Deviation	40890
Median	46147.00	Variance	1671954410
Mode	0.00	Range	269931
		Interquartile Range	56533

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 239.1713	Pr >  t  <.0001
Sign	M 15795	Pr >=  M  <.0001
Signed Rank	S 2.4949E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	269931
99%	170805
95%	127001
90%	106000
75% Q3	76526
50% Median	46147
25% Q1	19993
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HERNVLRX (\*TC\*HEE: total earn recode 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129619	269931	70280
0	129612	269931	70281
0	129568	269931	70282
0	129535	269931	70283
0	129534	269931	70284

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HWCVALRX (\*TC\*HIA:wkers comp inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	188.983599	Sum Observations	6706272
Std Deviation	1772.75675	Variance	3142666.49
Skewness	16.4952169	Kurtosis	398.005252
Uncorrected SS	1.12785E11	Corrected SS	1.11518E11
Coeff Variation	938.047934	Std Error Mean	9.4106717

Basic Statistical Measures

Location		Variability	
Mean	188.9836	Std Deviation	1773
Median	0.0000	Variance	3142666
Mode	0.0000	Range	62208
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.08184	Pr >  t  <.0001
Sign	M 456.5	Pr >=  M  <.0001
Signed Rank	S 208620.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	62208
99%	6664
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HWCVALRX (\*TC\*HIA:wkers comp inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	62208	86649
0	129676	62208	86650
0	129675	62208	86651
0	129673	62208	86652
0	129672	62208	86653

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HPAWVLRX (\*TC\*HIA:Public assist. inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	120.664375	Sum Observations	4281896
Std Deviation	1065.71447	Variance	1135747.34
Skewness	15.6870918	Kurtosis	337.559439
Uncorrected SS	4.08187E10	Corrected SS	4.0302E10
Coeff Variation	883.205566	Std Error Mean	5.65734078

Basic Statistical Measures

Location		Variability	
Mean	120.6644	Std Deviation	1066
Median	0.0000	Variance	1135747
Mode	0.0000	Range	30624
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 21.32881	Pr >  t  <.0001
Sign	M 524.5	Pr >=  M  <.0001
Signed Rank	S 275362.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	30624
99%	4320
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HPAWVLRX (\*TC\*HIA:Public assist. inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	30624	14240
0	129676	30624	14241
0	129675	30624	14242
0	129673	30624	14243
0	129672	30624	14244

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HSURVLRX (\*TC\*HIA:survr inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	337.92118	Sum Observations	11991471
Std Deviation	3214.73113	Variance	10334496.3
Skewness	19.0372234	Kurtosis	488.322744
Uncorrected SS	3.70772E11	Corrected SS	3.6672E11
Coeff Variation	951.32573	Std Error Mean	17.0653866

Basic Statistical Measures

Location		Variability	
Mean	337.9212	Std Deviation	3215
Median	0.0000	Variance	10334496
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.80155	Pr >  t  <.0001
Sign	M 566	Pr >=  M  <.0001
Signed Rank	S 320639	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	10265
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HSURVLRX (\*TC\*HIA: survr inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	84895
0	129676	100000	100296
0	129675	100000	100297
0	129673	100000	100298
0	129672	100000	100299

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HDI SVLRX (\*TC\*HIA: Disability inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	299.657611	Sum Observations	10633650
Std Deviation	2666.96596	Variance	7112707.43
Skewness	16.5273421	Kurtosis	412.980378
Uncorrected SS	2.55581E11	Corrected SS	2.52394E11
Coeff Variation	890.004411	Std Error Mean	14.1575775

Basic Statistical Measures

Location		Variability	
Mean	299.6576	Std Deviation	2667
Median	0.0000	Variance	7112707
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 21.16588	Pr >  t  <.0001
Sign	M 516	Pr >=  M  <.0001
Signed Rank	S 266514	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	11038
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDISVLRX (\*TC\*HIA: Disability inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129677	82000	106384
0	129676	100000	66692
0	129675	100000	66693
0	129673	100000	66694
0	129672	100000	66695

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HRETVLRX (\*TC\*HIA:retirmnt inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	1375.78794	Sum Observations	48821211
Std Deviation	7098.94783	Variance	50395060.3
Skewness	9.10823204	Kurtosis	122.676151
Uncorrected SS	1.85544E12	Corrected SS	1.78827E12
Coeff Variation	515.991426	Std Error Mean	37.6847346

Basic Statistical Measures

Location		Variability	
Mean	1375.788	Std Deviation	7099
Median	0.000	Variance	50395060
Mode	0.000	Range	184000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 36.50783	Pr >  t  <.0001
Sign	M 1493	Pr >=  M  <.0001
Signed Rank	S 2229796	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	184000
99%	31000
95%	8376
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HRETVALRX (\*TC\*HIA:retirmnt inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129677	169634	38447
0	129676	169634	38448
0	129675	184000	20531
0	129673	184000	20532
0	129672	184000	20533

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HINTVLRX (\*TC\*HIA: Int inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	649.600913	Sum Observations	23051738
Std Deviation	3030.13891	Variance	9181741.79
Skewness	19.7737577	Kurtosis	584.324465
Uncorrected SS	3.40789E11	Corrected SS	3.25814E11
Coeff Variation	466.461614	Std Error Mean	16.0854796

Basic Statistical Measures

Location		Variability	
Mean	649.6009	Std Deviation	3030
Median	5.0000	Variance	9181742
Mode	0.0000	Range	116288
		Interquartile Range	200.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 40.3843	Pr >  t  <.0001
Sign	M 9911.5	Pr >=  M  <.0001
Signed Rank	S 98242788	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	116288
99%	8384
95%	3335
90%	1746
75% Q3	200
50% Median	5
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HINTVLRX (\*TC\*HIA: Int inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	116288	43710
0	129672	116288	43711
0	129671	116288	43712
0	129670	116288	43713
0	129619	116288	43714

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HDIVLRX (\*TC\*HIA: Dividend inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	928.301668	Sum Observations	32941713
Std Deviation	5408.57899	Variance	29252726.7
Skewness	20.5230362	Kurtosis	588.803587
Uncorrected SS	1.06861E12	Corrected SS	1.03803E12
Coeff Variation	582.631614	Std Error Mean	28.7114187

Basic Statistical Measures

Location		Variability	
Mean	928.3017	Std Deviation	5409
Median	0.0000	Variance	29252727
Mode	0.0000	Range	200000
		Interquartile Range	23.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 32.33214	Pr >  t  <.0001
Sign	M 4919.5	Pr >=  M  <.0001
Signed Rank	S 24203940	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	13418
95%	4453
90%	2224
75% Q3	23
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HDIVLRX (\*TC\*HIA: Dividend inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129677	200000	94904
0	129676	200000	94905
0	129675	200000	94906
0	129673	200000	121610
0	129672	200000	121611

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HRNTVLRX (\*TC\*HIA:rent inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	635.343882	Sum Observations	22545813
Std Deviation	5060.76142	Variance	25611306.1
Skewness	16.3079015	Kurtosis	387.240231
Uncorrected SS	9.23142E11	Corrected SS	9.08817E11
Coeff Variation	796.538939	Std Error Mean	26.8650306

Basic Statistical Measures

Location		Variability	
Mean	635.3439	Std Deviation	5061
Median	0.0000	Variance	25611306
Mode	0.0000	Range	230000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.64948	Pr >  t  <.0001
Sign	M 1777	Pr >=  M  <.0001
Signed Rank	S 3347688	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	17000
95%	1725
90%	1
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-30000

The UNIVARIATE Procedure  
 Variable: HRNTVLRX (\*TC\*HIA:rent inc recd 01)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-30000	101611	110000	13852
-30000	101609	110000	13853
-28000	29410	200000	67921
-28000	29409	200000	67922
-16000	39379	200000	67923

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HCSPVLRX (\*TC\*HIA:chld sup inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	553.37116	Sum Observations	19636929
Std Deviation	2150.39281	Variance	4624189.25
Skewness	7.11792726	Kurtosis	89.8964505
Uncorrected SS	1.74956E11	Corrected SS	1.64089E11
Coeff Variation	388.598642	Std Error Mean	11.4153512

Basic Statistical Measures

Location		Variability	
Mean	553.3712	Std Deviation	2150
Median	0.0000	Variance	4624189
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 48.47605	Pr >  t  <.0001
Sign	M 2147	Pr >=  M  <.0001
Signed Rank	S 4610683	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	10272
95%	4160
90%	1100
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: HCSPVLRX (\*TC\*HIA:chld sup inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	30000	24478
0	129676	30000	24479
0	129675	60000	108985
0	129673	60000	108987
0	129672	60000	108988

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HTOTVLRX (\*TC\*HIA: tot inc recode 01)

Moments

N	35486	Sum Weights	35486
Mean	60539.0721	Sum Observations	2148289514
Std Deviation	42100.6928	Variance	1772468330
Skewness	1.22463051	Kurtosis	2.76108822
Uncorrected SS	1.92951E14	Corrected SS	6.2896E13
Coeff Variation	69.5430096	Std Error Mean	223.49135

Basic Statistical Measures

Location		Variability	
Mean	60539.07	Std Deviation	42101
Median	52981.00	Variance	1772468330
Mode	0.00	Range	450650
		Interquartile Range	55683

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 270.8788	Pr >  t  <.0001
Sign	M 17688.5	Pr >=  M  <.0001
Signed Rank	S 3.1289E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	450650
99%	189248
95%	138151
90%	115139
75% Q3	84100
50% Median	52981
25% Q1	28417
10%	13920
5%	8556
1%	1812
0% Min	0

The UNIVARIATE Procedure  
 Variable: HTOTVLRX (\*TC\*HIA: tot inc recode 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129568	360056	44938
0	128249	360056	44939
0	127461	450650	67921
0	127460	450650	67922
0	122605	450650	67923

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HOTHVLRX (\*TC\*HIA: tot other inc (excl earn) 01)

Moments

N	35486	Sum Weights	35486
Mean	8624.07611	Sum Observations	306033965
Std Deviation	16065.6289	Variance	258104433
Skewness	5.64139021	Kurtosis	61.6962186
Uncorrected SS	1.17981E13	Corrected SS	9.15884E12
Coeff Variation	186.288116	Std Error Mean	85.2843233

Basic Statistical Measures

Location		Variability	
Mean	8624.076	Std Deviation	16066
Median	2950.000	Variance	258104433
Mode	0.000	Range	370756
		Interquartile Range	10584

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 101.1215	Pr >  t  <.0001
Sign	M 14595.5	Pr >=  M  <.0001
Signed Rank	S 2.1427E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	360056
99%	78210
95%	34582
90%	23308
75% Q3	10619
50% Median	2950
25% Q1	35
10%	0
5%	0
1%	0
0% Min	-10700

The UNIVARIATE Procedure  
 Variable: HOTHVLRX (\*TC\*HIA: tot other inc (excl earn) 01)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-10700	89717	310650	67922
-10700	89716	310650	67923
-6790	101951	360056	44937
-6790	101950	360056	44938
-6790	101949	360056	44939

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HVETVLRX (\*TC\*HIA:vets paymnts inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	168.608888	Sum Observations	5983255
Std Deviation	1899.62352	Variance	3608569.54
Skewness	22.9737347	Kurtosis	798.785029
Uncorrected SS	1.29059E11	Corrected SS	1.2805E11
Coeff Variation	1126.64495	Std Error Mean	10.0841435

Basic Statistical Measures

Location		Variability	
Mean	168.6089	Std Deviation	1900
Median	0.0000	Variance	3608570
Mode	0.0000	Range	96000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 16.7202	Pr >  t  <.0001
Sign	M 381.5	Pr >=  M  <.0001
Signed Rank	S 145733	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	96000
99%	5279
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HVETVLRX (\*TC\*HIA:vets paymnts inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	62640	97968
0	129676	62640	97969
0	129675	96000	92074
0	129673	96000	92075
0	129672	96000	92076

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FWSVALRX (\*TC\*FEE: tot fam wage/sal inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	46258.742	Sum Observations	1641537720
Std Deviation	40125.6808	Variance	1610070262
Skewness	0.92611749	Kurtosis	0.73403829
Uncorrected SS	1.33069E14	Corrected SS	5.71333E13
Coeff Variation	86.7418331	Std Error Mean	213.007007

Basic Statistical Measures

Location		Variability	
Mean	46258.74	Std Deviation	40126
Median	39349.50	Variance	1610070262
Mode	0.00	Range	269931
		Interquartile Range	58159

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 217.17	Pr >  t  <.0001
Sign	M 15034.5	Pr >=  M  <.0001
Signed Rank	S 2.2604E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	269931.0
99%	160000.0
95%	120016.0
90%	100321.0
75% Q3	71159.0
50% Median	39349.5
25% Q1	13000.0
10%	0.0
5%	0.0
1%	0.0
0% Min	0.0



The UNIVARIATE Procedure  
 Variable: FWSVALRX (\*TC\*FEE: tot fam wage/sal inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	269931	70280
0	129672	269931	70281
0	129671	269931	70282
0	129670	269931	70283
0	129619	269931	70284

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FSEVALRX (\*TC\*FEE:Self-emplmnt inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	2824.4014	Sum Observations	100226708
Std Deviation	12677.6786	Variance	160723534
Skewness	6.2632104	Kurtosis	48.4014836
Uncorrected SS	5.98636E12	Corrected SS	5.70327E12
Coeff Variation	448.862495	Std Error Mean	67.2994032

Basic Statistical Measures

Location		Variability	
Mean	2824.401	Std Deviation	12678
Median	0.000	Variance	160723534
Mode	0.000	Range	200000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 41.9677	Pr >  t  <.0001
Sign	M 1860	Pr >=  M  <.0001
Signed Rank	S 3460530	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	72006
95%	19172
90%	1
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSEVALRX (\*TC\*FEE: Self-emplmnt inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	200000	12509
0	129676	200000	98491
0	129675	200000	98492
0	129669	200000	98493
0	129667	200000	98494

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FFRVALRX (\*TC\*FEE: Farm inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	100.547793	Sum Observations	3568039
Std Deviation	2348.45055	Variance	5515219.99
Skewness	30.9309751	Kurtosis	1112.14361
Uncorrected SS	1.96066E11	Corrected SS	1.95708E11
Coeff Variation	2335.65598	Std Error Mean	12.4667398

Basic Statistical Measures

Location		Variability	
Mean	100.5478	Std Deviation	2348
Median	0.0000	Variance	5515220
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 8.065284	Pr >  t  <.0001
Sign	M 91	Pr >=  M  <.0001
Signed Rank	S 8326.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FFRVALRX (\*TC\*FEE: Farm inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	12667
0	129676	100000	12668
0	129675	100000	12669
0	129673	100000	12670
0	129672	100000	12671

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FERNVLRX (\*TC\*FEE: tot family earn recode 01)

Moments

N	35485	Sum Weights	35485
Mean	49198.1949	Sum Observations	1745797947
Std Deviation	40501.0217	Variance	1640332758
Skewness	0.88886133	Kurtosis	0.71407808
Uncorrected SS	1.44096E14	Corrected SS	5.82056E13
Coeff Variation	82.3221701	Std Error Mean	215.002532

Basic Statistical Measures

Location		Variability	
Mean	49198.19	Std Deviation	40501
Median	43000.00	Variance	1640332758
Mode	0.00	Range	269931
		Interquartile Range	57772

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 228.8261	Pr >  t  <.0001
Sign	M 15551.5	Pr >=  M  <.0001
Signed Rank	S 2.4186E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	269931
99%	166627
95%	123100
90%	103389
75% Q3	74400
50% Median	43000
25% Q1	16628
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FERNVLRX (\*TC\*FEE: tot family earn recode 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129619	269931	70280
0	129612	269931	70281
0	129568	269931	70282
0	129535	269931	70283
0	129534	269931	70284

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94192	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FUCVALRX (\*TC\*FIA: Unemploy compensat inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	238.312377	Sum Observations	8456753
Std Deviation	1178.53248	Variance	1388938.82
Skewness	7.13676959	Kurtosis	65.8313428
Uncorrected SS	5.13018E10	Corrected SS	4.92865E10
Coeff Variation	494.532639	Std Error Mean	6.25623471

Basic Statistical Measures

Location		Variability	
Mean	238.3124	Std Deviation	1179
Median	0.0000	Variance	1388939
Mode	0.0000	Range	21954
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 38.09198	Pr >  t  <.0001
Sign	M 1311.5	Pr >=  M  <.0001
Signed Rank	S 1720688	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	21954
99%	6534
95%	1350
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FUCVALRX (\*TC\*FIA: Unemploy compensat inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	20800	101115
0	129676	20800	101118
0	129675	20800	101119
0	129673	21954	70535
0	129672	21954	70540

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FWCVALRX (\*TC\*FIA:wkers comp inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	176.490729	Sum Observations	6262950
Std Deviation	1725.07615	Variance	2975887.72
Skewness	17.2944096	Kurtosis	436.211263
Uncorrected SS	1.06705E11	Corrected SS	1.05599E11
Coeff Variation	977.431598	Std Error Mean	9.15755945

Basic Statistical Measures

Location		Variability	
Mean	176.4907	Std Deviation	1725
Median	0.0000	Variance	2975888
Mode	0.0000	Range	62208
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.27268	Pr >  t  <.0001
Sign	M 423.5	Pr >=  M  <.0001
Signed Rank	S 179564	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	62208
99%	6532
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FWCVALRX (\*TC\*FIA:wkers comp inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	62208	86649
0	129676	62208	86650
0	129675	62208	86651
0	129673	62208	86652
0	129672	62208	86653

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FSSVALRX (\*TC\*FIA:soc sec inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	2301.49631	Sum Observations	81670898
Std Deviation	5470.94902	Variance	29931283.1
Skewness	2.92280233	Kurtosis	10.3606323
Uncorrected SS	1.25008E12	Corrected SS	1.06211E12
Coeff Variation	237.7127	Std Error Mean	29.0425097

Basic Statistical Measures

Location		Variability	
Mean	2301.496	Std Deviation	5471
Median	0.000	Variance	29931283
Mode	0.000	Range	53488
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 79.24578	Pr >  t  <.0001
Sign	M 3688	Pr >=  M  <.0001
Signed Rank	S 13603188	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	53488
99%	24000
95%	14488
90%	10176
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSSVALRX (\*TC\*FIA:soc sec inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	50693	125425
0	129676	53488	30996
0	129675	53488	30997
0	129673	53488	30998
0	129672	53488	31000

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FSSIVLRX (\*TC\*FIA:supl mnt sec inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	484.871414	Sum Observations	17206147
Std Deviation	2388.27571	Variance	5703860.89
Skewness	11.0558358	Kurtosis	233.363004
Uncorrected SS	2.10744E11	Corrected SS	2.02402E11
Coeff Variation	492.558572	Std Error Mean	12.6781515

Basic Statistical Measures

Location		Variability	
Mean	484.8714	Std Deviation	2388
Median	0.0000	Variance	5703861
Mode	0.0000	Range	69120
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 38.24465	Pr >  t  <.0001
Sign	M 1291	Pr >=  M  <.0001
Signed Rank	S 1667327	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	69120
99%	10375
95%	4164
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSSI VLRX (\*TC\*FIA:supl mnt sec inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	69120	56573
0	129676	69120	56574
0	129675	69120	56575
0	129673	69120	56576
0	129672	69120	56577

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FPAWVLRX (\*TC\*FIA: Public asst inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	112.078848	Sum Observations	3977230
Std Deviation	1037.35476	Variance	1076104.9
Skewness	16.5933696	Kurtosis	373.227509
Uncorrected SS	3.86313E10	Corrected SS	3.81856E10
Coeff Variation	925.558014	Std Error Mean	5.50679336

Basic Statistical Measures

Location		Variability	
Mean	112.0788	Std Deviation	1037
Median	0.0000	Variance	1076105
Mode	0.0000	Range	30624
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.35283	Pr >  t  <.0001
Sign	M 487.5	Pr >=  M  <.0001
Signed Rank	S 237900	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	30624
99%	4188
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FPAWLRX (\*TC\*FIA:Public asst inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	30624	14240
0	129676	30624	14241
0	129675	30624	14242
0	129673	30624	14243
0	129672	30624	14244

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FVETVLRX (\*TC\*FIA:Vets paymnts family inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	163.586682	Sum Observations	5805037
Std Deviation	1881.02696	Variance	3538262.44
Skewness	23.4377232	Kurtosis	828.00667
Uncorrected SS	1.26505E11	Corrected SS	1.25555E11
Coeff Variation	1149.86559	Std Error Mean	9.98542369

Basic Statistical Measures

Location		Variability	
Mean	163.5867	Std Deviation	1881
Median	0.0000	Variance	3538262
Mode	0.0000	Range	96000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 16.38255	Pr >  t  <.0001
Sign	M 365	Pr >=  M  <.0001
Signed Rank	S 133407.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	96000
99%	4968
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FVETVLRX (\*TC\*FIA: Vets paymnts family inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	62640	97968
0	129676	62640	97969
0	129675	96000	92074
0	129673	96000	92075
0	129672	96000	92076

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FSURVLRX (\*TC\*FIA:survr inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	324.938511	Sum Observations	11530768
Std Deviation	3117.33159	Variance	9717756.23
Skewness	19.2649232	Kurtosis	506.293493
Uncorrected SS	3.48581E11	Corrected SS	3.44835E11
Coeff Variation	959.360458	Std Error Mean	16.5483416

Basic Statistical Measures

Location		Variability	
Mean	324.9385	Std Deviation	3117
Median	0.0000	Variance	9717756
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 19.63571	Pr >  t  <.0001
Sign	M 548	Pr >=  M  <.0001
Signed Rank	S 300578	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	10000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FSURVLRX (\*TC\*FIA: survr inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	84895
0	129676	100000	100296
0	129675	100000	100297
0	129673	100000	100298
0	129672	100000	100299

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FDI SVLRX (\*TC\*FIA:Disablty inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	282.73598	Sum Observations	10033169
Std Deviation	2610.88187	Variance	6816704.16
Skewness	17.2779066	Kurtosis	447.122997
Uncorrected SS	2.44727E11	Corrected SS	2.41891E11
Coeff Variation	923.434602	Std Error Mean	13.8598554

Basic Statistical Measures

Location		Variability	
Mean	282.7360	Std Deviation	2611
Median	0.0000	Variance	6816704
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.39963	Pr >  t  <.0001
Sign	M 489.5	Pr >=  M  <.0001
Signed Rank	S 239855	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	10428
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FDISVLRX (\*TC\*FIA:Disablty inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Value	Obs	Value	Obs
0	129677	82000	106384
0	129676	100000	66692
0	129675	100000	66693
0	129673	100000	66694
0	129672	100000	66695

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FRETVLRX (\*TC\*FIA:retirmnt inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	1346.43843	Sum Observations	47779714
Std Deviation	7047.0906	Variance	49661485.9
Skewness	9.24151613	Kurtosis	126.012414
Uncorrected SS	1.82657E12	Corrected SS	1.76224E12
Coeff Variation	523.387513	Std Error Mean	37.4094506

Basic Statistical Measures

Location		Variability	
Mean	1346.438	Std Deviation	7047
Median	0.000	Variance	49661486
Mode	0.000	Range	184000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 35.99193	Pr >  t  <.0001
Sign	M 1462	Pr >=  M  <.0001
Signed Rank	S 2138175	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	184000
99%	30837
95%	7488
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FRETVLRX (\*TC\*FIA:retirmnt inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	169634	38447
0	129676	169634	38448
0	129675	184000	20531
0	129673	184000	20532
0	129672	184000	20533

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FINTVLRX (\*TC\*FIA: Int inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	632.241701	Sum Observations	22435729
Std Deviation	2971.40209	Variance	8829230.41
Skewness	19.8876251	Kurtosis	597.070243
Uncorrected SS	3.2749E11	Corrected SS	3.13305E11
Coeff Variation	469.978821	Std Error Mean	15.7736755

Basic Statistical Measures

Location		Variability	
Mean	632.2417	Std Deviation	2971
Median	3.0000	Variance	8829230
Mode	0.0000	Range	116288
		Interquartile Range	200.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 40.08208	Pr >  t  <.0001
Sign	M 9674	Pr >=  M  <.0001
Signed Rank	S 93591113	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	116288
99%	8279
95%	3335
90%	1716
75% Q3	200
50% Median	3
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FINTVLRX (\*TC\*FIA: Int inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129673	116288	43710
0	129672	116288	43711
0	129671	116288	43712
0	129670	116288	43713
0	129619	116288	43714

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FDI VLRX (\*TC\*FIA: Dividend inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	905.273939	Sum Observations	32124551
Std Deviation	5386.20763	Variance	29011232.6
Skewness	20.7269869	Kurtosis	598.366891
Uncorrected SS	1.05855E12	Corrected SS	1.02946E12
Coeff Variation	594.980966	Std Error Mean	28.5926604

Basic Statistical Measures

Location		Variability	
Mean	905.2739	Std Deviation	5386
Median	0.0000	Variance	29011233
Mode	0.0000	Range	200000
		Interquartile Range	10.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 31.66106	Pr >  t  <.0001
Sign	M 4769	Pr >=  M  <.0001
Signed Rank	S 22745746	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	13328
95%	4321
90%	2224
75% Q3	10
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FDI VLRX (\*TC\*FIA: Dividend inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	200000	94904
0	129676	200000	94905
0	129675	200000	94906
0	129673	200000	121610
0	129672	200000	121611

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FRNTVLRX (\*TC\*FIA:rent inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	611.181959	Sum Observations	21688403
Std Deviation	4970.78978	Variance	24708751
Skewness	16.6788417	Kurtosis	406.660137
Uncorrected SS	8.90046E11	Corrected SS	8.7679E11
Coeff Variation	813.307675	Std Error Mean	26.3874165

Basic Statistical Measures

Location		Variability	
Mean	611.1820	Std Deviation	4971
Median	0.0000	Variance	24708751
Mode	0.0000	Range	230000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 23.16187	Pr >  t  <.0001
Sign	M 1700.5	Pr >=  M  <.0001
Signed Rank	S 3061526	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	15600
95%	1500
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-30000

The UNIVARIATE Procedure  
 Variable: FRNTVLRX (\*TC\*FIA:rent inc recd 01)

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-30000	101611	110000	13852
-30000	101609	110000	13853
-28000	29410	200000	67921
-28000	29409	200000	67922
-16000	39372	200000	67923

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FCSPVLRX (\*TC\*FIA:chld sup inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	519.98436	Sum Observations	18452165
Std Deviation	2093.80616	Variance	4384024.22
Skewness	7.42652375	Kurtosis	98.0255759
Uncorrected SS	1.65162E11	Corrected SS	1.55567E11
Coeff Variation	402.667141	Std Error Mean	11.1149611

Basic Statistical Measures

Location		Variability	
Mean	519.9844	Std Deviation	2094
Median	0.0000	Variance	4384024
Mode	0.0000	Range	60000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 46.78238	Pr >  t  <.0001
Sign	M 2019	Pr >=  M  <.0001
Signed Rank	S 4077371	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	9780
95%	3900
90%	780
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FCSPVLRX (\*TC\*FIA:chld sup inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	30000	24477
0	129676	30000	24478
0	129675	60000	108985
0	129673	60000	108987
0	129672	60000	108988

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FALMVLRX (\*TC\*FIA: Alimony inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	10.8811362	Sum Observations	386128
Std Deviation	251.876079	Variance	63441.559
Skewness	32.2614048	Kurtosis	1115.39311
Uncorrected SS	2255425232	Corrected SS	2251223721
Coeff Variation	2314.79575	Std Error Mean	1.3370831

Basic Statistical Measures

Location		Variability	
Mean	10.88114	Std Deviation	251.87608
Median	0.00000	Variance	63442
Mode	0.00000	Range	9130
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 8.137966	Pr >  t  <.0001
Sign	M 119.5	Pr >=  M  <.0001
Signed Rank	S 14340	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9130
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FALMVLRX (\*TC\*FIA: Alimony inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	9130	36713
0	129676	9130	36714
0	129675	9130	37469
0	129673	9130	37471
0	129672	9130	37472

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FFINVLRX (\*TC\*FIA: Financial assist inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	63.4356366	Sum Observations	2251077
Std Deviation	1132.02555	Variance	1281481.85
Skewness	31.9170807	Kurtosis	1211.01879
Uncorrected SS	4.56162E10	Corrected SS	4.54734E10
Coeff Variation	1784.52619	Std Error Mean	6.00935286

Basic Statistical Measures

Location		Variability	
Mean	63.43564	Std Deviation	1132
Median	0.00000	Variance	1281482
Mode	0.00000	Range	50200
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 10.55615	Pr >  t  <.0001
Sign	M 219.5	Pr >=  M  <.0001
Signed Rank	S 48290	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	50200
99%	480
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FFINVLRX (\*TC\*FIA: Financial assist inc recd 01)

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129677	50000	64384
0	129676	50200	14782
0	129675	50200	14783
0	129673	50200	14784
0	129672	50200	14785

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FOIVALRX (\*TC\*FIA:Other inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	175.187088	Sum Observations	6216689
Std Deviation	2639.48808	Variance	6966897.3
Skewness	26.9062725	Kurtosis	868.584517
Uncorrected SS	2.48309E11	Corrected SS	2.4722E11
Coeff Variation	1506.66816	Std Error Mean	14.0117113

Basic Statistical Measures

Location		Variability	
Mean	175.1871	Std Deviation	2639
Median	0.0000	Variance	6966897
Mode	0.0000	Range	100000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.5029	Pr >  t  <.0001
Sign	M 378.5	Pr >=  M  <.0001
Signed Rank	S 143451.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	100000
99%	3000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: FOIVALRX (\*TC\*FIA:Other inc recd 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129677	100000	66222
0	129676	100000	66223
0	129675	100000	66224
0	129673	100000	71107
0	129672	100000	111403

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FTOTVLRX (\*TC\*FIA: tot inc recode 01)

Moments

N	35485	Sum Weights	35485
Mean	57436.6866	Sum Observations	2038140823
Std Deviation	42037.3347	Variance	1767137506
Skewness	1.22038186	Kurtosis	2.65209498
Uncorrected SS	1.79769E14	Corrected SS	6.27051E13
Coeff Variation	73.1889968	Std Error Mean	223.158158

Basic Statistical Measures

Location		Variability	
Mean	57436.69	Std Deviation	42037
Median	49500.00	Variance	1767137506
Mode	0.00	Range	450650
		Interquartile Range	56073

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 257.3811	Pr >  t  <.0001
Sign	M 17553	Pr >=  M  <.0001
Signed Rank	S 3.0812E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	450650
99%	186545
95%	135321
90%	112170
75% Q3	81073
50% Median	49500
25% Q1	25000
10%	11344
5%	6612
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: FTOTVLRX (\*TC\*FIA: tot inc recode 01)

Extreme Observations

----Lowest----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
0	129568	360056	44938
0	128832	360056	44939
0	128249	450650	67921
0	127827	450650	67922
0	127525	450650	67923

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94192	72.64	100.00

The UNIVARIATE Procedure  
 Variable: FOTHVLRX (\*TC\*FIA: tot other inc recode 01)

Moments

N	35485	Sum Weights	35485
Mean	8238.49164	Sum Observations	292342876
Std Deviation	15852.7994	Variance	251311250
Skewness	5.82339916	Kurtosis	65.2304014
Uncorrected SS	1.1326E13	Corrected SS	8.91753E12
Coeff Variation	192.423566	Std Error Mean	84.1557046

Basic Statistical Measures

Location		Variability	
Mean	8238.492	Std Deviation	15853
Median	2501.000	Variance	251311250
Mode	0.000	Range	376056
		Interquartile Range	9984

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 97.89582	Pr >  t  <.0001
Sign	M 14247.5	Pr >=  M  <.0001
Signed Rank	S 2.041E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	360056
99%	74720
95%	33767
90%	22511
75% Q3	10000
50% Median	2501
25% Q1	16
10%	0
5%	0
1%	0
0% Min	-16000

The UNIVARIATE Procedure  
 Variable: FOTHVLRX (\*TC\*FIA: tot other inc recode 01)

Extreme Observations

-----Lowest-----		-----Hi ghest-----	
Val ue	Obs	Val ue	Obs
-16000	39372	310650	67922
-10700	89717	310650	67923
-10700	89716	360056	44937
-9750	101951	360056	44938
-9750	101950	360056	44939

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	94192	72.64	100.00

The UNIVARIATE Procedure  
 Variable: HFDVALRX (\*TC\*HIA: Food stamps inc recd 01)

Moments

N	35486	Sum Weights	35486
Mean	198.11954	Sum Observations	7030470
Std Deviation	819.018806	Variance	670791.804
Skewness	5.00182023	Kurtosis	27.6221275
Uncorrected SS	2.51959E10	Corrected SS	2.3803E10
Coeff Variation	413.396278	Std Error Mean	4.34775787

Basic Statistical Measures

Location		Variability	
Mean	198.1195	Std Deviation	819.01881
Median	0.0000	Variance	670792
Mode	0.0000	Range	8400
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 45.56821	Pr >  t  <.0001
Sign	M 1523.5	Pr >=  M  <.0001
Signed Rank	S 2321814	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	8400
99%	4368
95%	1560
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: HFDVALRX (\*TC\*HIA: Food stamps inc recd 01)

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	129677	8400	49068
0	129676	8400	49069
0	129675	8400	49073
0	129673	8400	49074
0	129672	8400	49075

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
Variable: vhwalt8

Moments

N	47585	Sum Weights	47585
Mean	7624.12061	Sum Observations	362793779
Std Deviation	6850.54936	Variance	46930026.5
Skewness	0.69185474	Kurtosis	-0.2939102
Uncorrected SS	4.9991E12	Corrected SS	2.23312E12
Coeff Variation	89.8536332	Std Error Mean	31.4043901

Basic Statistical Measures

Location		Variability	
Mean	7624.121	Std Deviation	6851
Median	6619.000	Variance	46930027
Mode	0.000	Range	31425
		Interquartile Range	11425

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 242.7724	Pr >  t  <.0001
Sign	M 20378.5	Pr >=  M  <.0001
Signed Rank	S 4.1529E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	31425
99%	27575
95%	19840
90%	17432
75% Q3	12425
50% Median	6619
25% Q1	1000
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
Variable: vhval1t8

Extreme Observations

----Lowest----		----Hi ghest----	
Val ue	Obs	Val ue	Obs
0	129650	28700	129271
0	129638	28700	129272
0	129637	28700	129273
0	129636	31425	29660
0	129606	31425	104227

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
Variable: vhwal2t8

Moments

N	47585	Sum Weights	47585
Mean	2952.08656	Sum Observations	140475039
Std Deviation	4614.83652	Variance	21296716.1
Skewness	1.90044567	Kurtosis	3.36134765
Uncorrected SS	1.42808E12	Corrected SS	1.01338E12
Coeff Variation	156.324566	Std Error Mean	21.1554021

Basic Statistical Measures

Location		Variability	
Mean	2952.087	Std Deviation	4615
Median	500.000	Variance	21296716
Mode	0.000	Range	28700
		Interquartile Range	3450

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 139.5429	Pr >  t  <.0001
Sign	M 14384.5	Pr >=  M  <.0001
Signed Rank	S 2.0692E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	28700
99%	18650
95%	13125
90%	9980
75% Q3	3450
50% Median	500
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: vhwal2t8

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129660	27575	117921
0	129659	27575	117922
0	129657	27575	117923
0	129656	28700	66444
0	129650	28700	66445

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
Variable: vhwal3t8

Moments

N	47585	Sum Weights	47585
Mean	630.853378	Sum Observations	30019158
Std Deviation	2095.95741	Variance	4393037.48
Skewness	4.92554802	Kurtosis	28.7612285
Uncorrected SS	2.27976E11	Corrected SS	2.09038E11
Coeff Variation	332.241609	Std Error Mean	9.60831909

Basic Statistical Measures

Location		Variability	
Mean	630.8534	Std Deviation	2096
Median	0.0000	Variance	4393037
Mode	0.0000	Range	27575
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 65.657	Pr >  t  <.0001
Sign	M 5512.5	Pr >=  M  <.0001
Signed Rank	S 30390413	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	27575
99%	11090
95%	3350
90%	1000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: vhwval3t8

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129660	27575	15405
0	129659	27575	15406
0	129657	27575	15407
0	129656	27575	15408
0	129650	27575	15409

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	82092	63.30	100.00

The UNIVARIATE Procedure  
Variable: vhwalt9

Moments

N	48159	Sum Weights	48159
Mean	6859.18746	Sum Observations	330331609
Std Deviation	6814.70039	Variance	46440141.4
Skewness	0.98742676	Kurtosis	0.85096335
Uncorrected SS	4.50227E12	Corrected SS	2.23646E12
Coeff Variation	99.3514235	Std Error Mean	31.0533198

Basic Statistical Measures

Location		Variability	
Mean	6859.187	Std Deviation	6815
Median	5527.000	Variance	46440141
Mode	0.000	Range	45728
		Interquartile Range	10821

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 220.8842	Pr >  t  <.0001
Sign	M 19413.5	Pr >=  M  <.0001
Signed Rank	S 3.7689E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	45728
99%	27135
95%	19054
90%	16218
75% Q3	11321
50% Median	5527
25% Q1	500
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
Variable: vhwal1t9

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129650	45728	35933
0	129606	45728	111685
0	129605	45728	111686
0	129602	45728	111687
0	129535	45728	111688

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
Variable: vhwal2t9

Moments

N	48159	Sum Weights	48159
Mean	2696.18846	Sum Observations	129845740
Std Deviation	4353.59456	Variance	18953785.6
Skewness	2.10455111	Kurtosis	4.90219399
Uncorrected SS	1.26286E12	Corrected SS	9.12776E11
Coeff Variation	161.47219	Std Error Mean	19.8385192

Basic Statistical Measures

Location		Variability	
Mean	2696.188	Std Deviation	4354
Median	500.000	Variance	18953786
Mode	0.000	Range	31225
		Interquartile Range	3350

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 135.9067	Pr >  t  <.0001
Sign	M 14359	Pr >=  M  <.0001
Signed Rank	S 2.0619E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	31225
99%	17672
95%	11709
90%	9624
75% Q3	3350
50% Median	500
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: vhwal2t9

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129650	29389	124570
0	129643	29389	124571
0	129642	29389	124572
0	129641	31225	23728
0	129632	31225	23729

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
Variable: vhwal3t9

Moments

N	48159	Sum Weights	48159
Mean	629.909197	Sum Observations	30335797
Std Deviation	2100.98294	Variance	4414129.3
Skewness	5.01957402	Kurtosis	31.0643068
Uncorrected SS	2.31684E11	Corrected SS	2.12576E11
Coeff Variation	333.537429	Std Error Mean	9.57378775

Basic Statistical Measures

Location		Variability	
Mean	629.9092	Std Deviation	2101
Median	0.0000	Variance	4414129
Mode	0.0000	Range	29389
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 65.79519	Pr >  t  <.0001
Sign	M 5725	Pr >=  M  <.0001
Signed Rank	S 32778488	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	29389
99%	9974
95%	3350
90%	1000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: vhwal3t9

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129650	29389	1576
0	129643	29389	1577
0	129642	29389	1578
0	129641	29389	1579
0	129639	29389	1580

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
Variable: vhwalt0

Moments

N	53964	Sum Weights	53964
Mean	7293.45781	Sum Observations	393584157
Std Deviation	7093.30937	Variance	50315037.8
Skewness	0.93255142	Kurtosis	0.81252728
Uncorrected SS	5.58574E12	Corrected SS	2.71515E12
Coeff Variation	97.2557812	Std Error Mean	30.5349234

Basic Statistical Measures

Location		Variability	
Mean	7293.458	Std Deviation	7093
Median	6253.000	Variance	50315038
Mode	0.000	Range	46825
		Interquartile Range	11475

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 238.8563	Pr >  t  <.0001
Sign	M 21670	Pr >=  M  <.0001
Signed Rank	S 4.696E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	46825
99%	28126
95%	19628
90%	16475
75% Q3	11975
50% Median	6253
25% Q1	500
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
Variable: vhwalt0

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129650	46825	1374
0	129628	46825	1375
0	129627	46825	1376
0	129626	46825	29385
0	129625	46825	29386

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
Variable: vhwal2t0

Moments

N	53964	Sum Weights	53964
Mean	2970.63813	Sum Observations	160307516
Std Deviation	4757.77656	Variance	22636437.8
Skewness	2.09756033	Kurtosis	5.22807471
Uncorrected SS	1.69775E12	Corrected SS	1.22153E12
Coeff Variation	160.160085	Std Error Mean	20.4810386

Basic Statistical Measures

Location		Variability	
Mean	2970.638	Std Deviation	4758
Median	500.000	Variance	22636438
Mode	0.000	Range	46825
		Interquartile Range	3350

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 145.0433	Pr >  t  <.0001
Sign	M 16118	Pr >=  M  <.0001
Signed Rank	S 2.598E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	46825
99%	19942
95%	12940
90%	10287
75% Q3	3350
50% Median	500
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: vhwal2t0

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129650	46825	16010
0	129643	46825	16011
0	129642	46825	16012
0	129641	46825	16013
0	129628	46825	16014

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
Variable: vhwal3t0

Moments

N	53964	Sum Weights	53964
Mean	730.368523	Sum Observations	39413607
Std Deviation	2355.20767	Variance	5547003.15
Skewness	4.65291607	Kurtosis	26.086854
Uncorrected SS	3.28119E11	Corrected SS	2.99333E11
Coeff Variation	322.468396	Std Error Mean	10.1385802

Basic Statistical Measures

Location		Variability	
Mean	730.3685	Std Deviation	2355
Median	0.0000	Variance	5547003
Mode	0.0000	Range	30094
		Interquartile Range	500.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 72.03854	Pr >  t  <.0001
Sign	M 6770	Pr >=  M  <.0001
Signed Rank	S 45836285	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	30094
99%	11516
95%	5239
90%	1500
75% Q3	500
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: vhval3t0

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129669	30094	21124
0	129667	30094	21126
0	129666	30094	21128
0	129665	30094	21129
0	129650	30094	21142

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
Variable: vhwat1

Moments

N	63539	Sum Weights	63539
Mean	7912.47788	Sum Observations	502750932
Std Deviation	6780.69427	Variance	45977814.8
Skewness	1.01654984	Kurtosis	1.95672725
Uncorrected SS	6.89934E12	Corrected SS	2.92134E12
Coeff Variation	85.6962177	Std Error Mean	26.900105

Basic Statistical Measures

Location		Variability	
Mean	7912.478	Std Deviation	6781
Median	7563.000	Variance	45977815
Mode	0.000	Range	52000
		Interquartile Range	10744

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 294.143	Pr >  t  <.0001
Sign	M 27405.5	Pr >=  M  <.0001
Signed Rank	S 7.5108E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	52000
99%	28995
95%	19275
90%	16430
75% Q3	12244
50% Median	7563
25% Q1	1500
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
Variable: vhwat1t1

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129674	52000	94522
0	129650	52000	98571
0	129648	52000	98572
0	129647	52000	114718
0	129646	52000	114719

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
Variable: vhwal2t1

Moments

N	63539	Sum Weights	63539
Mean	3285.47284	Sum Observations	208755659
Std Deviation	4713.49037	Variance	22216991.5
Skewness	1.96065244	Kurtosis	5.2891011
Uncorrected SS	2.09748E12	Corrected SS	1.41162E12
Coeff Variation	143.464597	Std Error Mean	18.6991746

Basic Statistical Measures

Location		Variability	
Mean	3285.473	Std Deviation	4713
Median	500.000	Variance	22216991
Mode	0.000	Range	39600
		Interquartile Range	5101

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 175.7015	Pr >  t  <.0001
Sign	M 19633	Pr >=  M  <.0001
Signed Rank	S 3.8546E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	39600
99%	18626
95%	12511
90%	10184
75% Q3	5101
50% Median	500
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: vhal2t1

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129674	39600	35478
0	129650	39600	35485
0	129648	39600	92418
0	129647	39600	92419
0	129646	39600	92420

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
Variable: vhwal3t1

Moments

N	63539	Sum Weights	63539
Mean	822.148287	Sum Observations	52238480
Std Deviation	2470.36908	Variance	6102723.39
Skewness	4.78951267	Kurtosis	37.623145
Uncorrected SS	4.30703E11	Corrected SS	3.87755E11
Coeff Variation	300.477313	Std Error Mean	9.80035156

Basic Statistical Measures

Location		Variability	
Mean	822.1483	Std Deviation	2470
Median	0.0000	Variance	6102723
Mode	0.0000	Range	52000
		Interquartile Range	500.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 83.88967	Pr >  t  <.0001
Sign	M 8041.5	Pr >=  M  <.0001
Signed Rank	S 64669743	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	52000
99%	11250
95%	6067
90%	2500
75% Q3	500
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: vhwal3t1

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129674	52000	80072
0	129669	52000	80073
0	129667	52000	80074
0	129666	52000	80075
0	129665	52000	80076

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
Variable: vhwal1tx

Moments

N	35486	Sum Weights	35486
Mean	8160.17365	Sum Observations	289571922
Std Deviation	7005.7614	Variance	49080692.8
Skewness	0.95321471	Kurtosis	1.29277987
Uncorrected SS	4.10459E12	Corrected SS	1.74163E12
Coeff Variation	85.8530921	Std Error Mean	37.1900548

Basic Statistical Measures

Location		Variability	
Mean	8160.174	Std Deviation	7006
Median	7415.000	Variance	49080693
Mode	0.000	Range	53200
		Interquartile Range	10750

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 219.4182	Pr >  t  <.0001
Sign	M 15374	Pr >=  M  <.0001
Signed Rank	S 2.3637E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	53200
99%	29925
95%	20632
90%	17050
75% Q3	12250
50% Median	7415
25% Q1	1500
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
Variable: vhwal1tx

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129568	53200	33044
0	129516	53200	111454
0	129515	53200	111456
0	129514	53200	117742
0	129512	53200	117746

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
Variable: vhwal2tx

Moments

N	35486	Sum Weights	35486
Mean	3442.59159	Sum Observations	122163805
Std Deviation	4941.97019	Variance	24423069.4
Skewness	1.99645016	Kurtosis	5.6210504
Uncorrected SS	1.28721E12	Corrected SS	8.66653E11
Coeff Variation	143.553775	Std Error Mean	26.2344279

Basic Statistical Measures

Location		Variability	
Mean	3442.592	Std Deviation	4942
Median	750.000	Variance	24423069
Mode	0.000	Range	43150
		Interquartile Range	5425

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 131.2242	Pr >  t  <.0001
Sign	M 11144	Pr >=  M  <.0001
Signed Rank	S 1.2419E8	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	43150
99%	20632
95%	12900
90%	11185
75% Q3	5425
50% Median	750
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: vhwal2tx

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129619	40600	126400
0	129614	43150	91981
0	129613	43150	91982
0	129612	43150	91983
0	129568	43150	91984

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
Variable: vhwal3tx

Moments

N	35486	Sum Weights	35486
Mean	896.215634	Sum Observations	31803108
Std Deviation	2576.42387	Variance	6637959.97
Skewness	4.04339532	Kurtosis	19.858965
Uncorrected SS	2.6405E11	Corrected SS	2.35548E11
Coeff Variation	287.478122	Std Error Mean	13.6769352

Basic Statistical Measures

Location		Variability	
Mean	896.2156	Std Deviation	2576
Median	0.0000	Variance	6637960
Mode	0.0000	Range	28725
		Interquartile Range	500.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 65.52752	Pr >  t  <.0001
Sign	M 4735	Pr >=  M  <.0001
Signed Rank	S 22422593	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	28725
99%	11950
95%	6325
90%	2500
75% Q3	500
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
Variable: vhwal3tx

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
0	129669	28725	85454
0	129667	28725	85455
0	129666	28725	85456
0	129665	28725	85457
0	129619	28725	85458

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	94191	72.64	100.00

The UNIVARIATE Procedure  
Variable: hengvlr9

Moments

N	48159	Sum Weights	48159
Mean	9.38048963	Sum Observations	451755
Std Deviation	80.2194892	Variance	6435.16645
Skewness	59.5282856	Kurtosis	6287.99925
Uncorrected SS	314142429	Corrected SS	309904746
Coeff Variation	855.173796	Std Error Mean	0.36554526

Basic Statistical Measures

Location		Variability	
Mean	9.380490	Std Deviation	80.21949
Median	0.000000	Variance	6435
Mode	0.000000	Range	8900
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 25.66164	Pr >  t  <.0001
Sign	M 952	Pr >=  M  <.0001
Signed Rank	S 906780	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	8900
99%	300
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: hengvlr9

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	1217	96458
0	129672	1300	56434
0	129671	1300	56437
0	129670	8900	109401
0	129669	8900	114787

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	81518	62.86	100.00

The UNIVARIATE Procedure  
Variable: hengvlr0

Moments

N	53964	Sum Weights	53964
Mean	10.4832296	Sum Observations	565717
Std Deviation	73.3226461	Variance	5376.21044
Skewness	11.9875904	Kurtosis	234.158293
Uncorrected SS	296046985	Corrected SS	290116444
Coeff Variation	699.428031	Std Error Mean	0.31563566

Basic Statistical Measures

Location		Variability	
Mean	10.48323	Std Deviation	73.32265
Median	0.00000	Variance	5376
Mode	0.00000	Range	3000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 33.21307	Pr >  t  <.0001
Sign	M 991.5	Pr >=  M  <.0001
Signed Rank	S 983568	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3000
99%	350
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: hengvlr0

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129673	2000	60635
0	129672	2000	60636
0	129671	2000	60637
0	129670	3000	81741
0	129669	3000	84157

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	75713	58.39	100.00

The UNIVARIATE Procedure  
Variable: hengvlr1

Moments

N	63539	Sum Weights	63539
Mean	15.6115142	Sum Observations	991940
Std Deviation	94.3048115	Variance	8893.39747
Skewness	9.45513817	Kurtosis	133.303313
Uncorrected SS	580554374	Corrected SS	565068689
Coeff Variation	604.072163	Std Error Mean	0.37412236

Basic Statistical Measures

Location		Variability	
Mean	15.61151	Std Deviation	94.30481
Median	0.00000	Variance	8893
Mode	0.00000	Range	3000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 41.72836	Pr >  t  <.0001
Sign	M 1520.5	Pr >=  M  <.0001
Signed Rank	S 2312681	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3000
99%	500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0



The UNIVARIATE Procedure  
 Variable: hengvlr1

Extreme Observations

----Lowest----		----Hi ghest---	
Val ue	Obs	Val ue	Obs
0	129677	2100	56437
0	129676	2100	56438
0	129675	3000	81224
0	129674	3000	81225
0	129673	3000	81226

Missi ng Val ues

Mi ssi ng Val ue	Count	-----Percent Of-----	
		All Obs	Mi ssi ng Obs
.	66138	51.00	100.00

The UNIVARIATE Procedure  
Variable: hengvlrx

Moments

N	35486	Sum Weights	35486
Mean	15.1556107	Sum Observations	537812
Std Deviation	96.5832951	Variance	9328.33289
Skewness	12.7111121	Kurtosis	255.134959
Uncorrected SS	339166762	Corrected SS	331015893
Coeff Variation	637.277489	Std Error Mean	0.51271201

Basic Statistical Measures

Location		Variability	
Mean	15.15561	Std Deviation	96.58330
Median	0.00000	Variance	9328
Mode	0.00000	Range	2800
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 29.55969	Pr >  t  <.0001
Sign	M 847	Pr >=  M  <.0001
Signed Rank	S 717832.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2800
99%	450
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

The UNIVARIATE Procedure  
 Variable: hengvlrx

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	129677	2500	114818
0	129676	2800	60595
0	129675	2800	60596
0	129673	2800	60597
0	129672	2800	60599

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	94191	72.64	100.00