# Survey of Program Dynamics (SPD) 2001 Cross-Sectional File TECHNICAL DOCUMENTATION 

SPD-01(CS)

## SEE WARNING BELOW

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SURVEY OF PROGRAM DYNAMICS (SPD)<br>2001 Cross-Sectional File

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## ABSTRACT

The Survey of Program Dynamics (SPD) 2001 CrossSectional File [machine-readable data file]/conducted by the U.S. Census Bureau. -Washington: U.S. Census Bureau [producer and distributor], 2003

## Type of File:

Micro data; unit of observation is an individual.

## Universe Description:

The Survey of Program Dynamics (SPD) 2001 universe consists of people who resided in the United States, except people living in institutions, such as prisons and nursing homes or entire military households, in March 2001. The universe is represented by original sample persons from the 1992 and 1993 Survey of Income and Program Participation (SIPP) panels and the people who joined their households or group quarters later as a resident, except those who were subsampled out because of cost constraints or leaving the universe associated with the SPD Bridge, and the SPD 1998 sample cut, and including the SPD Bridge non-interviewed households brought back in the SPD 2000, and the SIPP non-interviewed households brought back in the SPD 2001.

## Introduction:

The 2001 SPD Cross-Sectional file is a minimally edited file that provides socioeconomic data for calendar year 2000. It is intended for analyses of effects of welfare reform on individuals, families and households. The file can be linked to the SPD Second Longitudinal, SPD First Longitudinal, the SPD 1998, the SPD 1997 Bridge and the 1992 and 1993 SIPP Panel files.

## Subject-Matter Description:

The file contains basic demographic, economic, and social characteristics data for each member of the households for 2000. The subject matter is described as follows:

## Demographic:

Data on age, sex, race, ethnic origin, marital status, household relationship, education attainment, and veteran status. Demographic data refer to the time of the interview.

## Economic:

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


## Geographic Coverage:

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

## Technical Description:

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

File Size: 85,154 Records
File Sort Sequence
of Sample Units: SIPP panel number, Sample unit identification number, person number and entry ID.

## Reference Materials:

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

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

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

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

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

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

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

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

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

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

## Related Printed Reports:

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

## Related Electronic Data Files:

The SIPP 1992 and 1993 Longitudinal files, the 1997 SPD Bridge file, the 1998 SPD file, and the SPD First and Second Longitudinal files are available from Marketing Services Office, Customer Services Center, U. S. Census Bureau, Washington, D.C. 20233. Extract files of the SIPP 1992 and 1993 Longitudinal files are available for download from the SIPP Internet site at [http://www.sipp.census.gov/sipp](http://www.sipp.census.gov/sipp) under "Data Access" using one of the following extraction systems: the Federal Electronic Research and Review Extraction Tool (FERRET) or Data Extraction System (DES). Extract files of the 1997 SPD Bridge file are available for download from the SPD Internet site at [http://www.sipp.census.gov/spd](http://www.sipp.census.gov/spd) under "Data Access" using FERRET.

## File Availability:

Files are available on CD-ROM (compact disc-readable) in ASCII; they may be ordered from Marketing Services Office, Customer Services Center using the order form at the end of this section. Call Customer Services at 301-763-INFO (4636) for price information. Information on the SPD and some SIPP files may be accessed on the Internet at [http://www.census.gov/ftp/pub/mp/www/tape/mstap17c.html](http://www.census.gov/ftp/pub/mp/www/tape/mstap17c.html). The SPD 97 file, SPD 98 file, the First and Second Longitudinal files, and the SPD 2001 Cross-Sectional file are accessible on the SPD Internet site at $<h t t p: / / w w w$. sipp.census.gov/spd $\geq$ under "Data Access" using the FERRET extraction system.

## Additional Information:

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

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

## Interim Unedited Calendar Year Files:

So that the research community can assess the quality of the SPD sample and make some assessment of the effect of welfare reform, we are issuing this minimally edited calendar year file from the 2001 SPD survey. Only the demographic variables have been longitudinally edited and the dollar amounts have been recoded and top-coded to protect confidentiality. This file includes match keys to merge SPD and SIPP data. These match keys link data for each person between the SIPP and the SPD files, for people who were interviewed in SIPP.

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

| SIPP Panel Number | SIPP_PNL |
| :--- | :--- |
| Sample Unit Identification Number | PP_ID |
| Entry Address ID | PP_ENTRY |
| Person Number | PP_PNUM |

Use the following variables to match at the household level:

| SIPP Panel Number | SIPP_PNL |
| :--- | :--- |
| Sample Unit Identification Number | PP_ID |
| Address ID | ADDIDU(2,3,4,7,8,9,0,1,X) |
| Person Number | PP_PNUM |

## CAUTION STATEMENT:

A note of caution about this file. The weights on this file are cross-sectional, therefore, they are only valid for estimates of the characteristics of the cohorts of people in 2001 who were represented by both the original and non-original sample people in the SPD 2001 sample. An original sample person is a sample person who was a self or proxy respondent in Wave 1 of the SIPP 1992 or 1993 panel. A non-original sample person is a sample person who became part of the sample after the SIPP Wave 1 and beyond (including the SPD samples). The SIPP 1992 and 1993 Panel samples, from which the SPD sample originated, were designed to produce only national estimates of the characteristics of interest to the user. Although this 2001 crosssectional file includes state identifiers and is weighted to current state (as well as national) controls, deriving sub-national estimates from this 9 -year old sample that has experienced severe attrition (household and person nonresponse) and other sample loss (through death, being institutionalized, etc.) as well as sample cuts dictated by budgetary constraints, results in inadequate representativeness and poor coverage in some of the smaller geographic areas. Even for the national estimates, inadequate representativeness and poor coverage occur in children of all races and black adults aged 20 to 39. In addition to non-interview adjustment, we attempted to further correct for these deficiencies by bringing back noninterviews from the 1997 Bridge sample and from a subset of the SIPP 1992/1993 Panels. These sample cases are included in this cross-sectional file, and will be included in the third (and final) longitudinal file as well.

## U.S. Census Bureau

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Mail check to: U.S. Department of Commerce, U.S. Census Bureau (MS 0801), P.O. Box 277943, Atlanta, GA 30384-7943.

## OVERVIEW

## Why the Survey of Program Dynamics is Needed

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

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

The SPD instrument has a core that essentially remains the same over the 1998-2002 period. Core data are collected on employment, income, program participation, health insurance and utilization, child
well-being, marital relationships, and parents' depression. The SPD also has topical modules that vary by year. An adolescent self-administered questionnaire (SAQ) was asked in 1998 and 2001. Additional child-related questions were asked in 1999 and again in 2002. Residential histories of children were collected in 2000.

Note: Because of confidentiality, the marital relationship and conflict, depression scale, and SAQ are not part of the public release file. To obtain the data, special arrangements are required. See section titled "Obtaining Access to SAQ Data" on page 3-7.

## Background of the Survey of Program Dynamics

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

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

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

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

## SPD Status and Plans

Current plans. SPD collected data for six calendar years, from 1996 through 2002. This will provide panel data for 9 years (1992-2001) when combined with the 1992 and the 1993 SIPP panel data. The U.S. Census Bureau's original plans were to have an instrument ready to test in the field concurrently with welfare reform. Because of legislation that was vetoed twice in 1995, the Census Bureau put its plans on hold. However, we were able to revive the project with funding received late in 1996. In its revived form, the SPD has 3 main components:
(1) the 1992 and 1993 SIPP panels that cover the 1992-94 time period and part of 1995;
(2) the 1997 Bridge survey covering 1996, provides the link between the 1992 and 1993 panels of the SIPP and the SPD, and includes "gap" questions to collect program participation data for 1995 for the 1992 SIPP panel; and
(3) the core SPD starting in 1998, which includes topical modules that vary by year, and covers the 1997-2001 time period.

SPD "Bridge" Survey. Because the Census Bureau received funding for the SPD late in 1996, there was little time to develop a full-scale instrument. It was critical to collect income and program participation data in spring 1997 for calendar year 1996 from as many of the 1992 and 1993 SIPP households as the Census Bureau could find. The SPD was first conducted between April and June of 1997. Data was
collected for 1996 by administering a modified version of the annual March 1997 CPS demographic supplement, with a few new questions designed to collect 1995 program participation data for the 1992 SIPP panel (households and individuals were last interviewed in January 1995). All of the SIPP people interviewed in the first wave of the 1992 and 1993 SIPP panels and still being interviewed at the end of the panel ( 9 or 10 waves) were eligible for the SPD Bridge sample. The Census Bureau decided not to try to find people in the 1992 and 1993 panels who left the survey (attrited) because they felt that most analysts would need as much baseline data as possible. We reweighted the remaining sample to compensate for this loss.

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

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

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

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

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

2000 SPD. In the 2000 SPD, we collected the core SPD data and the Residential History topical module that collected data on with whom children have lived and the reasons for changes in living arrangements. We added 3,500 non-interviewed households from the 1997 Bridge to the sample for SPD 2000-2002 data collections.
$2001 S P D$. In the 2001 SPD, we again collected the adolescent SAQ. We also added back approximately 5,540 non-interviewed households from the 1992 and 1993 SIPP panels (in addition to the 3,500 from the 1997 Bridge) for the 2001 and 2002 data collections.

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

## SPD Content

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

## The Adult Questions cover:

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

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

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

Educational enrollment and work training. Questions on educational enrollment are asked of people 18 and over about the current academic year. People 15 to 17 are included in the childrens' school enrollment questions since the childrens' series of questions are more appropriate for that age group. The adult questions on educational enrollment track the progress
of adults toward receiving high school or high school equivalency degrees as well as college, graduate and professional degrees. The work training questions focus on whether adults received any work training designed to help them look for a job or to train them for a new job.

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

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

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

## The Child questions cover:

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

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

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

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

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

Parental employment. Employment of all able-bodied parents is a goal of the 1996 welfare reform law. However, parental employment may reduce the amount of monitoring and support parents can give their children, leading to increased rates of delinquency or poor school achievement. In order to measure these potential consequences, the SAQ includes indicators of adolescents' behaviors and relationships. The indicators focus on adolescents' housework and chores, substance use and problem behaviors, family routines, relationships between children and parents (both coresident and non-resident parents), and parents'
monitoring of adolescents' social and school behavior.

## Technical Issues

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

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

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

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

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

## Data Products

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

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

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

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

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

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

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

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

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

Cross-sectional Files. The 2001 cross-sectional file contains primarily unedited data for most questions asked in the 2001 SPD survey. The 2002 crosssectional file will also contain primarily unedited data for most questions asked in the 2002 SPD survey. In addition, fully edited cross-sectional files for 1998 2002 will be released.

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

## References

U.S. Census Bureau, Survey of Income and Program Participation Quality Profile, Third Edition Washington DC, 2001.
U.S. Census Bureau, Survey of Income and Program Participation Users' Guide, Second Edition, Washington DC, 1991.

## FILE INFORMATION

## Geographic Coverage

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

## Identification Number System/Match Key Variables

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

SIPP Panel Number
Sample Unit Identification Number
Entry ID
Person Number
Address ID
SIPP _PNL, PP_ID, ADDID

SIPP_PNL
PP_ID
PP_ENTRY
PP_PNUM
ADDIDU1
IHHKEY01

## File Match Keys

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

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

SIPP Panel Number
Sample Unit Identification Number
Person Number
Entry ID

SIPP PNL
PP_ID
PP_PNUM
PP_ENTRY

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

SIPP Panel Number
Sample Unit Identification Number
Address ID

SIPP PNL
PP_ID
ADDIDU1

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

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

The entry ID represents the address of the person at the time he/she was first interviewed and does not change even if the person moves. It is used in conjunction with the person number to uniquely identify people within the sample unit. This variable is the number 011 for all original sample people. For additional sample people, this variable can be 011 or greater than 011 depending on the current address ID of the unit which the new sample person joined. For example, a person who moves into a household with an ADDIDU1 of 011 will receive an PP_ENTRY of 011. Whereas, a person who enters a household spawned in 2001 (ADDIDU1 $=151$ ) will have a PP_ENTRY of 151.

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

The address ID is a three digit code that identifies the various household addresses associated with the same sample unit identification number. The first two digits of the address ID code indicate the wave or year in which that address was first interviewed. The third digit sequentially numbers that split into multiple households and have the same address ID. The address ID code is 011 for all sample addresses that are the same as in Wave 1 of the 1992 and 1993 SIPP panels. As the SIPP sample people move to new addresses, new address ID codes are assigned. For example, any new address to which sample unit members moved during the 2001 SPD is numbered from 151 to 159 .

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

## File Structure

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

## Edits

The 2001 Cross-sectional file is minimally edited. Demographics are longitudinally fully edited and topcodes assigned for amounts.

## Topcoding of Variables

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

We topcode age by bottom coding year of birth. For the 2001 Cross-sectional SPD file no age will be older than 91 .

## Weighting

The SPD samples were fielded once a year between the months of May and July from 1997 through 2002. The first SPD sample was fielded in 1997 and is referred to as the SPD Bridge. It consisted of the sample households that were interviewed in the last waves of the SIPP Panels 1992 and 1993 and their spawned households up to the time of SPD Bridge data collection. The last interview waves for SIPP Panel 1992 were wave 9 for rotation 1 and wave 10 for rotations 2, 3, and 4. The last interview wave for SIPP Panel 1993 is wave 9 for all four rotations. This resulted in a SPD Bridge sample of approximately 38,300 designated households (including the spawned households).

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

Due to budget constraints, a sample cut was made for SPD 1998. All SPD Bridge non-interviewed sample households were excluded from the SPD 1998 sample. In addition, the SPD Bridge interviewed households were classified into six strata based on the primary family income level and the presence of children under age 18 in the household as described in the source and accuracy (S\&A) statement. Households were randomly selected from each of the six strata at a sampling rate specified in the S\&A statement. The sampling rate is also referred to as
the "sample cut factor (SCF)." This resulted in a SPD 1998 sample of approximately 19,700 designated households. The SPD 1998 sample and their subsequently spawned households are referred to as the "SPD basic sample component" or the "SPD core sample component."

The SPD 1999 sample was a direct carryover from the SPD basic sample component and the spawned households. This resulted in a SPD 1999 sample of approximately 20,000 designated households.

SPD Bridge Type A and Type D non-interviewed households were partially brought back and added to the SPD 2000 sample in order to increase its degree of representativeness. The SPD Bridge Type A and Type D non-interviewed households were classified into five strata based on the primary family income level and the presence of children under age 18 in the household as described in the Source \& Accuracy statement. Households were randomly selected from each of the five strata at a sample rate specified in the Source \& Accuracy statement to be included in the SPD 2000 sample. This sampling rate is also referred to as the sample cut factor. These added sample households and their subsequently spawned sample households are referred to as the "SPD Bridge non-interviewed sample component." Thus, the SPD 2000 sample consisted of the SPD basic sample component and the SPD Bridge non-interviewed sample component. This resulted in a SPD 2000 sample of approximately 24,100 designated households.

SIPP Panels 1992 and 1993 (wave 2 and beyond) Type A and Type D non-interviewed households were partially brought back and added to the SPD 2001 sample in order to increase further its degree of representativeness. The SIPP Type A and Type D non-interviewed households were classified into five strata based on the primary family income level and the presence of children under age 18 in the household in wave 1 as described in the Source \& Accuracy statement. Households were randomly selected from each of the five strata at a sampling rate specified in the Source \& Accuracy statement to be included in the SPD 2001 sample. Approximately 3,000 households were selected for inclusion from each of the SIPP Panels 1992 and 1993. This sampling rate is also referred to as the sample cut factor. These added sample households and their subsequently spawned sample households are referred to as the "SIPP 1992/1993 non-interviewed sample component." Thus, the SPD 2001 sample consisted of the SPD basic sample component, the SPD Bridge non-interviewed sample component, and the SIPP 1992/1993 non-interviewed sample component. This resulted in a SPD 2001 sample of approximately 31,000 designated households.

As discussed earlier, the data collection instrument (questionnaire) for the SPD 2001 sample was similar to the March CPS instrument. Therefore, the SPD 2001 cross-sectional weighting will be based on the March CPS weighting procedure in the same manner as the SPD Bridge cross-sectional weighting. A few changes in the procedure are needed to account for the difference in the sample design between the SPD and the basic CPS from which the March CPS supplement originates, the longitudinal nature in the SIPP Panels 1992 and 1993 from which the SPD originates, and the added Hispanic households in the March CPS samples. On this basis, the SPD 2001 cross-sectional weighting process was conducted in four parts as summarized below.

## Part 1 - Calculation of the Household Initial Weight and Mover's Weight

The household initial weight for the SPD 2001 cross-sectional weighting is defined in the same manner as the cross-sectional weighting for wave 2 and beyond of the SIPP Panels 1992 and 1993. It is equal to the product of the base weight, the duplication control factor, and the wave 1 non-interview weight adjustment factor of the SIPP wave 1 sample household from which the sample household originated or spawned. Each of the three components of the SPD 2001 sample (the SPD core sample component, the SPD Bridge non-interviewed sample component, and the SIPP 1992/1993 non-interviewed sample component) was derived from both the SIPP Panels 1992 and 1993 and was subjected to a sample cut (described earlier). Thus, the household initial weight was adjusted to account for the effect of combining the SIPP Panels 1992 and 1993 as well as the effect of the sample cut.

The combined panel effect was accounted for by multiplying the household initial weight of each SPD 2001 sample household with a combined panel factor (CPF) of 0.5 . This value of CPF is appropriate because the two SIPP Panels 1992 and 1993 started in Wave 1 and ended in their last wave with approximately the same sample sizes. In addition, the wave-by-wave sample sizes (total eligible sample households), household response rates, and Type A and Type D non-response rates were approximately the same for both panels. The SPD Bridge sample (from which the SPD core sample component and the SPD Bridge non-interview sample component were sub-sampled) consisted of an approximately equal number of sample households from each of SIPP Panels 1992 and 1993. Finally, the SIPP 1992/1993 non-interviewed sample component consisted of an approximately equal number of Type A and Type D non-interviewed households sub-sampled from each of the SIPP Panels 1992 and 1993.

The effect of the sample cut (sub-sampling) was accounted for by multiplying the combined panel adjusted initial weight of each SPD 2001 sample household with the sample cut factor (SCF) for the strata of the sample component to which the sample household belonged. The household initial weight adjusted for both the combined panel effect and the sample cut effect is referred to as the "SCF-CPF adjusted household initial weight."

SPD is a longitudinal panel survey (a continuation of the SIPP Panels 1992 and 1993). Therefore, after the first cycle of data collection (after wave 1 of SIPP Panels 1992 and 1993), the initial weight must be adjusted to account for the additional resident members (non-original sample persons) in an original sample household or its spawned households. The weight obtained after applying this adjustment is referred to as the "mover's weight." Similar to the SIPP Panels 1992 and 1993, the SCF-CPF adjusted household initial weight was adjusted for the mover's effect to obtain the mover's weight prior to the household non-interview weight adjustment (in part 2).

## Part 2 - Household Non-interview Weight Adjustment

The household non-interview weight adjustment procedure for SPD 2001 is based on the March CPS procedure. Namely, the SPD 2001 interviewed, Type A non-interviewed,
and Type D non-interviewed sample households were classified into a number of groups based principally on the metropolitan statistical area status, metropolitan status, and urban/rural status. Each of these household groups is called a "non-interview weight adjustment cell." The mover's weights of the Type A and Type D non-interviewed sample households in each non-interview weight adjustment cell were transferred to the interviewed households within the same non-interview weight adjustment cell through a non-interview weight adjustment factor. The household non-interview weight adjustment factor for each non-interview weight adjustment cell is defined as the ratio of the sum of the mover's weights of its SPD 2001 interviewed, Type A non-interviewed, and Type D non-interviewed sample households to the sum of the mover's weights of its SPD 2001 interviewed sample households. The household non-interview adjusted weight of each SPD 2001 interviewed sample household is then the product of its household mover's weight and its household non-interview weight adjustment factor. The person non-interview adjusted weight of a SPD 2001 sample is then assigned as the household non-interview adjusted weight of the SPD 2001 sample household to which the sample person belonged.

## Part 3 - Second Stage Weight Adjustment

Similar to the March CPS, the second stage weight adjustment for SPD 2001 was conducted using the basic CPS second stage weight adjustment procedure with the following minor modification: the entire SPD 2001 sample was treated as a single rotation in the second stage weight adjustment instead of eight separate rotations like the basic or March CPS sample. The objective of the second stage weight adjustment is to improve the population coverage and the variance estimation accuracy for various key demographic estimates. Namely, the SPD 2001 person non-interview adjusted weights were further adjusted to match a set of benchmark demographic estimates associated with age, sex, race, and Hispanic ethnicity of the civilian non-institutional population at the national level, and each individual state population size at the state level. These benchmark estimates are typically referred to as the "population controls." These population controls for SPD 2001 are the corresponding benchmark estimates for the month of March 2001 (like the 2001 March CPS).

## Part 4 - Family Equalization Adjustment

A person's second stage adjusted weight was further adjusted, in order to produce consistent family-level estimates based on the family reference person weight, using the March CPS family equalization weight adjustment procedure provided in the March CPS weighting specifications. This adjustment ensures that the final weight of each person in a married or unmarried couple in a sample household is equal and that the estimate of the total number of males using their final weights is the same as the corresponding population control. Unlike the March CPS, a military sample household is excluded as a sample household in the SPD sample (a Type C non-interviewed household). Therefore, that portion of the March CPS family equalization weight adjustment procedure was ignored for the SPD's family equalization weight adjustment. The result of applying the family equalization weight adjustment to the person second stage adjusted weight is the person final cross-sectional weight. Consequently, the person final cross-sectional
weight of the reference person of a sample household is the household final cross-sectional weight. Likewise, the person final cross-sectional weight of the reference person of a primary family or subfamily in a sample household is the final primary family or subfamily cross-sectional weight.

## Estimation of Person Characteristics

Some basic types of the 2001 SPD cross-sectional estimates that can be constructed using the 2001 cross-sectional weight are described below in terms of estimated numbers. Of course, more complex estimates, such as percents, averages, and ratios can be constructed from the estimated numbers. The 2001 SPD cross-sectional weights can be used to construct the following types of cross-sectional estimates:

1. The number of people who have ever experienced a characteristic or situation during a given time. (For example, the number of people who experience unemployment during 2000.) To construct such an estimate, sum the weights over all people who possessed the characteristic of interest at some point during the time period of interest.
2. The amount of a characteristic accumulated by people during a given time. (For example, the amount of unemployment compensation received by unemployed people during 2000.) To construct such an estimate, compute the product of the weight times the amount of the characteristic and sum this product over all appropriate people.

## Obtaining Access to SAQ Data

The SAQ data (adult and adolescent) will only be available through the Census Bureau's Research Data Centers. Contact the Research Data Center staff for the requirements for reviewing the SAQ data.

## GLOSSARY

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

401K Plan

Additional People

Address ID

Address Unit

Adult

AFDC or ADC

A 401 K plan is a retirement qualified profit sharing or stock bonus plan that contains a cash-or-deferred arrangement. Elective contributions are excluded from the employee's gross income for the year in which they are made and are not subject to taxation until distributed. Retirement payments from 401K's should be considered as "regular retirement income".

People who join original sample households, as well as anyone else who lives with them in that or any future household. An additional person remains in the survey until he or she no longer shares a household with the original sample person.

The three-digit address ID code identifies each household associated with the same sample unit identification number. The first two digits of the address ID code indicate the wave in which that address was first assigned for interview. The third digit sequentially numbers multiple households that have the same serial number. The address ID code is 011 for all sample addresses that are the same as in Wave 1 of the 1992 and the 1993 SIPP panels. As the SIPP sample people move to new addresses, new address ID codes are assigned. For example, any new address to which sample unit members moved during Wave 4 of the SIPP is numbered from 040 to 049 .

Often referred to as "household", this collection unit is a person or group of persons living at the same address at the time of an interview. The address unit may consist of one person living alone, a group of unrelated individuals, or one or more families.

Household members 15 years old or older. Information is collected for each adult.

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

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

The public use microdata files include year of birth. For the SIPP 1992 panel, year of birth is bottom coded at 1910 to maintain confidentiality. For the SIPP 1993 panel, year of birth is bottom coded at 1911 to maintain confidentiality. Similarly, the top code for age is 91 .

## Aid to Families With Dependent Children

Alimony Payments

## Annuity

Armed Forces

See AFDC

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

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

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

- Army, Navy, Air Force, Marines
- Coast Guard
- Reserve component of any of the above organizations on active duty status for several months. This includes the 4-6 month period served in connection with the provisions of the Reserve Forces Act of 1955.
- Commissioned officers of U. S. Public Health Service who are attached to any branch of the Armed Forces (Army, Navy, Air Force).
- National Guard in Federal Service (when all or part of their service was during a period when their unit was blanketed into the regular forces by Presidential Order). This includes the 6 month active duty served by National Guardsmen.
- Cadets in the United States military academies (West Point, Naval Academy, Air Force Academy, and the Coast Guard Academy).

Exclusions:

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


## Armed Forces <br> Vocational Rehabilitation Program

## Asset Income

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

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

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

## Asset and Asset <br> Ownership

## Below Market <br> Interest Rate

## Bonuses, nonmilitary

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

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

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

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

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

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

Computer Assisted Interviewing (CAI)

## Certificates of Deposit or Other Savings Certificates

## Child care or day care center

CHAMPUS/Tricare

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

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

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

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

A child care center provides adult supervision and care for children under the age of 14 .
"CHAMPUS" (Civilian Health and Medical Program of the Uniformed Services) has been replaced by Tricare. It is a health benefit program for all seven uniformed services. The following is a list of people covered by TRICARE:

- Active duty service members
- Spouses and unmarried children of active duty service members
- Uniformed service retirees, their spouses, and unmarried children
- Not remarried former spouse and unmarried children of active duty or retired service members who have died
- Spouses and unmarried children of reservists and National Guard who are ordered to active duty for more than 30 consecutive days (they are covered only during the reservist's active duty tour) or of reservists and National Guard who die on active duty.
- Spouses and unmarried children of reservists and National Guard who die as a result of a line of duty condition may be eligible for health care.
- Persons who have received the Congressional Medal of Honor, and their family members, who are not otherwise TRICARE eligible. These persons will be able to obtain health care benefits under TRICARE in the same manner as if they were entitled to retired pay.
- Unmarried children up to age 21 (including stepchildren who are adopted by the sponsor) are still covered by TRICARE even if the spouse gets divorced or remarried. But in the case of a stepchild who was not adopted by the sponsor and the marriage ends in divorce, the stepchild loses eligibility on the date the divorce decree is final
- A child aged 21 or over may be covered if he or she is severely disabled and the condition existed prior to the child's 21 st birthday -or, if the condition occurred between the ages of 21 and 23 while the child was enrolled in school full-time and is, or was at the time of the sponsor's death, dependent on the sponsor for more than one-half of his or her support. A child may also be covered up to age 23 if he or she is in school full-time.
- Children placed in the custody of a service member or former member, by a court of law; or by a recognized adoption agency in anticipation of legal adoption by the member.
- Children of current or former service members or their spouses born out of wedlock may be eligible for TRICARE benefits under certain conditions.
- Certain family members of active duty service members who were court-martialed and separated for spouse or child abuse. The victims of the abuse within the family are eligible for health benefits for the period that the abused family member is receiving "transitional compensation" under Section 1059 of Title 10, U.S. Code. Cost sharing will be the same as for other active duty families.
- Certain abused spouses, former spouses, and dependent children of service members who were eligible for retirement, but had that eligibility taken away as a result of abuse of the spouse or child. This benefit is effective for medically necessary services and supplies provided under TRICARE Standard (CHAMPUS) on or after October 23, 1992.
- Spouses and children of North Atlantic Treaty Organization (NATO) and "Partners for Peace" (PFP) nation representatives who are officially accompanying the NATO or PFP nation representatives while stationed in, or passing through, the United States on official business. These family members are eligible for outpatient benefits only (including ambulatory surgery). (NATO and PFP family members cannot enroll in TRICARE Prime.)
- Former spouses of active or retired military who were married to a service member or former member who had performed at least 20 years of creditable service for retirement purposes at the time the divorce or annulment occurred. The former spouse must also meet the following requirements:

1. Must not have remarried.
2. Must not be covered by an employer-sponsored health plan.
3. Must not be the former spouse of a NATO (or "Partners for Peace" nation) member. And-
4. Must meet the requirements of one (not all) of three situations provided by TRICARE

- Military, retired members and their families who are 65 years old and over, eligible for Medicare Part A and maintain Medicare Part B (enacted October 2001)

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

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

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

- A legitimate child, a legally adopted child, a stepchild who is a member of the veteran's household or who was a household member at the time of the veteran's death, or an illegitimate child
- A child who is 18 years of age or older, but incapable of self-support because of a mental or physical incapacity that existed before the age of 18 , or
- A child who is under the age of 23 and is in school

Child Support
Payments

Children's Health
Insurance Program (CHIP)

Chronic Condition

Citizens of Foreign Countries
Temporarily in the United States

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

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

Program administered at the state-level to provide health-care coverage to children (18 and under) whose parents cannot qualify for medicaid.

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

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

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

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

In the SPD, COBRA usage is considered insurance through an employer or former employer.

College/School Educational Assistance

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

Combined Panel
Factor

## Commissions

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

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

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

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

Money received by a person for transacting business for another person or corporation. In some occupations, such as sales clerks, truck drivers, and launderers, commissions may constitute a large portion of wages or salary.

Condominium and
Association Fees

Confidentiality

Coverage Unit
Cross-sectional Survey

Cross-sectional Weighting

Data Suppression

Day care or child care center

Dependents' and
Survivors
Educational Assistance Program

Payments made by the residents of most condominium buildings and some residential communities for property management. The fees are sometimes included in the rent or mortgage payment.

The SPD is authorized and protected by Title 13, Section 182, of the U.S. Code. This means that the Census Bureau is responsible for protecting the confidentiality of all individual information collected. The term confidentiality refers to the guarantee that is made to individuals who provide survey information regarding disclosure of that information to others, as well as the uses of that information. No other government agencies such as the FBI, IRS, and CIA have access to identifiable information collected by the Census Bureau.

Information is made available to the public and other data users only in the form of statistical summaries, tables, and microdata files, with no individuals identified. The Census Bureau does not publish data if the number of contributors is small enough to identify individuals from the data. Unauthorized disclosure of individual information by a sworn Census Bureau employee is punishable by a fine of up to $\$ 5,000$ or imprisonment of up to 5 years, or both. A notice of confidentiality is contained on the Advance Letter to respondents.

See Housing Unit.
Data collected for a single time period from a single sample.

See Weighting.

Data are suppressed to protect the confidentiality of survey respondents and to ensure that respondents cannot be identified. Confidentiality is accomplished by blanking, imputing, recoding, top coding and swapping data items.

A child care center is a center providing adult supervision and care for a number of children under the age of 14 .

See Veterans' Educational Assistance.

Designated Parent

## Direct Access

Disability

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

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

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

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

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

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

- presence of a developmental or learning disability.
- ability to perform age appropriate tasks (children under 6), and
- presence of behavioral or emotional problems (children 614).

Disability Income

Domestic Workers

Educational Assistance

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

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

Many students in 2-and 4-year colleges, universities, and various types of vocational and training institutions receive financial assistance in paying both tuition and living expenses. Assistance may be in the form of scholarships, grants, loans, college workstudy, employer assistance (for example, employer-paid tuition payments), veterans' benefits, and other forms of aid from sources other than from students or their families to help students finance post-secondary education.
(For more information about specific programs, see entries under
(1) College/School Educational Assistance, (2) Federal

Educational Assistance, (3) Other Educational Assistance, and (4) Veterans' Educational Assistance.)

The following are specific examples of educational assistance:

- GI Bill
- Other Veterans Administration Educational Assistance Programs
- Survivors' and Dependents' Educational Assistance Program
- Armed Forces Vocational Rehabilitation Program
- Post-Vietnam Vocational Educational Assistance Program
- College Work-Study
- Pell Grant
- Supplementary Educational Opportunity Grants
- National Direct Student Loan
- Guaranteed Student Loan
- Job Training Partnership Act Training
- Employer Assistance
- Fellowship/Scholarship
- Other Financial Aid


## Educational Attainment

Educational attainment codes are entered for each household member 15 years of age or older. They are as follows:
(31) Less than 1st grade
(32) 1st, 2nd, 3rd or 4th grade
(33) 5th or 6th grade
(34) 7 th or 8 th grade
(35) 9th grade
(36) 10th grade
(37) 11th grade
(38) 12th grade, no diploma
(39) HIGH SCHOOL GRADUATE - high school DIPLOMA or equivalent (for example, GED)
(40) Some college, but no degree
(41) Diploma or certificate from a vocational, technical, trade or business school beyond the high school level
(42) Associate degree in college Occupational/vocational program
(43) Associate degree in college - Academic program
(44) Bachelor's degree (For example, BA, AB, BS)
(45) Master's degree (For example, MA, MS, MEng, MEd, MSW, MBA)
(46) Professional School Degree (For example, MD, DDS, DVM, LLB, JD)
(47) Doctorate degree (For example, PhD, EdD)

The following special situations also apply:
Junior high - If the person's highest grade was in "junior high," a determination of the equivalent in elementary grades (1-8) or high school grades ( $9-12$ ) is made by the field representative (FR).
"Post-graduate" high school - For people who have attended "post-graduate" high school courses after completing high school, but have not attended college, a code of " 39 "is entered.

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

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

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

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

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

## The following situations are excluded:

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

Correspondence schools - Training received by mail from "correspondence" schools is not included unless the correspondence course counted toward promotion in a regular school.
"On-the-Job" training - Training received as "on-the-job" training is not included.

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

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

## Employer

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

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

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

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

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

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


## Employer or Union Temporary Sickness Program

Enrollment
Entry ID

Estates and Trusts

Ethnic Origin
Family

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

## See School Enrollment

The entry ID represents the address of the person at the time he/she was first interviewed and does not change even if the person moves. It is used in conjunction with the person number to uniquely identify people within the sample unit. This variable is the number 011 for all original sample people. For additional sample people, this variable can be 011 or greater than 011 depending on the current address ID of the unit which the new sample person joined. For example, a person who moves into a household with an ADDIDE1 of 011 will receive an PP_ENTRY of 011 . Whereas, a person who enters a household spawned in 2001 (ADDIDE1=151) will have a PP_ENTRY of 151.

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

See Origin.
The family is defined by the Census Bureau as two or more people living together who are related by blood, marriage, or adoption. On this file, it is possible to distinguish primary families (the family containing the household reference person) from related subfamilies and unrelated subfamilies. A related subfamily is either a parent-child(ren) group or married couple who are related to the household reference person. An unrelated subfamily is a parent-child(ren) group or married couple that does not contain the

Family Business (or Farm)

Family Day Care Home

Family Final
Cross-sectional
Weight

Family With Two or
More Homes

Farmers' Home
Administration
Rental Program

Federal Civil Service or Other Federal Civilian Employee Pension
household reference person or anyone related to the household reference person.

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

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

A family final cross-sectional weight is the person final crosssectional weight of the reference person of a family in a SPD 2001 sample household. The family final cross-sectional weight can be used for the family-level estimates of characteristics of the SPD 2001 cross-sectional universe.

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

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

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

Payments are made by U.S. Treasury checks or direct deposit to the person's bank account. Currently, most payments are made by

## Federal Educational Assistance

check. Payments are monthly and usually arrive in the first few days of the month. Military retirement pensions are not included.

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

## 1. Federal Grant Programs:

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

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

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

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

## 2. Federal Loan Programs:

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

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

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

Federal
Supplemental Security Income (SSI)

FHA Rent
Supplement Program

See Supplemental Security Income.

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

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

Food Stamps

## Foster Child Care Payments

Full-time (school)

Full-time (work)

General Assistance or General Relief

General Income
G.I. Bill/VEAP Education Benefits

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

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

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

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

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

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

See Veterans' Educational Assistance.

Group Quarters

## Gross Pay

Head Start

## Health Insurance

Hispanic Persons

Household Final
Cross-sectional
Weight

Household Initial
Weight

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

Total earnings before deductions such as, income tax and health insurance.

Head Start is a federally-funded preschool program organized to provide educational experiences for preschool children. The child care center receives Federal Head Start funding to pay for the cost of the child care; parents of the children do not pay anything.

A respondent is covered by health insurance if the person has a health insurance policy or is covered by a policy in his/her spouse's or parent's name. A private health insurance plan is obtained through the place of employment (an employer, union, or former employer) or from a private health insurance provider or company. This does not include plans that provide only dental care. The respondent can be covered by a government health insurance program, such as Medicare, Medicaid, or CHAMPUS/Tricare.

A Hispanic (Spanish) person is a person who has one of the following ethnicities: Mexican American, Chicano, Mexican (Mexicano), Puerto Rican, Cuban, Central or South American, and other Spanish.

Note that, in accordance with the weighting specifications, Spanish population estimates do not include the Spanish sample persons in the military not living in barracks. Instead, they are treated as if they were non-Spanish.

A household final cross-sectional weight is the person final crosssectional weight of the reference person of a SPD 2001 sample household. The household final cross-sectional weight can be for the household-level estimates of characteristics of the SPD 2001 cross-sectional universe.

The initial weight of a SPD 2001 sample household is the weight resulted from adjusting its wave 1 SIPP 1992/1993 non-interview adjusted weight to account for the combined panel effect and the sample cut (sub-sampling) effect on the SPD 2001 sample.

## Household Mover's Weight

## Hot Deck

## Householder

Household Members

## Households

The household initial weight of a SPD 2001 sample household is the weight resulted from adjusting its household change between the SIPP 1992/1993 wave 1 and the SPD 2001 due to sample persons moved into the household after wave 1. By definition, if a sample household consists only of original sample person then the household mover's weight is the same as the household initial weight.

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

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

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

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

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

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

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

Households, defined each interview period based on people sharing an address, are synonymous with address units. However, household composition is not explicitly collected. Instead, it is

Housing for Elderly -

- Direct Loan

Program

Housing Unit

Housing Unit
Classification Items

Housing Units Not
Within Structures
inferred from the interviews conducted at each address, based on information obtained regarding people entering and leaving the address.

Under this program (also known as the "Section 202" program), HUD makes 100 percent loans for a maximum term of 50 years to nonprofit organizations. This housing is for older people with incomes too high for public housing, but too low to pay rent in the private housing market.

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

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

The following items are used to determine housing unit classification.

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

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

Housing Units Within Structures

Imputation

Incidental or Casual Earnings

Income Assistance
From a Charitable Group

Income From
Roomers or Boarders

Incorporated business

Indian Assistance Program

Indian Health<br>Services (IHS)

## Inmates of Specified Institutions

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

The process of determining a missing characteristic based on an individual's social, economic, and demographic characteristics. In general, an imputation procedure enhances the usefulness of the data. It simplifies processing for the microdata user by eliminating "not reported" categories. It gives a user the ability to work with a more complete data set. Statistically, there are advantages and disadvantages to the use of imputed data.

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

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

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

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

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

A program thru which the Department of Health and Human Services provides medical assistance to eligible American Indians at IHS facilities.

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

Instrument Design
The SPD is an automated instrument using CAI.

## 1) Household Roster and Demographics Section

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

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

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

## 2) Employment and Earnings

Employment and earnings information is collected for up to four jobs and/or businesses by SPD for all people 15 years or older living in the household. Individuals are asked only questions that pertain to their situation. The instrument collects precise information about work experience for the reference period, such as weeks worked, looking for work or on layoff, average hours employed per week, and other job-specific characteristics. Respondents not employed during the reference period are asked to furnish data on weeks looking for work or on layoff.

The survey also collects detailed information on gross wages earned and fringe benefits from those jobs and/or businesses during the interview. Questions are asked also of respondents about their current employment status.

## 3) General Income and Amounts Sections

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

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

## 4) Eligibility and Assets Section

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

## 5) Health Insurance Section

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

Additionally, the SPD asks

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

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

## 6) Program Questions

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

## 7) Other Adult Questions

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

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

## 8) Child-related questions

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

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

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

## 9) Marital Relationships, Conflict and Depression

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

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

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

## Interest-Earning Checking Account

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

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

## Keogh Plan

## Labor Force

## Layoff

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

Job training has one of two objectives:
(1) to teach the trainee how to look for a job, or
(2) to teach specific skills needed for a job or career.

A person can participate in some kinds of job training at home (for example, by taking a correspondence course), while other sorts of job training require the trainee to attend classes at a training center.

This may be joint physical or joint legal custody.
Joint Physical Custody : Gives each parent the right to have the child/children live with each parent part of the time.

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

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

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

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

## Legal Custody

Line Number of Parent

Living Quarters Classification

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

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

Include:

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


## Exclude:

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

The following three concepts are used to classify living quarters.

1) Direct Access: Living quarters that have direct access, that is, an occupant can either enter his/her living quarters directly from the outside of the structure or enter his/her living quarters from a common hall or lobby that is used by occupants of more than one unit. The hall or lobby must not be part of any other unit and must be clearly separate from all units in the structure.

## 2) Housing Unit (HU):

a) House, apartment, flat - This category is for a sample unit that is a house or apartment. It includes such housing units as an apartment over a garage, in an office building, and housing units in such places as converted barns or sheds.
b) HU in nontransient hotel, motel - This category is for separate living quarters such as in a hotel, motel or motor court that reserves 75 percent or more of its rooms for people who stay a month or longer. By definition, all separate living quarters in a nontransient hotel, motel or motor court are housing units.
c) HU, permanent in transient hotel or motel - This category is for separate living quarters, occupied or intended for occupancy by permanent guests or resident employees, in a hotel, motel or motor court which has more than 25 percent
of the rooms designated for people who stay less than a month.
d) HU in rooming house - This category is for sample units that meet the housing unit definition in rooming houses or combination rooming and boarding houses.
e) Mobile home or trailer with no permanent room added This category is for a mobile home or trailer (even if it is on a permanent foundation). If a permanent room (or rooms) has been added, classify it as "Mobile home or trailer with one or more permanent rooms added." Open or unheated porches or sheds built onto trailers are not considered rooms.
f) Mobile home or trailer with one or more permanent rooms added - This category is for a mobile home or trailer to which a permanent room (or rooms) has been added. Sheds and open or unheated porches built onto trailers are not considered rooms.
g) HU not specified above - Included in this category are living quarters, which meet the housing unit definition, but cannot be described by the specific categories listed above. Tents, houseboats and railroad cars are included here if they meet the housing unit definition. If this category is marked, the instrument notes space contains a description of the unit.

## 3) Group Quarters Units

Group quarters units are not housing units. They are located in certain special places such as institutions, dormitories, and boarding houses where the residents have their own rooms, groups of rooms or beds, and also have some common facilities such as a dining hall, lobby or living rooms, or recreational areas.
a) Group quarters, not HU in rooming or boarding house - If a unit is located in a boarding house, or is occupied by a boarder in a combination rooming and boarding house, or otherwise does not meet the housing unit definition in a rooming house or combination rooming and boarding house.
b) Unit not permanent (for example, in transient hotel or motel) - If a unit is located in a transient hotel, motel, or motor court and is occupied or intended for occupancy by transient guests or does not meet the housing unit definition.
c) Unoccupied tent site in a carnival or campground - If the group quarters unit is an unoccupied site for a tent.

## Local Government Retirement Pension

## Longitudinal survey

## Looking For Work

d) Group quarters unit not specified above - This category is for a group quarters unit not described above. Examples include rooms in student dormitories, quarters for nurses and quarters in bunkhouses. The notes space of the instrument contains a description of this type of group quarters unit.

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

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

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

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

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

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

The person must have been conducting an active search for a job to be considered "looking for work". An active search may include registering at employment offices, meeting prospective employers,

## Low Income Home Energy Assistance Program (LIHEAP)

## Lump Sum Payments

## Marital Status

placing or answering advertisements, and/or writing letters of application.

The Low-Income Home Energy Assistance Program (LIHEAP) provides financial assistance to eligible households to help them pay their home energy costs. Each state has great flexibility in deciding how to distribute the money to poor households. The federal government provides the funds for this program to the states and have made over $\$ 1$ billion available for the last several winters. In addition to federal funds, some states provided their own money for energy assistance.

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

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

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

## Medicaid

## Medicare

## Members of the

 Armed Forces
## Merger

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

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

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

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

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

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

Military Disability Retirement Pay

## Military Households

Mobile Homes

Mobile Home Parks

## Mobile Homes for <br> Migratory Workers

Money Market
Deposit Accounts

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

A military household is a household in which all adults are in the military or armed forces. Unlike SIPP, the military households are excluded from the SPD 2001 cross-sectional weighting process, namely, assign their 2001 cross-sectional final weights of zero.

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

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

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

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

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

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

## Money Market Funds

## Money Received From Relatives or Friends

## Mortgage

## Mover

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

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

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

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

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

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

## Municipal or Corporate Bonds

Mutual Fund Shares

National Guard or
Reserve Forces
Retirement Pay

## National Guard or Reserve Pay

National School Lunch or Breakfast Program

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

A mutual fund is a company that pools the money of many investors (its shareholders) to invest in a variety of asset types, including stocks, bonds, real estate, and gold. Such assets are professionally managed on behalf of the shareholders, and each investor holds a pro rata share of the overall fund portfolio, entitling them to any profits obtained from assets sales, but also subjecting them to any losses in value.

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

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

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

A sample household for which information is not obtained because:

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

No Usual Place of Residence Elsewhere

Origin, Ethnicity, or Descent

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

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

| European Origin | Hispanic Origin |
| :--- | :--- |
| Canadian | Mexican |
| Dutch | Mexican-American |
| English | Chicano |
| French | Puerto Rican |
| French-Canadian | Cuban <br> German |
| Central American <br> Hungarian | South American <br> Dominican Republic <br> Irish |
| Italian | Other Hispanic |
| Polish | Other Origins |
| Russian | African-American |
| Scandinavian | or Afro-American |
| Scotch/Irish | American Indian, |
| Scottish | Eskimo or Aleut |
| Slovak | Arab |
| Welsh | Asian <br> Other European |
|  | Pacific Islander |

Another group not listed

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

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

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

| Baleric Islands | Iberian |
| :--- | :--- |
| Basque | Majorcan |
| California | Spanish |
| Canary Islands | Spaniard |
| Catalonian | Spanish-American |
| Hispanic | Spanish-speaking |

Central or South American Spanish countries are as follows:

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

A response such as "LaRaza" is classified as "Mexican"and "Boricura" is classified as "Puerto Rican."
2) If the respondent reports more than one origin and no parts are Spanish, the code for "Another group not listed" is assigned. We do not consider responses such as German-American or Italian-American as multiple origins. For cases such as these, their origin is considered as German or Italian.
3) If the respondent reports more than one origin and the respondent cannot give a single origin, the field representative asks for the origin of their mother and proceeds as follows:

- If the person's mother is Spanish, the appropriate Spanish code is entered as the origin of that person.
- If the origin of the person's mother is not Spanish, the mother's origin is entered as the origin of that person.

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

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

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

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

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

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

## Other Federal grant (see Federal Education Assistance)

State Grants and Scholarships - Many state governments operate grant and scholarship programs. These vary in nature by state. Many are concentrated on state-run colleges and universities; others may allow attendance at private universities at rates comparable to public university tuition. Examples include Douglas Scholarships and State Student Incentive Grant Program (SSIGP). Loan programs should be counted as loans, not scholarships. NOTE: The SSIGP is now called the Leveraging Educational Assistance Program (LEAP).

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

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

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

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

## Assistance from a welfare or social service office

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

Other Financial Investments

Other
Interest-Earning Assets

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

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

Other Payments for Retirement, Disability or Survivor

Other Unemployment
Compensation Compensation

Other Welfare

## Panel

Parent Loan for
Undergraduate
Students (PLUS) and
Supplemental Loan
for Students (SLS)
Pass-Through Child
Support Payment

Payments From a<br>Sickness, Accidents or<br>Disability Policy

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

This category includes:

- Trade Adjustment Act allowance programs, which provide financial assistance to people who lost jobs because of importation of competitive durable goods.
- Federally financed programs (administered by the states) for certain groups of people, including federal employees, former Armed Forces members, and people who lost jobs due to natural disaster.

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

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

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

See Federal Educational Assistance.

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

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

## Pension From

Company or Union

## Perkins National Direct Students Loans (NDSL)

People in Vacation Homes, Tourist Cabins, and Trailers

Person Final
Cross-sectional
Weight

Person Number

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

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

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

See Federal Educational Assistance.

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

The person final cross-sectional weight is the weight of a sample person in the SPD 2001 sample obtained from the cross-sectional weighting process. Only the SPD 2001 interviewed (self or proxy or imputed) sample persons have a positive (larger than zero) weight, and all of the SPD 2001 non-interviewed persons have a zero weight. The person final cross-sectional weight can be used for the person-level estimates of characteristics of the SPD 2001 cross-sectional universe.

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

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

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

- The child is listed as a household member only if living at the unit at the time of the first interview. In later interviews the child is not considered a mover while living at the other parent's address, unless the move is permanent.
- If the child is NOT living at the sample unit at the time of the first visit, they are not included as a household member. In later interview periods, if the child is living at the sample unit, they are not included as a household member, unless the child has moved in permanently.

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

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

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

## Principal

## Private School

Program Participation

## Property

## Public Assistance or Welfare

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

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

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

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

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

Property includes the following: the entire structure (or other type of living quarters) such as a mobile home or trailer, which contains the sample unit, the land on which it stands, and any additional structures (or other types of living quarters) on the same plot of land owned by the person who owns the structure containing the sample unit.

For cooperative and condominium units, property includes only the structure (or other type of living quarters) in which the sample unit is located and the ground on which it stands.

Since passage of the 1996 Personal Responsibility and Work Opportunity Reconciliation Act, programs such as AFDC and ADC no longer exist. Each state has its own welfare program. Some states use the generic name for the new type of aid -- Temporary Assistance to Needy Families (TANF). Most states have a unique name for the program, which makes it difficult to identify in a national survey. In some states, public assistance is provided at the county level and each county may have their own name for the program.

Many of these programs are variations of the old AFDC/ADC program. AFDC/ADC was a means-tested program that was state or locally administered. Eligibility for AFDC (or ADC) was based upon:
(1) income
(2) the incapacity or death of a parent
(3) a parent's continued absence from the home; or
(4) the unemployment of a parent

NOTE: Recipiency questions for bonus or pass-through child support payments are asked only if respondents receive AFDC payments.

People applying for Public Assistance (AFDC) are required to cooperate with the public agency in securing the child support award and its collection. The agency became the collector and disburser of the child support which, when received through the agency, was called a pass-through or bonus payment. The first designated dollar amount (the amount differs by state) per month of child support collected from the non-custodial parent is "passed through" to the AFDC recipient; the balance is retained by the agency. Information on the amounts of AFDC, pass-through payments and child support collected by the agency are obtained individually in the CAI instrument.

Because of different state accounting practices, the amount of passthrough payments reported in a given month may exceed $\$ 50$. The amount collected by the agency should never be less than the amount received by the respondent.

## Public Housing

## Public School

## Race

Public housing implies public ownership and means that the owner is a local or state government agency. A public housing project may also be known as a housing and redevelopment authority or a housing development agency. These organizations may receive subsidies from the federal or state government, but the local agency owns the property.

A public school is controlled or supported primarily by a local, state, or federal government agency.

The concept of race as used by the Census Bureau does not reflect clear-cut definitions of biological stock or conform to any scientific definition. Rather, it reflects self-identification by respondents.

## Railroad Retirement Benefits

Recoding of Variables

Therefore, individuals are asked to report the race with which they most closely identify.

Race is provided for four major race groups: 1) White, 2) Black, 3) American Indian, Eskimo, and Aleut, and 4) Asian and Pacific Islander.

If the respondent replies with a response such as Japanese, Chinese, Filipino, Korean, Asian Indian, Vietnamese, Hawaiian, Guamanian, Samoan, or other Asian, the field representative enters code 4 for the appropriate person. The respondent may give two or more races, such as White and American Indian, White and Black, Chinese and Hawaiian, and so forth. In instances such as these, the field representative asks the respondent to select the one single race category that they most closely identify with; if the respondent cannot do this, they use the race of the person's mother.

Railroad retirement benefits are based on a person's long-term employment ( 10 years or more) in the railroad industry. They do not include payment from pensions established by railroad companies or unions to supplement Federal Railroad Retirements. Railroad Retirement checks are U.S. Treasury checks and may bear the letters "RR" in combination with other letters beneath the payment amount.

Railroad Retirement disability payments are received by severely disabled workers who worked long enough in "covered employment" before their disability to be entitled to payments. The worker's disability must have lasted for at least 6 months and be expected to last for at least an additional year for him/her to qualify for benefits. In addition, the worker's physical or mental condition must prevent him/her from earning substantial income from working. Payments are drawn from the U.S. Treasury.

The following information is recoded (categories collapsed) to protect against the possibility that a user might recognize the identity of a respondent on the public use microdata files:

1. Employment:

- number of employees at all locations.
- self-employment industry code, and
- occupational categories.

2. Geography:

- states with small population are collapsed together.

3. Age:

- age is topcoded at 91

4. Family Income
5. Household Income

## Reference Period for the Interview

## Regular or Passbook

Savings Account in a
Bank, Savings and Loan or Credit Union

At each interview, respondents are asked to provide information covering different reference periods. For the SPD, the reference period is last calendar year, unless otherwise noted.

This category includes "passbook" or "statement" savings accounts, which pay interest at market value subject to a ceiling. Checks cannot be written against the savings account. Money can usually be drawn at anytime without penalty. These accounts are only available at banks, savings and loans, and credit unions. At credit unions, interest paid on balances may sometimes be called "dividends." These earnings are treated as interest income in the Amounts sections of the instrument.

## Regular School

Regular schools are part of a recognized regular school system--whether public or private (including parochial). They include kindergarten, elementary school, junior or senior high school, colleges, universities, or professional school (for example, medical, law, dentistry, veterinary). Regular school advances a person toward an elementary school certificate, high school diploma, or a college, university, or professional school degree. Schools for the mentally retarded or physically disabled are regular school if they meet the above criteria. A school does not have to have class levels or be graded to be a regular school. Attendance may be day or night, full-time or part-time.

Training can be differentiated from regular school by the nature of the credential awarded. Any award or certificate for completion of a training program is purely incidental to the purpose of training for employment. Only in rare instances would training count towards a broadly-recognized degree. If a training program does count for credit in regular school, few of those taking the program would be expected to use it in pursuit of a regular school degree.

## Related Subfamily

## Rental Property

## Retainer Pay

## Retirement Income

## Royalties

A married couple and dependents related to the reference person, but not including him/her, such as the householder's daughter and son-in-law, or a single parent-child group where the child is under 18 and the group is related to the householder.

Income from residential, commercial, industrial and/or land rental property as well as equipment that is rented out, such as tractors, computers. There are three types of rental properties:

1) Residential property: Houses, apartments, or condominiums other than the person's own house, owned individually or jointly with someone else
2) Commercial/industrial property: A store, factory or warehouse other than the person's own business is owned individually or jointly with someone else, and
3) Land rental property: Land that is rented out to others for the farming or ranching

A military pension in which the recipient is subject to active duty recall under the Uniform Code of Military Justice. Payments begin upon the receipt of orders transferring the military member of retired/retainer status and continue until his/her death. If the recipient is recalled to active duty, the retainer pay is terminated and he/she instead receives the appropriate active duty pay.

Includes U.S. government railroad retirement, pension from company or union, Federal Civil Service or other federal civilian employee pension, U.S. military retirement pay, retainer pay, National Guard or Reserve Forces retirement, state government pension, local government pension, and other types of pension other than Social Security.

Include income from oil, gas and other mineral rights, income from patents, copyrights on literary works, trademarks and formulas. Royalties can be earned primarily from a person's major occupational activity. For example, a professional self-employed writer may receive royalties as his/her primary income. In these cases, royalties are considered as self-employment income and reported in the Earnings and Employment section of the instrument.

## Sample

Sample Cut Factor

Sample Unit
Sample Unit
Identification Number

Scholarships
School Enrollment
Level

The housing units selected for interviewing. The SPD sample respondents were originally selected from 2 retired SIPP panels (1992 and 1993).

A sample cut factor is the sub-sampling rate for a cohort or group of households in a SPD sample associated with a sample cut or a partial bringing back of the SIPP 1992/1993 or SPD Bridge (1997) non-interviewed household into a SPD sample due to budget constraint or limitation. In the entire SPD, there are the SPD 1998 sample cut, the SPD 2000 partial bringing back of the SPD Bridge non-interviewed households, the SPD 2001 partial bringing back of the SIPP 1992/1993 non-interviewed households, and the SPD 2002 sample cut.

A sample unit is the ADDRESS selected into the sample.
Was created by scrambling together the PSU, segment, and serial numbers used for Census Bureau administrative purposes. These identifiers are constructed in the same manner as the 1992 and 1993 SIPP panel files, to enable matching to these files. The sample unit identification number and address ID code uniquely identifies each household in any given wave. The sample unit identification number can link all households in subsequent waves back to the original Wave 1 household.

See Other Educational Assistance.
The school enrollment codes for adults in the SPD are based on a three part question to people who say they were enrolled in school during the reference period. The codes do not match those asked of children, nor do they match the questions in the SIPP.

The question sequence is as follows:

- Was it a high school, college, vocational school or something else?
- [If in high school] In what grade are you enrolled?
- [If in college] At what level were you enrolled?

The answer codes start with (1) for each question.

There is a single school enrollment question for children 17 and under in the SPD:

- In what grade was ... enrolled?

Answers are (K) for kindergarten, (1) - (12) for first grade through 12th grade, and (P) for postsecondary enrollment.

College enrollment level is determined by completion of course work that counts toward the current degree goal. If the school has a set number of credits for counting a person such as a freshman or sophomore that classification scheme should be used. Otherwise, if a person has completed the course work a full- time student would typically complete in one year, he or she should be counted as a sophomore, and so on for further years. If a person has completed courses at another institution, then only those that count at the current institution should be included. For instance, a person who transferred to a four-year college from a community college after attending for two years might still be considered a sophomore if some of the credits earned at the community college did not transfer.

## Seamen

## Section 8 Rental Assistance Program

Section 236 Housing

Crew members of a vessel. They are considered to be household members at their homes rather than on the vessel, regardless of the length of their trips and regardless of whether they are at home or on the vessel at the time of the interview (assuming they have a usual place of residence).

Rental assistance payments are made to the private owners of newly constructed or existing housing units on behalf of low-income tenants who applied to the local housing authority. The local government program for assistance to tenants pays 30 percent of household income for rent, with the federal assistance payment making up the difference between the tenant's payment and a fair market rental, based on the rents for equivalent units in the area.

The Federal Housing Administration (FHA) finances the construction or rehabilitation of rental or cooperative detached, semi-detached, row, walkup, or elevator type structures primarily for lower-income families or individuals 62 years or older or handicapped, with priority in occupancy going to those displaced by urban renewal or other governmental actions; up to 10 percent of the units may be occupied by lower-income individuals under age 62 who are not handicapped.

Segment Number

## Self-Employed

Separate Living Quarters

Serial Number

Sex

## SIPP Panel Number

Social Security
Benefits

Assistance for mortgages insured under Section 236 is provided in the form of periodic interest-reduction payments to the mortgagee on behalf of the mortgagor, which serve to reduce interest costs on a market-rate project mortgage.

These payments enable rentals to be reduced to a basic rental charge, determined for each unit on the basis of operating the project with such payments. A tenant or cooperative member pays either the basic charge or a greater amount, which represents 35 percent of his/her income, but does not exceed the fair market rental charge. This is determined on the basis of operating the project without any interest-reduction payments.

All surveys use a four-digit segment number. Each segment number is unique within the survey and field PSU.

Someone working for profit at his/her OWN business, shop, office, or farm. The business may be incorporated or unincorporated.

A separate living quarters is one in which the quarter's occupants:

- Live and eat separately from all other people on the property
- Have direct access to their living quarters from the outside or through a common hall or lobby (for example, apartment buildings)

The first time an address is in a current sample a two-digit serial number is assigned on the first cluster of lines designated for that sample. After the address has been listed, a serial number is assigned to units in the current sample only which have a unit that has been listed. Serial numbers are assigned consecutively within segment, within sample.

The appropriate responses are "male" or "female" for each person in the household. The answer to the question is usually determined from the name and relationship questions. However, if there is any doubt, then the question is asked as worded.

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

Social Security payments are received by people who have worked long enough in "covered" employment (that is, employment in

Social Security<br>Number and Railroad Retirement Number

Spawning

## SPD 2001 <br> Interviewed Persons

## SPD 2001 Crosssectional Sample

## SPD 2001 Crosssectional Universe

which Social Security deductions were made from a person's salary). Social Security payments may also be made to the spouse or dependent children of covered workers.

The Social Security Administration also pays benefits to student dependents (under age 19) of eligible Social Security annuitants who are disabled or deceased. Benefits are paid by the federal government directly to the student.

Social Security checks are U.S. Treasury checks, which bear the letters "SOC SEC" beneath the payment amount.

Social Security or Federal Railroad Retirement number is asked the first time an individual is interviewed. It is also collected on sequential interviews if it is not obtained during a previous interview.

The process of creating a new household on the laptop computer, because an original sample person moved is called "spawning". Spawning allows additional cases for the newly formed mover household to be created.

The SPD 2001 interviewed persons consist of the original and nonoriginal sample persons who were a self or proxy or imputed respondent in the SPD 2001 data collection.

The SPD 2001 cross-sectional sample (a.k.a. the SPD 2001 sample) consists of the sample persons (including children) who are a resident of a sample household or group quarter with at least one adult (aged 15 or older) resident being an original sample person of the SIPP panel 1992 or 1993. An original sample person of the SIPP panel 1992 or 1993 is a sample person who resided in an interviewed sample household or group quarter at the time of Wave 1 interview of the SIPP Panel 1992 or 1993.

The SPD 2001 cross-sectional universe consists of persons (including children) resident in the United States civilian households and persons living in group quarters in March 2001. Persons living in military barracks and institutions, such as prisons and nursing homes, are excluded. Namely, the 2001 cross-sectional (snapshot) effect of the Welfare Reform can be assessed based on this group of persons, and March 2001 will be referred to as the control date (reference point in time) of the SPD 2001 crosssectional universe.

Stafford Loan or Guaranteed Student Loan (GSL)

State Government Retirement Pension

State Supplemental Security Income (State Administered SSI Only)

State Temporary<br>Sickness or Disability<br>Benefits

State Unemployment Compensation

## Stocks

## Structure

See Federal Educational Assistance.

State government retirement pensions include payments by state government agencies, such as colleges, universities or state hospitals, to their retired former employees, including employees who retired early because of disability.

The SSI program is administered by the Social Security Administration. Each state may add to the federal payment from its own funds. This additional money may be included in the federal payment or it may be received as a separate check. If it is combined with the federal payment, the words "STATE PAYMENT INCLUDED" will appear on the federal check. Some states make SSI payments to individuals who do not receive a federal payment.

Respondents may have difficultly distinguishing between federal and state or local SSI payments. If the check is a U.S. Treasury check, one may assume it is a federal check. The phrase "Supplemental Security Income Payment" is printed on the federal check. Checks received directly from the state or local welfare office will vary in color and wording from state to state, or even county to county.

This is available in several states, and it provides benefits to people with nonwork-connected temporary sickness or disability.

Money received from state government unemployment insurance funds to help replace wages lost during times of layoff or unemployment.

This includes both common and preferred stock in private corporations, generally purchased through a broker. Shares of stock in any "closely-held" corporations are not included.

A structure is a separate building that either:

- Has open space on all sides (no other building attached to it), or
- Is separated from other structures by dividing walls that extend from ground to roof

Residential buildings are considered to be separate structures if the common wall between them goes from ground to roof; for example, double houses, duplex houses, row houses, and houses attached to nonresidential structures.

Note: Sheds and private garages attached to houses are not considered separate structures because they are not intended for occupancy as separate living quarters.

Students (Not Student Nurses)

## Student Nurses

Unmarried students living away from home while attending school, college, trade or commercial school in another locality, are members of the household back at their home and should not be interviewed in the locality where they are attending school. Conversely, if the student reports having left home permanently, consider the student to be a household member at the school address. A married student who is living with a spouse and family is interviewed in the locality where he/she is attending school. Such people do not consider their parent's home their usual place of residence after they are married.

Unmarried students who are working away from their parent's home during summer school vacation are considered as household members of the sample unit if the living quarters are being held in the sample unit for them.

Students who attend school outside of the United States at the time of interview are not considered household members. However, if the student is in the household at the time of interview (for example, home on summer vacation) and has no other place of residence in the United States, they are counted as a household member.

Student nurses are not students in the usual sense because they generally live year round at their place of training and the rules applicable to other students do not apply. Student nurses are considered residents of the hospital, nurse's home, or other place in which they live while receiving training, even though they may have a home elsewhere and visit it occasionally. Similarly, if the student nurse is living in a nurse's home, he/she would be interviewed as a resident there. If the student nurse is living at home while in training he/she is interviewed at home.

Supplemental<br>Educational<br>Opportunity Grants<br>(SEOG's)

Supplemental Security Income (SSI)

## Supplemental Unemployment <br> Benefits (SUB)

Survey Purpose

Survivor Benefits

See Federal Educational Assistance.

A federally administered program that pays monthly benefits to aged, disabled, and blind people who have limited income and assets. SSI payments can also be paid to disabled and/or blind people regardless of age. Further, a person may be eligible for SSI payments even if they have never worked.

Even though the Social Security Administration administers the basic SSI program, income from SSI is NOT the same as Social Security. The money for these programs comes from two distinct sources, and if eligible, people can get SSI in addition to Social Security. People in this program will receive a U.S. Treasury Check, or direct deposit.

Money received from a fund set up by private employers and negotiated by labor unions (mainly auto and steel worker unions). These benefits are paid in addition to state unemployment. SUB's are taxable, and people receiving them will receive a separate W-2 form showing the amount of SUB's paid to them.

The purposes of the survey:

- Assess the effects of welfare reform on the well being of individuals, families, and their children.
- Measure changes in program eligibility and participation, employment, income, in-kind benefits, services received from programs, and the impact of welfare reform on families and children, and
- Contribute to the development of measures of the economic and social well-being of the nation.

These include any pensions or annuities that the respondent received as a widow(er) other than Social Security, IRAs, and Keogh accounts during the reference period.

Topcoding of Variables

## Topical Module

Payments received, as supplements to wages, for services rendered to the customer. For some occupations such as waiters and waitresses, bellhops, barbers and taxicab drivers tips may constitute a large part of the person's income.

To protect against the possibility that a user might recognize the identity of an SPD respondent on the public use microdata files with very high income, income from every source is topcoded so that no individual income amounts above $\$ 100,000$ are revealed. This top-code amount is consistent with the topcoding for the 1992 and 1993 SIPP panels. Other economic variables are topcoded at the 97 percentile level. All variables that are topcoded have a "T" designation in the character which is the second from the right of the variable name.

Some topics are not asked every year for the SPD. The listing below shows when the topical modules will be included in the instrument:

- 1998-Adolescent SAQ
- 1999-Extended Child Well-Being
- 2000-Children's Residential History
- 2001-Adolescent SAQ
- 2002-Extended Child Well-Being

A health care program for members of the uniformed services and their families, and survivors and retired members and their families. It offers three choices to eligible beneficiaries:

- Tricare Standard - a fee-for-service option that is also known as CHAMPUS.
- Tricare Extra - similar to Tricare Standard, but offers discounts to patients when they use Tricare network providers (in other words, a PPO provider.)
- Tricare Prime - the primary health care option offered by military hospitals and clinics, supported by contracted civilian health care companies (Generally civilian HMOs). For this option, an enrollment process is necessary. Enrollees choose a primary care manager (PCM) to provide or arrange for their health care needs. Prime offers wellness and preventive care services, but enrollees must get their care through Prime only. Active duty members are automatically enrolled in Prime. Beneficiaries choose to enroll in Prime.

| Type A Noninterview | Households occupied by people eligible for interview, but an interview is not obtained. |
| :---: | :---: |
| Type B Noninterview | Type B noninterviews for the SPD are households or people who are temporarily ineligible for interview (for example, institutionalized people). We continue to follow up on Type B noninterviews. |
| Type C Noninterview | Units or people that are permanently ineligible for interview. These are households or people who can no longer participate in sample because they are deceased, moved out of the country or the entire household is in the military or the household dropped because of sample adjustments. |
| Type D Noninterview | Households or people who have moved to an unknown address or who have moved more than 100 miles from the nearest SPD PSU and a telephone interview could not be conducted. |
| Type Z Noninterview | An eligible person in an interviewed household who the field representative could not interview or for whom the field representative could not conduct a proxy interview. |
| Unemployment Compensation | Money received from state government unemployment insurance funds to help replace wages lost during times of layoff or unemployment. |
| Unrelated Subfamily | An unrelated subfamily is a family that does not contain the reference person or anyone related to the reference person. |
| U.S. Government | Federal Railroad Retirement Benefits are based on a person's |
| Railroad Retirement Benefits/Pensions | long-term employment (10 years or more) in the railroad industry. Payment from pensions established by railroad companies or unions to supplement Federal Railroad Retirement are not included as railroad retirement. |
| U.S. Government Securities | Includes U.S. Treasury bills, Treasury notes and Treasury bonds. It also includes Series H and HH U.S. Savings Bonds, which are bought at full value and interest payments are received semi-annually. Further, it includes credit instruments of agencies such as the Federal National Mortgage Association (Fannie Mae). |

U. S. Military<br>Retirement Disability

## U.S. Military <br> Retirement Pay

U.S. Savings Bonds
(E, EE)

Uses of the SPD Data

Received by previous members of the Armed Forces who have a disability of at least 30 percent (under a standard schedule of rating disability by the VA) and either:

- the member has 8 years of service
- the disability results from active duty, or
- the disability occurred in the line of duty during a time of war or national emergency or certain other time periods

Military retirement pay is received by people as former career members of the U.S. Armed Forces. Payments are based on a percentage of the active duty basic pay, which is adjusted by semiannual cost of living changes. Payments from the U.S. Department of Veterans Affairs for disabled or aged veterans are not included. The key to avoiding this mistake is knowing that 20 years of service are generally required to receive retirement pay. Draftees and other former members of the Armed Forces with relatively short periods of service are not eligible for military retirement pay.

Since career military people are eligible for retirement pay after only 20 years of service, it is not uncommon for people receiving military retirement pay to be in their forties and fifties.
Furthermore, they may be reemployed full time as civilian employees of the federal, state or local governments, or in the private sector.

Series E and EE U.S. Savings Bonds are purchased at 50 to 75 percent of the bond's face value, and can be cashed in from 6 months after purchase until the bond's maturity. When the holder cashes in the bond, he/she will receive the amount paid for the bond, plus the interest calculated for the time the bond was held.

The SPD core data can be used to create statistics to evaluate the survey, profile the participants in various government programs, examine the characteristics of the low income population, and examine how the economy is changing.

These statistics would include average monthly estimates of:

- Median household income.
- Number of workers and their median earnings.
- People with labor force activities.
- People who spent time looking for work or on layoff.
- Participants in government programs, such as:

1) Public assistance payments (formerly known as AFDC).
2) Social Security and SSI.
3) Food stamps.
4) Medicare and medicaid.
5) Public or subsidized housing.
6) Unemployment and workers' compensation.

These statistics (crossed by race, age, and other characteristics) are the basis for reports (or fact sheets) on the economic situation of Americans and their families.

## Usual Place of Residence

Veterans
Compensation/ Pension

The place where a person usually lives and sleeps. A usual place of residence must be specific living quarters held by the person to which he/she is free to return at any time. Living quarters that a person rents or lends to someone else cannot be considered her/his usual place of residence during the time these quarters are occupied by someone else. Likewise, vacant living quarters that a person offers for rent or sale during his/her absence should not be considered her/his usual place of residence while he/she is away.

A mailing address does not constitute a usual place of residence. Usual residents not only include members of the family, but may also include lodgers, servants, farm hands, and other employees who live in the unit and consider it their usual place of residence. In addition, a usual resident includes a person who lives in the sample unit but is temporarily absent, such as an unmarried child away at school (provided he/she has not left home permanently), a person traveling on business, a railroad worker, bus driver, and someone away visiting, on vacation, or temporarily in general hospitals (non-institutional).

There are two types of veterans disability pensions:

1) Compensation payments for service-connected disability: These payments are made to veterans with a disability that was caused or aggravated by military service. Payment amounts are related to the extent of the disability, which may range from 0 to 100 percent. Veterans with ratings of 50 percent or more may receive additional compensation for dependent wives, children under age 18 , or under 22 if attending school full time, and dependent parents; and
2) Nonservice-connected disability pensions: The second type are VA pensions made to veterans whose disability is not service-connected, but who served on active duty in wartime and are in financial need. Veterans who are under age 65 must be permanently and totally disabled. Veterans who are 65 and over and not working are also eligible for VA pensions.

Payments vary depending on such factors as income, number of dependents, and need for regular aid and attendance of another person, whether the veteran is permanently housebound, and whether or not time is spent in a VA medical facility. When the pension is originally awarded, and in January during each year that the pension is received, the veteran receives a letter from the U.S. Department of Veterans Affairs indicating the amount of the monthly payment and which people in his immediate family besides himself are covered. In certain instances, the dollar amount for each person is also indicated in the letter.

In either case, payments are made monthly from the U.S. Treasury. Recipients may have their payment deposited directly in their own bank account.

Veterans' Educational Assistance

Veterans' educational assistance includes the following programs:

## Dependents' and Survivors Educational Assistance Program -

This program serves dependents and survivors of veterans who died from service-connected causes, or whose service-connected disability is rated permanent and total, or who died while a disability so evaluated was in existence. Spouses and children of service personnel who are missing in action or interned by a hostile foreign government for more than 90 days are also eligible under this program. Up to 45 months of full-time training is provided in approved schools and on-the-job training programs.
G.I. Bill/VEAP Education Benefits - Also known as the Veterans Educational Assistance Program (VEAP), provides educational or vocational opportunities to veterans whose education may have been impeded by service in the Armed Forces since January 31, 1955. An honorable-discharge veteran with at least 180 days of active service is eligible for up to 45 months of full-time schooling, on-the-job training toward obtaining a regular undergraduate degree or any post-secondary education. These benefit payments are made directly to the veteran for any post secondary educational, vocational, or professional objective.

Post-Vietnam Era Veterans Educational Assistance Program Provides educational assistance to those people who entered the U.S. Armed Forces after December 31, 1976. Its goal is to assist young men and women in obtaining an education they might not otherwise be able to afford, and to promote and assist the all-volunteer military program of the United States by attracting qualified people to serve in the Armed Forces. To be eligible for training under this program, the person must:

- have served more than 180 days.
- have been released under conditions other than dishonorable, and
- have participated in a payroll deduction plan whereby the participant sets aside from $\$ 25$ to $\$ 100$ a month to a maximum of $\$ 2,700$, which the government will match on a 2 for 1 basis when the person elects to enter training. Individuals may make a lump sum contribution if they wish.

Veterans' Financial Aid Programs

## Weighting

Provides aid to veterans, the dependents and survivors of deceased or disabled military personnel, or military personnel participating in an educational assistance plan sponsored by the federal government. These programs include:

- GI Bill, Montgomery Bill.
- Post-Vietnam Vocational Educational Assistance (or Veterans' Educational Assistance Programs).
- Survivors' and Dependents' Educational Assistance, and
- the Armed Forces Vocational Rehabilitation Program.

A calculation procedure designed to minimize the biases resulting from differences between the sample units (households and persons) that do respond and those that do not respond. As a result of the weighting, a set of final weights is produced for use in computing estimates of the characteristics of the survey universe (the universe of the population that the survey sample represents). For a panel survey such as SPD, two types of weighting are generally produced, namely, cross-sectional weighting and longitudinal weighting which are defined below.

- Cross-sectional weighting - A calculation procedure designed to minimize the biases resulting from differences between the respondent and nonrespondent sample units (households and persons) at a point in time, for examples, August 1997, Year 1998 etc. By definition, a cross-
sectional weighting procedure produces a set of final weights for using in computing estimates of characteristics of the survey universe at a given point in time; for example, an estimate of the total number of low income households in 1997.

A description of the cross-sectional weighting procedure for the calculation of the final weight for the SPD 2001 crosssectional file is provided on pages 3-3 through 3-7.

- Longitudinal weighting - A calculation procedure designed to minimize the biases resulting from differences between the respondent and nonrespondent sample units (persons) at a period spanning between two points in time, for example, a period between 1994 and 1999. By definition, a longitudinal-sectional weighting procedure produces a set of final weights for using in computing estimates of characteristics of the survey universe at a period between two points in time. For example, an estimate of the total number of adults who continuously received any kinds of welfare assistance between 1993 and 1999.


## WIC

Work

The Special Supplemental Nutrition Program for Women, Infants and Children (WIC) provides supplemental food either in the form of food or, more commonly, as vouchers valid for specific prescribed food items in stores. These supplemental foods include milk, cheese, eggs, instant formula, cereals, fruit and vegetable juices. Lower-income mothers, infants, and children judged to be at "nutritional risk" are eligible for WIC benefits. These include infants up to age one, children up to five years old, pregnant women, non-nursing mothers up to six months after childbirth, and nursing mothers up to one year after childbirth.

In addition to meeting the nutritional risk criterion, WIC enrollees must have annual family income below state-established limits, and public assistance recipients may be judged to be automatically eligible because of income.

Work includes any activity for wages or salaries, for profit or fees, or for payment in-kind. One hour or more of such activity constitutes work. Work also includes unpaid activity of at least 15 hours a week on a family farm or business.

## Workers' Compensation

Workers' Compensation payments are generally made under state laws set up to compensate workers for loss of pay because of accidents or illnesses caused by or happening on the job.
Employees of the federal government, longshoremen, and harbor workers are also covered under special federal programs. Payments may be one-time compensation awards or may be made for longer periods for long-term disability. In cases of permanent and total disability, about three out of four states make payments for life. The great majority of cases involve cash payments in situations where a worker is unable to work for a temporary period after which the employee will be able to return to work. Payment amounts are calculated as a fraction of the workers' usual wage most commonly about two-thirds. One-third of the states provide additional benefits for dependents.

Administration of workers' compensation payments is not uniform across states or even within each state. Payments may come directly from the employer, from an insurance company retained by the employer or from a state workers' compensation fund.

## HOW TO USE THE DATA DICTIONARY

The Data Dictionary describes the file contents and record layout of the public-use computer tape (or compact disc-readable) file.

The first line of each data item description gives the name of the variable (also referred to as data item, item name, or data field name). The variable name will be no longer than 8 characters. The first 6 characters provide a descriptive name, character 7 (or 2nd from right if the variable name is less than 8 characters) is the variable type code [unedited (U), edited (E), recoded (R), weights (W), imputation flag (I), or topcoded (T)]; and character 8 (or the last character if the variable name is less than 8 characters) will reflect the year in which the question was asked (for example, $2001=1$ ).

The variable name uses alphabetic characters, numeric characters, and the special character (_). No other special characters are used. It may be a mnemonic such as "OUTCOMR1" or "PP_ID", or a sequential identifier such as "J2WK11U1" or "AFWHN1U1". Variable names are unique throughout the entire file. Following the variable name on the first line is information on the size of the data field, and the begin position of the field. This information can be used with software packages in order to read data values.

Below is an example of a variable in the 2001 Cross-Sectional file, and a description of the information that follows the variable name.

```
D WCYNU1 1 1445
T IS: Wbrker's Compensati on
    Di d (you/ nane) recei ve workers
    compensati on payments? ( Q204)
U Age=15+( AGEE1 = 15+) and HI NCYCU1 = 1.
V 1 .Yes
V 2.No
V D.Don't know
V R.Ref used
```

D The first line contains the variable name (WCYNU1), the variable length (1), and its position on the file (1445).

T The second line of each data item description begins with the character " T ". The " T " flag indicates lines in the data dictionary containing the category code and a short description of the variable.

The next lines contain the long description and where possible, the screen variable name. Usually the long description directly quotes the question from the instrument. For recoded variables a fuller description of the variables is given in this location since there is no question in the instrument.

U The line beginning with the character "U" describes the universe for that item (for example, the conditions under which a question should have been asked).

V Line(s) containing categorical value codes and labels.

# DATA DICTIONARY <br> INDEX 

Survey of Program Dynamics 2001 Cross-Sectional File

## Key to Concept Labels

| AP | - | Contact with Absent Parent Variables |
| :--- | :--- | :--- |
| CC | - | Child Care Variables |
| CD | - | Children's Disability Variables |
| CH | - | Child Health Care Utilization Variables |
| CS | - | Child Support Variables |
| DE | - | Eemographic Variables |
| EA | - | Enrichment Activities Variables |
| ED | - | Employment and Earnings Variables |
| EE | - | Family Demographic Variables |
| FDE | - | Food Expenditures Variables |
| FE | - | Health Care Utilization Variables |
| FL | - | Household Coverage Variables |
| HC | - | Eligibility and Assets Variables |
| HCV | - | Household Food Security Variables |
| HDE | - | Health Insurance Variables |
| HEL | - | Household Income Source Variables |
| HFS | - | Heasehold Sample Control Variables Care Utilization While Uninsured Variables |
| HI | - | Household Wedge Variables |
| HIS | - | Income Amount Variables |
| HSC | - | Income Source Variables |
| HU | - | Mother's Work Schedule Variables |
| HWQ | - | Program Participation Variables |
| IA | - | Person Wedge Variables |
| IS | - | Substance Abuse Variables |
| MWS | - | Sample Control Variables |
| PP | - | Wransportation Variables Training Variables |
| PW | - | - |
| SA | - | - |
| SC | - |  |

Item
Mnemonic
Location

| AP: Both parents live in same county | CITLIVU1 | $4093-4093$ |
| :--- | :--- | :--- |
| AP: Both parents live in same state | WHRLIVU1 | $4092-4092$ |
| AP: Conflict: How parent spends on chld | Q1450DU1 | $4105-4105$ |
| AP: Conflict: How child is raised | Q1450BU1 | $4103-4103$ |
| AP: Conflict: How money spent on child | Q1450CU1 | $4104-4104$ |
| AP: Conflict: Parents fin. Contribution | Q1450EU1 | $4106-4106$ |
| AP: Conflict: Time spent w/child | Q1450FU1 | $4107-4107$ |

Item

AP: Conflict: Where child lives
AP: Freq talks to oth parent on phone
AP: How often child sees other parent
AP: How often gets mail from oth parent
AP: How often stay overnight w/oth par
AP: Last month child saw other parent
AP: Last year child saw other parent
AP: Tot \# of months since last cont.
CC: Oth par assist recd Jan00-Dec00
CC: \# peop care for child grp-H Strt
CC: \# chldn cared for in arr - fam dc
CC: \# peop car for child grp-bef/af sch
CC: \# peop care for child grp-fam dc
CC: \# peop care for chld grp-day/presch
CC: \#chldn cared for in arr-H Strt
CC: \#chldn cared for in arr-bef/af sch
CC: \#chldn cared for in arr-day/presch
CC: \#chldn cared for in gp- fam dc
CC: \#chldn cared for in gp-H Strt
CC: \#chldn cared for in gp-bef/af sch
CC: \#chldn cared for in gp-day/presch
CC: $>1 \mathrm{grp} / \mathrm{rm}$ chldn in arr- fam dc
CC: $>1 \mathrm{grp} / \mathrm{rm}$ chldn in arr-bef/af sch
CC: $>1 \mathrm{grp} / \mathrm{rm}$ chldn in arr-day/presch
CC: $>1 \mathrm{grp} / \mathrm{rm}$ of chldn in arr-H Strt
CC: Amt of time lost Jan00-Dec00
CC: Amt of time lost Jan00-Dec00
CC: Aware st prog hlp pay chd care cost
CC: Child care costs Jan00-Dec00
CC: Child care prov lic by state-fam dc
CC: Child cared for self Jan00-May01
CC: Child cared for self-Apr00
CC: Child cared for self-Apr01
CC: Child cared for self-Aug00
CC: Child cared for self-Dec00
CC: Child cared for self-Feb00
CC: Child cared for self-Feb01
CC: Child cared for self-Jan00
CC: Child cared for self-Jan01
CC: Child cared for self-Jul00
CC: Child cared for self-Jun00
CC: Child cared for self-Mar00
CC: Child cared for self-Mar01
CC: Child cared for self-May00
CC: Child cared for self-May01
CC: Child cared for self-Nov00
CC: Child cared for self-Oct00
CC: Child cared for self-Sep00
CC: Child sibling did care Jan00-May01
CC: Chld cre prv lc by state-day/presch
CC: Chld cre prv lic by state -H Strt
CC: Chld cre prv lic by st-bef/af sch

| Mnemonic | Location |
| :---: | :---: |
| Q1450AU1 | 4102-4102 |
| TALKPHU1 | 4098-4098 |
| DAYSEEU1 | 4100-4100 |
| GETLTRU1 | 4099-4099 |
| NIGHTSU1 | 4101-4101 |
| LSTCNMU1 | 4086-4087 |
| LSTCNYU1 | 4088-4091 |
| TOTMTU1 | 4094-4097 |
| WUPAY2U1 | 3954-3954 |
| PCAR09U1 | 3814-3815 |
| KARR06U1 | 3709-3710 |
| PCAR10U1 | 3864-3865 |
| PCAR06U1 | 3711-3712 |
| PCAR08U1 | 3784-3785 |
| KARR09U1 | 3812-3813 |
| KARR10U1 | 3862-3863 |
| KARR08U1 | 3782-3783 |
| KGRP06U1 | 3707-3708 |
| KGRP09U1 | 3810-3811 |
| KGRP10U1 | 3860-3861 |
| KGRP08U1 | 3780-3781 |
| GRPS06U1 | 3706-3706 |
| GRPS10U1 | 3859-3859 |
| GRPS08U1 | 3779-3779 |
| GRPS09U1 | 3809-3809 |
| NOCPV2U1 | 3963-3965 |
| YTIMT2U1 | 3958-3960 |
| Q1318U1 | 3975-3975 |
| ALLPAYT1 | 3947-3951 |
| LIC06U1 | 3713-3713 |
| CARE11U1 | 3539-3539 |
| A11M04U1 | 3870-3870 |
| A11M16U1 | 3882-3882 |
| A11M08U1 | 3874-3874 |
| A11M12U1 | 3878-3878 |
| A11M02U1 | 3868-3868 |
| A11M14U1 | 3880-3880 |
| A11M01U1 | 3867-3867 |
| A11M13U1 | 3879-3879 |
| A11M07U1 | 3873-3873 |
| A11M06U1 | 3872-3872 |
| A11M03U1 | 3869-3869 |
| A11M15U1 | 3881-3881 |
| A11M05U1 | 3871-3871 |
| A11M17U1 | 3883-3883 |
| A11M11U1 | 3877-3877 |
| A11M10U1 | 3876-3876 |
| A11M09U1 | 3875-3875 |
| CARE03U1 | 3531-3531 |
| LIC08U1 | 3786-3786 |
| LIC09U1 | 3816-3816 |
| LIC10U1 | 3866-3866 |

Item

CC: Costs-Apr01: Other relative
CC: Costs-Apr01: Head Start
CC: Costs-Apr01: Bef/after school care
CC: Costs-Apr01: Daycare/preschool
CC: Costs-Apr01: Family daycare
CC: Costs-Apr01: Grandparent
CC: Costs-Apr01: Non-relative
CC: Costs-Apr01: Other arrangement
CC: Emplyr Assist recd-Apr01 grandpar
CC: Emplyr assist recd-Jan00-Dec00
CC: Emplyr assist recd-Apr01 Day/presch
CC: Emplyr assist recd-Apr01 Fam daycar
CC: Emplyr assist recd-Apr01 Head Start
CC: Emplyr assist recd-Apr01 bef/af sch
CC: Emplyr assist recd-Apr01 non-rel
CC: Emplyr assist recd-Apr01 other arr
CC: Emplyr assist recd-Apr01 other rel
CC: Family daycare-Apr00
CC: Family daycare-Apr01
CC: Family daycare-Aug00
CC: Family daycare-Dec00
CC: Family daycare-Feb00
CC: Family daycare-Feb01
CC: Family daycare-Jan00
CC: Family daycare-Jan01
CC: Family daycare-Jul00
CC: Family daycare-Jun00
CC: Family daycare-Mar00
CC: Family daycare-Mar01
CC: Family daycare-May00
CC: Family daycare-May01
CC: Family daycare-Nov00
CC: Family daycare-Oct00
CC: Family daycare-Sep00
CC: Finan Assist recd-Apr01 Day/presch
CC: Finan Assist recd-Apr01 Fam daycar
CC: Finan Assist recd-Apr01 Head Start
CC: Finan Assist recd-Apr01 bef/af sch
CC: Finan Assist recd-Apr01 non-rel
CC: Finan Assist recd-Apr01 other arr
CC: Finan Assist recd-Apr01 other rel
CC: Finan Assist recd-Apr01 grandpar
CC: Finan Assist recd-Jan00-Dec00
CC: Flag for first child of parent
CC: Gov't Assist recd-Apr01 Day/presch
CC: Gov't Assist recd-Apr01 Fam daycar
CC: Gov't Assist recd-Apr01 Head Start
CC: Gov't Assist recd-Apr01 bef/af sch
CC: Gov't Assist recd-Apr01 grandpar
CC: Gov't Assist recd-Apr01 non-rel
CC: Gov't Assist recd-Apr01 other arr
CC: Gov't Assist recd-Apr01 other rel

| Mnemonic | Location |
| :---: | :---: |
| RESP05T1 | 3664-3668 |
| RESP09T1 | 3817-3821 |
| RESP10T1 | 3849-3853 |
| RESP08T1 | 3769-3773 |
| RESP06T1 | 3696-3700 |
| RESP04T1 | 3631-3635 |
| RESP07T1 | 3737-3741 |
| RESP12T1 | 3913-3917 |
| EPY043U1 | 3639-3639 |
| WUPAY3U1 | 3955-3955 |
| EPY083U1 | 3777-3777 |
| EPY063U1 | 3704-3704 |
| EPY093U1 | 3825-3825 |
| EPY103U1 | 3857-3857 |
| EPY073U1 | 3745-3745 |
| EPY123U1 | 3921-3921 |
| EPY053U1 | 3672-3672 |
| A06M04U1 | 3677-3677 |
| A06M16U1 | 3689-3689 |
| A06M08U1 | 3681-3681 |
| A06M12U1 | 3685-3685 |
| A06M02U1 | 3675-3675 |
| A06M14U1 | 3687-3687 |
| A06M01U1 | 3674-3674 |
| A06M13U1 | 3686-3686 |
| A06M07U1 | 3680-3680 |
| A06M06U1 | 3679-3679 |
| A06M03U1 | 3676-3676 |
| A06M15U1 | 3688-3688 |
| A06M05U1 | 3678-3678 |
| A06M17U1 | 3690-3690 |
| A06M11U1 | 3684-3684 |
| A06M10U1 | 3683-3683 |
| A06M09U1 | 3682-3682 |
| EPY08YU1 | 3774-3774 |
| EPY06YU1 | 3701-3701 |
| EPY09YU1 | 3822-3822 |
| EPY10YU1 | 3854-3854 |
| EPY07YU1 | 3742-3742 |
| EPY12YU1 | 3918-3918 |
| EPY05YU1 | 3669-3669 |
| EPY04YU1 | 3636-3636 |
| ELSPAYU1 | 3952-3952 |
| FIRSIDU1 | 3528-3528 |
| EPY081U1 | 3775-3775 |
| EPY061U1 | 3702-3702 |
| EPY091U1 | 3823-3823 |
| EPY101U1 | 3855-3855 |
| EPY041U1 | 3637-3637 |
| EPY071U1 | 3743-3743 |
| EPY121U1 | 3919-3919 |
| EPY051U1 | 3670-3670 |

Item

CC: Gov't Assist recd-Jan00-Dec00
CC: Grandparent did care Jan00-May01
CC: Grandparent did care-Apr00
CC: Grandparent did care-Apr01
CC: Grandparent did care-Aug00
CC: Grandparent did care-Dec00
CC: Grandparent did care-Feb00
CC: Grandparent did care-Feb01
CC: Grandparent did care-Jan00
CC: Grandparent did care-Jan01
CC: Grandparent did care-Jul00
CC: Grandparent did care-Jun00
CC: Grandparent did care-Mar00
CC: Grandparent did care-Mar01
CC: Grandparent did care-May00
CC: Grandparent did care-May01
CC: Grandparent did care-Nov00
CC: Grandparent did care-Oct00
CC: Grandparent did care-Sep00
CC: Hours whle par work-Apr01
CC: Hours whle par work-Apr01 Day/prsch
CC: Hours whle par work-Apr01 Head Start
CC: Hours whle par work-Apr01 bef/af sch
CC: Hours whle par work-Apr01 grandpar
CC: Hours whle par work-Apr01 other arr
CC: Hours whle par work-Apr01 other rel
CC: Hours whle par work-Apr01 other/step
CC: Hours whle par work-Apr01 self care
CC: Hours whle par work-Apr01 self care2
CC: Hours whle par work-Apr01 sibling
CC: Hours whle par work-Apr01 Day/prsch
CC: Hours whle par work-Apr01 Fam daycar
CC: Hours whle par work-Apr01 Head Start
CC: Hours whle par work-Apr01 bef/af sch
CC: Hours whle par work-Apr01 grandpar
CC: Hours whle par work-Apr01 non-rel
CC: Hours whle par work-Apr01 other arr
CC: Hours whle par work-Apr01 other rel
CC: Hours whle par work-Apr01 other/step
CC: Hours whle par work-Apr01 self care
CC: Hours whle par work-Apr01 self care2
CC: Hours whle par work-Apr01 sibling
CC: Hours whle par work-Apr01 Fam daycar
CC: Location of care-Apr01 grandpar
CC: Location of care-Apr01 non-rel
CC: Location of care-Apr01 other arr
CC: Location of care-Apr01 other rel
CC: Location of care-Apr01 other/step
CC: Location of care-Apr01 parent
CC: Location of care-Apr01 self care
CC: Location of care-Apr01 self care2
CC: Location of care-Apr01 sibling

Mnemonic
Location

| WUPAY1U1 | 3953-3953 |
| :---: | :---: |
| CARE04U1 | 3532-3532 |
| A04M04U1 | 3611-3611 |
| A04M16U1 | 3623-3623 |
| A04M08U1 | 3615-3615 |
| A04M12U1 | 3619-3619 |
| A04M02U1 | 3609-3609 |
| A04M14U1 | 3621-3621 |
| A04M01U1 | 3608-3608 |
| A04M13U1 | 3620-3620 |
| A04M07U1 | 3614-3614 |
| A04M06U1 | 3613-3613 |
| A04M03U1 | 3610-3610 |
| A04M15U1 | 3622-3622 |
| A04M05U1 | 3612-3612 |
| A04M17U1 | 3624-3624 |
| A04M11U1 | 3618-3618 |
| A04M10U1 | 3617-3617 |
| A04M09U1 | 3616-3616 |
| A07H2AU1 | 3733-3733 |
| A08H2AU1 | 3766-3766 |
| A09H2AU1 | 3806-3806 |
| A10H2AU1 | 3846-3846 |
| A04H2AU1 | 3627-3627 |
| A12H2AU1 | 3909-3909 |
| A05H2AU1 | 3660-3660 |
| A01H2AU1 | 3561-3561 |
| A11H2AU1 | 3886-3886 |
| RE0H2AU1 | 3943-3943 |
| A03H2AU1 | 3604-3604 |
| A08H2BU1 | 3767-3768 |
| A06H2BU1 | 3694-3695 |
| A09H2BU1 | 3807-3808 |
| A10H2BU1 | 3847-3848 |
| A04H2BU1 | 3628-3629 |
| A07H2BU1 | 3734-3735 |
| A12H2BU1 | 3910-3911 |
| A05H2BU1 | 3661-3662 |
| A01H2BU1 | 3562-3563 |
| A11H2BU1 | 3887-3888 |
| RE0H2BU1 | 3944-3945 |
| A03H2BU1 | 3605-3606 |
| A06H2AU1 | 3693-3693 |
| R04WREU1 | 3630-3630 |
| R07WREU1 | 3736-3736 |
| R12WREU1 | 3912-3912 |
| R05WREU1 | 3663-3663 |
| R01WREU1 | 3564-3564 |
| R02WREU1 | 3584-3584 |
| R11WREU1 | 3889-3889 |
| RE0WREU1 | 3946-3946 |
| R03WREU1 | 3607-3607 |

Item

CC: No reg arrangement Jan00-May01
CC: Non rel did care Jan00-May01
CC: Non-relative did care-Apr00
CC: Non-relative did care-Apr01
CC: Non-relative did care-Aug00
CC: Non-relative did care-Dec00
CC: Non-relative did care-Feb00
CC: Non-relative did care-Feb01
CC: Non-relative did care-Jan00
CC: Non-relative did care-Jan01
CC: Non-relative did care-Jul00
CC: Non-relative did care-Jun00
CC: Non-relative did care-Mar00
CC: Non-relative did care-Mar01
CC: Non-relative did care-May00
CC: Non-relative did care-May01
CC: Non-relative did care-Nov00
CC: Non-relative did care-Oct00
CC: Non-relative did care-Sep00
CC: Oth par assist rec-Apr01 Day/presch
CC: Oth par assist rec-Apr01 Fam daycr
CC: Oth par assist recd-Apr01 Hd Strt
CC: Oth par assist recd-Apr01 bf/af sch
CC: Oth par assist recd-Apr01 grandpar
CC: Oth par assist recd-Apr01 non-rel
CC: Oth par assist recd-Apr01 other arr
CC: Oth par assist recd-Apr01 other rel
CC: Oth rel did care Jan00-May01
CC: Oth/stpparnt did care Jan00-May01
CC: Other assist recd-Apr01 grandpar
CC: Other assist recd-Jan00-Dec00
CC: Other assist recd-Apr01 Day/presch
CC: Other assist recd-Apr01 Fam daycar
CC: Other assist recd-Apr01 Head Start
CC: Other assist recd-Apr01 bef/af sch
CC: Other assist recd-Apr01 non-rel
CC: Other assist recd-Apr01 other arr
CC: Other assist recd-Apr01 other rel
CC: Other relative did care-Apr00
CC: Other relative did care-Apr01
CC: Other relative did care-Aug00
CC: Other relative did care-Dec00
CC: Other relative did care-Feb00
CC: Other relative did care-Feb01
CC: Other relative did care-Jan00
CC: Other relative did care-Jan01
CC: Other relative did care-Jul00
CC: Other relative did care-Jun00
CC: Other relative did care-Mar00
CC: Other relative did care-Mar01
CC: Other relative did care-May00
CC: Other relative did care-May01

| Mnemonic | Location |
| :---: | :---: |
| CARENOU1 | 3541-3541 |
| CARE07U1 | 3535-3535 |
| A07M04U1 | 3717-3717 |
| A07M16U1 | 3729-3729 |
| A07M08U1 | 3721-3721 |
| A07M12U1 | 3725-3725 |
| A07M02U1 | 3715-3715 |
| A07M14U1 | 3727-3727 |
| A07M01U1 | 3714-3714 |
| A07M13U1 | 3726-3726 |
| A07M07U1 | 3720-3720 |
| A07M06U1 | 3719-3719 |
| A07M03U1 | 3716-3716 |
| A07M15U1 | 3728-3728 |
| A07M05U1 | 3718-3718 |
| A07M17U1 | 3730-3730 |
| A07M11U1 | 3724-3724 |
| A07M10U1 | 3723-3723 |
| A07M09U1 | 3722-3722 |
| EPY082U1 | 3776-3776 |
| EPY062U1 | 3703-3703 |
| EPY092U1 | 3824-3824 |
| EPY102U1 | 3856-3856 |
| EPY042U1 | 3638-3638 |
| EPY072U1 | 3744-3744 |
| EPY122U1 | 3920-3920 |
| EPY052U1 | 3671-3671 |
| CARE05U1 | 3533-3533 |
| CARE01U1 | 3529-3529 |
| EPY044U1 | 3640-3640 |
| WUPAY4U1 | 3956-3956 |
| EPY084U1 | 3778-3778 |
| EPY064U1 | 3705-3705 |
| EPY094U1 | 3826-3826 |
| EPY104U1 | 3858-3858 |
| EPY074U1 | 3746-3746 |
| EPY124U1 | 3922-3922 |
| EPY054U1 | 3673-3673 |
| A05M04U1 | 3644-3644 |
| A05M16U1 | 3656-3656 |
| A05M08U1 | 3648-3648 |
| A05M12U1 | 3652-3652 |
| A05M02U1 | 3642-3642 |
| A05M14U1 | 3654-3654 |
| A05M01U1 | 3641-3641 |
| A05M13U1 | 3653-3653 |
| A05M07U1 | 3647-3647 |
| A05M06U1 | 3646-3646 |
| A05M03U1 | 3643-3643 |
| A05M15U1 | 3655-3655 |
| A05M05U1 | 3645-3645 |
| A05M17U1 | 3657-3657 |

Item

CC: Other relative did care-Nov00
CC: Other relative did care-Oct00
CC: Other relative did care-Sep00
CC: Other/Stepparent did care-Apr00
CC: Other/Stepparent did care-Apr01
CC: Other/Stepparent did care-Aug00
CC: Other/Stepparent did care-Dec00
CC: Other/Stepparent did care-Feb00
CC: Other/Stepparent did care-Feb01
CC: Other/Stepparent did care-Jan00
CC: Other/Stepparent did care-Jan01
CC: Other/Stepparent did care-Jul00
CC: Other/Stepparent did care-Jun00
CC: Other/Stepparent did care-Mar00
CC: Other/Stepparent did care-Mar01
CC: Other/Stepparent did care-May00
CC: Other/Stepparent did care-May01
CC: Other/Stepparent did care-Nov00
CC: Other/Stepparent did care-Oct00
CC: Other/Stepparent did care-Sep00
CC: Parent did care- Jan00-May01
CC: Parent did care-Apr00
CC: Parent did care-Apr01
CC: Parent did care-Aug00
CC: Parent did care-Dec00
CC: Parent did care-Feb00
CC: Parent did care-Feb01
CC: Parent did care-Jan00
CC: Parent did care-Jan01
CC: Parent did care-Jul00
CC: Parent did care-Jun00
CC: Parent did care-Mar00
CC: Parent did care-Mar01
CC: Parent did care-May00
CC: Parent did care-May01
CC: Parent did care-Nov00
CC: Parent did care-Oct00
CC: Parent did care-Sep00
CC: Quit Ikg for work bec chd care prob
CC: Quit trng/sch bec chd care prob
CC: Quit/leave a job bec chd care prob
CC: Self care Jan00-May01
CC: Self care-Apr00
CC: Self care-Apr01
CC: Self care-Aug00
CC: Self care-Dec00
CC: Self care-Feb00
CC: Self care-Feb01
CC: Self care-Jan00
CC: Self care-Jan01
CC: Self care-Jul00
CC: Self care-Jun00

Mnemonic

A05M11U1
A05M10U1
A05M09U1
A01M04U1
A01M16U1
A01M08U
A01M12U
A01M02U
A01M14U1
A01M01U1
A01M13U1
A01M07U
A01M06U
A01M03U1
A01M15U1
A01M05U1
A01M17U1
A01M11U
A01M10U
A01M09U
CARE02U1

## A02M04U1

A02M16U1 3580-3580

A02M08U1 3572-3572
A02M12U1 3576-3576
A02M02U1 3566-3566
A02M14U1 3578-3578
A02M01U1 3565-3565
A02M13U1 3577-3577
A02M07U1 3571-3571
A02M06U1 3570-3570
A02M03U1 3567-3567
A02M15U1 3579-3579
A02M05U1 3569-3569
A02M17U1 3581-3581
A02M11U1 3575-3575
A02M10U1 3574-3574
A02M09U1 3573-3573
Q1316BU1 3970-3970
Q1316CU1 3971-3971
Q1316AU1 3969-3969
RESPOU1 3923-3923
RE0M04U1 3927-3927
RE0M16U1 3939-3939
RE0M08U1 3931-3931
RE0M12U1 3935-3935
RE0M02U1 3925-3925
RE0M14U1 3937-3937
RE0M01U1 3924-3924
RE0M13U1 3936-3936
RE0M07U1 3930-3930
RE0M06U1 3929-3929

Item

CC: Self care-Mar00
CC: Self care-Mar01
CC: Self care-May00
CC: Self care-May01
CC: Self care-Nov00
CC: Self care-Oct00
CC: Self care-Sep00
CC: Sibling did care-Apr00
CC: Sibling did care-Apr01
CC: Sibling did care-Aug00
CC: Sibling did care-Dec00
CC: Sibling did care-Feb00
CC: Sibling did care-Feb01
CC: Sibling did care-Jan00
CC: Sibling did care-Jan01
CC: Sibling did care-Jul00
CC: Sibling did care-Jun00
CC: Sibling did care-Mar00
CC: Sibling did care-Mar01
CC: Sibling did care-May00
CC: Sibling did care-May01
CC: Sibling did care-Nov00
CC: Sibling did care-Oct00
CC: Sibling did care-Sep00
CC: Time lost fm work, provdr unavail
CC: Time lost from work, no provider
CC: Time ref of lost time Jan00-Dec00
CC: Times changed provider since Jan00
CC: Tm lost ref pd-no prov Jan00-Dec00
CC: Unable lk for wk bec chd care prob
CC: Unable str trn/sch bec chd care prb
CC: Unable take job bec chd care prob
CC: Used Head Start Jan00-May01
CC: Used Head Start-Apr00
CC: Used Head Start-Apr01
CC: Used Head Start-Aug00
CC: Used Head Start-Dec00
CC: Used Head Start-Feb00
CC: Used Head Start-Feb01
CC: Used Head Start-Jan00
CC: Used Head Start-Jan01
CC: Used Head Start-Jul00
CC: Used Head Start-Jun00
CC: Used Head Start-Mar00
CC: Used Head Start-Mar01
CC: Used Head Start-May00
CC: Used Head Start-May01
CC: Used Head Start-Nov00
CC: Used Head Start-Oct00
CC: Used Head Start-Sep00
CC: Used bef/aft schl care Jan00-May01
CC: Used before/after school care-Apr00

Mnemonic
Location

| RE0M03U1 | 3926-3926 |
| :---: | :---: |
| RE0M15U1 | 3938-3938 |
| RE0M05U1 | 3928-3928 |
| RE0M17U1 | 3940-3940 |
| RE0M11U1 | 3934-3934 |
| RE0M10U1 | 3933-3933 |
| RE0M09U1 | 3932-3932 |
| A03M04U1 | 3588-3588 |
| A03M16U1 | 3600-3600 |
| A03M08U1 | 3592-3592 |
| A03M12U1 | 3596-3596 |
| A03M02U1 | 3586-3586 |
| A03M14U1 | 3598-3598 |
| A03M01U1 | 3585-3585 |
| A03M13U1 | 3597-3597 |
| A03M07U1 | 3591-3591 |
| A03M06U1 | 3590-3590 |
| A03M03U1 | 3587-3587 |
| A03M15U1 | 3599-3599 |
| A03M05U1 | 3589-3589 |
| A03M17U1 | 3601-3601 |
| A03M11U1 | 3595-3595 |
| A03M10U1 | 3594-3594 |
| A03M09U1 | 3593-3593 |
| YTIMT1U1 | 3957-3957 |
| NOCPV1U1 | 3962-3962 |
| YTIMT3U1 | 3961-3961 |
| CCCHGEU1 | 3967-3968 |
| NOCPV3U1 | 3966-3966 |
| Q1317BU1 | 3973-3973 |
| Q1317CU1 | 3974-3974 |
| Q1317AU1 | 3972-3972 |
| CARE09U1 | 3537-3537 |
| A09M04U1 | 3790-3790 |
| A09M16U1 | 3802-3802 |
| A09M08U1 | 3794-3794 |
| A09M12U1 | 3798-3798 |
| A09M02U1 | 3788-3788 |
| A09M14U1 | 3800-3800 |
| A09M01U1 | 3787-3787 |
| A09M13U1 | 3799-3799 |
| A09M07U1 | 3793-3793 |
| A09M06U1 | 3792-3792 |
| A09M03U1 | 3789-3789 |
| A09M15U1 | 3801-3801 |
| A09M05U1 | 3791-3791 |
| A09M17U1 | 3803-3803 |
| A09M11U1 | 3797-3797 |
| A09M10U1 | 3796-3796 |
| A09M09U1 | 3795-3795 |
| CARE10U1 | 3538-3538 |
| A10M04U1 | 3830-3830 |

Item

CC: Used before/after school care-Apr01
CC: Used before/after school care-Aug00
CC: Used before/after school care-Dec00
CC: Used before/after school care-Feb00
CC: Used before/after school care-Feb01
CC: Used before/after school care-Jan00
CC: Used before/after school care-Jan01
CC: Used before/after school care-Jul00
CC: Used before/after school care-Jun00
CC: Used before/after school care-Mar00
CC: Used before/after school care-Mar01
CC: Used before/after school care-May00
CC: Used before/after school care-May01
CC: Used before/after school care-Nov00
CC: Used before/after school care-Oct00
CC: Used before/after school care-Sep00
CC: Used daycare/preschool-Apr00
CC: Used daycare/preschool-Apr01
CC: Used daycare/preschool-Aug00
CC: Used daycare/preschool-Dec00
CC: Used daycare/preschool-Feb00
CC: Used daycare/preschool-Feb01
CC: Used daycare/preschool-Jan00
CC: Used daycare/preschool-Jan00-May01
CC: Used daycare/preschool-Jan01
CC: Used daycare/preschool-Jul00
CC: Used daycare/preschool-Jun00
CC: Used daycare/preschool-Mar00
CC: Used daycare/preschool-Mar01
CC: Used daycare/preschool-May00
CC: Used daycare/preschool-May01
CC: Used daycare/preschool-Nov00
CC: Used daycare/preschool-Oct00
CC: Used daycare/preschool-Sep00
CC: Used fam daycare Jan00-May01
CC: Used oth care arrange Jan00-May01
CC: Used other arrangements-Apr00
CC: Used other arrangements-Apr01
CC: Used other arrangements-Aug00
CC: Used other arrangements-Dec00
CC: Used other arrangements-Feb00
CC: Used other arrangements-Feb01
CC: Used other arrangements-Jan00
CC: Used other arrangements-Jan01
CC: Used other arrangements-Jul00
CC: Used other arrangements-Jun00
CC: Used other arrangements-Mar00
CC: Used other arrangements-Mar01
CC: Used other arrangements-May00
CC: Used other arrangements-May01
CC: Used other arrangements-Nov00
CC: Used other arrangements-Oct00

Mnemonic
Location

A10M16U1
3842-3842
A10M08U1
A10M12U1
A10M02U1
A10M14U1
A10M01U
A10M13U
A10M07U1
A10M06U1
A10M03U1
A10M15U1
A10M05U1
A10M17U1
A10M11U1
A10M10U1
A10M09U1
A08M04U
A08M16U
A08M08U
A08M12U
A08M02U1
A08M14U1
A08M01U1
CARE08U
A08M13U
A08M07U
A08M06U
A08M03U
A08M15U1
A08M05U1
A08M17U1
A08M11U1
A08M10U
A08M09U
CARE06U1
CARE12U1
A12M04U1
A12M16U1
A12M08U1
A12M12U1 3901-3901
A12M02U1 3891-3891
A12M14U1 3903-3903
A12M01U1 3890-3890
$\begin{array}{ll}\text { A12M01U1 } & 3890-3890 \\ \text { A12M13U1 } & 3902-3902\end{array}$
A12M07U1 3896-3896
A12M06U1 3895-3895
A12M03U1 3892-3892
A12M15U1 3904-3904
A12M05U1 3894-3894
A12M17U1 3906-3906
A12M11U1 3900-3900
A12M10U1 3899-3899

3834-3834
3838-3838
3828-3828
3840-3840
3827-3827
3839-3839
3833-3833
3832-3832
3829-3829
3841-3841
3831-3831
3843-3843
3837-3837
3836-3836
3835-3835
3750-3750
3762-3762
3754-3754
3758-3758
3748-3748
3760-3760
3747-3747
3536-3536
3759-3759
3753-3753
3752-3752
3749-3749
3761-3761
3751-3751
3763-3763
3757-3757
3756-3756
3755-3755
3534-3534
3540-3540
3893-3893
3905-3905
3897-3897

3895-3895
$3900-3900$
$3899-3899$

Item

CC: Used other arrangements-Sep00
CC: Why not rec gov fin asst-chd care
CC: Wkly hrs of care-Apr01 other/step
CC: Wkly hrs of care-Apr01 Day/presch
CC: Wkly hrs of care-Apr01 Fam daycare
CC: Wkly hrs of care-Apr01 Head Start
CC: Wkly hrs of care-Apr01 bef/af sch
CC: Wkly hrs of care-Apr01 grandpar
CC: Wkly hrs of care-Apr01 non-rel
CC: Wkly hrs of care-Apr01 other arr
CC: Wkly hrs of care-Apr01 other rel
CC: Wkly hrs of care-Apr01 parent
CC: Wkly hrs of care-Apr01 self care
CC: Wkly hrs of care-Apr01 self care2
CC: Wkly hrs of care-Apr01 sibling
CD: Abil to hear normal conver. at all
CD: Able to see at all
CD: Child's general health condition
CD: Condition limits reg. school work
CD: Developmental or learning disab
CD: Difficulty hearing
CD: Difficulty seeing
CD: Difficulty with age appro. task
CD: Emotional or behavioral problem
CD: Rec'd spcl ed in prior 12 months
CD: Use a cane?
CD: Use a walker?
CD: Use a wheelchair?
CD: Use crutches?
CD: Use hearing aid?
CD: Use leg brace?
CD: Use other aid?
CD: Use spl aids/cane/whlchr/hear aid
CH: Times CHILD saw medical doctor
CH: Times talk to doc/asst about CLD
CS: \# of quarterly payments made
CS: Agree to amt of CS before legal
CS: Agreement regarding custody
CS: Asked pub. agency/help obtaining CS
CS: Child cust. arrangemts specified
CS: Child cust. arrangemts specified
CS: Child support: amount received
CS: Chld's $\mathrm{f} /$ moth lives outside of HH
CS: Deducted from paycheck
CS: Directly from other parent
CS: Ever any agreemt for chld support
CS: FIRST qtr pay SUPPOSED to be
CS: FOURTH qtr pay SUPPOSED to be
CS: First child cov'd by this agreemt
CS: How many weeks payments made
CS: How often make CS payments
CS: Legal agree say make CS payments

Mnemonic
Location

| A12M09U1 | 3898-3898 |
| :---: | :---: |
| Q1319U1 | 3976-3976 |
| A01WH1U1 | 3559-3560 |
| A08WH1U1 | 3764-3765 |
| A06WH1U1 | 3691-3692 |
| A09WH1U1 | 3804-3805 |
| A10WH1U1 | 3844-3845 |
| A04WH1U1 | 3625-3626 |
| A07WH1U1 | 3731-3732 |
| A12WH1U1 | 3907-3908 |
| A05WH1U1 | 3658-3659 |
| A02WH1U1 | 3582-3583 |
| A11WH1U1 | 3884-3885 |
| RE0H1U1 | 3941-3942 |
| A03WH1U1 | 3602-3603 |
| CHEARMU1 | 3505-3505 |
| CSEEDSU1 | 3495-3495 |
| CHLTHU1 | 3488-3488 |
| HLTHNDU1 | 3491-3491 |
| HASDABU1 | 3489-3489 |
| CDIFARU1 | 3504-3504 |
| CDFSEEU1 | 3494-3494 |
| HLTHN6U1 | 3490-3490 |
| BEPROBU1 | 3493-3493 |
| GESPEDU1 | 3492-3492 |
| CTAID1U1 | 3497-3497 |
| CTAID3U1 | 3499-3499 |
| CTAID2U1 | 3498-3498 |
| CTAID4U1 | 3500-3500 |
| CTAID6U1 | 3502-3502 |
| CTAID5U1 | 3501-3501 |
| CTAID7U1 | 3503-3503 |
| CSPEIDU1 | 3496-3496 |
| DRVISKU1 | 3107-3108 |
| DRTLKU1 | 3109-3110 |
| QCNTU1 | 4025-4026 |
| PREAGRU1 | 4005-4005 |
| CUSTAGU1 | 4073-4073 |
| ASKHLPU1 | 4060-4060 |
| LEGCTAU1 | 4072-4072 |
| WHCUSTU1 | 4074-4074 |
| CSPRECT1 | 4035-4041 |
| CHVPARU1 | 3981-3981 |
| DDCTPAU1 | 4008-4008 |
| WHOPD3U1 | 4052-4052 |
| EVAGREU1 | 3989-3989 |
| QPAID1U1 | 4027-4028 |
| QPAID4U1 | 4033-4034 |
| WHCHLNU1 | 3991-3994 |
| WKSHLDU1 | 4010-4011 |
| PAFRQAU1 | 4009-4009 |
| AGREUPU1 | 4003-4003 |

Item

CS: Legal arrangement for child support
CS: No legal agreement-Unable to loc. par.
CS: No legal agreement-Legal pat not estab
CS: No legal agreement - Other
CS: No legal agreement- Did not pursue
CS: No legal agreement- Do not want CS
CS: Num. of siblings on same agreemt
CS: Oth asst: gave birthday/holi. gifts
CS: Oth asst: pay chld care/sch/camp
CS: Other asst: pay for housing
CS: Other asst: pay for ins./medicines
CS: Other asst: provide clothes
CS: Other asst: provide food
CS: Other parent's place of employment
CS: Other reasons NO parent outside HH
CS: PARENT supposed to make CS pay
CS: Pay sent by: Welfare or SC agency
CS: Payments sent by: Court
CS: Payments sent by: Other
CS: Person number of reference child
CS: Rec'd payments month/some months
CS: Rec. CS payment - April 00
CS: Rec. CS payment - August 00
CS: Rec. CS payment - December 00
CS: Rec. CS payment - February 00
CS: Rec. CS payment - January 00
CS: Rec. CS payment - July 00
CS: Rec. CS payment - June 00
CS: Rec. CS payment - March 00
CS: Rec. CS payment - May 00
CS: Rec. CS payment - November 00
CS: Rec. CS payment - October 00
CS: Rec. CS payment - September 00
CS: Same CS agreement w/par 1
CS: Same CS agreement w/par 2
CS: Same CS agreement w/par 3
CS: Sec. child cov'd by this agreemt
CS: Second qtr pay SUPPOSED to be
CS: Support: amnt actually rec'd
CS: THIRD qtr pay SUPPOSED to be
CS: Third child cov'd by this agreemt
CS: Type help: Enforce support order
CS: Type help: Establ CS obligation
CS: Type help: Establish medical supprt
CS: Type help: Establish paternity
CS: Type help: Locate other parent
CS: Type help: Modify an order
CS: Type help: Other
CS: Verify child support amnt Y/N
CS: Was CHILD2 covered by same agree
CS: Was agreement about CS made legal
CS: What year did YOU last ask for help

| Mnemonic | Location |
| :---: | :---: |
| CURAGRU1 | 3988-3988 |
| YNLEG2U1 | 4056-4056 |
| YNLEG1U1 | 4055-4055 |
| YNLEG5U1 | 4059-4059 |
| YNLEG4U1 | 4058-4058 |
| YNLEG3U1 | 4057-4057 |
| SIBCNTU1 | 4082-4083 |
| Q1415CU1 | 4077-4077 |
| Q1415FU1 | 4080-4080 |
| Q1415BU1 | 4076-4076 |
| Q1415AU1 | 4075-4075 |
| Q1415DU1 | 4078-4078 |
| Q1415EU1 | 4079-4079 |
| WHOPD4U1 | 4053-4053 |
| OTPARAU1 | 3987-3987 |
| SHDPAYU1 | 4006-4006 |
| WHOPD1U1 | 4050-4050 |
| WHOPD2U1 | 4051-4051 |
| WHOPD5U1 | 4054-4054 |
| REFCHR1 | 3977-3980 |
| MNTHPAU1 | 4012-4012 |
| MPID04U1 | 4016-4016 |
| MPID08U1 | 4020-4020 |
| MPID12U1 | 4024-4024 |
| MPID02U1 | 4014-4014 |
| MPID01U1 | 4013-4013 |
| MPID07U1 | 4019-4019 |
| MPID06U1 | 4018-4018 |
| MPID03U1 | 4015-4015 |
| MPID05U1 | 4017-4017 |
| MPID11U1 | 4023-4023 |
| MPID10U1 | 4022-4022 |
| MPID09U1 | 4021-4021 |
| VWHCH1U1 | 4081-4081 |
| VWHCH2U1 | 4084-4084 |
| VWHCH3U1 | 4085-4085 |
| WHCH2U1 | 3995-3998 |
| QPAID2U1 | 4029-4030 |
| DOLRECT1 | 4043-4049 |
| QPAID3U1 | 4031-4032 |
| WHCH3U1 | 3999-4002 |
| TYPEP5U1 | 4069-4069 |
| TYPEP3U1 | 4067-4067 |
| TYPEP4U1 | 4068-4068 |
| TYPEP2U1 | 4066-4066 |
| TYPEP1U1 | 4065-4065 |
| TYPEP6U1 | 4070-4070 |
| TYPEP7U1 | 4071-4071 |
| PACORRU1 | 4042-4042 |
| SMAGREU1 | 3990-3990 |
| EVRLEGU1 | 4004-4004 |
| YRASKU1 | 4061-4064 |

Item

CS: Who in HH is legally resp for child
CS: Why CHILD has no PAR outside HH
CS: Why no child support payments
DE: Active duty - All other periods
DE: Active duty - Aug 90 to present
DE: Active duty - May 75 to Aug 80
DE: Active duty - Sept 80 to July 90
DE: Active duty-Vietnam Era 8/64-4/75
DE: Age of person
DE: All persons living in HH
DE: Citizen of US
DE: Citizen: natural /born to US citzen
DE: Completed HS by GED/equiv test
DE: Country of birth
DE: Currently in the armed forces
DE: Educational attainment
DE: Ever divorced
DE: Ever in armed forces
DE: Ever widowed
DE: Has some other residence
DE: How well do you speak English
DE: Imputation flag for AGET1
DE: Imputation flag for CITSHPE1 01
DE: Imputation flag for DESPARE1
DE: Imputation flag for DOBYR
DE: Imputation flag for MARITLE1 01
DE: Imputation flag for Nativity
DE: Imputation flag for RACE
DE: Imputation flag for RRPE1
DE: Imputation flag for SEX
DE: Imputation flag for SPOUSEE1 01
DE: Imputation flag for VETE1 01
DE: Is child also dad's adopted child
DE: Is child also dad's step child
DE: Is child also mom's adopted child
DE: Is child also mom's step child
DE: Main Reason Ent HH
DE: Main reason left Household
DE: Marital status for this person
DE: New person lives here
DE: Origin or descent
DE: Person \# of child in $\mathrm{HH}-1$ st child
DE: Person \# of child in HH-2nd child
DE: Person \# of child in $\mathrm{HH}-3 r d$ Child
DE: Person \# of child in HH-4th Child
DE: Person \# of child in HH-5th Child
DE: Person \# with knowledge of child
DE: Person \#-desgnted parent of child
DE: Person number of Dad
DE: Person number of Mom
DE: Person number of spouse
DE: Race

Mnemonic
Location

| WHRESPU1 | 3982-3985 |
| :---: | :---: |
| WYNOPRU1 | 3986-3986 |
| WHNPYAU1 | 4007-4007 |
| AFWHN5U1 | 601-601 |
| AFWHN1U1 | 597-597 |
| AFWHN3U1 | 599-599 |
| AFWHN2U1 | 598-598 |
| AFWHN4U1 | 600-600 |
| AGET1 | 586-588 |
| STLLIVU1 | 548-548 |
| CITSHPE1 | 629-629 |
| NATCITU1 | 630-630 |
| EDUCBU1 | 605-605 |
| NATVTY | 626-628 |
| AFNOWU1 | 602-602 |
| EDUCAU1 | 603-604 |
| EVRDIVU1 | 595-595 |
| VETE1 | 596-596 |
| EVRWIDU1 | 594-594 |
| NEWUREU1 | 550-550 |
| ENGLISU1 | 637-637 |
| AGEI1 | 671-671 |
| CITSHPI1 | 676-676 |
| DESPARI1 | 677-677 |
| DOBYRI | 670-670 |
| MARITLI1 | 672-672 |
| NATVTYI | 675-675 |
| RACEI | 668-668 |
| RRPI1 | 669-669 |
| SEXI | 667-667 |
| SPOUSEI1 | 673-673 |
| VETI1 | 674-674 |
| ADPDADU1 | 618-618 |
| STPDADU1 | 616-616 |
| ADPMOMU1 | 619-619 |
| STPMOMU1 | 617-617 |
| ENTMNU1 | 566-567 |
| LFTMNU1 | 554-555 |
| MARITLE1 | 589-589 |
| NEWRESU1 | 549-549 |
| ORIGIN | 624-625 |
| CHDLN1U1 | 638-641 |
| CHDLN2U1 | 642-645 |
| CHDLN3U1 | 646-649 |
| CHDLN4U1 | 650-653 |
| CHDLN5U1 | 654-657 |
| LNGDU1 | 620-623 |
| DESPARE1 | 658-661 |
| LNDADU1 | 612-615 |
| LNMOMU1 | 608-611 |
| SPOUSEE1 | 590-593 |
| RACE | 552-552 |

Item

DE: Reason Ent HH- Marriage
DE: Reason Ent HH-Birth
DE: Reason Ent HH-Employ/unemploy
DE: Reason Ent HH-From AF barracks
DE: Reason Ent HH-From an institution
DE: Reason Ent HH-From outside the U.S.
DE: Reason Ent HH-Here before OSP
DE: Reason Ent HH-Job change
DE: Reason Ent HH-Not listed last int
DE: Reason Ent HH-Other
DE: Reason Ent HH-Return to HH
DE: Reason Ent HH-Separation/divorce
DE: Reason Left HH- Active duty/AF
DE: Reason Left HH- Employ/unemploy
DE: Reason Left HH- Institutionalized
DE: Reason Left HH- Job change - other
DE: Reason Left HH- Listed in error
DE: Reason Left HH- Other
DE: Reason Left HH- Separation/divorce
DE: Reason Left HH- outside U.S.
DE: Reason Left HH-Deceased
DE: Reason Left HH-Marriage
DE: Relationship to Reference Person
DE: Sex
DE: Speak lang. other than English
DE: Status in the Household
DE: Type dad: bio/step/adopt/fstr child
DE: Type mom: bio/step/adopt/fstr child
DE: What other language spoken
DE: Year of birth for this person
DE: Yr became a naturalized US citizen
EA: Age first in law trouble
EA: Charges against child dismissed
EA: Child ever arrested
EA: Child has regular job
EA: Child in clubs - Apr 01
EA: Child in clubs - Dec 00
EA: Child in clubs - Feb 01
EA: Child in clubs - Jan 01
EA: Child in clubs - Mar 01
EA: Child in clubs - Nov 00
EA: Child in clubs - Oct 00
EA: Child in clubs - Sept 00
EA: Child in clubs - freq. attended
EA: Child in clubs after school
EA: Child in gang-related law trouble
EA: Child on sports team after school
EA: Child takes extra-curricular lesns
EA: Child's gang membership
EA: Child's weekly TV watching hours
EA: Child's wkly education TV hours
EA: Days per month child works

Mnemonic
Location

| RSNEN2U1 | 569-569 |
| :---: | :---: |
| RSNEN1U1 | 568-568 |
| RSNEN9U1 | 576-576 |
| RSNEN6U1 | 573-573 |
| RSNEN5U1 | 572-572 |
| RSNEN7U1 | 574-574 |
| RSNE11U1 | 578-578 |
| RSNE10U1 | 577-577 |
| RSNEN8U1 | 575-575 |
| RSNE12U1 | 579-579 |
| RSNEN3U1 | 570-570 |
| RSNEN4U1 | 571-571 |
| RSNLF3U1 | 558-558 |
| RSNLF7U1 | 562-562 |
| RSNLF2U1 | 557-557 |
| RSNLF8U1 | 563-563 |
| RSNLF9U1 | 564-564 |
| RSNL10U1 | 565-565 |
| RSNLF5U1 | 560-560 |
| RSNLF4U1 | 559-559 |
| RSNLF1U1 | 556-556 |
| RSNLF6U1 | 561-561 |
| RRPE1 | 580-581 |
| SEX | 551-551 |
| OTRLNGU1 | 635-635 |
| HHSTATE1 | 553-553 |
| TYPDADU1 | 607-607 |
| TYPMOMU1 | 606-606 |
| WHTLNGU1 | 636-636 |
| DOBYRT1 | 582-585 |
| NATYRU1 | 631-634 |
| OLDGNGU1 | 3477-3478 |
| DISGNGU1 | 3481-3481 |
| ARRGNGU1 | 3479-3479 |
| CRGJOBU1 | 3482-3482 |
| OTMN16U1 | 3463-3463 |
| OTMN12U1 | 3459-3459 |
| OTMN14U1 | 3461-3461 |
| OTMN13U1 | 3460-3460 |
| OTMN15U1 | 3462-3462 |
| OTMN11U1 | 3458-3458 |
| OTMN10U1 | 3457-3457 |
| OTMN09U1 | 3456-3456 |
| OTHTIMU1 | 3464-3464 |
| OTHACTU1 | 3455-3455 |
| TRGANGU1 | 3474-3474 |
| SPORTSU1 | 3435-3435 |
| LESSONU1 | 3445-3445 |
| GANGU1 | 3473-3473 |
| TVHOURU1 | 3466-3467 |
| EDTVU1 | 3468-3469 |
| CMNJOBU1 | 3486-3487 |


| Mnemonic | Location |
| :---: | :---: |
| CDAJOBU1 | 3483-3483 |
| LSMN16U1 | 3453-3453 |
| LSMN12U1 | 3449-3449 |
| LSMN14U1 | 3451-3451 |
| LSMN13U1 | 3450-3450 |
| LSMN15U1 | 3452-3452 |
| LSMN11U1 | 3448-3448 |
| LSMN10U1 | 3447-3447 |
| LSMN09U1 | 3446-3446 |
| LESTIMU1 | 3454-3454 |
| TVRULEU1 | 3465-3465 |
| HAPGNGU1 | 3480-3480 |
| RELIGU1 | 3472-3472 |
| TMSGNGU1 | 3475-3476 |
| CHRJOBU1 | 3484-3485 |
| READU1 | 3470-3470 |
| OUTINGU1 | 3471-3471 |
| SPMN16U1 | 3443-3443 |
| SPMN12U1 | 3439-3439 |
| SPMN14U1 | 3441-3441 |
| SPMN13U1 | 3440-3440 |
| SPMN15U1 | 3442-3442 |
| SPMN11U1 | 3438-3438 |
| SPMN10U1 | 3437-3437 |
| SPMN09U1 | 3436-3436 |
| SPTIMEU1 | 3444-3444 |
| AMTEXPT1 | 3016-3020 |
| LEVELBU1 | 3001-3001 |
| LEVELAU1 | 3000-3000 |
| HSCOLLU1 | 2999-2999 |
| INMN16U1 | 2997-2997 |
| INMN08U1 | 2989-2989 |
| INMN12U1 | 2993-2993 |
| INMN14U1 | 2995-2995 |
| INMN13U1 | 2994-2994 |
| INMN07U1 | 2988-2988 |
| INMN06U1 | 2987-2987 |
| INMN15U1 | 2996-2996 |
| INMN17U1 | 2998-2998 |
| INMN11U1 | 2992-2992 |
| INMN10U1 | 2991-2991 |
| INMN09U1 | 2990-2990 |
| ENROLLU1 | 2986-2986 |
| REASONU1 | 3002-3002 |
| EDTY05U1 | 3008-3008 |
| EDTY06U1 | 3009-3009 |
| EDTY09U1 | 3012-3012 |
| EDTY01U1 | 3004-3004 |
| EDTY10U1 | 3013-3013 |
| EDTY08U1 | 3011-3011 |
| EDTY04U1 | 3007-3007 |
| EDTY12U1 | 3015-3015 |



Mnemonic Location

ED: School finance: Veteran's Affairs
ED: School finance: Work Study Program
ED: School finance: Teach/reserch asst
ED: School finance: Welfare/soc service
ED: Whether received aid for school
EE: \# Employees all locations - job 1
EE: \# Employees all locations - job 2
E. \# Employees all locations - job 3

EE: \#tof weeks worked job 1
EE: \# of weeks worked job 2
EE: \# of weeks worked job 3
EE: \# of weeks worked job 4
EE: Apply for unemploy benefits-job 1
EE: Apply for unemploy benefits-job 2
EE: Apply for unemploy benefits-job 3
EE: Apply for unemploy benefits-job 4
EE: Class of worker-job 1
EE: Class of worker-job 2
EE: Class of worker-job 3
EE: Class of worker-job 4
E. Earnings from employment - job

EE: Earnings from employment - job 3
EE: Earnings from employment - job 4
EE: Eligible hlth cov via emp - job 1
EE: Eligible hlth cov via emp - job 2
EE: Eligible hlth cov via emp - job 3
EE: Eligible hlth cov via emp - job 4
EE: Employer recall date
EE: Emplyer pen./retirement plan- job 1
EE: Emplyer pen./retirement plan- job 2
EE: Emplyer pen./retirement plan- job 3
EE: Emplyer pen./retirement plan- job 4
EE: Family busi/farm incorp-job 1
EE: Family busi/farm incorp-job 2
. Family busi/farm incorp-job 3
EE: Industry code - job 1
EE: Industry code - job 2
EE: Industry code - job 3
EE: Industry code - job 4
EE: Job 1-week 1
EE: Job 1-week 10
EE: Job 1-week 11
EE: Job 1-week 12
EE: Job 1-week 13
EE: Job 1-week 14
EE: Job 1-week 15
EE: Job 1-week 16

EE: Job 1-week 18

| EDTY02U1 | 3005-3005 |
| :---: | :---: |
| EDTY03U1 | 3006-3006 |
| EDTY07U1 | 3010-3010 |
| EDTY11U1 | 3014-3014 |
| EDAIDU1 | 3003-3003 |
| EMPSZ1R1 | 1122-1122 |
| EMPSZ2R1 | 1221-1221 |
| EMPSZ3R1 | 1319-1319 |
| EMPSZ4R1 | 1417-1417 |
| J132SUU1 | 1095-1096 |
| J232SUU1 | 1194-1195 |
| J332SUU1 | 1292-1293 |
| J432SUU1 | 1390-1391 |
| LFTUB1U1 | 1113-1113 |
| LFTUB2U1 | 1212-1212 |
| LFTUB3U1 | 1310-1310 |
| LFTUB4U1 | 1408-1408 |
| CLWRK1U1 | 1100-1100 |
| CLWRK2U1 | 1199-1199 |
| CLWRK3U1 | 1297-1297 |
| CLWRK4U1 | 1395-1395 |
| ERN1T1 | 1124-1130 |
| ERN2T1 | 1222-1228 |
| ERN3T1 | 1320-1326 |
| ERN4T1 | 1418-1424 |
| HIPLN1U1 | 1133-1133 |
| HIPLN2U1 | 1231-1231 |
| HIPLN3U1 | 1329-1329 |
| HIPLN4U1 | 1427-1427 |
| LAYDATU1 | 1439-1439 |
| REPLN1U1 | 1131-1131 |
| REPLN2U1 | 1229-1229 |
| REPLN3U1 | 1327-1327 |
| REPLN4U1 | 1425-1425 |
| FMINC1U1 | 1104-1104 |
| FMINC2U1 | 1203-1203 |
| FMINC3U1 | 1301-1301 |
| FMINC4U1 | 1399-1399 |
| J1INDR1 | 1114-1116 |
| J2INDR1 | 1213-1215 |
| J3INDR1 | 1311-1313 |
| J4INDR1 | 1409-1411 |
| J1WK1U1 | 1043-1043 |
| J1WK10U1 | 1052-1052 |
| J1WK11U1 | 1053-1053 |
| J1WK12U1 | 1054-1054 |
| J1WK13U1 | 1055-1055 |
| J1WK14U1 | 1056-1056 |
| J1WK15U1 | 1057-1057 |
| J1WK16U1 | 1058-1058 |
| J1WK17U1 | 1059-1059 |
| J1WK18U1 | 1060-1060 |

Item

EE: Job 1-week 19
EE: Job 1-week 2
EE: Job 1-week 20
EE: Job 1-week 21
EE: Job 1-week 22
EE: Job 1-week 23
EE: Job 1-week 24
EE: Job 1-week 25
EE: Job 1-week 26
EE: Job 1-week 27
EE: Job 1-week 28
EE: Job 1-week 29
EE: Job 1-week 3
EE: Job 1-week 30
EE: Job 1-week 31
EE: Job 1-week 32
EE: Job 1-week 33
EE: Job 1-week 34
EE: Job 1-week 35
EE: Job 1-week 36
EE: Job 1-week 37
EE: Job 1-week 38
EE: Job 1-week 39
EE: Job 1-week 4
EE: Job 1-week 40
EE: Job 1-week 41
EE: Job 1-week 42
EE: Job 1-week 43
EE: Job 1-week 44
EE: Job 1-week 45
EE: Job 1-week 46
EE: Job 1-week 47
EE: Job 1-week 48
EE: Job 1-week 49
EE: Job 1-week 5
EE: Job 1-week 50
EE: Job 1-week 51
EE: Job 1-week 52
EE: Job 1-week 6
EE: Job 1-week 7
EE: Job 1-week 8
EE: Job 1-week 9
EE: Job 2-week 1
EE: Job 2-week 10
EE: Job 2-week 11
EE: Job 2-week 12
EE: Job 2-week 13
EE: Job 2-week 14
EE: Job 2-week 15
EE: Job 2-week 16
EE: Job 2-week 17
EE: Job 2-week 18

Mnemonic

J1WK19U1
J1WK2U1
J1WK20U1
J1WK21U1
J1WK22U1
J1WK23U1
J1WK24U1
J1WK25U1
J1WK26U1
J1WK27U1
J1WK28U1
J1WK29U1
J1WK3U1
J1WK30U1
J1WK31U1
J1WK32U1
J1WK33U1
J1WK34U1
J1WK35U1
J1WK36U1
J1WK37U1
J1WK38U1
J1WK39U1
J1WK4U1
J1WK40U1
J1WK41U1
J1WK42U1
J1WK43U1
J1WK44U1
J1WK45U1
J1WK46U1
J1WK47U1
J1WK48U1
J1WK49U1
J1WK5U1
J1WK50U1
J1WK51U1
J1WK52U1
J1WK6U1
J1WK7U1
J1WK8U1
J1WK9U1
J2WK1U1
J2WK10U1
J2WK11U1
J2WK12U1
J2WK13U1
J2WK14U1
J2WK15U1
J2WK16U1
J2WK17U1
J2WK18U1

Location

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1061-1061
1044-1044
1062-1062
1063-1063
1064-1064
1065-1065
1066-1066
1067-1067
1068-1068
1069-1069
1070-1070
1071-1071
1045-1045
1072-1072
1073-1073
1074-1074
1075-1075
1076-1076
1077-1077
1078-1078
1079-1079
1080-1080
1081-1081
1046-1046
1082-1082
1083-1083
1084-1084
1085-1085
1086-1086
1087-1087
1088-1088
1089-1089
1090-1090
1091-1091
1047-1047
1092-1092
1093-1093
1094-1094
1048-1048
1049-1049
1050-1050
1051-1051
1142-1142
1151-1151
1152-1152
1153-1153
1154-1154
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1156-1156
1157-1157
1158-1158
1159-1159
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Item

EE: Job 2-week 19
EE: Job 2-week 2
EE: Job 2-week 20
EE: Job 2-week 21
EE: Job 2-week 22
EE: Job 2-week 23
EE: Job 2-week 24
EE: Job 2-week 25
EE: Job 2-week 26
EE: Job 2-week 27
EE: Job 2-week 28
EE: Job 2-week 29
EE: Job 2-week 3
EE: Job 2-week 30
EE: Job 2-week 31
EE: Job 2-week 32
EE: Job 2-week 33
EE: Job 2-week 34
EE: Job 2-week 35
EE: Job 2-week 36
EE: Job 2-week 37
EE: Job 2-week 38
EE: Job 2-week 39
EE: Job 2-week 4
EE: Job 2-week 40
EE: Job 2-week 41
EE: Job 2-week 42
EE: Job 2-week 43
EE: Job 2-week 44
EE: Job 2-week 45
EE: Job 2-week 46
EE: Job 2-week 47
EE: Job 2-week 48
EE: Job 2-week 49
EE: Job 2-week 5
EE: Job 2-week 50
EE: Job 2-week 51
EE: Job 2-week 52
EE: Job 2-week 6
EE: Job 2-week 7
EE: Job 2-week 8
EE: Job 2-week 9
EE: Job 3-week 1
EE: Job 3-week 10
EE: Job 3-week 11
EE: Job 3-week 12
EE: Job 3-week 13
EE: Job 3-week 14
EE: Job 3-week 15
EE: Job 3-week 16
EE: Job 3-week 17
EE: Job 3-week 18

Mnemonic

J2WK19U1
J2WK2U1
J2WK20U1
J2WK21U1
J2WK22U1
J2WK23U1
J2WK24U1
J2WK25U1
J2WK26U1
J2WK27U1
J2WK28U1
J2WK29U1
J2WK3U1
J2WK30U1
J2WK31U1
J2WK32U1
J2WK33U1
J2WK34U1
J2WK35U1
J2WK36U1
J2WK37U1
J2WK38U1
J2WK39U1
J2WK4U1
J2WK40U1
J2WK41U1
J2WK42U1
J2WK43U1
J2WK44U1
J2WK45U1
J2WK46U1
J2WK47U1
J2WK48U1
J2WK49U1
J2WK5U1
J2WK50U1
J2WK51U1
J2WK52U1
J2WK6U1
J2WK7U1
J2WK8U1
J2WK9U1
J3WK1U1
J3WK10U1
J3WK11U1
J3WK12U1
J3WK13U1
J3WK14U1
J3WK15U1
J3WK16U1
J3WK17U1
J3WK18U1

Location

1160-1160
1143-1143
1161-1161
1162-1162
1163-1163
1164-1164
1165-1165
1166-1166
1167-1167
1168-1168
1169-1169
1170-1170
1144-1144
1171-1171
1172-1172
1173-1173
1174-1174
1175-1175
1176-1176
1177-1177
1178-1178
1179-1179
1180-1180
1145-1145
1181-1181
1182-1182
1183-1183
1184-1184
1185-1185
1186-1186
1187-1187
1188-1188
1189-1189
1190-1190
1146-1146
1191-1191
1192-1192
1193-1193
1147-1147
1148-1148
1149-1149
1150-1150
1240-1240
1249-1249
1250-1250
1251-1251
1252-1252
1253-1253
1254-1254
1255-1255
1256-1256
1257-1257

Item

EE: Job 3-week 19
EE: Job 3-week 2
EE: Job 3-week 20
EE: Job 3-week 21
EE: Job 3-week 22
EE: Job 3-week 23
EE: Job 3-week 24
EE: Job 3-week 25
EE: Job 3-week 26
EE: Job 3-week 27
EE: Job 3-week 28
EE: Job 3-week 29
EE: Job 3-week 3
EE: Job 3-week 30
EE: Job 3-week 31
EE: Job 3-week 32
EE: Job 3-week 33
EE: Job 3-week 34
EE: Job 3-week 35
EE: Job 3-week 36
EE: Job 3-week 37
EE: Job 3-week 38
EE: Job 3-week 39
EE: Job 3-week 4
EE: Job 3-week 40
EE: Job 3-week 41
EE: Job 3-week 42
EE: Job 3-week 43
EE: Job 3-week 44
EE: Job 3-week 45
EE: Job 3-week 46
EE: Job 3-week 47
EE: Job 3-week 48
EE: Job 3-week 49
EE: Job 3-week 5
EE: Job 3-week 50
EE: Job 3-week 51
EE: Job 3-week 52
EE: Job 3-week 6
EE: Job 3-week 7
EE: Job 3-week 8
EE: Job 3-week 9
EE: Job 4-week 1
EE: Job 4-week 10
EE: Job 4-week 11
EE: Job 4-week 12
EE: Job 4-week 13
EE: Job 4-week 14
EE: Job 4-week 15
EE: Job 4-week 16
EE: Job 4-week 17
EE: Job 4-week 18

Mnemonic

J3WK19U1
J3WK2U1
J3WK20U1
J3WK21U1
J3WK22U1
J3WK23U1
J3WK24U1
J3WK25U1
J3WK26U1
J3WK27U1
J3WK28U1
J3WK29U1
J3WK3U1
J3WK30U1
J3WK31U1
J3WK32U1
J3WK33U1
J3WK34U1
J3WK35U1
J3WK36U1
J3WK37U1
J3WK38U1
J3WK39U1
J3WK4U1
J3WK40U1
J3WK41U1
J3WK42U1
J3WK43U1
J3WK44U1
J3WK45U1
J3WK46U1
J3WK47U1
J3WK48U1
J3WK49U1
J3WK5U1
J3WK50U1
J3WK51U1
J3WK52U1
J3WK6U1
J3WK7U1
J3WK8U1
J3WK9U1
J4WK1U1
J4WK10U1
J4WK11U1
J4WK12U1
J4WK13U1
J4WK14U1
J4WK15U1
J4WK16U1
J4WK17U1
J4WK18U1

Location

1258-1258
1241-1241
1259-1259
1260-1260
1261-1261
1262-1262
1263-1263
1264-1264
1265-1265
1266-1266
1267-1267
1268-1268
1242-1242
1269-1269
1270-1270
1271-1271
1272-1272
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1274-1274
1275-1275
1276-1276
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1243-1243
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1282-1282
1283-1283
1284-1284
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1286-1286
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1288-1288
1244-1244
1289-1289
1290-1290
1291-1291
1245-1245
1246-1246
1247-1247
1248-1248
1338-1338
1347-1347
1348-1348
1349-1349
1350-1350
1351-1351
1352-1352
1353-1353
1354-1354
1355-1355

Item

EE: Job 4-week 19
EE: Job 4-week 2
EE: Job 4-week 20
EE: Job 4-week 21
EE: Job 4-week 22
EE: Job 4-week 23
EE: Job 4-week 24
EE: Job 4-week 25
EE: Job 4-week 26
EE: Job 4-week 27
EE: Job 4-week 28
EE: Job 4-week 29
EE: Job 4-week 3
EE: Job 4-week 30
EE: Job 4-week 31
EE: Job 4-week 32
EE: Job 4-week 33
EE: Job 4-week 34
EE: Job 4-week 35
EE: Job 4-week 36
EE: Job 4-week 37
EE: Job 4-week 38
EE: Job 4-week 39
EE: Job 4-week 4
EE: Job 4-week 40
EE: Job 4-week 41
EE: Job 4-week 42
EE: Job 4-week 43
EE: Job 4-week 44
EE: Job 4-week 45
EE: Job 4-week 46
EE: Job 4-week 47
EE: Job 4-week 48
EE: Job 4-week 49
EE: Job 4-week 5
EE: Job 4-week 50
EE: Job 4-week 51
EE: Job 4-week 52
EE: Job 4-week 6
EE: Job 4-week 7
EE: Job 4-week 8
EE: Job 4-week 9
EE: Job last week
EE: Job or business in 2000
EE: Kind of govt - job 1
EE: Kind of govt - job 2
EE: Kind of govt - job 3
EE: Kind of govt - job 4
EE: Layoff last week
EE: Layoff return date
EE: Layoff return date
EE: Layoff return date within 6 months

Mnemonic

J4WK19U1
J4WK2U1
J4WK20U1
J4WK21U1
J4WK22U1
J4WK23U1
J4WK24U1
J4WK25U1
J4WK26U1
J4WK27U1
J4WK28U1
J4WK29U1
J4WK3U1
J4WK30U1
J4WK31U1
J4WK32U1
J4WK33U1
J4WK34U1
J4WK35U1
J4WK36U1
J4WK37U1
J4WK38U1
J4WK39U1
J4WK4U1
J4WK40U1
J4WK41U1
J4WK42U1
J4WK43U1
J4WK44U1
J4WK45U1
J4WK46U1
J4WK47U1
J4WK48U1
J4WK49U1
J4WK5U1
J4WK50U1
J4WK51U1
J4WK52U1
J4WK6U1
J4WK7U1
J4WK8U1
J4WK9U1
WKFTPTU1
WORKYNU1
KINDG1U1
KINDG2U1
KINDG3U1
KINDG4U1
LAYJOBU1
NLAYDTU1
YLAYDTU1
NLAY6MU1

Location

1356-1356
1339-1339
1357-1357
1358-1358
1359-1359
1360-1360
1361-1361
1362-1362
1363-1363
1364-1364
1365-1365
1366-1366
1340-1340
1367-1367
1368-1368
1369-1369
1370-1370
1371-1371
1372-1372
1373-1373
1374-1374
1375-1375
1376-1376
1341-1341
1377-1377
1378-1378
1379-1379
1380-1380
1381-1381
1382-1382
1383-1383
1384-1384
1385-1385
1386-1386
1342-1342
1387-1387
1388-1388
1389-1389
1343-1343
1344-1344
1345-1345
1346-1346
1437-1437
696-696
1101-1101
1200-1200
1298-1298
1396-1396
1438-1438
699-699
928-928
700-700

Item

EE: Layoff return date within 6 months
EE: Looking for work in 2000
EE: Looking for work-week 1
EE: Looking for work-week 1
EE: Looking for work-week 10
EE: Looking for work-week 10
EE: Looking for work-week 11
EE: Looking for work-week 11
EE: Looking for work-week 12
EE: Looking for work-week 12
EE: Looking for work-week 13
EE: Looking for work-week 13
EE: Looking for work-week 14
EE: Looking for work-week 14
EE: Looking for work-week 15
EE: Looking for work-week 15
EE: Looking for work-week 16
EE: Looking for work-week 16
EE: Looking for work-week 17
EE: Looking for work-week 17
EE: Looking for work-week 18
EE: Looking for work-week 18
EE: Looking for work-week 19
EE: Looking for work-week 19
EE: Looking for work-week 2
EE: Looking for work-week 2
EE: Looking for work-week 20
EE: Looking for work-week 20
EE: Looking for work-week 21
EE: Looking for work-week 21
EE: Looking for work-week 22
EE: Looking for work-week 22
EE: Looking for work-week 23
EE: Looking for work-week 23
EE: Looking for work-week 24
EE: Looking for work-week 24
EE: Looking for work-week 25
EE: Looking for work-week 25
EE: Looking for work-week 26
EE: Looking for work-week 26
EE: Looking for work-week 27
EE: Looking for work-week 27
EE: Looking for work-week 28
EE: Looking for work-week 28
EE: Looking for work-week 29
EE: Looking for work-week 29
EE: Looking for work-week 3
EE: Looking for work-week 3
EE: Looking for work-week 30
EE: Looking for work-week 30
EE: Looking for work-week 31
EE: Looking for work-week 31

Mnemonic

YLAY6MU1
NLKWRKU1
Q1701U1
Q2701U1
Q1710U1
Q2710U1
Q1711U1
Q2711U1
Q2712U1

## Q1713U1

Q1714U1
Q2714U1
Q1715U1
Q2715U1
Q1716U1
Q2716U1
Q1717U1
Q2717U1
Q1718U1



Q1702U1 763-763

| Q2702U1 | $986-986$ |
| :--- | :--- |
| Q1720U1 | $781-781$ |

Q2720U1 1004-1004
Q1721U1 782-782

Q2721U1 1005-1005
Q1722U1 783-783

Q2722U1 1006-1006
Q1723U1 784-784

Q2723U1 1007-1007
Q1724U1 785-785

| Q2724U1 | $1008-1008$ |
| :--- | ---: |
| Q1725U1 |  |


| Q2725U1 | $786-786$ |
| :--- | ---: |
| $1009-1009$ |  |

Q1726U1 787-787

Q2726U1 1010-1010
Q1727U1 788-788
Q2727U1 1011-1011
Q1728U1 789-789
Q2728U1 1012-1012
Q1729U1 $790-790$
Q2729U1 1013-1013
Q1703U1 764-764
Q2703U1 987-987
Q1730U1 791-791
Q2730U1 1014-1014
Q1731U1 792-792
Q2731U1 1015-1015

Location

EE: Looking for work-week 32
EE: Looking for work-week 32
EE: Looking for work-week 33
EE: Looking for work-week 33
EE: Looking for work-week 34
EE: Looking for work-week 34
EE: Looking for work-week 35
EE: Looking for work-week 35
EE: Looking for work-week 36
EE: Looking for work-week 36
EE: Looking for work-week 37
EE: Looking for work-week 37
EE: Looking for work-week 38
EE: Looking for work-week 38
EE: Looking for work-week 39
EE: Looking for work-week 39
EE: Looking for work-week 4
EE: Looking for work-week 4
EE: Looking for work-week 40
EE: Looking for work-week 40
EE: Looking for work-week 41
EE: Looking for work-week 41
EE: Looking for work-week 42
EE: Looking for work-week 42
EE: Looking for work-week 43
EE: Looking for work-week 43
EE: Looking for work-week 44
EE: Looking for work-week 44
EE: Looking for work-week 45
EE: Looking for work-week 45
EE: Looking for work-week 46
EE: Looking for work-week 46
EE: Looking for work-week 47
EE: Looking for work-week 47
EE: Looking for work-week 48
EE: Looking for work-week 48
EE: Looking for work-week 49
EE: Looking for work-week 49
EE: Looking for work-week 5
EE: Looking for work-week 5
EE: Looking for work-week 50
EE: Looking for work-week 50
EE: Looking for work-week 51
EE: Looking for work-week 51
EE: Looking for work-week 52
EE: Looking for work-week 52
EE: Looking for work-week 6
EE: Looking for work-week 6
EE: Looking for work-week 7
EE: Looking for work-week 7
EE: Looking for work-week 8
EE: Looking for work-week 8

Q1732U1
Q2732U1
Q1733U1
Q2733U1
Q1734U1
Q2734U1
Q1735U1
Q2735U1
Q2736U1
Q1737U1
Q2737U1
Q1738U1
Q2738U1
Q1739U1
Q2739U1
Q1704U1
Q2704U1
Q1740U1
Q2740U1
Q1741U1
Q2741U1
Q1742U1
Q2742U1
Q1743U1
Q2743U1
Q1744U1
Q2744U1
Q1745U1
Q2745U1
Q1746U1
Q2746U1
Q1747U1
Q2747U1
Q1748U1
Q2748U1
Q1749U1
Q2749U1
Q1705U1
Q2705U1
Q1750U1
Q2750U1
Q1751U1
Q2751U1
Q1752U1
Q2752U1
Q1706U1
Q2706U1
Q1707U1
Q2707U1
Q1708U1
Q2708U1

793-793
1016-1016
794-794
1017-1017
795-795
1018-1018
796-796
1019-1019
797-797
1020-1020
798-798
1021-1021
799-799
1022-1022
800-800
1023-1023
765-765
988-988
801-801
1024-1024
802-802
1025-1025
803-803
1026-1026
804-804
1027-1027
805-805
1028-1028
806-806
1029-1029
807-807
1030-1030
808-808
1031-1031
809-809
1032-1032
810-810
1033-1033
766-766
989-989
811-811
1034-1034
812-812
1035-1035
813-813
1036-1036
767-767
990-990
768-768
991-991
769-769
992-992

Item

EE: Looking for work-week 9
EE: Looking for work-week 9
EE: Main reason left job - job 1
EE: Main reason left job - job 2
EE: Main reason left job - job 3
EE: Main reason left job - job 4
EE: Month laid off
EE: Month started-job 1
EE: Month started-job 2
EE: Month started-job 3
EE: Month started-job 4
EE: Number of employers in 2000
EE: Number paid vacation days - job 1
EE: Number paid vacation days - job 2
EE: Number paid vacation days - job 3
EE: Number paid vacation days - job 4
EE: Occupation class. code-job 1
EE: Occupation class. code-job 2
EE: Occupation class. code-job 3
EE: Occupation class. code-job 4
EE: Paid Vacation Days- job 1
EE: Paid Vacation Days- job 2
EE: Paid Vacation Days- job 3
EE: Paid Vacation Days- job 4
EE: Paid family bus/farm-job 1
EE: Paid family bus/farm-job 2
EE: Paid family bus/farm-job 3
EE: Paid family bus/farm-job 4
EE: Paid sick leave days- job 1
EE: Paid sick leave days- job 2
EE: Paid sick leave days- job 3
EE: Paid sick leave days- job 4
EE: Paid sick leave for job 1
EE: Paid sick leave for job 2
EE: Paid sick leave for job 3
EE: Paid sick leave for job 4
EE: Paid tuition - job 1
EE: Paid tuition - job 2
EE: Paid tuition - job 3
EE: Paid tuition - job 4
EE: Participate pen/retire plan - job 1
EE: Participate pen/retire plan - job 2
EE: Participate pen/retire plan - job 3
EE: Participate pen/retire plan - job 4
EE: Participation in hlth insur - job 1
EE: Participation in hlth insur - job 2
EE: Participation in hlth insur - job 3
EE: Participation in hlth insur - job 4
EE: Reason for not working in 2000
EE: Reason for wrk LT 52 wks
EE: Recall in six months
EE: Records used by respondent

Mnemonic

Q1709U1
Q2709U1
RSLFT1U1
RSLFT2U1
RSLFT3U1
RSLFT4U1
MOLAYU1
MBJOB1U1
MBJOB2U1
MBJOB3U1
MBJOB4U1
NUMEMPU1
PVDYS1U1
PVDYS2U1
PVDYS3U1
PVDYS4U1
J1OCCR1
J2OCCR1
J3OCCR1
J4OCCR1
PVDY1U1
PVDY2U1
PVDY3U1
PVDY4U1
FMWRK1U1
FMWRK2U1

## FMWRK3U1

FMWRK4U1
PDYSL1U1
PDYSL2U1
PDYSL3U1
PDYSL4U1
PDSL1U1
PDSL2U1
PDSL3U1
PDSL4U1
TUITN1U1
TUITN2U1
TUITN3U1
TUITN4U1
REPRT1U1
REPRT2U1
REPRT3U
REPRT4U1
HIPRT1U1
HIPRT2U1
HIPRT3U1
HIPRT4U
RSNOWKU1
RSN52U1
LAY6MOU1
J1Q49U1

Location

770-770
993-993
1111-1112
1210-1211
1308-1309
1406-1407
701-702
1105-1106
1204-1205
1302-1303
1400-1401
1039-1039
1136-1137
1234-1235
1332-1333
1430-1431
1119-1121
1218-1220
1316-1318
1414-1416
1135-1135
1233-1233
1331-1331
1429-1429
1103-1103
1202-1202
1300-1300
1398-1398
1139-1140
1237-1238
1335-1336
1433-1434
1138-1138
1236-1236
1334-1334
1432-1432
1141-1141
1239-1239
1337-1337
1435-1435
1132-1132
1230-1230
1328-1328
1426-1426
1134-1134
1232-1232
1330-1330
1428-1428
816-817
1037-1038
1440-1440
1123-1123

Item

EE: Self employed industry code - job 1
EE: Self employed industry code - job 2
EE: Self employed industry code - job 3
EE: Self employed industry code - job 4
EE: Source of wages-job 1
EE: Source of wages-job 2
EE: Source of wages-job 3
EE: Source of wages-job 4
EE: Spent time on layoff from a job-nonwkr
EE: Spent time on layoff from a job-worker
EE: Temp/part-time/season work in 2000
EE: Time spent looking for work
EE: Total weeks looking for work
EE: Total weeks on layoff
EE: Total weeks on layoff
EE: Total weeks vaca/paid sick leave
EE: Total weeks working
EE: Usual hours worked per week
EE: Usual hours worked per week-job 1
EE: Usual hours worked per week-job 2
EE: Usual hours worked per week-job 3
EE: Usual hours worked per week-job 4
EE: Vacation/paid sick leave-week 1
EE: Vacation/paid sick leave-week 10
EE: Vacation/paid sick leave-week 11
EE: Vacation/paid sick leave-week 12
EE: Vacation/paid sick leave-week 13
EE: Vacation/paid sick leave-week 14
EE: Vacation/paid sick leave-week 15
EE: Vacation/paid sick leave-week 16
EE: Vacation/paid sick leave-week 17
EE: Vacation/paid sick leave-week 18
EE: Vacation/paid sick leave-week 19
EE: Vacation/paid sick leave-week 2
EE: Vacation/paid sick leave-week 20
EE: Vacation/paid sick leave-week 21
EE: Vacation/paid sick leave-week 22
EE: Vacation/paid sick leave-week 23
EE: Vacation/paid sick leave-week 24
EE: Vacation/paid sick leave-week 25
EE: Vacation/paid sick leave-week 26
EE: Vacation/paid sick leave-week 27
EE: Vacation/paid sick leave-week 28
EE: Vacation/paid sick leave-week 29
EE: Vacation/paid sick leave-week 3
EE: Vacation/paid sick leave-week 30
EE: Vacation/paid sick leave-week 31
EE: Vacation/paid sick leave-week 32
EE: Vacation/paid sick leave-week 33
EE: Vacation/paid sick leave-week 34
EE: Vacation/paid sick leave-week 35
EE: Vacation/paid sick leave-week 36

| Mnemonic | Location |
| :---: | :---: |
| SE1INDR1 | 1117-1118 |
| SE2INDR1 | 1216-1217 |
| SE3INDR1 | 1314-1315 |
| SE4INDR1 | 1412-1413 |
| SRCE1R1 | 1102-1102 |
| SRCE2R1 | 1201-1201 |
| SRCE3R1 | 1299-1299 |
| SRCE4R1 | 1397-1397 |
| NLAYOFU1 | 698-698 |
| YLAYOFU1 | 927-927 |
| WRKTEMU1 | 697-697 |
| YLKWRKU1 | 984-984 |
| Q17SUMU1 | 814-815 |
| Q15SUMU1 | 759-760 |
| Q25SUMU1 | 982-983 |
| Q21SUMU1 | 925-926 |
| Q19SUMU1 | 870-871 |
| WHRSWKU1 | 1040-1041 |
| HRSWK1U1 | 1097-1098 |
| HRSWK2U1 | 1196-1197 |
| HRSWK3U1 | 1294-1295 |
| HRSWK4U1 | 1392-1393 |
| Q2101U1 | 873-873 |
| Q2110U1 | 882-882 |
| Q2111U1 | 883-883 |
| Q2112U1 | 884-884 |
| Q2113U1 | 885-885 |
| Q2114U1 | 886-886 |
| Q2115U1 | 887-887 |
| Q2116U1 | 888-888 |
| Q2117U1 | 889-889 |
| Q2118U1 | 890-890 |
| Q2119U1 | 891-891 |
| Q2102U1 | 874-874 |
| Q2120U1 | 892-892 |
| Q2121U1 | 893-893 |
| Q2122U1 | 894-894 |
| Q2123U1 | 895-895 |
| Q2124U1 | 896-896 |
| Q2125U1 | 897-897 |
| Q2126U1 | 898-898 |
| Q2127U1 | 899-899 |
| Q2128U1 | 900-900 |
| Q2129U1 | 901-901 |
| Q2103U1 | 875-875 |
| Q2130U1 | 902-902 |
| Q2131U1 | 903-903 |
| Q2132U1 | 904-904 |
| Q2133U1 | 905-905 |
| Q2134U1 | 906-906 |
| Q2135U1 | 907-907 |
| Q2136U1 | 908-908 |

Item


Mnemonic

Q2137U1
Q2138U1
Q2139U1
Q2104U1
Q2140U1
Q2141U1
Q2142U1
Q2143U1
Q2144U1
Q2145U1
Q2147U1
Q2148U1
Q2149U1
Q2105U1
Q2150U1
Q2151U1
Q2152U1
Q2106U1
Q2107U1
Q2108U1
Q1501U1
Q2501U1
Q1510U1 716-716
Q2510U1 939-939
Q1511U1 717-717
Q2511U1 940-940
Q1512U1 718-718
Q2512U1 941-941
Q1513U1 719-719
Q2513U1 942-942
Q1514U1 720-720
Q2514U1 943-943
Q1515U1 721-721
Q2515U1 944-944
Q1516U1 722-722
Q2516U1 945-945
Q1517U1 723-723
Q2517U1 946-946
Q1518U1 724-724
Q2518U1 947-947
Q1519U1 725-725
Q2519U1 948-948
Q1502U1 708-708
Q2502U1 931-931
Q1520U1 726-726
Q2520U1 949-949
Q1521U1 727-727
Q2521U1 950-950
Q1522U1 728-728
Q2522U1

Item

EE: Week on layoff-week 23
EE: Week on layoff-week 23
EE: Week on layoff-week 24
EE: Week on layoff-week 24
EE: Week on layoff-week 25
EE: Week on layoff-week 25
EE: Week on layoff-week 26
EE: Week on layoff-week 26
EE: Week on layoff-week 27
EE: Week on layoff-week 27
EE: Week on layoff-week 28
EE: Week on layoff-week 28
EE: Week on layoff-week 29
EE: Week on layoff-week 29
EE: Week on layoff-week 3
EE: Week on layoff-week 3
EE: Week on layoff-week 30
EE: Week on layoff-week 30
EE: Week on layoff-week 31
EE: Week on layoff-week 31
EE: Week on layoff-week 32
EE: Week on layoff-week 32
EE: Week on layoff-week 33
EE: Week on layoff-week 33
EE: Week on layoff-week 34
EE: Week on layoff-week 34
EE: Week on layoff-week 35
EE: Week on layoff-week 35
EE: Week on layoff-week 36
EE: Week on layoff-week 36
EE: Week on layoff-week 37
EE: Week on layoff-week 37
EE: Week on layoff-week 38
EE: Week on layoff-week 38
EE: Week on layoff-week 39
EE: Week on layoff-week 39
EE: Week on layoff-week 4
EE: Week on layoff-week 4
EE: Week on layoff-week 40
EE: Week on layoff-week 40
EE: Week on layoff-week 41
EE: Week on layoff-week 41
EE: Week on layoff-week 42
EE: Week on layoff-week 42
EE: Week on layoff-week 43
EE: Week on layoff-week 43
EE: Week on layoff-week 44
EE: Week on layoff-week 44
EE: Week on layoff-week 45
EE: Week on layoff-week 45
EE: Week on layoff-week 46
EE: Week on layoff-week 46

Mnemonic

Q1523U1
Q2523U1
Q1524U1
Q2524U1
Q1525U1
Q2525U1
Q1526U1
Q2526U1
Q1527U1
Q2527U1
Q1528U1
Q2528U1
Q1529U1
Q2529U1
Q1503U1
Q2503U1
Q1530U1
Q2530U1
Q1531U1
Q2531U1
Q1532U1
Q2532U1
Q1533U1
Q2533U1
Q1534U1
Q2534U1
Q2535U1
Q1536U1
Q2536U1
Q1537U1
Q2537U1
Q1538U1
Q2538U1
Q1539U1
Q2539U1
Q1504U1 $710-710$

Q2504U1 933-933
Q1540U1 746-746
Q2540U1 969-969
Q1541U1 747-747
Q2541U1 $970-970$
Q1542U1 748-748
Q2542U1 $\quad 971-971$
Q1543U1 749-749
Q2543U1 972-972
Q1544U1 750-750
Q2544U1 973-973
Q1545U1 751-751
Q2545U1 974-974
Q1546U1 752-752
Q2546U1

729-729
952-952
730-730
953-953
731-731
954-954
732-732
955-955
733-733
956-956
734-734
957-957
735-735
958-958
709-709
932-932
736-736
959-959
737-737
960-960
738-738
961-961
739-739
962-962
740-740
963-963
741-741
964-964
742-742
965-965
743-743
966-966
744-744
967-967
745-745
968-968

969-969
$747-747$

972-972
$750-750$
$973-973$
-754-974
$752-752$
$975-975$

Item


Mnemonic

Q1547U1
Q2547U1
Q1548U1
Q2548U1
Q1549U1
Q2549U1
Q1505U1
Q2505U1
Q1550U1
Q1551U1
Q2551U1
Q1552U1
Q2552U1
Q1506U1
Q2506U1
Q1507U1
Q2507U1
Q1508U1
Q2508U1
Q1509U1
Q2509U1
PDLVEU1
HR35E1U1
HR35E2U1 1198-1198
HR35E3U1 1296-1296
HR35E4U1 1394-1394
WRKJOBU1 1436-1436
WHR35U1 1042-1042
Q1901U1 818-818
Q1910U1 827-827
Q1911U1 828-828
Q1912U1 829-829
Q1913U1 830-830
Q1914U1 831-831
$\begin{array}{ll}\text { Q1915U1 } & 832-832 \\ \text { Q1916U1 } & 833-833\end{array}$
Q1917U1 834-834
Q1918U1 835-835
Q1919U1 836-836
Q1902U1 819-819
Q1920U1 837-837
Q1921U1 838-838
Q1922U1 839-839
Q1923U1 840-840
$\begin{array}{ll}\text { Q1924U1 } & 841-841 \\ \text { Q1925U1 } & 842-842\end{array}$
Q1926U1 843-843

Q1927U1 844-844
Q1928U1 845-845

Q1929U1 846-846
Q1903U1 820-820
820-820

Item

Mnemonic

Q1930U1
Q1931U1
Q1932U1
Q1933U1
Q1934U1
Q1935U1
Q1936U1
Q1938U1
Q1939U1
Q1904U1
Q1940U1
Q1941U1
Q1942U1
Q1943U1
Q1944U1
Q1945U1
Q1946U1
Q1947U1
Q1948U1
$\begin{array}{ll}\text { Q1949U1 } & 866-866 \\ \text { Q1905U1 } & 822-822\end{array}$
Q1950U1 867-867
Q1951U1 868-868
Q1952U1 869-869
Q1906U1 823-823
Q1907U1 824-824
Q1908U1 825-825
Q1909U1 826-826
YRLAYU1 703-706
YBJOB1U1 1107-1110
YBJOB2U1 1206-1209
YBJOB3U1 1304-1307
YBJOB4U1 1402-1405
FAMNUME1 663-664
$\begin{array}{ll}\text { FAMRELE1 } & 666-666 \\ \text { FAMTYPE1 } & 665-665\end{array}$
FAMKNDE1 662-662
FDEXR1 484-487
NFDR1 497-500
RFDR1 509-512
Q990ABU1 496-496
Q992ABU1 521-521
Q990A1R1 488-491
Q992A1R1 513-516
Q991R1R1 501-504
Q992A2R1 517-520
Q990A2R1 492-495
Q991R2R1 505-508

HEARNMU1 3080-3080
ABLLIFU1 3082-3082
SEEWDSU1 3070-3070

Item

FL: Able to walk a quarter mile
FL: Adult's general health condition
FL: Degree of help going outside
FL: Degree of help with bath
FL: Degree of help with bed
FL: Degree of help with chores
FL: Diff. lifting/carrying 10 pound
FL: Difficulty hearing a conversation?
FL: Difficulty seeing in newspaper
FL: Difficulty walking a quarter mile
FL: Help doing household chores
FL: Help getting in/out of bed/chair
FL: Help going outside
FL: Help taking a bath/shower
FL: Limitation to do reg. school work
FL: Rec. special education services
FL: Use a cane?
FL: Use a hearing aid?
FL: Use a leg brace?
FL: Use a walker?
FL: Use a wheelchair?
FL: Use crutches?
FL: Use of special aids?
FL: Use other aid?
HC: \# of overnight hosp visits-2000
HC: Hospital stays in 2000
HC : Kind of place to go if sick
HC: Length of Hospital stay in 2000
HC: Med expenses last month-amount
HC: Medical expenses last month
HC: Number of dental visits in 2000
HC: Place to go if sick
HC: Prescrip med exp last mon-amt
HC: Prescrip med reduced rate/free
HC: Prescription med exp last month
HC: Psychiatric hosp/unit stays-2000
HC: Rea Hosp Stay: Treatmt/thr(not sug)
HC: Reason Hosp Stay: Child birth
HC: Reason Hosp Stay: Diagnostic tests
HC: Reason Hosp Stay: Mental/emotional
HC: Reason Hosp Stay: Other medical
HC: Reason Hosp Stay: Surg/operation
HC: Rec'd reduced amt for drs visits
HC: Times see/talk to med doctor/assist
HCV: Month rec'd Rent assist - Apr 2000
HCV: Month rec'd Rent assist - Aug 2000
HCV: Month rec'd Rent assist - Dec 2000
HCV: Month rec'd Rent assist - Feb 2000
HCV: Month rec'd Rent assist - Jan 2000
HCV: Month rec'd Rent assist - Jul 2000
HCV: Month rec'd Rent assist - Jun 2000
HCV: Month rec'd Rent assist - Mar 2000

Mnemonic
Location

| WLKALLU1 | 3084-3084 |
| :---: | :---: |
| NHLTHU1 | 3066-3066 |
| NHOUT2U1 | 3092-3092 |
| NHBTH2U1 | 3088-3088 |
| NHBED2U1 | 3086-3086 |
| NHCHO2U1 | 3090-3090 |
| DIFLFTU1 | 3081-3081 |
| DFHEARU1 | 3079-3079 |
| DIFSEEU1 | 3069-3069 |
| DIFWLKU1 | 3083-3083 |
| NHCHOU1 | 3089-3089 |
| NHBEDU1 | 3085-3085 |
| NHOUTU1 | 3091-3091 |
| NHBATHU1 | 3087-3087 |
| LMSCHLU1 | 3067-3067 |
| SPECEDU1 | 3068-3068 |
| TYPAD1U1 | 3072-3072 |
| TYPAD6U1 | 3077-3077 |
| TYPAD5U1 | 3076-3076 |
| TYPAD3U1 | 3074-3074 |
| TYPAD2U1 | 3073-3073 |
| TYPAD4U1 | 3075-3075 |
| SPECDSU1 | 3071-3071 |
| TYPAD7U1 | 3078-3078 |
| HOTIMR1 | 3095-3096 |
| HOSTAR1 | 3093-3093 |
| PLATYPR1 | 3114-3114 |
| HONGTR1 | 3103-3104 |
| MEXPT1 | 3116-3121 |
| MEXPYNR1 | 3115-3115 |
| DTVISTR1 | 3111-3112 |
| PLACER1 | 3113-3113 |
| MEXDT1 | 3124-3129 |
| MEXR1 | 3130-3130 |
| MEXDYNR1 | 3123-3123 |
| HOPSYCU1 | 3094-3094 |
| HOREA5R1 | 3101-3101 |
| HOREA1R1 | 3097-3097 |
| HOREA3R1 | 3099-3099 |
| HOREA4R1 | 3100-3100 |
| HOREA6R1 | 3102-3102 |
| HOREA2R1 | 3098-3098 |
| REDDRVR1 | 3122-3122 |
| DRVISTU1 | 3105-3106 |
| RNTM4U1 | 83-83 |
| RNTM8U1 | 87-87 |
| RNTM12U1 | 91-91 |
| RNTM2U1 | 81-81 |
| RNTM1U1 | 80-80 |
| RNTM7U1 | 86-86 |
| RNTM6U1 | 85-85 |
| RNTM3U1 | 82-82 |

HCV: Month rec'd Rent assist - May 2000
HCV: Month rec'd Rent assist - Nov 2000
HCV: Month rec'd Rent assist - Oct 2000
HCV: Month rec'd Rent assist - Sep 2000
HCV: Public housing project
HCV: Reduced rent-Fed/State/loc gov pd
HCV: Reduced rent-Title 8 or gov't prog
HCV: Tenure
HCV: Total months rent assist in 2000
HDE: FIPS state code
HDE: Household respondent person No.
HDE: Month of survey
HDE: Number of persons in household
HDE: Total \# of persons 15+ for sample
HDE: Persons age 5 to 18 in hhold
HDE: Persons under age 15 in hhold
HDE: Persons under age 18 in hhold
HDE: Region code
HEL: Alimony payments made
HEL: Amount of HH monthly rent
HEL: Amount owed for 1st Vehicle
HEL: Amount owed for 2nd vehicle
HEL: Amount owed for 3rd vehicle
HEL: Amount paid for other's support
HEL: Amt of monthly basic phone bill
HEL: Amt of monthly electricity bill
HEL: Amt of monthly gas/heating bill
HEL: Amt of monthly mortgage payment
HEL: Amt of monthly water/sewer bill
HEL: Amt paid by first joint payer
HEL: Amt paid by second joint payer
HEL: Amt paid by third joint payer
HEL: Annual insurance premium
HEL: Any home equity loans on home
HEL: Any mortgages on this property
HEL: Anyone owns a car, van, truck
HEL: Anyone paid child support
HEL: Estimated house value
HEL: First joint person pd mort/util
HEL: First owner - other real estate
HEL: First owner of 1 st vehicle
HEL: First owner of 2nd vehicle
HEL: First owner of 3rd vehicle
HEL: First owner/buyer of the house
HEL: First person with other debt
HEL: How many cars, trucks owned
HEL: Insurance premiums in mortgage
HEL: Market value other real estate
HEL: Monthly pmt home equity loan
HEL: More than one paid rent/util
HEL: Number of others supported
HEL: Other payments - nonHH members

| RNTM5U1 | 84-84 |
| :---: | :---: |
| RNTM11U1 | 90-90 |
| RNTM10U1 | 89-89 |
| RNTM9U1 | 88-88 |
| PUBLICU1 | 77-77 |
| LORENTU1 | 78-78 |
| PHSEC8U1 | 79-79 |
| TENUREU1 | 76-76 |
| RNTMNTU1 | 92-93 |
| STFIPSR1 | 74-75 |
| RESPNMR1 | 59-62 |
| MONTHU1 | 65-66 |
| NUMPERR1 | 63-64 |
| PGE15U1 | 57-58 |
| H5TO18R1 | 71-72 |
| UNDR15R1 | 67-68 |
| UNDR18R1 | 69-70 |
| G_REGR1 | 73-73 |
| ALMSPTU1 | 464-464 |
| RENAMTT1 | 252-258 |
| AMOWD1T1 | 371-377 |
| AMOWD2T1 | 399-405 |
| AMOWD3T1 | 427-433 |
| OSTAMTT1 | 477-483 |
| HPHONET1 | 273-279 |
| HELECT1 | 259-265 |
| HHEATT1 | 266-272 |
| MORAMTT1 | 222-228 |
| HWATERT1 | 280-286 |
| HA1PYRT1 | 304-310 |
| HA2PYRT1 | 311-317 |
| HA3PYRT1 | 318-324 |
| INSAMTT1 | 238-244 |
| HEQYLOU1 | 221-221 |
| MORTGAU1 | 220-220 |
| VEHOWNU1 | 349-349 |
| CHDSPTU1 | 455-455 |
| REVALUT1 | 213-219 |
| HJ1PYRU1 | 292-295 |
| REOWN1U1 | 326-329 |
| V1OWN1U1 | 351-354 |
| V20WN1U1 | 379-382 |
| V30WN1U1 | 407-410 |
| HOWNR1U1 | 201-204 |
| DEBOW1U1 | 436-439 |
| VEHNUMU1 | 350-350 |
| MORINSU1 | 237-237 |
| REVAL2T1 | 334-340 |
| HEQAMTT1 | 245-251 |
| HHRENTU1 | 287-287 |
| OTNUMU1 | 475-476 |
| OTHSPTU1 | 473-473 |

Item

HEL: Owns other real estate
HEL: Pay other support nonHH members
HEL: Presence of other debts
HEL: Presence of other mortgages
HEL: Primary use of 1 st vehicle
HEL: Primary use of 2nd vehicle
HEL: Primary use of 3rd vehicle
HEL: Principle on other mortgages
HEL: Property taxes in mortgage pmt
HEL: Second joint person pd mort/util
HEL: Second owner of 1 st vehicle
HEL: Second owner of 2nd vehicle
HEL: Second owner of 3rd vehicle
HEL: Second owner other real estate
HEL: Second owner/buyer of the house
HEL: Second person with other debt
HEL: Sole person pd mort/rent util
HEL: Third joint person pd mort/util
HEL: Third owner/buyer of the house
HEL: Third person with other debt
HEL: Total alimony payments
HEL: Total amount of property taxes
HEL: Total child support paid
HEL: Total other debt amount
HEL: Value of 1st Vehicle
HEL: Value of 2nd Vehicle
HEL: Value of 3rd Vehicle
HEL: Vehicle \#1 owned or buying
HEL: Vehicle \#2 owned or buying
HEL: Vehicle \#3 owned or buying
HEL: Who paid alimony
HEL: Who paid child support
HEL: Year of 1st Vehicle
HEL: Year of 2nd Vehicle
HEL: Year of 3rd Vehicle
HFS: Adult(s) did not eat whole day
HFS: Can't feed child balanced meals
HFS: Child ever hungry past 12 months
HFS: Child ever not eat for whole day
HFS: Child ever skipped a meal
HFS: Child fed low-cost food
HFS: Children not eating enough
HFS: Couldn't afford balanced meals
HFS: Ever ate in soup kitchen
HFS: Ever ate less than should
HFS: Ever cut size of child's meals
HFS: Ever hungry but didn't eat
HFS: Food bought didn't last
HFS: Freq adults didn't eat all day
HFS: How often adults skipped meals
HFS: How often child skipped meals
HFS: How often used food panty/bank

Mnemonic
Location

| REOTHRU1 | 325-325 |
| :---: | :---: |
| OTWHOU1 | 474-474 |
| OTRDBTU1 | 435-435 |
| OTHMORU1 | 341-341 |
| V1PURPU1 | 378-378 |
| V2PURPU1 | 406-406 |
| V3PURPU1 | 434-434 |
| PRMOR2T1 | 342-348 |
| MORTAXU1 | 229-229 |
| HJ2PYRU1 | 296-299 |
| V1OWN2U1 | 355-358 |
| V2OWN2U1 | 383-386 |
| V3OWN2U1 | 411-414 |
| REOWN2U1 | 330-333 |
| HOWNR2U1 | 205-208 |
| DEBOW2U1 | 440-443 |
| HSPYRU1 | 288-291 |
| HJ3PYRU1 | 300-303 |
| HOWNR3U1 | 209-212 |
| DEBOW3U1 | 444-447 |
| ALAMTT1 | 466-472 |
| PTXAMTT1 | 230-236 |
| CHAMTT1 | 457-463 |
| DEBAMTU1 | 448-454 |
| VHVAL1T1 | 363-369 |
| VHVAL2T1 | 391-397 |
| VHVAL3T1 | 419-425 |
| V1FROWU1 | 370-370 |
| V2FROWU1 | 398-398 |
| V3FROWU1 | 426-426 |
| ALWHOU1 | 465-465 |
| CHWHOU1 | 456-456 |
| V1YEARE1 | 359-362 |
| V2YEARE1 | 387-390 |
| V3YEARE1 | 415-418 |
| FOOD12U1 | 538-538 |
| FOOD05U1 | 531-531 |
| FOOD17U1 | 543-543 |
| FOOD18U1 | 544-544 |
| FOOD15U1 | 541-541 |
| FOOD04U1 | 530-530 |
| FOOD06U1 | 532-532 |
| FOOD03U1 | 529-529 |
| FDSOUPU1 | 547-547 |
| FOOD09U1 | 535-535 |
| FOOD14U1 | 540-540 |
| FOOD10U1 | 536-536 |
| FOOD02U1 | 528-528 |
| FOOD13U1 | 539-539 |
| FOOD08U1 | 534-534 |
| FOOD16U1 | 542-542 |
| FDBFRQU1 | 546-546 |

Item

HFS: Lack of money reason not enough
HFS: Lose weight past 12 months
HFS: No working stove reason not enough
HFS: Poor health reason not enough
HFS: Sufficiency of food, quant/quality
HFS: Too hard to get to store reason
HFS: Used food pantry or food bank
HFS: Worried food would run out
HFS: Adult cut size or skipped meals
HI: Amt policyholder paid-empl
HI : Another gov't hlth insur plan
HI: CHIP/State Plan
HI: Cov all/pt of yr-TRC/CHP/CHPVA/Mil
HI: Cov by plan purchased directly
HI: Cov plan purchs'd direct-Feb 2000
HI: Cov plan purchs'd direct-Jan 2000
HI: Cov plan purchs'd direct-Apr 2000
HI: Cov plan purchs'd direct-Aug 2000
HI: Cov plan purchs'd direct-Dec 2000
HI: Cov plan purchs'd direct-Jul 2000
HI: Cov plan purchs'd direct-Jun 2000
HI: Cov plan purchs'd direct-Mar 2000
HI: Cov plan purchs'd direct-May 2000
HI: Cov plan purchs'd direct-Nov 2000
HI: Cov plan purchs'd direct-Oct 2000
HI: Cov plan purchs'd direct-Sep 2000
HI: Cov'd all/part year-empl plan
HI: Cov'd CHIP/State Plan-Apr 2000
HI: Cov'd CHIP/State Plan-Aug 2000
HI: Cov'd CHIP/State Plan-Dec 2000
HI: Cov'd CHIP/State Plan-Feb 2000
HI: Cov'd CHIP/State Plan-Jan 2000
HI: Cov'd CHIP/State Plan-Jul 2000
HI: Cov'd CHIP/State Plan-Jun 2000
HI: Cov'd CHIP/State Plan-Mar 2000
HI: Cov'd CHIP/State Plan-May 2000
HI: Cov'd CHIP/State Plan-Nov 2000
HI: Cov'd CHIP/State Plan-Oct 2000
HI: Cov'd CHIP/State Plan-Sep 2000
HI: Cov'd Indian HS plan-Jan 2000
HI: Cov'd Not in HH plan-Jan 2000
HI: Cov'd Other Gov't plan-Apr 2000
HI: Cov'd Other Gov't plan-Aug 2000
HI: Cov'd Other Gov't plan-Dec 2000
HI: Cov'd Other Gov't plan-Feb 2000
HI: Cov'd Other Gov't plan-Jan 2000
HI: Cov'd Other Gov't plan-Jul 2000
HI: Cov'd Other Gov't plan-Jun 2000
HI: Cov'd Other Gov't plan-Mar 2000
HI: Cov'd Other Gov't plan-May 2000
HI: Cov'd Other Gov't plan-Nov 2000
HI: Cov'd Other Gov't plan-Oct 2000

Mnemonic
FDMONYU1
FOOD11U1
FDSTOVU1

## FDHLTHU1

FDSUFFU1
FDSTORU1
FDBANKU1 545-545
FOOD01U1 527-527
FOOD07U1 533-533
EMPAMTT1 3139-3143
TYUR10U1 3347-3347
TYUR05U1 3342-3342
MOCHMPU1 3258-3258
Q9503U1 3186-3186
MODR02U1 3201-3201
MODR01U1 3200-3200
MODR04U1 3203-3203
MODR08U1 3207-3207
MODR12U1 3211-3211
MODR07U1 3206-3206
MODR06U1 3205-3205
MODR03U1 3202-3202
MODR05U1 3204-3204
MODR11U1 3210-3210
MODR10U1 3209-3209
MODR09U1 3208-3208
MOEMPU1 3145-3145
MCHP04U1 3233-3233
MCHP08U1 3237-3237
MCHP12U1 3241-3241
MCHP02U1 3231-3231
MCHP01U1 3230-3230
MCHP07U1 3236-3236
MCHP06U1 3235-3235
MCHP03U1 3232-3232
MCHP05U1 3234-3234
$\begin{array}{ll}\text { MCHP11U1 } & 3240-3240 \\ \text { MCHP10U1 } & 3239-3239\end{array}$
MCHP09U1 $3238-3238$
MIHS01U1 3275-3275
MELS01U1 3320-3320
MGV04U1 3308-3308
MGV08U1 3312-3312
MGV12U1 3316-3316
MGV02U1 3306-3306
MGV01U1 3305-3305
MGV07U1 3311-3311
MGV06U1 3310-3310
MGV03U1 3307-3307
MGV05U1 3309-3309
MGV11U1 3315-3315
MGV10U1 3314-3314

Item

HI: Cov'd Other Gov't plan-Sep 2000
HI: Cov'd all/part of 2000-Union plan
HI: Cov'd all/part year- s/o not in HH
HI: Cov'd all/part year-Other Govt
HI: Cov'd all/part/none of year-direct
HI: Cov'd all/pt of yr-Medicare Plan
HI: Cov'd by Indian HS-Apr 2000
HI: Cov'd by Indian HS-Aug 2000
HI: Cov'd by Indian HS-Dec 2000
HI: Cov'd by Indian HS-Feb 2000
HI: Cov'd by Indian HS-Jul 2000
HI: Cov'd by Indian HS-Jun 2000
HI: Cov'd by Indian HS-Mar 2000
HI: Cov'd by Indian HS-May 2000
HI: Cov'd by Indian HS-Nov 2000
HI: Cov'd by Indian HS-Oct 2000
HI: Cov'd by Indian HS-Sep 2000
HI: Cov'd by Medi/State Plan-Apr 2000
HI: Cov'd by Medi/State Plan-Aug 2000
HI: Cov'd by Medi/State Plan-Dec 2000
HI: Cov'd by Medi/State Plan-Feb 2000
HI: Cov'd by Medi/State Plan-Jan 2000
HI: Cov'd by Medi/State Plan-Jul 2000
HI: Cov'd by Medi/State Plan-Jun 2000
HI: Cov'd by Medi/State Plan-Mar 2000
HI: Cov'd by Medi/State Plan-May 2000
HI: Cov'd by Medi/State Plan-Nov 2000
HI: Cov'd by Medi/State Plan-Oct 2000
HI: Cov'd by Medi/State Plan-Sep 2000
HI: Cov'd by State Plan-Apr 2000
HI: Cov'd by State Plan-Aug 2000
HI: Cov'd by State Plan-Dec 2000
HI: Cov'd by State Plan-Feb 2000
HI: Cov'd by State Plan-Jul 2000
HI: Cov'd by State Plan-Jun 2000
HI: Cov'd by State Plan-Mar 2000
HI: Cov'd by State Plan-May 2000
HI: Cov'd by State Plan-Nov 2000
HI: Cov'd by State Plan-Oct 2000
HI: Cov'd by State Plan-Sep 2000
HI: Cov'd by State plan- Jan 2000
HI: Cov'd by gov't plan not mentioned
HI: Cov'd by s/o not in HH-Apr 2000
HI: Cov'd by s/o not in HH-Aug 2000
HI: Cov'd by s/o not in HH-Dec 2000
HI: Cov'd by s/o not in HH-Feb 2000
HI: Cov'd by s/o not in HH-Jul 2000
HI: Cov'd by s/o not in HH-Jun 2000
HI: Cov'd by s/o not in HH-Mar 2000
HI: Cov'd by s/o not in HH-May 2000
HI: Cov'd by s/o not in HH-Nov 2000
HI: Cov'd by s/o not in HH-Oct 2000

| Mnemonic | Location |
| :---: | :---: |
| MGV09U1 | 3313-3313 |
| MOUNINU1 | 3172-3172 |
| MOELSEU1 | 3318-3318 |
| MOMOGVU1 | 3303-3303 |
| MODIRU1 | 3198-3198 |
| MOMCRU1 | 3243-3243 |
| MIHS04U1 | 3278-3278 |
| MIHS08U1 | 3282-3282 |
| MIHS12U1 | 3286-3286 |
| MIHS02U1 | 3276-3276 |
| MIHS07U1 | 3281-3281 |
| MIHS06U1 | 3280-3280 |
| MIHS03U1 | 3277-3277 |
| MIHS05U1 | 3279-3279 |
| MIHS11U1 | 3285-3285 |
| MIHS10U1 | 3284-3284 |
| MIHS09U1 | 3283-3283 |
| MMCD04U1 | 3218-3218 |
| MMCD08U1 | 3222-3222 |
| MMCD12U1 | 3226-3226 |
| MMCD02U1 | 3216-3216 |
| MMCD01U1 | 3215-3215 |
| MMCD07U1 | 3221-3221 |
| MMCD06U1 | 3220-3220 |
| MMCD03U1 | 3217-3217 |
| MMCD05U1 | 3219-3219 |
| MMCD11U1 | 3225-3225 |
| MMCD10U1 | 3224-3224 |
| MMCD09U1 | 3223-3223 |
| MST04U1 | 3293-3293 |
| MST08U1 | 3297-3297 |
| MST12U1 | 3301-3301 |
| MST02U1 | 3291-3291 |
| MST07U1 | 3296-3296 |
| MST06U1 | 3295-3295 |
| MST03U1 | 3292-3292 |
| MST05U1 | 3294-3294 |
| MST11U1 | 3300-3300 |
| MST10U1 | 3299-3299 |
| MST09U1 | 3298-3298 |
| MST01U1 | 3290-3290 |
| Q9509U1 | 3302-3302 |
| MELS04U1 | 3323-3323 |
| MELS08U1 | 3327-3327 |
| MELS12U1 | 3331-3331 |
| MELS02U1 | 3321-3321 |
| MELS07U1 | 3326-3326 |
| MELS06U1 | 3325-3325 |
| MELS03U1 | 3322-3322 |
| MELS05U1 | 3324-3324 |
| MELS11U1 | 3330-3330 |
| MELS10U1 | 3329-3329 |

Item

HI: Cov'd by s/o not in HH-Sep 2000
HI: Cov'd by someone outside household
HI: Covd Medicare/State Pln-Apr 2000
HI: Covd Medicare/State Pln-Aug 2000
HI: Covd Medicare/State Pln-Dec 2000
HI: Covd Medicare/State PIn-Feb 2000
HI: Covd Medicare/State PIn-Jan 2000
HI: Covd Medicare/State Pln-Jul 2000
HI: Covd Medicare/State PIn-Jun 2000
HI: Covd Medicare/State PIn-Mar 2000
HI: Covd Medicare/State Pln-May 2000
HI: Covd Medicare/State PIn-Nov 2000
HI: Covd Medicare/State Pln-Oct 2000
HI: Covd Medicare/State PIn-Sep 2000
HI: Covd all/pt of yr CHIP/State Plan
HI: Covd all/pt of yr-Ind HIth Serv
HI: Covd all/pt of yr-Medi/State Plan
HI: Covd by TRI/CHP/CHPVA/Mil-Apr 2000
HI: Covd by TRI/CHP/CHPVA/Mil-Aug 2000
HI: Covd by TRI/CHP/CHPVA/Mil-Dec 2000
HI: Covd by TRI/CHP/CHPVA/Mil-Feb 2000
HI: Covd by TRI/CHP/CHPVA/Mil-Jan 2000
HI: Covd by TRI/CHP/CHPVA/Mil-Jul 2000
HI: Covd by TRI/CHP/CHPVA/Mil-Jun 2000
HI: Covd by TRI/CHP/CHPVA/Mil-Mar 2000
HI: Covd by TRI/CHP/CHPVA/Mil-May 2000
HI: Covd by TRI/CHP/CHPVA/Mil-Nov 2000
HI: Covd by TRI/CHP/CHPVA/Mil-Oct 2000
HI: Covd by TRI/CHP/CHPVA/Mil-Sep 2000
HI: Covd by TRIC/CHMP/CHMPVA/Mil
HI: Coverage by State plan
HI: Coverage by someone not in the HH
HI: Coverage by union-provided plan
HI: Coverage non-response
HI: Coverage non-response
HI: Coverage of emplyr paid plan
HI: Covered all/part of year-State Plan
HI: Covered by CHIP/State Plan
HI: Covered by Indian Health Service
HI: Covered by Medicaid/State Plan
HI: Covered by Medicare/State Plan
HI: Curr. covd: TRI/CHP/CHPVA/Mil
HI: Currently cov'd by CHIP/State Plan
HI: Currently cov'd by State plan
HI: Currently cov'd by any hlth insur.
HI: Currently cov'd by empl. plan
HI: Currently cov'd by s/o not in HH
HI: Currently cov'd by union plan
HI: Currently cov'd direct purchase
HI: Currently covd Medicare/State Plan
HI: Currently covd by Ind HIth Serv
HI: Currently covd by Medi/State Plan

Mnemonic

| MELS09U1 | $3328-3328$ |
| :--- | :--- |
| TYUR11U1 | $3348-3348$ |
| MMCR04U1 | $3248-3248$ |
| MMCR08U1 | $3252-3252$ |
| MMCR12U1 | $3256-3256$ |
| MMCR02U1 | $3246-3246$ |
| MMCR01U1 | $3245-3245$ |
| MMCR07U1 | $3251-3251$ |
| MMCR06U1 | $3250-3250$ |
| MMCR03U1 | $3247-3247$ |
| MMCR05U1 | $3249-3249$ |
| MMCR11U1 | $3255-3255$ |
| MMCR10U1 | $3254-3254$ |
| MMCR09U1 | $3253-3253$ |
| MOMCHPU1 | $3228-3228$ |
| MOMISHU1 | $3273-3273$ |
| MOMCEDU1 | $3213-3213$ |
| MOCP04U1 | $3263-3263$ |
| MOCP08U1 | $3267-3267$ |
| MOCP12U1 | $3271-3271$ |
| MOCP02U1 | $3261-3261$ |


| MOCP02U1 | $3261-3261$ |
| :--- | :--- |
| MOCP01U1 | $3260-3260$ |

MOCP07U1 3266-3266
MOCP06U1 3265-3265
MOCP03U1 3262-3262
MOCP05U1 3264-3264
MOCP11U1 3270-3270
MOCP10U1 3269-3269
MOCP09U1 3268-3268
Q9506U1 3257-3257
Q9508U1 3287-3287

Q95010U1 3317-3317
Q9502U1 3159-3159
Q9500U1 3131-3131
TYUROOU1 3336-3337
Q9501U1 3132-3132
MOMSTAU1 3288-3288
Q9504CU1 3227-3227
Q9507U1 3272-3272
Q9504U1 3212-3212
Q9505U1 3242-3242

CCOVTCU1 3259-3259
CCOVCHU1 3229-3229
CCOVSTU1 3289-3289
CURCOVU1 3335-3335
CCOVEMU1 3146-3146
CCOVNHU1 3319-3319
CCOVUNU1 3173-3173
CCOVDPU1 3199-3199
CCOVMEU1 3244-3244
CCOVIHU1 3274-3274
CCOVMDU1 3214-3214

Item

HI: Currently covd by other gov plan
HI: Employer pay for all/part/none
HI: Employer provided plan-Apr 2000
HI: Employer provided plan-Aug 2000
HI: Employer provided plan-Dec 2000
HI: Employer provided plan-Feb 2000
HI: Employer provided plan-Jan 2000
HI: Employer provided plan-Jul 2000
HI: Employer provided plan-Jun 2000
HI: Employer provided plan-Mar 2000
HI: Employer provided plan-May 2000
HI: Employer provided plan-Nov 2000
HI: Employer provided plan-Oct 2000
HI: Employer provided plan-Sep 2000
HI: Employer provided policyholder
HI: Indian Health Service
HI: Medi/Other plan paid by Medi
HI: Medicaid/State Plan
HI: Not cov'd by HI for entire year
HI: Periodicity of payment-direct purch
HI: Periodicity of payment-employer
HI: Periodicity of payment-union
HI: Plcyhlder dir pur pln during 2000
HI: Plcyhlder/depend direct purch plan
HI: Polholder union plan during 2000
HI: Policyhlder paid how much in 2000
HI: Policyholder of plan during 2000
HI: Policyholder of plan during 2000
HI: Policyholder paid how much in 2000
HI: Policyholder/dependent empl. Plan
HI: Purch'd plan direct from ins. comp.
HI: Reason not covered by hlth insur
HI: State Plan
HI: TRICARE/CHAMPUS/CHAMPVA/MIL
HI: Union pay for all/part/none
HI: Union-provided plan
HI: Union-provided plan-Apr 2000
HI: Union-provided plan-Aug 2000
HI: Union-provided plan-Dec 2000
HI: Union-provided plan-Feb 2000
HI: Union-provided plan-Jan 2000
HI: Union-provided plan-Jul 2000
HI: Union-provided plan-Jun 2000
HI: Union-provided plan-Mar 2000
HI: Union-provided plan-May 2000
HI: Union-provided plan-Nov 2000
HI: Union-provided plan-Oct 2000
HI: Union-provided plan-Sep 2000
HIS: Anyone in HH rec Cash Assistance
HIS: Cash assistance - adult/child
HIS: Energy assist: last twelve months
HIS: Food stamps recipient

| Mnemonic | Location |
| :---: | :---: |
| CCOVOGU1 | 3304-3304 |
| EMPPAYU1 | 3138-3138 |
| MOEM04U1 | 3150-3150 |
| MOEM08U1 | 3154-3154 |
| MOEM12U1 | 3158-3158 |
| MOEM02U1 | 3148-3148 |
| MOEM01U1 | 3147-3147 |
| MOEM07U1 | 3153-3153 |
| MOEM06U1 | 3152-3152 |
| MOEM03U1 | 3149-3149 |
| MOEM05U1 | 3151-3151 |
| MOEM11U1 | 3157-3157 |
| MOEM10U1 | 3156-3156 |
| MOEM09U1 | 3155-3155 |
| TYUR01U1 | 3338-3338 |
| TYUR08U1 | 3345-3345 |
| TYUR06U1 | 3343-3343 |
| TYUR04U1 | 3341-3341 |
| Q95011U1 | 3332-3332 |
| DPIPPDU1 | 3197-3197 |
| EMPPPDU1 | 3144-3144 |
| UNIPPDU1 | 3171-3171 |
| WHSDIRU1 | 3188-3191 |
| PODEDPU1 | 3187-3187 |
| PODEUNU1 | 3160-3160 |
| DPIAMTT1 | 3192-3196 |
| WHSEMPU1 | 3134-3137 |
| WHSUNIU1 | 3161-3164 |
| UNIAMTT1 | 3166-3170 |
| PHDPEMU1 | 3133-3133 |
| TYUR03U1 | 3340-3340 |
| RENOTAU1 | 3333-3334 |
| TYUR09U1 | 3346-3346 |
| TYUR07U1 | 3344-3344 |
| UNIPAYU1 | 3165-3165 |
| TYUR02U1 | 3339-3339 |
| MOUN04U1 | 3177-3177 |
| MOUN08U1 | 3181-3181 |
| MOUN12U1 | 3185-3185 |
| MOUN02U1 | 3175-3175 |
| MOUN01U1 | 3174-3174 |
| MOUN07U1 | 3180-3180 |
| MOUN06U1 | 3179-3179 |
| MOUN03U1 | 3176-3176 |
| MOUN05U1 | 3178-3178 |
| MOUN11U1 | 3184-3184 |
| MOUN10U1 | 3183-3183 |
| MOUN09U1 | 3182-3182 |
| HCAYNU1 | 168-168 |
| HCABTHU1 | 170-170 |
| HENGASU1 | 176-176 |
| HFODSPU1 | 161-161 |

Item

HIS: Owned interest acct-investments
HIS: Owned interest bearing account
HIS: Owned mutual fund shares
HIS: Owned rental property
HIS: Owned shares of stock in Corps
HIS: Phys/mental cond limits work
HIS: Phys/mental cond prevnts work
HIS: Rec'd cash assist. for child in HH
HIS: Recd Foster Child Care payments
HIS: Recd Retirement payments
HIS: Recd Survivor benefits
HIS: Recd Veterans payments
HIS: Recd a lump sum payment
HIS: Recd alimony payments
HIS: Recd child support payments
HIS: Recd financial assist benefits
HIS: Recd free/reduced meals at school
HIS: Recd income from National Guard
HIS: Recd income from a farm
HIS: Recd income from charitable group
HIS: Recd income from estates/trusts
HIS: Recd income from roomers/boarders
HIS: Recd income from royalties
HIS: Recd income: side business/hobby
HIS: Received any other income
HIS: Retire or perm leave job for hlth
HIS: Social Security payments
HIS: Social Security pmt for children
HIS: Supplemental Security benefits
HIS: Supplemental Security for children
HIS: Unemployment compensation
HIS: Usually eat lunch at school
HIS: Welfare agency assist - WIC
HIS: Welfare agency assist-child care
HIS: Welfare agency assist-transport
HIS: Workers' compensation
HSC: Interview status code
HSC: Reason: Interview/Non-interview 01
HU: Asked inc. when paid for services
HU: Paid serv full vs. reduced price
HU: Rec'd HIth Care: Doc's/hosp off
HU: Rec'd Hlth Care: Emerg room
HU: Rec'd Hlth Care: Someplace else
HU: Rec'd drug/alcoh treatmt unins
HU: Rec'd HIth Care: Clinic, Pub Hlth
HU: Received routine care, uninsured
HU: Services free vs. for pay
HU: Treated for illness/inj uninsured
HU: Uninsured for all/part of 2000
HU: Visited doc/other whle uninsured
HU: Where rec'd those health services
HWQ: 1st Added Person RRP

Mnemonic

| Q247U1 | $185-185$ |
| :--- | :--- |
| Q246U1 | $184-184$ |
| Q249AU1 | $186-186$ |
| Q251AU1 | $188-188$ |
| Q249BU1 | $187-187$ |
| Q236CU1 | $181-181$ |
| Q236AU1 | $180-180$ |
| HCACYNU1 | $169-169$ |
| HFOSTRU1 | $177-177$ |
| HRETYNU1 | $183-183$ |
| HSURYNU1 | $179-179$ |
| HVETYNU1 | $178-178$ |
| HLUMPU1 | $198-198$ |
| HALMYNU1 | $192-192$ |
| HCSPYNU1 | $193-193$ |
| HFINYNU1 | $194-194$ |
| FLUNCHU1 | $175-175$ |
| HNGU1 | $195-195$ |
| HFARMU1 | $197-197$ |
| HCHRU1 | $199-199$ |
| HTRUSTU1 | $191-191$ |
| Q251BU1 | $189-189$ |


| Q251BU1 | $189-189$ |
| :--- | :--- |
| HROYALU1 | $190-190$ |

HCERNU1 196-196
HOIU1 200-200
Q238U1 182-182

HSSYNU1 164-164
HSSCYNU1 165-165
HSSIYNU1 166-166
HSSICHU1 167-167
HINCUCU1 162-162
SLNCHU1 174-174
HWICU1 173-173
HCCAREU1 172-172
HTRANSU1 171-171
HINCWCU1 163-163
OUTCOMR1 54-56
RSNNIE1 1-2

UIAINCU1 3361-3361
UIFPRPU1 3360-3360
UIWHR3U1 3357-3357
UIWHR2U1 3356-3356
UIWHR4U1 3358-3358
UIDRALU1 3353-3353
UIWHR1U1 3355-3355
UIRCARU1 3352-3352
UIFRPYU1 3359-3359
UITRTU1 3351-3351
UNINSU1 3349-3349
UIVISU1 3350-3350
UIWHRU1 3354-3354
T1RRPU1 111-112

Item

HWQ: 1st Per Contrib money for HH exp
HWQ: 2nd Added Person RRP
HWQ: 2nd Per Contrib money for HH exp
HWQ: 3rd Added Person RRP
HWQ: 3rd Per contrib money for HH exp
HWQ: Age of 1st added person
HWQ: Age of 2nd added person
HWQ: Age of 3rd added person
HWQ: Anyone lived in HH Temporarily
HWQ: Sex of 1 st added person
HWQ: Sex of 2nd added person
HWQ: Sex of 3rd added person
HWQ: Temp 1 Lived in HH - April 2001
HWQ: Temp 1 Lived in HH - Aug 2000
HWQ: Temp 1 Lived in HH - Dec 2000
HWQ: Temp 1 Lived in HH - Feb 2001
HWQ: Temp 1 Lived in HH - Jan 2001
HWQ: Temp 1 Lived in HH - July 2000
HWQ: Temp 1 Lived in HH - July 2001
HWQ: Temp 1 Lived in HH - June 2000
HWQ: Temp 1 Lived in HH - June 2001
HWQ: Temp 1 Lived in HH - Mar 2001
HWQ: Temp 1 Lived in HH - May 2000
HWQ: Temp 1 Lived in HH - May 2001
HWQ: Temp 1 Lived in HH - Nov 2000
HWQ: Temp 1 Lived in HH - Oct 2000
HWQ: Temp 1 Lived in HH - Sept 2000
HWQ: Temp 2 Lived in HH - April 2001
HWQ: Temp 2 Lived in HH - Aug 2000
HWQ: Temp 2 Lived in HH - Dec 2000
HWQ: Temp 2 Lived in HH - Feb 2001
HWQ: Temp 2 Lived in HH - Jan 2001
HWQ: Temp 2 Lived in HH - July 2000
HWQ: Temp 2 Lived in HH - July 2001
HWQ: Temp 2 Lived in HH - June 2000
HWQ: Temp 2 Lived in HH - June 2001
HWQ: Temp 2 Lived in HH - Mar 2001
HWQ: Temp 2 Lived in HH - May 2000
HWQ: Temp 2 Lived in HH - May 2001
HWQ: Temp 2 Lived in HH - Nov 2000
HWQ: Temp 2 Lived in HH - Oct 2000
HWQ: Temp 2 Lived in HH - Sept 2000
HWQ: Temp 3 Lived in HH - April 2001
HWQ: Temp 3 Lived in HH - Aug 2000
HWQ: Temp 3 Lived in HH - Dec 2000
HWQ: Temp 3 Lived in HH - Feb 2001
HWQ: Temp 3 Lived in HH - Jan 2001
HWQ: Temp 3 Lived in HH - July 2000
HWQ: Temp 3 Lived in HH - July 2001
HWQ: Temp 3 Lived in HH - June 2000
HWQ: Temp 3 Lived in HH - June 2001
HWQ: Temp 3 Lived in HH - Mar 2001

| Mnemonic | Location |
| :---: | :---: |
| T1MU1 | 116-116 |
| T2RRPU1 | 133-134 |
| T2MU1 | 138-138 |
| T3RRPU1 | 155-156 |
| T3MU1 | 160-160 |
| T1AGET1 | 113-115 |
| T2AGET1 | 135-137 |
| T3AGET1 | 157-159 |
| W5U1 | 94-94 |
| T1SEXU1 | 110-110 |
| T2SEXU1 | 132-132 |
| T3SEXU1 | 154-154 |
| T1M16U1 | 106-106 |
| T1M08U1 | 98-98 |
| T1M12U1 | 102-102 |
| T1M14U1 | 104-104 |
| T1M13U1 | 103-103 |
| T1M07U1 | 97-97 |
| T1M19U1 | 109-109 |
| T1M06U1 | 96-96 |
| T1M18U1 | 108-108 |
| T1M15U1 | 105-105 |
| T1M05U1 | 95-95 |
| T1M17U1 | 107-107 |
| T1M11U1 | 101-101 |
| T1M10U1 | 100-100 |
| T1M09U1 | 99-99 |
| T2M16U1 | 128-128 |
| T2M08U1 | 120-120 |
| T2M12U1 | 124-124 |
| T2M14U1 | 126-126 |
| T2M13U1 | 125-125 |
| T2M07U1 | 119-119 |
| T2M19U1 | 131-131 |
| T2M06U1 | 118-118 |
| T2M18U1 | 130-130 |
| T2M15U1 | 127-127 |
| T2M05U1 | 117-117 |
| T2M17U1 | 129-129 |
| T2M11U1 | 123-123 |
| T2M10U1 | 122-122 |
| T2M09U1 | 121-121 |
| T3M16U1 | 150-150 |
| T3M08U1 | 142-142 |
| T3M12U1 | 146-146 |
| T3M14U1 | 148-148 |
| T3M13U1 | 147-147 |
| T3M07U1 | 141-141 |
| T3M19U1 | 153-153 |
| T3M06U1 | 140-140 |
| T3M18U1 | 152-152 |
| T3M15U1 | 149-149 |

Item

HWQ: Temp 3 Lived in HH - May 2000
HWQ: Temp 3 Lived in HH - May 2001
HWQ: Temp 3 Lived in HH - Nov 2000
HWQ: Temp 3 Lived in HH - Oct 2000
HWQ: Temp 3 Lived in HH - Sept 2000
IA: Alimony: Total amount rec'd
IA: App Child SSI: Child Disabled-SP1
IA: App Child SSI: Child Disabled-SP2
IA: App Child SSI: Child Disabled-SP3
IA: App Child SSI: Just applied-SP1
IA: App Child SSI: Just applied-SP2
IA: App Child SSI: Just applied-SP3
IA: App Child SSI: Learn about pgm-SP1
IA: App Child SSI: Learn about pgm-SP2
IA: App Child SSI: Learn about pgm-SP3
IA: App Child SSI: Loss of oth inc-SP1
IA: App Child SSI: Loss of oth inc-SP2
IA: App Child SSI: Loss of oth inc-SP3
IA: App Child SSI: Need med benefit-SP1
IA: App Child SSI: Need med benefit-SP2
IA: App Child SSI: Need med benefit-SP3
IA: App Child SSI: Need money-SP1
IA: App Child SSI: Need money-SP2
IA: App Child SSI: Need money-SP3
IA: App Child SSI: Other-SP1
IA: App Child SSI: Other-SP2
IA: App Child SSI: Other-SP3
IA: App Child SSI: Sep/divorced-SP1
IA: App Child SSI: Sep/divorced-SP2
IA: App Child SSI: Sep/divorced-SP3
IA: App for benefits in other prog-SP1
IA: App for benefits in other prog-SP1
IA: App for benefits in other prog-SP1
IA: App for benefits in other prog-SP1
IA: App for benefits in other prog-SP1
IA: App for benefits in other prog-SP1
IA: App for benefits in other prog-SP2
IA: App for benefits in other prog-SP2
IA: App for benefits in other prog-SP2
IA: App for benefits in other prog-SP2
IA: App for benefits in other prog-SP2
IA: App for benefits in other prog-SP2
IA: App for benefits in other prog-SP3
IA: App for benefits in other prog-SP3
IA: App for benefits in other prog-SP3
IA: App for benefits in other prog-SP3
IA: App for benefits in other prog-SP3
IA: App for benefits in other prog-SP3
IA: Apply cash assist: Another depend-SP1
IA: Apply cash assist: Another depend-SP2
IA: Apply cash assist: Another depend-SP3
IA: Apply cash assist: Just applied-SP1

Mnemonic
Location
T3M05U1
139-139
151-151
145-145
144-144
143-143
2700-2706
1826-1826
1856-1856
1886-1886
1831-1831
1861-1861
1891-1891
1830-1830
1860-1860
1890-1890
1829-1829
1859-1859
1889-1889
1827-1827
1857-1857
1887-1887
1825-1825
1855-1855
1885-1885
1832-1832
1862-1862
1892-1892
1828-1828
1858-1858
1888-1888
1962-1962
2398-2398
1851-1851
1746-1746
2094-2094
2226-2226
1999-1999
2435-2435
1881-1881
1773-1773
2131-2131
2263-2263
2036-2036
2472-2472
1911-1911
1800-1800
2168-2168
2300-2300
2063-2063
2100-2100
2137-2137
2068-2068

Item

IA: Apply cash assist: Just applied-SP2
IA: Apply cash assist: Just applied-SP3
IA: Apply cash assist: Learn abt pgm-SP1
IA: Apply cash assist: Learn abt pgm-SP2
IA: Apply cash assist: Learn abt pgm-SP3
IA: Apply cash assist: Los job/wage-SP1
IA: Apply cash assist: Los job/wage-SP2
IA: Apply cash assist: Los job/wage-SP3
IA: Apply cash assist: Loss oth supt-SP1
IA: Apply cash assist: Loss oth supt-SP2
IA: Apply cash assist: Loss oth supt-SP3
IA: Apply cash assist: Need Money-SP1
IA: Apply cash assist: Need Money-SP2
IA: Apply cash assist: Need Money-SP3
IA: Apply cash assist: Other-SP1
IA: Apply cash assist: Other-SP2
IA: Apply cash assist: Other-SP3
IA: Apply cash assist: Sep/divorced-SP1
IA: Apply cash assist: Sep/divorced-SP2
IA: Apply cash assist: Sep/divorced-SP3
IA: Apply cash assist: Became disabl-SP1
IA: Apply cash assist: Became disabl-SP2
IA: Apply cash assist: Became disabl-SP3
IA: Apply cash assist: Pregnan/Birth-SP1
IA: Apply cash assist: Pregnan/Birth-SP2
IA: Apply cash assist: Pregnan/Birth-SP3
IA: Apply for FS: Another dependent-SP1
IA: Apply for FS: Another dependent-SP2
IA: Apply for FS: Another dependent-SP3
IA: Apply for FS: Became disabled-SP1
IA: Apply for FS: Became disabled-SP2
IA: Apply for FS: Became disabled-SP3
IA: Apply for FS: Just applied-SP1
IA: Apply for FS: Just applied-SP2
IA: Apply for FS: Just applied-SP3
IA: Apply for FS: Learned about pgm-SP1
IA: Apply for FS: Learned about pgm-SP2
IA: Apply for FS: Learned about pgm-SP3
IA: Apply for FS: Loss of job/wages-SP1
IA: Apply for FS: Loss of job/wages-SP2
IA: Apply for FS: Loss of job/wages-SP3
IA: Apply for FS: Loss of oth suppt-SP1
IA: Apply for FS: Loss of oth suppt-SP2
IA: Apply for FS: Loss of oth suppt-SP3
IA: Apply for FS: Needed money-SP1
IA: Apply for FS: Needed money-SP2
IA: Apply for FS: Needed money-SP3
IA: Apply for FS: Other-SP1
IA: Apply for FS: Other-SP2
IA: Apply for FS: Other-SP3
IA: Apply for FS: Pregnancy/Birth-SP1
IA: Apply for FS: Pregnancy/Birth-SP2

| Mnemonic | Location |
| :---: | :---: |
| TA2A08U1 | 2105-2105 |
| TA3A08U1 | 2142-2142 |
| TA1A07U1 | 2067-2067 |
| TA2A07U1 | 2104-2104 |
| TA3A07U1 | 2141-2141 |
| TA1A05U1 | 2065-2065 |
| TA2A05U1 | 2102-2102 |
| TA3A05U1 | 2139-2139 |
| TA1A06U1 | 2066-2066 |
| TA2A06U1 | 2103-2103 |
| TA3A06U1 | 2140-2140 |
| TA1A01U1 | 2061-2061 |
| TA2A01U1 | 2098-2098 |
| TA3A01U1 | 2135-2135 |
| TA1A10U1 | 2070-2070 |
| TA2A10U1 | 2107-2107 |
| TA3A10U1 | 2144-2144 |
| TA1A04U1 | 2064-2064 |
| TA2A04U1 | 2101-2101 |
| TA3A04U1 | 2138-2138 |
| TA1A09U1 | 2069-2069 |
| TA2A09U1 | 2106-2106 |
| TA3A09U1 | 2143-2143 |
| TA1A02U1 | 2062-2062 |
| TA2A02U1 | 2099-2099 |
| TA3A02U1 | 2136-2136 |
| FD1A03U1 | 1931-1931 |
| FD2A03U1 | 1968-1968 |
| FD3A03U1 | 2005-2005 |
| FD1A09U1 | 1937-1937 |
| FD2A09U1 | 1974-1974 |
| FD3A09U1 | 2011-2011 |
| FD1A08U1 | 1936-1936 |
| FD2A08U1 | 1973-1973 |
| FD3A08U1 | 2010-2010 |
| FD1A07U1 | 1935-1935 |
| FD2A07U1 | 1972-1972 |
| FD3A07U1 | 2009-2009 |
| FD1A05U1 | 1933-1933 |
| FD2A05U1 | 1970-1970 |
| FD3A05U1 | 2007-2007 |
| FD1A06U1 | 1934-1934 |
| FD2A06U1 | 1971-1971 |
| FD3A06U1 | 2008-2008 |
| FD1A01U1 | 1929-1929 |
| FD2A01U1 | 1966-1966 |
| FD3A01U1 | 2003-2003 |
| FD1A10U1 | 1938-1938 |
| FD2A10U1 | 1975-1975 |
| FD3A10U1 | 2012-2012 |
| FD1A02U1 | 1930-1930 |
| FD2A02U1 | 1967-1967 |

IA: Apply for FS: Pregnancy/Birth-SP3
IA: Apply for FS: Sep/divorced-SP1
IA: Apply for FS: Sep/divorced-SP2
IA: Apply for FS: Sep/divorced-SP3
IA: Apply for SSI: Disabled-SP1
IA: Apply for SSI: Disabled-SP2
IA: Apply for SSI: Disabled-SP3
IA: Apply for SSI: Need med ben-SP1
IA: Apply for SSI: Need med ben-SP2
IA: Apply for SSI: Need med ben-SP3
IA: Apply for SSI: Need money-SP1
IA: Apply for SSI: Need money-SP2
IA: Apply for SSI: Need money-SP3
IA: Apply for SSI: Other-SP1
IA: Apply for SSI: Other-SP2
IA: Apply for SSI: Other-SP3
IA: Apply for SSI: Over 65-SP1
IA: Apply for SSI: Over 65-SP2
IA: Apply for SSI: Over 65-SP3
IA: Apply for WIC: Anoth dependent-SP1
IA: Apply for WIC: Anoth dependent-SP2
IA: Apply for WIC: Anoth dependent-SP3
IA: Apply for WIC: Just applied-SP1
IA: Apply for WIC: Just applied-SP2
IA: Apply for WIC: Just applied-SP3
IA: Apply for WIC: Learn abut prog-SP1
IA: Apply for WIC: Learn abut prog-SP2
IA: Apply for WIC: Learn abut prog-SP3
IA: Apply for WIC: Loss job/wages-SP1
IA: Apply for WIC: Loss job/wages-SP2
IA: Apply for WIC: Loss job/wages-SP3
IA: Apply for WIC: Loss of ot supt-SP1
IA: Apply for WIC: Loss of ot supt-SP2
IA: Apply for WIC: Loss of ot supt-SP3
IA: Apply for WIC: Needed money-SP1
IA: Apply for WIC: Needed money-SP2
IA: Apply for WIC: Needed money-SP3
IA: Apply for WIC: Other-SP1
IA: Apply for WIC: Other-SP2
IA: Apply for WIC: Other-SP3
IA: Apply for WIC: Pregnancy/Birth-SP1
IA: Apply for WIC: Pregnancy/Birth-SP2
IA: Apply for WIC: Pregnancy/Birth-SP3
IA: Apply for WIC: Sep/divorced-SP1
IA: Apply for WIC: Sep/divorced-SP2
IA: Apply for WIC: Sep/divorced-SP3
IA: Apply for WIC: Became disabled-SP1
IA: Apply for WIC: Became disabled-SP2
IA: Apply for WIC: Became disabled-SP3
IA: Apply other assist: Another dep-SP1
IA: Apply other assist: Another dep-SP2
IA: Apply other assist: Another dep-SP3

Mnemonic
Location

| FD3A02U1 | 2004-2004 |
| :---: | :---: |
| FD1A04U1 | 1932-1932 |
| FD2A04U1 | 1969-1969 |
| FD3A04U1 | 2006-2006 |
| SSI1A2U1 | 1724-1724 |
| SSI2A2U1 | 1751-1751 |
| SSI3A2U1 | 1778-1778 |
| SSI1A4U1 | 1726-1726 |
| SSI2A4U1 | 1753-1753 |
| SSI3A4U1 | 1780-1780 |
| SSI1A1U1 | 1723-1723 |
| SSI2A1U1 | 1750-1750 |
| SSI3A1U1 | 1777-1777 |
| SSI1A5U1 | 1727-1727 |
| SSI2A5U1 | 1754-1754 |
| SSI3A5U1 | 1781-1781 |
| SSI1A3U1 | 1725-1725 |
| SSI2A3U1 | 1752-1752 |
| SSI3A3U1 | 1779-1779 |
| WI1A03U1 | 2195-2195 |
| WI2A03U1 | 2232-2232 |
| WI3A03U1 | 2269-2269 |
| WI1A08U1 | 2200-2200 |
| WI2A08U1 | 2237-2237 |
| WI3A08U1 | 2274-2274 |
| WI1A07U1 | 2199-2199 |
| WI2A07U1 | 2236-2236 |
| WI3A07U1 | 2273-2273 |
| WI1A05U1 | 2197-2197 |
| WI2A05U1 | 2234-2234 |
| WI3A05U1 | 2271-2271 |
| WI1A06U1 | 2198-2198 |
| WI2A06U1 | 2235-2235 |
| WI3A06U1 | 2272-2272 |
| WI1A01U1 | 2193-2193 |
| WI2A01U1 | 2230-2230 |
| WI3A01U1 | 2267-2267 |
| WI1A10U1 | 2202-2202 |
| WI2A10U1 | 2239-2239 |
| WI3A10U1 | 2276-2276 |
| WI1A02U1 | 2194-2194 |
| WI2A02U1 | 2231-2231 |
| WI3A02U1 | 2268-2268 |
| WI1A04U1 | 2196-2196 |
| WI2A04U1 | 2233-2233 |
| WI3A04U1 | 2270-2270 |
| WI1A09U1 | 2201-2201 |
| WI2A09U1 | 2238-2238 |
| WI3A09U1 | 2275-2275 |
| OA1A03U1 | 2367-2367 |
| OA2A03U1 | 2404-2404 |
| OA | 2441-2441 |

Item

IA: Apply other assist: Became disab-SP1
IA: Apply other assist: Became disab-SP2
IA: Apply other assist: Became disab-SP3
IA: Apply other assist: Just applied-SP1
IA: Apply other assist: Just applied-SP2
IA: Apply other assist: Just applied-SP3
IA: Apply other assist: Los job/wage-SP1
IA: Apply other assist: Los job/wage-SP2
IA: Apply other assist: Los job/wage-SP3
IA: Apply other assist: Loss ot supt-SP1
IA: Apply other assist: Loss ot supt-SP2
IA: Apply other assist: Loss ot supt-SP3
IA: Apply other assist: Lrn about pg-SP1
IA: Apply other assist: Lrn about pg-SP2
IA: Apply other assist: Lrn about pg-SP3
IA: Apply other assist: Need money-SP1
IA: Apply other assist: Need money-SP2
IA: Apply other assist: Need money-SP3
IA: Apply other assist: Other-SP1
IA: Apply other assist: Other-SP2
IA: Apply other assist: Other-SP3
IA: Apply other assist: Preg/Birth-SP1
IA: Apply other assist: Preg/Birth-SP2
IA: Apply other assist: Preg/Birth-SP3
IA: Apply other assist: Sep/divorced-SP1
IA: Apply other assist: Sep/divorced-SP2
IA: Apply other assist: Sep/divorced-SP3
IA: Avg amt in interest accts- own name
IA: Avg amt in jnt accts held w/spouse
IA: Avg amt in mut-fund/stock w/spouse
IA: Avg amt mut fund/stock- own name
IA: Borrowed money from friend/fam-SP1
IA: Borrowed money from friend/fam-SP1
IA: Borrowed money from friend/fam-SP1
IA: Borrowed money from friend/fam-SP1
IA: Borrowed money from friend/fam-SP1
IA: Borrowed money from friend/fam-SP1
IA: Borrowed money from friend/fam-SP2
IA: Borrowed money from friend/fam-SP2
IA: Borrowed money from friend/fam-SP2
IA: Borrowed money from friend/fam-SP2
IA: Borrowed money from friend/fam-SP2
IA: Borrowed money from friend/fam-SP2
IA: Borrowed money from friend/fam-SP3
IA: Borrowed money from friend/fam-SP3
IA: Borrowed money from friend/fam-SP3
IA: Borrowed money from friend/fam-SP3
IA: Borrowed money from friend/fam-SP3
IA: Borrowed money from friend/fam-SP3
IA: Cash assistance: amount
IA: Child support: Total amount
IA: Child suprt: Rprt wk/mnth/annual

| Mnemonic | Location |
| :---: | :---: |
| OA1A09U1 | 2373-2373 |
| OA2A09U1 | 2410-2410 |
| OA3A09U1 | 2447-2447 |
| OA1A08U1 | 2372-2372 |
| OA2A08U1 | 2409-2409 |
| OA3A08U1 | 2446-2446 |
| OA1A05U1 | 2369-2369 |
| OA2A05U1 | 2406-2406 |
| OA3A05U1 | 2443-2443 |
| OA1A06U1 | 2370-2370 |
| OA2A06U1 | 2407-2407 |
| OA3A06U1 | 2444-2444 |
| OA1A07U1 | 2371-2371 |
| OA2A07U1 | 2408-2408 |
| OA3A07U1 | 2445-2445 |
| OA1A01U1 | 2365-2365 |
| OA2A01U1 | 2402-2402 |
| OA3A01U1 | 2439-2439 |
| OA1A10U1 | 2374-2374 |
| OA2A10U1 | 2411-2411 |
| OA3A10U1 | 2448-2448 |
| OA1A02U1 | 2366-2366 |
| OA2A02U1 | 2403-2403 |
| OA3A02U1 | 2440-2440 |
| OA1A04U1 | 2368-2368 |
| OA2A04U1 | 2405-2405 |
| OA3A04U1 | 2442-2442 |
| Q449T1 | 2644-2650 |
| Q446T1 | 2637-2643 |
| Q456T1 | 2651-2657 |
| Q459T1 | 2658-2664 |
| FD1D08U1 | 1960-1960 |
| OA1D08U1 | 2396-2396 |
| SC1D08U1 | 1849-1849 |
| SI1D08U1 | 1744-1744 |
| TA1D08U1 | 2092-2092 |
| WC1D08U1 | 2224-2224 |
| FD2D08U1 | 1997-1997 |
| OA2D08U1 | 2433-2433 |
| SC2D08U1 | 1879-1879 |
| SI2D08U1 | 1771-1771 |
| TA2D08U1 | 2129-2129 |
| WC2D08U1 | 2261-2261 |
| FD3D08U1 | 2034-2034 |
| OA3D08U1 | 2470-2470 |
| SC3D08U1 | 1909-1909 |
| SI3D08U1 | 1798-1798 |
| TA3D08U1 | 2166-2166 |
| WC3D08U1 | 2298-2298 |
| TANFVAT1 | 2172-2178 |
| CSPVALT1 | 2722-2728 |
| CSPPERU1 | 2721-2721 |

Item

IA: Cut Child SSI: Didn't prov info-SP1
IA: Cut Child SSI: Didn't prov info-SP2
IA: Cut Child SSI: Didn't prov info-SP3
IA: Cut Child SSI: HIth req not met-SP1
IA: Cut Child SSI: HIth req not met-SP2
IA: Cut Child SSI: HIth req not met-SP3
IA: Cut Child SSI: Immigrant status-SP1
IA: Cut Child SSI: Immigrant status-SP2
IA: Cut Child SSI: Immigrant status-SP3
IA: Cut Child SSI: Income too high-SP1
IA: Cut Child SSI: Income too high-SP2
IA: Cut Child SSI: Income too high-SP3
IA: Cut Child SSI: No longer elig-SP1
IA: Cut Child SSI: No longer elig-SP2
IA: Cut Child SSI: No longer elig-SP3
IA: Cut Child SSI: No reason given-SP1
IA: Cut Child SSI: No reason given-SP2
IA: Cut Child SSI: No reason given-SP3
IA: Cut Child SSI: Other-SP1
IA: Cut Child SSI: Other-SP2
IA: Cut Child SSI: Other-SP3
IA: Cut Child SSI: Subst abuse req-SP1
IA: Cut Child SSI: Subst abuse req-SP2
IA: Cut Child SSI: Subst abuse req-SP3
IA: Cut back on discr exp-toys,etc-SP1
IA: Cut back on discr exp-toys,etc-SP1
IA: Cut back on discr exp-toys,etc-SP1
IA: Cut back on discr exp-toys,etc-SP2
IA: Cut back on discr exp-toys,etc-SP2
IA: Cut back on discr exp-toys,etc-SP2
IA: Cut back on discr exp-toys,etc-SP3
IA: Cut back on discr exp-toys,etc-SP3
IA: Cut back on discr exp-toys,etc-SP3
IA: Cut back on discr exps-toy,etc-SP1
IA: Cut back on discr exps-toy,etc-SP2
IA: Cut back on discr exps-toy,etc-SP3
IA: Cut back on discr exps-toys,etc-SP1
IA: Cut back on discr exps-toys,etc-SP1
IA: Cut back on discr exps-toys,etc-SP2
IA: Cut back on discr exps-toys,etc-SP2
IA: Cut back on discr exps-toys,etc-SP3
IA: Cut back on discr exps-toys,etc-SP3
IA: Cut back on exps for neces-SP1
IA: Cut back on exps for neces-SP1
IA: Cut back on exps for neces-SP1
IA: Cut back on exps for neces-SP1
IA: Cut back on exps for neces-SP1
IA: Cut back on exps for neces-SP1
IA: Cut back on exps for neces-SP2
IA: Cut back on exps for neces-SP2
IA: Cut back on exps for neces-SP2
IA: Cut back on exps for neces-SP2

Mnemonic
Location

SIC1C6U1
1839-1839
SIC2C6U1
SIC3C6U1
SIC1C2U1
SIC2C2U1
SIC3C2U1
SIC1C3U1
SIC2C3U1
SIC3C3U1
SIC1C1U1
SIC2C1U1
SIC3C1U1
SIC1C4U1
SIC2C4U1
SIC3C4U1
SIC1C5U1
SIC2C5U1
SIC3C5U1
SIC1C8U
SIC2C8U
SIC3C8U
SIC1C7U
SIC2C7U1
SIC3C7U1
FD1D02U1
OA1D02U1
TA1D02U1
FD2D02U1
OA2D02U1
TA2D02U1
FD3D02U1
OA3D02U1
TA3D02U1
WC1D02U1
WC2D02U1
WC3D02U1
SC1D02U
SI1D02U
SC2D02U1
SI2D02U1
SC3D02U1
SI3D02U1
FD1D01U1
OA1D01U1
SC1D01U1
SI1D01U1
TA1D01U1
WC1D01U1
FD2D01U1
OA2D01U1
SC2D01U1
SI2D01U1

1869-1869
1899-1899
1835-1835
1865-1865
1895-1895
1836-1836
1866-1866
1896-1896
1834-1834
1864-1864
1894-1894
1837-1837
1867-1867
1897-1897
1838-1838
1868-1868
1898-1898
1841-1841
1871-1871
1901-1901
1840-1840
1870-1870
1900-1900
1954-1954
2390-2390
2086-2086
1991-1991
2427-2427
2123-2123
2028-2028
2464-2464
2160-2160
2218-2218
2255-2255
2292-2292
1843-1843
1738-1738
1873-1873
1765-1765
1903-1903
1792-1792
1953-1953
2389-2389
1842-1842
1737-1737
2085-2085
2217-2217
1990-1990
2426-2426
1872-1872
1764-1764

Item

IA: Cut back on exps for neces-SP2
IA: Cut back on exps for neces-SP2
IA: Cut back on exps for neces-SP3
IA: Cut back on exps for neces-SP3
IA: Cut back on exps for neces-SP3
IA: Cut back on exps for neces-SP3
IA: Cut back on exps for neces-SP3
IA: Cut back on exps for neces-SP3
IA: Cut cash assist: Hlth/disab req-SP1
IA: Cut cash assist: Hlth/disab req-SP2
IA: Cut cash assist: HIth/disab req-SP3
IA: Cut cash assist: Immigrat status-SP1
IA: Cut cash assist: Immigrat status-SP2
IA: Cut cash assist: Immigrat status-SP3
IA: Cut cash assist: Income too high-SP1
IA: Cut cash assist: Income too high-SP2
IA: Cut cash assist: Income too high-SP3
IA: Cut cash assist: No reason given-SP1
IA: Cut cash assist: No reason given-SP2
IA: Cut cash assist: No reason given-SP3
IA: Cut cash assist: Other-SP1
IA: Cut cash assist: Other-SP2
IA: Cut cash assist: Other-SP3
IA: Cut cash assist: Subst abuse req-SP1
IA: Cut cash assist: Subst abuse req-SP2
IA: Cut cash assist: Subst abuse req-SP3
IA: Cut cash assist: Didn't prv info-SP1
IA: Cut cash assist: Didn't prv info-SP2
IA: Cut cash assist: Didn't prv info-SP3
IA: Cut cash assist: Lack pgm fund-SP1
IA: Cut cash assist: Lack pgm fund-SP2
IA: Cut cash assist: Lack pgm fund-SP3
IA: Cut cash assist: Non-coop ch sup-SP1
IA: Cut cash assist: Non-coop ch sup-SP2
IA: Cut cash assist: Non-coop ch sup-SP3
IA: Cut cash assist: Non-coop wk req-SP1
IA: Cut cash assist: Non-coop wk req-SP2
IA: Cut cash assist: Non-coop wk req-SP3
IA: Cut cash assist: Not adult hhld-SP1
IA: Cut cash assist: Not adult hhld-SP2
IA: Cut cash assist: Not adult hhld-SP3
IA: Cut cash assist: Not elig-penalty-SP1
IA: Cut cash assist: Not elig-penalty-SP2
IA: Cut cash assist: Not elig-penalty-SP3
IA: Cut cash assist: Recd max assist-SP1
IA: Cut cash assist: Recd max assist-SP2
IA: Cut cash assist: Recd max assist-SP3
IA: Cut oth asst: Didnt prov info-SP1
IA: Cut oth asst: Didnt prov info-SP2
IA: Cut oth asst: Didnt prov info-SP3
IA: Cut oth asst: Fail subs abuse-SP1
IA: Cut oth asst: Fail subs abuse-SP2

Mnemonic
Location

2122-2122
2254-2254
2027-2027
2463-2463
1902-1902
1791-1791
2159-2159
2291-2291
2074-2074
2111-2111
2148-2148
2075-2075
2112-2112
2149-2149
2072-2072
2109-2109
2146-2146
2076-2076
2113-2113
2150-2150
2084-2084
2121-2121
2158-2158
2081-2081
2118-2118
2155-2155
2077-2077
2114-2114
2151-2151
2083-2083
2120-2120
2157-2157
2079-2079
2116-2116
2153-2153
2078-2078
2115-2115
2152-2152
2080-2080
2117-2117
2154-2154
2073-2073
2110-2110
2147-2147
2082-2082
2119-2119
2156-2156
2381-2381
2418-2418
2455-2455
2385-2385
2422-2422

IA: Cut oth asst: Fail subs abuse-SP3
IA: Cut oth asst: HIth dis/req-SP1
IA: Cut oth asst: Hlth/dis req-SP2
IA: Cut oth asst: HIth/dis req-SP3
IA: Cut oth asst: Immigrat status-SP1
IA: Cut oth asst: Immigrat status-SP2
IA: Cut oth asst: Immigrat status-SP3
IA: Cut oth asst: Income too high-SP1
IA: Cut oth asst: Income too high-SP2
IA: Cut oth asst: Income too high-SP3
IA: Cut oth asst: Lack prog fund-SP1
IA: Cut oth asst: Lack prog fund-SP2
IA: Cut oth asst: Lack prog fund-SP3
IA: Cut oth asst: No reason spec-SP1
IA: Cut oth asst: No reason spec-SP2
IA: Cut oth asst: No reason spec-SP3
IA: Cut oth asst: Non-coop child-SP1
IA: Cut oth asst: Non-coop child-SP2
IA: Cut oth asst: Non-coop child-SP3
IA: Cut oth asst: Non-coop work-SP1
IA: Cut oth asst: Non-coop work-SP2
IA: Cut oth asst: Non-coop work-SP3
IA: Cut oth asst: Not adult hhld-SP1
IA: Cut oth asst: Not adult hhld-SP2
IA: Cut oth asst: Not adult hhld-SP3
IA: Cut oth asst: Not eligible-SP1
IA: Cut oth asst: Not eligible-SP2
IA: Cut oth asst: Not eligible-SP3
IA: Cut oth asst: Other-SP1
IA: Cut oth asst: Other-SP2
IA: Cut oth asst: Other-SP3
IA: Cut oth asst: Rec'd max asst-SP1
IA: Cut oth asst: Rec'd max asst-SP2
IA: Cut oth asst: Rec'd max asst-SP3
IA: Cutoff FS: Didn't provide info-SP1
IA: Cutoff FS: Didn't provide info-SP2
IA: Cutoff FS: Didn't provide info-SP3
IA: Cutoff FS: Hlth/dis req not met-SP1
IA: Cutoff FS: HIth/dis req not met-SP2
IA: Cutoff FS: HIth/dis req not met-SP3
IA: Cutoff FS: Immigration status-SP1
IA: Cutoff FS: Immigration status-SP2
IA: Cutoff FS: Immigration status-SP3
IA: Cutoff FS: Income too high-SP1
IA: Cutoff FS: Income too high-SP2
IA: Cutoff FS: Income too high-SP3
IA: Cutoff FS: Lack of pgm funding-SP1
IA: Cutoff FS: Lack of pgm funding-SP2
IA: Cutoff FS: Lack of pgm funding-SP3
IA: Cutoff FS: No reason specified-SP1
IA: Cutoff FS: No reason specified-SP2
IA: Cutoff FS: No reason specified-SP3

| OA3C10U1 | 2459-2459 |
| :---: | :---: |
| OA1C03U1 | 2378-2378 |
| OA2C03U1 | 2415-2415 |
| OA3C03U1 | 2452-2452 |
| OA1C04U1 | 2379-2379 |
| OA2C04U1 | 2416-2416 |
| OA3C04U1 | 2453-2453 |
| OA1C01U1 | 2376-2376 |
| OA2C01U1 | 2413-2413 |
| OA3C01U1 | 2450-2450 |
| OA1C12U1 | 2387-2387 |
| OA2C12U1 | 2424-2424 |
| OA3C12U1 | 2461-2461 |
| OA1C05U1 | 2380-2380 |
| OA2C05U1 | 2417-2417 |
| OA3C05U1 | 2454-2454 |
| OA1C08U1 | 2383-2383 |
| OA2C08U1 | 2420-2420 |
| OA3C08U1 | 2457-2457 |
| OA1C07U1 | 2382-2382 |
| OA2C07U1 | 2419-2419 |
| OA3C07U1 | 2456-2456 |
| OA1C09U1 | 2384-2384 |
| OA2C09U1 | 2421-2421 |
| OA3C09U1 | 2458-2458 |
| OA1C02U1 | 2377-2377 |
| OA2C02U1 | 2414-2414 |
| OA3C02U1 | 2451-2451 |
| OA1C13U1 | 2388-2388 |
| OA2C13U1 | 2425-2425 |
| OA3C13U1 | 2462-2462 |
| OA1C11U1 | 2386-2386 |
| OA2C11U1 | 2423-2423 |
| OA3C11U1 | 2460-2460 |
| FD1C06U1 | 1945-1945 |
| FD2C06U1 | 1982-1982 |
| FD3C06U1 | 2019-2019 |
| FD1C03U1 | 1942-1942 |
| FD2C03U1 | 1979-1979 |
| FD3C03U1 | 2016-2016 |
| FD1C04U1 | 1943-1943 |
| FD2C04U1 | 1980-1980 |
| FD3C04U1 | 2017-2017 |
| FD1C01U1 | 1940-1940 |
| FD2C01U1 | 1977-1977 |
| FD3C01U1 | 2014-2014 |
| FD1C12U1 | 1951-1951 |
| FD2C12U1 | 1988-1988 |
| FD3C12U1 | 2025-2025 |
| FD1C05U1 | 1944-1944 |
| FD2C05U1 | 1981-1981 |
| FD3C05U1 | 2018-2018 |

Item

IA: Cutoff FS: Non-coop child sup-SP1
IA: Cutoff FS: Non-coop child sup-SP2
IA: Cutoff FS: Non-coop child sup-SP3
IA: Cutoff FS: Non-coop work req-SP1
IA: Cutoff FS: Non-coop work req-SP2
IA: Cutoff FS: Non-coop work req-SP3
IA: Cutoff FS: Not elig - penalty-SP1
IA: Cutoff FS: Not elig - penalty-SP2
IA: Cutoff FS: Not elig - penalty-SP3
IA: Cutoff FS: Not in adult hhld-SP1
IA: Cutoff FS: Not in adult hhld-SP2
IA: Cutoff FS: Not in adult hhld-SP3
IA: Cutoff FS: Other-SP1
IA: Cutoff FS: Other-SP2
IA: Cutoff FS: Other-SP3
IA: Cutoff FS: Rec'd max assist-SP1
IA: Cutoff FS: Rec'd max assist-SP2
IA: Cutoff FS: Rec'd max assist-SP3
IA: Cutoff FS: Substance abuse req-SP1
IA: Cutoff FS: Substance abuse req-SP2
IA: Cutoff FS: Substance abuse req-SP3
IA: Cutoff SSI: Didn't provide info-SP1
IA: Cutoff SSI: Didn't provide info-SP2
IA: Cutoff SSI: Didn't provide info-SP3
IA: Cutoff SSI: Immigration status-SP1
IA: Cutoff SSI: Immigration status-SP2
IA: Cutoff SSI: Immigration status-SP3
IA: Cutoff SSI: Income too high-SP1
IA: Cutoff SSI: Income too high-SP2
IA: Cutoff SSI: Income too high-SP3
IA: Cutoff SSI: No longer disabled-SP1
IA: Cutoff SSI: No longer disabled-SP2
IA: Cutoff SSI: No longer disabled-SP3
IA: Cutoff SSI: No longer eligible-SP1
IA: Cutoff SSI: No longer eligible-SP2
IA: Cutoff SSI: No longer eligible-SP3
IA: Cutoff SSI: No reason specified-SP1
IA: Cutoff SSI: No reason specified-SP2
IA: Cutoff SSI: No reason specified-SP3
IA: Cutoff SSI: Other-SP1
IA: Cutoff SSI: Other-SP2
IA: Cutoff SSI: Other-SP3
IA: Cutoff SSI: Fail substance abuse-SP1
IA: Cutoff SSI: Fail substance abuse-SP2
IA: Cutoff SSI: Fail substance abuse-SP3
IA: Cutoff WIC: Didnt provide info-SP1
IA: Cutoff WIC: Didnt provide info-SP2
IA: Cutoff WIC: Didnt provide info-SP3
IA: Cutoff WIC: HIth/dis not met-SP1
IA: Cutoff WIC: HIth/dis not met-SP2
IA: Cutoff WIC: HIth/dis not met-SP3
IA: Cutoff WIC: Immigration status-SP1

Mnemonic
Location

FD1C08U1
1947-1947
FD2C08U1
FD3C08U1
FD1C07U1
FD2C07U1
FD3C07U1
FD1C02U1
FD2C02U1
FD3C02U1
FD1C09U1
FD2C09U1
FD3C09U1
FD1C13U1
FD2C13U1
FD3C13U1
FD1C11U1
FD2C11U1
FD3C11U1
FD1C10U1
FD2C10U1
FD3C10U1

| SSI1C6U1 | $1734-1734$ |
| :--- | :--- |
| SSI2C6U1 | $1761-1761$ |

SSI3C6U1 $\quad 1788-1788$
SSI1C3U1 1731-1731
SSI2C3U1 1758-1758
SSI3C3U1 1785-1785
SSIIC1U1 1729-1729
SSI2C1U1 1756-1756
SSI3C1U1 1783-1783
SSI1C2U1 1730-1730
SSI2C2U1 1757-1757
SSI3C2U1 1784-1784
SSI1C4U1 1732-1732
SSI2C4U1 1759-1759
SSI3C4U1 1786-1786
SSI1C5U1 1733-1733
SSI2C5U1 1760-1760
SSI3C5U1 1787-1787
SSIIC8U1 1736-1736
SSI2C8U1 1763-1763
SSI3C8U1 1790-1790
SSI1C7U1 1735-1735
SSI2C7U1 1762-1762
SSI3C7U1 1789-1789
WI1C06U1 2209-2209
WI2C06U1 2246-2246
WI3C06U1 2283-2283
WI1C03U1 2206-2206
WI2C03U1 2243-2243
WI3C03U1 2280-2280
WI1C04U1 2207-2207

Item

IA: Cutoff WIC: Immigration status-SP2
IA: Cutoff WIC: Immigration status-SP3
IA: Cutoff WIC: Income too high-SP1
IA: Cutoff WIC: Income too high-SP2
IA: Cutoff WIC: Income too high-SP3
IA: Cutoff WIC: Lack pgm funding-SP1
IA: Cutoff WIC: Lack pgm funding-SP2
IA: Cutoff WIC: Lack pgm funding-SP3
IA: Cutoff WIC: No reason given-SP1
IA: Cutoff WIC: No reason given-SP2
IA: Cutoff WIC: No reason given-SP3
IA: Cutoff WIC: Non-coop child sup-SP1
IA: Cutoff WIC: Non-coop child sup-SP2
IA: Cutoff WIC: Non-coop child sup-SP3
IA: Cutoff WIC: Non-coop work req-SP1
IA: Cutoff WIC: Non-coop work req-SP2
IA: Cutoff WIC: Non-coop work req-SP3
IA: Cutoff WIC: Not adult hhld-SP1
IA: Cutoff WIC: Not adult hhld-SP2
IA: Cutoff WIC: Not adult hhld-SP3
IA: Cutoff WIC: Not elig - penalty-SP1
IA: Cutoff WIC: Not elig - penalty-SP2
IA: Cutoff WIC: Not elig - penalty-SP3
IA: Cutoff WIC: Other-SP1
IA: Cutoff WIC: Other-SP2
IA: Cutoff WIC: Other-SP3
IA: Cutoff WIC: Rec'd max assist-SP1
IA: Cutoff WIC: Rec'd max assist-SP2
IA: Cutoff WIC: Rec'd max assist-SP3
IA: Cutoff WIC: Substance abus req-SP1
IA: Cutoff WIC: Substance abus req-SP2
IA: Cutoff WIC: Substance abus req-SP3
IA: Did some illegal-sold drugs,etc-SP1
IA: Did some illegal-sold drugs,etc-SP1
IA: Did some illegal-sold drugs,etc-SP2
IA: Did some illegal-sold drugs,etc-SP2
IA: Did some illegal-sold drugs,etc-SP3
IA: Did some illegal-sold drugs,etc-SP3
IA: Did some illegal-sold drugs,etc-SP1
IA: Did some illegal-sold drugs,etc-SP1
IA: Did some illegal-sold drugs,etc-SP1
IA: Did some illegal-sold drugs,etc-SP1
IA: Did some illegal-sold drugs,etc-SP2
IA: Did some illegal-sold drugs,etc-SP2
IA: Did some illegal-sold drugs,etc-SP2
IA: Did some illegal-sold drugs,etc-SP2
IA: Did some illegal-sold drugs,etc-SP3
IA: Did some illegal-sold drugs,etc-SP3
IA: Did some illegal-sold drugs,etc-SP3
IA: Did some illegal-sold drugs,etc-SP3
IA: Disability income source: Amount 1
IA: Disability income source: Amount 2

Mnemonic
Location

| WI2C04U1 | 2244-2244 |
| :---: | :---: |
| WI3C04U1 | 2281-2281 |
| WI1C01U1 | 2204-2204 |
| WI2C01U1 | 2241-2241 |
| WI3C01U1 | 2278-2278 |
| WI1C12U1 | 2215-2215 |
| WI2C12U1 | 2252-2252 |
| WI3C12U1 | 2289-2289 |
| WI1C05U1 | 2208-2208 |
| WI2C05U1 | 2245-2245 |
| WI3C05U1 | 2282-2282 |
| WI1C08U1 | 2211-2211 |
| WI2C08U1 | 2248-2248 |
| WI3C08U1 | 2285-2285 |
| WI1C07U1 | 2210-2210 |
| WI2C07U1 | 2247-2247 |
| WI3C07U1 | 2284-2284 |
| WI1C09U1 | 2212-2212 |
| WI2C09U1 | 2249-2249 |
| WI3C09U1 | 2286-2286 |
| WI1C02U1 | 2205-2205 |
| WI2C02U1 | 2242-2242 |
| WI3C02U1 | 2279-2279 |
| WI1C13U1 | 2216-2216 |
| WI2C13U1 | 2253-2253 |
| WI3C13U1 | 2290-2290 |
| WI1C11U1 | 2214-2214 |
| WI2C11U1 | 2251-2251 |
| WI3C11U1 | 2288-2288 |
| WI1C10U1 | 2213-2213 |
| WI2C10U1 | 2250-2250 |
| WI3C10U1 | 2287-2287 |
| OA1D07U1 | 2395-2395 |
| WC1D07U1 | 2223-2223 |
| OA2D07U1 | 2432-2432 |
| WC2D07U1 | 2260-2260 |
| OA3D07U1 | 2469-2469 |
| WC3D07U1 | 2297-2297 |
| FD1D07U1 | 1959-1959 |
| SC1D07U1 | 1848-1848 |
| SI1D07U1 | 1743-1743 |
| TA1D07U1 | 2091-2091 |
| FD2D07U1 | 1996-1996 |
| SC2D07U1 | 1878-1878 |
| SI2D07U1 | 1770-1770 |
| TA2D07U1 | 2128-2128 |
| FD3D07U1 | 2033-2033 |
| SC3D07U1 | 1908-1908 |
| SI3D07U1 | 1797-1797 |
| TA3D07U1 | 2165-2165 |
| DISVA1T1 | 2553-2559 |
| DISVA2T1 | 2574-2580 |

Item

IA: Dividend income: amount
IA: Emergency Assistance: Amount
IA: Energy assistance: Amount
IA: Financial assistance: amount
IA: Food stamps: amount
IA: Foster child care: amount
IA: General assistance: amount
IA: Got a job-SP1
IA: Got a job-SP1
IA: Got a job-SP1
IA: Got a job-SP1
IA: Got a job-SP1
IA: Got a job-SP1
IA: Got a job-SP2
IA: Got a job-SP2
IA: Got a job-SP2
IA: Got a job-SP2
IA: Got a job-SP2
IA: Got a job-SP2
IA: Got a job-SP3
IA: Got a job-SP3
IA: Got a job-SP3
IA: Got a job-SP3
IA: Got a job-SP3
IA: Got a job-SP3
IA: Got child(s) father to give sup-SP1
IA: Got child(s) father to give sup-SP2
IA: Got child(s) father to give sup-SP3
IA: Got child(s) father to give sup-SP1
IA: Got child(s) father to give sup-SP1
IA: Got child(s) father to give sup-SP1
IA: Got child(s) father to give sup-SP1
IA: Got child(s) father to give sup-SP2
IA: Got child(s) father to give sup-SP2
IA: Got child(s) father to give sup-SP2
IA: Got child(s) father to give sup-SP2
IA: Got child(s) father to give sup-SP3
IA: Got child(s) father to give sup-SP3
IA: Got child(s) father to give sup-SP3
IA: Got child(s) father to give sup-SP3
IA: Got chld(s) father to give sup-SP1
IA: Got chld(s) father to give sup-SP2
IA: Got chld(s) father to give sup-SP3
IA: Got married-SP1
IA: Got married-SP1
IA: Got married-SP1
IA: Got married-SP1
IA: Got married-SP1
IA: Got married-SP1
IA: Got married-SP2
IA: Got married-SP2
IA: Got married-SP2

Mnemonic

DIVVALT1
EMGVALR1
ENGVALT1
FINVALT1
FSVALT1
FOSVALT1
GASVALT1
FD1D06U1
OA1D06U1
SC1D06U1
SI1D06U1
TA1D06U1
WC1D06U1
FD2D06U1
OA2D06U1
SC2D06U1
SI2D06U1
TA2D06U1
WC2D06U1
FD3D06U1 2032-2032
OA3D06U1 2468-2468
SC3D06U1 1907-1907
SI3D06U1 1796-1796
TA3D06U1 2164-2164
WC3D06U1 2296-2296
OA1D09U1 2397-2397
OA2D09U1 2434-2434
OA3D09U1 2471-2471
FD1D09U1 1961-1961
SC1D09U1 1850-1850
SI1D09U1 1745-1745
TA1D09U1 2093-2093
FD2D09U1 1998-1998
SC2D09U1 1880-1880
SI2D09U1 1772-1772
TA2D09U1 2130-2130
FD3D09U1 2035-2035
SC3D09U1 1910-1910
SI3D09U1 1799-1799
TA3D09U1 2167-2167
WC1D09U1 2225-2225
WC2D09U1 2262-2262
WC3D09U1 2299-2299
FD1D12U1 1964-1964
OA1D12U1 2400-2400
SC1D12U1 1853-1853
SI1D12U1 1748-1748
TA1D12U1 2096-2096
WC1D12U1 2228-2228
FD2D12U1 2001-2001
OA2D12U1 2437-2437
SC2D12U1 1883-1883
1883-1883

Item

IA: Got married-SP2
IA: Got married-SP2
IA: Got married-SP2
IA: Got married-SP3
IA: Got married-SP3
IA: Got married-SP3
IA: Got married-SP3
IA: Got married-SP3
IA: Got married-SP3
IA: Interest income: Total amount
IA: Month rec Cash Assist - Apr 2000
IA: Month rec Cash Assist - Aug 2000
IA: Month rec Cash Assist - Dec 2000
IA: Month rec Cash Assist - Feb 2000
IA: Month rec Cash Assist - Jan 2000
IA: Month rec Cash Assist - Jul 2000
IA: Month rec Cash Assist - Jun 2000
IA: Month rec Cash Assist - Mar 2000
IA: Month rec Cash Assist - May 2000
IA: Month rec Cash Assist - Nov 2000
IA: Month rec Cash Assist - Oct 2000
IA: Month rec Cash Assist - Sep 2000
IA: Month rec'd food stamps - Apr 2000
IA: Month rec'd food stamps - Aug 2000
IA: Month rec'd food stamps - Dec 2000
IA: Month rec'd food stamps - Feb 2000
IA: Month rec'd food stamps - Jan 2000
IA: Month rec'd food stamps - Jul 2000
IA: Month rec'd food stamps - Jun 2000
IA: Month rec'd food stamps - Mar 2000
IA: Month rec'd food stamps - May 2000
IA: Month rec'd food stamps - Nov 2000
IA: Month rec'd food stamps - Oct 2000
IA: Month rec'd food stamps - Sep 2000
IA: Month recd SSI for child - Apr 2000
IA: Month recd SSI for child - Dec 2000
IA: Month recd SSI for child - Feb 2000
IA: Month recd SSI for child - Jan 2000
IA: Month recd SSI for child - Jul 2000
IA: Month recd SSI for child - Jun 2000
IA: Month recd SSI for child - Mar 2000
IA: Month recd SSI for child - May 2000
IA: Month recd SSI for child - Nov 2000
IA: Month recd SSI for child - Oct 2000
IA: Month recd SSI for child - Sep 2000
IA: Month received SS - Apr 2000
IA: Month received SS - Aug 2000
IA: Month received SS - Dec 2000
IA: Month received SS - Feb 2000
IA: Month received SS - Jan 2000
IA: Month received SS - Jul 2000
IA: Month received SS - Jun 2000

Mnemonic

SI2D12U1
TA2D12U1
WC2D12U1
FD3D12U1
OA3D12U1
SC3D12U1
SI3D12U1
WC3D12U1
INTVALT1
TAM04U1
TAM08U1
TAM12U1
TAM02U1
TAM01U1
TAM07U1
TAM06U1
TAM03U1
TAM05U1
TAM11U1
TAM10U1
TAM09U1

## FSM04U1



FSM12U1

## FSM02U1

## FSM01U1

## FSM07U1

FSM03U1
FSM05U1
FSM11U1
FSM10U1
FSM09U1
SSIC04U1
SSIC12U1
SSIC02U1
SSIC01U1
SSIC07U1
SSIC06U1 1816-1816
SSIC03U1 1813-1813

SSIC05U1 1815-1815
$\begin{array}{ll}\text { SSIC1C1U1 } & 1815-1815 \\ \text { SSI-1821 }\end{array}$
SSIC10U1 1820-1820
$\begin{array}{ll}\text { SSIC10U1 } & 1820-1820 \\ \text { SSIC09U1 } & 1819-1819\end{array}$
SSM04U1 1677-1677
SSM08U1 1681-1681
SSM12U1 1685-1685
SSM02U1 1675-1675
SSM01U1 $\quad$ 1674-1674
SSM07U1 1680-1680
SSM06U1 1679-1679

1775-1775
2133-2133
2265-2265
2038-2038
2474-2474
1913-1913
1802-1802
2170-2170
2302-2302
2665-2671
2050-2050
2054-2054
2058-2058
2048-2048
2047-2047
2053-2053
2052-2052
2049-2049
2051-2051
2057-2057
2056-2056
2055-2055
1918-1918
1922-1922
1926-1926
1916-1916
1915-1915
1921-1921
1920-1920
1917-1917
1919-1919
1925-1925
1924-1924
1923-1923
1814-1814
1822-1822
1812-1812
1811-1811
1817-1817
1816-1816
1813-1813
-

Item

IA: Month received SS - Mar 2000
IA: Month received SS - May 2000
IA: Month received SS - Nov 2000
IA: Month received SS - Oct 2000
IA: Month received SS - Sep 2000
IA: Month received SSI - Apr 2000
IA: Month received SSI - Aug 2000
IA: Month received SSI - Dec 2000
IA: Month received SSI - Feb 2000
IA: Month received SSI - Jan 2000
IA: Month received SSI - Jul 2000
IA: Month received SSI - Jun 2000
IA: Month received SSI - Mar 2000
IA: Month received SSI - May 2000
IA: Month received SSI - Nov 2000
IA: Month received SSI - Oct 2000
IA: Month received SSI - Sep 2000
IA: Month received UC in 2000: Apr
IA: Month received UC in 2000: Aug
IA: Month received UC in 2000: Dec
IA: Month received UC in 2000: Feb
IA: Month received UC in 2000: Jan
IA: Month received UC in 2000: Jul
IA: Month received UC in 2000: Jun
IA: Month received UC in 2000: Mar
IA: Month received UC in 2000: May
IA: Month received UC in 2000: Nov
IA: Month received UC in 2000: Oct
IA: Month received UC in 2000: Sep
IA: Month received WC - Apr 2000
IA: Month received WC - Aug 2000
IA: Month received WC - Dec 2000
IA: Month received WC - Feb 2000
IA: Month received WC - Jan 2000
IA: Month received WC - Jul 2000
IA: Month received WC - Jun 2000
IA: Month received WC - Mar 2000
IA: Month received WC - May 2000
IA: Month received WC - Nov 2000
IA: Month received WC - Oct 2000
IA: Month received WC - Sep 2000
IA: Month received WIC - Apr 2000
IA: Month received WIC - Aug 2000
IA: Month received WIC - Dec 2000
IA: Month received WIC - Feb 2000
IA: Month received WIC - Jan 2000
IA: Month received WIC - Jul 2000
IA: Month received WIC - Jun 2000
IA: Month received WIC - Mar 2000
IA: Month received WIC - May 2000
IA: Month received WIC - Nov 2000
IA: Month received WIC - Oct 2000

| Mnemonic | Location |
| :---: | :---: |
| SSM03U1 | 1676-1676 |
| SSM05U1 | 1678-1678 |
| SSM11U1 | 1684-1684 |
| SSM10U1 | 1683-1683 |
| SSM09U1 | 1682-1682 |
| SSIM04U1 | 1712-1712 |
| SSIM08U1 | 1716-1716 |
| SSIM12U1 | 1720-1720 |
| SSIM02U1 | 1710-1710 |
| SSIM01U1 | 1709-1709 |
| SSIM07U1 | 1715-1715 |
| SSIM06U1 | 1714-1714 |
| SSIM03U1 | 1711-1711 |
| SSIM05U1 | 1713-1713 |
| SSIM11U1 | 1719-1719 |
| SSIM10U1 | 1718-1718 |
| SSIM09U1 | 1717-1717 |
| UCM04U1 | 1571-1571 |
| UCM08U1 | 1575-1575 |
| UCM12U1 | 1579-1579 |
| UCM02U1 | 1569-1569 |
| UCM01U1 | 1568-1568 |
| UCM07U1 | 1574-1574 |
| UCM06U1 | 1573-1573 |
| UCM03U1 | 1570-1570 |
| UCM05U1 | 1572-1572 |
| UCM11U1 | 1578-1578 |
| UCM10U1 | 1577-1577 |
| UCM09U1 | 1576-1576 |
| WCM04U1 | 1647-1647 |
| WCM08U1 | 1651-1651 |
| WCM12U1 | 1655-1655 |
| WCM02U1 | 1645-1645 |
| WCM01U1 | 1644-1644 |
| WCM07U1 | 1650-1650 |
| WCM06U1 | 1649-1649 |
| WCM03U1 | 1646-1646 |
| WCM05U1 | 1648-1648 |
| WCM11U1 | 1654-1654 |
| WCM10U1 | 1653-1653 |
| WCM09U1 | 1652-1652 |
| WICM04U1 | 2182-2182 |
| WICM08U1 | 2186-2186 |
| WICM12U1 | 2190-2190 |
| WICM02U1 | 2180-2180 |
| WICM01U1 | 2179-2179 |
| WICM07U1 | 2185-2185 |
| WICM06U1 | 2184-2184 |
| WICM03U1 | 2181-2181 |
| WICM05U1 | 2183-2183 |
| WICM11U1 | 2189-2189 |
| WICM10U1 | 2188-2188 |

Item

IA: Month received WIC - Sep 2000
IA: Moved in with others/doubled up-SP1
IA: Moved in with others/doubled up-SP1
IA: Moved in with others/doubled up-SP1
IA: Moved in with others/doubled up-SP1
IA: Moved in with others/doubled up-SP1
IA: Moved in with others/doubled up-SP1
IA: Moved in with others/doubled up-SP2
IA: Moved in with others/doubled up-SP2
IA: Moved in with others/doubled up-SP2
IA: Moved in with others/doubled up-SP2
IA: Moved in with others/doubled up-SP2
IA: Moved in with others/doubled up-SP2
IA: Moved in with others/doubled up-SP3
IA: Moved in with others/doubled up-SP3
IA: Moved in with others/doubled up-SP3
IA: Moved in with others/doubled up-SP3
IA: Moved in with others/doubled up-SP3
IA: Moved in with others/doubled up-SP3
IA: Moved to cheaper housing-SP1
IA: Moved to cheaper housing-SP1
IA: Moved to cheaper housing-SP1
IA: Moved to cheaper housing-SP1
IA: Moved to cheaper housing-SP1
IA: Moved to cheaper housing-SP1
IA: Moved to cheaper housing-SP2
IA: Moved to cheaper housing-SP2
IA: Moved to cheaper housing-SP2
IA: Moved to cheaper housing-SP2
IA: Moved to cheaper housing-SP2
IA: Moved to cheaper housing-SP2
IA: Moved to cheaper housing-SP3
IA: Moved to cheaper housing-SP3
IA: Moved to cheaper housing-SP3
IA: Moved to cheaper housing-SP3
IA: Moved to cheaper housing-SP3
IA: Moved to cheaper housing-SP3
IA: Mth rec'd SS in 2000 for child: Apr
IA: Mth rec'd SS in 2000 for child: Aug
IA: Mth rec'd SS in 2000 for child: Dec
IA: Mth rec'd SS in 2000 for child: Feb
IA: Mth rec'd SS in 2000 for child: Jan
IA: Mth rec'd SS in 2000 for child: Jul
IA: Mth rec'd SS in 2000 for child: Jun
IA: Mth rec'd SS in 2000 for child: Mar
IA: Mth rec'd SS in 2000 for child: May
IA: Mth rec'd SS in 2000 for child: Nov
IA: Mth rec'd SS in 2000 for child: Oct
IA: Mth rec'd SS in 2000 for child: Sep
IA: Mth rec'd child support - Apr 2000
IA: Mth rec'd child support - Aug 2000
IA: Mth rec'd child support - Dec 2000

Mnemonic
Location

WICM09U1
2187-2187
FD1D04U1 1956-1956
OA1D04U1 2392-2392
SC1D04U1 1845-1845
SI1D04U1 1740-1740
TA1D04U1 2088-2088
WC1D04U1 2220-2220
FD2D04U1 1993-1993
OA2D04U1 2429-2429
SC2D04U1 1875-1875
SI2D04U1 1767-1767
TA2D04U1 2125-2125
WC2D04U1 2257-2257
FD3D04U1 2030-2030
OA3D04U1 2466-2466
SC3D04U1 1905-1905
SI3D04U1 1794-1794
TA3D04U1 2162-2162
WC3D04U1 2294-2294
FD1D03U1 1955-1955
OA1D03U1 2391-2391
SC1D03U1 1844-1844
SI1D03U1 1739-1739
TA1D03U1 2087-2087
WC1D03U1 2219-2219
FD2D03U1 1992-1992
OA2D03U1 2428-2428
SC2D03U1 1874-1874
SI2D03U1 1766-1766
TA2D03U1 2124-2124
WC2D03U1 2256-2256
FD3D03U1 2029-2029
OA3D03U1 2465-2465
SC3D03U1 1904-1904
SI3D03U1 1793-1793
TA3D03U1 2161-2161
WC3D03U1 2293-2293
SSCM04U1 1691-1691
SSCM08U1 1695-1695
SSCM12U1 1699-1699
SSCM02U1 1689-1689
SSCM01U1 1688-1688
SSCM07U1 1694-1694
SSCM06U1 1693-1693
SSCM03U1 1690-1690
SSCM05U1 1692-1692
SSCM11U1 1698-1698
SSCM10U1 1697-1697
SSCM09U1 1696-1696
CSM04U1 2786-2786
CSM08U1 2790-2790
CSM12U1 2794-2794

Item

IA: Mth rec'd child support - Feb 2000
IA: Mth rec'd child support - Jan 2000
IA: Mth rec'd child support - Jul 2000
IA: Mth rec'd child support - Jun 2000
IA: Mth rec'd child support - Mar 2000
IA: Mth rec'd child support - May 2000
IA: Mth rec'd child support - Nov 2000
IA: Mth rec'd child support - Oct 2000
IA: Mth rec'd child support - Sep 2000
IA: Other (Nat'I Guard) Income: amt
IA: Other income: (Side bus/hobby) amt
IA: Other income: Charity income amt
IA: Other income: Farm income amount
IA: Other income: Lump sum payment amt
IA: Other income: amount
IA: Other welfare: Amount
IA: Other-SP1
IA: Other-SP1
IA: Other-SP1
IA: Other-SP1
IA: Other-SP1
IA: Other-SP1
IA: Other-SP2
IA: Other-SP2
IA: Other-SP2
IA: Other-SP2
IA: Other-SP2
IA: Other-SP2
IA: Other-SP3
IA: Other-SP3
IA: Other-SP3
IA: Other-SP3
IA: Other-SP3
IA: Other-SP3
IA: Periodicity of Unemployment comp
IA: Periodicity of Worker's Comp
IA: Placed child(s) in other care-SP1
IA: Placed child(s) in other care-SP1
IA: Placed child(s) in other care-SP1
IA: Placed child(s) in other care-SP1
IA: Placed child(s) in other care-SP1
IA: Placed child(s) in other care-SP1
IA: Placed child(s) in other care-SP2
IA: Placed child(s) in other care-SP2
IA: Placed child(s) in other care-SP2
IA: Placed child(s) in other care-SP2
IA: Placed child(s) in other care-SP2
IA: Placed child(s) in other care-SP2
IA: Placed child(s) in other care-SP3
IA: Placed child(s) in other care-SP3
IA: Placed child(s) in other care-SP3
IA: Placed child(s) in other care-SP3

Mnemonic

| CSM02U1 | $2784-2784$ |
| :--- | :--- |
| CSM01U1 | $2783-2783$ |
| CSM07U1 | $2789-2789$ |
| CSM06U1 | $2788-2788$ |
| CSM03U1 | $2785-2785$ |
| CSM05U1 | $2787-2787$ |
| CSM11U1 | $2793-2793$ |
| CSM10U1 | $2792-2792$ |
| CSM09U1 | $2791-2791$ |
| NGVALT1 | $2818-2824$ |
| CERVALT1 | $2839-2845$ |
| CHRVALT1 | $2888-2894$ |
| FRMVALT1 | $2860-2866$ |
| LMPVALT1 | $2881-2887$ |
| OTVALT1 | $2909-2915$ |
| OAVALT1 | $2476-2482$ |
| FD1D13U1 | $1965-1965$ |
| OA1D13U1 | $2401-2401$ |
| SC1D13U1 | $1854-1854$ |

SI1D13U1 1749-1749
TA1D13U1 2097-2097
WC1D13U1 2229-2229
FD2D13U1 2002-2002
OA2D13U1 2438-2438
SC2D13U1 1884-1884
SI2D13U1 1776-1776
TA2D13U1 2134-2134

WC2D13U1 2266-2266
FD3D13U1 2039-2039
OA3D13U1 2475-2475
SC3D13U1 1914-1914
SI3D13U1 1803-1803
TA3D13U1 2171-2171
WC3D13U1 2303-2303
UCPERU1 1506-1506
WCPERU1 1582-1582
FD1D11U1 1963-1963
OA1D11U1 2399-2399
SC1D11U1 1852-1852
SI1D11U1 1747-1747
TA1D11U1 2095-2095
WC1D11U1 2227-2227
FD2D11U1 2000-2000
OA2D11U1 2436-2436
SC2D11U1 1882-1882
SI2D11U1 1774-1774
TA2D11U1 2132-2132
WC2D11U1 2264-2264
FD3D11U1 2037-2037
OA3D11U1 2473-2473
SC3D11U1 1912-1912
SI3D11U1 1801-1801

Item

IA: Placed child(s) in other care-SP3
IA: Placed child(s) in other care-SP3
IA: Reas stop rec cash assist in 2000-SP1
IA: Reas stop rec cash assist in 2000-SP2
IA: Reas stop rec cash assist in 2000-SP3
IA: Reas stop rec oth assist-2000-SP1
IA: Reas stop rec oth assist-2000-SP2
IA: Reas stop rec oth assist-2000-SP3
IA: Reasn not rec SSI for chld 2000-SP1
IA: Reasn not rec SSI for chld 2000-SP2
IA: Reasn not rec SSI for chld 2000-SP3
IA: Reason stop rec WIC in 2000-SP1
IA: Reason stop rec WIC in 2000-SP2
IA: Reason stop rec WIC in 2000-SP3
IA: Reason stop rec'g SSI in 2000-SP1
IA: Reason stop rec'g SSI in 2000-SP2
IA: Reason stop rec'g SSI in 2000-SP3
IA: Reason stopped rec FS in 2000-SP1
IA: Reason stopped rec FS in 2000-SP2
IA: Reason stopped rec FS in 2000-SP3
IA: Rec'd 1st Survivors inc - Apr 2000
IA: Rec'd 1st Survivors inc - Aug 2000
IA: Rec'd 1st Survivors inc - Dec 2000
IA: Rec'd 1st Survivors inc - Feb 2000
IA: Rec'd 1st Survivors inc - Jan 2000
IA: Rec'd 1st Survivors inc - Jul 2000
IA: Rec'd 1st Survivors inc - Jun 2000
IA: Rec'd 1st Survivors inc - Mar 2000
IA: Rec'd 1st Survivors inc - May 2000
IA: Rec'd 1st Survivors inc - Nov 2000
IA: Rec'd 1st Survivors inc - Oct 2000
IA: Rec'd 1st Survivors inc - Sep 2000
IA: Rec'd 2nd Survivors inc - Apr 2000
IA: Rec'd 2nd Survivors inc - Aug 2000
IA: Rec'd 2nd Survivors inc - Dec 2000
IA: Rec'd 2nd Survivors inc - Feb 2000
IA: Rec'd 2nd Survivors inc - Jan 2000
IA: Rec'd 2nd Survivors inc - Jul 2000
IA: Rec'd 2nd Survivors inc - Jun 2000
IA: Rec'd 2nd Survivors inc - Mar 2000
IA: Rec'd 2nd Survivors inc - May 2000
IA: Rec'd 2nd Survivors inc - Nov 2000
IA: Rec'd 2nd Survivors inc - Oct 2000
IA: Rec'd 2nd Survivors inc - Sep 2000
IA: Rec'd Foster Child Care - Apr 2000
IA: Rec'd Foster Child Care - Aug 2000
IA: Rec'd Foster Child Care - Dec 2000
IA: Rec'd Foster Child Care - Feb 2000
IA: Rec'd Foster Child Care - Jan 2000
IA: Rec'd Foster Child Care - Jul 2000
IA: Rec'd Foster Child Care - Jun 2000
IA: Rec'd Foster Child Care - Mar 2000

Mnemonic

TA3D11U1
WC3D11U1
TA1STPU1
TA2STPU1
TA3STPU1
OA1STPU1
OA2STPU1
OA3STPU1
SIC1STU1
SIC2STU1
SIC3STU1
WI1STPU1
WI2STPU1
WI3STPU1
SSI1STU1
SSI2STU1
SSI3STU1
FD1STPU1
FD2STPU1 1976-1976
FD3STPU1 2013-2013
S1M04U1 2521-2521
S1M08U1 2525-2525
S1M12U1 2529-2529
S1M02U1 2519-2519
S1M01U1 2518-2518
S1M07U1 2524-2524
S1M06U1 2523-2523
S1M03U1 2520-2520
S1M05U1 2522-2522
S1M11U1 2528-2528
S1M10U1 2527-2527
S1M09U1 2526-2526
S2M04U1 2542-2542
S2M08U1 2546-2546
S2M12U1 2550-2550
S2M02U1 2540-2540
S2M01U1 2539-2539
S2M07U1 2545-2545
S2M06U1 2544-2544
S2M03U1 2541-2541
S2M05U1 2543-2543
S2M11U1 2549-2549
S2M10U1 2548-2548
S2M09U1 2547-2547
FCCM04U1 2307-2307
FCCM08U1 2311-2311
FCCM12U1 2315-2315
FCCM02U1 2305-2305
FCCM01U1 2304-2304
FCCM07U1 2310-2310
FCCM06U1 2309-2309
FCCM03U1 2306-2306

Item

IA: Rec'd Foster Child Care - May 2000
IA: Rec'd Foster Child Care - Nov 2000
IA: Rec'd Foster Child Care - Oct 2000
IA: Rec'd Foster Child Care - Sep 2000
IA: Rec'd Nat Guard/Res pay - Apr 2000
IA: Rec'd Nat Guard/Res pay - Aug 2000
IA: Rec'd Nat Guard/Res pay - Dec 2000
IA: Rec'd Nat Guard/Res pay - Feb 2000
IA: Rec'd Nat Guard/Res pay - Jan 2000
IA: Rec'd Nat Guard/Res pay - Jul 2000
IA: Rec'd Nat Guard/Res pay - Jun 2000
IA: Rec'd Nat Guard/Res pay - Mar 2000
IA: Rec'd Nat Guard/Res pay - May 2000
IA: Rec'd Nat Guard/Res pay - Nov 2000
IA: Rec'd Nat Guard/Res pay - Oct 2000
IA: Rec'd Nat Guard/Res pay - Sep 2000
IA: Rec'd alimony payment - Apr 2000
IA: Rec'd alimony payment - Aug 2000
IA: Rec'd alimony payment - Dec 2000
IA: Rec'd alimony payment - Feb 2000
IA: Rec'd alimony payment - Jan 2000
IA: Rec'd alimony payment - Jul 2000
IA: Rec'd alimony payment - Jun 2000
IA: Rec'd alimony payment - Mar 2000
IA: Rec'd alimony payment - May 2000
IA: Rec'd alimony payment - Nov 2000
IA: Rec'd alimony payment - Oct 2000
IA: Rec'd alimony payment - Sep 2000
IA: Rec'd financial assist - Apr 2000
IA: Rec'd financial assist - Aug 2000
IA: Rec'd financial assist - Dec 2000
IA: Rec'd financial assist - Feb 2000
IA: Rec'd financial assist - Jan 2000
IA: Rec'd financial assist - Jul 2000
IA: Rec'd financial assist - Jun 2000
IA: Rec'd financial assist - Mar 2000
IA: Rec'd financial assist - May 2000
IA: Rec'd financial assist - Nov 2000
IA: Rec'd financial assist - Oct 2000
IA: Rec'd financial assist - Sep 2000
IA: Rec'd inc from charity - Apr 2000
IA: Rec'd inc from charity - Aug 2000
IA: Rec'd inc from charity - Dec 2000
IA: Rec'd inc from charity - Feb 2000
IA: Rec'd inc from charity - Jan 2000
IA: Rec'd inc from charity - Jul 2000
IA: Rec'd inc from charity - Jun 2000
IA: Rec'd inc from charity - Mar 2000
IA: Rec'd inc from charity - May 2000
IA: Rec'd inc from charity - Nov 2000
IA: Rec'd inc from charity - Oct 2000
IA: Rec'd inc from charity - Sep 2000

Mnemonic

| FCCM05U1 | 2308-2308 |
| :---: | :---: |
| FCCM11U1 | 2314-2314 |
| FCCM10U1 | 2313-2313 |
| FCCM09U1 | 2312-2312 |
| NGM04U1 | 2828-2828 |
| NGM08U1 | 2832-2832 |
| NGM12U1 | 2836-2836 |
| NGM02U1 | 2826-2826 |
| NGM01U1 | 2825-2825 |
| NGM07U1 | 2831-2831 |
| NGM06U1 | 2830-2830 |
| NGM03U1 | 2827-2827 |
| NGM05U1 | 2829-2829 |
| NGM11U1 | 2835-2835 |
| NGM10U1 | 2834-2834 |
| NGM09U1 | 2833-2833 |
| ALMM04U1 | 2710-2710 |
| ALMM08U1 | 2714-2714 |
| ALMM12U1 | 2718-2718 |
| ALMM02U1 | 2708-2708 |
| ALMM01U1 | 2707-2707 |
| ALMM07U1 | 2713-2713 |
| ALMM06U1 | 2712-2712 |
| ALMM03U1 | 2709-2709 |
| ALMM05U1 | 2711-2711 |
| ALMM11U1 | 2717-2717 |
| ALMM10U1 | 2716-2716 |
| ALMM09U1 | 2715-2715 |
| FAM04U1 | 2807-2807 |
| FAM08U1 | 2811-2811 |
| FAM12U1 | 2815-2815 |
| FAM02U1 | 2805-2805 |
| FAM01U1 | 2804-2804 |
| FAM07U1 | 2810-2810 |
| FAM06U1 | 2809-2809 |
| FAM03U1 | 2806-2806 |
| FAM05U1 | 2808-2808 |
| FAM11U1 | 2814-2814 |
| FAM10U1 | 2813-2813 |
| FAM09U1 | 2812-2812 |
| CHR04U1 | 2898-2898 |
| CHR08U1 | 2902-2902 |
| CHR12U1 | 2906-2906 |
| CHR02U1 | 2896-2896 |
| CHR01U1 | 2895-2895 |
| CHR07U1 | 2901-2901 |
| CHR06U1 | 2900-2900 |
| CHR03U1 | 2897-2897 |
| CHR05U1 | 2899-2899 |
| CHR11U1 | 2905-2905 |
| CHR10U1 | 2904-2904 |
| CHR09U1 | 2903-2903 |

Item

IA: Rec'd income from farm - Apr 2000
IA: Rec'd income from farm - Aug 2000
IA: Rec'd income from farm - Dec 2000
IA: Rec'd income from farm - Feb 2000
IA: Rec'd income from farm - Jan 2000
IA: Rec'd income from farm - Jul 2000
IA: Rec'd income from farm - Jun 2000
IA: Rec'd income from farm - Mar 2000
IA: Rec'd income from farm - May 2000
IA: Rec'd income from farm - Nov 2000
IA: Rec'd income from farm - Oct 2000
IA: Rec'd income from farm - Sep 2000
IA: Rec'd other assistance - Apr 2000
IA: Rec'd other assistance - Aug 2000
IA: Rec'd other assistance - Dec 2000
IA: Rec'd other assistance - Feb 2000
IA: Rec'd other assistance - Jan 2000
IA: Rec'd other assistance - Jul 2000
IA: Rec'd other assistance - Jun 2000
IA: Rec'd other assistance - Mar 2000
IA: Rec'd other assistance - May 2000
IA: Rec'd other assistance - Nov 2000
IA: Rec'd other assistance - Oct 2000
IA: Rec'd other assistance - Sep 2000
IA: Recd 1st Disability inc - Apr 2000
IA: Recd 1st Disability inc - Aug 2000
IA: Recd 1st Disability inc - Dec 2000
IA: Recd 1st Disability inc - Feb 2000
IA: Recd 1st Disability inc - Jan 2000
IA: Recd 1st Disability inc - Jul 2000
IA: Recd 1st Disability inc - Jun 2000
IA: Recd 1st Disability inc - Mar 2000
IA: Recd 1st Disability inc - May 2000
IA: Recd 1st Disability inc - Nov 2000
IA: Recd 1st Disability inc - Oct 2000
IA: Recd 1st Disability inc - Sep 2000
IA: Recd 1st Retirement inc - Apr 2000
IA: Recd 1st Retirement inc - Aug 2000
IA: Recd 1st Retirement inc - Dec 2000
IA: Recd 1st Retirement inc - Feb 2000
IA: Recd 1st Retirement inc - Jan 2000
IA: Recd 1st Retirement inc - Jul 2000
IA: Recd 1st Retirement inc - Jun 2000
IA: Recd 1st Retirement inc - Mar 2000
IA: Recd 1st Retirement inc - May 2000
IA: Recd 1st Retirement inc - Nov 2000
IA: Recd 1st Retirement inc - Oct 2000
IA: Recd 1st Retirement inc - Sep 2000
IA: Recd 2nd Disability inc - Apr 2000
IA: Recd 2nd Disability inc - Aug 2000
IA: Recd 2nd Disability inc - Dec 2000
IA: Recd 2nd Disability inc - Feb 2000

Mnemonic

| FM04U1 | $2870-2870$ |
| :--- | ---: |
| FM08U1 | $2874-2874$ |
| FM12U1 | $2878-2878$ |
| FM02U1 | $2868-2868$ |
| FM01U1 | $2867-2867$ |
| FM07U1 | $2873-2873$ |
| FM06U1 | $2872-2872$ |
| FM03U1 | $2869-2869$ |
| FM05U1 | $2871-2871$ |
| FM11U1 | $2877-2877$ |
| FM10U1 | $2876-2876$ |
| FM09U1 | $2875-2875$ |
| OWEM04U1 | $2354-2354$ |
| OWEM08U1 | $2358-2358$ |
| OWEM12U1 | $2362-2362$ |
| OWEM02U1 | $2352-2352$ |
| OWEM01U1 | $2351-2351$ |
| OWEM07U1 | $2357-2357$ |
| OWEM06U1 | $2356-2356$ |
| OWEM03U1 | $2353-2353$ |
| OWEM05U1 | $2355-2355$ |
| OWEM11U1 | $2361-2361$ |
| OWEM10U1 | $2360-2360$ |
| OWEM09U1 | $2359-2359$ |

DS1M04U1 2563-2563
DS1M08U1 2567-2567

DS1M12U1 2571-2571
DS1M02U1 2561-2561
DS1M01U1 2560-2560
DS1M07U1 2566-2566
DS1M06U1 2565-2565
DS1M03U1 2562-2562
DS1M05U1 2564-2564
DS1M11U1 2570-2570
DS1M10U1 2569-2569
DS1M09U1 2568-2568
RT1M08U1 2609-2609
RT1M12U1 2613-2613
RT1M02U1 2603-2603
RT1M01U1 2602-2602
RT1M07U1 2608-2608
RT1M06U1 2607-2607
RT1M03U1 2604-2604
RT1M05U1 2606-2606
RT1M11U1 2612-2612
RT1M10U1 2611-2611
RT1M09U1 2610-2610
DS2M04U1 2584-2584
DS2M08U1 2588-2588
DS2M12U1 2592-2592
DS2M02U1 2582-2582

Item

IA: Recd 2nd Disability inc - Jan 2000
IA: Recd 2nd Disability inc - Jul 2000
IA: Recd 2nd Disability inc - Jun 2000
IA: Recd 2nd Disability inc - Mar 2000
IA: Recd 2nd Disability inc - May 2000
IA: Recd 2nd Disability inc - Nov 2000
IA: Recd 2nd Disability inc - Oct 2000
IA: Recd 2nd Disability inc - Sep 2000
IA: Recd 2nd Retirement inc - Apr 2000
IA: Recd 2nd Retirement inc - Aug 2000
IA: Recd 2nd Retirement inc - Dec 2000
IA: Recd 2nd Retirement inc - Feb 2000
IA: Recd 2nd Retirement inc - Jan 2000
IA: Recd 2nd Retirement inc - Jul 2000
IA: Recd 2nd Retirement inc - Jun 2000
IA: Recd 2nd Retirement inc - Mar 2000
IA: Recd 2nd Retirement inc - May 2000
IA: Recd 2nd Retirement inc - Nov 2000
IA: Recd 2nd Retirement inc - Oct 2000
IA: Recd 2nd Retirement inc - Sep 2000
IA: Recd General Assistance - Apr 2000
IA: Recd General Assistance - Aug 2000
IA: Recd General Assistance - Dec 2000
IA: Recd General Assistance - Feb 2000
IA: Recd General Assistance - Jan 2000
IA: Recd General Assistance - Jul 2000
IA: Recd General Assistance - Jun 2000
IA: Recd General Assistance - Mar 2000
IA: Recd General Assistance - May 2000
IA: Recd General Assistance - Nov 2000
IA: Recd General Assistance - Oct 2000
IA: Recd General Assistance - Sep 2000
IA: Recd Veterans' payments - Apr 2000
IA: Recd Veterans' payments - Aug 2000
IA: Recd Veterans' payments - Dec 2000
IA: Recd Veterans' payments - Feb 2000
IA: Recd Veterans' payments - Jan 2000
IA: Recd Veterans' payments - Jul 2000
IA: Recd Veterans' payments - Jun 2000
IA: Recd Veterans' payments - Mar 2000
IA: Recd Veterans' payments - May 2000
IA: Recd Veterans' payments - Nov 2000
IA: Recd Veterans' payments - Oct 2000
IA: Recd Veterans' payments - Sep 2000
IA: Recd child support in 2000-week 01
IA: Recd child support in 2000-week 02
IA: Recd child support in 2000-week 03
IA: Recd child support in 2000-week 04
IA: Recd child support in 2000-week 05
IA: Recd child support in 2000-week 06
IA: Recd child support in 2000-week 07
IA: Recd child support in 2000-week 08

Mnemonic

DS2M01U1
DS2M07U1
DS2M06U1
DS2M03U1
DS2M05U1
DS2M11U1
DS2M10U1
DS2M09U1
RT2M08U1
RT2M12U1
RT2M02U1
RT2M01U1
RT2M07U1
RT2M06U1
RT2M03U1
RT2M05U1
RT2M11U1
RT2M10U1

## RT2M09U1

GAM04U1

| GAM08U1 | $2332-2332$ |
| :--- | :--- |
| GAM12U1 | $2336-2336$ |

GAM02U1 $\quad 2326-2326$
GAM01U1 2325-2325

GAM07U1 2331-2331
GAM06U1 2330-2330
GAM03U1 2327-2327
GAM05U1 2329-2329
GAM11U1 2335-2335

GAM10U1 2334-2334
GAM09U1 2333-2333
VETM04U1 2500-2500
VETM08U1 2504-2504
VETM12U1 2508-2508
VETM02U1 2498-2498
VETM01U1 2497-2497
VETM07U1 2503-2503
VETM06U1 2502-2502
VETM03U1 2499-2499
VETM05U1 2501-2501
$\begin{array}{ll}\text { VETM11U1 } & 2501-2507-2507\end{array}$
VETM10U1 2506-2506
VETM09U1 2505-2505
CSW01U1 2729-2729
CSW02U1 2730-2730
CSW03U1 2731-2731
CSW04U1 2732-2732
CSW05U1 2733-2733
CSW06U1 2734-2734
CSW07U1 2735-2735
CSW08U1 2736-2736

2581-2581
2587-2587
2586-2586
2583-2583
2585-2585
2591-2591
2590-2590
2589-2589
2626-2626
2630-2630
2634-2634
2624-2624
2623-2623
2629-2629
2628-2628
2625-2625
2627-2627
2633-2633
2632-2632
2631-2631
2328-2328

2336-2336
2326-2326

2335-2335

2498-2498

2502-2502

2506-2506

2733-2733
2734-2734
2735-2735

Item

IA: Recd child support in 2000-week 09
IA: Recd child support in 2000-week 10
IA: Recd child support in 2000-week 11
IA: Recd child support in 2000-week 12
IA: Recd child support in 2000-week 13
IA: Recd child support in 2000-week 14
IA: Recd child support in 2000-week 15
IA: Recd child support in 2000-week 16
IA: Recd child support in 2000-week 17
IA: Recd child support in 2000-week 18
IA: Recd child support in 2000-week 19
IA: Recd child support in 2000-week 20
IA: Recd child support in 2000-week 21
IA: Recd child support in 2000-week 22
IA: Recd child support in 2000-week 23
IA: Recd child support in 2000-week 24
IA: Recd child support in 2000-week 25
IA: Recd child support in 2000-week 26
IA: Recd child support in 2000-week 27
IA: Recd child support in 2000-week 28
IA: Recd child support in 2000-week 29
IA: Recd child support in 2000-week 30
IA: Recd child support in 2000-week 31
IA: Recd child support in 2000-week 32
IA: Recd child support in 2000-week 33
IA: Recd child support in 2000-week 34
IA: Recd child support in 2000-week 35
IA: Recd child support in 2000-week 36
IA: Recd child support in 2000-week 37
IA: Recd child support in 2000-week 38
IA: Recd child support in 2000-week 39
IA: Recd child support in 2000-week 40
IA: Recd child support in 2000-week 41
IA: Recd child support in 2000-week 42
IA: Recd child support in 2000-week 43
IA: Recd child support in 2000-week 44
IA: Recd child support in 2000-week 45
IA: Recd child support in 2000-week 46
IA: Recd child support in 2000-week 47
IA: Recd child support in 2000-week 48
IA: Recd child support in 2000-week 49
IA: Recd child support in 2000-week 50
IA: Recd child support in 2000-week 51
IA: Recd child support in 2000-week 52
IA: Recd inc side bus/hobby - Apr 2000
IA: Recd inc side bus/hobby - Aug 2000
IA: Recd inc side bus/hobby - Dec 2000
IA: Recd inc side bus/hobby - Feb 2000
IA: Recd inc side bus/hobby - Jan 2000
IA: Recd inc side bus/hobby - Jul 2000
IA: Recd inc side bus/hobby - Jun 2000
IA: Recd inc side bus/hobby - Mar 2000

Mnemonic

CSW09U1
CSW10U1
CSW11U1
CSW12U1
CSW13U1
CSW14U1
CSW15U1
CSW16U1
CSW17U
CSW18U
CSW19U
CSW20U
CSW21U
CSW22U
CSW23U
CSW24U
CSW25U
CSW26U
CSW27U
CSW28U1
CSW29U1
CSW30U
CSW31U
CSW32U
CSW33U
CSW34U
CSW35U
CSW36U
CSW37U
CSW38U
CSW39U
CSW40U
CSW41U
CSW42U
CSW43U1
CSW44U
CSW45U1
CSW46U
CSW47U
CSW48U
CSW49U
CSW50U
CSW51U
CSW52U
CERM04U
CERM08U1 2853-2853
CERM12U1 2857-2857
CERM02U1 2847-2847
CERM01U1 2846-2846
CERM07U1 2852-2852
CERM06U1 2851-2851
CERM03U1 2848-2848

Location

2737-2737
2738-2738
2739-2739
2740-2740
2741-2741
2742-2742
2743-2743
2744-2744
2745-2745
2746-2746
2747-2747
2748-2748
2749-2749
2750-2750
2751-2751
2752-2752
2753-2753
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2767-2767
2768-2768
2769-2769
2770-2770
2771-2771
2772-2772
2773-2773
2774-2774
2775-2775
2776-2776
2777-2777
2778-2778
2779-2779
2780-2780
2849-2849
2853-2853
2847-2847

| Mnemonic | Location |
| :---: | :---: |
| CERM05U1 | 2850-2850 |
| CERM11U1 | 2856-2856 |
| CERM10U1 | 2855-2855 |
| CERM09U1 | 2854-2854 |
| RNTVALT1 | 2679-2685 |
| RETVA1T1 | 2595-2601 |
| RETVA2T1 | 2616-2622 |
| ROYVALT1 | 2686-2692 |
| Q317U1 | 1659-1659 |
| SSICHVT1 | 1804-1810 |
| SSJVTU1 | 1658-1658 |
| SSVALT1 | 1660-1666 |
| SSCHVT1 | 1667-1673 |
| FD1D05U1 | 1957-1957 |
| SC1D05U1 | 1846-1846 |
| SI1D05U1 | 1741-1741 |
| TA1D05U1 | 2089-2089 |
| FD2D05U1 | 1994-1994 |
| SC2D05U1 | 1876-1876 |
| SI2D05U1 | 1768-1768 |
| TA2D05U1 | 2126-2126 |
| FD3D05U1 | 2031-2031 |
| SC3D05U1 | 1906-1906 |
| SI3D05U1 | 1795-1795 |
| TA3D05U1 | 2163-2163 |
| OA1D05U1 | 2393-2393 |
| WC1D05U1 | 2221-2221 |
| OA2D05U1 | 2430-2430 |
| WC2D05U1 | 2258-2258 |
| OA3D05U1 | 2467-2467 |
| WC3D05U1 | 2295-2295 |
| SSIVALT1 | 1702-1708 |
| SURVA1T1 | 2511-2517 |
| SURVA2T1 | 2532-2538 |
| GAMTU1 | 2337-2338 |
| RT1MTU1 | 2614-2615 |
| TAMTU1 | 2059-2060 |
| FCMTU1 | 2316-2317 |
| CHRSU1 | 2907-2908 |
| DS1MTU1 | 2572-2573 |
| S1MTU1 | 2530-2531 |
| DS2MTU1 | 2593-2594 |
| RT2MTU1 | 2635-2636 |
| S2MTU1 | 2551-2552 |
| CSMTU1 | 2795-2796 |
| NGMTU1 | 2837-2838 |
| SSCMTU1 | 1700-1701 |
| VETMTU1 | 2509-2510 |
| ALMMTU1 | 2719-2720 |
| FAMTU1 | 2816-2817 |
| FSMTU1 | 1927-1928 |
| FMTU1 | 2879-2880 |

Item

IA: Tot mths rec'd other assist-2000
IA: Tot mths recd SSI for child in 2000
IA: Tot mths recd side bus/hobby-2000
IA: Tot weeks rec'd child support-2000
IA: Total months received SS in 2000
IA: Total months received SSI in 2000
IA: Total months received UC in 2000
IA: Total months received WC in 2000
IA: Total months received WIC in 2000
IA: Total weeks received UC in 2000
IA: Total weeks received WC in 2000
IA: Trust Income: Total amount rec'd
IA: Unemployment compensation: Amount
IA: Veterans income: Amount
IA: Week received UC in 2000-Week 01
IA: Week received UC in 2000-Week 02
IA: Week received UC in 2000-Week 03
IA: Week received UC in 2000-Week 04
IA: Week received UC in 2000-Week 05
IA: Week received UC in 2000-Week 06
IA: Week received UC in 2000-Week 07
IA: Week received UC in 2000-Week 08
IA: Week received UC in 2000-Week 09
IA: Week received UC in 2000-Week 10
IA: Week received UC in 2000-Week 11
IA: Week received UC in 2000-Week 12
IA: Week received UC in 2000-Week 13
IA: Week received UC in 2000-Week 14
IA: Week received UC in 2000-Week 15
IA: Week received UC in 2000-Week 16
IA: Week received UC in 2000-Week 17
IA: Week received UC in 2000-Week 18
IA: Week received UC in 2000-Week 19
IA: Week received UC in 2000-Week 20
IA: Week received UC in 2000-Week 21
IA: Week received UC in 2000-Week 22
IA: Week received UC in 2000-Week 23
IA: Week received UC in 2000-Week 24
IA: Week received UC in 2000-Week 25
IA: Week received UC in 2000-Week 26
IA: Week received UC in 2000-Week 27
IA: Week received UC in 2000-Week 28
IA: Week received UC in 2000-Week 29
IA: Week received UC in 2000-Week 30
IA: Week received UC in 2000-Week 31
IA: Week received UC in 2000-Week 32
IA: Week received UC in 2000-Week 33
IA: Week received UC in 2000-Week 34
IA: Week received UC in 2000-Week 35
IA: Week received UC in 2000-Week 36
IA: Week received UC in 2000-Week 37
IA: Week received UC in 2000-Week 38

Mnemonic

OWEMSU1
SSICMTU1
CERMSU1
CSWSU1
SSMTU1
Q329SMU1
UCMTU1
WCMTU1
WICMTU1
Q305ASU1
Q310ASU1
TRSTVAT1
UCVALT1
VETVALT1
UCW01U1
UCW02U1
UCW03U1
UCW04U1
UCW05U1
UCW06U1
UCW07U1
UCW08U1
UCW09U1
UCW10U1
UCW11U1
UCW12U1
UCW13U1
UCW14U1
UCW15U1
UCW16U1
UCW17U1
UCW18U1
UCW19U1
UCW20U1
UCW21U1
UCW22U
UCW23U
UCW24U1
UCW25U1
UCW26U1
UCW27U1
UCW28U1
UCW29U1
UCW30U
UCW31U1
UCW32U1
UCW33U1
UCW34U1
UCW35U
UCW36U1
UCW37U1
UCW38U1

Location

2363-2364
1823-1824
2858-2859
2781-2782
1686-1687
1721-1722
1580-1581
1656-1657
2191-2192
1566-1567
1642-1643
2693-2699
1507-1513
2490-2496
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1549-1549
1550-1550
1551-1551

Item

IA: Week received UC in 2000-Week 39
IA: Week received UC in 2000-Week 40
IA: Week received UC in 2000-Week 41
IA: Week received UC in 2000-Week 42
IA: Week received UC in 2000-Week 43
IA: Week received UC in 2000-Week 44
IA: Week received UC in 2000-Week 45
IA: Week received UC in 2000-Week 46
IA: Week received UC in 2000-Week 47
IA: Week received UC in 2000-Week 48
IA: Week received UC in 2000-Week 49
IA: Week received UC in 2000-Week 50
IA: Week received UC in 2000-Week 51
IA: Week received UC in 2000-Week 52
IA: Week received WC in 2000-Week 01
IA: Week received WC in 2000-Week 02
IA: Week received WC in 2000-Week 03
IA: Week received WC in 2000-Week 04
IA: Week received WC in 2000-Week 05
IA: Week received WC in 2000-Week 06
IA: Week received WC in 2000-Week 07
IA: Week received WC in 2000-Week 08
IA: Week received WC in 2000-Week 09
IA: Week received WC in 2000-Week 10
IA: Week received WC in 2000-Week 11
IA: Week received WC in 2000-Week 12
IA: Week received WC in 2000-Week 13
IA: Week received WC in 2000-Week 14
IA: Week received WC in 2000-Week 15
IA: Week received WC in 2000-Week 16
IA: Week received WC in 2000-Week 17
IA: Week received WC in 2000-Week 18
IA: Week received WC in 2000-Week 19
IA: Week received WC in 2000-Week 20
IA: Week received WC in 2000-Week 21
IA: Week received WC in 2000-Week 22
IA: Week received WC in 2000-Week 23
IA: Week received WC in 2000-Week 24
IA: Week received WC in 2000-Week 25
IA: Week received WC in 2000-Week 26
IA: Week received WC in 2000-Week 27
IA: Week received WC in 2000-Week 28
IA: Week received WC in 2000-Week 29
IA: Week received WC in 2000-Week 30
IA: Week received WC in 2000-Week 31
IA: Week received WC in 2000-Week 32
IA: Week received WC in 2000-Week 33
IA: Week received WC in 2000-Week 34
IA: Week received WC in 2000-Week 35
IA: Week received WC in 2000-Week 36
IA: Week received WC in 2000-Week 37
IA: Week received WC in 2000-Week 38

Mnemonic

UCW39U1
UCW40U1
UCW41U1
UCW42U1
UCW43U1
UCW44U1
UCW45U1
UCW46U1
UCW47U1
UCW48U1
UCW49U1
UCW50U1
UCW51U1
UCW52U1
WCW01U1
WCW02U
WCW03U1
WCW04U1
WCW05U1
WCW06U
WCW07U
WCW08U
WCW09U1
WCW10U1
WCW11U1
WCW12U1
WCW13U1
WCW14U1
WCW15U1
WCW16U1
WCW17U1
WCW18U1
WCW19U1
WCW20U1
WCW21U1
WCW22U1
WCW23U
WCW24U
WCW25U
WCW26U1
WCW27U1
WCW28U1
WCW29U1
WCW30U
WCW31U
WCW32U
WCW33U
WCW34U
WCW35
WCW36U
WCW37U1
WCW38U1

Location

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1552-1552
1553-1553
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1627-1627
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Item

IA: Week received WC in 2000-Week 39
IA: Week received WC in 2000-Week 40
IA: Week received WC in 2000-Week 41
IA: Week received WC in 2000-Week 42
IA: Week received WC in 2000-Week 43
IA: Week received WC in 2000-Week 44
IA: Week received WC in 2000-Week 45
IA: Week received WC in 2000-Week 46
IA: Week received WC in 2000-Week 47
IA: Week received WC in 2000-Week 48
IA: Week received WC in 2000-Week 49
IA: Week received WC in 2000-Week 50
IA: Week received WC in 2000-Week 51
IA: Week received WC in 2000-Week 52
IA: Worker's compensation: amount
IA: Month recd SSI for child - Aug 2000
IS: Condition that limits amt of work
IS: Covered by Cash Assistance
IS: Covered by food stamps
IS: Did you rec income for disability
IS: Did you receive WIC?
IS: Did you receive food stamps
IS: Disability payments-Source 1
IS: Disability payments-Source 2
IS: Fill out annual income quest for VA
IS: Has hlth condition prevents work
IS: Left job/retired for hlth reason
IS: Other unemployment compensation
IS: Rec separate SSI payments for self
IS: Rec'd Alimony payments
IS: Rec'd Child care Assistance
IS: Rec'd Child support payments
IS: Rec'd Dividend Income
IS: Rec'd Educational Assistance
IS: Rec'd Financial Assistance
IS: Rec'd Income from charitable group
IS: Rec'd Income from estates or trusts
IS: Rec'd Income from lump sum payment
IS: Rec'd Income from royalties
IS: Rec'd Income from side business
IS: Rec'd Interest Income
IS: Rec'd National Guard/Reserve pay
IS: Rec'd Other Veterans' payments
IS: Rec'd Rental Income
IS: Rec'd SS for self in addit to child
IS: Rec'd SS on behalf of children
IS: Rec'd SSI on behalf of children
IS: Rec'd Service-connected disability
IS: Rec'd Social Security
IS: Rec'd State unemploy compensation
IS: Rec'd Supplemental Security Income
IS: Rec'd Survivor benefits

Mnemonic
Location

WCW39U
WCW40U
WCW41U1
WCW42U1
WCW43U1
WCW44U1
WCW45U1
WCW46U1
WCW47U1
WCW48U1
WCW49U1
WCW50U1
WCW51U1
WCW52U1
WCVALT1
SSIC08U1
V237U1
TANFCOU1
FOODCOU1
DISYNU1
WICU1
FOODSPU1
DISSC1R1
DISSC2R1
VETQVAU1 1475-1475
V236BU1 1481-1481
V239U1 1485-1485
UCTYP3U1 1444-1444
Q217U1
ALMYNU1
CCAREU1
CSPYNU1
DIVYNU1
VETTP4U1
FINYNU1
CHRU
$\begin{array}{ll}\text { TRUSTU1 } & 1496-1496 \\ & 1503-1503\end{array}$
$\begin{array}{ll}\text { LUMPU1 } & \text { 1503-1503 } \\ \text { ROYALU1 } & 1495-1495\end{array}$
CERNU1 1501-1501
INTYNU1 1492-1492
NGU1
VETTP5U1 1474-1474
RNTYNU1 1494-1494
Q211U1
SSCHYNU1
SSICYNU
VETTP1U
SSYNU1
UCTYP1U1 1442-1442
SSIYNU1
VETTP2U1

1628-1628
1629-1629
1630-1630
1631-1631
1632-1632
1633-1633
1634-1634
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1583-1589
1818-1818
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1462-1462
1456-1456
1486-1486
1465-1465
1455-1455
1487-1487
1488-1488
$1485-1485$
$1444-1444$
1454-1454
1497-1497
1464-1464
1498-1498
1493-1493
1473-1473
1499-1499
1504-1504

1500-1500

1450-1450
1448-1448
1452-1452
1470-1470
1447-1447

1451-1451
1471-1471

Item

IS: Rec'd Transportation Assistance
IS: Rec'd Veterans' pension
IS: Rec'd retirement income
IS: Received Cash Assistance
IS: Received Income from farm
IS: Received Other income
IS: Source of Second retirement income
IS: Source of Workers Comp payments
IS: Source of first Retirement Income
IS: Supplemental unemployment benefits
IS: Survivor Benefits, Source 1
IS: Survivor Benefits, Source 2
IS: Type program: Emergency Assistance
IS: Type program: General Assistance
IS: Type program: Other Program
IS: Type program: Welfare/State program
IS: Unemployment Compensation
IS: Which children are covered by SS
IS: Which children are covered by SSI
IS: Which children are covered by WIC
IS: Which children ate lunch at school
IS: Who rec'd Veterans payments
IS: Who rec'd survivor's benefits
IS: Who recd foster child care payments
IS: Work in next 12 months - limited
IS: Work in next 12 months - prevented
IS: Worker's Compensation
MWS: Days parent worked at main job
MWS: Hrs parent attend job train, Apr01
MWS: Hrs parent attended school, Apr 01
MWS: Hrs parent looked for job, Apr 01
MWS: Parent attended job trng, Apr01
MWS: Parent attended school, Apr 01
MWS: Parent looked for job, Apr 01
MWS: Parent main job schedule
MWS: Parent weekly work hours, Apr01
MWS: Parent worked 2+ jobs, Apr01
MWS: Parent worked Apr01
MWS: Parent worked Friday
MWS: Parent worked Monday
MWS: Parent worked Saturday
MWS: Parent worked Sunday
MWS: Parent worked Thursday
MWS: Parent worked Tuesday
MWS: Parent worked Wednesday
PP: App stat-approved/denied/pending-1
PP: App stat-approved/denied/pending-2
PP: App stat-approved/denied/pending-3
PP: Application to rec oth govt Assist
PP: Apply: Cash assist-children/fam
PP: Apply: Child care assist
PP: Apply: Education or training

| Mnemonic | Location |
| :---: | :---: |
| TRANSU1 | 1463-1463 |
| VETTP3U1 | 1472-1472 |
| RETYNU1 | 1489-1489 |
| RCACHU1 | 1457-1457 |
| FARMU1 | 1502-1502 |
| OIU1 | 1505-1505 |
| RETSC2U1 | 1491-1491 |
| WCTYPU1 | 1446-1446 |
| RETSC1U1 | 1490-1490 |
| UCTYP2U1 | 1443-1443 |
| SURSC1U1 | 1477-1478 |
| SURSC2U1 | 1479-1480 |
| CAEMU1 | 1460-1460 |
| CAGENU1 | 1459-1459 |
| CAOTHRU1 | 1461-1461 |
| CAWELFU1 | 1458-1458 |
| UCYNU1 | 1441-1441 |
| V210U1 | 1449-1449 |
| V216U1 | 1453-1453 |
| WICCOVU1 | 1466-1466 |
| USLNCHU1 | 1467-1467 |
| VETYNU1 | 1469-1469 |
| SURYNU1 | 1476-1476 |
| FOSTERU1 | 1468-1468 |
| Q237BU1 | 1484-1484 |
| Q236B2U1 | 1482-1482 |
| WCYNU1 | 1445-1445 |
| MODAY0U1 | 3508-3508 |
| MTRHWKU1 | 3526-3527 |
| MSCHWKU1 | 3524-3525 |
| MLKHWKU1 | 3522-3523 |
| PTRAINU1 | 3519-3519 |
| DMSCOLU1 | 3518-3518 |
| DMLOOKU1 | 3517-3517 |
| MOSCH1U1 | 3516-3516 |
| MWKHWKU1 | 3520-3521 |
| MOMJBSU1 | 3507-3507 |
| DMWORKU1 | 3506-3506 |
| MODAY5U1 | 3513-3513 |
| MODAY1U1 | 3509-3509 |
| MODAY6U1 | 3514-3514 |
| MODAY7U1 | 3515-3515 |
| MODAY4U1 | 3512-3512 |
| MODAY2U1 | 3510-3510 |
| MODAY3U1 | 3511-3511 |
| APSTA1U1 | 2929-2929 |
| APSTA2U1 | 2944-2944 |
| APSTA3U1 | 2959-2959 |
| APP1U1 | 2916-2916 |
| APP2BU1 | 2917-2917 |
| APP2JU1 | 2925-2925 |
| APP2IU1 | 2924-2924 |



| Mnemonic | Location |
| :---: | :---: |
| APP2HU1 | 2923-2923 |
| APP2DU1 | 2919-2919 |
| APP2MU1 | 2928-2928 |
| APP2GU1 | 2922-2922 |
| APP2LU1 | 2927-2927 |
| APP2CU1 | 2918-2918 |
| APP2KU1 | 2926-2926 |
| APP2FU1 | 2921-2921 |
| APP2EU1 | 2920-2920 |
| APDNG1U1 | 2936-2936 |
| APDNG2U1 | 2951-2951 |
| APDNG3U1 | 2966-2966 |
| APDNK1U1 | 2940-2940 |
| APDNK2U1 | 2955-2955 |
| APDNK3U1 | 2970-2970 |
| APDNL1U1 | 2941-2941 |
| APDNL2U1 | 2956-2956 |
| APDNL3U1 | 2971-2971 |
| APDNM1U1 | 2942-2942 |
| APDNM2U1 | 2957-2957 |
| APDNM3U1 | 2972-2972 |
| APDNI1U1 | 2938-2938 |
| APDNI2U1 | 2953-2953 |
| APDNI3U1 | 2968-2968 |
| APDNH1U1 | 2937-2937 |
| APDNH2U1 | 2952-2952 |
| APDNH3U1 | 2967-2967 |
| APDND1U1 | 2933-2933 |
| APDND2U1 | 2948-2948 |
| APDND3U1 | 2963-2963 |
| APDNE1U1 | 2934-2934 |
| APDNE2U1 | 2949-2949 |
| APDNE3U1 | 2964-2964 |
| APDNB1U1 | 2931-2931 |
| APDNB2U1 | 2946-2946 |
| APDNB3U1 | 2961-2961 |
| APDNF1U1 | 2935-2935 |
| APDNF2U1 | 2950-2950 |
| APDNF3U1 | 2965-2965 |
| APDNC1U1 | 2932-2932 |
| APDNC2U1 | 2947-2947 |
| APDNC3U1 | 2962-2962 |
| APDNJ1U1 | 2939-2939 |
| APDNJ2U1 | 2954-2954 |
| APDNJ3U1 | 2969-2969 |
| APDNN1U1 | 2943-2943 |
| APDNN2U1 | 2958-2958 |
| APDNN3U1 | 2973-2973 |
| APAPR1U1 | 2930-2930 |
| APAPR2U1 | 2945-2945 |
| APAPR3U1 | 2960-2960 |
| W3M16U1 | 689-689 |

Item

PW: Away from HH - Aug 2000
PW: Away from HH - Dec 2000
PW: Away from HH - Feb 2001
PW: Away from HH - Jan 2001
PW: Away from HH - Jul 2000
PW: Away from HH - Jul 2001
PW: Away from HH - Jun 2000
PW: Away from HH - Jun 2001
PW: Away from HH - Mar 2001
PW: Away from HH - May 2000
PW: Away from HH - May 2001
PW: Away from HH - Nov 2000
PW: Away from HH - Oct 2000
PW: Away from HH - Sep 2000
PW: Living alone/with others
PW: Living in house/aprt/grp setting
PW: Relationship to owner/renter
SA: Did drinking interfere with work
SA: Did drug use interfere w/your work
SA: Excess. time recover or use drugs
SA: Excessive time drinking/recover'g
SA: Freq of drinking interf. w/work
SA: Freq-more drug use than intended
SA: Freq-more to drink than intended
SA: Freq. drug use interf. with work
SA: Had to drk more to get same effect
SA: Influence of alcohol-bad situation
SA: Influence of drugs -bad situation
SA: Irresist. strong desire use drugs
SA: More to drink than intended
SA: Most drinks in a single day
SA: Social/psych prob from alcohol
SA: Social/psych problems from drugs
SA: Use drugs more than intended
SA: Use of LSD or hallucinogens
SA: Use of amphetamines or stimulants
SA: Use of analgesics/RX painkillers
SA: Use of cocaine, crack or free base
SA: Use of heroin
SA: Use of inhalants to get high
SA: Use of marijuana or harshish
SA: Use of sedatives - on your own
SA: Use of tranquilizers or nerve pills
SA: Used more drugs for same effect
SA: Irresistibly strong desire to drink
SC: Entry Address ID
SC: Half sample code-variance estimate
SC: Household Address ID
SC: Household Identification No.
SC: Person Number
SC: SIPP Panel: 1992 or 1993
SC: SPD Cross-sectional Weight

Mnemonic

W3M08U1
W3M12U1
W3M14U1
W3M13U1
W3M07U1
W3M19U1
W3M06U1
W3M18U1 691-691
W3M15U1 688-688
W3M05U1 678-678
W3M17U1 690-690
W3M11U1 684-684
W3M10U1 683-683
W3M09U1 682-682
W4AU1 693-693
W4BU1 694-694
W4CU1 695-695
Q851AU1 3039-3039
Q856AU1 3057-3057
Q857DU1 3062-3062
Q851BU1 3040-3040
Q857FU1 3064-3064
Q852FU1 3046-3046
Q856BU1 3058-3058
Q853U1 3047-3047
Q852AU1 3041-3041
Q857AU1 3059-3059
Q857CU1 3061-3061
Q852EU1 3045-3045
Q850U1 3038-3038
Q852BU1 3042-3042
Q857BU1 3060-3060
Q857EU1 3063-3063
Q855HU1 3055-3055
Q855CU1 3050-3050
Q855GU1 3054-3054
Q855IU1 3056-3056
Q855EU1 3052-3052
Q855FU1 3053-3053
Q855AU1 3048-3048
Q855BU1 3049-3049
Q858U1 3065-3065
Q852CU1 3043-3043
PP_ENTRY 37-39
HALFSAMP 30-30
ADDIDE1 12-14
PP_ID 3-11
PP_PNUM 33-36
SIPP_PNL 50-53
SPDCSW01 40-49

Item

SC: Stratum for Variance Estimation
SC: Unique household identifier 01
SE: \# times child expelled/suspended
SE: Changed schools since Jun 2000
SE: Child enrolled sch since Jun 2000
SE: Child ever expelled/suspended
SE: Child in preschool since June 2000
SE: Classes for gifted since Sep 2000
SE: Enrolled in preschool - Apr 2001
SE: Enrolled in preschool - Aug 2000
SE: Enrolled in preschool - Dec 2000
SE: Enrolled in preschool - Feb 2001
SE: Enrolled in preschool - Jan 2001
SE: Enrolled in preschool - Jul 2000
SE: Enrolled in preschool - Jun 2000
SE: Enrolled in preschool - Mar 2001
SE: Enrolled in preschool - May 2001
SE: Enrolled in preschool - Nov 2000
SE: Enrolled in preschool - Oct 2000
SE: Enrolled in preschool - Sep 2000
SE: Enrolled in public/private school
SE: Enrolled in school - Apr 2001
SE: Enrolled in school - Aug 2000
SE: Enrolled in school - Dec 2000
SE: Enrolled in school - Feb 2001
SE: Enrolled in school - Jan 2001
SE: Enrolled in school - Jul 2000
SE: Enrolled in school - Jun 2000
SE: Enrolled in school - Mar 2001
SE: Enrolled in school - May 2001
SE: Enrolled in school - Nov 2000
SE: Enrolled in school - Oct 2000
SE: Enrolled in school - Sep 2000
SE: Grade child last enrolled
SE: Grade child was enrolled
SE: Hrs per week child usually attends
SE: Month child was last enrolled
SE: Number of times changed schools
SE: Reasn chngd-academic reasons
SE: Reasn chngd-child moved
SE: Reasn chngd-elem to middle school
SE: Reasn chngd-kindergt to elem schl
SE: Reasn chngd-middle to high school
SE: Reasn chngd-new assigned school
SE: Reasn chngd-other reason
SE: Reasn chngd-prefer diffnt school
SE: Repeated - Eighth Grade
SE: Repeated - Eleventh Grade
SE: Repeated - Fifth Grade
SE: Repeated - First Grade
SE: Repeated - Fourth Grade
SE: Repeated - Kindergarten

Mnemonic
Location

| VARSTRAT | 31-32 |
| :---: | :---: |
| IHHKEY01 | 15-29 |
| SCHEXTU1 | 3419-3419 |
| SCHCHGU1 | 3420-3420 |
| SCHOOLU1 | 3379-3379 |
| SCHEXPU1 | 3418-3418 |
| PRESCHU1 | 3362-3362 |
| SCHGFTU1 | 3403-3403 |
| PREM16U1 | 3373-3373 |
| PREM08U1 | 3365-3365 |
| PREM12U1 | 3369-3369 |
| PREM14U1 | 3371-3371 |
| PREM13U1 | 3370-3370 |
| PREM07U1 | 3364-3364 |
| PREM06U1 | 3363-3363 |
| PREM15U1 | 3372-3372 |
| PREM17U1 | 3374-3374 |
| PREM11U1 | 3368-3368 |
| PREM10U1 | 3367-3367 |
| PREM09U1 | 3366-3366 |
| SCHTYPU1 | 3402-3402 |
| SCHM16U1 | 3390-3390 |
| SCHM08U1 | 3382-3382 |
| SCHM12U1 | 3386-3386 |
| SCHM14U1 | 3388-3388 |
| SCHM13U1 | 3387-3387 |
| SCHM07U1 | 3381-3381 |
| SCHM06U1 | 3380-3380 |
| SCHM15U1 | 3389-3389 |
| SCHM17U1 | 3391-3391 |
| SCHM11U1 | 3385-3385 |
| SCHM10U1 | 3384-3384 |
| SCHM09U1 | 3383-3383 |
| SCHLGRU1 | 3400-3401 |
| SCHGRDU1 | 3392-3393 |
| PREHRSU1 | 3377-3378 |
| SCHLMOU1 | 3394-3395 |
| SCHCHTU1 | 3421-3421 |
| SCWHYCU1 | 3423-3423 |
| SCWHYBU1 | 3422-3422 |
| SCWHYGU1 | 3427-3427 |
| SCWHYFU1 | 3426-3426 |
| SCWHYHU1 | 3428-3428 |
| SCWHYDU1 | 3424-3424 |
| SCWHYIU1 | 3429-3429 |
| SCWHYEU1 | 3425-3425 |
| SCHR08U1 | 3413-3413 |
| SCHR11U1 | 3416-3416 |
| SCHR05U1 | 3410-3410 |
| SCHR01U1 | 3406-3406 |
| SCHR04U1 | 3409-3409 |
| SCHRKGU1 | 3405-3405 |


| Item | Mnemonic | Location |
| :---: | :---: | :---: |
| SE: Repeated - Ninth Grade | SCHR09U1 | 3414-3414 |
| SE: Repeated - Second Grade | SCHR02U1 | 3407-3407 |
| SE: Repeated - Seventh Grade | SCHR07U1 | 3412-3412 |
| SE: Repeated - Sixth Grade | SCHR06U1 | 3411-3411 |
| SE: Repeated - Tenth Grade | SCHR10U1 | 3415-3415 |
| SE: Repeated - Third Grade | SCHR03U1 | 3408-3408 |
| SE: Repeated - Twelfth Grade | SCHR12U1 | 3417-3417 |
| SE: Repeated/Held back for any reason | SCHRPTU1 | 3404-3404 |
| SE: School related expenses | SCCOSTT1 | 3430-3434 |
| SE: Whether parent paid for preschool | PREPAYU1 | 3376-3376 |
| SE: Whether this a Head Start Program | PREHDU1 | 3375-3375 |
| SE: Year child last enrolled | SCHLYRU1 | 3396-3399 |
| TR: Mode to work (usually) | MODEWKU1 | 2976-2977 |
| TR: No start job b/c trans. probs. | NOSTRTU1 | 2984-2984 |
| TR: No start train b/c trans. probs. | NOSCHTU1 | 2985-2985 |
| TR: Public transportation in area | PUBTRYU1 | 2974-2974 |
| TR: Quit job due to transp problems | QJOBYNU1 | 2982-2982 |
| TR: Quit trng/school-transp problems | QSCHOLU1 | 2983-2983 |
| TR: Use pub trans once/week | USEPUBU1 | 2975-2975 |
| TR: Weekly expend. on commuting | TRANEXR1 | 2978-2981 |
| WT: Attend GED classes | WTGEDU1 | 3021-3021 |
| WT: Attend readiness: req/chose/both | WTRQ13U1 | 3034-3034 |
| WT: Attend training for job skill | WTSKILU1 | 3023-3023 |
| WT: Attended job readiness training | WTREDYU1 | 3033-3033 |
| WT: Classroom training in job skills | WTTYP1U1 | 3026-3026 |
| WT: Did training help find job | WTUSEU1 | 3036-3036 |
| WT: Expected length of training | WTLEN2U1 | 3031-3031 |
| WT: Got training to imprve job skills | WTRAINU1 | 3024-3024 |
| WT: Help looking for job | WTSEARU1 | 3032-3032 |
| WT: In work experience program | WTUNPU1 | 3035-3035 |
| WT: Length of most recent training | WTLEN1U1 | 3030-3030 |
| WT: On the job training | WTTYP2U1 | 3027-3027 |
| WT: Other work training provided | WTTYP4U1 | 3029-3029 |
| WT: Reason attended GED classes | WTREQ1U1 | 3022-3022 |
| WT: Reason attended job training | WTREQ4U1 | 3025-3025 |
| WT: What helped find job | WTWCHU1 | 3037-3037 |
| WT: Work experience training | WTTYP3U1 | 3028-3028 |

# DATA DICTIONARY <br> ALPHABETICAL VARIABLE LISTING 

Survey of Program Dynamics 2001 Cross-Sectional File

## Key to Concept Labels

| AP | - | Contact with Absent Parent Variables |
| :--- | :--- | :--- |
| CC | - | Child Care Variables |
| CD | - | Children's Disability Variables |
| CH | - | Child Health Care Utilization Variables |
| CS | - | Child Support Variables |
| DE | - | Demographic Variables |
| EA | - | Enrichment Activities Variables |
| ED | - | Employment and Earnings Variables |
| EE | - | Family Demographic Variables |
| FDE | - | Food Expenditures Variables |
| FE | - | Functional Limitation and Disability Variables |
| FL | - | Health Care Utilization Variables |
| HC | - | Household Coverage Variables |
| HCV | - | Eligibility and Assets Variables |
| HDE | - | Household Food Security Variables |
| HEL | - | Health Insurance Variables |
| HFS | - | Household Income Source Variables |
| HI | - | Household Sample Control Variables |
| HIS | - | Health Care Utilization While Uninsured Variables |
| HSC | - | Household Wedge Variables |
| HU | - | Income Amount Variables |
| HWQ | - | Income Source Variables |
| IA | - | Mother's Work Schedule Variables |
| IS | - | Program Participation Variables |
| MWS | - | Person Wedge Variables |
| PP | - | Substance Abuse Variables |
| PW | - | Sample Control Variables |
| SA | - | Wransportation Variables |
| SC | - | - |
| SE | - |  |


| Mnemonic | Item | Location |
| :--- | :--- | :--- |
| A01H2AU1 | CC: Hours whle par work-Apr01 other/step | $3561-3561$ |
| A01H2BU1 | CC: Hours whle par work-Apr01 other/step | $3562-3563$ |
| A01M01U1 | CC: Other/Stepparent did care-Jan00 | $3542-3542$ |
| A01M02U1 | CC: Other/Stepparent did care-Feb00 | $3543-3543$ |
| A01M03U1 | CC: Other/Stepparent did care-Mar00 | $3544-3544$ |
| A01M04U1 | CC: Other/Stepparent did care-Apr00 | $3545-3545$ |
| A01M05U1 | CC: Other/Stepparent did care-May00 | $3546-3546$ |


| A01M06U1 | CC: Other/Stepparent did care-Jun00 | 3547-3547 |
| :---: | :---: | :---: |
| A01M07U1 | CC: Other/Stepparent did care-Jul00 | 3548-3548 |
| A01M08U1 | CC: Other/Stepparent did care-Aug00 | 3549-3549 |
| A01M09U1 | CC: Other/Stepparent did care-Sep00 | 3550-3550 |
| A01M10U1 | CC: Other/Stepparent did care-Oct00 | 3551-3551 |
| A01M11U1 | CC: Other/Stepparent did care-Nov00 | 3552-3552 |
| A01M12U1 | CC: Other/Stepparent did care-Dec00 | 3553-3553 |
| A01M13U1 | CC: Other/Stepparent did care-Jan01 | 3554-3554 |
| A01M14U1 | CC: Other/Stepparent did care-Feb01 | 3555-3555 |
| A01M15U1 | CC: Other/Stepparent did care-Mar01 | 3556-3556 |
| A01M16U1 | CC: Other/Stepparent did care-Apr01 | 3557-3557 |
| A01M17U1 | CC: Other/Stepparent did care-May01 | 3558-3558 |
| A01WH1U1 | CC: Wkly hrs of care-Apr01 other/step | 3559-3560 |
| A02M01U1 | CC: Parent did care-Jan00 | 3565-3565 |
| A02M02U1 | CC: Parent did care-Feb00 | 3566-3566 |
| A02M03U1 | CC: Parent did care-Mar00 | 3567-3567 |
| A02M04U1 | CC: Parent did care-Apr00 | 3568-3568 |
| A02M05U1 | CC: Parent did care-May00 | 3569-3569 |
| A02M06U1 | CC: Parent did care-Jun00 | 3570-3570 |
| A02M07U1 | CC: Parent did care-Jul00 | 3571-3571 |
| A02M08U1 | CC: Parent did care-Aug00 | 3572-3572 |
| A02M09U1 | CC: Parent did care-Sep00 | 3573-3573 |
| A02M10U1 | CC: Parent did care-Oct00 | 3574-3574 |
| A02M11U1 | CC: Parent did care-Nov00 | 3575-3575 |
| A02M12U1 | CC: Parent did care-Dec00 | 3576-3576 |
| A02M13U1 | CC: Parent did care-Jan01 | 3577-3577 |
| A02M14U1 | CC: Parent did care-Feb01 | 3578-3578 |
| A02M15U1 | CC: Parent did care-Mar01 | 3579-3579 |
| A02M16U1 | CC: Parent did care-Apr01 | 3580-3580 |
| A02M17U1 | CC: Parent did care-May01 | 3581-3581 |
| A02WH1U1 | CC: Wkly hrs of care-Apr01 parent | 3582-3583 |
| A03H2AU1 | CC: Hours whle par work-Apr01 sibling | 3604-3604 |
| A03H2BU1 | CC: Hours whle par work-Apr01 sibling | 3605-3606 |
| A03M01U1 | CC: Sibling did care-Jan00 | 3585-3585 |
| A03M02U1 | CC: Sibling did care-Feb00 | 3586-3586 |
| A03M03U1 | CC: Sibling did care-Mar00 | 3587-3587 |
| A03M04U1 | CC: Sibling did care-Apr00 | 3588-3588 |
| A03M05U1 | CC: Sibling did care-May00 | 3589-3589 |
| A03M06U1 | CC: Sibling did care-Jun00 | 3590-3590 |
| A03M07U1 | CC: Sibling did care-Jul00 | 3591-3591 |
| A03M08U1 | CC: Sibling did care-Aug00 | 3592-3592 |
| A03M09U1 | CC: Sibling did care-Sep00 | 3593-3593 |
| A03M10U1 | CC: Sibling did care-Oct00 | 3594-3594 |
| A03M11U1 | CC: Sibling did care-Nov00 | 3595-3595 |
| A03M12U1 | CC: Sibling did care-Dec00 | 3596-3596 |
| A03M13U1 | CC: Sibling did care-Jan01 | 3597-3597 |
| A03M14U1 | CC: Sibling did care-Feb01 | 3598-3598 |
| A03M15U1 | CC: Sibling did care-Mar01 | 3599-3599 |
| A03M16U1 | CC: Sibling did care-Apr01 | 3600-3600 |
| A03M17U1 | CC: Sibling did care-May01 | 3601-3601 |
| A03WH1U1 | CC: Wkly hrs of care-Apr01 sibling | 3602-3603 |
| A04H2AU1 | CC: Hours whle par work-Apr01 grandpar | 3627-3627 |


| A04H2BU1 | CC: Hours whle par work-Apr01 grandpar | 3628-3629 |
| :---: | :---: | :---: |
| A04M01U1 | CC: Grandparent did care-Jan00 | 3608-3608 |
| A04M02U1 | CC: Grandparent did care-Feb00 | 3609-3609 |
| A04M03U1 | CC: Grandparent did care-Mar00 | 3610-3610 |
| A04M04U1 | CC: Grandparent did care-Apr00 | 3611-3611 |
| A04M05U1 | CC: Grandparent did care-May00 | 3612-3612 |
| A04M06U1 | CC: Grandparent did care-Jun00 | 3613-3613 |
| A04M07U1 | CC: Grandparent did care-Jul00 | 3614-3614 |
| A04M08U1 | CC: Grandparent did care-Aug00 | 3615-3615 |
| A04M09U1 | CC: Grandparent did care-Sep00 | 3616-3616 |
| A04M10U1 | CC: Grandparent did care-Oct00 | 3617-3617 |
| A04M11U1 | CC: Grandparent did care-Nov00 | 3618-3618 |
| A04M12U1 | CC: Grandparent did care-Dec00 | 3619-3619 |
| A04M13U1 | CC: Grandparent did care-Jan01 | 3620-3620 |
| A04M14U1 | CC: Grandparent did care-Feb01 | 3621-3621 |
| A04M15U1 | CC: Grandparent did care-Mar01 | 3622-3622 |
| A04M16U1 | CC: Grandparent did care-Apr01 | 3623-3623 |
| A04M17U1 | CC: Grandparent did care-May01 | 3624-3624 |
| A04WH1U1 | CC: Wkly hrs of care-Apr01 grandpar | 3625-3626 |
| A05H2AU1 | CC: Hours whle par work-Apr01 other rel | 3660-3660 |
| A05H2BU1 | CC: Hours whle par work-Apr01 other rel | 3661-3662 |
| A05M01U1 | CC: Other relative did care-Jan00 | 3641-3641 |
| A05M02U1 | CC: Other relative did care-Feb00 | 3642-3642 |
| A05M03U1 | CC: Other relative did care-Mar00 | 3643-3643 |
| A05M04U1 | CC: Other relative did care-Apr00 | 3644-3644 |
| A05M05U1 | CC: Other relative did care-May00 | 3645-3645 |
| A05M06U1 | CC: Other relative did care-Jun00 | 3646-3646 |
| A05M07U1 | CC: Other relative did care-Jul00 | 3647-3647 |
| A05M08U1 | CC: Other relative did care-Aug00 | 3648-3648 |
| A05M09U1 | CC: Other relative did care-Sep00 | 3649-3649 |
| A05M10U1 | CC: Other relative did care-Oct00 | 3650-3650 |
| A05M11U1 | CC: Other relative did care-Nov00 | 3651-3651 |
| A05M12U1 | CC: Other relative did care-Dec00 | 3652-3652 |
| A05M13U1 | CC: Other relative did care-Jan01 | 3653-3653 |
| A05M14U1 | CC: Other relative did care-Feb01 | 3654-3654 |
| A05M15U1 | CC: Other relative did care-Mar01 | 3655-3655 |
| A05M16U1 | CC: Other relative did care-Apr01 | 3656-3656 |
| A05M17U1 | CC: Other relative did care-May01 | 3657-3657 |
| A05WH1U1 | CC: Wkly hrs of care-Apr01 other rel | 3658-3659 |
| A06H2AU1 | CC: Hours whle par work-Apr01 Fam daycar | 3693-3693 |
| A06H2BU1 | CC: Hours whle par work-Apr01 Fam daycar | 3694-3695 |
| A06M01U1 | CC: Family daycare-Jan00 | 3674-3674 |
| A06M02U1 | CC: Family daycare-Feb00 | 3675-3675 |
| A06M03U1 | CC: Family daycare-Mar00 | 3676-3676 |
| A06M04U1 | CC: Family daycare-Apr00 | 3677-3677 |
| A06M05U1 | CC: Family daycare-May00 | 3678-3678 |
| A06M06U1 | CC: Family daycare-Jun00 | 3679-3679 |
| A06M07U1 | CC: Family daycare-Jul00 | 3680-3680 |
| A06M08U1 | CC: Family daycare-Aug00 | 3681-3681 |
| A06M09U1 | CC: Family daycare-Sep00 | 3682-3682 |
| A06M10U1 | CC: Family daycare-Oct00 | 3683-3683 |
| A06M11U1 | CC: Family daycare-Nov00 | 3684-3684 |


| A06M12U1 | CC: Family daycare-Dec00 | 3685-3685 |
| :---: | :---: | :---: |
| A06M13U1 | CC: Family daycare-Jan01 | 3686-3686 |
| A06M14U1 | CC: Family daycare-Feb01 | 3687-3687 |
| A06M15U1 | CC: Family daycare-Mar01 | 3688-3688 |
| A06M16U1 | CC: Family daycare-Apr01 | 3689-3689 |
| A06M17U1 | CC: Family daycare-May01 | 3690-3690 |
| A06WH1U1 | CC: Wkly hrs of care-Apr01 Fam daycare | 3691-3692 |
| A07H2AU1 | CC: Hours whle par work-Apr01 | 3733-3733 |
| A07H2BU1 | CC: Hours whle par work-Apr01 non-rel | 3734-3735 |
| A07M01U1 | CC: Non-relative did care-Jan00 | 3714-3714 |
| A07M02U1 | CC: Non-relative did care-Feb00 | 3715-3715 |
| A07M03U1 | CC: Non-relative did care-Mar00 | 3716-3716 |
| A07M04U1 | CC: Non-relative did care-Apr00 | 3717-3717 |
| A07M05U1 | CC: Non-relative did care-May00 | 3718-3718 |
| A07M06U1 | CC: Non-relative did care-Jun00 | 3719-3719 |
| A07M07U1 | CC: Non-relative did care-Jul00 | 3720-3720 |
| A07M08U1 | CC: Non-relative did care-Aug00 | 3721-3721 |
| A07M09U1 | CC: Non-relative did care-Sep00 | 3722-3722 |
| A07M10U1 | CC: Non-relative did care-Oct00 | 3723-3723 |
| A07M11U1 | CC: Non-relative did care-Nov00 | 3724-3724 |
| A07M12U1 | CC: Non-relative did care-Dec00 | 3725-3725 |
| A07M13U1 | CC: Non-relative did care-Jan01 | 3726-3726 |
| A07M14U1 | CC: Non-relative did care-Feb01 | 3727-3727 |
| A07M15U1 | CC: Non-relative did care-Mar01 | 3728-3728 |
| A07M16U1 | CC: Non-relative did care-Apr01 | 3729-3729 |
| A07M17U1 | CC: Non-relative did care-May01 | 3730-3730 |
| A07WH1U1 | CC: Wkly hrs of care-Apr01 non-rel | 3731-3732 |
| A08H2AU1 | CC: Hours whle par work-Apr01 Day/prsch | 3766-3766 |
| A08H2BU1 | CC: Hours whle par work-Apr01 Day/prsch | 3767-3768 |
| A08M01U1 | CC: Used daycare/preschool-Jan00 | 3747-3747 |
| A08M02U1 | CC: Used daycare/preschool-Feb00 | 3748-3748 |
| A08M03U1 | CC: Used daycare/preschool-Mar00 | 3749-3749 |
| A08M04U1 | CC: Used daycare/preschool-Apr00 | 3750-3750 |
| A08M05U1 | CC: Used daycare/preschool-May00 | 3751-3751 |
| A08M06U1 | CC: Used daycare/preschool-Jun00 | 3752-3752 |
| A08M07U1 | CC: Used daycare/preschool-Jul00 | 3753-3753 |
| A08M08U1 | CC: Used daycare/preschool-Aug00 | 3754-3754 |
| A08M09U1 | CC: Used daycare/preschool-Sep00 | 3755-3755 |
| A08M10U1 | CC: Used daycare/preschool-Oct00 | 3756-3756 |
| A08M11U1 | CC: Used daycare/preschool-Nov00 | 3757-3757 |
| A08M12U1 | CC: Used daycare/preschool-Dec00 | 3758-3758 |
| A08M13U1 | CC: Used daycare/preschool-Jan01 | 3759-3759 |
| A08M14U1 | CC: Used daycare/preschool-Feb01 | 3760-3760 |
| A08M15U1 | CC: Used daycare/preschool-Mar01 | 3761-3761 |
| A08M16U1 | CC: Used daycare/preschool-Apr01 | 3762-3762 |
| A08M17U1 | CC: Used daycare/preschool-May01 | 3763-3763 |
| A08WH1U1 | CC: Wkly hrs of care-Apr01 Day/presch | 3764-3765 |
| A09H2AU1 | CC: Hours whle par work-Apr01 Head Start | 3806-3806 |
| A09H2BU1 | CC: Hours whle par work-Apr01 Head Start | 3807-3808 |
| A09M01U1 | CC: Used Head Start-Jan00 | 3787-3787 |
| A09M02U1 | CC: Used Head Start-Feb00 | 3788-3788 |
| A09M03U1 | CC: Used Head Start-Mar00 | 3789-3789 |


| A09M04U1 | CC: Used Head Start-Apr00 | 3790-3790 |
| :---: | :---: | :---: |
| A09M05U1 | CC: Used Head Start-May00 | 3791-3791 |
| A09M06U1 | CC: Used Head Start-Jun00 | 3792-3792 |
| A09M07U1 | CC: Used Head Start-Jul00 | 3793-3793 |
| A09M08U1 | CC: Used Head Start-Aug00 | 3794-3794 |
| A09M09U1 | CC: Used Head Start-Sep00 | 3795-3795 |
| A09M10U1 | CC: Used Head Start-Oct00 | 3796-3796 |
| A09M11U1 | CC: Used Head Start-Nov00 | 3797-3797 |
| A09M12U1 | CC: Used Head Start-Dec00 | 3798-3798 |
| A09M13U1 | CC: Used Head Start-Jan01 | 3799-3799 |
| A09M14U1 | CC: Used Head Start-Feb01 | 3800-3800 |
| A09M15U1 | CC: Used Head Start-Mar01 | 3801-3801 |
| A09M16U1 | CC: Used Head Start-Apr01 | 3802-3802 |
| A09M17U1 | CC: Used Head Start-May01 | 3803-3803 |
| A09WH1U1 | CC: Wkly hrs of care-Apr01 Head Start | 3804-3805 |
| A10H2AU1 | CC: Hours whle par work-Apr01 bef/af sch | 3846-3846 |
| A10H2BU1 | CC: Hours whle par work-Apr01 bef/af sch | 3847-3848 |
| A10M01U1 | CC: Used before/after school care-Jan00 | 3827-3827 |
| A10M02U1 | CC: Used before/after school care-Feb00 | 3828-3828 |
| A10M03U1 | CC: Used before/after school care-Mar00 | 3829-3829 |
| A10M04U1 | CC: Used before/after school care-Apr00 | 3830-3830 |
| A10M05U1 | CC: Used before/after school care-May00 | 3831-3831 |
| A10M06U1 | CC: Used before/after school care-Jun00 | 3832-3832 |
| A10M07U1 | CC: Used before/after school care-Jul00 | 3833-3833 |
| A10M08U1 | CC: Used before/after school care-Aug00 | 3834-3834 |
| A10M09U1 | CC: Used before/after school care-Sep00 | 3835-3835 |
| A10M10U1 | CC: Used before/after school care-Oct00 | 3836-3836 |
| A10M11U1 | CC: Used before/after school care-Nov00 | 3837-3837 |
| A10M12U1 | CC: Used before/after school care-Dec00 | 3838-3838 |
| A10M13U1 | CC: Used before/after school care-Jan01 | 3839-3839 |
| A10M14U1 | CC: Used before/after school care-Feb01 | 3840-3840 |
| A10M15U1 | CC: Used before/after school care-Mar01 | 3841-3841 |
| A10M16U1 | CC: Used before/after school care-Apr01 | 3842-3842 |
| A10M17U1 | CC: Used before/after school care-May01 | 3843-3843 |
| A10WH1U1 | CC: Wkly hrs of care-Apr01 bef/af sch | 3844-3845 |
| A11H2AU1 | CC: Hours whle par work-Apr01 self care | 3886-3886 |
| A11H2BU1 | CC: Hours whle par work-Apr01 self care | 3887-3888 |
| A11M01U1 | CC: Child cared for self-Jan00 | 3867-3867 |
| A11M02U1 | CC: Child cared for self-Feb00 | 3868-3868 |
| A11M03U1 | CC: Child cared for self-Mar00 | 3869-3869 |
| A11M04U1 | CC: Child cared for self-Apr00 | 3870-3870 |
| A11M05U1 | CC: Child cared for self-May00 | 3871-3871 |
| A11M06U1 | CC: Child cared for self-Jun00 | 3872-3872 |
| A11M07U1 | CC: Child cared for self-Jul00 | 3873-3873 |
| A11M08U1 | CC: Child cared for self-Aug00 | 3874-3874 |
| A11M09U1 | CC: Child cared for self-Sep00 | 3875-3875 |
| A11M10U1 | CC: Child cared for self-Oct00 | 3876-3876 |
| A11M11U1 | CC: Child cared for self-Nov00 | 3877-3877 |
| A11M12U1 | CC: Child cared for self-Dec00 | 3878-3878 |
| A11M13U1 | CC: Child cared for self-Jan01 | 3879-3879 |
| A11M14U1 | CC: Child cared for self-Feb01 | 3880-3880 |
| A11M15U1 | CC: Child cared for self-Mar01 | 3881-3881 |


|  |
| :---: |
| A11M17U1 |
| A11WH1U1 |
| A12H2AU1 |
| A12H2BU1 |
| A12M01U1 |
| A12M02U1 |
| A12 |
| A12 |
| A12M05U1 |
| A12M06U1 |
| A12 |
| A12M08U1 |
| A12M09U1 |
| A12 |
| A12M |
| A12M12U1 |
| A12M13U1 |
| A12M14U1 |
| A12M15U1 |
| A12M16U1 |
| A12M17U1 |
| A12WH1U1 |
| ABLLIFU1 |
| ADDIDE1 |
| ADPDADU1 |
| ADPMOMU1 |
| AFNOWU1 |
| AFWHN1U1 |
| AFWHN2U1 |
| AFWHN3U1 |
| AFWHN4U1 |
| AFWHN5U1 |
| AGEI1 |
| AGET1 |
| AGREUPU1 |
| ALAMTT1 |
| ALLPAYT1 |
| ALMM01U1 |
| ALMM02U1 |
| ALMM03U1 |
| ALMM04U1 |
| ALMM05U1 |
| ALMM06U1 |
| ALMM07U1 |
| ALMM08U1 |
| ALMM09U1 |
| ALMM10U1 |
| ALMM11U1 |
| ALMM12U1 |
| ALMMTU1 |
| AL |


| CC: Child cared for self-Apr01 | 3882-3882 |
| :---: | :---: |
| CC: Child cared for self-May01 | 3883-3883 |
| CC: Wkly hrs of care-Apr01 self care | 3884-3885 |
| CC: Hours whle par work-Apr01 other arr | 3909-3909 |
| CC: Hours whle par work-Apr01 other arr | 3910-3911 |
| CC: Used other arrangements-Jan00 | 3890-3890 |
| CC: Used other arrangements-Feb00 | 3891-3891 |
| CC: Used other arrangements-Mar00 | 3892-3892 |
| CC: Used other arrangements-Apr00 | 3893-3893 |
| CC: Used other arrangements-May00 | 3894-3894 |
| CC: Used other arrangements-Jun00 | 3895-3895 |
| CC: Used other arrangements-Jul00 | 3896-3896 |
| CC: Used other arrangements-Aug00 | 3897-3897 |
| CC: Used other arrangements-Sep00 | 3898-3898 |
| CC: Used other arrangements-Oct00 | 3899-3899 |
| CC: Used other arrangements-Nov00 | 3900-3900 |
| CC: Used other arrangements-Dec00 | 3901-3901 |
| CC: Used other arrangements-Jan01 | 3902-3902 |
| CC: Used other arrangements-Feb01 | 3903-3903 |
| CC: Used other arrangements-Mar01 | 3904-3904 |
| CC: Used other arrangements-Apr01 | 3905-3905 |
| CC: Used other arrangements-May01 | 3906-3906 |
| CC: Wkly hrs of care-Apr01 other arr | 3907-3908 |
| FL: Able to lift/carry 10 pounds | 3082-3082 |
| SC: Household Address ID | 12-14 |
| DE: Is child also dad's adopted child | 618-618 |
| DE: Is child also mom's adopted child | 619-619 |
| DE: Currently in the armed forces | 602-602 |
| DE: Active duty - Aug 90 to present | 597-597 |
| DE: Active duty - Sept 80 to July 90 | 598-598 |
| DE: Active duty - May 75 to Aug 80 | 599-599 |
| DE: Active duty-Vietnam Era 8/64-4/75 | 600-600 |
| DE: Active duty - All other periods | 601-601 |
| DE: Imputation flag for AGET1 | 671-671 |
| DE: Age of person | 586-588 |
| CS: Legal agree say make CS payments | 4003-4003 |
| HEL: Total alimony payments | 466-472 |
| CC: Child care costs Jan00-Dec00 | 3947-3951 |
| IA: Rec'd alimony payment - Jan 2000 | 2707-2707 |
| IA: Rec'd alimony payment - Feb 2000 | 2708-2708 |
| IA: Rec'd alimony payment - Mar 2000 | 2709-2709 |
| IA: Rec'd alimony payment - Apr 2000 | 2710-2710 |
| IA: Rec'd alimony payment - May 2000 | 2711-2711 |
| IA: Rec'd alimony payment - Jun 2000 | 2712-2712 |
| IA: Rec'd alimony payment - Jul 2000 | 2713-2713 |
| IA: Rec'd alimony payment - Aug 2000 | 2714-2714 |
| IA: Rec'd alimony payment - Sep 2000 | 2715-2715 |
| IA: Rec'd alimony payment - Oct 2000 | 2716-2716 |
| IA: Rec'd alimony payment - Nov 2000 | 2717-2717 |
| IA: Rec'd alimony payment - Dec 2000 | 2718-2718 |
| IA: Tot mths rec'd alimony pay-2000 | 2719-2720 |
| HEL: Alimony payments made | 464-464 |


| ALMVALT1 | IA: Alimony: Total amount rec'd | 2700-2706 |
| :---: | :---: | :---: |
| ALMYNU1 | IS: Rec'd Alimony payments | 1497-1497 |
| ALWHOU1 | HEL: Who paid alimony | 465-465 |
| AMOWD1T1 | HEL: Amount owed for 1st Vehicle | 371-377 |
| AMOWD2T1 | HEL: Amount owed for 2nd vehicle | 399-405 |
| AMOWD3T1 | HEL: Amount owed for 3rd vehicle | 427-433 |
| AMTEXPT1 | ED: Amt paid for school expenses | 3016-3020 |
| APAPR1U1 | PP: Why didn't person rec benefits-1 | 2930-2930 |
| APAPR2U1 | PP: Why didn't person rec benefits-2 | 2945-2945 |
| APAPR3U1 | PP: Why didn't person rec benefits-3 | 2960-2960 |
| APDNB1U1 | PP: Not elig-inc/oth resources high-1 | 2931-2931 |
| APDNB2U1 | PP: Not elig-inc/oth resources high-2 | 2946-2946 |
| APDNB3U1 | PP: Not elig-inc/oth resources high-3 | 2961-2961 |
| APDNC1U1 | PP: Not elig-penalty, prev prog part-1 | 2932-2932 |
| APDNC2U1 | PP: Not elig-penalty, prev prog part-2 | 2947-2947 |
| APDNC3U1 | PP: Not elig-penalty, prev prog part-3 | 2962-2962 |
| APDND1U1 | PP: Not elig-didn't meet hlth/dis req-1 | 2933-2933 |
| APDND2U1 | PP: Not elig-didn't meet hlth/dis req-2 | 2948-2948 |
| APDND3U1 | PP: Not elig-didn't meet hlth/dis req-3 | 2963-2963 |
| APDNE1U1 | PP: Not elig-immigration status-1 | 2934-2934 |
| APDNE2U1 | PP: Not elig-immigration status-2 | 2949-2949 |
| APDNE3U1 | PP: Not elig-immigration status-3 | 2964-2964 |
| APDNF1U1 | PP: Not elig-no reason specified-1 | 2935-2935 |
| APDNF2U1 | PP: Not elig-no reason specified-2 | 2950-2950 |
| APDNF3U1 | PP: Not elig-no reason specified-3 | 2965-2965 |
| APDNG1U1 | PP: Didn't provide all info requested-1 | 2936-2936 |
| APDNG2U1 | PP: Didn't provide all info requested-2 | 2951-2951 |
| APDNG3U1 | PP: Didn't provide all info requested-3 | 2966-2966 |
| APDNH1U1 | PP: Non-coop with work requirements-1 | 2937-2937 |
| APDNH2U1 | PP: Non-coop with work requirements-2 | 2952-2952 |
| APDNH3U1 | PP: Non-coop with work requirements-3 | 2967-2967 |
| APDNI1U1 | PP: Non-coop with child sup requirmts-1 | 2938-2938 |
| APDNI2U1 | PP: Non-coop with child sup requirmts-2 | 2953-2953 |
| APDNI3U1 | PP: Non-coop with child sup requirmts-3 | 2968-2968 |
| APDNJ1U1 | PP: Not residing in adult-superv hhld-1 | 2939-2939 |
| APDNJ2U1 | PP: Not residing in adult-superv hhld-2 | 2954-2954 |
| APDNJ3U1 | PP: Not residing in adult-superv hhld-3 | 2969-2969 |
| APDNK1U1 | PP: Fail substance abuse requirements-1 | 2940-2940 |
| APDNK2U1 | PP: Fail substance abuse requirements-2 | 2955-2955 |
| APDNK3U1 | PP: Fail substance abuse requirements-3 | 2970-2970 |
| APDNL1U1 | PP: Had already rec'd maximum assist-1 | 2941-2941 |
| APDNL2U1 | PP: Had already rec'd maximum assist-2 | 2956-2956 |
| APDNL3U1 | PP: Had already rec'd maximum assist-3 | 2971-2971 |
| APDNM1U1 | PP: Lack of program funding-1 | 2942-2942 |
| APDNM2U1 | PP: Lack of program funding-2 | 2957-2957 |
| APDNM3U1 | PP: Lack of program funding-3 | 2972-2972 |
| APDNN1U1 | PP: Other reason-1 | 2943-2943 |
| APDNN2U1 | PP: Other reason-2 | 2958-2958 |
| APDNN3U1 | PP: Other reason-3 | 2973-2973 |
| APP1U1 | PP: Application to rec oth govt Assist | 2916-2916 |
| APP2BU1 | PP: Apply: Cash assist-children/fam | 2917-2917 |
| APP2CU1 | PP: Apply: Supplemental Security Inc | 2918-2918 |


| APP2DU1 | PP: Apply: Food Stamps | 2919-2919 |
| :---: | :---: | :---: |
| APP2EU1 | PP: Apply: WIC | 2920-2920 |
| APP2FU1 | PP: Apply: Unemployment Compensation | 2921-2921 |
| APP2GU1 | PP: Apply: Public Housing/rental inc | 2922-2922 |
| APP2HU1 | PP: Apply: Energy assistance | 2923-2923 |
| APP2IU1 | PP: Apply: Education or training | 2924-2924 |
| APP2JU1 | PP: Apply: Child care assist | 2925-2925 |
| APP2KU1 | PP: Apply: Transportation assist | 2926-2926 |
| APP2LU1 | PP: Apply: School meals | 2927-2927 |
| APP2MU1 | PP: Apply: Other | 2928-2928 |
| APSTA1U1 | PP: App stat-approved/denied/pending-1 | 2929-2929 |
| APSTA2U1 | PP: App stat-approved/denied/pending-2 | 2944-2944 |
| APSTA3U1 | PP: App stat-approved/denied/pending-3 | 2959-2959 |
| ARRGNGU1 | EA: Child ever arrested | 3479-3479 |
| ASKHLPU1 | CS: Asked pub. agency/help obtaining CS | 4060-4060 |
| BEPROBU1 | CD: Emotional or behavioral problem | 3493-3493 |
| CAEMU1 | IS: Type program: Emergency Assistance | 1460-1460 |
| CAGENU1 | IS: Type program: General Assistance | 1459-1459 |
| CAOTHRU1 | IS: Type program: Other Program | 1461-1461 |
| CARE01U1 | CC: Oth/stpparnt did care Jan00-May01 | 3529-3529 |
| CARE02U1 | CC: Parent did care- Jan00-May01 | 3530-3530 |
| CARE03U1 | CC: Child sibling did care Jan00-May01 | 3531-3531 |
| CARE04U1 | CC: Grandparent did care Jan00-May01 | 3532-3532 |
| CARE05U1 | CC: Oth rel did care Jan00-May01 | 3533-3533 |
| CARE06U1 | CC: Used fam daycare Jan00-May01 | 3534-3534 |
| CARE07U1 | CC: Non rel did care Jan00-May01 | 3535-3535 |
| CARE08U1 | CC: Used daycare/preschool-Jan00-May01 | 3536-3536 |
| CARE09U1 | CC: Used Head Start Jan00-May01 | 3537-3537 |
| CARE10U1 | CC: Used bef/aft schl care Jan00-May01 | 3538-3538 |
| CARE11U1 | CC: Child cared for self Jan00-May01 | 3539-3539 |
| CARE12U1 | CC: Used oth care arrange Jan00-May01 | 3540-3540 |
| CARENOU1 | CC: No reg arrangement Jan00-May01 | 3541-3541 |
| CAWELFU1 | IS: Type program: Welfare/State program | 1458-1458 |
| CCAREU1 | IS: Rec'd Child care Assistance | 1464-1464 |
| CCCHGEU1 | CC: Times changed provider since Jan00 | 3967-3968 |
| CCOVCHU1 | HI: Currently cov'd by CHIP/State Plan | 3229-3229 |
| CCOVDPU1 | HI: Currently cov'd direct purchase | 3199-3199 |
| CCOVEMU1 | HI: Currently cov'd by empl. plan | 3146-3146 |
| CCOVIHU1 | HI: Currently covd by Ind HIth Serv | 3274-3274 |
| CCOVMDU1 | HI: Currently covd by Medi/State Plan | 3214-3214 |
| CCOVMEU1 | HI: Currently covd Medicare/State Plan | 3244-3244 |
| CCOVNHU1 | HI: Currently cov'd by s/o not in HH | 3319-3319 |
| CCOVOGU1 | HI: Currently covd by other gov plan | 3304-3304 |
| CCOVSTU1 | HI: Currently cov'd by State plan | 3289-3289 |
| CCOVTCU1 | HI: Curr. covd: TRI/CHP/CHPVA/Mil | 3259-3259 |
| CCOVUNU1 | HI: Currently cov'd by union plan | 3173-3173 |
| CDAJOBU1 | EA: Days per week child works | 3483-3483 |
| CDFSEEU1 | CD: Difficulty seeing | 3494-3494 |
| CDIFARU1 | CD: Difficulty hearing | 3504-3504 |
| CERM01U1 | IA: Recd inc side bus/hobby - Jan 2000 | 2846-2846 |
| CERM02U1 | IA: Recd inc side bus/hobby - Feb 2000 | 2847-2847 |
| CERM03U1 | IA: Recd inc side bus/hobby - Mar 2000 | 2848-2848 |


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| CERM04U |
| CERM06U |
| CERM07U1 |
| CERM08U1 |
| CERM09U1 |
| CERM10 |
| CERM11U |
| CERM12U1 |
| CERMSU |
| CERNU1 |
| CERVALT1 |
| CHAMTT1 |
| CHDLN1U1 |
| CHDLN2U1 |
| CHDLN3U1 |
| CHDLN4U1 |
| CHDLN5U1 |
| CHDSPTU1 |
| CHEARMU1 |
| CHLTHU1 |
| CHR01U1 |
| CHR02U1 |
| CHR03U1 |
| CHR04U1 |
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| CHR12U1 |
| CHRJOBU1 |
| CHRSU1 |
| CHRU1 |
| CHRVALT1 |
| CHVPARU1 |
| CHWHOU1 |
| CITLIVU1 |
| CITSHPE1 |
| CITSHPI1 |
| CLWRK1U1 |
| CLWRK2U1 |
| CLWRK3U1 |
| CLWRK4U1 |
| CMNJOBU1 |
| CRGJOBU1 |
| CSEEDSU1 |
| CSM01U1 |
| CSM02U1 |
| CSM03U |


| IA: Recd inc side bus/hobby - Apr 2000 | 2849-2849 |
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| IA: Recd inc side bus/hobby - May 2000 | 2850-2850 |
| IA: Recd inc side bus/hobby - Jun 2000 | 2851-2851 |
| IA: Recd inc side bus/hobby - Jul 2000 | 2852-2852 |
| IA: Recd inc side bus/hobby - Aug 2000 | 2853-2853 |
| IA: Recd inc side bus/hobby - Sep 2000 | 2854-2854 |
| IA: Recd inc side bus/hobby - Oct 2000 | 2855-2855 |
| IA: Recd inc side bus/hobby - Nov 2000 | 2856-2856 |
| IA: Recd inc side bus/hobby - Dec 2000 | 2857-2857 |
| IA: Tot mths recd side bus/hobby-2000 | 2858-2859 |
| IS: Rec'd Income from side business | 1501-1501 |
| IA: Other income: (Side bus/hobby) amt | 2839-2845 |
| HEL: Total child support paid | 457-463 |
| DE: Person \# of child in $\mathrm{HH}-1$ st child | 638-641 |
| DE: Person \# of child in $\mathrm{HH}-2$ nd child | 642-645 |
| DE: Person \# of child in $\mathrm{HH}-3 \mathrm{rd}$ Child | 646-649 |
| DE: Person \# of child in HH-4th Child | 650-653 |
| DE: Person \# of child in HH-5th Child | 654-657 |
| HEL: Anyone paid child support | 455-455 |
| CD: Abil to hear normal conver. at all | 3505-3505 |
| CD: Child's general health condition | 3488-3488 |
| IA: Rec'd inc from charity - Jan 2000 | 2895-2895 |
| IA: Rec'd inc from charity - Feb 2000 | 2896-2896 |
| IA: Rec'd inc from charity - Mar 2000 | 2897-2897 |
| IA: Rec'd inc from charity - Apr 2000 | 2898-2898 |
| IA: Rec'd inc from charity - May 2000 | 2899-2899 |
| IA: Rec'd inc from charity - Jun 2000 | 2900-2900 |
| IA: Rec'd inc from charity - Jul 2000 | 2901-2901 |
| IA: Rec'd inc from charity - Aug 2000 | 2902-2902 |
| IA: Rec'd inc from charity - Sep 2000 | 2903-2903 |
| IA: Rec'd inc from charity - Oct 2000 | 2904-2904 |
| IA: Rec'd inc from charity - Nov 2000 | 2905-2905 |
| IA: Rec'd inc from charity - Dec 2000 | 2906-2906 |
| EA: Hours per week child works | 3484-3485 |
| IA: Tot mths rec inc from charity-2000 | 2907-2908 |
| IS: Rec'd Income from charitable group | 1504-1504 |
| IA: Other income: Charity income amt | 2888-2894 |
| CS: Chld's f /moth lives outside of HH | 3981-3981 |
| HEL: Who paid child support | 456-456 |
| AP: Both parents live in same county | 4093-4093 |
| DE: Citizen of US | 629-629 |
| DE: Imputation flag for CITSHPE1 01 | 676-676 |
| EE: Class of worker-job 1 | 1100-1100 |
| EE: Class of worker-job 2 | 1199-1199 |
| EE: Class of worker-job 3 | 1297-1297 |
| EE: Class of worker-job 4 | 1395-1395 |
| EA: Days per month child works | 3486-3487 |
| EA: Child has regular job | 3482-3482 |
| CD: Able to see at all | 3495-3495 |
| IA: Mth rec'd child support - Jan 2000 | 2783-2783 |
| IA: Mth rec'd child support - Feb 2000 | 2784-2784 |
| IA: Mth rec'd child support - Mar 2000 | 2785-2785 |

CSM04U1
IA: Mth rec'd child support - Apr 2000
IA: Mth rec'd child support - May 2000
IA: Mth rec'd child support - Jun 2000
IA: Mth rec'd child support - Jul 2000
IA: Mth rec'd child support - Aug 2000
IA: Mth rec'd child support - Sep 2000
IA: Mth rec'd child support - Oct 2000
IA: Mth rec'd child support - Nov 2000
IA: Mth rec'd child support - Dec 2000
IA: Tot mths rec'd Child Support-2000
CD: Use spl aids/cane/whlchr/hear aid
IA: Child suprt: Rprt wk/mnth/annual
CS: Child support: amount received
IA: Child support: Total amount
IS: Rec'd Child support payments
IA: Recd child support in 2000-week 01
IA: Recd child support in 2000-week 02
IA: Recd child support in 2000-week 03
IA: Recd child support in 2000-week 04
IA: Recd child support in 2000-week 05
IA: Recd child support in 2000-week 06
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IA: Recd child support in 2000-week 11
IA: Recd child support in 2000-week 12
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IA: Recd child support in 2000-week 37

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CSW38U1<br>CSW39U1<br>CSW40U1<br>CSW41U1<br>CSW42U1<br>CSW43U1<br>CSW44U1<br>CSW45U1<br>CSW46U1<br>CSW47U1<br>CSW48U1<br>CSW49U1<br>CSW50U1<br>CSW51U1<br>CSW52U1<br>CSWSU1<br>CTAID1U1<br>CTAID2U1<br>CTAID3U1<br>CTAID4U1<br>CTAID5U1<br>CTAID6U1<br>CTAID7U1<br>CURAGRU1<br>CURCOVU1<br>CUSTAGU1<br>DAYSEEU1<br>DDCTPAU1<br>DEBAMTU1<br>DEBOW1U1<br>DEBOW2U1<br>DEBOW3U1<br>DESPARE1<br>DESPARI1<br>DFHEARU1<br>DIFLFTU1<br>DIFSEEU1<br>DIFWLKU1<br>DISGNGU1<br>DISSC1R1<br>DISSC2R1<br>DISVA1T1<br>DISVA2T1<br>DISYNU1<br>DIVVALT1<br>DIVYNU1<br>DMLOOKU1<br>DMSCOLU1<br>DMWORKU1<br>DOBYRI<br>DOBYRT1<br>DOLRECT1

IA: Recd child support in 2000-week 38
IA: Recd child support in 2000-week 39
IA: Recd child support in 2000-week 40
IA: Recd child support in 2000-week 41
IA: Recd child support in 2000-week 42
IA: Recd child support in 2000-week 43
IA: Recd child support in 2000-week 44
IA: Recd child support in 2000-week 45
IA: Recd child support in 2000-week 46
IA: Recd child support in 2000-week 47
IA: Recd child support in 2000-week 48
IA: Recd child support in 2000-week 49
IA: Recd child support in 2000-week 50
IA: Recd child support in 2000-week 51
IA: Recd child support in 2000-week 52
IA: Tot weeks rec'd child support-2000
CD: Use a cane?
CD: Use a wheelchair?
CD: Use a walker?
CD: Use crutches?
CD: Use leg brace?
CD: Use hearing aid?
CD: Use other aid?
CS: Legal arrangement for child support
HI: Currently cov'd by any hlth insur.
CS: Agreement regarding custody
AP: How often child sees other parent
CS: Deducted from paycheck
HEL: Total other debt amount
HEL: First person with other debt
HEL: Second person with other debt
HEL: Third person with other debt
DE: Person \#-desgnted parent of child
DE: Imputation flag for DESPARE1
FL: Difficulty hearing a conversation?
FL: Diff. lifting/carrying 10 pound
FL: Difficulty seeing in newspaper
FL: Difficulty walking a quarter mile
EA: Charges against child dismissed
IS: Disability payments-Source 1
IS: Disability payments-Source 2
IA: Disability income source: Amount 1
IA: Disability income source: Amount 2
IS: Did you rec income for disability
IA: Dividend income: amount
IS: Rec'd Dividend Income
MWS: Parent looked for job, Apr 01
MWS: Parent attended school, Apr 01
MWS: Parent worked Apr01
DE: Imputation flag for DOBYR
DE: Year of birth for this person
CS: Support: amnt actually rec'd

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3502-3502
3503-3503
3988-3988
3335-3335
4073-4073
4100-4100
4008-4008
448-454
436-439
440-443
444-447
658-661
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3506-3506
670-670
582-585
4043-4049

| DPIAMTT1 | HI: Policyhlder paid how much in 2000 | 3192-3196 |
| :---: | :---: | :---: |
| DPIPPDU1 | HI: Periodicity of payment-direct purch | 3197-3197 |
| DRTLKU1 | CH: Times talk to doc/asst about CLD | 3109-3110 |
| DRVISKU1 | CH: Times CHILD saw medical doctor | 3107-3108 |
| DRVISTU1 | HC: Times see/talk to med doctor/assist | 3105-3106 |
| DS1M01U1 | IA: Recd 1st Disability inc - Jan 2000 | 2560-2560 |
| DS1M02U1 | IA: Recd 1st Disability inc - Feb 2000 | 2561-2561 |
| DS1M03U1 | IA: Recd 1st Disability inc - Mar 2000 | 2562-2562 |
| DS1M04U1 | IA: Recd 1st Disability inc - Apr 2000 | 2563-2563 |
| DS1M05U1 | IA: Recd 1st Disability inc - May 2000 | 2564-2564 |
| DS1M06U1 | IA: Recd 1st Disability inc - Jun 2000 | 2565-2565 |
| DS1M07U1 | IA: Recd 1st Disability inc - Jul 2000 | 2566-2566 |
| DS1M08U1 | IA: Recd 1st Disability inc - Aug 2000 | 2567-2567 |
| DS1M09U1 | IA: Recd 1st Disability inc - Sep 2000 | 2568-2568 |
| DS1M10U1 | IA: Recd 1st Disability inc - Oct 2000 | 2569-2569 |
| DS1M11U1 | IA: Recd 1st Disability inc - Nov 2000 | 2570-2570 |
| DS1M12U1 | IA: Recd 1st Disability inc - Dec 2000 | 2571-2571 |
| DS1MTU1 | IA: Tot mths rec'd 1st Disab inc-2000 | 2572-2573 |
| DS2M01U1 | IA: Recd 2nd Disability inc - Jan 2000 | 2581-2581 |
| DS2M02U1 | IA: Recd 2nd Disability inc - Feb 2000 | 2582-2582 |
| DS2M03U1 | IA: Recd 2nd Disability inc - Mar 2000 | 2583-2583 |
| DS2M04U1 | IA: Recd 2nd Disability inc - Apr 2000 | 2584-2584 |
| DS2M05U1 | IA: Recd 2nd Disability inc - May 2000 | 2585-2585 |
| DS2M06U1 | IA: Recd 2nd Disability inc - Jun 2000 | 2586-2586 |
| DS2M07U1 | IA: Recd 2nd Disability inc - Jul 2000 | 2587-2587 |
| DS2M08U1 | IA: Recd 2nd Disability inc - Aug 2000 | 2588-2588 |
| DS2M09U1 | IA: Recd 2nd Disability inc - Sep 2000 | 2589-2589 |
| DS2M10U1 | IA: Recd 2nd Disability inc - Oct 2000 | 2590-2590 |
| DS2M11U1 | IA: Recd 2nd Disability inc - Nov 2000 | 2591-2591 |
| DS2M12U1 | IA: Recd 2nd Disability inc - Dec 2000 | 2592-2592 |
| DS2MTU1 | IA: Tot mths rec'd 2nd Disab inc-2000 | 2593-2594 |
| DTVISTR1 | HC: Number of dental visits in 2000 | 3111-3112 |
| EDAIDU1 | ED: Whether received aid for school | 3003-3003 |
| EDTVU1 | EA: Child's wkly education TV hours | 3468-3469 |
| EDTY01U1 | ED: School finance: Federal PELL Grant | 3004-3004 |
| EDTY02U1 | ED: School finance: Veteran's Affairs | 3005-3005 |
| EDTY03U1 | ED: School finance: Work Study Program | 3006-3006 |
| EDTY04U1 | ED: School finance: Other Fed grant | 3007-3007 |
| EDTY05U1 | ED: School fin: State grant/schlarship | 3008-3008 |
| EDTY06U1 | ED: School finance: Aid from school | 3009-3009 |
| EDTY07U1 | ED: School finance: Teach/reserch asst | 3010-3010 |
| EDTY08U1 | ED: School finance: Oth grnt/schlrshp | 3011-3011 |
| EDTY09U1 | ED: School finance: Employer assist | 3012-3012 |
| EDTY10U1 | ED: School finance: Loan to be repaid | 3013-3013 |
| EDTY11U1 | ED: School finance: Welfare/soc service | 3014-3014 |
| EDTY12U1 | ED: School finance: Other source | 3015-3015 |
| EDUCAU1 | DE: Educational attainment | 603-604 |
| EDUCBU1 | DE: Completed HS by GED/equiv test | 605-605 |
| ELSPAYU1 | CC: Finan Assist recd-Jan00-Dec00 | 3952-3952 |
| EMGVALR1 | IA: Emergency Assistance: Amount | 2346-2350 |
| EMPAMTT1 | HI: Amt policyholder paid-empl | 3139-3143 |
| EMPPAYU1 | HI: Employer pay for all/part/none | 3138-3138 |


| EMPPPDU1 | HI: Periodicity of payment-employer | 3144-3144 |
| :---: | :---: | :---: |
| EMPSZ1R1 | EE: \# Employees all locations - job 1 | 1122-1122 |
| EMPSZ2R1 | EE: \# Employees all locations - job 2 | 1221-1221 |
| EMPSZ3R1 | EE: \# Employees all locations - job 3 | 1319-1319 |
| EMPSZ4R1 | EE: \# Employees all locations - job 4 | 1417-1417 |
| ENGLISU1 | DE: How well do you speak English | 637-637 |
| ENGVALT1 | IA: Energy assistance: Amount | 2483-2489 |
| ENROLLU1 | ED: Enrolled in school since June 2000 | 2986-2986 |
| ENTMNU1 | DE: Main Reason Ent HH | 566-567 |
| EPY041U1 | CC: Gov't Assist recd-Apr01 grandpar | 3637-3637 |
| EPY042U1 | CC: Oth par assist recd-Apr01 grandpar | 3638-3638 |
| EPY043U1 | CC: Emplyr Assist recd-Apr01 grandpar | 3639-3639 |
| EPY044U1 | CC: Other assist recd-Apr01 grandpar | 3640-3640 |
| EPY04YU1 | CC: Finan Assist recd-Apr01 grandpar | 3636-3636 |
| EPY051U1 | CC: Gov't Assist recd-Apr01 other rel | 3670-3670 |
| EPY052U1 | CC: Oth par assist recd-Apr01 other rel | 3671-3671 |
| EPY053U1 | CC: Emplyr assist recd-Apr01 other rel | 3672-3672 |
| EPY054U1 | CC: Other assist recd-Apr01 other rel | 3673-3673 |
| EPY05YU1 | CC: Finan Assist recd-Apr01 other rel | 3669-3669 |
| EPY061U1 | CC: Gov't Assist recd-Apr01 Fam daycar | 3702-3702 |
| EPY062U1 | CC: Oth par assist rec-Apr01 Fam daycr | 3703-3703 |
| EPY063U1 | CC: Emplyr assist recd-Apr01 Fam daycar | 3704-3704 |
| EPY064U1 | CC: Other assist recd-Apr01 Fam daycar | 3705-3705 |
| EPY06YU1 | CC: Finan Assist recd-Apr01 Fam daycar | 3701-3701 |
| EPY071U1 | CC: Gov't Assist recd-Apr01 non-rel | 3743-3743 |
| EPY072U1 | CC: Oth par assist recd-Apr01 non-rel | 3744-3744 |
| EPY073U1 | CC: Emplyr assist recd-Apr01 non-rel | 3745-3745 |
| EPY074U1 | CC: Other assist recd-Apr01 non-rel | 3746-3746 |
| EPY07YU1 | CC: Finan Assist recd-Apr01 non-rel | 3742-3742 |
| EPY081U1 | CC: Gov't Assist recd-Apr01 Day/presch | 3775-3775 |
| EPY082U1 | CC: Oth par assist rec-Apr01 Day/presch | 3776-3776 |
| EPY083U1 | CC: Emplyr assist recd-Apr01 Day/presch | 3777-3777 |
| EPY084U1 | CC: Other assist recd-Apr01 Day/presch | 3778-3778 |
| EPY08YU1 | CC: Finan Assist recd-Apr01 Day/presch | 3774-3774 |
| EPY091U1 | CC: Gov't Assist recd-Apr01 Head Start | 3823-3823 |
| EPY092U1 | CC: Oth par assist recd-Apr01 Hd Strt | 3824-3824 |
| EPY093U1 | CC: Emplyr assist recd-Apr01 Head Start | 3825-3825 |
| EPY094U1 | CC: Other assist recd-Apr01 Head Start | 3826-3826 |
| EPY09YU1 | CC: Finan Assist recd-Apr01 Head Start | 3822-3822 |
| EPY101U1 | CC: Gov't Assist recd-Apr01 bef/af sch | 3855-3855 |
| EPY102U1 | CC: Oth par assist recd-Apr01 bf/af sch | 3856-3856 |
| EPY103U1 | CC: Emplyr assist recd-Apr01 bef/af sch | 3857-3857 |
| EPY104U1 | CC: Other assist recd-Apr01 bef/af sch | 3858-3858 |
| EPY10YU1 | CC: Finan Assist recd-Apr01 bef/af sch | 3854-3854 |
| EPY121U1 | CC: Gov't Assist recd-Apr01 other arr | 3919-3919 |
| EPY122U1 | CC: Oth par assist recd-Apr01 other arr | 3920-3920 |
| EPY123U1 | CC: Emplyr assist recd-Apr01 other arr | 3921-3921 |
| EPY124U1 | CC: Other assist recd-Apr01 other arr | 3922-3922 |
| EPY12YU1 | CC: Finan Assist recd-Apr01 other arr | 3918-3918 |
| ERN1T1 | EE: Earnings from employment - job 1 | 1124-1130 |
| ERN2T1 | EE: Earnings from employment - job 2 | 1222-1228 |
| ERN3T1 | EE: Earnings from employment - job 3 | 1320-1326 |


| Mnemonic | Item | Location |
| :---: | :---: | :---: |
| ERN4T1 | EE: Earnings from employment - job 4 | 1418-1424 |
| EVAGREU1 | CS: Ever any agreemt for chld support | 3989-3989 |
| EVRDIVU1 | DE: Ever divorced | 595-595 |
| EVRLEGU1 | CS: Was agreement about CS made legal | 4004-4004 |
| EVRWIDU1 | DE: Ever widowed | 594-594 |
| FAM01U1 | IA: Rec'd financial assist - Jan 2000 | 2804-2804 |
| FAM02U1 | IA: Rec'd financial assist - Feb 2000 | 2805-2805 |
| FAM03U1 | IA: Rec'd financial assist - Mar 2000 | 2806-2806 |
| FAM04U1 | IA: Rec'd financial assist - Apr 2000 | 2807-2807 |
| FAM05U1 | IA: Rec'd financial assist - May 2000 | 2808-2808 |
| FAM06U1 | IA: Rec'd financial assist - Jun 2000 | 2809-2809 |
| FAM07U1 | IA: Rec'd financial assist - Jul 2000 | 2810-2810 |
| FAM08U1 | IA: Rec'd financial assist - Aug 2000 | 2811-2811 |
| FAM09U1 | IA: Rec'd financial assist - Sep 2000 | 2812-2812 |
| FAM10U1 | IA: Rec'd financial assist - Oct 2000 | 2813-2813 |
| FAM11U1 | IA: Rec'd financial assist - Nov 2000 | 2814-2814 |
| FAM12U1 | IA: Rec'd financial assist - Dec 2000 | 2815-2815 |
| FAMKNDE1 | FDE: Kind of Family/subfam/HH in 01 | 662-662 |
| FAMNUME1 | FDE: Family number 01 | 663-664 |
| FAMRELE1 | FDE: Family relationship 01 | 666-666 |
| FAMTU1 | IA: Tot mths rec'd financial assist-2000 | 2816-2817 |
| FAMTYPE1 | FDE: Family type 01 | 665-665 |
| FARMU1 | IS: Received Income from farm | 1502-1502 |
| FCCM01U1 | IA: Rec'd Foster Child Care - Jan 2000 | 2304-2304 |
| FCCM02U1 | IA: Rec'd Foster Child Care - Feb 2000 | 2305-2305 |
| FCCM03U1 | IA: Rec'd Foster Child Care - Mar 2000 | 2306-2306 |
| FCCM04U1 | IA: Rec'd Foster Child Care - Apr 2000 | 2307-2307 |
| FCCM05U1 | IA: Rec'd Foster Child Care - May 2000 | 2308-2308 |
| FCCM06U1 | IA: Rec'd Foster Child Care - Jun 2000 | 2309-2309 |
| FCCM07U1 | IA: Rec'd Foster Child Care - Jul 2000 | 2310-2310 |
| FCCM08U1 | IA: Rec'd Foster Child Care - Aug 2000 | 2311-2311 |
| FCCM09U1 | IA: Rec'd Foster Child Care - Sep 2000 | 2312-2312 |
| FCCM10U1 | IA: Rec'd Foster Child Care - Oct 2000 | 2313-2313 |
| FCCM11U1 | IA: Rec'd Foster Child Care - Nov 2000 | 2314-2314 |
| FCCM12U1 | IA: Rec'd Foster Child Care - Dec 2000 | 2315-2315 |
| FCMTU1 | IA: Tot mths rec Foster Chld Care-2000 | 2316-2317 |
| FD1A01U1 | IA: Apply for FS: Needed money-SP1 | 1929-1929 |
| FD1A02U1 | IA: Apply for FS: Pregnancy/Birth-SP1 | 1930-1930 |
| FD1A03U1 | IA: Apply for FS: Another dependent-SP1 | 1931-1931 |
| FD1A04U1 | IA: Apply for FS: Sep/divorced-SP1 | 1932-1932 |
| FD1A05U1 | IA: Apply for FS: Loss of job/wages-SP1 | 1933-1933 |
| FD1A06U1 | IA: Apply for FS: Loss of oth suppt-SP1 | 1934-1934 |
| FD1A07U1 | IA: Apply for FS: Learned about pgm-SP1 | 1935-1935 |
| FD1A08U1 | IA: Apply for FS: Just applied-SP1 | 1936-1936 |
| FD1A09U1 | IA: Apply for FS: Became disabled-SP1 | 1937-1937 |
| FD1A10U1 | IA: Apply for FS: Other-SP1 | 1938-1938 |
| FD1C01U1 | IA: Cutoff FS: Income too high-SP1 | 1940-1940 |
| FD1C02U1 | IA: Cutoff FS: Not elig - penalty-SP1 | 1941-1941 |
| FD1C03U1 | IA: Cutoff FS: Hlth/dis req not met-SP1 | 1942-1942 |
| FD1C04U1 | IA: Cutoff FS: Immigration status-SP1 | 1943-1943 |
| FD1C05U1 | IA: Cutoff FS: No reason specified-SP1 | 1944-1944 |
| FD1C06U1 | IA: Cutoff FS: Didn't provide info-SP1 | 1945-1945 |


| FD1C07U1 | IA: Cutoff FS: Non-coop work req-SP1 | 1946-1946 |
| :---: | :---: | :---: |
| FD1C08U1 | IA: Cutoff FS: Non-coop child sup-SP1 | 1947-1947 |
| FD1C09U1 | IA: Cutoff FS: Not in adult hhld-SP1 | 1948-1948 |
| FD1C10U1 | IA: Cutoff FS: Substance abuse req-SP1 | 1949-1949 |
| FD1C11U1 | IA: Cutoff FS: Rec'd max assist-SP1 | 1950-1950 |
| FD1C12U1 | IA: Cutoff FS: Lack of pgm funding-SP1 | 1951-1951 |
| FD1C13U1 | IA: Cutoff FS: Other-SP1 | 1952-1952 |
| FD1D01U1 | IA: Cut back on exps for neces-SP1 | 1953-1953 |
| FD1D02U1 | IA: Cut back on discr exp-toys,etc-SP1 | 1954-1954 |
| FD1D03U1 | IA: Moved to cheaper housing-SP1 | 1955-1955 |
| FD1D04U1 | IA: Moved in with others/doubled up-SP1 | 1956-1956 |
| FD1D05U1 | IA: Stop paying bills/pd bills late-SP1 | 1957-1957 |
| FD1D06U1 | IA: Got a job-SP1 | 1958-1958 |
| FD1D07U1 | IA: Did some illegal-sold drugs,etc-SP1 | 1959-1959 |
| FD1D08U1 | IA: Borrowed money from friend/fam-SP1 | 1960-1960 |
| FD1D09U1 | IA: Got child(s) father to give sup-SP1 | 1961-1961 |
| FD1D10U1 | IA: App for benefits in other prog-SP1 | 1962-1962 |
| FD1D11U1 | IA: Placed child(s) in other care-SP1 | 1963-1963 |
| FD1D12U1 | IA: Got married-SP1 | 1964-1964 |
| FD1D13U1 | IA: Other-SP1 | 1965-1965 |
| FD1STPU1 | IA: Reason stopped rec FS in 2000-SP1 | 1939-1939 |
| FD2A01U1 | IA: Apply for FS: Needed money-SP2 | 1966-1966 |
| FD2A02U1 | IA: Apply for FS: Pregnancy/Birth-SP2 | 1967-1967 |
| FD2A03U1 | IA: Apply for FS: Another dependent-SP2 | 1968-1968 |
| FD2A04U1 | IA: Apply for FS: Sep/divorced-SP2 | 1969-1969 |
| FD2A05U1 | IA: Apply for FS: Loss of job/wages-SP2 | 1970-1970 |
| FD2A06U1 | IA: Apply for FS: Loss of oth suppt-SP2 | 1971-1971 |
| FD2A07U1 | IA: Apply for FS: Learned about pgm-SP2 | 1972-1972 |
| FD2A08U1 | IA: Apply for FS: Just applied-SP2 | 1973-1973 |
| FD2A09U1 | IA: Apply for FS: Became disabled-SP2 | 1974-1974 |
| FD2A10U1 | IA: Apply for FS: Other-SP2 | 1975-1975 |
| FD2C01U1 | IA: Cutoff FS: Income too high-SP2 | 1977-1977 |
| FD2C02U1 | IA: Cutoff FS: Not elig - penalty-SP2 | 1978-1978 |
| FD2C03U1 | IA: Cutoff FS: Hlth/dis req not met-SP2 | 1979-1979 |
| FD2C04U1 | IA: Cutoff FS: Immigration status-SP2 | 1980-1980 |
| FD2C05U1 | IA: Cutoff FS: No reason specified-SP2 | 1981-1981 |
| FD2C06U1 | IA: Cutoff FS: Didn't provide info-SP2 | 1982-1982 |
| FD2C07U1 | IA: Cutoff FS: Non-coop work req-SP2 | 1983-1983 |
| FD2C08U1 | IA: Cutoff FS: Non-coop child sup-SP2 | 1984-1984 |
| FD2C09U1 | IA: Cutoff FS: Not in adult hhld-SP2 | 1985-1985 |
| FD2C10U1 | IA: Cutoff FS: Substance abuse req-SP2 | 1986-1986 |
| FD2C11U1 | IA: Cutoff FS: Rec'd max assist-SP2 | 1987-1987 |
| FD2C12U1 | IA: Cutoff FS: Lack of pgm funding-SP2 | 1988-1988 |
| FD2C13U1 | IA: Cutoff FS: Other-SP2 | 1989-1989 |
| FD2D01U1 | IA: Cut back on exps for neces-SP2 | 1990-1990 |
| FD2D02U1 | IA: Cut back on discr exp-toys,etc-SP2 | 1991-1991 |
| FD2D03U1 | IA: Moved to cheaper housing-SP2 | 1992-1992 |
| FD2D04U1 | IA: Moved in with others/doubled up-SP2 | 1993-1993 |
| FD2D05U1 | IA: Stop paying bills/pd bills late-SP2 | 1994-1994 |
| FD2D06U1 | IA: Got a job-SP2 | 1995-1995 |
| FD2D07U1 | IA: Did some illegal-sold drugs,etc-SP2 | 1996-1996 |
| FD2D08U1 | IA: Borrowed money from friend/fam-SP2 | 1997-1997 |


| FD2D09U1 | IA: Got child(s) father to give sup-SP2 | 1998-1998 |
| :---: | :---: | :---: |
| FD2D10U1 | IA: App for benefits in other prog-SP2 | 1999-1999 |
| FD2D11U1 | IA: Placed child(s) in other care-SP2 | 2000-2000 |
| FD2D12U1 | IA: Got married-SP2 | 2001-2001 |
| FD2D13U1 | IA: Other-SP2 | 2002-2002 |
| FD2STPU1 | IA: Reason stopped rec FS in 2000-SP2 | 1976-1976 |
| FD3A01U1 | IA: Apply for FS: Needed money-SP3 | 2003-2003 |
| FD3A02U1 | IA: Apply for FS: Pregnancy/Birth-SP3 | 2004-2004 |
| FD3A03U1 | IA: Apply for FS: Another dependent-SP3 | 2005-2005 |
| FD3A04U1 | IA: Apply for FS: Sep/divorced-SP3 | 2006-2006 |
| FD3A05U1 | IA: Apply for FS: Loss of job/wages-SP3 | 2007-2007 |
| FD3A06U1 | IA: Apply for FS: Loss of oth suppt-SP3 | 2008-2008 |
| FD3A07U1 | IA: Apply for FS: Learned about pgm-SP3 | 2009-2009 |
| FD3A08U1 | IA: Apply for FS: Just applied-SP3 | 2010-2010 |
| FD3A09U1 | IA: Apply for FS: Became disabled-SP3 | 2011-2011 |
| FD3A10U1 | IA: Apply for FS: Other-SP3 | 2012-2012 |
| FD3C01U1 | IA: Cutoff FS: Income too high-SP3 | 2014-2014 |
| FD3C02U1 | IA: Cutoff FS: Not elig - penalty-SP3 | 2015-2015 |
| FD3C03U1 | IA: Cutoff FS: Hlth/dis req not met-SP3 | 2016-2016 |
| FD3C04U1 | IA: Cutoff FS: Immigration status-SP3 | 2017-2017 |
| FD3C05U1 | IA: Cutoff FS: No reason specified-SP3 | 2018-2018 |
| FD3C06U1 | IA: Cutoff FS: Didn't provide info-SP3 | 2019-2019 |
| FD3C07U1 | IA: Cutoff FS: Non-coop work req-SP3 | 2020-2020 |
| FD3C08U1 | IA: Cutoff FS: Non-coop child sup-SP3 | 2021-2021 |
| FD3C09U1 | IA: Cutoff FS: Not in adult hhld-SP3 | 2022-2022 |
| FD3C10U1 | IA: Cutoff FS: Substance abuse req-SP3 | 2023-2023 |
| FD3C11U1 | IA: Cutoff FS: Rec'd max assist-SP3 | 2024-2024 |
| FD3C12U1 | IA: Cutoff FS: Lack of pgm funding-SP3 | 2025-2025 |
| FD3C13U1 | IA: Cutoff FS: Other-SP3 | 2026-2026 |
| FD3D01U1 | IA: Cut back on exps for neces-SP3 | 2027-2027 |
| FD3D02U1 | IA: Cut back on discr exp-toys,etc-SP3 | 2028-2028 |
| FD3D03U1 | IA: Moved to cheaper housing-SP3 | 2029-2029 |
| FD3D04U1 | IA: Moved in with others/doubled up-SP3 | 2030-2030 |
| FD3D05U1 | IA: Stop paying bills/pd bills late-SP3 | 2031-2031 |
| FD3D06U1 | IA: Got a job-SP3 | 2032-2032 |
| FD3D07U1 | IA: Did some illegal-sold drugs,etc-SP3 | 2033-2033 |
| FD3D08U1 | IA: Borrowed money from friend/fam-SP3 | 2034-2034 |
| FD3D09U1 | IA: Got child(s) father to give sup-SP3 | 2035-2035 |
| FD3D10U1 | IA: App for benefits in other prog-SP3 | 2036-2036 |
| FD3D11U1 | IA: Placed child(s) in other care-SP3 | 2037-2037 |
| FD3D12U1 | IA: Got married-SP3 | 2038-2038 |
| FD3D13U1 | IA: Other-SP3 | 2039-2039 |
| FD3STPU1 | IA: Reason stopped rec FS in 2000-SP3 | 2013-2013 |
| FDBANKU1 | HFS: Used food pantry or food bank | 545-545 |
| FDBFRQU1 | HFS: How often used food panty/bank | 546-546 |
| FDEXR1 | FE: Amount spent on food at stores | 484-487 |
| FDHLTHU1 | HFS: Poor health reason not enough | 525-525 |
| FDMONYU1 | HFS: Lack of money reason not enough | 523-523 |
| FDSOUPU1 | HFS: Ever ate in soup kitchen | 547-547 |
| FDSTORU1 | HFS: Too hard to get to store reason | 524-524 |
| FDSTOVU1 | HFS: No working stove reason not enough | 526-526 |
| FDSUFFU1 | HFS: Sufficiency of food, quant/quality | 522-522 |


| FINVALT1 | IA: Financial assistance: amount | 2797-2803 |
| :---: | :---: | :---: |
| FINYNU1 | IS: Rec'd Financial Assistance | 1499-1499 |
| FIRSIDU1 | CC: Flag for first child of parent | 3528-3528 |
| FLUNCHU1 | HIS: Recd free/reduced meals at school | 175-175 |
| FM01U1 | IA: Rec'd income from farm - Jan 2000 | 2867-2867 |
| FM02U1 | IA: Rec'd income from farm - Feb 2000 | 2868-2868 |
| FM03U1 | IA: Rec'd income from farm - Mar 2000 | 2869-2869 |
| FM04U1 | IA: Rec'd income from farm - Apr 2000 | 2870-2870 |
| FM05U1 | IA: Rec'd income from farm - May 2000 | 2871-2871 |
| FM06U1 | IA: Rec'd income from farm - Jun 2000 | 2872-2872 |
| FM07U1 | IA: Rec'd income from farm - Jul 2000 | 2873-2873 |
| FM08U1 | IA: Rec'd income from farm - Aug 2000 | 2874-2874 |
| FM09U1 | IA: Rec'd income from farm - Sep 2000 | 2875-2875 |
| FM10U1 | IA: Rec'd income from farm - Oct 2000 | 2876-2876 |
| FM11U1 | IA: Rec'd income from farm - Nov 2000 | 2877-2877 |
| FM12U1 | IA: Rec'd income from farm - Dec 2000 | 2878-2878 |
| FMINC1U1 | EE: Family busi/farm incorp-job 1 | 1104-1104 |
| FMINC2U1 | EE: Family busi/farm incorp-job 2 | 1203-1203 |
| FMINC3U1 | EE: Family busi/farm incorp-job 3 | 1301-1301 |
| FMINC4U1 | EE: Family busi/farm incorp-job 4 | 1399-1399 |
| FMTU1 | IA: Tot mths rec'd inc from farm-2000 | 2879-2880 |
| FMWRK1U1 | EE: Paid family bus/farm-job 1 | 1103-1103 |
| FMWRK2U1 | EE: Paid family bus/farm-job 2 | 1202-1202 |
| FMWRK3U1 | EE: Paid family bus/farm-job 3 | 1300-1300 |
| FMWRK4U1 | EE: Paid family bus/farm-job 4 | 1398-1398 |
| FOOD01U1 | HFS: Worried food would run out | 527-527 |
| FOOD02U1 | HFS: Food bought didn't last | 528-528 |
| FOOD03U1 | HFS: Couldn't afford balanced meals | 529-529 |
| FOOD04U1 | HFS: Child fed low-cost food | 530-530 |
| FOOD05U1 | HFS: Can't feed child balanced meals | 531-531 |
| FOOD06U1 | HFS: Children not eating enough | 532-532 |
| FOOD07U1 | HFS: Adult cut size or skipped meals | 533-533 |
| FOOD08U1 | HFS: How often adults skipped meals | 534-534 |
| FOOD09U1 | HFS: Ever ate less than should | 535-535 |
| FOOD10U1 | HFS: Ever hungry but didn't eat | 536-536 |
| FOOD11U1 | HFS: Lose weight past 12 months | 537-537 |
| FOOD12U1 | HFS: Adult(s) did not eat whole day | 538-538 |
| FOOD13U1 | HFS: Freq adults didn't eat all day | 539-539 |
| FOOD14U1 | HFS: Ever cut size of child's meals | 540-540 |
| FOOD15U1 | HFS: Child ever skipped a meal | 541-541 |
| FOOD16U1 | HFS: How often child skipped meals | 542-542 |
| FOOD17U1 | HFS: Child ever hungry past 12 months | 543-543 |
| FOOD18U1 | HFS: Child ever not eat for whole day | 544-544 |
| FOODCOU1 | IS: Covered by food stamps | 1456-1456 |
| FOODSPU1 | IS: Did you receive food stamps | 1455-1455 |
| FOSTERU1 | IS: Who recd foster child care payments | 1468-1468 |
| FOSVALT1 | IA: Foster child care: amount | 2318-2324 |
| FRMVALT1 | IA: Other income: Farm income amount | 2860-2866 |
| FSM01U1 | IA: Month rec'd food stamps - Jan 2000 | 1915-1915 |
| FSM02U1 | IA: Month rec'd food stamps - Feb 2000 | 1916-1916 |
| FSM03U1 | IA: Month rec'd food stamps - Mar 2000 | 1917-1917 |
| FSM04U1 | IA: Month rec'd food stamps - Apr 2000 | 1918-1918 |


| FSM05U1 | IA: Month rec'd food stamps - May 2000 | 1919-1919 |
| :---: | :---: | :---: |
| FSM06U1 | IA: Month rec'd food stamps - Jun 2000 | 1920-1920 |
| FSM07U1 | IA: Month rec'd food stamps - Jul 2000 | 1921-1921 |
| FSM08U1 | IA: Month rec'd food stamps - Aug 2000 | 1922-1922 |
| FSM09U1 | IA: Month rec'd food stamps - Sep 2000 | 1923-1923 |
| FSM10U1 | IA: Month rec'd food stamps - Oct 2000 | 1924-1924 |
| FSM11U1 | IA: Month rec'd food stamps - Nov 2000 | 1925-1925 |
| FSM12U1 | IA: Month rec'd food stamps - Dec 2000 | 1926-1926 |
| FSMTU1 | IA: Tot mths rec'd food stamps in 2000 | 1927-1928 |
| FSVALT1 | IA: Food stamps: amount | 2040-2046 |
| GAM01U1 | IA: Recd General Assistance - Jan 2000 | 2325-2325 |
| GAM02U1 | IA: Recd General Assistance - Feb 2000 | 2326-2326 |
| GAM03U1 | IA: Recd General Assistance - Mar 2000 | 2327-2327 |
| GAM04U1 | IA: Recd General Assistance - Apr 2000 | 2328-2328 |
| GAM05U1 | IA: Recd General Assistance - May 2000 | 2329-2329 |
| GAM06U1 | IA: Recd General Assistance - Jun 2000 | 2330-2330 |
| GAM07U1 | IA: Recd General Assistance - Jul 2000 | 2331-2331 |
| GAM08U1 | IA: Recd General Assistance - Aug 2000 | 2332-2332 |
| GAM09U1 | IA: Recd General Assistance - Sep 2000 | 2333-2333 |
| GAM10U1 | IA: Recd General Assistance - Oct 2000 | 2334-2334 |
| GAM11U1 | IA: Recd General Assistance - Nov 2000 | 2335-2335 |
| GAM12U1 | IA: Recd General Assistance - Dec 2000 | 2336-2336 |
| GAMTU1 | IA: Tot mths recd General Assist-2000 | 2337-2338 |
| GANGU1 | EA: Child's gang membership | 3473-3473 |
| GASVALT1 | IA: General assistance: amount | 2339-2345 |
| GESPEDU1 | CD: Rec'd spcl ed in prior 12 months | 3492-3492 |
| GETLTRU1 | AP: How often gets mail from oth parent | 4099-4099 |
| GRPS06U1 | CC: $>1 \mathrm{grp} / \mathrm{rm}$ chldn in arr- fam dc | 3706-3706 |
| GRPS08U1 | CC: $>1 \mathrm{grp} / \mathrm{rm}$ chldn in arr-day/presch | 3779-3779 |
| GRPS09U1 | CC: $>1 \mathrm{grp} / \mathrm{rm}$ of chldn in arr-H Strt | 3809-3809 |
| GRPS10U1 | CC: >1 grp/rm chldn in arr-bef/af sch | 3859-3859 |
| G_REGR1 | HDE: Region code | 73-73 |
| H5TO18R1 | HDE: Persons age 5 to 18 in hhold | 71-72 |
| HA1PYRT1 | HEL: Amt paid by first joint payer | 304-310 |
| HA2PYRT1 | HEL: Amt paid by second joint payer | 311-317 |
| HA3PYRT1 | HEL: Amt paid by third joint payer | 318-324 |
| HALFSAMP | SC: Half sample code-variance estimate | 30-30 |
| HALMYNU1 | HIS: Recd alimony payments | 192-192 |
| HAPGNGU1 | EA: Freq child arrested | 3480-3480 |
| HASDABU1 | CD: Developmental or learning disab | 3489-3489 |
| HCABTHU1 | HIS: Cash assistance - adult/child | 170-170 |
| HCACYNU1 | HIS: Rec'd cash assist. for child in HH | 169-169 |
| HCAYNU1 | HIS: Anyone in HH rec Cash Assistance | 168-168 |
| HCCAREU1 | HIS: Welfare agency assist-child care | 172-172 |
| HCERNU1 | HIS: Recd income: side business/hobby | 196-196 |
| HCHRU1 | HIS: Recd income from charitable group | 199-199 |
| HCSPYNU1 | HIS: Recd child support payments | 193-193 |
| HEARNMU1 | FL: Able to hear a conversation | 3080-3080 |
| HELECT1 | HEL: Amt of monthly electricity bill | 259-265 |
| HENGASU1 | HIS: Energy assist: last twelve months | 176-176 |
| HEQAMTT1 | HEL: Monthly pmt home equity loan | 245-251 |
| HEQYLOU1 | HEL: Any home equity loans on home | 221-221 |

Mnemonic

| HFARMU1 | HIS: Recd income from a farm | 197-197 |
| :---: | :---: | :---: |
| HFINYNU1 | HIS: Recd financial assist benefits | 194-194 |
| HFODSPU1 | HIS: Food stamps recipient | 161-161 |
| HFOSTRU1 | HIS: Recd Foster Child Care payments | 177-177 |
| HHEATT1 | HEL: Amt of monthly gas/heating bill | 266-272 |
| HHRENTU1 | HEL: More than one paid rent/util | 287-287 |
| HHSTATE1 | DE: Status in the Household | 553-553 |
| HINCUCU1 | HIS: Unemployment compensation | 162-162 |
| HINCWCU1 | HIS: Workers' compensation | 163-163 |
| HIPLN1U1 | EE: Eligible hlth cov via emp - job 1 | 1133-1133 |
| HIPLN2U1 | EE: Eligible hlth cov via emp - job 2 | 1231-1231 |
| HIPLN3U1 | EE: Eligible hlth cov via emp - job 3 | 1329-1329 |
| HIPLN4U1 | EE: Eligible hlth cov via emp - job 4 | 1427-1427 |
| HIPRT1U1 | EE: Participation in hlth insur - job 1 | 1134-1134 |
| HIPRT2U1 | EE: Participation in hlth insur - job 2 | 1232-1232 |
| HIPRT3U1 | EE: Participation in hlth insur - job 3 | 1330-1330 |
| HIPRT4U1 | EE: Participation in hlth insur - job 4 | 1428-1428 |
| HJ1PYRU1 | HEL: First joint person pd mort/util | 292-295 |
| HJ2PYRU1 | HEL: Second joint person pd mort/util | 296-299 |
| HJ3PYRU1 | HEL: Third joint person pd mort/util | 300-303 |
| HLTHN6U1 | CD: Difficulty with age appro. task | 3490-3490 |
| HLTHNDU1 | CD: Condition limits reg. school work | 3491-3491 |
| HLUMPU1 | HIS: Recd a lump sum payment | 198-198 |
| HNGU1 | HIS: Recd income from National Guard | 195-195 |
| HOIU1 | HIS: Received any other income | 200-200 |
| HONGTR1 | HC: Length of Hospital stay in 2000 | 3103-3104 |
| HOPSYCU1 | HC: Psychiatric hosp/unit stays-2000 | 3094-3094 |
| HOREA1R1 | HC: Reason Hosp Stay: Child birth | 3097-3097 |
| HOREA2R1 | HC: Reason Hosp Stay: Surg/operation | 3098-3098 |
| HOREA3R1 | HC: Reason Hosp Stay: Diagnostic tests | 3099-3099 |
| HOREA4R1 | HC: Reason Hosp Stay: Mental/emotional | 3100-3100 |
| HOREA5R1 | HC: Rea Hosp Stay: Treatmt/thr(not sug) | 3101-3101 |
| HOREA6R1 | HC: Reason Hosp Stay: Other medical | 3102-3102 |
| HOSTAR1 | HC: Hospital stays in 2000 | 3093-3093 |
| HOTIMR1 | HC: \# of overnight hosp visits-2000 | 3095-3096 |
| HOWNR1U1 | HEL: First owner/buyer of the house | 201-204 |
| HOWNR2U1 | HEL: Second owner/buyer of the house | 205-208 |
| HOWNR3U1 | HEL: Third owner/buyer of the house | 209-212 |
| HPHONET1 | HEL: Amt of monthly basic phone bill | 273-279 |
| HR35E1U1 | EE: Work 35+ hours per week-job 1 | 1099-1099 |
| HR35E2U1 | EE: Work 35+ hours per week-job 2 | 1198-1198 |
| HR35E3U1 | EE: Work 35+ hours per week-job 3 | 1296-1296 |
| HR35E4U1 | EE: Work 35+ hours per week-job 4 | 1394-1394 |
| HRETYNU1 | HIS: Recd Retirement payments | 183-183 |
| HROYALU1 | HIS: Recd income from royalties | 190-190 |
| HRSWK1U1 | EE: Usual hours worked per week-job 1 | 1097-1098 |
| HRSWK2U1 | EE: Usual hours worked per week-job 2 | 1196-1197 |
| HRSWK3U1 | EE: Usual hours worked per week-job 3 | 1294-1295 |
| HRSWK4U1 | EE: Usual hours worked per week-job 4 | 1392-1393 |
| HSCOLLU1 | ED: Enroll high school/college/voc | 2999-2999 |
| HSPYRU1 | HEL: Sole person pd mort/rent util | 288-291 |
| HSSCYNU1 | HIS: Social Security pmt for children | 165-165 |


| HSSICHU1 | HIS: Supplemental Security for children | 167-167 |
| :---: | :---: | :---: |
| HSSIYNU1 | HIS: Supplemental Security benefits | 166-166 |
| HSSYNU1 | HIS: Social Security payments | 164-164 |
| HSURYNU1 | HIS: Recd Survivor benefits | 179-179 |
| HTRANSU1 | HIS: Welfare agency assist-transport | 171-171 |
| HTRUSTU1 | HIS: Recd income from estates/trusts | 191-191 |
| HVETYNU1 | HIS: Recd Veterans payments | 178-178 |
| HWATERT1 | HEL: Amt of monthly water/sewer bill | 280-286 |
| HWICU1 | HIS: Welfare agency assist - WIC | 173-173 |
| IHHKEY01 | SC: Unique household identifier 01 | 15-29 |
| INMN06U1 | ED: Enrolled in school - June 2000 | 2987-2987 |
| INMN07U1 | ED: Enrolled in school - July 2000 | 2988-2988 |
| INMN08U1 | ED: Enrolled in school - Aug 2000 | 2989-2989 |
| INMN09U1 | ED: Enrolled in school - Sep 2000 | 2990-2990 |
| INMN10U1 | ED: Enrolled in school - Oct 2000 | 2991-2991 |
| INMN11U1 | ED: Enrolled in school - Nov 2000 | 2992-2992 |
| INMN12U1 | ED: Enrolled in school - Dec 2000 | 2993-2993 |
| INMN13U1 | ED: Enrolled in school - Jan 2001 | 2994-2994 |
| INMN14U1 | ED: Enrolled in school - Feb 2001 | 2995-2995 |
| INMN15U1 | ED: Enrolled in school - Mar 2001 | 2996-2996 |
| INMN16U1 | ED: Enrolled in school - Apr 2001 | 2997-2997 |
| INMN17U1 | ED: Enrolled in school - May 2001 | 2998-2998 |
| INSAMTT1 | HEL: Annual insurance premium | 238-244 |
| INTVALT1 | IA: Interest income: Total amount | 2665-2671 |
| INTYNU1 | IS: Rec'd Interest Income | 1492-1492 |
| J132SUU1 | EE: \# of weeks worked job 1 | 1095-1096 |
| J1INDR1 | EE: Industry code - job 1 | 1114-1116 |
| J1OCCR1 | EE: Occupation class. code-job 1 | 1119-1121 |
| J1Q49U1 | EE: Records used by respondent | 1123-1123 |
| J1WK10U1 | EE: Job 1-week 10 | 1052-1052 |
| J1WK11U1 | EE: Job 1-week 11 | 1053-1053 |
| J1WK12U1 | EE: Job 1-week 12 | 1054-1054 |
| J1WK13U1 | EE: Job 1-week 13 | 1055-1055 |
| J1WK14U1 | EE: Job 1-week 14 | 1056-1056 |
| J1WK15U1 | EE: Job 1-week 15 | 1057-1057 |
| J1WK16U1 | EE: Job 1-week 16 | 1058-1058 |
| J1WK17U1 | EE: Job 1-week 17 | 1059-1059 |
| J1WK18U1 | EE: Job 1-week 18 | 1060-1060 |
| J1WK19U1 | EE: Job 1-week 19 | 1061-1061 |
| J1WK1U1 | EE: Job 1-week 1 | 1043-1043 |
| J1WK20U1 | EE: Job 1-week 20 | 1062-1062 |
| J1WK21U1 | EE: Job 1-week 21 | 1063-1063 |
| J1WK22U1 | EE: Job 1-week 22 | 1064-1064 |
| J1WK23U1 | EE: Job 1-week 23 | 1065-1065 |
| J1WK24U1 | EE: Job 1-week 24 | 1066-1066 |
| J1WK25U1 | EE: Job 1-week 25 | 1067-1067 |
| J1WK26U1 | EE: Job 1-week 26 | 1068-1068 |
| J1WK27U1 | EE: Job 1-week 27 | 1069-1069 |
| J1WK28U1 | EE: Job 1-week 28 | 1070-1070 |
| J1WK29U1 | EE: Job 1-week 29 | 1071-1071 |
| J1WK2U1 | EE: Job 1-week 2 | 1044-1044 |
| J1WK30U1 | EE: Job 1-week 30 | 1072-1072 |


| J1WK31U1 | EE: Job 1-week 31 | 1073-1073 |
| :---: | :---: | :---: |
| J1WK32U1 | EE: Job 1-week 32 | 1074-1074 |
| J1WK33U1 | EE: Job 1-week 33 | 1075-1075 |
| J1WK34U1 | EE: Job 1-week 34 | 1076-1076 |
| J1WK35U1 | EE: Job 1-week 35 | 1077-1077 |
| J1WK36U1 | EE: Job 1-week 36 | 1078-1078 |
| J1WK37U1 | EE: Job 1-week 37 | 1079-1079 |
| J1WK38U1 | EE: Job 1-week 38 | 1080-1080 |
| J1WK39U1 | EE: Job 1-week 39 | 1081-1081 |
| J1WK3U1 | EE: Job 1-week 3 | 1045-1045 |
| J1WK40U1 | EE: Job 1-week 40 | 1082-1082 |
| J1WK41U1 | EE: Job 1-week 41 | 1083-1083 |
| J1WK42U1 | EE: Job 1-week 42 | 1084-1084 |
| J1WK43U1 | EE: Job 1-week 43 | 1085-1085 |
| J1WK44U1 | EE: Job 1-week 44 | 1086-1086 |
| J1WK45U1 | EE: Job 1-week 45 | 1087-1087 |
| J1WK46U1 | EE: Job 1-week 46 | 1088-1088 |
| J1WK47U1 | EE: Job 1-week 47 | 1089-1089 |
| J1WK48U1 | EE: Job 1-week 48 | 1090-1090 |
| J1WK49U1 | EE: Job 1-week 49 | 1091-1091 |
| J1WK4U1 | EE: Job 1-week 4 | 1046-1046 |
| J1WK50U1 | EE: Job 1-week 50 | 1092-1092 |
| J1WK51U1 | EE: Job 1-week 51 | 1093-1093 |
| J1WK52U1 | EE: Job 1-week 52 | 1094-1094 |
| J1WK5U1 | EE: Job 1-week 5 | 1047-1047 |
| J1WK6U1 | EE: Job 1-week 6 | 1048-1048 |
| J1WK7U1 | EE: Job 1-week 7 | 1049-1049 |
| J1WK8U1 | EE: Job 1-week 8 | 1050-1050 |
| J1WK9U1 | EE: Job 1-week 9 | 1051-1051 |
| J232SUU1 | EE: \# of weeks worked job 2 | 1194-1195 |
| J2INDR1 | EE: Industry code - job 2 | 1213-1215 |
| J2OCCR1 | EE: Occupation class. code-job 2 | 1218-1220 |
| J2WK10U1 | EE: Job 2-week 10 | 1151-1151 |
| J2WK11U1 | EE: Job 2-week 11 | 1152-1152 |
| J2WK12U1 | EE: Job 2-week 12 | 1153-1153 |
| J2WK13U1 | EE: Job 2-week 13 | 1154-1154 |
| J2WK14U1 | EE: Job 2-week 14 | 1155-1155 |
| J2WK15U1 | EE: Job 2-week 15 | 1156-1156 |
| J2WK16U1 | EE: Job 2-week 16 | 1157-1157 |
| J2WK17U1 | EE: Job 2-week 17 | 1158-1158 |
| J2WK18U1 | EE: Job 2-week 18 | 1159-1159 |
| J2WK19U1 | EE: Job 2-week 19 | 1160-1160 |
| J2WK1U1 | EE: Job 2-week 1 | 1142-1142 |
| J2WK20U1 | EE: Job 2-week 20 | 1161-1161 |
| J2WK21U1 | EE: Job 2-week 21 | 1162-1162 |
| J2WK22U1 | EE: Job 2-week 22 | 1163-1163 |
| J2WK23U1 | EE: Job 2-week 23 | 1164-1164 |
| J2WK24U1 | EE: Job 2-week 24 | 1165-1165 |
| J2WK25U1 | EE: Job 2-week 25 | 1166-1166 |
| J2WK26U1 | EE: Job 2-week 26 | 1167-1167 |
| J2WK27U1 | EE: Job 2-week 27 | 1168-1168 |
| J2WK28U1 | EE: Job 2-week 28 | 1169-1169 |


| J2WK29U1 | EE: Job 2-week 29 | 1170-1170 |
| :---: | :---: | :---: |
| J2WK2U1 | EE: Job 2-week 2 | 1143-1143 |
| J2WK30U1 | EE: Job 2-week 30 | 1171-1171 |
| J2WK31U1 | EE: Job 2-week 31 | 1172-1172 |
| J2WK32U1 | EE: Job 2-week 32 | 1173-1173 |
| J2WK33U1 | EE: Job 2-week 33 | 1174-1174 |
| J2WK34U1 | EE: Job 2-week 34 | 1175-1175 |
| J2WK35U1 | EE: Job 2-week 35 | 1176-1176 |
| J2WK36U1 | EE: Job 2-week 36 | 1177-1177 |
| J2WK37U1 | EE: Job 2-week 37 | 1178-1178 |
| J2WK38U1 | EE: Job 2-week 38 | 1179-1179 |
| J2WK39U1 | EE: Job 2-week 39 | 1180-1180 |
| J2WK3U1 | EE: Job 2-week 3 | 1144-1144 |
| J2WK40U1 | EE: Job 2-week 40 | 1181-1181 |
| J2WK41U1 | EE: Job 2-week 41 | 1182-1182 |
| J2WK42U1 | EE: Job 2-week 42 | 1183-1183 |
| J2WK43U1 | EE: Job 2-week 43 | 1184-1184 |
| J2WK44U1 | EE: Job 2-week 44 | 1185-1185 |
| J2WK45U1 | EE: Job 2-week 45 | 1186-1186 |
| J2WK46U1 | EE: Job 2-week 46 | 1187-1187 |
| J2WK47U1 | EE: Job 2-week 47 | 1188-1188 |
| J2WK48U1 | EE: Job 2-week 48 | 1189-1189 |
| J2WK49U1 | EE: Job 2-week 49 | 1190-1190 |
| J2WK4U1 | EE: Job 2-week 4 | 1145-1145 |
| J2WK50U1 | EE: Job 2-week 50 | 1191-1191 |
| J2WK51U1 | EE: Job 2-week 51 | 1192-1192 |
| J2WK52U1 | EE: Job 2-week 52 | 1193-1193 |
| J2WK5U1 | EE: Job 2-week 5 | 1146-1146 |
| J2WK6U1 | EE: Job 2-week 6 | 1147-1147 |
| J2WK7U1 | EE: Job 2-week 7 | 1148-1148 |
| J2WK8U1 | EE: Job 2-week 8 | 1149-1149 |
| J2WK9U1 | EE: Job 2-week 9 | 1150-1150 |
| J332SUU1 | EE: \# of weeks worked job 3 | 1292-1293 |
| J3INDR1 | EE: Industry code - job 3 | 1311-1313 |
| J3OCCR1 | EE: Occupation class. code-job 3 | 1316-1318 |
| J3WK10U1 | EE: Job 3-week 10 | 1249-1249 |
| J3WK11U1 | EE: Job 3-week 11 | 1250-1250 |
| J3WK12U1 | EE: Job 3-week 12 | 1251-1251 |
| J3WK13U1 | EE: Job 3-week 13 | 1252-1252 |
| J3WK14U1 | EE: Job 3-week 14 | 1253-1253 |
| J3WK15U1 | EE: Job 3-week 15 | 1254-1254 |
| J3WK16U1 | EE: Job 3-week 16 | 1255-1255 |
| J3WK17U1 | EE: Job 3-week 17 | 1256-1256 |
| J3WK18U1 | EE: Job 3-week 18 | 1257-1257 |
| J3WK19U1 | EE: Job 3-week 19 | 1258-1258 |
| J3WK1U1 | EE: Job 3-week 1 | 1240-1240 |
| J3WK20U1 | EE: Job 3-week 20 | 1259-1259 |
| J3WK21U1 | EE: Job 3-week 21 | 1260-1260 |
| J3WK22U1 | EE: Job 3-week 22 | 1261-1261 |
| J3WK23U1 | EE: Job 3-week 23 | 1262-1262 |
| J3WK24U1 | EE: Job 3-week 24 | 1263-1263 |
| J3WK25U1 | EE: Job 3-week 25 | 1264-1264 |


| J3WK26U1 | EE: Job 3-week 26 | 1265-1265 |
| :---: | :---: | :---: |
| J3WK27U1 | EE: Job 3-week 27 | 1266-1266 |
| J3WK28U1 | EE: Job 3-week 28 | 1267-1267 |
| J3WK29U1 | EE: Job 3-week 29 | 1268-1268 |
| J3WK2U1 | EE: Job 3-week 2 | 1241-1241 |
| J3WK30U1 | EE: Job 3-week 30 | 1269-1269 |
| J3WK31U1 | EE: Job 3-week 31 | 1270-1270 |
| J3WK32U1 | EE: Job 3-week 32 | 1271-1271 |
| J3WK33U1 | EE: Job 3-week 33 | 1272-1272 |
| J3WK34U1 | EE: Job 3-week 34 | 1273-1273 |
| J3WK35U1 | EE: Job 3-week 35 | 1274-1274 |
| J3WK36U1 | EE: Job 3-week 36 | 1275-1275 |
| J3WK37U1 | EE: Job 3-week 37 | 1276-1276 |
| J3WK38U1 | EE: Job 3-week 38 | 1277-1277 |
| J3WK39U1 | EE: Job 3-week 39 | 1278-1278 |
| J3WK3U1 | EE: Job 3-week 3 | 1242-1242 |
| J3WK40U1 | EE: Job 3-week 40 | 1279-1279 |
| J3WK41U1 | EE: Job 3-week 41 | 1280-1280 |
| J3WK42U1 | EE: Job 3-week 42 | 1281-1281 |
| J3WK43U1 | EE: Job 3-week 43 | 1282-1282 |
| J3WK44U1 | EE: Job 3-week 44 | 1283-1283 |
| J3WK45U1 | EE: Job 3-week 45 | 1284-1284 |
| J3WK46U1 | EE: Job 3-week 46 | 1285-1285 |
| J3WK47U1 | EE: Job 3-week 47 | 1286-1286 |
| J3WK48U1 | EE: Job 3-week 48 | 1287-1287 |
| J3WK49U1 | EE: Job 3-week 49 | 1288-1288 |
| J3WK4U1 | EE: Job 3-week 4 | 1243-1243 |
| J3WK50U1 | EE: Job 3-week 50 | 1289-1289 |
| J3WK51U1 | EE: Job 3-week 51 | 1290-1290 |
| J3WK52U1 | EE: Job 3-week 52 | 1291-1291 |
| J3WK5U1 | EE: Job 3-week 5 | 1244-1244 |
| J3WK6U1 | EE: Job 3-week 6 | 1245-1245 |
| J3WK7U1 | EE: Job 3-week 7 | 1246-1246 |
| J3WK8U1 | EE: Job 3-week 8 | 1247-1247 |
| J3WK9U1 | EE: Job 3-week 9 | 1248-1248 |
| J432SUU1 | EE: \# of weeks worked job 4 | 1390-1391 |
| J4INDR1 | EE: Industry code - job 4 | 1409-1411 |
| J4OCCR1 | EE: Occupation class. code-Job 4 | 1414-1416 |
| J4WK10U1 | EE: Job 4-week 10 | 1347-1347 |
| J4WK11U1 | EE: Job 4-week 11 | 1348-1348 |
| J4WK12U1 | EE: Job 4-week 12 | 1349-1349 |
| J4WK13U1 | EE: Job 4-week 13 | 1350-1350 |
| J4WK14U1 | EE: Job 4-week 14 | 1351-1351 |
| J4WK15U1 | EE: Job 4-week 15 | 1352-1352 |
| J4WK16U1 | EE: Job 4-week 16 | 1353-1353 |
| J4WK17U1 | EE: Job 4-week 17 | 1354-1354 |
| J4WK18U1 | EE: Job 4-week 18 | 1355-1355 |
| J4WK19U1 | EE: Job 4-week 19 | 1356-1356 |
| J4WK1U1 | EE: Job 4-week 1 | 1338-1338 |
| J4WK20U1 | EE: Job 4-week 20 | 1357-1357 |
| J4WK21U1 | EE: Job 4-week 21 | 1358-1358 |
| J4WK22U1 | EE: Job 4-week 22 | 1359-1359 |


| J4WK23U1 | EE: Job 4-week 23 | 1360-1360 |
| :---: | :---: | :---: |
| J4WK24U1 | EE: Job 4-week 24 | 1361-1361 |
| J4WK25U1 | EE: Job 4-week 25 | 1362-1362 |
| J4WK26U1 | EE: Job 4-week 26 | 1363-1363 |
| J4WK27U1 | EE: Job 4-week 27 | 1364-1364 |
| J4WK28U1 | EE: Job 4-week 28 | 1365-1365 |
| J4WK29U1 | EE: Job 4-week 29 | 1366-1366 |
| J4WK2U1 | EE: Job 4-week 2 | 1339-1339 |
| J4WK30U1 | EE: Job 4-week 30 | 1367-1367 |
| J4WK31U1 | EE: Job 4-week 31 | 1368-1368 |
| J4WK32U1 | EE: Job 4-week 32 | 1369-1369 |
| J4WK33U1 | EE: Job 4-week 33 | 1370-1370 |
| J4WK34U1 | EE: Job 4-week 34 | 1371-1371 |
| J4WK35U1 | EE: Job 4-week 35 | 1372-1372 |
| J4WK36U1 | EE: Job 4-week 36 | 1373-1373 |
| J4WK37U1 | EE: Job 4-week 37 | 1374-1374 |
| J4WK38U1 | EE: Job 4-week 38 | 1375-1375 |
| J4WK39U1 | EE: Job 4-week 39 | 1376-1376 |
| J4WK3U1 | EE: Job 4-week 3 | 1340-1340 |
| J4WK40U1 | EE: Job 4-week 40 | 1377-1377 |
| J4WK41U1 | EE: Job 4-week 41 | 1378-1378 |
| J4WK42U1 | EE: Job 4-week 42 | 1379-1379 |
| J4WK43U1 | EE: Job 4-week 43 | 1380-1380 |
| J4WK44U1 | EE: Job 4-week 44 | 1381-1381 |
| J4WK45U1 | EE: Job 4-week 45 | 1382-1382 |
| J4WK46U1 | EE: Job 4-week 46 | 1383-1383 |
| J4WK47U1 | EE: Job 4-week 47 | 1384-1384 |
| J4WK48U1 | EE: Job 4-week 48 | 1385-1385 |
| J4WK49U1 | EE: Job 4-week 49 | 1386-1386 |
| J4WK4U1 | EE: Job 4-week 4 | 1341-1341 |
| J4WK50U1 | EE: Job 4-week 50 | 1387-1387 |
| J4WK51U1 | EE: Job 4-week 51 | 1388-1388 |
| J4WK52U1 | EE: Job 4-week 52 | 1389-1389 |
| J4WK5U1 | EE: Job 4-week 5 | 1342-1342 |
| J4WK6U1 | EE: Job 4-week 6 | 1343-1343 |
| J4WK7U1 | EE: Job 4-week 7 | 1344-1344 |
| J4WK8U1 | EE: Job 4-week 8 | 1345-1345 |
| J4WK9U1 | EE: Job 4-week 9 | 1346-1346 |
| KARR06U1 | CC: \# chldn cared for in arr - fam dc | 3709-3710 |
| KARR08U1 | CC: \#chldn cared for in arr-day/presch | 3782-3783 |
| KARR09U1 | CC: \#chldn cared for in arr-H Strt | 3812-3813 |
| KARR10U1 | CC: \#chldn cared for in arr-bef/af sch | 3862-3863 |
| KGRP06U1 | CC: \#chldn cared for in gp- fam dc | 3707-3708 |
| KGRP08U1 | CC: \#chldn cared for in gp-day/presch | 3780-3781 |
| KGRP09U1 | CC: \#chldn cared for in gp-H Strt | 3810-3811 |
| KGRP10U1 | CC: \#chldn cared for in gp-bef/af sch | 3860-3861 |
| KINDG1U1 | EE: Kind of govt - job 1 | 1101-1101 |
| KINDG2U1 | EE: Kind of govt - job 2 | 1200-1200 |
| KINDG3U1 | EE: Kind of govt - job 3 | 1298-1298 |
| KINDG4U1 | EE: Kind of govt - job 4 | 1396-1396 |
| LAY6MOU1 | EE: Recall in six months | 1440-1440 |
| LAYDATU1 | EE: Employer recall date | 1439-1439 |


| LAYJOBU1 | EE: Layoff last week | 1438-1438 |
| :---: | :---: | :---: |
| LEGCTAU1 | CS: Child cust. arrangemts specified | 4072-4072 |
| LESSONU1 | EA: Child takes extra-curricular lesns | 3445-3445 |
| LESTIMU1 | EA: Extra lessons - freq. attended | 3454-3454 |
| LEVELAU1 | ED: Detailed level enrolled- HS | 3000-3000 |
| LEVELBU1 | ED: Detailed level enrolled- College | 3001-3001 |
| LFTMNU1 | DE: Main reason left Household | 554-555 |
| LFTUB1U1 | EE: Apply for unemploy benefits-job 1 | 1113-1113 |
| LFTUB2U1 | EE: Apply for unemploy benefits-job 2 | 1212-1212 |
| LFTUB3U1 | EE: Apply for unemploy benefits-job 3 | 1310-1310 |
| LFTUB4U1 | EE: Apply for unemploy benefits-job 4 | 1408-1408 |
| LIC06U1 | CC: Child care prov lic by state-fam dc | 3713-3713 |
| LIC08U1 | CC: Chld cre prv lc by state-day/presch | 3786-3786 |
| LIC09U1 | CC: Chld cre prv lic by state -H Strt | 3816-3816 |
| LIC10U1 | CC: Chld cre prv lic by st-bef/af sch | 3866-3866 |
| LMPVALT1 | IA: Other income: Lump sum payment amt | 2881-2887 |
| LMSCHLU1 | FL: Limitation to do reg. school work | 3067-3067 |
| LNDADU1 | DE: Person number of Dad | 612-615 |
| LNGDU1 | DE: Person \# with knowledge of child | 620-623 |
| LNMOMU1 | DE: Person number of Mom | 608-611 |
| LORENTU1 | HCV: Reduced rent-Fed/State/loc gov pd | 78-78 |
| LSMN09U1 | EA: Extra lessons - Sep 00 | 3446-3446 |
| LSMN10U1 | EA: Extra lessons - Oct 00 | 3447-3447 |
| LSMN11U1 | EA: Extra lessons - Nov 00 | 3448-3448 |
| LSMN12U1 | EA: Extra lessons - Dec 00 | 3449-3449 |
| LSMN13U1 | EA: Extra lessons - Jan 01 | 3450-3450 |
| LSMN14U1 | EA: Extra lessons - Feb 01 | 3451-3451 |
| LSMN15U1 | EA: Extra lessons - Mar 01 | 3452-3452 |
| LSMN16U1 | EA: Extra lessons - Apr 01 | 3453-3453 |
| LSTCNMU1 | AP: Last month child saw other parent | 4086-4087 |
| LSTCNYU1 | AP: Last year child saw other parent | 4088-4091 |
| LUMPU1 | IS: Rec'd Income from lump sum payment | 1503-1503 |
| MARITLE1 | DE: Marital status for this person | 589-589 |
| MARITLI1 | DE: Imputation flag for MARITLE1 01 | 672-672 |
| MBJOB1U1 | EE: Month started-job 1 | 1105-1106 |
| MBJOB2U1 | EE: Month started-job 2 | 1204-1205 |
| MBJOB3U1 | EE: Month started-job 3 | 1302-1303 |
| MBJOB4U1 | EE: Month started-job 4 | 1400-1401 |
| MCHP01U1 | HI: Cov'd CHIP/State Plan-Jan 2000 | 3230-3230 |
| MCHP02U1 | HI: Cov'd CHIP/State Plan-Feb 2000 | 3231-3231 |
| MCHP03U1 | HI: Cov'd CHIP/State Plan-Mar 2000 | 3232-3232 |
| MCHP04U1 | HI: Cov'd CHIP/State Plan-Apr 2000 | 3233-3233 |
| MCHP05U1 | HI: Cov'd CHIP/State Plan-May 2000 | 3234-3234 |
| MCHP06U1 | HI: Cov'd CHIP/State Plan-Jun 2000 | 3235-3235 |
| MCHP07U1 | HI: Cov'd CHIP/State Plan-Jul 2000 | 3236-3236 |
| MCHP08U1 | HI: Cov'd CHIP/State Plan-Aug 2000 | 3237-3237 |
| MCHP09U1 | HI: Cov'd CHIP/State Plan-Sep 2000 | 3238-3238 |
| MCHP10U1 | HI: Cov'd CHIP/State Plan-Oct 2000 | 3239-3239 |
| MCHP11U1 | HI: Cov'd CHIP/State Plan-Nov 2000 | 3240-3240 |
| MCHP12U1 | HI: Cov'd CHIP/State Plan-Dec 2000 | 3241-3241 |
| MELS01U1 | HI: Cov'd Not in HH plan-Jan 2000 | 3320-3320 |
| MELS02U1 | HI: Cov'd by s/o not in HH-Feb 2000 | 3321-3321 |


| MELS03U1 | HI: Cov'd by s/o not in HH-Mar 2000 | 3322-3322 |
| :---: | :---: | :---: |
| MELS04U1 | HI: Cov'd by s/o not in HH-Apr 2000 | 3323-3323 |
| MELS05U1 | HI: Cov'd by s/o not in HH-May 2000 | 3324-3324 |
| MELS06U1 | HI: Cov'd by s/o not in HH-Jun 2000 | 3325-3325 |
| MELS07U1 | HI: Cov'd by s/o not in HH-Jul 2000 | 3326-3326 |
| MELS08U1 | HI: Cov'd by s/o not in HH-Aug 2000 | 3327-3327 |
| MELS09U1 | HI: Cov'd by s/o not in HH-Sep 2000 | 3328-3328 |
| MELS10U1 | HI: Cov'd by s/o not in HH-Oct 2000 | 3329-3329 |
| MELS11U1 | HI: Cov'd by s/o not in HH-Nov 2000 | 3330-3330 |
| MELS12U1 | HI: Cov'd by s/o not in HH-Dec 2000 | 3331-3331 |
| MEXDT1 | HC: Prescrip med exp last mon-amt | 3124-3129 |
| MEXDYNR1 | HC: Prescription med exp last month | 3123-3123 |
| MEXPT1 | HC: Med expenses last month-amount | 3116-3121 |
| MEXPYNR1 | HC: Medical expenses last month | 3115-3115 |
| MEXR1 | HC: Prescrip med reduced rate/free | 3130-3130 |
| MGV01U1 | HI: Cov'd Other Gov't plan-Jan 2000 | 3305-3305 |
| MGV02U1 | HI: Cov'd Other Gov't plan-Feb 2000 | 3306-3306 |
| MGV03U1 | HI: Cov'd Other Gov't plan-Mar 2000 | 3307-3307 |
| MGV04U1 | HI: Cov'd Other Gov't plan-Apr 2000 | 3308-3308 |
| MGV05U1 | HI: Cov'd Other Gov't plan-May 2000 | 3309-3309 |
| MGV06U1 | HI: Cov'd Other Gov't plan-Jun 2000 | 3310-3310 |
| MGV07U1 | HI: Cov'd Other Gov't plan-Jul 2000 | 3311-3311 |
| MGV08U1 | HI: Cov'd Other Gov't plan-Aug 2000 | 3312-3312 |
| MGV09U1 | HI: Cov'd Other Gov't plan-Sep 2000 | 3313-3313 |
| MGV10U1 | HI: Cov'd Other Gov't plan-Oct 2000 | 3314-3314 |
| MGV11U1 | HI: Cov'd Other Gov't plan-Nov 2000 | 3315-3315 |
| MGV12U1 | HI: Cov'd Other Gov't plan-Dec 2000 | 3316-3316 |
| MIHS01U1 | HI: Cov'd Indian HS plan-Jan 2000 | 3275-3275 |
| MIHS02U1 | HI: Cov'd by Indian HS-Feb 2000 | 3276-3276 |
| MIHS03U1 | HI: Cov'd by Indian HS-Mar 2000 | 3277-3277 |
| MIHS04U1 | HI: Cov'd by Indian HS-Apr 2000 | 3278-3278 |
| MIHS05U1 | HI: Cov'd by Indian HS-May 2000 | 3279-3279 |
| MIHS06U1 | HI: Cov'd by Indian HS-Jun 2000 | 3280-3280 |
| MIHS07U1 | HI: Cov'd by Indian HS-Jul 2000 | 3281-3281 |
| MIHS08U1 | HI: Cov'd by Indian HS-Aug 2000 | 3282-3282 |
| MIHS09U1 | HI: Cov'd by Indian HS-Sep 2000 | 3283-3283 |
| MIHS10U1 | HI: Cov'd by Indian HS-Oct 2000 | 3284-3284 |
| MIHS11U1 | HI: Cov'd by Indian HS-Nov 2000 | 3285-3285 |
| MIHS12U1 | HI: Cov'd by Indian HS-Dec 2000 | 3286-3286 |
| MLKHWKU1 | MWS: Hrs parent looked for job, Apr 01 | 3522-3523 |
| MMCD01U1 | HI: Cov'd by Medi/State Plan-Jan 2000 | 3215-3215 |
| MMCD02U1 | HI: Cov'd by Medi/State Plan-Feb 2000 | 3216-3216 |
| MMCD03U1 | HI: Cov'd by Medi/State Plan-Mar 2000 | 3217-3217 |
| MMCD04U1 | HI: Cov'd by Medi/State Plan-Apr 2000 | 3218-3218 |
| MMCD05U1 | HI: Cov'd by Medi/State Plan-May 2000 | 3219-3219 |
| MMCD06U1 | HI: Cov'd by Medi/State Plan-Jun 2000 | 3220-3220 |
| MMCD07U1 | HI: Cov'd by Medi/State Plan-Jul 2000 | 3221-3221 |
| MMCD08U1 | HI: Cov'd by Medi/State Plan-Aug 2000 | 3222-3222 |
| MMCD09U1 | HI: Cov'd by Medi/State Plan-Sep 2000 | 3223-3223 |
| MMCD10U1 | HI: Cov'd by Medi/State Plan-Oct 2000 | 3224-3224 |
| MMCD11U1 | HI: Cov'd by Medi/State Plan-Nov 2000 | 3225-3225 |
| MMCD12U1 | HI: Cov'd by Medi/State Plan-Dec 2000 | 3226-3226 |


| MMCR01U1 | HI: Covd Medicare/State PIn-Jan 2000 | 3245-3245 |
| :---: | :---: | :---: |
| MMCR02U1 | HI: Covd Medicare/State Pln-Feb 2000 | 3246-3246 |
| MMCR03U1 | HI: Covd Medicare/State Pln-Mar 2000 | 3247-3247 |
| MMCR04U1 | HI: Covd Medicare/State Pln-Apr 2000 | 3248-3248 |
| MMCR05U1 | HI: Covd Medicare/State Pln-May 2000 | 3249-3249 |
| MMCR06U1 | HI: Covd Medicare/State PIn-Jun 2000 | 3250-3250 |
| MMCR07U1 | HI: Covd Medicare/State Pln-Jul 2000 | 3251-3251 |
| MMCR08U1 | HI: Covd Medicare/State Pln-Aug 2000 | 3252-3252 |
| MMCR09U1 | HI: Covd Medicare/State Pln-Sep 2000 | 3253-3253 |
| MMCR10U1 | HI: Covd Medicare/State Pln-Oct 2000 | 3254-3254 |
| MMCR11U1 | H: Covd Medicare/State Pln-Nov 2000 | 3255-3255 |
| MMCR12U1 | HI: Covd Medicare/State Pln-Dec 2000 | 3256-3256 |
| MNTHPAU1 | CS: Rec'd payments month/some months | 4012-4012 |
| MOCHMPU1 | HI: Cov all/pt of yr-TRC/CHP/CHPVA/Mil | 3258-3258 |
| MOCP01U1 | HI: Covd by TRI/CHP/CHPVA/Mil-Jan 2000 | 3260-3260 |
| MOCP02U1 | HI: Covd by TRI/CHP/CHPVA/Mil-Feb 2000 | 3261-3261 |
| MOCP03U1 | HI: Covd by TRI/CHP/CHPVA/Mil-Mar 2000 | 3262-3262 |
| MOCP04U1 | HI: Covd by TRI/CHP/CHPVA/Mil-Apr 2000 | 3263-3263 |
| MOCP05U1 | HI: Covd by TRI/CHP/CHPVA/Mil-May 2000 | 3264-3264 |
| MOCP06U1 | HI: Covd by TRI/CHP/CHPVA/Mil-Jun 2000 | 3265-3265 |
| MOCP07U1 | HI: Covd by TRI/CHP/CHPVA/Mil-Jul 2000 | 3266-3266 |
| MOCP08U1 | HI: Covd by TRI/CHP/CHPVA/Mil-Aug 2000 | 3267-3267 |
| MOCP09U1 | HI: Covd by TRI/CHP/CHPVA/Mil-Sep 2000 | 3268-3268 |
| MOCP10U1 | HI: Covd by TR//CHP/CHPVA/Mil-Oct 2000 | 3269-3269 |
| MOCP11U1 | HI: Covd by TRI/CHP/CHPVA/Mil-Nov 2000 | 3270-3270 |
| MOCP12U1 | HI: Covd by TRI/CHP/CHPVA/Mil-Dec 2000 | 3271-3271 |
| MODAYOU1 | MWS: Days parent worked at main job | 3508-3508 |
| MODAY1U1 | MWS: Parent worked Monday | 3509-3509 |
| MODAY2U1 | MWS: Parent worked Tuesday | 3510-3510 |
| MODAY3U1 | MWS: Parent worked Wednesday | 3511-3511 |
| MODAY4U1 | MWS: Parent worked Thursday | 3512-3512 |
| MODAY5U1 | MWS: Parent worked Friday | 3513-3513 |
| MODAY6U1 | MWS: Parent worked Saturday | 3514-3514 |
| MODAY7U1 | MWS: Parent worked Sunday | 3515-3515 |
| MODEWKU1 | TR: Mode to work (usually) | 2976-2977 |
| MODIRU1 | HI: Cov'd all/part/none of year-direct | 3198-3198 |
| MODR01U1 | HI: Cov plan purchs'd direct-Jan 2000 | 3200-3200 |
| MODR02U1 | HI: Cov plan purchs'd direct-Feb 2000 | 3201-3201 |
| MODR03U1 | HI: Cov plan purchs'd direct-Mar 2000 | 3202-3202 |
| MODR04U1 | HI: Cov plan purchs'd direct-Apr 2000 | 3203-3203 |
| MODR05U1 | HI: Cov plan purchs'd direct-May 2000 | 3204-3204 |
| MODR06U1 | HI: Cov plan purchs'd direct-Jun 2000 | 3205-3205 |
| MODR07U1 | HI: Cov plan purchs'd direct-Jul 2000 | 3206-3206 |
| MODR08U1 | HI: Cov plan purchs'd direct-Aug 2000 | 3207-3207 |
| MODR09U1 | HI: Cov plan purchs'd direct-Sep 2000 | 3208-3208 |
| MODR10U1 | HI: Cov plan purchs'd direct-Oct 2000 | 3209-3209 |
| MODR11U1 | HI: Cov plan purchs'd direct-Nov 2000 | 3210-3210 |
| MODR12U1 | HI: Cov plan purchs'd direct-Dec 2000 | 3211-3211 |
| MOELSEU1 | HI: Cov'd all/part year-s/o not in HH | 3318-3318 |
| MOEM01U1 | HI: Employer provided plan-Jan 2000 | 3147-3147 |
| MOEM02U1 | HI: Employer provided plan-Feb 2000 | 3148-3148 |
| MOEM03U1 | HI: Employer provided plan-Mar 2000 | 3149-3149 |

MOEM04U1
MOEM05U1
MOEM06U1
MOEM07U1
MOEM08U1
MOEM09U1
MOEM10U1
MOEM11U1
MOEM12U1
MOEMPU1
MOLAYU1
MOMCEDU1
MOMCHPU1
MOMCRU1
MOMISHU1
MOMJBSU1
MOMOGVU1
MOMSTAU1
MONTHU1
MORAMTT1
MORINSU1
MORTAXU1
MORTGAU1
MOSCH1U1
MOUN01U1
MOUN02U1
MOUN03U1
MOUN04U1
MOUN05U1
MOUN06U1
MOUN07U1
MOUN08U1
MOUN09U1
MOUN10U1
MOUN11U1
MOUN12U1
MOUNINU1
MPID01U1
MPID02U1
MPID03U1
MPID04U1
MPID05U1
MPID06U1
MPID07U1
MPID08U1
MPID09U1
MPID10U1
MPID11U1
MPID12U1
MSCHWKU1
MST01U1
MST02U1

HI: Employer provided plan-Apr 2000
HI: Employer provided plan-May 2000
HI: Employer provided plan-Jun 2000
HI: Employer provided plan-Jul 2000
HI: Employer provided plan-Aug 2000
HI: Employer provided plan-Sep 2000
HI: Employer provided plan-Oct 2000
HI: Employer provided plan-Nov 2000
HI: Employer provided plan-Dec 2000
HI: Cov'd all/part year-empl plan
EE: Month laid off
HI: Covd all/pt of yr-Medi/State Plan
HI: Covd all/pt of yr CHIP/State Plan
HI: Cov'd all/pt of yr-Medicare Plan
HI: Covd all/pt of yr-Ind HIth Serv
MWS: Parent worked 2+ jobs, Apr01
HI: Cov'd all/part year-Other Govt
HI: Covered all/part of year-State Plan
HDE: Month of survey
HEL: Amt of monthly mortgage payment
HEL: Insurance premiums in mortgage
HEL: Property taxes in mortgage pmt
HEL: Any mortgages on this property
MWS: Parent main job schedule
HI: Union-provided plan-Jan 2000
HI: Union-provided plan-Feb 2000
HI: Union-provided plan-Mar 2000
HI: Union-provided plan-Apr 2000
HI: Union-provided plan-May 2000
HI: Union-provided plan-Jun 2000
HI: Union-provided plan-Jul 2000
HI: Union-provided plan-Aug 2000
HI: Union-provided plan-Sep 2000
HI: Union-provided plan-Oct 2000
HI: Union-provided plan-Nov 2000
HI: Union-provided plan-Dec 2000
HI: Cov'd all/part of 2000-Union plan
CS: Rec. CS payment - January 00
CS: Rec. CS payment - February 00
CS: Rec. CS payment - March 00
CS: Rec. CS payment - April 00
CS: Rec. CS payment - May 00
CS: Rec. CS payment - June 00
CS: Rec. CS payment - July 00
CS: Rec. CS payment - August 00
CS: Rec. CS payment - September 00
CS: Rec. CS payment - October 00
CS: Rec. CS payment - November 00
CS: Rec. CS payment - December 00
MWS: Hrs parent attended school, Apr 01
HI: Cov'd by State plan- Jan 2000
HI: Cov'd by State Plan-Feb 2000

3150-3150
3151-3151
3152-3152
3153-3153
3154-3154
3155-3155
3156-3156
3157-3157
3158-3158
3145-3145
701-702
3213-3213
3228-3228
3243-3243
3273-3273
3507-3507
3303-3303
3288-3288
65-66
222-228
237-237
229-229
220-220
3516-3516
3174-3174
3175-3175
3176-3176
3177-3177
3178-3178
3179-3179
3180-3180
3181-3181
3182-3182
3183-3183
3184-3184
3185-3185
3172-3172
4013-4013
4014-4014
4015-4015
4016-4016
4017-4017
4018-4018
4019-4019
4020-4020
4021-4021
4022-4022
4023-4023
4024-4024
3524-3525
3290-3290
3291-3291

| MST03U1 | HI: Cov'd by State Plan-Mar 2000 | 3292-3292 |
| :---: | :---: | :---: |
| MST04U1 | HI: Cov'd by State Plan-Apr 2000 | 3293-3293 |
| MST05U1 | HI: Cov'd by State Plan-May 2000 | 3294-3294 |
| MST06U1 | HI: Cov'd by State Plan-Jun 2000 | 3295-3295 |
| MST07U1 | HI: Cov'd by State Plan-Jul 2000 | 3296-3296 |
| MST08U1 | HI: Cov'd by State Plan-Aug 2000 | 3297-3297 |
| MST09U1 | HI: Cov'd by State Plan-Sep 2000 | 3298-3298 |
| MST10U1 | HI: Cov'd by State Plan-Oct 2000 | 3299-3299 |
| MST11U1 | HI: Cov'd by State Plan-Nov 2000 | 3300-3300 |
| MST12U1 | HI: Cov'd by State Plan-Dec 2000 | 3301-3301 |
| MTRHWKU1 | MWS: Hrs parent attend job train, Apr01 | 3526-3527 |
| MWKHWKU1 | MWS: Parent weekly work hours, Apr01 | 3520-3521 |
| NATCITU1 | DE: Citizen: natural /born to US citzen | 630-630 |
| NATVTY | DE: Country of birth | 626-628 |
| NATVTYI | DE: Imputation flag for Nativity | 675-675 |
| NATYRU1 | DE: Yr became a naturalized US citizen | 631-634 |
| NEWRESU1 | DE: New person lives here | 549-549 |
| NEWUREU1 | DE: Has some other residence | 550-550 |
| NFDR1 | FE: Amt for non-food items | 497-500 |
| NGM01U1 | IA: Rec'd Nat Guard/Res pay - Jan 2000 | 2825-2825 |
| NGM02U1 | IA: Rec'd Nat Guard/Res pay - Feb 2000 | 2826-2826 |
| NGM03U1 | IA: Rec'd Nat Guard/Res pay - Mar 2000 | 2827-2827 |
| NGM04U1 | IA: Rec'd Nat Guard/Res pay - Apr 2000 | 2828-2828 |
| NGM05U1 | IA: Rec'd Nat Guard/Res pay - May 2000 | 2829-2829 |
| NGM06U1 | IA: Rec'd Nat Guard/Res pay - Jun 2000 | 2830-2830 |
| NGM07U1 | IA: Rec'd Nat Guard/Res pay - Jul 2000 | 2831-2831 |
| NGM08U1 | IA: Rec'd Nat Guard/Res pay - Aug 2000 | 2832-2832 |
| NGM09U1 | IA: Rec'd Nat Guard/Res pay - Sep 2000 | 2833-2833 |
| NGM10U1 | IA: Rec'd Nat Guard/Res pay - Oct 2000 | 2834-2834 |
| NGM11U1 | IA: Rec'd Nat Guard/Res pay - Nov 2000 | 2835-2835 |
| NGM12U1 | IA: Rec'd Nat Guard/Res pay - Dec 2000 | 2836-2836 |
| NGMTU1 | IA: Tot mths rec'd Nat Guard/Res pay | 2837-2838 |
| NGU1 | IS: Rec'd National Guard/Reserve pay | 1500-1500 |
| NGVALT1 | IA: Other (Nat'l Guard) Income: amt | 2818-2824 |
| NHBATHU1 | FL: Help taking a bath/shower | 3087-3087 |
| NHBED2U1 | FL: Degree of help with bed | 3086-3086 |
| NHBEDU1 | FL: Help getting in/out of bed/chair | 3085-3085 |
| NHBTH2U1 | FL: Degree of help with bath | 3088-3088 |
| NHCHO2U1 | FL: Degree of help with chores | 3090-3090 |
| NHCHOU1 | FL: Help doing household chores | 3089-3089 |
| NHLTHU1 | FL: Adult's general health condition | 3066-3066 |
| NHOUT2U1 | FL: Degree of help going outside | 3092-3092 |
| NHOUTU1 | FL: Help going outside | 3091-3091 |
| NIGHTSU1 | AP: How often stay overnight w/oth par | 4101-4101 |
| NLAY6MU1 | EE: Layoff return date within 6 months | 700-700 |
| NLAYDTU1 | EE: Layoff return date | 699-699 |
| NLAYOFU1 | EE: Spent time on layoff from a job-nonwkr | 698-698 |
| NLKWRKU1 | EE: Looking for work in 2000 | 761-761 |
| NOCPV1U1 | CC: Time lost from work, no provider | 3962-3962 |
| NOCPV2U1 | CC: Amt of time lost Jan00-Dec00 | 3963-3965 |
| NOCPV3U1 | CC: Tm lost ref pd-no prov Jan00-Dec00 | 3966-3966 |
| NOSCHTU1 | TR: No start train b/c trans. probs. | 2985-2985 |

NOSTRTU1
NUMEMPU1
NUMPERR1
OA1A01U1
OA1A02U1
OA1A03U1
OA1A04U1
OA1A05U1
OA1A06U1
OA1A07U1
OA1A08U1
OA1A09U1
OA1A10U1
OA1C01U1
OA1C02U1
OA1C03U1
OA1C04U1
OA1C05U1
OA1C06U1
OA1C07U1
OA1C08U1
OA1C09U1
OA1C10U1
OA1C11U1
OA1C12U1
OA1C13U1
OA1D01U1
OA1D02U1
OA1D03U1
OA1D04U1
OA1D05U1
OA1D06U1
OA1D07U1
OA1D08U1
OA1D09U1
OA1D10U1
OA1D11U1
OA1D12U1
OA1D13U1
OA1STPU1
OA2A01U1
OA2A02U1
OA2A03U1
OA2A04U1
OA2A05U1
OA2A06U1
OA2A07U1
OA2A08U1
OA2A09U1
OA2A10U1
OA2C01U1
OA2C02U1

TR: No start job b/c trans. probs
EE: Number of employers in 2000
2984-2984

HDE: Number of persons in household
IA: Apply other assist: Need money-SP1
IA: Apply other assist: Preg/Birth-SP1
IA: Apply other assist: Another dep-SP1
IA: Apply other assist: Sep/divorced-SP1
IA: Apply other assist: Los job/wage-SP1
IA: Apply other assist: Loss ot supt-SP1
IA: Apply other assist: Lrn about pg-SP1
IA: Apply other assist: Just applied-SP1
IA: Apply other assist: Became disab-SP1
IA: Apply other assist: Other-SP1
IA: Cut oth asst: Income too high-SP1
IA: Cut oth asst: Not eligible-SP1
IA: Cut oth asst: HIth dis/req-SP1
IA: Cut oth asst: Immigrat status-SP1
IA: Cut oth asst: No reason spec-SP1
IA: Cut oth asst: Didnt prov info-SP1
IA: Cut oth asst: Non-coop work-SP1
IA: Cut oth asst: Non-coop child-SP1
IA: Cut oth asst: Not adult hhld-SP1
IA: Cut oth asst: Fail subs abuse-SP1
IA: Cut oth asst: Rec'd max asst-SP1
IA: Cut oth asst: Lack prog fund-SP1
IA: Cut oth asst: Other-SP1
IA: Cut back on exps for neces-SP1
IA: Cut back on discr exp-toys,etc-SP1
IA: Moved to cheaper housing-SP1
IA: Moved in with others/doubled up-SP1
IA: Stop paying bills/pd bills Ite-SP1
IA: Got a job-SP1
IA: Did some illegal-sold drugs,etc-SP1
IA: Borrowed money from friend/fam-SP1
IA: Got child(s) father to give sup-SP1
IA: App for benefits in other prog-SP1
IA: Placed child(s) in other care-SP1
IA: Got married-SP1
IA: Other-SP1
IA: Reas stop rec oth assist-2000-SP1
IA: Apply other assist: Need money-SP2
IA: Apply other assist: Preg/Birth-SP2
IA: Apply other assist: Another dep-SP2
IA: Apply other assist: Sep/divorced-SP2
IA: Apply other assist: Los job/wage-SP2
IA: Apply other assist: Loss ot supt-SP2
IA: Apply other assist: Lrn about pg-SP2
IA: Apply other assist: Just applied-SP2
IA: Apply other assist: Became disab-SP2
IA: Apply other assist: Other-SP2
IA: Cut oth asst: Income too high-SP2
IA: Cut oth asst: Not eligible-SP2

1039-1039
63-64
2365-2365
2366-2366
2367-2367
2368-2368
2369-2369
2370-2370
2371-2371
2372-2372
2373-2373
2374-2374
2376-2376
2377-2377
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IA: Cut oth asst: HIth/dis req-SP2
IA: Cut oth asst: Immigrat status-SP2
IA: Cut oth asst: No reason spec-SP2
IA: Cut oth asst: Didnt prov info-SP2
IA: Cut oth asst: Non-coop work-SP2
IA: Cut oth asst: Non-coop child-SP2
IA: Cut oth asst: Not adult hhld-SP2
IA: Cut oth asst: Fail subs abuse-SP2
IA: Cut oth asst: Rec'd max asst-SP2
IA: Cut oth asst: Lack prog fund-SP2
IA: Cut oth asst: Other-SP2
IA: Cut back on exps for neces-SP2
IA: Cut back on discr exp-toys,etc-SP2
IA: Moved to cheaper housing-SP2
IA: Moved in with others/doubled up-SP2
IA: Stop paying bills/pd bills Ite-SP2
IA: Got a job-SP2
IA: Did some illegal-sold drugs,etc-SP2
IA: Borrowed money from friend/fam-SP2
IA: Got child(s) father to give sup-SP2
IA: App for benefits in other prog-SP2
IA: Placed child(s) in other care-SP2
IA: Got married-SP2
IA: Other-SP2
IA: Reas stop rec oth assist-2000-SP2
IA: Apply other assist: Need money-SP3
IA: Apply other assist: Preg/Birth-SP3
IA: Apply other assist: Another dep-SP3
IA: Apply other assist: Sep/divorced-SP3
IA: Apply other assist: Los job/wage-SP3
IA: Apply other assist: Loss ot supt-SP3
IA: Apply other assist: Lrn about pg-SP3
IA: Apply other assist: Just applied-SP3
IA: Apply other assist: Became disab-SP3
IA: Apply other assist: Other-SP3
IA: Cut oth asst: Income too high-SP3
IA: Cut oth asst: Not eligible-SP3
IA: Cut oth asst: HIth/dis req-SP3
IA: Cut oth asst: Immigrat status-SP3
IA: Cut oth asst: No reason spec-SP3
IA: Cut oth asst: Didnt prov info-SP3
IA: Cut oth asst: Non-coop work-SP3
IA: Cut oth asst: Non-coop child-SP3
IA: Cut oth asst: Not adult hhld-SP3
IA: Cut oth asst: Fail subs abuse-SP3
IA: Cut oth asst: Rec'd max asst-SP3
IA: Cut oth asst: Lack prog fund-SP3
IA: Cut oth asst: Other-SP3
IA: Cut back on exps for neces-SP3
IA: Cut back on discr exp-toys,etc-SP3
IA: Moved to cheaper housing-SP3
IA: Moved in with others/doubled up-SP3

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OTRLNGU1
OTVALT1
OTWHOU1
OUTCOMR1
OWAFRRRAU1
PCAR06U1
PCAR08U1
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PAFRQAU1

PCAR08U1

| IA: Stop paying bills/pd bills Ite-SP3 | 2467-2467 |
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| IA: Got a job-SP3 | 2468-2468 |
| IA: Did some illegal-sold drugs,etc-SP3 | 2469-2469 |
| IA: Borrowed money from friend/fam-SP3 | 2470-2470 |
| IA: Got child(s) father to give sup-SP3 | 2471-2471 |
| IA: App for benefits in other prog-SP3 | 2472-2472 |
| IA: Placed child(s) in other care-SP3 | 2473-2473 |
| IA: Got married-SP3 | 2474-2474 |
| IA: Other-SP3 | 2475-2475 |
| IA: Reas stop rec oth assist-2000-SP3 | 2449-2449 |
| IA: Other welfare: Amount | 2476-2482 |
| IS: Received Other income | 1505-1505 |
| EA: Age first in law trouble | 3477-3478 |
| DE: Origin or descent | 624-625 |
| HEL: Amount paid for other's support | 477-483 |
| EA: Child in clubs after school | 3455-3455 |
| HEL: Presence of other mortgages | 341-341 |
| HEL: Other payments - nonHH members | 473-473 |
| EA: Child in clubs - freq. attended | 3464-3464 |
| EA: Child in clubs - Sept 00 | 3456-3456 |
| EA: Child in clubs - Oct 00 | 3457-3457 |
| EA: Child in clubs - Nov 00 | 3458-3458 |
| EA: Child in clubs - Dec 00 | 3459-3459 |
| EA: Child in clubs - Jan 01 | 3460-3460 |
| EA: Child in clubs - Feb 01 | 3461-3461 |
| EA: Child in clubs - Mar 01 | 3462-3462 |
| EA: Child in clubs - Apr 01 | 3463-3463 |
| HEL: Number of others supported | 475-476 |
| CS: Other reasons NO parent outside HH | 3987-3987 |
| HEL: Presence of other debts | 435-435 |
| DE: Speak lang. other than English | 635-635 |
| IA: Other income: amount | 2909-2915 |
| HEL: Pay other support nonHH members | 474-474 |
| HSC: Interview status code | 54-56 |
| EA: How often take child on outings | 3471-3471 |
| IA: Rec'd other assistance - Jan 2000 | 2351-2351 |
| IA: Rec'd other assistance - Feb 2000 | 2352-2352 |
| IA: Rec'd other assistance - Mar 2000 | 2353-2353 |
| IA: Rec'd other assistance - Apr 2000 | 2354-2354 |
| IA: Rec'd other assistance - May 2000 | 2355-2355 |
| IA: Rec'd other assistance - Jun 2000 | 2356-2356 |
| IA: Rec'd other assistance - Jul 2000 | 2357-2357 |
| IA: Rec'd other assistance - Aug 2000 | 2358-2358 |
| IA: Rec'd other assistance - Sep 2000 | 2359-2359 |
| IA: Rec'd other assistance - Oct 2000 | 2360-2360 |
| IA: Rec'd other assistance - Nov 2000 | 2361-2361 |
| IA: Rec'd other assistance - Dec 2000 | 2362-2362 |
| IA: Tot mths rec'd other assist-2000 | 2363-2364 |
| CS: Verify child support amnt Y/N | 4042-4042 |
| CS: How often make CS payments | 4009-4009 |
| CC: \# peop care for child grp-fam dc | 3711-3712 |
| CC: \# peop care for chld grp-day/presch | 3784-3785 |

Location

PCAR09U1
PCAR10U1
PDLVEU1
PDSL1U1
PDSL2U1
PDSL3U1
PDSL4U1
PDYSL1U1
PDYSL2U1
PDYSL3U1
PDYSL4U1
PGE15U1
PHDPEMU1
PHSEC8U1
PLACER1
PLATYPR1
PODEDPU1
PODEUNU1
PP_ENTRY

> PP_ID

PP_PNUM
PREAGRU1
PREHDU1
PREHRSU1
PREM06U1
PREM07U1
PREM08U1
PREM09U1
PREM10U1
PREM11U1
PREM12U1
PREM13U1
PREM14U1
PREM15U1
PREM16U1
PREM17U1
PREPAYU1
PRESCHU1
PRMOR2T1
PTRAINU1
PTXAMTT1
PUBLICU1
PUBTRYU1
PVDY1U1
PVDY2U1
PVDY3U1
PVDY4U1
PVDYS1U1
PVDYS2U1
PVDYS3U1
PVDYS4U1
Q1316AU1

| CC: \# peop care for child grp-H Strt | 3814-3815 |
| :---: | :---: |
| CC: \# peop car for child grp-bef/af sch | 3864-3865 |
| EE: Weeks with paid vaca or sick leave | 872-872 |
| EE: Paid sick leave for job 1 | 1138-1138 |
| EE: Paid sick leave for job 2 | 1236-1236 |
| EE: Paid sick leave for job 3 | 1334-1334 |
| EE: Paid sick leave for job 4 | 1432-1432 |
| EE: Paid sick leave days- job 1 | 1139-1140 |
| EE: Paid sick leave days- job 2 | 1237-1238 |
| EE: Paid sick leave days- job 3 | 1335-1336 |
| EE: Paid sick leave days- job 4 | 1433-1434 |
| HDE: Total \# of persons 15+ for sample | 57-58 |
| HI: Policyholder/dependent empl. Plan | 3133-3133 |
| HCV: Reduced rent-Title 8 or gov't prog | 79-79 |
| HC: Place to go if sick | 3113-3113 |
| HC: Kind of place to go if sick | 3114-3114 |
| HI: Plcyhlder/depend direct purch plan | 3187-3187 |
| HI: Polholder union plan during 2000 | 3160-3160 |
| SC: Entry Address ID | 37-39 |
| SC: Household Identification No. | 3-11 |
| SC: Person Number | 33-36 |
| CS: Agree to amt of CS before legal | 4005-4005 |
| SE: Whether this a Head Start Program | 3375-3375 |
| SE: Hrs per week child usually attends | 3377-3378 |
| SE: Enrolled in preschool - Jun 2000 | 3363-3363 |
| SE: Enrolled in preschool - Jul 2000 | 3364-3364 |
| SE: Enrolled in preschool - Aug 2000 | 3365-3365 |
| SE: Enrolled in preschool - Sep 2000 | 3366-3366 |
| SE: Enrolled in preschool - Oct 2000 | 3367-3367 |
| SE: Enrolled in preschool - Nov 2000 | 3368-3368 |
| SE: Enrolled in preschool - Dec 2000 | 3369-3369 |
| SE: Enrolled in preschool - Jan 2001 | 3370-3370 |
| SE: Enrolled in preschool - Feb 2001 | 3371-3371 |
| SE: Enrolled in preschool - Mar 2001 | 3372-3372 |
| SE: Enrolled in preschool - Apr 2001 | 3373-3373 |
| SE: Enrolled in preschool - May 2001 | 3374-3374 |
| SE: Whether parent paid for preschool | 3376-3376 |
| SE: Child in preschool since June 2000 | 3362-3362 |
| HEL: Principle on other mortgages | 342-348 |
| MWS: Parent attended job trng, Apr01 | 3519-3519 |
| HEL: Total amount of property taxes | 230-236 |
| HCV: Public housing project | 77-77 |
| TR: Public transportation in area | 2974-2974 |
| EE: Paid Vacation Days- job 1 | 1135-1135 |
| EE: Paid Vacation Days- job 2 | 1233-1233 |
| EE: Paid Vacation Days- job 3 | 1331-1331 |
| EE: Paid Vacation Days- job 4 | 1429-1429 |
| EE: Number paid vacation days - job 1 | 1136-1137 |
| EE: Number paid vacation days - job 2 | 1234-1235 |
| EE: Number paid vacation days - job 3 | 1332-1333 |
| EE: Number paid vacation days - job 4 | 1430-1431 |
| CC: Quit/leave a job bec chd care prob | 3969-3969 |


| Q1316BU1 | CC: Quit lkg for work bec chd care prob | 3970-3970 |
| :---: | :---: | :---: |
| Q1316CU1 | CC: Quit trng/sch bec chd care prob | 3971-3971 |
| Q1317AU1 | CC: Unable take job bec chd care prob | 3972-3972 |
| Q1317BU1 | CC: Unable lk for wk bec chd care prob | 3973-3973 |
| Q1317CU1 | CC: Unable str trn/sch bec chd care prb | 3974-3974 |
| Q1318U1 | CC: Aware st prog hlp pay chd care cost | 3975-3975 |
| Q1319U1 | CC: Why not rec gov fin asst-chd care | 3976-3976 |
| Q1415AU1 | CS: Other asst: pay for ins./medicines | 4075-4075 |
| Q1415BU1 | CS: Other asst: pay for housing | 4076-4076 |
| Q1415CU1 | CS: Oth asst: gave birthday/holi. gifts | 4077-4077 |
| Q1415DU1 | CS: Other asst: provide clothes | 4078-4078 |
| Q1415EU1 | CS: Other asst: provide food | 4079-4079 |
| Q1415FU1 | CS: Oth asst: pay chld care/sch/camp | 4080-4080 |
| Q1450AU1 | AP: Conflict: Where child lives | 4102-4102 |
| Q1450BU1 | AP: Conflict: How child is raised | 4103-4103 |
| Q1450CU1 | AP: Conflict: How money spent on child | 4104-4104 |
| Q1450DU1 | AP: Confl: How parent spends on chld | 4105-4105 |
| Q1450EU1 | AP: Conflict: Parents fin. Contribution | 4106-4106 |
| Q1450FU1 | AP: Conflict: Time spent w/child | 4107-4107 |
| Q1501U1 | EE: Week on layoff-week 1 | 707-707 |
| Q1502U1 | EE: Week on layoff-week 2 | 708-708 |
| Q1503U1 | EE: Week on layoff-week 3 | 709-709 |
| Q1504U1 | EE: Week on layoff-week 4 | 710-710 |
| Q1505U1 | EE: Week on layoff-week 5 | 711-711 |
| Q1506U1 | EE: Week on layoff-week 6 | 712-712 |
| Q1507U1 | EE: Week on layoff-week 7 | 713-713 |
| Q1508U1 | EE: Week on layoff-week 8 | 714-714 |
| Q1509U1 | EE: Week on layoff-week 9 | 715-715 |
| Q1510U1 | EE: Week on layoff-week 10 | 716-716 |
| Q1511U1 | EE: Week on layoff-week 11 | 717-717 |
| Q1512U1 | EE: Week on layoff-week 12 | 718-718 |
| Q1513U1 | EE: Week on layoff-week 13 | 719-719 |
| Q1514U1 | EE: Week on layoff-week 14 | 720-720 |
| Q1515U1 | EE: Week on layoff-week 15 | 721-721 |
| Q1516U1 | EE: Week on layoff-week 16 | 722-722 |
| Q1517U1 | EE: Week on layoff-week 17 | 723-723 |
| Q1518U1 | EE: Week on layoff-week 18 | 724-724 |
| Q1519U1 | EE: Week on layoff-week 19 | 725-725 |
| Q1520U1 | EE: Week on layoff-week 20 | 726-726 |
| Q1521U1 | EE: Week on layoff-week 21 | 727-727 |
| Q1522U1 | EE: Week on layoff-week 22 | 728-728 |
| Q1523U1 | EE: Week on layoff-week 23 | 729-729 |
| Q1524U1 | EE: Week on layoff-week 24 | 730-730 |
| Q1525U1 | EE: Week on layoff-week 25 | 731-731 |
| Q1526U1 | EE: Week on layoff-week 26 | 732-732 |
| Q1527U1 | EE: Week on layoff-week 27 | 733-733 |
| Q1528U1 | EE: Week on layoff-week 28 | 734-734 |
| Q1529U1 | EE: Week on layoff-week 29 | 735-735 |
| Q1530U1 | EE: Week on layoff-week 30 | 736-736 |
| Q1531U1 | EE: Week on layoff-week 31 | 737-737 |
| Q1532U1 | EE: Week on layoff-week 32 | 738-738 |
| Q1533U1 | EE: Week on layoff-week 33 | 739-739 |


| Mnemonic | Item | Location |
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| Q1534U1 | EE: Week on layoff-week 34 | 740-740 |
| Q1535U1 | EE: Week on layoff-week 35 | 741-741 |
| Q1536U1 | EE: Week on layoff-week 36 | 742-742 |
| Q1537U1 | EE: Week on layoff-week 37 | 743-743 |
| Q1538U1 | EE: Week on layoff-week 38 | 744-744 |
| Q1539U1 | EE: Week on layoff-week 39 | 745-745 |
| Q1540U1 | EE: Week on layoff-week 40 | 746-746 |
| Q1541U1 | EE: Week on layoff-week 41 | 747-747 |
| Q1542U1 | EE: Week on layoff-week 42 | 748-748 |
| Q1543U1 | EE: Week on layoff-week 43 | 749-749 |
| Q1544U1 | EE: Week on layoff-week 44 | 750-750 |
| Q1545U1 | EE: Week on layoff-week 45 | 751-751 |
| Q1546U1 | EE: Week on layoff-week 46 | 752-752 |
| Q1547U1 | EE: Week on layoff-week 47 | 753-753 |
| Q1548U1 | EE: Week on layoff-week 48 | 754-754 |
| Q1549U1 | EE: Week on layoff-week 49 | 755-755 |
| Q1550U1 | EE: Week on layoff-week 50 | 756-756 |
| Q1551U1 | EE: Week on layoff-week 51 | 757-757 |
| Q1552U1 | EE: Week on layoff-week 52 | 758-758 |
| Q15SUMU1 | EE: Total weeks on layoff | 759-760 |
| Q1701U1 | EE: Looking for work-week 1 | 762-762 |
| Q1702U1 | EE: Looking for work-week 2 | 763-763 |
| Q1703U1 | EE: Looking for work-week 3 | 764-764 |
| Q1704U1 | EE: Looking for work-week 4 | 765-765 |
| Q1705U1 | EE: Looking for work-week 5 | 766-766 |
| Q1706U1 | EE: Looking for work-week 6 | 767-767 |
| Q1707U1 | EE: Looking for work-week 7 | 768-768 |
| Q1708U1 | EE: Looking for work-week 8 | 769-769 |
| Q1709U1 | EE: Looking for work-week 9 | 770-770 |
| Q1710U1 | EE: Looking for work-week 10 | 771-771 |
| Q1711U1 | EE: Looking for work-week 11 | 772-772 |
| Q1712U1 | EE: Looking for work-week 12 | 773-773 |
| Q1713U1 | EE: Looking for work-week 13 | 774-774 |
| Q1714U1 | EE: Looking for work-week 14 | 775-775 |
| Q1715U1 | EE: Looking for work-week 15 | 776-776 |
| Q1716U1 | EE: Looking for work-week 16 | 777-777 |
| Q1717U1 | EE: Looking for work-week 17 | 778-778 |
| Q1718U1 | EE: Looking for work-week 18 | 779-779 |
| Q1719U1 | EE: Looking for work-week 19 | 780-780 |
| Q1720U1 | EE: Looking for work-week 20 | 781-781 |
| Q1721U1 | EE: Looking for work-week 21 | 782-782 |
| Q1722U1 | EE: Looking for work-week 22 | 783-783 |
| Q1723U1 | EE: Looking for work-week 23 | 784-784 |
| Q1724U1 | EE: Looking for work-week 24 | 785-785 |
| Q1725U1 | EE: Looking for work-week 25 | 786-786 |
| Q1726U1 | EE: Looking for work-week 26 | 787-787 |
| Q1727U1 | EE: Looking for work-week 27 | 788-788 |
| Q1728U1 | EE: Looking for work-week 28 | 789-789 |
| Q1729U1 | EE: Looking for work-week 29 | 790-790 |
| Q1730U1 | EE: Looking for work-week 30 | 791-791 |
| Q1731U1 | EE: Looking for work-week 31 | 792-792 |
| Q1732U1 | EE: Looking for work-week 32 | 793-793 |

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Q1924U1
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Q1930U1
Q1931U1

| EE: Looking for work-week 33 | 794-794 |
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| EE: Looking for work-week 34 | 795-795 |
| EE: Looking for work-week 35 | 796-796 |
| EE: Looking for work-week 36 | 797-797 |
| EE: Looking for work-week 37 | 798-798 |
| EE: Looking for work-week 38 | 799-799 |
| EE: Looking for work-week 39 | 800-800 |
| EE: Looking for work-week 40 | 801-801 |
| EE: Looking for work-week 41 | 802-802 |
| EE: Looking for work-week 42 | 803-803 |
| EE: Looking for work-week 43 | 804-804 |
| EE: Looking for work-week 44 | 805-805 |
| EE: Looking for work-week 45 | 806-806 |
| EE: Looking for work-week 46 | 807-807 |
| EE: Looking for work-week 47 | 808-808 |
| EE: Looking for work-week 48 | 809-809 |
| EE: Looking for work-week 49 | 810-810 |
| EE: Looking for work-week 50 | 811-811 |
| EE: Looking for work-week 51 | 812-812 |
| EE: Looking for work-week 52 | 813-813 |
| EE: Total weeks looking for work | 814-815 |
| EE: Working-week 1 | 818-818 |
| EE: Working-week 2 | 819-819 |
| EE: Working-week 3 | 820-820 |
| EE: Working-week 4 | 821-821 |
| EE: Working-week 5 | 822-822 |
| EE: Working-week 6 | 823-823 |
| EE: Working-week 7 | 824-824 |
| EE: Working-week 8 | 825-825 |
| EE: Working-week 9 | 826-826 |
| EE: Working-week 10 | 827-827 |
| EE: Working-week 11 | 828-828 |
| EE: Working-week 12 | 829-829 |
| EE: Working-week 13 | 830-830 |
| EE: Working-week 14 | 831-831 |
| EE: Working-week 15 | 832-832 |
| EE: Working-week 16 | 833-833 |
| EE: Working-week 17 | 834-834 |
| EE: Working-week 18 | 835-835 |
| EE: Working-week 19 | 836-836 |
| EE: Working-week 20 | 837-837 |
| EE: Working-week 21 | 838-838 |
| EE: Working-week 22 | 839-839 |
| EE: Working-week 23 | 840-840 |
| EE: Working-week 24 | 841-841 |
| EE: Working-week 25 | 842-842 |
| EE: Working-week 26 | 843-843 |
| EE: Working-week 27 | 844-844 |
| EE: Working-week 28 | 845-845 |
| EE: Working-week 29 | 846-846 |
| EE: Working-week 30 | 847-847 |
| EE: Working-week 31 | 848-848 |


| Mnemonic | Item | Location |
| :---: | :---: | :---: |
| Q1932U1 | EE: Working-week 32 | 849-849 |
| Q1933U1 | EE: Working-week 33 | 850-850 |
| Q1934U1 | EE: Working-week 34 | 851-851 |
| Q1935U1 | EE: Working-week 35 | 852-852 |
| Q1936U1 | EE: Working-week 36 | 853-853 |
| Q1937U1 | EE: Working-week 37 | 854-854 |
| Q1938U1 | EE: Working-week 38 | 855-855 |
| Q1939U1 | EE: Working-week 39 | 856-856 |
| Q1940U1 | EE: Working-week 40 | 857-857 |
| Q1941U1 | EE: Working-week 41 | 858-858 |
| Q1942U1 | EE: Working-week 42 | 859-859 |
| Q1943U1 | EE: Working-week 43 | 860-860 |
| Q1944U1 | EE: Working-week 44 | 861-861 |
| Q1945U1 | EE: Working-week 45 | 862-862 |
| Q1946U1 | EE: Working-week 46 | 863-863 |
| Q1947U1 | EE: Working-week 47 | 864-864 |
| Q1948U1 | EE: Working-week 48 | 865-865 |
| Q1949U1 | EE: Working-week 49 | 866-866 |
| Q1950U1 | EE: Working-week 50 | 867-867 |
| Q1951U1 | EE: Working-week 51 | 868-868 |
| Q1952U1 | EE: Working-week 52 | 869-869 |
| Q19SUMU1 | EE: Total weeks working | 870-871 |
| Q2101U1 | EE: Vacation/paid sick leave-week 1 | 873-873 |
| Q2102U1 | EE: Vacation/paid sick leave-week 2 | 874-874 |
| Q2103U1 | EE: Vacation/paid sick leave-week 3 | 875-875 |
| Q2104U1 | EE: Vacation/paid sick leave-week 4 | 876-876 |
| Q2105U1 | EE: Vacation/paid sick leave-week 5 | 877-877 |
| Q2106U1 | EE: Vacation/paid sick leave-week 6 | 878-878 |
| Q2107U1 | EE: Vacation/paid sick leave-week 7 | 879-879 |
| Q2108U1 | EE: Vacation/paid sick leave-week 8 | 880-880 |
| Q2109U1 | EE: Vacation/paid sick leave-week 9 | 881-881 |
| Q2110U1 | EE: Vacation/paid sick leave-week 10 | 882-882 |
| Q2111U1 | EE: Vacation/paid sick leave-week 11 | 883-883 |
| Q2112U1 | EE: Vacation/paid sick leave-week 12 | 884-884 |
| Q2113U1 | EE: Vacation/paid sick leave-week 13 | 885-885 |
| Q2114U1 | EE: Vacation/paid sick leave-week 14 | 886-886 |
| Q2115U1 | EE: Vacation/paid sick leave-week 15 | 887-887 |
| Q2116U1 | EE: Vacation/paid sick leave-week 16 | 888-888 |
| Q2117U1 | EE: Vacation/paid sick leave-week 17 | 889-889 |
| Q2118U1 | EE: Vacation/paid sick leave-week 18 | 890-890 |
| Q2119U1 | EE: Vacation/paid sick leave-week 19 | 891-891 |
| Q211U1 | IS: Rec'd SS for self in addit to child | 1450-1450 |
| Q2120U1 | EE: Vacation/paid sick leave-week 20 | 892-892 |
| Q2121U1 | EE: Vacation/paid sick leave-week 21 | 893-893 |
| Q2122U1 | EE: Vacation/paid sick leave-week 22 | 894-894 |
| Q2123U1 | EE: Vacation/paid sick leave-week 23 | 895-895 |
| Q2124U1 | EE: Vacation/paid sick leave-week 24 | 896-896 |
| Q2125U1 | EE: Vacation/paid sick leave-week 25 | 897-897 |
| Q2126U1 | EE: Vacation/paid sick leave-week 26 | 898-898 |
| Q2127U1 | EE: Vacation/paid sick leave-week 27 | 899-899 |
| Q2128U1 | EE: Vacation/paid sick leave-week 28 | 900-900 |
| Q2129U1 | EE: Vacation/paid sick leave-week 29 | 901-901 |

Mnemonic

Item
Location

| Q2130U1 | EE: Vacation/paid sick leave-week 30 | 902-902 |
| :---: | :---: | :---: |
| Q2131U1 | EE: Vacation/paid sick leave-week 31 | 903-903 |
| Q2132U1 | EE: Vacation/paid sick leave-week 32 | 904-904 |
| Q2133U1 | EE: Vacation/paid sick leave-week 33 | 905-905 |
| Q2134U1 | EE: Vacation/paid sick leave-week 34 | 906-906 |
| Q2135U1 | EE: Vacation/paid sick leave-week 35 | 907-907 |
| Q2136U1 | EE: Vacation/paid sick leave-week 36 | 908-908 |
| Q2137U1 | EE: Vacation/paid sick leave-week 37 | 909-909 |
| Q2138U1 | EE: Vacation/paid sick leave-week 38 | 910-910 |
| Q2139U1 | EE: Vacation/paid sick leave-week 39 | 911-911 |
| Q2140U1 | EE: Vacation/paid sick leave-week 40 | 912-912 |
| Q2141U1 | EE: Vacation/paid sick leave-week 41 | 913-913 |
| Q2142U1 | EE: Vacation/paid sick leave-week 42 | 914-914 |
| Q2143U1 | EE: Vacation/paid sick leave-week 43 | 915-915 |
| Q2144U1 | EE: Vacation/paid sick leave-week 44 | 916-916 |
| Q2145U1 | EE: Vacation/paid sick leave-week 45 | 917-917 |
| Q2146U1 | EE: Vacation/paid sick leave-week 46 | 918-918 |
| Q2147U1 | EE: Vacation/paid sick leave-week 47 | 919-919 |
| Q2148U1 | EE: Vacation/paid sick leave-week 48 | 920-920 |
| Q2149U1 | EE: Vacation/paid sick leave-week 49 | 921-921 |
| Q2150U1 | EE: Vacation/paid sick leave-week 50 | 922-922 |
| Q2151U1 | EE: Vacation/paid sick leave-week 51 | 923-923 |
| Q2152U1 | EE: Vacation/paid sick leave-week 52 | 924-924 |
| Q217U1 | IS: Rec separate SSI payments for self | 1454-1454 |
| Q21SUMU1 | EE: Total weeks vaca/paid sick leave | 925-926 |
| Q236AU1 | HIS: Phys/mental cond prevnts work | 180-180 |
| Q236B2U1 | IS: Work in next 12 months - prevented | 1482-1482 |
| Q236CU1 | HIS: Phys/mental cond limits work | 181-181 |
| Q237BU1 | IS: Work in next 12 months - limited | 1484-1484 |
| Q238U1 | HIS: Retire or perm leave job for hlth | 182-182 |
| Q246U1 | HIS: Owned interest bearing account | 184-184 |
| Q247U1 | HIS: Owned interest acct-investments | 185-185 |
| Q249AU1 | HIS: Owned mutual fund shares | 186-186 |
| Q249BU1 | HIS: Owned shares of stock in Corps | 187-187 |
| Q2501U1 | EE: Week on layoff-week 1 | 930-930 |
| Q2502U1 | EE: Week on layoff-week 2 | 931-931 |
| Q2503U1 | EE: Week on layoff-week 3 | 932-932 |
| Q2504U1 | EE: Week on layoff-week 4 | 933-933 |
| Q2505U1 | EE: Week on layoff-week 5 | 934-934 |
| Q2506U1 | EE: Week on layoff-week 6 | 935-935 |
| Q2507U1 | EE: Week on layoff-week 7 | 936-936 |
| Q2508U1 | EE: Week on layoff-week 8 | 937-937 |
| Q2509U1 | EE: Week on layoff-week 9 | 938-938 |
| Q2510U1 | EE: Week on layoff-week 10 | 939-939 |
| Q2511U1 | EE: Week on layoff-week 11 | 940-940 |
| Q2512U1 | EE: Week on layoff-week 12 | 941-941 |
| Q2513U1 | EE: Week on layoff-week 13 | 942-942 |
| Q2514U1 | EE: Week on layoff-week 14 | 943-943 |
| Q2515U1 | EE: Week on layoff-week 15 | 944-944 |
| Q2516U1 | EE: Week on layoff-week 16 | 945-945 |
| Q2517U1 | EE: Week on layoff-week 17 | 946-946 |
| Q2518U1 | EE: Week on layoff-week 18 | 947-947 |


| Q2519U1 | EE: Week on layoff-week 19 | 948-948 |
| :---: | :---: | :---: |
| Q251AU1 | HIS: Owned rental property | 188-188 |
| Q251BU1 | HIS: Recd income from roomers/boarders | 189-189 |
| Q2520U1 | EE: Week on layoff-week 20 | 949-949 |
| Q2521U1 | EE: Week on layoff-week 21 | 950-950 |
| Q2522U1 | EE: Week on layoff-week 22 | 951-951 |
| Q2523U1 | EE: Week on layoff-week 23 | 952-952 |
| Q2524U1 | EE: Week on layoff-week 24 | 953-953 |
| Q2525U1 | EE: Week on layoff-week 25 | 954-954 |
| Q2526U1 | EE: Week on layoff-week 26 | 955-955 |
| Q2527U1 | EE: Week on layoff-week 27 | 956-956 |
| Q2528U1 | EE: Week on layoff-week 28 | 957-957 |
| Q2529U1 | EE: Week on layoff-week 29 | 958-958 |
| Q2530U1 | EE: Week on layoff-week 30 | 959-959 |
| Q2531U1 | EE: Week on layoff-week 31 | 960-960 |
| Q2532U1 | EE: Week on layoff-week 32 | 961-961 |
| Q2533U1 | EE: Week on layoff-week 33 | 962-962 |
| Q2534U1 | EE: Week on layoff-week 34 | 963-963 |
| Q2535U1 | EE: Week on layoff-week 35 | 964-964 |
| Q2536U1 | EE: Week on layoff-week 36 | 965-965 |
| Q2537U1 | EE: Week on layoff-week 37 | 966-966 |
| Q2538U1 | EE: Week on layoff-week 38 | 967-967 |
| Q2539U1 | EE: Week on layoff-week 39 | 968-968 |
| Q2540U1 | EE: Week on layoff-week 40 | 969-969 |
| Q2541U1 | EE: Week on layoff-week 41 | 970-970 |
| Q2542U1 | EE: Week on layoff-week 42 | 971-971 |
| Q2543U1 | EE: Week on layoff-week 43 | 972-972 |
| Q2544U1 | EE: Week on layoff-week 44 | 973-973 |
| Q2545U1 | EE: Week on layoff-week 45 | 974-974 |
| Q2546U1 | EE: Week on layoff-week 46 | 975-975 |
| Q2547U1 | EE: Week on layoff-week 47 | 976-976 |
| Q2548U1 | EE: Week on layoff-week 48 | 977-977 |
| Q2549U1 | EE: Week on layoff-week 49 | 978-978 |
| Q2550U1 | EE: Week on layoff-week 50 | 979-979 |
| Q2551U1 | EE: Week on layoff-week 51 | 980-980 |
| Q2552U1 | EE: Week on layoff-week 52 | 981-981 |
| Q25SUMU1 | EE: Total weeks on layoff | 982-983 |
| Q2701U1 | EE: Looking for work-week 1 | 985-985 |
| Q2702U1 | EE: Looking for work-week 2 | 986-986 |
| Q2703U1 | EE: Looking for work-week 3 | 987-987 |
| Q2704U1 | EE: Looking for work-week 4 | 988-988 |
| Q2705U1 | EE: Looking for work-week 5 | 989-989 |
| Q2706U1 | EE: Looking for work-week 6 | 990-990 |
| Q2707U1 | EE: Looking for work-week 7 | 991-991 |
| Q2708U1 | EE: Looking for work-week 8 | 992-992 |
| Q2709U1 | EE: Looking for work-week 9 | 993-993 |
| Q2710U1 | EE: Looking for work-week 10 | 994-994 |
| Q2711U1 | EE: Looking for work-week 11 | 995-995 |
| Q2712U1 | EE: Looking for work-week 12 | 996-996 |
| Q2713U1 | EE: Looking for work-week 13 | 997-997 |
| Q2714U1 | EE: Looking for work-week 14 | 998-998 |
| Q2715U1 | EE: Looking for work-week 15 | 999-999 |


| Q2716U1 | EE: Looking for work-week 16 | 1000-1000 |
| :---: | :---: | :---: |
| Q2717U1 | EE: Looking for work-week 17 | 1001-1001 |
| Q2718U1 | EE: Looking for work-week 18 | 1002-1002 |
| Q2719U1 | EE: Looking for work-week 19 | 1003-1003 |
| Q2720U1 | EE: Looking for work-week 20 | 1004-1004 |
| Q2721U1 | EE: Looking for work-week 21 | 1005-1005 |
| Q2722U1 | EE: Looking for work-week 22 | 1006-1006 |
| Q2723U1 | EE: Looking for work-week 23 | 1007-1007 |
| Q2724U1 | EE: Looking for work-week 24 | 1008-1008 |
| Q2725U1 | EE: Looking for work-week 25 | 1009-1009 |
| Q2726U1 | EE: Looking for work-week 26 | 1010-1010 |
| Q2727U1 | EE: Looking for work-week 27 | 1011-1011 |
| Q2728U1 | EE: Looking for work-week 28 | 1012-1012 |
| Q2729U1 | EE: Looking for work-week 29 | 1013-1013 |
| Q2730U1 | EE: Looking for work-week 30 | 1014-1014 |
| Q2731U1 | EE: Looking for work-week 31 | 1015-1015 |
| Q2732U1 | EE: Looking for work-week 32 | 1016-1016 |
| Q2733U1 | EE: Looking for work-week 33 | 1017-1017 |
| Q2734U1 | EE: Looking for work-week 34 | 1018-1018 |
| Q2735U1 | EE: Looking for work-week 35 | 1019-1019 |
| Q2736U1 | EE: Looking for work-week 36 | 1020-1020 |
| Q2737U1 | EE: Looking for work-week 37 | 1021-1021 |
| Q2738U1 | EE: Looking for work-week 38 | 1022-1022 |
| Q2739U1 | EE: Looking for work-week 39 | 1023-1023 |
| Q2740U1 | EE: Looking for work-week 40 | 1024-1024 |
| Q2741U1 | EE: Looking for work-week 41 | 1025-1025 |
| Q2742U1 | EE: Looking for work-week 42 | 1026-1026 |
| Q2743U1 | EE: Looking for work-week 43 | 1027-1027 |
| Q2744U1 | EE: Looking for work-week 44 | 1028-1028 |
| Q2745U1 | EE: Looking for work-week 45 | 1029-1029 |
| Q2746U1 | EE: Looking for work-week 46 | 1030-1030 |
| Q2747U1 | EE: Looking for work-week 47 | 1031-1031 |
| Q2748U1 | EE: Looking for work-week 48 | 1032-1032 |
| Q2749U1 | EE: Looking for work-week 49 | 1033-1033 |
| Q2750U1 | EE: Looking for work-week 50 | 1034-1034 |
| Q2751U1 | EE: Looking for work-week 51 | 1035-1035 |
| Q2752U1 | EE: Looking for work-week 52 | 1036-1036 |
| Q305ASU1 | IA: Total weeks received UC in 2000 | 1566-1567 |
| Q310ASU1 | IA: Total weeks received WC in 2000 | 1642-1643 |
| Q317U1 | IA: SS payment before/after Medcare ded | 1659-1659 |
| Q329SMU1 | IA: Total months received SSI in 2000 | 1721-1722 |
| Q446T1 | IA: Avg amt in jnt accts held w/spouse | 2637-2643 |
| Q449T1 | IA: Avg amt in interest accts- own name | 2644-2650 |
| Q456T1 | IA: Avg amt in mut-fund/stock w/spouse | 2651-2657 |
| Q459T1 | IA: Avg amt mut fund/stock- own name | 2658-2664 |
| Q850U1 | SA: Most drinks in a single day | 3038-3038 |
| Q851AU1 | SA: Did drinking interfere with work | 3039-3039 |
| Q851BU1 | SA: Freq of drinking interf. w/work | 3040-3040 |
| Q852AU1 | SA: Influence of alcohol-bad situation | 3041-3041 |
| Q852BU1 | SA: Social/psych prob from alcohol | 3042-3042 |
| Q852CU1 | SA: Irresistibly strong desire to drink | 3043-3043 |
| Q852DU1 | SA: Excessive time drinking/recover'g | 3044-3044 |


| Q852EU1 | SA: More to drink than intended | 3045-3045 |
| :---: | :---: | :---: |
| Q852FU1 | SA: Freq-more to drink than intended | 3046-3046 |
| Q853U1 | SA: Had to drk more to get same effect | 3047-3047 |
| Q855AU1 | SA: Use of sedatives - on your own | 3048-3048 |
| Q855BU1 | SA: Use of tranquilizers or nerve pills | 3049-3049 |
| Q855CU1 | SA: Use of amphetamines or stimulants | 3050-3050 |
| Q855DU1 | SA: Use of analgesics/RX painkillers | 3051-3051 |
| Q855EU1 | SA: Use of inhalants to get high | 3052-3052 |
| Q855FU1 | SA: Use of marijuana or harshish | 3053-3053 |
| Q855GU1 | SA: Use of cocaine, crack or free base | 3054-3054 |
| Q855HU1 | SA: Use of LSD or hallucinogens | 3055-3055 |
| Q855IU1 | SA: Use of heroin | 3056-3056 |
| Q856AU1 | SA: Did drug use interfere w/your work | 3057-3057 |
| Q856BU1 | SA: Freq. drug use interf. with work | 3058-3058 |
| Q857AU1 | SA: Influence of drugs -bad situation | 3059-3059 |
| Q857BU1 | SA: Social/psych problems from drugs | 3060-3060 |
| Q857CU1 | SA: Irresist. strong desire use drugs | 3061-3061 |
| Q857DU1 | SA: Excess. time recover or use drugs | 3062-3062 |
| Q857EU1 | SA: Use drugs more than intended | 3063-3063 |
| Q857FU1 | SA: Freq-more drug use than intended | 3064-3064 |
| Q858U1 | SA: Used more drugs for same effect | 3065-3065 |
| Q9500U1 | HI: Coverage non-response | 3131-3131 |
| Q95010U1 | HI: Coverage by someone not in the HH | 3317-3317 |
| Q95011U1 | HI: Not cov'd by HI for entire year | 3332-3332 |
| Q9501U1 | HI: Coverage of emplyr paid plan | 3132-3132 |
| Q9502U1 | HI: Coverage by union-provided plan | 3159-3159 |
| Q9503U1 | HI: Cov by plan purchased directly | 3186-3186 |
| Q9504CU1 | HI: Covered by CHIP/State Plan | 3227-3227 |
| Q9504U1 | HI: Covered by Medicaid/State Plan | 3212-3212 |
| Q9505U1 | HI: Covered by Medicare/State Plan | 3242-3242 |
| Q9506U1 | HI: Covd by TRIC/CHMP/CHMPVA/Mil | 3257-3257 |
| Q9507U1 | HI: Covered by Indian Health Service | 3272-3272 |
| Q9508U1 | HI: Coverage by State plan | 3287-3287 |
| Q9509U1 | HI: Cov'd by gov't plan not mentioned | 3302-3302 |
| Q990A1R1 | FE: Range 1 amount spent on food | 488-491 |
| Q990A2R1 | FE: Range 2 amount spent on food | 492-495 |
| Q990ABU1 | FE: Period of spending | 496-496 |
| Q991R1R1 | FE: Range 1 amt spent non food | 501-504 |
| Q991R2R1 | FE: Range 2 amt spent non food | 505-508 |
| Q992A1R1 | FE: Range 1 amt spent at restaurants | 513-516 |
| Q992A2R1 | FE: Range 2 amount spent at restaurants | 517-520 |
| Q992ABU1 | FE: Period of spending-snacks | 521-521 |
| QCNTU1 | CS: \# of quarterly payments made | 4025-4026 |
| QJOBYNU1 | TR: Quit job due to transp problems | 2982-2982 |
| QPAID1U1 | CS: FIRST qtr pay SUPPOSED to be | 4027-4028 |
| QPAID2U1 | CS: Second qtr pay SUPPOSED to be | 4029-4030 |
| QPAID3U1 | CS: THIRD qtr pay SUPPOSED to be | 4031-4032 |
| QPAID4U1 | CS: FOURTH qtr pay SUPPOSED to be | 4033-4034 |
| QSCHOLU1 | TR: Quit trng/school-transp problems | 2983-2983 |
| R01WREU1 | CC: Location of care-Apr01 other/step | 3564-3564 |
| R02WREU1 | CC: Location of care-Apr01 parent | 3584-3584 |
| R03WREU1 | CC: Location of care-Apr01 sibling | 3607-3607 |


| R04WREU1 | CC: Location of care-Apr01 grandpar | 3630-3630 |
| :---: | :---: | :---: |
| R05WREU1 | CC: Location of care-Apr01 other rel | 3663-3663 |
| R07WREU1 | CC: Location of care-Apr01 non-rel | 3736-3736 |
| R11WREU1 | CC: Location of care-Apr01 self care | 3889-3889 |
| R12WREU1 | CC: Location of care-Apr01 other arr | 3912-3912 |
| RACE | DE: Race | 552-552 |
| RACEI | DE: Imputation flag for RACE | 668-668 |
| RCACHU1 | IS: Received Cash Assistance | 1457-1457 |
| RE0H1U1 | CC: Wkly hrs of care-Apr01 self care2 | 3941-3942 |
| RE0H2AU1 | CC: Hours whle par work-Apr01 self care2 | 3943-3943 |
| RE0H2BU1 | CC: Hours whle par work-Apr01 self care2 | 3944-3945 |
| RE0M01U1 | CC: Self care-Jan00 | 3924-3924 |
| RE0M02U1 | CC: Self care-Feb00 | 3925-3925 |
| RE0M03U1 | CC: Self care-Mar00 | 3926-3926 |
| RE0M04U1 | CC: Self care-Apr00 | 3927-3927 |
| RE0M05U1 | CC: Self care-May00 | 3928-3928 |
| RE0M06U1 | CC: Self care-Jun00 | 3929-3929 |
| RE0M07U1 | CC: Self care-Jul00 | 3930-3930 |
| RE0M08U1 | CC: Self care-Aug00 | 3931-3931 |
| RE0M09U1 | CC: Self care-Sep00 | 3932-3932 |
| RE0M10U1 | CC: Self care-Oct00 | 3933-3933 |
| RE0M11U1 | CC: Self care-Nov00 | 3934-3934 |
| RE0M12U1 | CC: Self care-Dec00 | 3935-3935 |
| RE0M13U1 | CC: Self care-Jan01 | 3936-3936 |
| RE0M14U1 | CC: Self care-Feb01 | 3937-3937 |
| RE0M15U1 | CC: Self care-Mar01 | 3938-3938 |
| RE0M16U1 | CC: Self care-Apr01 | 3939-3939 |
| RE0M17U1 | CC: Self care-May01 | 3940-3940 |
| RE0WREU1 | CC: Location of care-Apr01 self care2 | 3946-3946 |
| READU1 | EA: How often read stories to child | 3470-3470 |
| REASONU1 | ED: Reason enrolled in school | 3002-3002 |
| REDDRVR1 | HC: Rec'd reduced amt for drs visits | 3122-3122 |
| REFCHR1 | CS: Person number of reference child | 3977-3980 |
| RELIGU1 | EA: Freq child attend religious event | 3472-3472 |
| RENAMTT1 | HEL: Amount of HH monthly rent | 252-258 |
| RENOTAU1 | HI: Reason not covered by hlth insur | 3333-3334 |
| REOTHRU1 | HEL: Owns other real estate | 325-325 |
| REOWN1U1 | HEL: First owner - other real estate | 326-329 |
| REOWN2U1 | HEL: Second owner other real estate | 330-333 |
| REPLN1U1 | EE: Emplyer pen./retirement plan- job 1 | 1131-1131 |
| REPLN2U1 | EE: Emplyer pen./retirement plan- job 2 | 1229-1229 |
| REPLN3U1 | EE: Emplyer pen./retirement plan- job 3 | 1327-1327 |
| REPLN4U1 | EE: Emplyer pen./retirement plan- job 4 | 1425-1425 |
| REPRT1U1 | EE: Participate pen/retire plan - job 1 | 1132-1132 |
| REPRT2U1 | EE: Participate pen/retire plan - job 2 | 1230-1230 |
| REPRT3U1 | EE: Participate pen/retire plan - job 3 | 1328-1328 |
| REPRT4U1 | EE: Participate pen/retire plan - job 4 | 1426-1426 |
| RESP04T1 | CC: Costs-Apr01: Grandparent | 3631-3635 |
| RESP05T1 | CC: Costs-Apr01: Other relative | 3664-3668 |
| RESP06T1 | CC: Costs-Apr01: Family daycare | 3696-3700 |
| RESP07T1 | CC: Costs-Apr01: Non-relative | 3737-3741 |
| RESP08T1 | CC: Costs-Apr01: Daycare/preschool | 3769-3773 |

Location

| RESP09T1 | CC: Costs-Apr01: Head Start | 3817-3821 |
| :---: | :---: | :---: |
| RESP0U1 | CC: Self care Jan00-May01 | 3923-3923 |
| RESP10T1 | CC: Costs-Apr01: Bef/after school care | 3849-3853 |
| RESP12T1 | CC: Costs-Apr01: Other arrangement | 3913-3917 |
| RESPNMR1 | HDE: Household respondent person No. | 59-62 |
| RETSC1U1 | IS: Source of first Retirement Income | 1490-1490 |
| RETSC2U1 | IS: Source of Second retirement income | 1491-1491 |
| RETVA1T1 | IA: Retirement income: Amount 1 | 2595-2601 |
| RETVA2T1 | IA: Retirement income: Amount 2 | 2616-2622 |
| RETYNU1 | IS: Rec'd retirement income | 1489-1489 |
| REVAL2T1 | HEL: Market value other real estate | 334-340 |
| REVALUT1 | HEL: Estimated house value | 213-219 |
| RFDR1 | FE: Amt spent for food at restaurants | 509-512 |
| RNTM10U1 | HCV: Month rec'd Rent assist - Oct 2000 | 89-89 |
| RNTM11U1 | HCV: Month rec'd Rent assist - Nov 2000 | 90-90 |
| RNTM12U1 | HCV: Month rec'd Rent assist - Dec 2000 | 91-91 |
| RNTM1U1 | HCV: Month rec'd Rent assist - Jan 2000 | 80-80 |
| RNTM2U1 | HCV: Month rec'd Rent assist - Feb 2000 | 81-81 |
| RNTM3U1 | HCV: Month rec'd Rent assist - Mar 2000 | 82-82 |
| RNTM4U1 | HCV: Month rec'd Rent assist - Apr 2000 | 83-83 |
| RNTM5U1 | HCV: Month rec'd Rent assist - May 2000 | 84-84 |
| RNTM6U1 | HCV: Month rec'd Rent assist - Jun 2000 | 85-85 |
| RNTM7U1 | HCV: Month rec'd Rent assist - Jul 2000 | 86-86 |
| RNTM8U1 | HCV: Month rec'd Rent assist - Aug 2000 | 87-87 |
| RNTM9U1 | HCV: Month rec'd Rent assist - Sep 2000 | 88-88 |
| RNTMNTU1 | HCV: Total months rent assist in 2000 | 92-93 |
| RNTVALT1 | IA: Rental income: Total rental amount | 2679-2685 |
| RNTYNU1 | IS: Rec'd Rental Income | 1494-1494 |
| ROYALU1 | IS: Rec'd Income from royalties | 1495-1495 |
| ROYVALT1 | IA: Royalties: Total amount rec'd | 2686-2692 |
| RRPE1 | DE: Relationship to Reference Person | 580-581 |
| RRPI1 | DE: Imputation flag for RRPE1 | 669-669 |
| RSLFT1U1 | EE: Main reason left job - job 1 | 1111-1112 |
| RSLFT2U1 | EE: Main reason left job - job 2 | 1210-1211 |
| RSLFT3U1 | EE: Main reason left job - job 3 | 1308-1309 |
| RSLFT4U1 | EE: Main reason left job - job 4 | 1406-1407 |
| RSN52U1 | EE: Reason for wrk LT 52 wks | 1037-1038 |
| RSNE10U1 | DE: Reason Ent HH-Job change | 577-577 |
| RSNE11U1 | DE: Reason Ent HH-Here before OSP | 578-578 |
| RSNE12U1 | DE: Reason Ent HH-Other | 579-579 |
| RSNEN1U1 | DE: Reason Ent HH-Birth | 568-568 |
| RSNEN2U1 | DE: Reason Ent HH- Marriage | 569-569 |
| RSNEN3U1 | DE: Reason Ent HH-Return to HH | 570-570 |
| RSNEN4U1 | DE: Reason Ent HH-Separation/divorce | 571-571 |
| RSNEN5U1 | DE: Reason Ent HH-From an institution | 572-572 |
| RSNEN6U1 | DE: Reason Ent HH-From AF barracks | 573-573 |
| RSNEN7U1 | DE: Reason Ent HH-From outside the U.S. | 574-574 |
| RSNEN8U1 | DE: Reason Ent HH-Not listed last int | 575-575 |
| RSNEN9U1 | DE: Reason Ent HH-Employ/unemploy | 576-576 |
| RSNL10U1 | DE: Reason Left HH- Other | 565-565 |
| RSNLF1U1 | DE: Reason Left HH-Deceased | 556-556 |
| RSNLF2U1 | DE: Reason Left HH- Institutionalized | 557-557 |


| Mnemonic | Item | Location |
| :---: | :---: | :---: |
| RSNLF3U1 | DE: Reason Left HH- Active duty/AF | 558-558 |
| RSNLF4U1 | DE: Reason Left HH- outside U.S. | 559-559 |
| RSNLF5U1 | DE: Reason Left HH- Separation/divorce | 560-560 |
| RSNLF6U1 | DE: Reason Left HH-Marriage | 561-561 |
| RSNLF7U1 | DE: Reason Left HH- Employ/unemploy | 562-562 |
| RSNLF8U1 | DE: Reason Left HH- Job change - other | 563-563 |
| RSNLF9U1 | DE: Reason Left HH- Listed in error | 564-564 |
| RSNNIE1 | HSC: Reason: Interview/Non-interview 01 | 1-2 |
| RSNOWKU1 | EE: Reason for not working in 2000 | 816-817 |
| RT1M01U1 | IA: Recd 1st Retirement inc - Jan 2000 | 2602-2602 |
| RT1M02U1 | IA: Recd 1st Retirement inc - Feb 2000 | 2603-2603 |
| RT1M03U1 | IA: Recd 1st Retirement inc - Mar 2000 | 2604-2604 |
| RT1M04U1 | IA: Recd 1st Retirement inc - Apr 2000 | 2605-2605 |
| RT1M05U1 | IA: Recd 1st Retirement inc - May 2000 | 2606-2606 |
| RT1M06U1 | IA: Recd 1st Retirement inc - Jun 2000 | 2607-2607 |
| RT1M07U1 | IA: Recd 1st Retirement inc - Jul 2000 | 2608-2608 |
| RT1M08U1 | IA: Recd 1st Retirement inc - Aug 2000 | 2609-2609 |
| RT1M09U1 | IA: Recd 1st Retirement inc - Sep 2000 | 2610-2610 |
| RT1M10U1 | IA: Recd 1st Retirement inc - Oct 2000 | 2611-2611 |
| RT1M11U1 | IA: Recd 1st Retirement inc - Nov 2000 | 2612-2612 |
| RT1M12U1 | IA: Recd 1st Retirement inc - Dec 2000 | 2613-2613 |
| RT1MTU1 | IA: Tot mths rec'd 1st Retire inc-2000 | 2614-2615 |
| RT2M01U1 | IA: Recd 2nd Retirement inc - Jan 2000 | 2623-2623 |
| RT2M02U1 | IA: Recd 2nd Retirement inc - Feb 2000 | 2624-2624 |
| RT2M03U1 | IA: Recd 2nd Retirement inc - Mar 2000 | 2625-2625 |
| RT2M04U1 | IA: Recd 2nd Retirement inc - Apr 2000 | 2626-2626 |
| RT2M05U1 | IA: Recd 2nd Retirement inc - May 2000 | 2627-2627 |
| RT2M06U1 | IA: Recd 2nd Retirement inc - Jun 2000 | 2628-2628 |
| RT2M07U1 | IA: Recd 2nd Retirement inc - Jul 2000 | 2629-2629 |
| RT2M08U1 | IA: Recd 2nd Retirement inc - Aug 2000 | 2630-2630 |
| RT2M09U1 | IA: Recd 2nd Retirement inc - Sep 2000 | 2631-2631 |
| RT2M10U1 | IA: Recd 2nd Retirement inc - Oct 2000 | 2632-2632 |
| RT2M11U1 | IA: Recd 2nd Retirement inc - Nov 2000 | 2633-2633 |
| RT2M12U1 | IA: Recd 2nd Retirement inc - Dec 2000 | 2634-2634 |
| RT2MTU1 | IA: Tot mths rec'd 2nd Retire inc-2000 | 2635-2636 |
| S1M01U1 | IA: Rec'd 1st Survivors inc - Jan 2000 | 2518-2518 |
| S1M02U1 | IA: Rec'd 1st Survivors inc - Feb 2000 | 2519-2519 |
| S1M03U1 | IA: Rec'd 1st Survivors inc - Mar 2000 | 2520-2520 |
| S1M04U1 | IA: Rec'd 1st Survivors inc - Apr 2000 | 2521-2521 |
| S1M05U1 | IA: Rec'd 1st Survivors inc - May 2000 | 2522-2522 |
| S1M06U1 | IA: Rec'd 1st Survivors inc - Jun 2000 | 2523-2523 |
| S1M07U1 | IA: Rec'd 1st Survivors inc - Jul 2000 | 2524-2524 |
| S1M08U1 | IA: Rec'd 1st Survivors inc - Aug 2000 | 2525-2525 |
| S1M09U1 | IA: Rec'd 1st Survivors inc - Sep 2000 | 2526-2526 |
| S1M10U1 | IA: Rec'd 1st Survivors inc - Oct 2000 | 2527-2527 |
| S1M11U1 | IA: Rec'd 1st Survivors inc - Nov 2000 | 2528-2528 |
| S1M12U1 | IA: Rec'd 1st Survivors inc - Dec 2000 | 2529-2529 |
| S1MTU1 | IA: Tot mths rec'd 1st surviv inc-2000 | 2530-2531 |
| S2M01U1 | IA: Rec'd 2nd Survivors inc - Jan 2000 | 2539-2539 |
| S2M02U1 | IA: Rec'd 2nd Survivors inc - Feb 2000 | 2540-2540 |
| S2M03U1 | IA: Rec'd 2nd Survivors inc - Mar 2000 | 2541-2541 |
| S2M04U1 | IA: Rec'd 2nd Survivors inc - Apr 2000 | 2542-2542 |


| S2M05U1 | IA: Rec'd 2nd Survivors inc - May 2000 | 2543-2543 |
| :---: | :---: | :---: |
| S2M06U1 | IA: Rec'd 2nd Survivors inc - Jun 2000 | 2544-2544 |
| S2M07U1 | IA: Rec'd 2nd Survivors inc - Jul 2000 | 2545-2545 |
| S2M08U1 | IA: Rec'd 2nd Survivors inc - Aug 2000 | 2546-2546 |
| S2M09U1 | IA: Rec'd 2nd Survivors inc - Sep 2000 | 2547-2547 |
| S2M10U1 | IA: Rec'd 2nd Survivors inc - Oct 2000 | 2548-2548 |
| S2M11U1 | IA: Rec'd 2nd Survivors inc - Nov 2000 | 2549-2549 |
| S2M12U1 | IA: Rec'd 2nd Survivors inc - Dec 2000 | 2550-2550 |
| S2MTU1 | IA: Tot mths rec'd 2nd Surviv inc-2000 | 2551-2552 |
| SC1D01U1 | IA: Cut back on exps for neces-SP1 | 1842-1842 |
| SC1D02U1 | IA: Cut back on discr exps-toys,etc-SP1 | 1843-1843 |
| SC1D03U1 | IA: Moved to cheaper housing-SP1 | 1844-1844 |
| SC1D04U1 | IA: Moved in with others/doubled up-SP1 | 1845-1845 |
| SC1D05U1 | IA: Stop paying bills/pd bills late-SP1 | 1846-1846 |
| SC1D06U1 | IA: Got a job-SP1 | 1847-1847 |
| SC1D07U1 | IA: Did some illegal-sold drugs,etc-SP1 | 1848-1848 |
| SC1D08U1 | IA: Borrowed money from friend/fam-SP1 | 1849-1849 |
| SC1D09U1 | IA: Got child(s) father to give sup-SP1 | 1850-1850 |
| SC1D10U1 | IA: App for benefits in other prog-SP1 | 1851-1851 |
| SC1D11U1 | IA: Placed child(s) in other care-SP1 | 1852-1852 |
| SC1D12U1 | IA: Got married-SP1 | 1853-1853 |
| SC1D13U1 | IA: Other-SP1 | 1854-1854 |
| SC2D01U1 | IA: Cut back on exps for neces-SP2 | 1872-1872 |
| SC2D02U1 | IA: Cut back on discr exps-toys,etc-SP2 | 1873-1873 |
| SC2D03U1 | IA: Moved to cheaper housing-SP2 | 1874-1874 |
| SC2D04U1 | IA: Moved in with others/doubled up-SP2 | 1875-1875 |
| SC2D05U1 | IA: Stop paying bills/pd bills late-SP2 | 1876-1876 |
| SC2D06U1 | IA: Got a job-SP2 | 1877-1877 |
| SC2D07U1 | IA: Did some illegal-sold drugs,etc-SP2 | 1878-1878 |
| SC2D08U1 | IA: Borrowed money from friend/fam-SP2 | 1879-1879 |
| SC2D09U1 | IA: Got child(s) father to give sup-SP2 | 1880-1880 |
| SC2D10U1 | IA: App for benefits in other prog-SP2 | 1881-1881 |
| SC2D11U1 | IA: Placed child(s) in other care-SP2 | 1882-1882 |
| SC2D12U1 | IA: Got married-SP2 | 1883-1883 |
| SC2D13U1 | IA: Other-SP2 | 1884-1884 |
| SC3D01U1 | IA: Cut back on exps for neces-SP3 | 1902-1902 |
| SC3D02U1 | IA: Cut back on discr exps-toys,etc-SP3 | 1903-1903 |
| SC3D03U1 | IA: Moved to cheaper housing-SP3 | 1904-1904 |
| SC3D04U1 | IA: Moved in with others/doubled up-SP3 | 1905-1905 |
| SC3D05U1 | IA: Stop paying bills/pd bills late-SP3 | 1906-1906 |
| SC3D06U1 | IA: Got a job-SP3 | 1907-1907 |
| SC3D07U1 | IA: Did some illegal-sold drugs,etc-SP3 | 1908-1908 |
| SC3D08U1 | IA: Borrowed money from friend/fam-SP3 | 1909-1909 |
| SC3D09U1 | IA: Got child(s) father to give sup-SP3 | 1910-1910 |
| SC3D10U1 | IA: App for benefits in other prog-SP3 | 1911-1911 |
| SC3D11U1 | IA: Placed child(s) in other care-SP3 | 1912-1912 |
| SC3D12U1 | IA: Got married-SP3 | 1913-1913 |
| SC3D13U1 | IA: Other-SP3 | 1914-1914 |
| SCCOSTT1 | SE: School related expenses | 3430-3434 |
| SCHCHGU1 | SE: Changed schools since Jun 2000 | 3420-3420 |
| SCHCHTU1 | SE: Number of times changed schools | 3421-3421 |
| SCHEXPU1 | SE: Child ever expelled/suspended | 3418-3418 |


| SCHEXTU1 | SE: \# times child expelled/suspended | 3419-3419 |
| :---: | :---: | :---: |
| SCHGFTU1 | SE: Classes for gifted since Sep 2000 | 3403-3403 |
| SCHGRDU1 | SE: Grade child was enrolled | 3392-3393 |
| SCHLGRU1 | SE: Grade child last enrolled | 3400-3401 |
| SCHLMOU1 | SE: Month child was last enrolled | 3394-3395 |
| SCHLYRU1 | SE: Year child last enrolled | 3396-3399 |
| SCHM06U1 | SE: Enrolled in school - Jun 2000 | 3380-3380 |
| SCHM07U1 | SE: Enrolled in school - Jul 2000 | 3381-3381 |
| SCHM08U1 | SE: Enrolled in school - Aug 2000 | 3382-3382 |
| SCHM09U1 | SE: Enrolled in school - Sep 2000 | 3383-3383 |
| SCHM10U1 | SE: Enrolled in school - Oct 2000 | 3384-3384 |
| SCHM11U1 | SE: Enrolled in school - Nov 2000 | 3385-3385 |
| SCHM12U1 | SE: Enrolled in school - Dec 2000 | 3386-3386 |
| SCHM13U1 | SE: Enrolled in school - Jan 2001 | 3387-3387 |
| SCHM14U1 | SE: Enrolled in school - Feb 2001 | 3388-3388 |
| SCHM15U1 | SE: Enrolled in school - Mar 2001 | 3389-3389 |
| SCHM16U1 | SE: Enrolled in school - Apr 2001 | 3390-3390 |
| SCHM17U1 | SE: Enrolled in school - May 2001 | 3391-3391 |
| SCHOOLU1 | SE: Child enrolled sch since Jun 2000 | 3379-3379 |
| SCHR01U1 | SE: Repeated - First Grade | 3406-3406 |
| SCHR02U1 | SE: Repeated - Second Grade | 3407-3407 |
| SCHR03U1 | SE: Repeated - Third Grade | 3408-3408 |
| SCHR04U1 | SE: Repeated - Fourth Grade | 3409-3409 |
| SCHR05U1 | SE: Repeated - Fifth Grade | 3410-3410 |
| SCHR06U1 | SE: Repeated - Sixth Grade | 3411-3411 |
| SCHR07U1 | SE: Repeated - Seventh Grade | 3412-3412 |
| SCHR08U1 | SE: Repeated - Eighth Grade | 3413-3413 |
| SCHR09U1 | SE: Repeated - Ninth Grade | 3414-3414 |
| SCHR10U1 | SE: Repeated - Tenth Grade | 3415-3415 |
| SCHR11U1 | SE: Repeated - Eleventh Grade | 3416-3416 |
| SCHR12U1 | SE: Repeated - Twelfth Grade | 3417-3417 |
| SCHRKGU1 | SE: Repeated - Kindergarten | 3405-3405 |
| SCHRPTU1 | SE: Repeated/Held back for any reason | 3404-3404 |
| SCHTYPU1 | SE: Enrolled in public/private school | 3402-3402 |
| SCWHYBU1 | SE: Reasn chngd-child moved | 3422-3422 |
| SCWHYCU1 | SE: Reasn chngd-academic reasons | 3423-3423 |
| SCWHYDU1 | SE: Reasn chngd-new assigned school | 3424-3424 |
| SCWHYEU1 | SE: Reasn chngd-prefer diffnt school | 3425-3425 |
| SCWHYFU1 | SE: Reasn chngd-kindergt to elem schl | 3426-3426 |
| SCWHYGU1 | SE: Reasn chngd-elem to middle school | 3427-3427 |
| SCWHYHU1 | SE: Reasn chngd-middle to high school | 3428-3428 |
| SCWHYIU1 | SE: Reasn chngd-other reason | 3429-3429 |
| SE1INDR1 | EE: Self employed industry code - job 1 | 1117-1118 |
| SE2INDR1 | EE: Self employed industry code - job 2 | 1216-1217 |
| SE3INDR1 | EE: Self employed industry code - job 3 | 1314-1315 |
| SE4INDR1 | EE: Self employed industry code - job 4 | 1412-1413 |
| SEEWDSU1 | FL: Able to see | 3070-3070 |
| SEX | DE: Sex | 551-551 |
| SEXI | DE: Imputation flag for SEX | 667-667 |
| SHDPAYU1 | CS: PARENT supposed to make CS pay | 4006-4006 |
| SI1D01U1 | IA: Cut back on exps for neces-SP1 | 1737-1737 |
| SI1D02U1 | IA: Cut back on discr exps-toys,etc-SP1 | 1738-1738 |

SI1D03U1
SI1D04U1
SI1D05U1
SI1D06U1
SI1D07U1
SI1D08U1
SI1D09U1
SI1D10U1
SI1D11U1
SI1D12U1
SI1D13U1
SI2D01U1
SI2D02U1
SI2D03U1
SI2D04U1
SI2D05U1
SI2D06U1
SI2D07U1
SI2D08U1
SI2D09U1
SI2D10U1
SI2D11U1
SI2D12U1
SI2D13U1
SI3D01U1
SI3D02U1
SI3D03U1
SI3D04U1
SI3D05U1
SI3D06U1
SI3D07U1
SI3D08U1
SI3D09U1
SI3D10U1
SI3D11U1
SI3D12U1
SI3D13U1
SIBCNTU1
SIC1A1U1
SIC1A2U1
SIC1A3U1
SIC1A4U1
SIC1A5U1
SIC1A6U1
SIC1A7U1
SIC1A8U1
SIC1C1U1
SIC1C2U1
SIC1C3U1
SIC1C4U1
SIC1C5U1
SIC1C6U1

IA: Moved to cheaper housing-SP1
1739-1739
IA: Moved in with others/doubled up-SP1 1740-1740
IA: Stop paying bills/pd bills late-SP1
IA: Got a job-SP1
1741-1741

IA: Did some illegal-sold drugs,etc-SP1
IA: Borrowed money from friend/fam-SP1
IA: Got child(s) father to give sup-SP1
IA: App for benefits in other prog-SP1
IA: Placed child(s) in other care-SP1
IA: Got married-SP1
IA: Other-SP1
IA: Cut back on exps for neces-SP2
IA: Cut back on discr exps-toys,etc-SP2
IA: Moved to cheaper housing-SP2
IA: Moved in with others/doubled up-SP2
IA: Stop paying bills/pd bills late-SP2
IA: Got a job-SP2
IA: Did some illegal-sold drugs,etc-SP2
IA: Borrowed money from friend/fam-SP2
IA: Got child(s) father to give sup-SP2
IA: App for benefits in other prog-SP2
IA: Placed child(s) in other care-SP2
IA: Got married-SP2
IA: Other-SP2
IA: Cut back on exps for neces-SP3
IA: Cut back on discr exps-toys,etc-SP3
IA: Moved to cheaper housing-SP3
IA: Moved in with others/doubled up-SP3
IA: Stop paying bills/pd bills late-SP3
IA: Got a job-SP3
IA: Did some illegal-sold drugs,etc-SP3
IA: Borrowed money from friend/fam-SP3
IA: Got child(s) father to give sup-SP3
IA: App for benefits in other prog-SP3
IA: Placed child(s) in other care-SP3
IA: Got married-SP3
IA: Other-SP3
CS: Num. of siblings on same agreemt
IA: App Child SSI: Need money-SP1
IA: App Child SSI: Child Disabled-SP1
IA: App Child SSI: Need med benefit-SP1
IA: App Child SSI: Sep/divorced-SP1
IA: App Child SSI: Loss of oth inc-SP1
IA: App Child SSI: Learn about pgm-SP1
IA: App Child SSI: Just applied-SP1
IA: App Child SSI: Other-SP1
IA: Cut Child SSI: Income too high-SP1
IA: Cut Child SSI: HIth req not met-SP1
IA: Cut Child SSI: Immigrant status-SP1
IA: Cut Child SSI: No longer elig-SP1
IA: Cut Child SSI: No reason given-SP1
IA: Cut Child SSI: Didn't prov info-SP1

1742-1742
1743-1743
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4082-4083
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1838-1838
1839-1839

Location

SIC1C7U1
SIC1C8U1
SIC1STU1
SIC2A1U1
SIC2A2U1
SIC2A3U1
SIC2A4U1
SIC2A5U1
SIC2A6U1
SIC2A7U1
SIC2A8U1
SIC2C1U1
SIC2C2U1
SIC2C3U1
SIC2C4U1
SIC2C5U1
SIC2C6U1
SIC2C7U1
SIC2C8U1
SIC2STU1
SIC3A1U1
SIC3A2U1
SIC3A3U1
SIC3A4U1
SIC3A5U1
SIC3A6U1
SIC3A7U1
SIC3A8U1
SIC3C1U1
SIC3C2U1
SIC3C3U1
SIC3C4U1
SIC3C5U1
SIC3C6U1
SIC3C7U1
SIC3C8U1
SIC3STU1
SIPP_PNL
SLNCHU1
SMAGREU1
SPDCSW01
SPECDSU1
SPECEDU1
SPMN09U1
SPMN10U1
SPMN11U1
SPMN12U1
SPMN13U1
SPMN14U1
SPMN15U1
SPMN16U1
SPORTSU1

IA: Cut Child SSI: Subst abuse req-SP1
IA: Cut Child SSI: Other-SP1
IA: Reasn not rec SSI for chld 2000-SP1
IA: App Child SSI: Need money-SP2
IA: App Child SSI: Child Disabled-SP2
IA: App Child SSI: Need med benefit-SP2
IA: App Child SSI: Sep/divorced-SP2
IA: App Child SSI: Loss of oth inc-SP2
IA: App Child SSI: Learn about pgm-SP2
IA: App Child SSI: Just applied-SP2
IA: App Child SSI: Other-SP2
IA: Cut Child SSI: Income too high-SP2
IA: Cut Child SSI: HIth req not met-SP2
IA: Cut Child SSI: Immigrant status-SP2
IA: Cut Child SSI: No longer elig-SP2
IA: Cut Child SSI: No reason given-SP2
IA: Cut Child SSI: Didn't prov info-SP2
IA: Cut Child SSI: Subst abuse req-SP2
IA: Cut Child SSI: Other-SP2
IA: Reasn not rec SSI for chld 2000-SP2
IA: App Child SSI: Need money-SP3
IA: App Child SSI: Child Disabled-SP3
IA: App Child SSI: Need med benefit-SP3
IA: App Child SSI: Sep/divorced-SP3
IA: App Child SSI: Loss of oth inc-SP3
IA: App Child SSI: Learn about pgm-SP3
IA: App Child SSI: Just applied-SP3
IA: App Child SSI: Other-SP3
IA: Cut Child SSI: Income too high-SP3
IA: Cut Child SSI: Hlth req not met-SP3
IA: Cut Child SSI: Immigrant status-SP3
IA: Cut Child SSI: No longer elig-SP3
IA: Cut Child SSI: No reason given-SP3
IA: Cut Child SSI: Didn't prov info-SP3
IA: Cut Child SSI: Subst abuse req-SP3
IA: Cut Child SSI: Other-SP3
IA: Reasn not rec SSI for chld 2000-SP3
SC: SIPP Panel: 1992 or 1993
HIS: Usually eat lunch at school
CS: Was CHILD2 covered by same agree
SC: SPD Cross-sectional Weight
FL: Use of special aids?
FL: Rec. special education services
EA: Sports team - Sep 00
EA: Sports team - Oct 00
EA: Sports team - Nov 00
EA: Sports team - Dec 00
EA: Sports team - Jan 01
EA: Sports team - Feb 01
EA: Sports team - Mar 01
EA: Sports team - Apr 01
EA: Child on sports team after school

1840-1840
1841-1841
1833-1833
1855-1855
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1896-1896
1897-1897
1898-1898
1899-1899
1900-1900
1901-1901
1893-1893
50-53
174-174
3990-3990
40-49
3071-3071
3068-3068
3436-3436
3437-3437
3438-3438
3439-3439
3440-3440
3441-3441
3442-3442
3443-3443
3435-3435

| SPOUSEE1 | DE: Person number of spouse | 590-593 |
| :---: | :---: | :---: |
| SPOUSEI1 | DE: Imputation flag for SPOUSEE1 01 | 673-673 |
| SPTIMEU1 | EA: Sports team - freq attended | 3444-3444 |
| SRCE1R1 | EE: Source of wages-job 1 | 1102-1102 |
| SRCE2R1 | EE: Source of wages-job 2 | 1201-1201 |
| SRCE3R1 | EE: Source of wages-job 3 | 1299-1299 |
| SRCE4R1 | EE: Source of wages-job 4 | 1397-1397 |
| SSCHVT1 | IA: Social Security: amount for child | 1667-1673 |
| SSCHYNU1 | IS: Rec'd SS on behalf of children | 1448-1448 |
| SSCM01U1 | IA: Mth rec'd SS in 2000 for child: Jan | 1688-1688 |
| SSCM02U1 | IA: Mth rec'd SS in 2000 for child: Feb | 1689-1689 |
| SSCM03U1 | IA: Mth rec'd SS in 2000 for child: Mar | 1690-1690 |
| SSCM04U1 | IA: Mth rec'd SS in 2000 for child: Apr | 1691-1691 |
| SSCM05U1 | IA: Mth rec'd SS in 2000 for child: May | 1692-1692 |
| SSCM06U1 | IA: Mth rec'd SS in 2000 for child: Jun | 1693-1693 |
| SSCM07U1 | IA: Mth rec'd SS in 2000 for child: Jul | 1694-1694 |
| SSCM08U1 | IA: Mth rec'd SS in 2000 for child: Aug | 1695-1695 |
| SSCM09U1 | IA: Mth rec'd SS in 2000 for child: Sep | 1696-1696 |
| SSCM10U1 | IA: Mth rec'd SS in 2000 for child: Oct | 1697-1697 |
| SSCM11U1 | IA: Mth rec'd SS in 2000 for child: Nov | 1698-1698 |
| SSCM12U1 | IA: Mth rec'd SS in 2000 for child: Dec | 1699-1699 |
| SSCMTU1 | IA: Tot mths rec'd SS in 2000 for child | 1700-1701 |
| SSI1A1U1 | IA: Apply for SSI: Need money-SP1 | 1723-1723 |
| SSI1A2U1 | IA: Apply for SSI: Disabled-SP1 | 1724-1724 |
| SSI1A3U1 | IA: Apply for SSI: Over 65-SP1 | 1725-1725 |
| SSI1A4U1 | IA: Apply for SSI: Need med ben-SP1 | 1726-1726 |
| SSI1A5U1 | IA: Apply for SSI: Other-SP1 | 1727-1727 |
| SSI1C1U1 | IA: Cutoff SSI: Income too high-SP1 | 1729-1729 |
| SSI1C2U1 | IA: Cutoff SSI: No longer disabled-SP1 | 1730-1730 |
| SSI1C3U1 | IA: Cutoff SSI: Immigration status-SP1 | 1731-1731 |
| SSI1C4U1 | IA: Cutoff SSI: No longer eligible-SP1 | 1732-1732 |
| SSI1C5U1 | IA: Cutoff SSI: No reason specified-SP1 | 1733-1733 |
| SSI1C6U1 | IA: Cutoff SSI: Didn't provide info-SP1 | 1734-1734 |
| SSI1C7U1 | IA: Cutoff SSI: Fail substance abuse-SP1 | 1735-1735 |
| SSI1C8U1 | IA: Cutoff SSI: Other-SP1 | 1736-1736 |
| SSI1STU1 | IA: Reason stop rec'g SSI in 2000-SP1 | 1728-1728 |
| SSI2A1U1 | IA: Apply for SSI: Need money-SP2 | 1750-1750 |
| SSI2A2U1 | IA: Apply for SSI: Disabled-SP2 | 1751-1751 |
| SSI2A3U1 | IA: Apply for SSI: Over 65-SP2 | 1752-1752 |
| SSI2A4U1 | IA: Apply for SSI: Need med ben-SP2 | 1753-1753 |
| SSI2A5U1 | IA: Apply for SSI: Other-SP2 | 1754-1754 |
| SSI2C1U1 | IA: Cutoff SSI: Income too high-SP2 | 1756-1756 |
| SSI2C2U1 | IA: Cutoff SSI: No longer disabled-SP2 | 1757-1757 |
| SSI2C3U1 | IA: Cutoff SSI: Immigration status-SP2 | 1758-1758 |
| SSI2C4U1 | IA: Cutoff SSI: No longer eligible-SP2 | 1759-1759 |
| SSI2C5U1 | IA: Cutoff SSI: No reason specified-SP2 | 1760-1760 |
| SSI2C6U1 | IA: Cutoff SSI: Didn't provide info-SP2 | 1761-1761 |
| SSI2C7U1 | IA: Cutoff SSI: Fail substance abuse-SP2 | 1762-1762 |
| SSI2C8U1 | IA: Cutoff SSI: Other-SP2 | 1763-1763 |
| SSI2STU1 | IA: Reason stop rec'g SSI in 2000-SP2 | 1755-1755 |
| SSI3A1U1 | IA: Apply for SSI: Need money-SP3 | 1777-1777 |
| SSI3A2U1 | IA: Apply for SSI: Disabled-SP3 | 1778-1778 |


| SSI3A3U1 | IA: Apply for SSI: Over 65-SP3 | 1779-1779 |
| :---: | :---: | :---: |
| SSI3A4U1 | IA: Apply for SSI: Need med ben-SP3 | 1780-1780 |
| SSI3A5U1 | IA: Apply for SSI: Other-SP3 | 1781-1781 |
| SSI3C1U1 | IA: Cutoff SSI: Income too high-SP3 | 1783-1783 |
| SSI3C2U1 | IA: Cutoff SSI: No longer disabled-SP3 | 1784-1784 |
| SSI3C3U1 | IA: Cutoff SSI: Immigration status-SP3 | 1785-1785 |
| SSI3C4U1 | IA: Cutoff SSI: No longer eligible-SP3 | 1786-1786 |
| SSI3C5U1 | IA: Cutoff SSI: No reason specified-SP3 | 1787-1787 |
| SSI3C6U1 | IA: Cutoff SSI: Didn't provide info-SP3 | 1788-1788 |
| SSI3C7U1 | IA: Cutoff SSI: Fail substance abuse-SP3 | 1789-1789 |
| SSI3C8U1 | IA: Cutoff SSI: Other-SP3 | 1790-1790 |
| SSI3STU1 | IA: Reason stop rec'g SSI in 2000-SP3 | 1782-1782 |
| SSIC01U1 | IA: Month recd SSI for child - Jan 2000 | 1811-1811 |
| SSIC02U1 | IA: Month recd SSI for child - Feb 2000 | 1812-1812 |
| SSIC03U1 | IA: Month recd SSI for child - Mar 2000 | 1813-1813 |
| SSIC04U1 | IA: Month recd SSI for child - Apr 2000 | 1814-1814 |
| SSIC05U1 | IA: Month recd SSI for child - May 2000 | 1815-1815 |
| SSIC06U1 | IA: Month recd SSI for child - Jun 2000 | 1816-1816 |
| SSIC07U1 | IA: Month recd SSI for child - Jul 2000 | 1817-1817 |
| SSIC08U1 | IA: Month recd SSI for child - Aug 2000 | 1818-1818 |
| SSIC09U1 | IA: Month recd SSI for child - Sep 2000 | 1819-1819 |
| SSIC10U1 | IA: Month recd SSI for child - Oct 2000 | 1820-1820 |
| SSIC11U1 | IA: Month recd SSI for child - Nov 2000 | 1821-1821 |
| SSIC12U1 | IA: Month recd SSI for child - Dec 2000 | 1822-1822 |
| SSICHVT1 | IA: SSI: Amount for child | 1804-1810 |
| SSICMTU1 | IA: Tot mths recd SSI for child in 2000 | 1823-1824 |
| SSICYNU1 | IS: Rec'd SSI on behalf of children | 1452-1452 |
| SSIM01U1 | IA: Month received SSI - Jan 2000 | 1709-1709 |
| SSIM02U1 | IA: Month received SSI - Feb 2000 | 1710-1710 |
| SSIM03U1 | IA: Month received SSI - Mar 2000 | 1711-1711 |
| SSIM04U1 | IA: Month received SSI - Apr 2000 | 1712-1712 |
| SSIM05U1 | IA: Month received SSI - May 2000 | 1713-1713 |
| SSIM06U1 | IA: Month received SSI - Jun 2000 | 1714-1714 |
| SSIM07U1 | IA: Month received SSI - Jul 2000 | 1715-1715 |
| SSIM08U1 | IA: Month received SSI - Aug 2000 | 1716-1716 |
| SSIM09U1 | IA: Month received SSI - Sep 2000 | 1717-1717 |
| SSIM10U1 | IA: Month received SSI - Oct 2000 | 1718-1718 |
| SSIM11U1 | IA: Month received SSI - Nov 2000 | 1719-1719 |
| SSIM12U1 | IA: Month received SSI - Dec 2000 | 1720-1720 |
| SSIVALT1 | IA: Supplemental Security Income: amt | 1702-1708 |
| SSIYNU1 | IS: Rec'd Supplemental Security Income | 1451-1451 |
| SSJVTU1 | IA: Soc Sec received joint payments | 1658-1658 |
| SSM01U1 | IA: Month received SS - Jan 2000 | 1674-1674 |
| SSM02U1 | IA: Month received SS - Feb 2000 | 1675-1675 |
| SSM03U1 | IA: Month received SS - Mar 2000 | 1676-1676 |
| SSM04U1 | IA: Month received SS - Apr 2000 | 1677-1677 |
| SSM05U1 | IA: Month received SS - May 2000 | 1678-1678 |
| SSM06U1 | IA: Month received SS - Jun 2000 | 1679-1679 |
| SSM07U1 | IA: Month received SS - Jul 2000 | 1680-1680 |
| SSM08U1 | IA: Month received SS - Aug 2000 | 1681-1681 |
| SSM09U1 | IA: Month received SS - Sep 2000 | 1682-1682 |
| SSM10U1 | IA: Month received SS - Oct 2000 | 1683-1683 |


| SSM11U1 | IA: Month received SS - Nov 2000 | 1684-1684 |
| :---: | :---: | :---: |
| SSM12U1 | IA: Month received SS - Dec 2000 | 1685-1685 |
| SSMTU1 | IA: Total months received SS in 2000 | 1686-1687 |
| SSVALT1 | IA: Social Security: amount | 1660-1666 |
| SSYNU1 | IS: Rec'd Social Security | 1447-1447 |
| STFIPSR1 | HDE: FIPS state code | 74-75 |
| STLLIVU1 | DE: All persons living in HH | 548-548 |
| STPDADU1 | DE: Is child also dad's step child | 616-616 |
| STPMOMU1 | DE: Is child also mom's step child | 617-617 |
| SURSC1U1 | IS: Survivor Benefits, Source 1 | 1477-1478 |
| SURSC2U1 | IS: Survivor Benefits, Source 2 | 1479-1480 |
| SURVA1T1 | IA: Survivors inc (source 1): amount | 2511-2517 |
| SURVA2T1 | IA: Survivors inc (source 2): amount | 2532-2538 |
| SURYNU1 | IS: Who rec'd survivor's benefits | 1476-1476 |
| T1AGET1 | HWQ: Age of 1st added person | 113-115 |
| T1M05U1 | HWQ: Temp 1 Lived in HH - May 2000 | 95-95 |
| T1M06U1 | HWQ: Temp 1 Lived in HH - June 2000 | 96-96 |
| T1M07U1 | HWQ: Temp 1 Lived in HH - July 2000 | 97-97 |
| T1M08U1 | HWQ: Temp 1 Lived in HH - Aug 2000 | 98-98 |
| T1M09U1 | HWQ: Temp 1 Lived in HH - Sept 2000 | 99-99 |
| T1M10U1 | HWQ: Temp 1 Lived in HH - Oct 2000 | 100-100 |
| T1M11U1 | HWQ: Temp 1 Lived in HH-Nov 2000 | 101-101 |
| T1M12U1 | HWQ: Temp 1 Lived in HH - Dec 2000 | 102-102 |
| T1M13U1 | HWQ: Temp 1 Lived in HH - Jan 2001 | 103-103 |
| T1M14U1 | HWQ: Temp 1 Lived in HH - Feb 2001 | 104-104 |
| T1M15U1 | HWQ: Temp 1 Lived in HH - Mar 2001 | 105-105 |
| T1M16U1 | HWQ: Temp 1 Lived in HH - April 2001 | 106-106 |
| T1M17U1 | HWQ: Temp 1 Lived in HH - May 2001 | 107-107 |
| T1M18U1 | HWQ: Temp 1 Lived in HH - June 2001 | 108-108 |
| T1M19U1 | HWQ: Temp 1 Lived in HH - July 2001 | 109-109 |
| T1MU1 | HWQ: 1st Per Contrib money for HH exp | 116-116 |
| T1RRPU1 | HWQ: 1st Added Person RRP | 111-112 |
| T1SEXU1 | HWQ: Sex of 1st added person | 110-110 |
| T2AGET1 | HWQ: Age of 2nd added person | 135-137 |
| T2M05U1 | HWQ: Temp 2 Lived in HH - May 2000 | 117-117 |
| T2M06U1 | HWQ: Temp 2 Lived in HH - June 2000 | 118-118 |
| T2M07U1 | HWQ: Temp 2 Lived in HH - July 2000 | 119-119 |
| T2M08U1 | HWQ: Temp 2 Lived in HH - Aug 2000 | 120-120 |
| T2M09U1 | HWQ: Temp 2 Lived in HH - Sept 2000 | 121-121 |
| T2M10U1 | HWQ: Temp 2 Lived in HH - Oct 2000 | 122-122 |
| T2M11U1 | HWQ: Temp 2 Lived in HH - Nov 2000 | 123-123 |
| T2M12U1 | HWQ: Temp 2 Lived in HH - Dec 2000 | 124-124 |
| T2M13U1 | HWQ: Temp 2 Lived in HH - Jan 2001 | 125-125 |
| T2M14U1 | HWQ: Temp 2 Lived in HH - Feb 2001 | 126-126 |
| T2M15U1 | HWQ: Temp 2 Lived in HH - Mar 2001 | 127-127 |
| T2M16U1 | HWQ: Temp 2 Lived in HH - April 2001 | 128-128 |
| T2M17U1 | HWQ: Temp 2 Lived in HH - May 2001 | 129-129 |
| T2M18U1 | HWQ: Temp 2 Lived in HH - June 2001 | 130-130 |
| T2M19U1 | HWQ: Temp 2 Lived in HH - July 2001 | 131-131 |
| T2MU1 | HWQ: 2nd Per Contrib money for HH exp | 138-138 |
| T2RRPU1 | HWQ: 2nd Added Person RRP | 133-134 |
| T2SEXU1 | HWQ: Sex of 2nd added person | 132-132 |


| T3AGET1 | HWQ: Age of 3rd added person | 157-159 |
| :---: | :---: | :---: |
| T3M05U1 | HWQ: Temp 3 Lived in HH - May 2000 | 139-139 |
| T3M06U1 | HWQ: Temp 3 Lived in HH - June 2000 | 140-140 |
| T3M07U1 | HWQ: Temp 3 Lived in HH - July 2000 | 141-141 |
| T3M08U1 | HWQ: Temp 3 Lived in HH - Aug 2000 | 142-142 |
| T3M09U1 | HWQ: Temp 3 Lived in HH - Sept 2000 | 143-143 |
| T3M10U1 | HWQ: Temp 3 Lived in HH - Oct 2000 | 144-144 |
| T3M11U1 | HWQ: Temp 3 Lived in HH - Nov 2000 | 145-145 |
| T3M12U1 | HWQ: Temp 3 Lived in HH - Dec 2000 | 146-146 |
| T3M13U1 | HWQ: Temp 3 Lived in HH-Jan 2001 | 147-147 |
| T3M14U1 | HWQ: Temp 3 Lived in HH - Feb 2001 | 148-148 |
| T3M15U1 | HWQ: Temp 3 Lived in HH - Mar 2001 | 149-149 |
| T3M16U1 | HWQ: Temp 3 Lived in HH - April 2001 | 150-150 |
| T3M17U1 | HWQ: Temp 3 Lived in HH - May 2001 | 151-151 |
| T3M18U1 | HWQ: Temp 3 Lived in HH - June 2001 | 152-152 |
| T3M19U1 | HWQ: Temp 3 Lived in HH - July 2001 | 153-153 |
| T3MU1 | HWQ: 3rd Per contrib money for HH exp | 160-160 |
| T3RRPU1 | HWQ: 3rd Added Person RRP | 155-156 |
| T3SEXU1 | HWQ: Sex of 3rd added person | 154-154 |
| TA1A01U1 | IA: Apply cash assist: Need Money-SP1 | 2061-2061 |
| TA1A02U1 | IA: Apply cash assist: Pregnan/Birth-SP1 | 2062-2062 |
| TA1A03U1 | IA: Apply cash assist: Another depend-SP1 | 2063-2063 |
| TA1A04U1 | IA: Apply cash assist: Sep/divorced-SP1 | 2064-2064 |
| TA1A05U1 | IA: Apply cash assist: Los job/wage-SP1 | 2065-2065 |
| TA1A06U1 | IA: Apply cash assist: Loss oth supt-SP1 | 2066-2066 |
| TA1A07U1 | IA: Apply cash assist: Learn abt pgm-SP1 | 2067-2067 |
| TA1A08U1 | IA: Apply cash assist: Just applied-SP1 | 2068-2068 |
| TA1A09U1 | IA: Apply cash assist: Became disabl-SP1 | 2069-2069 |
| TA1A10U1 | IA: Apply cash assist: Other-SP1 | 2070-2070 |
| TA1C01U1 | IA: Cut cash assist: Income too high-SP1 | 2072-2072 |
| TA1C02U1 | IA: Cut cash assist: Not elig-penalty-SP1 | 2073-2073 |
| TA1C03U1 | IA: Cut cash assist: Hlth/disab req-SP1 | 2074-2074 |
| TA1C04U1 | IA: Cut cash assist: Immigrat status-SP1 | 2075-2075 |
| TA1C05U1 | IA: Cut cash assist: No reason given-SP1 | 2076-2076 |
| TA1C06U1 | IA: Cut cash assist: Didn't prv info-SP1 | 2077-2077 |
| TA1C07U1 | IA: Cut cash assist: Non-coop wk req-SP1 | 2078-2078 |
| TA1C08U1 | IA: Cut cash assist: Non-coop ch sup-SP1 | 2079-2079 |
| TA1C09U1 | IA: Cut cash assist: Not adult hhld-SP1 | 2080-2080 |
| TA1C10U1 | IA: Cut cash assist: Subst abuse req-SP1 | 2081-2081 |
| TA1C11U1 | IA: Cut cash assist: Recd max assist-SP1 | 2082-2082 |
| TA1C12U1 | IA: Cut cash assist: Lack pgm fund-SP1 | 2083-2083 |
| TA1C13U1 | IA: Cut cash assist: Other-SP1 | 2084-2084 |
| TA1D01U1 | IA: Cut back on exps for neces-SP1 | 2085-2085 |
| TA1D02U1 | IA: Cut back on discr exp-toys,etc-SP1 | 2086-2086 |
| TA1D03U1 | IA: Moved to cheaper housing-SP1 | 2087-2087 |
| TA1D04U1 | IA: Moved in with others/doubled up-SP1 | 2088-2088 |
| TA1D05U1 | IA: Stop paying bills/pd bills late-SP1 | 2089-2089 |
| TA1D06U1 | IA: Got a job-SP1 | 2090-2090 |
| TA1D07U1 | IA: Did some illegal-sold drugs,etc-SP1 | 2091-2091 |
| TA1D08U1 | IA: Borrowed money from friend/fam-SP1 | 2092-2092 |
| TA1D09U1 | IA: Got child(s) father to give sup-SP1 | 2093-2093 |
| TA1D10U1 | IA: App for benefits in other prog-SP1 | 2094-2094 |


| TA1D11U1 | IA: Placed child(s) in other care-SP1 | 2095-2095 |
| :---: | :---: | :---: |
| TA1D12U1 | IA: Got married-SP1 | 2096-2096 |
| TA1D13U1 | IA: Other-SP1 | 2097-2097 |
| TA1STPU1 | IA: Reas stop rec cash assist in 2000-SP1 | 2071-2071 |
| TA2A01U1 | IA: Apply cash assist: Need Money-SP2 | 2098-2098 |
| TA2A02U1 | IA: Apply cash assist: Pregnan/Birth-SP2 | 2099-2099 |
| TA2A03U1 | IA: Apply cash assist: Another depend-SP2 | 2100-2100 |
| TA2A04U1 | IA: Apply cash assist: Sep/divorced-SP2 | 2101-2101 |
| TA2A05U1 | IA: Apply cash assist: Los job/wage-SP2 | 2102-2102 |
| TA2A06U1 | IA: Apply cash assist: Loss oth supt-SP2 | 2103-2103 |
| TA2A07U1 | IA: Apply cash assist: Learn abt pgm-SP2 | 2104-2104 |
| TA2A08U1 | IA: Apply cash assist: Just applied-SP2 | 2105-2105 |
| TA2A09U1 | IA: Apply cash assist: Became disabl-SP2 | 2106-2106 |
| TA2A10U1 | IA: Apply cash assist: Other-SP2 | 2107-2107 |
| TA2C01U1 | IA: Cut cash assist: Income too high-SP2 | 2109-2109 |
| TA2C02U1 | IA: Cut cash assist: Not elig-penalty-SP2 | 2110-2110 |
| TA2C03U1 | IA: Cut cash assist: Hlth/disab req-SP2 | 2111-2111 |
| TA2C04U1 | IA: Cut cash assist: Immigrat status-SP2 | 2112-2112 |
| TA2C05U1 | IA: Cut cash assist: No reason given-SP2 | 2113-2113 |
| TA2C06U1 | IA: Cut cash assist: Didn't prv info-SP2 | 2114-2114 |
| TA2C07U1 | IA: Cut cash assist: Non-coop wk req-SP2 | 2115-2115 |
| TA2C08U1 | IA: Cut cash assist: Non-coop ch sup-SP2 | 2116-2116 |
| TA2C09U1 | IA: Cut cash assist: Not adult hhld-SP2 | 2117-2117 |
| TA2C10U1 | IA: Cut cash assist: Subst abuse req-SP2 | 2118-2118 |
| TA2C11U1 | IA: Cut cash assist: Recd max assist-SP2 | 2119-2119 |
| TA2C12U1 | IA: Cut cash assist: Lack pgm fund-SP2 | 2120-2120 |
| TA2C13U1 | IA: Cut cash assist: Other-SP2 | 2121-2121 |
| TA2D01U1 | IA: Cut back on exps for neces-SP2 | 2122-2122 |
| TA2D02U1 | IA: Cut back on discr exp-toys,etc-SP2 | 2123-2123 |
| TA2D03U1 | IA: Moved to cheaper housing-SP2 | 2124-2124 |
| TA2D04U1 | IA: Moved in with others/doubled up-SP2 | 2125-2125 |
| TA2D05U1 | IA: Stop paying bills/pd bills late-SP2 | 2126-2126 |
| TA2D06U1 | IA: Got a job-SP2 | 2127-2127 |
| TA2D07U1 | IA: Did some illegal-sold drugs,etc-SP2 | 2128-2128 |
| TA2D08U1 | IA: Borrowed money from friend/fam-SP2 | 2129-2129 |
| TA2D09U1 | IA: Got child(s) father to give sup-SP2 | 2130-2130 |
| TA2D10U1 | IA: App for benefits in other prog-SP2 | 2131-2131 |
| TA2D11U1 | IA: Placed child(s) in other care-SP2 | 2132-2132 |
| TA2D12U1 | IA: Got married-SP2 | 2133-2133 |
| TA2D13U1 | IA: Other-SP2 | 2134-2134 |
| TA2STPU1 | IA: Reas stop rec cash assist in 2000-SP2 | 2108-2108 |
| TA3A01U1 | IA: Apply cash assist: Need Money-SP3 | 2135-2135 |
| TA3A02U1 | IA: Apply cash assist: Pregnan/Birth-SP3 | 2136-2136 |
| TA3A03U1 | IA: Apply cash assist: Another depend-SP3 | 2137-2137 |
| TA3A04U1 | IA: Apply cash assist: Sep/divorced-SP3 | 2138-2138 |
| TA3A05U1 | IA: Apply cash assist: Los job/wage-SP3 | 2139-2139 |
| TA3A06U1 | IA: Apply cash assist: Loss oth supt-SP3 | 2140-2140 |
| TA3A07U1 | IA: Apply cash assist: Learn abt pgm-SP3 | 2141-2141 |
| TA3A08U1 | IA: Apply cash assist: Just applied-SP3 | 2142-2142 |
| TA3A09U1 | IA: Apply cash assist: Became disabl-SP3 | 2143-2143 |
| TA3A10U1 | IA: Apply cash assist: Other-SP3 | 2144-2144 |
| TA3C01U1 | IA: Cut cash assist: Income too high-SP3 | 2146-2146 |


| TA3C02U1 | IA: Cut cash assist: Not elig-penalty-SP3 | 2147-2147 |
| :---: | :---: | :---: |
| TA3C03U1 | IA: Cut cash assist: Hlth/disab req-SP3 | 2148-2148 |
| TA3C04U1 | IA: Cut cash assist: Immigrat status-SP3 | 2149-2149 |
| TA3C05U1 | IA: Cut cash assist: No reason given-SP3 | 2150-2150 |
| TA3C06U1 | IA: Cut cash assist: Didn't prv info-SP3 | 2151-2151 |
| TA3C07U1 | IA: Cut cash assist: Non-coop wk req-SP3 | 2152-2152 |
| TA3C08U1 | IA: Cut cash assist: Non-coop ch sup-SP3 | 2153-2153 |
| TA3C09U1 | IA: Cut cash assist: Not adult hhld-SP3 | 2154-2154 |
| TA3C10U1 | IA: Cut cash assist: Subst abuse req-SP3 | 2155-2155 |
| TA3C11U1 | IA: Cut cash assist: Recd max assist-SP3 | 2156-2156 |
| TA3C12U1 | IA: Cut cash assist: Lack pgm fund-SP3 | 2157-2157 |
| TA3C13U1 | IA: Cut cash assist: Other-SP3 | 2158-2158 |
| TA3D01U1 | IA: Cut back on exps for neces-SP3 | 2159-2159 |
| TA3D02U1 | IA: Cut back on discr exp-toys,etc-SP3 | 2160-2160 |
| TA3D03U1 | IA: Moved to cheaper housing-SP3 | 2161-2161 |
| TA3D04U1 | IA: Moved in with others/doubled up-SP3 | 2162-2162 |
| TA3D05U1 | IA: Stop paying bills/pd bills late-SP3 | 2163-2163 |
| TA3D06U1 | IA: Got a job-SP3 | 2164-2164 |
| TA3D07U1 | IA: Did some illegal-sold drugs,etc-SP3 | 2165-2165 |
| TA3D08U1 | IA: Borrowed money from friend/fam-SP3 | 2166-2166 |
| TA3D09U1 | IA: Got child(s) father to give sup-SP3 | 2167-2167 |
| TA3D10U1 | IA: App for benefits in other prog-SP3 | 2168-2168 |
| TA3D11U1 | IA: Placed child(s) in other care-SP3 | 2169-2169 |
| TA3D12U1 | IA: Got married-SP3 | 2170-2170 |
| TA3D13U1 | IA: Other-SP3 | 2171-2171 |
| TA3STPU1 | IA: Reas stop rec cash assist in 2000-SP3 | 2145-2145 |
| TALKPHU1 | AP: Freq talks to oth parent on phone | 4098-4098 |
| TAM01U1 | IA: Month rec Cash Assist - Jan 2000 | 2047-2047 |
| TAM02U1 | IA: Month rec Cash Assist - Feb 2000 | 2048-2048 |
| TAM03U1 | IA: Month rec Cash Assist - Mar 2000 | 2049-2049 |
| TAM04U1 | IA: Month rec Cash Assist - Apr 2000 | 2050-2050 |
| TAM05U1 | IA: Month rec Cash Assist - May 2000 | 2051-2051 |
| TAM06U1 | IA: Month rec Cash Assist - Jun 2000 | 2052-2052 |
| TAM07U1 | IA: Month rec Cash Assist - Jul 2000 | 2053-2053 |
| TAM08U1 | IA: Month rec Cash Assist - Aug 2000 | 2054-2054 |
| TAM09U1 | IA: Month rec Cash Assist - Sep 2000 | 2055-2055 |
| TAM10U1 | IA: Month rec Cash Assist - Oct 2000 | 2056-2056 |
| TAM11U1 | IA: Month rec Cash Assist - Nov 2000 | 2057-2057 |
| TAM12U1 | IA: Month rec Cash Assist - Dec 2000 | 2058-2058 |
| TAMTU1 | IA: Tot months rec Cash Assist in 2000 | 2059-2060 |
| TANFCOU1 | IS: Covered by Cash Assistance | 1462-1462 |
| TANFVAT1 | IA: Cash assistance: amount | 2172-2178 |
| TENUREU1 | HCV: Tenure | 76-76 |
| TMSGNGU1 | EA: Freq gang-related law trouble | 3475-3476 |
| TOTMTU1 | AP: Tot \# of months since last cont. | 4094-4097 |
| TRANEXR1 | TR: Weekly expend. on commuting | 2978-2981 |
| TRANSU1 | IS: Rec'd Transportation Assistance | 1463-1463 |
| TRGANGU1 | EA: Child in gang-related law trouble | 3474-3474 |
| TRSTVAT1 | IA: Trust Income: Total amount rec'd | 2693-2699 |
| TRUSTU1 | IS: Rec'd Income from estates or trusts | 1496-1496 |
| TUITN1U1 | EE: Paid tuition - job 1 | 1141-1141 |
| TUITN2U1 | EE: Paid tuition - job 2 | 1239-1239 |

TUITN3U1
TUITN4U1
TVHOURU1
TVRULEU1
TYPAD1U1
TYPAD2U1
TYPAD3U1
TYPAD4U1
TYPAD5U1
TYPAD6U1
TYPAD7U1
TYPDADU1
TYPEP1U1
TYPEP2U1
TYPEP3U1
TYPEP4U1
TYPEP5U1
TYPEP6U1
TYPEP7U1
TYPMOMU1
TYUR00U1
TYUR01U1
TYUR02U1
TYUR03U1
TYUR04U1
TYUR05U1
TYUR06U1
TYUR07U1
TYUR08U1
TYUR09U1
TYUR10U1
TYUR11U1
UCM01U1
UCM02U1
UCM03U1
UCM04U1
UCM05U1
UCM06U1
UCM07U1
UCM08U1
UCM09U1
UCM10U1
UCM11U1
UCM12U1
UCMTU1
UCPERU1
UCTYP1U1
UCTYP2U1
UCTYP3U1 UCVALT1 UCW01U1 UCW02U1

| EE: Paid tuition - job 3 | 1337-1337 |
| :---: | :---: |
| EE: Paid tuition - job 4 | 1435-1435 |
| EA: Child's weekly TV watching hours | 3466-3467 |
| EA: Family has TV watching rules | 3465-3465 |
| FL: Use a cane? | 3072-3072 |
| FL: Use a wheelchair? | 3073-3073 |
| FL: Use a walker? | 3074-3074 |
| FL: Use crutches? | 3075-3075 |
| FL: Use a leg brace? | 3076-3076 |
| FL: Use a hearing aid? | 3077-3077 |
| FL: Use other aid? | 3078-3078 |
| DE: Type dad: bio/step/adopt/fstr child | 607-607 |
| CS: Type help: Locate other parent | 4065-4065 |
| CS: Type help: Establish paternity | 4066-4066 |
| CS: Type help: Establ CS obligation | 4067-4067 |
| CS: Type help: Establish medical supprt | 4068-4068 |
| CS: Type help: Enforce support order | 4069-4069 |
| CS: Type help: Modify an order | 4070-4070 |
| CS: Type help: Other | 4071-4071 |
| DE: Type mom: bio/step/adopt/fstr child | 606-606 |
| HI: Coverage non-response | 3336-3337 |
| HI: Employer provided policyholder | 3338-3338 |
| HI: Union-provided plan | 3339-3339 |
| HI: Purch'd plan direct from ins. comp. | 3340-3340 |
| HI: Medicaid/State Plan | 3341-3341 |
| HI: CHIP/State Plan | 3342-3342 |
| HI: Medi/Other plan paid by Medi | 3343-3343 |
| HI: TRICARE/CHAMPUS/CHAMPVA/MIL | 3344-3344 |
| HI: Indian Health Service | 3345-3345 |
| HI: State Plan | 3346-3346 |
| HI: Another gov't hlth insur plan | 3347-3347 |
| HI: Cov'd by someone outside household | 3348-3348 |
| IA: Month received UC in 2000: Jan | 1568-1568 |
| IA: Month received UC in 2000: Feb | 1569-1569 |
| IA: Month received UC in 2000: Mar | 1570-1570 |
| IA: Month received UC in 2000: Apr | 1571-1571 |
| IA: Month received UC in 2000: May | 1572-1572 |
| IA: Month received UC in 2000: Jun | 1573-1573 |
| IA: Month received UC in 2000: Jul | 1574-1574 |
| IA: Month received UC in 2000: Aug | 1575-1575 |
| IA: Month received UC in 2000: Sep | 1576-1576 |
| IA: Month received UC in 2000: Oct | 1577-1577 |
| IA: Month received UC in 2000: Nov | 1578-1578 |
| IA: Month received UC in 2000: Dec | 1579-1579 |
| IA: Total months received UC in 2000 | 1580-1581 |
| IA: Periodicity of Unemployment comp | 1506-1506 |
| IS: Rec'd State unemploy compensation | 1442-1442 |
| IS: Supplemental unemployment benefits | 1443-1443 |
| IS: Other unemployment compensation | 1444-1444 |
| IA: Unemployment compensation: Amount | 1507-1513 |
| IA: Week received UC in 2000-Week 01 | 1514-1514 |
| IA: Week received UC in 2000-Week 02 | 1515-1515 |

UCW03U1
UCW04U1
UCW05U1
UCW06U1
UCW07U1
UCW08U1
UCW09U1
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UCW41U1
UCW42U1
UCW43U1
UCW44U1
UCW45U1
UCW46U1
UCW47U1
UCW48U1
UCW49U1
UCW50U1
UCW51U1
UCW52U1
UCYNU1
UIAINCU1

IA: Week received UC in 2000-Week 03
IA: Week received UC in 2000-Week 04
IA: Week received UC in 2000-Week 05
IA: Week received UC in 2000-Week 06
IA: Week received UC in 2000-Week 07
IA: Week received UC in 2000-Week 08
IA: Week received UC in 2000-Week 09
IA: Week received UC in 2000-Week 10
IA: Week received UC in 2000-Week 11
IA: Week received UC in 2000-Week 12
IA: Week received UC in 2000-Week 13
IA: Week received UC in 2000-Week 14
IA: Week received UC in 2000-Week 15
IA: Week received UC in 2000-Week 16
IA: Week received UC in 2000-Week 17
IA: Week received UC in 2000-Week 18
IA: Week received UC in 2000-Week 19
IA: Week received UC in 2000-Week 20
IA: Week received UC in 2000-Week 21
IA: Week received UC in 2000-Week 22
IA: Week received UC in 2000-Week 23
IA: Week received UC in 2000-Week 24
IA: Week received UC in 2000-Week 25
IA: Week received UC in 2000-Week 26
IA: Week received UC in 2000-Week 27
IA: Week received UC in 2000-Week 28
IA: Week received UC in 2000-Week 29
IA: Week received UC in 2000-Week 30
IA: Week received UC in 2000-Week 31
IA: Week received UC in 2000-Week 32
IA: Week received UC in 2000-Week 33
IA: Week received UC in 2000-Week 34
IA: Week received UC in 2000-Week 35
IA: Week received UC in 2000-Week 36
IA: Week received UC in 2000-Week 37
IA: Week received UC in 2000-Week 38
IA: Week received UC in 2000-Week 39
IA: Week received UC in 2000-Week 40
IA: Week received UC in 2000-Week 41
IA: Week received UC in 2000-Week 42
IA: Week received UC in 2000-Week 43
IA: Week received UC in 2000-Week 44
IA: Week received UC in 2000-Week 45
IA: Week received UC in 2000-Week 46
IA: Week received UC in 2000-Week 47
IA: Week received UC in 2000-Week 48
IA: Week received UC in 2000-Week 49
IA: Week received UC in 2000-Week 50
IA: Week received UC in 2000-Week 51
IA: Week received UC in 2000-Week 52
IS: Unemployment Compensation
HU: Asked inc. when paid for services

1516-1516
1517-1517
1518-1518
1519-1519
1520-1520
1521-1521
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1565-1565
1441-1441
3361-3361


| HU: Rec'd drug/alcoh treatmt unins | 3353-3353 |
| :---: | :---: |
| HU: Paid serv full vs. reduced price | 3360-3360 |
| HU: Services free vs. for pay | 3359-3359 |
| HU: Received routine care, uninsured | 3352-3352 |
| HU: Treated for illness/inj uninsured | 3351-3351 |
| HU: Visited doc/other whle uninsured | 3350-3350 |
| HU: Rec'd Hlth Care: Clinic, Pub Hlth | 3355-3355 |
| HU: Rec'd Hlth Care: Emerg room | 3356-3356 |
| HU: Rec'd Hlth Care: Doc's/hosp off | 3357-3357 |
| HU: Rec'd HIth Care: Someplace else | 3358-3358 |
| HU: Where rec'd those health services | 3354-3354 |
| HDE: Persons under age 15 in hhold | 67-68 |
| HDE: Persons under age 18 in hhold | 69-70 |
| HI: Policyholder paid how much in 2000 | 3166-3170 |
| HU: Uninsured for all/part of 2000 | 3349-3349 |
| HI: Union pay for all/part/none | 3165-3165 |
| HI: Periodicity of payment-union | 3171-3171 |
| TR: Use pub trans once/week | 2975-2975 |
| IS: Which children ate lunch at school | 1467-1467 |
| HEL: Vehicle \#1 owned or buying | 370-370 |
| HEL: First owner of 1st vehicle | 351-354 |
| HEL: Second owner of 1st vehicle | 355-358 |
| HEL: Primary use of 1st vehicle | 378-378 |
| HEL: Year of 1st Vehicle | 359-362 |
| IS: Which children are covered by SS | 1449-1449 |
| IS: Which children are covered by SSI | 1453-1453 |
| IS: Has hlth condition prevents work | 1481-1481 |
| IS: Condition that limits amt of work | 1483-1483 |
| IS: Left job/retired for hlth reason | 1485-1485 |
| HEL: Vehicle \#2 owned or buying | 398-398 |
| HEL: First owner of 2nd vehicle | 379-382 |
| HEL: Second owner of 2nd vehicle | 383-386 |
| HEL: Primary use of 2nd vehicle | 406-406 |
| HEL: Year of 2nd Vehicle | 387-390 |
| HEL: Vehicle \#3 owned or buying | 426-426 |
| HEL: First owner of 3rd vehicle | 407-410 |
| HEL: Second owner of 3rd vehicle | 411-414 |
| HEL: Primary use of 3rd vehicle | 434-434 |
| HEL: Year of 3rd Vehicle | 415-418 |
| SC: Stratum for Variance Estimation | 31-32 |
| HEL: How many cars, trucks owned | 350-350 |
| HEL: Anyone owns a car, van, truck | 349-349 |
| DE: Ever in armed forces | 596-596 |
| DE: Imputation flag for VETE1 01 | 674-674 |
| IA: Recd Veterans' payments - Jan 2000 | 2497-2497 |
| IA: Recd Veterans' payments - Feb 2000 | 2498-2498 |
| IA: Recd Veterans' payments - Mar 2000 | 2499-2499 |
| IA: Recd Veterans' payments - Apr 2000 | 2500-2500 |
| IA: Recd Veterans' payments - May 2000 | 2501-2501 |
| IA: Recd Veterans' payments - Jun 2000 | 2502-2502 |
| IA: Recd Veterans' payments - Jul 2000 | 2503-2503 |
| IA: Recd Veterans' payments - Aug 2000 | 2504-2504 |

VETM09U1
VETM10U1
VETM11U1
VETM12U1
VETMTU1
VETQVAU1
VETTP1U1
VETTP2U1
VETTP3U1
VETTP4U1
VETTP5U1
VETVALT1
VETYNU1
VHVAL1T1
VHVAL2T1
VHVAL3T1
VWHCH1U1
VWHCH2U1
VWHCH3U1
W3M05U1
W3M06U1
W3M07U1
W3M08U1
W3M09U1
W3M10U1
W3M11U1
W3M12U1
W3M13U1
W3M14U1
W3M15U1
W3M16U1
W3M17U1
W3M18U1
W3M19U1
W4AU1
W4BU1
W4CU1
W5U1
WC1D01U1
WC1D02U1
WC1D03U1
WC1D04U1
WC1D05U1
WC1D06U1
WC1D07U1
WC1D08U1
WC1D09U1
WC1D10U1 WC1D11U1 WC1D12U1 WC1D13U1 WC2D01U1

| IA: Recd Veterans' payments - Sep 2000 | 2505-2505 |
| :---: | :---: |
| IA: Recd Veterans' payments - Oct 2000 | 2506-2506 |
| IA: Recd Veterans' payments - Nov 2000 | 2507-2507 |
| IA: Recd Veterans' payments - Dec 2000 | 2508-2508 |
| IA: Tot mths rec'd Vet's payments-2000 | 2509-2510 |
| IS: Fill out annual income quest for VA | 1475-1475 |
| IS: Rec'd Service-connected disability | 1470-1470 |
| IS: Rec'd Survivor benefits | 1471-1471 |
| IS: Rec'd Veterans' pension | 1472-1472 |
| IS: Rec'd Educational Assistance | 1473-1473 |
| IS: Rec'd Other Veterans' payments | 1474-1474 |
| IA: Veterans income: Amount | 2490-2496 |
| IS: Who rec'd Veterans payments | 1469-1469 |
| HEL: Value of 1st Vehicle | 363-369 |
| HEL: Value of 2nd Vehicle | 391-397 |
| HEL: Value of 3rd Vehicle | 419-425 |
| CS: Same CS agreement w/par 1 | 4081-4081 |
| CS: Same CS agreement w/par 2 | 4084-4084 |
| CS: Same CS agreement w/par 3 | 4085-4085 |
| PW: Away from HH - May 2000 | 678-678 |
| PW: Away from HH - Jun 2000 | 679-679 |
| PW: Away from HH - Jul 2000 | 680-680 |
| PW: Away from HH - Aug 2000 | 681-681 |
| PW: Away from HH - Sep 2000 | 682-682 |
| PW: Away from HH - Oct 2000 | 683-683 |
| PW: Away from HH - Nov 2000 | 684-684 |
| PW: Away from HH - Dec 2000 | 685-685 |
| PW: Away from HH - Jan 2001 | 686-686 |
| PW: Away from HH - Feb 2001 | 687-687 |
| PW: Away from HH - Mar 2001 | 688-688 |
| PW: Away from HH - Apr 2001 | 689-689 |
| PW: Away from HH - May 2001 | 690-690 |
| PW: Away from HH - Jun 2001 | 691-691 |
| PW: Away from HH - Jul 2001 | 692-692 |
| PW: Living alone/with others | 693-693 |
| PW: Living in house/aprt/grp setting | 694-694 |
| PW: Relationship to owner/renter | 695-695 |
| HWQ: Anyone lived in HH Temporarily | 94-94 |
| IA: Cut back on exps for neces-SP1 | 2217-2217 |
| IA: Cut back on discr exps-toy,etc-SP1 | 2218-2218 |
| IA: Moved to cheaper housing-SP1 | 2219-2219 |
| IA: Moved in with others/doubled up-SP1 | 2220-2220 |
| IA: Stop paying bills/pd bills Ite-SP1 | 2221-2221 |
| IA: Got a job-SP1 | 2222-2222 |
| IA: Did some illegal-sold drugs,etc-SP1 | 2223-2223 |
| IA: Borrowed money from friend/fam-SP1 | 2224-2224 |
| IA: Got chld(s) father to give sup-SP1 | 2225-2225 |
| IA: App for benefits in other prog-SP1 | 2226-2226 |
| IA: Placed child(s) in other care-SP1 | 2227-2227 |
| IA: Got married-SP1 | 2228-2228 |
| IA: Other-SP1 | 2229-2229 |
| IA: Cut back on exps for neces-SP2 | 2254-2254 |

WC2D02U1
WC2D03U1
WC2D04U1
WC2D05U1
WC2D06U1
WC2D07U1
WC2D08U1
WC2D09U1
WC2D10U1
WC2D11U1
WC2D12U1
WC2D13U1
WC3D01U1
WC3D02U1
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WCMTU1
WCPERU1
WCTYPU1
WCVALT1
WCW01U1
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WCW03U1
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WCW11U1

IA: Cut back on discr exps-toy,etc-SP2
IA: Moved to cheaper housing-SP2
IA: Moved in with others/doubled up-SP2
IA: Stop paying bills/pd bills Ite-SP2
IA: Got a job-SP2
IA: Did some illegal-sold drugs,etc-SP2
IA: Borrowed money from friend/fam-SP2
IA: Got chld(s) father to give sup-SP2
IA: App for benefits in other prog-SP2
IA: Placed child(s) in other care-SP2
IA: Got married-SP2
IA: Other-SP2
IA: Cut back on exps for neces-SP3
IA: Cut back on discr exps-toy,etc-SP3
IA: Moved to cheaper housing-SP3
IA: Moved in with others/doubled up-SP3
IA: Stop paying bills/pd bills Ite-SP3
IA: Got a job-SP3
IA: Did some illegal-sold drugs,etc-SP3
IA: Borrowed money from friend/fam-SP3
IA: Got chld(s) father to give sup-SP3
IA: App for benefits in other prog-SP3
IA: Placed child(s) in other care-SP3
IA: Got married-SP3
IA: Other-SP3
IA: Month received WC - Jan 2000
IA: Month received WC - Feb 2000
IA: Month received WC - Mar 2000
IA: Month received WC - Apr 2000
IA: Month received WC - May 2000
IA: Month received WC - Jun 2000
IA: Month received WC - Jul 2000
IA: Month received WC - Aug 2000
IA: Month received WC - Sep 2000
IA: Month received WC - Oct 2000
IA: Month received WC - Nov 2000
IA: Month received WC - Dec 2000
IA: Total months received WC in 2000
IA: Periodicity of Worker's Comp
IS: Source of Workers Comp payments
IA: Worker's compensation: amount
IA: Week received WC in 2000-Week 01
IA: Week received WC in 2000-Week 02
IA: Week received WC in 2000-Week 03
IA: Week received WC in 2000-Week 04
IA: Week received WC in 2000-Week 05
IA: Week received WC in 2000-Week 06
IA: Week received WC in 2000-Week 07
IA: Week received WC in 2000-Week 08
IA: Week received WC in 2000-Week 09
IA: Week received WC in 2000-Week 10
IA: Week received WC in 2000-Week 11

2255-2255
2256-2256
2257-2257
2258-2258
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WCW12U1
WCW13U1
WCW14U1 WCW15U1 WCW16U1 WCW17U1 WCW18U1 WCW19U1 WCW20U1 WCW21U1 WCW22U1 WCW23U1
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WCW26U1
WCW27U1
WCW28U1 WCW29U1 WCW30U1 WCW31U1 WCW32U1 WCW33U1 WCW34U1 WCW35U1 WCW36U1 WCW37U1 WCW38U1 WCW39U1 WCW40U1 WCW41U1 WCW42U1 WCW43U1 WCW44U1 WCW45U1 WCW46U1 WCW47U1 WCW48U1 WCW49U1 WCW50U1 WCW51U1 WCW52U1 WCYNU1 WHCH2U1

## WHCH3U1

WHCHLNU1 WHCUSTU1 WHNPYAU1 WHOPD1U1 WHOPD2U1 WHOPD3U1 WHOPD4U1 WHOPD5U1

IA: Week received WC in 2000-Week 12
IA: Week received WC in 2000-Week 13
IA: Week received WC in 2000-Week 14
IA: Week received WC in 2000-Week 15
IA: Week received WC in 2000-Week 16
IA: Week received WC in 2000-Week 17
IA: Week received WC in 2000-Week 18
IA: Week received WC in 2000-Week 19
IA: Week received WC in 2000-Week 20
IA: Week received WC in 2000-Week 21
IA: Week received WC in 2000-Week 22
IA: Week received WC in 2000-Week 23
IA: Week received WC in 2000-Week 24
IA: Week received WC in 2000-Week 25
IA: Week received WC in 2000-Week 26
IA: Week received WC in 2000-Week 27
IA: Week received WC in 2000-Week 28
IA: Week received WC in 2000-Week 29
IA: Week received WC in 2000-Week 30
IA: Week received WC in 2000-Week 31
IA: Week received WC in 2000-Week 32
IA: Week received WC in 2000-Week 33
IA: Week received WC in 2000-Week 34
IA: Week received WC in 2000-Week 35
IA: Week received WC in 2000-Week 36
IA: Week received WC in 2000-Week 37
IA: Week received WC in 2000-Week 38
IA: Week received WC in 2000-Week 39
IA: Week received WC in 2000-Week 40
IA: Week received WC in 2000-Week 41
IA: Week received WC in 2000-Week 42
IA: Week received WC in 2000-Week 43
IA: Week received WC in 2000-Week 44
IA: Week received WC in 2000-Week 45
IA: Week received WC in 2000-Week 46
IA: Week received WC in 2000-Week 47
IA: Week received WC in 2000-Week 48
IA: Week received WC in 2000-Week 49
IA: Week received WC in 2000-Week 50
IA: Week received WC in 2000-Week 51
IA: Week received WC in 2000-Week 52
IS: Worker's Compensation
CS: Sec. child cov'd by this agreemt
CS: Third child cov'd by this agreemt
CS: First child cov'd by this agreemt
CS: Child cust. arrangemts specified
CS: Why no child support payments
CS: Pay sent by: Welfare or SC agency
CS: Payments sent by: Court
CS: Directly from other parent
CS: Other parent's place of employment
CS: Payments sent by: Other

1601-1601
1602-1602
1603-1603
1604-1604
1605-1605
1606-1606
1607-1607
1608-1608
1609-1609
1610-1610
1611-1611
1612-1612
1613-1613
1614-1614
1615-1615
1616-1616
1617-1617
1618-1618
1619-1619
1620-1620
1621-1621
1622-1622
1623-1623
1624-1624
1625-1625
1626-1626
1627-1627
1628-1628
1629-1629
1630-1630
1631-1631
1632-1632
1633-1633
1634-1634
1635-1635
1636-1636
1637-1637
1638-1638
1639-1639
1640-1640
1641-1641
1445-1445
3995-3998
3999-4002
3991-3994
4074-4074
4007-4007
4050-4050
4051-4051
4052-4052
4053-4053
4054-4054

| WHR35U1 | EE: Worked 35 hours or more per week | 1042-1042 |
| :---: | :---: | :---: |
| WHRESPU1 | CS: Who in HH is legally resp for child | 3982-3985 |
| WHRLIVU1 | AP: Both parents live in same state | 4092-4092 |
| WHRSWKU1 | EE: Usual hours worked per week | 1040-1041 |
| WHSDIRU1 | HI: Plcyhlder dir pur pln during 2000 | 3188-3191 |
| WHSEMPU1 | HI: Policyholder of plan during 2000 | 3134-3137 |
| WHSUNIU1 | HI: Policyholder of plan during 2000 | 3161-3164 |
| WHTLNGU1 | DE: What other language spoken | 636-636 |
| WI1A01U1 | IA: Apply for WIC: Needed money-SP1 | 2193-2193 |
| WI1A02U1 | IA: Apply for WIC: Pregnancy/Birth-SP1 | 2194-2194 |
| WI1A03U1 | IA: Apply for WIC: Anoth dependent-SP1 | 2195-2195 |
| WI1A04U1 | IA: Apply for WIC: Sep/divorced-SP1 | 2196-2196 |
| WI1A05U1 | IA: Apply for WIC: Loss job/wages-SP1 | 2197-2197 |
| WI1A06U1 | IA: Apply for WIC: Loss of ot supt-SP1 | 2198-2198 |
| WI1A07U1 | IA: Apply for WIC: Learn abut prog-SP1 | 2199-2199 |
| WI1A08U1 | IA: Apply for WIC: Just applied-SP1 | 2200-2200 |
| WI1A09U1 | IA: Apply for WIC: Became disabled-SP1 | 2201-2201 |
| WI1A10U1 | IA: Apply for WIC: Other-SP1 | 2202-2202 |
| WI1C01U1 | IA: Cutoff WIC: Income too high-SP1 | 2204-2204 |
| WI1C02U1 | IA: Cutoff WIC: Not elig - penalty-SP1 | 2205-2205 |
| WI1C03U1 | IA: Cutoff WIC: Hlth/dis not met-SP1 | 2206-2206 |
| WI1C04U1 | IA: Cutoff WIC: Immigration status-SP1 | 2207-2207 |
| WI1C05U1 | IA: Cutoff WIC: No reason given-SP1 | 2208-2208 |
| WI1C06U1 | IA: Cutoff WIC: Didnt provide info-SP1 | 2209-2209 |
| WI1C07U1 | IA: Cutoff WIC: Non-coop work req-SP1 | 2210-2210 |
| WI1C08U1 | IA: Cutoff WIC: Non-coop child sup-SP1 | 2211-2211 |
| WI1C09U1 | IA: Cutoff WIC: Not adult hhld-SP1 | 2212-2212 |
| WI1C10U1 | IA: Cutoff WIC: Substance abus req-SP1 | 2213-2213 |
| WI1C11U1 | IA: Cutoff WIC: Rec'd max assist-SP1 | 2214-2214 |
| WI1C12U1 | IA: Cutoff WIC: Lack pgm funding-SP1 | 2215-2215 |
| WI1C13U1 | IA: Cutoff WIC: Other-SP1 | 2216-2216 |
| WI1STPU1 | IA: Reason stop rec WIC in 2000-SP1 | 2203-2203 |
| WI2A01U1 | IA: Apply for WIC: Needed money-SP2 | 2230-2230 |
| WI2A02U1 | IA: Apply for WIC: Pregnancy/Birth-SP2 | 2231-2231 |
| WI2A03U1 | IA: Apply for WIC: Anoth dependent-SP2 | 2232-2232 |
| WI2A04U1 | IA: Apply for WIC: Sep/divorced-SP2 | 2233-2233 |
| WI2A05U1 | IA: Apply for WIC: Loss job/wages-SP2 | 2234-2234 |
| WI2A06U1 | IA: Apply for WIC: Loss of ot supt-SP2 | 2235-2235 |
| WI2A07U1 | IA: Apply for WIC: Learn abut prog-SP2 | 2236-2236 |
| WI2A08U1 | IA: Apply for WIC: Just applied-SP2 | 2237-2237 |
| WI2A09U1 | IA: Apply for WIC: Became disabled-SP2 | 2238-2238 |
| WI2A10U1 | IA: Apply for WIC: Other-SP2 | 2239-2239 |
| WI2C01U1 | IA: Cutoff WIC: Income too high-SP2 | 2241-2241 |
| WI2C02U1 | IA: Cutoff WIC: Not elig - penalty-SP2 | 2242-2242 |
| WI2C03U1 | IA: Cutoff WIC: Hlth/dis not met-SP2 | 2243-2243 |
| WI2C04U1 | IA: Cutoff WIC: Immigration status-SP2 | 2244-2244 |
| WI2C05U1 | IA: Cutoff WIC: No reason given-SP2 | 2245-2245 |
| WI2C06U1 | IA: Cutoff WIC: Didnt provide info-SP2 | 2246-2246 |
| WI2C07U1 | IA: Cutoff WIC: Non-coop work req-SP2 | 2247-2247 |
| WI2C08U1 | IA: Cutoff WIC: Non-coop child sup-SP2 | 2248-2248 |
| WI2C09U1 | IA: Cutoff WIC: Not adult hhld-SP2 | 2249-2249 |
| WI2C10U1 | IA: Cutoff WIC: Substance abus req-SP2 | 2250-2250 |

WI2C11U1
WI2C12U1
WI2C13U1
WI2STPU1
WI3A01U1
WI3A02U1
WI3A03U1
WI3A04U1
WI3A05U1
WI3A06U1
WI3A07U1
WI3A08U1
WI3A09U1
WI3A10U1
WI3C01U1
WI3C02U1
WI3C03U1
WI3C04U1
WI3C05U1
WI3C06U1
WI3C07U1
WI3C08U1
WI3C09U1
WI3C10U1
WI3C11U1
WI3C12U1
WI3C13U1
WI3STPU1
WICCOVU1
WICM01U1
WICM02U1
WICM03U1
WICM04U1
WICM05U1
WICM06U1
WICM07U1
WICM08U1
WICM09U1
WICM10U1
WICM11U1
WICM12U1
WICMTU1
WICU1
WKFTPTU1
WKSHLDU1
WLKALLU1
WORKYNU1
WRKJOBU1
WRKTEMU1
WTGEDU1
WTLEN1U1
WTLEN2U1

| IA: Cutoff WIC: Rec'd max assist-SP2 | 2251-2251 |
| :---: | :---: |
| IA: Cutoff WIC: Lack pgm funding-SP2 | 2252-2252 |
| IA: Cutoff WIC: Other-SP2 | 2253-2253 |
| IA: Reason stop rec WIC in 2000-SP2 | 2240-2240 |
| IA: Apply for WIC: Needed money-SP3 | 2267-2267 |
| IA: Apply for WIC: Pregnancy/Birth-SP3 | 2268-2268 |
| IA: Apply for WIC: Anoth dependent-SP3 | 2269-2269 |
| IA: Apply for WIC: Sep/divorced-SP3 | 2270-2270 |
| IA: Apply for WIC: Loss job/wages-SP3 | 2271-2271 |
| IA: Apply for WIC: Loss of ot supt-SP3 | 2272-2272 |
| IA: Apply for WIC: Learn abut prog-SP3 | 2273-2273 |
| IA: Apply for WIC: Just applied-SP3 | 2274-2274 |
| IA: Apply for WIC: Became disabled-SP3 | 2275-2275 |
| IA: Apply for WIC: Other-SP3 | 2276-2276 |
| IA: Cutoff WIC: Income too high-SP3 | 2278-2278 |
| IA: Cutoff WIC: Not elig - penalty-SP3 | 2279-2279 |
| IA: Cutoff WIC: Hlth/dis not met-SP3 | 2280-2280 |
| IA: Cutoff WIC: Immigration status-SP3 | 2281-2281 |
| IA: Cutoff WIC: No reason given-SP3 | 2282-2282 |
| IA: Cutoff WIC: Didnt provide info-SP3 | 2283-2283 |
| IA: Cutoff WIC: Non-coop work req-SP3 | 2284-2284 |
| IA: Cutoff WIC: Non-coop child sup-SP3 | 2285-2285 |
| IA: Cutoff WIC: Not adult hhld-SP3 | 2286-2286 |
| IA: Cutoff WIC: Substance abus req-SP3 | 2287-2287 |
| IA: Cutoff WIC: Rec'd max assist-SP3 | 2288-2288 |
| IA: Cutoff WIC: Lack pgm funding-SP3 | 2289-2289 |
| IA: Cutoff WIC: Other-SP3 | 2290-2290 |
| IA: Reason stop rec WIC in 2000-SP3 | 2277-2277 |
| IS: Which children are covered by WIC | 1466-1466 |
| IA: Month received WIC - Jan 2000 | 2179-2179 |
| IA: Month received WIC - Feb 2000 | 2180-2180 |
| IA: Month received WIC - Mar 2000 | 2181-2181 |
| IA: Month received WIC - Apr 2000 | 2182-2182 |
| IA: Month received WIC - May 2000 | 2183-2183 |
| IA: Month received WIC - Jun 2000 | 2184-2184 |
| IA: Month received WIC - Jul 2000 | 2185-2185 |
| IA: Month received WIC - Aug 2000 | 2186-2186 |
| IA: Month received WIC - Sep 2000 | 2187-2187 |
| IA: Month received WIC - Oct 2000 | 2188-2188 |
| IA: Month received WIC - Nov 2000 | 2189-2189 |
| IA: Month received WIC - Dec 2000 | 2190-2190 |
| IA: Total months received WIC in 2000 | 2191-2192 |
| IS: Did you receive WIC? | 1465-1465 |
| EE: Job last week | 1437-1437 |
| CS: How many weeks payments made | 4010-4011 |
| FL: Able to walk a quarter mile | 3084-3084 |
| EE: Job or business in 2000 | 696-696 |
| EE: Work last week | 1436-1436 |
| EE: Temp/part-time/season work in 2000 | 697-697 |
| WT: Attend GED classes | 3021-3021 |
| WT: Length of most recent training | 3030-3030 |
| WT: Expected length of training | 3031-3031 |


| WTRAINU1 | WT: Got training to imprve job skills | $3024-3024$ |
| :--- | :--- | ---: |
| WTREDYU1 | WT: Attended job readiness training | $3033-3033$ |
| WTREQ1U1 | WT: Reason attended GED classes | $3022-3022$ |
| WTREQ4U1 | WT: Reason attended job training | $3025-3025$ |
| WTRQ13U1 | WT: Attend readiness: req/chose/both | $3034-3034$ |
| WTSEARU1 | WT: Help looking for job | $3032-3032$ |
| WTSKILU1 | WT: Attend training for job skill | $3023-3023$ |
| WTTYP1U1 | WT: Classroom training in job skills | $3026-3026$ |
| WTTYP2U1 | WT: On the job training | $3027-3027$ |
| WTTYP3U1 | WT: Work experience training | $3028-3028$ |
| WTTYP4U1 | WT: Other work training provided | $3029-3029$ |
| WTUNPU1 | WT: In work experience program | $3035-3035$ |
| WTUSEU1 | WT: Did training help find job | $3036-3036$ |
| WTWCHU1 | WT: What helped find job | $3037-3037$ |
| WUPAY1U1 | CC: Gov't assist recd-Jan00-Dec00 | $3953-3953$ |
| WUPAY2U1 | CC: Oth par assist recd Jan00-Dec00 | $3954-3954$ |
| WUPAY3U1 | CC: Emplyr assist recd-Jan00-Dec00 | $3955-3955$ |
| WUPAY4U1 | CC: Other assist recd-Jan00-Dec00 | $3956-3956$ |
| WYNOPRU1 | CS: Why CHILD has no PAR outside HH | $3986-3986$ |
| YBJOB1U1 | EE: Year started-job 1 | $1107-1110$ |
| YBJOB2U1 | EE: Year started-job 2 | $1206-1209$ |
| YBJOB3U1 | EE: Year started-job 3 | $1304-1307$ |
| YBJOB4U1 | EE: Year started-job 4 | $1402-1405$ |
| YLAY6MU1 | EE: Layoff return date within 6 months | $929-929$ |
| YLAYDTU1 | EE: Layoff return date | $928-928$ |
| YLAYOFU1 | EE: Spent time on layoff from a job-worker | $927-927$ |
| YLKWRKU1 | EE: Time spent looking for work | $984-984$ |
| YNLEG1U1 | CS: No legal agreement-Legal pat not estab | $4055-4055$ |
| YNLEG2U1 | CS: No legal agree-Unable to loc. par. | $4056-4056$ |
| YNLEG3U1 | CS: No legal agreement- Do not want CS | $4057-4057$ |
| YNLEG4U1 | CS: No legal agreement- Did not pursue | $4058-4058$ |
| YNLEG5U1 | CS: No legal agreement - Other | $4059-4059$ |
| YRASKU1 | CS: What year did YOU last ask for help | $4061-4064$ |
| YRLAYU1 | EE: Year laid off | $703-706$ |
| YTIMT1U1 | CC: Time lost fm work, provdr unavail | $3957-3957$ |
| YTIMT2U1 | CC: Amt of time lost Jan00-Dec00 | $3958-3960$ |
| YTIMT3U1 | CC: Time ref of lost time Jan00-Dec00 | $3961-3961$ |
|  |  |  |

# SURVEY OF PROGRAM DYNAMICS, 2001 MINIMALLY EDITED CROSS-SECTONAL FILE DATA DICTIONARY 






DATA SI ZE BEG N
During whi ch nonths in 2000 di d your househol d recei ve rental assi stance ( through Secti on 8)? ( RNTMDN_6)
U All househol d where LORENTU1=1.
$\checkmark \quad X$.June 2000
D RNTMTU1 $1 \quad 86$
T HCV: Mbnth rec'd Rent assist - Jul 2000 During whi ch months in 2000 did your househol d recei ve rental assi stance ( through Section 8) ? (RNTMDN_7)
U All househol d where LORENTU1=1.
V X.July 2000
D RNTMBU1 $1 \quad 87$
T HCV: Mbnth rec'd Rent assist - Aug 2000 During whi ch months in 2000 di d your househol d recei ve rental assi st ance ( thr ough Sect i on 8)? (RNTMDN 8)
U All househol d wher e LORENTU1=1.
$V$ X.August 2000
D RNTMEU1 188
T HCV: Month rec'd Rent assi st - Sep 2000 During whi ch months in 2000 di d your househol d recei ve rental assi stance ( through Section 8)? (RNTMDN_9)
U All househol d where LORENTU1=1.
V X . Sept ember 2000
D RNTMLOU1 $1 \quad 89$
T HCV: Mbnth rec'd Rent assi st - Oct 2000 During whi ch nonths in 2000 di d your househol d recei ve rental assi stance ( t hr ough Section 8) ? (RNTMDN_10)
U All househol d where LORENTU1=1.
V X.Oct ober 2000
D RNTMLIU1 $1 \quad 90$
T HCV: Month rec'd Rent assi st - Nov 2000 During whi ch months in 2000 di d your househol d recei ve rental assi stance ( t hrough Sect i on 8) ? (RNTMDN_11)
U All househol d where LORENTU1=1.
V X . Novenber 2000
D RNTML2U1 $1 \quad 91$
T HCV: Mbnth rec'd Rent assist - Dec 2000 During whi ch mont hs in 2000 did your househol d recei ve rental assi stance ( t hrough Sect i on 8) ? (RNTMDN_12)
$\cup$ All househol d where LORENTU1=1.
V X. Decenber 2000
D RNTMNTU1 292
T HCV: Total months rent assist in 2000 Total mont hs recei ved rent assi stance in 2000 (RNT_SUM)
U All househol d where LORENTU1=1.
$\begin{array}{ll}\mathrm{V} & 1: 12 \text {. Number of nont hs } \\ \mathrm{V} & \mathrm{D} \text {. Don't know }\end{array}$
$V$ D. Don't know
R. Ref used

D WBU1 $\quad 1 \quad 94$
T HMQ. Anyone li ved in HH Temporarily Besi des the per sons I i vi ng here now, was there anyone el se who lived in this

| DATA SI ZE BEG N | DATA SI ZE BEG N |
| :---: | :---: |
| household for a total of 30 days or more, not counting vacations, si nce May 2000? ( W | Si nce May 2000, during whi ch nont hs did ( name) I ive in this househol d? (W_13) U WBUl $=1$; First person temporarily $\mathrm{in}^{-} \mathrm{HH}$ |
| U All househol ds | $V \quad$ X.January 2001 |
| $\checkmark 1$. Yes |  |
| $\checkmark 2$. No | D T1M14U1 104 |
| $V$ D. Don't know | T HMQ Temp 1 Lived in HH - Feb 2001 |
| $V$ R.Ref used | Si nce May 2000, during whi ch mont hs did (name) I ive in thi s househol d? (WT14) |
| D T1MD5U1 109 | $\mathrm{U} \mathrm{WBUl}=1$; First person temporarily $\mathrm{in}^{-1} \mathrm{HH}$ |
| T HMQ: Temp 1 Li ved in HH - May 2000 | $V$ X.February 2001 |
| Si nce May 2000, during whi ch mont hs di d ( name) I ive in thi s househol d? (W7 5) | D T1ML5U1 1 105 |
| U WBU1 = 1; First person temporarily in ${ }^{-1} \mathrm{HH}$ | T HMQ. Temp 1 Lived in HH-Mar 2001 |
| $\checkmark$ X. May 2000 | Si nce May 2000, during whi ch months did ( $n$ ame) I ive in this househol d? ( $\mathrm{W}_{-1}$ 15) |
| D T1M06U1 1196 | $\mathrm{U} \mathrm{WBU1}=1$; First person temporarily in ${ }^{-15 H}$ |
| T HMQ: Temp 1 Li ved in HH - J une 2000 | $V$ X.March 2001 |
| Si nce May 2000, during whi ch months did (name) Ii ve in this househol d? (W_6) | D T1M16U1 1 106 |
| U WSU1 = 1; First person temporarily in ${ }^{-} \mathrm{HH}$ | T HMQ. Temp 1 Lived in HH - April 2001 |
| $\checkmark \quad \mathrm{X}$.June 2000 | Si nce May 2000, during whi ch mont hs did ( name) I ive in this househol d? (W 16) |
| D T1MD7U1 1 | U T1MEU1 = 1; First person temporarily ín HH |
| T HMQ: Temp 1 Li ved in HH - J uly 2000 | $\checkmark$ X.April 2001 |
| Si nce May 2000, during whi ch months did (name) I ive in this household? (W-7) | D T1M17U1 1 107 |
| U W U1 $=1$; First person temporarily in ${ }^{-} \mathrm{HH}$ | T HMQ. Temp 1 Li ved in HH - May 2001 |
| $\checkmark \quad X . J$ ul y 2000 | Si nce May 2000, during whi ch mont hs did ( name) I ive in this househol d? (WT 17) |
| D T1MD8U1 1 | U W U1 $=1$; First person temporarily in ${ }^{-1} \mathrm{HH}$ |
| T HMQ: Temp 1 Li ved in HH - Aug 2000 | V X . May 2001 |
| Si nce May 2000, during which nonths did (name) I ive in thi s househol d? (W/8) | D T1M18U1 1 108 |
| $\mathrm{U} \mathrm{W} U 1=1$; First person temporarily in ${ }^{-} \mathrm{HH}$ | T HMQ. Temp 11 Li ved in HH - J une 2001 |
| $\checkmark \quad$ X . August 2000 | Si nce May 2000, during whi ch mont hs di d ( name) I ive in this househol d? (WT18) |
| D T1M09U1 1 99 | $\mathrm{U} \mathrm{W} U 1=1$; First person temporarily in ${ }^{-1} \mathrm{HH}$ |
| T HMQ: Temp 1 Li ved in HH - Sept 2000 | $\checkmark \quad X . J$ une 2001 |
| Si nce May 2000, during whi ch nonths did <br>  | D T1M19U1 1 109 |
| $\mathrm{U} \mathrm{W} U 1=1$; First person temporarily in ${ }^{-} \mathrm{HH}$ | T HMQ. Temp 1 Li ved in HH - J ul y 2001 |
| $\checkmark \quad X$ Sept entoer 2000 | Si nce May 2000, during whi ch months did (name) I ive in this househol d? (W 19) |
| D T1MLOU1 100 | $\mathrm{U} \mathrm{W} U 1=1$; First person temporarily $\mathrm{in}^{-} \mathrm{HH}$ |
| T HMQ: Temp 1 Li ved in HH - Oct 2000 | $V \quad X . J u l y 2001$ |
| Si nce May 2000, during whi ch mont hs did ( name) I ive in thi s househol d? (W 10) | D T1SEXU1 1110 |
| $\mathrm{U} \mathrm{WBU1}=1$; First person temporarily $\mathrm{in}^{-1} \mathrm{HH}$ | T HMQ. Sex of 1st added person |
| $V$ X . October 2000 | is ( name) Mal e or Fenal e? (TSEX) |
|  | U W U1 $=1$; First person temporarily in HH |
| D T1M1U1 101 | $\checkmark \quad 1$. Male |
| T HMQ: Temp 1 Li ved in HH - Nov 2000 | $\checkmark \quad 2$. Femal e |
| Si nce May 2000, during whi ch months did (name) Iive in this househol d? (W 11) | D T1RRPU1 2111 |
| U WBU1 = 1; First person temporarily in ${ }^{-11}$ | T HMQ. 1st Added Per son RRP |
| $\checkmark$ X . Novenber 2000 | Which one of the responses listed best descri bes (name)'s rel ationshi p to (Ref |
| D T1ML2U1 102 | Per)? (TRRP) |
| T HMQ: Temp 1 Lived in HH - Dec 2000 | U WBU1 = 1; First person temporarily in HH |
| Si nce May 2000, during whi ch mont hs did | $\checkmark 10$. Unmarried Partner |
| ( $n$ ame) live in this househol d? ( W/12) | $\checkmark 11$. Housemat e/ Roommate |
| $\mathrm{U} \mathrm{W} U 1=1$; First person temporarily in ${ }^{-1} \mathrm{HH}$ | V 12. Roomer / Boar der |
| $\checkmark \quad X$. Decentor 2000 | $V \quad 13$. Other Non-Rel at i ve of Reference |
|  | $V$. Person |
| D T1ML3U1 103 | $V$ 3.Spouse (Husband/ Wfe) |
| T HMQ: Temp 1 Lived in HH-Jan 2001 | $V$ 4.Child |

Si nce May 2000, during whi ch months did ( nane) li ve in thi s househol d? (W_5) U WBUl $=1$; First person temporarily $\mathrm{in}^{-} \mathrm{HH}$ D T1M06U1 $1 \quad 96$
T HMQ: Temp 1 Li ved in HH - J une 2000 Si nce May 2000, during whi ch mont hs did ( name) li ve in thi s househol d? (W_6) U WBU1 = 1; First person temporarily $\mathrm{in}^{-} \mathrm{HH}$ $V \quad X . J$ une 2000

D T1MD7U1 $1 \quad 97$
T HMQ: Temp 1 Li ved in HH - July 2000
Si nce May 2000, during whi ch nont hs did ( name) I ive in thi s househol d? (W_7) U W SU1 $=1$; First person temporarily in HH

D T1MD8U1 $1 \quad 98$
T HMQ: Temp 1 Li ved in HH - Aug 2000
Si nce May 2000, during whi ch nont hs did ( $n$ ame) I ive in thi s househol d? (W_8) U WBU1 $=1$; First person temporarily in $\mathrm{H}^{-}$ X.August 2000

D T1MD9U1 1 99
Si nce May 2000, during whi ch mont hs di d ( name) I ive in thi s househol d? (W_9)
U WbU1 $=1$; First person temporarily in ${ }^{-} \mathrm{HH}^{2}$

D T1MLOU1 1100
T HVQ: Temp 1 Li ved in HH - Oct 2000 Si nce May 2000, during whi ch mont hs di d ( name) li ve in this househol d? (W_10)
U WUU1 = 1; First person temporarily in $\mathrm{H}^{-1} \mathrm{HH}^{2}$
X . Oct ober 2000
D T1MLIU1 101
T HMQ: Temp 1 Li ved in HH - Nov 2000 Si nce May 2000, during whi ch mont hs di d ( name) I i ve in thi s househol d? ( $W$ _11)
$\mathrm{U} \mathrm{V} U \mathrm{C}=1$; First person temporarily $\mathrm{in}^{-1} \mathrm{HH}$

T1ML2U1 102
T HMQ: Temp 1 Li ved in HH - Dec 2000 Si nce May 2000, during whi ch months did ( name) I i ve in thi s househol d? (W_12) U WUU1 = 1; First person temporarily in ${ }^{-1} \mathrm{HH}$

D T1ML3U1 1
T HMQ: Temp 1 Lived in HH - Jan 2001

DATA
Si nce May 2000, during whi ch nont hs di d (name) Ii ve in this househol d? (W, 13) U WBU1 = 1; First person temporarily in ${ }^{-} \mathrm{HH}$

D T1ML4U1 104
T HMQ. Temp 1 Lived in HH - Feb 2001 Si nce May 2000, during whi ch mont hs did ( name) I ive in this househol d? ( W/_14) U WBU1 $=1$; First person temporarily in ${ }^{-1} \mathrm{HH}^{2}$
$\begin{array}{lll}\text { D T1ML5U1 } & 105\end{array}$
T HMQ. Temp 1 Lived in HH - Mar 2001 Si nce May 2000, duri ng whi ch nont hs di d (name) live in this househol d? ( W 15)
U WBU1 = 1; First person temporarily in ${ }^{-} \mathrm{HH}$

D T1M16U1 106
T HMQ. Temp 1 Li ved in HH - April 2001
Si nce May 2000, during whi ch nont hs did ( $n$ ame) I ive in this househol d? ( $W$ 16)
U T1M $\begin{array}{lll}\text { D T1ML7U1 } & 107\end{array}$
T HMQ. Temp 1 Li ved in HH - May 2001
Si nce May 2000, during whi ch nont hs did ( $n$ name) live in this househol d? (W_17)
U WBUl $=1$; First person temporarily in ${ }^{-1 H}$
V X . May 2001
D T1ML8U1 108
T HMQ. Temp 1 Li ved in HH - J une 2001 Si nce May 2000, during whi ch mont hs did ( $n a m e)$ li ve in this househol d? ( W/ 18)
U WBU1 = 1; First person temporarily in ${ }^{-} \mathrm{HH}^{\mathrm{H}}$
U

T HMQ. Temp 1 Li ved in HH - July 2001 Si nce May 2000, during whi ch nont hs did (name) I ive in this househol d? (W_19)
U WBU1 = 1; First person temporarily in ${ }^{-} \mathbf{H H}$
$V \quad X . j u l y 2001$
D T1SEXU1 1110
T HMQ. Sex of 1st added person is (name) Mal e or Femal e? (TSEX)
$\mathrm{U} \mathrm{W} \mathrm{B} U 1=1$; First person temporarily in HH
$\begin{array}{ll}V & 1 . M a l e \\ V & 2 . \text { Fenal e }\end{array}$
D T1RRPU1 2111
T HMQ. 1st Added Per son RRP hich one of the responses isted best Per) ? (TRRP)
U WBU1 $=1$; First person temporarily in HH Unnarried Partner 11 . Housemat e/ Roonmate
13. Other Non- Rel at i ve of Ref er ence 3. Spouse (Husband/ W fe)


DATASecond person temporarily in HH
$V$ X. October 2000
D T2ML1U1 $1 \quad 123$
T HMQ. Tenp 2 Li ved in HH - Nov 2000
Si nce May 2000, during whi ch months did
( name) live in thi s househol d? (W_11)
U WBUl $=1$; Second person temporarily in HH
D T2ML2U1 1124
T HMQ. Temp 2 Lived in HH - Dec 2000
Si nce May 2000, during whi ch nont hs did
(name) live in this househol d? (W 12)
$\cup$ UBUl $=1$; Second person temporarily in HH
D T2ML3U1 1125
T HMQ. Temp 2 Li ved in HH - J an 2001
Si nce May 2000, during whi ch nont hs did
(name) live in this househol d? (WT13)
U WBU1 = 1; Second person temporarily in HH
D T2ML4U1 1126
Si nce May 2000, during whi ch nont hs did
Si nce May 2000, during whi ch nont hs did
(name) live in this househol d? (WT 14)
U WBU1 $=1$; Second person temporarily in HH
X. February 2001
D T2ML5U1 1127
T HMQ. Temp 2 Li ved in HH - Mar 2001
Si nce May 2000, during whi ch nont hs did
( $n a n e$ ) live in thi s househol d? (W_15)
U WBUl $=1$; Second person temporarily i $\overline{\mathrm{n}} \mathrm{HH}$
D T2ML6U1 1128
T HMQ. Temp 2 Lived in HH - April 2001
Si nce May 2000, during whi ch months did
( name) live in thi s househol d? (W_16)
$\mathrm{U} W \mathrm{~W} U 1=1$; Second person temporarily in HH
D T2ML7U1 129
T HMQ. Temp 2 Li ved in HH - May 2001
Si nce May 2000, during whi ch nont hs did
( name) li ve in thi s househol d? (W_17)
U WBU1 $=1$; Second person temporarily in HH
D T2ML8U1 1
T HMQ. Temp 2 Li ved in HH - J une 2001
Si nce May 2000, during whi ch nont hs did
(name) live in thi s househol d? (W_18)
U $\mathrm{W} U 1=1$; Second person temporarily in HH
D T2ML9U1 $1 \quad 131$
T HMQ. Temp 2 Li ved in HH - Jul y 2001
Si nce May 2000, during whi ch nonths di d
(name) I ive in this househol d? (W $\mathrm{T}_{1}$ 19)
U WBU1 $=1$; Second person temporarily in HH
D T2SEXU1 132



DATA
SI ZE BEG N
Did (you/ anyone in this househol d) get food stamps at any time during 2000? ( Q218)
U All househol ds

| $V$ | 1. Yes |
| :--- | :--- |
| $V$ | 2. No |
| $V$ | $D$. Don' $t$ know |
| $V$ | $R$. Ref used |

D HI NCUCU1 1
T HIS: Unempl oyment compensation
The next few questi ons are about income ot her than earni ngs that (you/ your househol d) may have recei ved. Di d (you/ anyone in thi s househol d) recei ve any unempl oyment compensation payments at any ti me during 2000? (Q200)
U All househol ds
V
1 . Yes
2 . No
R. Ref used
$V$ D. Don't know

D HI NCWCU1 1163
T HI S: Wbrkers' compensation
During 2000 di d (you/ anyone in thi s
househol d) recei ve any Wbrker's
Compensation payments or other payments
as a result of a job-rel ated injury or
ill ness? (Q203)
U Al I Househol ds
V
V
$V$ 2.No
$V$ D. Don't know
$V$ R.Ref used
D HSSYNU1 1164
T HIS: Soci al Security payments
During 2000 did (you/ anyone in this
househol d) recei ve any Social Security
payments? (Q206)
U All Househol ds
V
$V$
$V$ D.Don't know
V R.Ref used
D HSSCYNU1 165
THIS: Soci al Security pnt for children During 2000, di d (you/ anyone in thi s
househol d) recei ve any separ ate Soci al
Security payments on behalf of (chil d's
nane/t he chil dren)? (Q208)
U Al I househol ds who reported recei vi ng Soci al Security payments (HSSYNU1=1).
V
V
$V \quad$ D. No $\quad$ Don't know
V R.Ref used
D HSSI YNU1 1166
T HIS: Suppl emental Security benefits Suppl ement al Security I ncome, al so called SSI, is a federal programto provide noney to low i ncome el derly and
I ow i ncome di sabl ed persons. During 2000, did (you/ anyone in this househol d)

DATA
SI ZE BEG N
recei ve SSI ? (Q212)
U All Househol ds

| V | 1 . Yes |
| :--- | :--- |
| $V$ | 2. No |
| $V$ | $D$. Don' $t$ know |
| $V$ | R.Ref used |

D HSSI CHU1 1167
T H S: Suppl emental Security for chi I dren During 2000, di d (you/ anyone in thi s househol d) recei ve any ( separ ate) SSI payments on behal f of (child's name/the chil dren) ? ( Q214)
U All househol ds who reported recei ving Suppl enent al Security I ncome (HSSI YNU1=1).

| $V$ | 1. Yes |
| :--- | :--- |
| $V$ | 2 . No |
| $V$ | $D . D o n ' t ~ k n o w ~$ |
| $V$ | $R . R e f ~ u s e d ~$ |
| V HCAYNU1 | 1 |

T H S: Anyone in HH rec Cash Assi stance
At any time during 2000, even for only one month, di d (you/ anyone in thi s househol d) recei ve any CASH assi stance from a st at e or count y wel fare program, such as (STATE PROGRAM NAME)? (Z220)
U All Househol ds

| V | 1. Yes |
| :--- | :--- |
| $V$ | 2. No |
| $V$ | D. Don' $t$ know |
| $V$ | R.Ref used |

D HCACYNU1 1169
T HIS: Rec'd cash assist. for child in HH
Just to be sure, in 2000, di d (you/ anyone) recei ve CASH assi stance from a state or county wel fare program on behal f of (child's name/ CHI LDREN in the househol d) ? (Z220A)
U All househol ds who reported not recei ving cash assi stance (HCAYNU1=2) or [ HCAYNU1=D and someone in househol d is less than 23 year s (AGEE1<23)].

1. Yes
D. Don' t know
R. Ref used

D HCABTHU1 1170
T HS: Cash assist ance - adult/child Whs the cash assi stance for adults AND chi dren in the househol d or JUST chi I dren? (Z221A0)
U AGE=15+ (AGEE1 = 15+) and all househol ds who reported recei vi ng cash assi st ance ( $\mathrm{HCACYNU1}=1$ or HCAYNU1=1).

1 . Bot $h$ adul ts and children
2. Chi I dren onl y
3. Adults onl y
D. Don't know
R.Ref used

D HTRANSU1 1171
T HIS: Wel fare agency assist-transport
Did (you/ anyone in thi s househol d)
recei ve transportation assistance such as

DATA
SI ZE BEG N
gas vouchers, bus passes, or hel $p$
regi stering, repai ring, or insuring a
car? (Z222 A)
U All Househol ds
V
$V$
$V$
$V$
1 . Yes
2 . No
D. Don't know
R. Ref used

D HCCAREU1 172
T HIS: Wel fare agency assi st-child care Did (you/ anyone in this househol d) recei ve any child care servi ces or assistance in 2000 so (you/t hey) coul d go to work or school or trai ni ng? (Z222_B)
U Al I Househol ds
V
$V$
$V$
$V$
1 .Yes
2 . No
D. Don't know
R. Ref used


T HIS: Wel fare agency assi st - WC
Di d (you/ anyone in this househol d) recei ve W C in 2000? (Z222_C)
Al househol ds with a child under the age of 6 (AGEE1 46) and a femal e age 15 to 45 (AGEE1 > 15 and <45).
V
$V \quad$ D. Don't know

D SLNCHU1 174
T H S: Usually eat I unch at school During 2000, di d (name) usually eat I unch at school? ( Z224)
U All househol ds with children age 5 to 18 ( AGEE1=5-18) .

V
$V$
$V$
$V$
$1 \cdot$ Yes
$2 \cdot$ No
D. Don' t know
R . Ref used

D FLUNCHU1 175
T HIS: Recd free/reduced meal s at school During 2000, di d (CH LD any of the children in thi s househol d) recei ve free or reduced- price ! unches or breakfasts because they qualified for the Feder al School Lunch Program (Z225B)
U All househol ds with children age 5 to 18
$\checkmark$ AGEE1 $=5-18$ ) and SLNCHU1=1.
V
$V$ D. Don't know

D HENGASU1 1176
T HIS: Ener gy assist: I ast twel ve nont hs The gover nnent has an ener gy assi stance programthat hel ps pay heating costs. During the past 12 nonths, has this househol d recei ved any ener gy assi st ance of thi s type? (Q228)
U All househol ds


## DATA <br> SI ZE BEG N

T HIS: Retire or permleave job for hlth Did (you/ anyone in this househol d) ever retire for heal th reasons OR per manently I eave a job for health reasons? (Q238)
U All Househol ds

| $V$ | 1. Yes |
| :--- | :--- |
| $V$ | 2. No |
| $V$ | $D . D o n ' t ~ k n o w ~$ |
| $V$ | $R . R e f u s e d$ |

## D HRETYNU1 183

## T HIS: Recd Retirenent payments

 ( Other than Social Securityl Other than VA benefits/ Other than Social Security or VA benefits) did (you/ anyone in thi s househol d) recei ve any pensi on or retirement income froma previ ous empl oyer or uni on, or any ot her type of reti rement income during 2000? (Q242)U All Househol ds

| V | 1. Yes |
| :--- | :--- |
| $V$ | 2. No |
| $V$ | $D$. Don' $t$ know |
| $V$ | R.Ref used |

D Q246U1 1184
T HIS: Owned interest bearing account
At any time during 2000, di d (you/ anyone i $n$ thi s househol d) have money in any ki nd of savi ngs account, i nter est-ear ni ng checking account or money market fund? ( Q246)
U All Househol ds

Do (you or anyone in this househol d) have any ot her i nvestment that pays interest such as bonds, treasury notes, or certificates of deposit? (Q247)
U Al I Househol ds
At any time during 2000, di d (you/ anyone
in thi s househol d) own any mitual fund
shares? I ncl ude any 401K or IRA met ual
f unds. ( Q249_A)
1 . Yes
2 . No
D. Don' t know
R. Ref used
$V \quad 2$. No
$V$ D. Don't know
$V$ R.Ref used
D Q249BU1 187
T HIS: Owned shares of stock in Corps
At any time during 2000, di d (you/ anyone
in this househol d) own any shares of
st ock in corpor at i ons? ( Q249_B)


|  | DATA SI ZE BEG N | DATA SI ZE BEG N |
| :---: | :---: | :---: |
| V | $\checkmark \quad \mathrm{R}$. Ref used | $V \quad$ - 3 . Ref used |
|  |  | $V$-2. Don't know |
|  | HCHRU1 199 | $\checkmark \quad 0$. None or not in uni verse |
| T HIS: Recd incone from charitable group V 1:375000. Anount in Dol During 2000, did (you/ anyone in thi s |  |  |
|  |  |  |
|  | househol d) recei ve any i ncome assi stance | D MDRTGAU1 1220 |
|  | froma charitable group? (Q264_E) | T HEL: Any mortgages on this property |
| U All Househol ds. |  | Do you have any mortgages on this |
|  | $\checkmark 1$.Yes | property? ( Q607) |
| V | $\checkmark$ 2.No | U Househol ds who reported I i ving quarters |
|  | $\checkmark$ D. Don' t know | (house/ apartment) as bei ng owned or purchased by a househol d nember (TENUREU1 = 1). |
|  | $V$ R.Ref used |  |
|  |  | $\checkmark 1$.Yes |
|  | T HIS: Recei ved any other i ncone | $V$ 2.No |
|  | During 2000, di d ( you/ anyone in thi s | $V$ D. Don' t know <br> $V$ R.Ref used |
|  | househol d) recei ve any ot her sources of |  |
|  | U Al I Househol ds. | D HEQYLOU1 1221 <br> T HEL: Any hone equity I oans on home <br> Do you have any home equity loans on this pr oper ty? (Q608) |
|  | $\checkmark$ 1.Yes |  |
|  | $\checkmark 2$. No |  |
|  | $\checkmark$ D. Don' t know |  |
|  | $\checkmark$ R.Ref used | U Househol ds who reported Iiving quarters (house/ apartment) as bei ng ouned or |
| $\begin{array}{lll}\text { D HOWNRIU1 } & 4 & 201 \\ T & \text { HEL: First ouner / buyer of the house } & \text { 1). }\end{array}$ |  |  |
|  |  |  |  |
|  | Wo is the first owner or buyer of this | V 1.Yes |
|  | house? | $V$ 2.No |
| U All persons 15+ at the time of intervi ew who |  | $V$ D. Don't know |
|  | reported their l i vi ng quarters | $V$ R.Ref used |
|  | (house/ apartment) as bei ng owned or bought by a househol d mentber (TENUREU1. EQ. 1). Thi s | D MDRAMTT1 7222 <br> T HEL: Ant of monthl y nortgage paynent |
|  | is household l evel data. |  |
|  | $\checkmark$ 0101: 1599.Person number | T HEL: Ant of monthly nortgage payment How much are your monthl y nortgage payments (i ncl uding any condo or |
| D HOWNR2U1 4205 |  |  |
|  | T HEL: Second owner/buyer of the house | U Househol ds who reported a househol d nenber as havi ng a mortgage on thei $r$ house/ apartment (MDRTGAU1 = 1). |
|  | Who is the second owner/buyer of this house? |  |
| U All persons 15+ at the time of intervi ew who V -3.Ref used |  |  |
|  | reported their living quarters | V -2. Don't know |
|  | ( house/ apartment) as bei ng ouned or bought | $\checkmark \quad 0$. None or not in uni verse |
|  | by a househol d menber (TENUREU1. EQ. 1) Thi s | $\checkmark$ 1:2000.An®unt in dol lars |
| is househol d l evel data. |  |  |
|  | $\checkmark$ 0101: 1599 . Person number | D MDRTAXU1 $1 \quad 229$ <br> T HEL: Property taxes in mortgage pnt |
| D HOWNR3U1 $4209 \quad$ Do your nortgage payments incl ude |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Wo is the third owner/buyer of this house? | U Househol ds who reported a househol d menber as having a mortgage on thei $r$ |
| U All persons 15+ at the time of interview who house/ apartment (MDRTGAU1 = 1). |  |  |
|  | reported their I i vi ng quarters | $\checkmark 1$. Yes |
|  | ( house/ apartment) as bei ng owned or bought | $\checkmark \quad 2$. No |
|  | by a househol d menber (TENUREU1. EQ. 1) Thi s | $V$ D. Don't know |
|  | is househol d l evel data. | $V \quad \mathrm{R}$. Ref used |
| $\checkmark$ 0101: 1599 . Person number |  |  |
|  |  | $\begin{aligned} & \text { D PTXAMTT1 } 7 \quad 230 \\ & \text { T HEL: Total ampunt of property taxes } \end{aligned}$ |
| D REVALUT1 7213 |  |  |
|  | T HEL: Esti mat ed house val ue | How much are your total property taxes, |
|  | How much do you esti mate this | includi ng city, county, and school taxes? |
|  | (house/ apartment) woul d sel I for if | ( Q611) <br> U Househol ds who reported Iiving quarters |
|  | ( nare/ you) were to put it on the narket |  |
|  | t oday? ( Q604) | (house/ apartment) as bei ng owned or |
| U Househol ds who reported living quarters purchased by a househol d mentber (TENUREU1 |  |  |
|  | (house/ apartment) as bei ng owned or <br> 1). | $\checkmark$-3.Ref used |
|  | 1) ( $\$ 85,000$ i s for LI VQRT eq 5 or 6) | $V-2$. Don't know |



DATA
SI ZE BEG N
D H 2PYRU1 4296
T HEL: Second j oi nt per son pd nort/util
Wo pai d - second person? (Q618E3)
U Househol ds who reported the househol d contai ned at l east one person 18 years of age or ol der whose rel ationshi p to the reference person was not as a SPOUSE ( AGET1>=18 and RRPU1>=4).
$\checkmark$ 0101: 1599 . Per son number
D. Don't know
R. Ref used

D H 3PYRU1 4300
T HEL: Thi rd j oi nt person pd nort/util
Who paid - third person? ( Q618E4)
U Househol ds who reported the househol d contai ned at least one person 18 years of age or ol der whose rel ationshi p to the ref erence person was not as a SPOUSE (AGET1>=18 and RRPU1>=4).
V 0101: 1599 . Per son number
$V \quad$ D. Don't know
$V \quad$ R.Ref used
D HA1PYRT1 7304
T HEL: Ant pai d by first j oi nt payer
How much pai d - first person? (Q618E5)
U Househol ds who reported the househol d contai ned at l east one person 18 years of age or ol der whose rel ati onshi p to the ref erence person was not as a SPOUSE ( AGET1>=18 and RRPU1>=4).
-3. Ref used
0 . None or not in uni verse
1: 1000 . Anøunt in dol I ars
D HA2PYRT1 7311
T HEL: Ant pai d by second j oi nt payer
How much pai d - second per son? (Q618E6)
$U$ Househol ds who reported the househol d contai ned at least one person 18 years of age or ol der whose rel ati onshi p to the reference person was not as a SPOUSE ( AGET1>=18 and RRPU1>=4).
V -3.Ref used
$\begin{array}{lr}\mathrm{V} & -2 \text {. Don't know } \\ \mathrm{V} & 0 \text {. None or not in uni verse }\end{array}$
1:800.Anøunt in dol lars
D HA3PYRT1 7318
T HEL: Ant paid by thi rd joint payer
How much paid - thi rd person? (Q618E7)
U Househol ds who reported the househol d cont ai ned at l east one person 18 years of age or ol der whose rel ationshi p to the ref erence person was not as a SPOUSE ( AGET1>=18 and RRPU1>=4).

- 3 . Ref used
- 2 . Don' t know

0 . None or not in uni verse
1: 500 . Anount in dollars
D REOTHRU1 1325
T HEL: Onns ot her real estate (Do/ Does) (you/ anyone in thi s househol d) own any real estat e( ot her than your mai $n$

DATA SI ZE BEG N
home. ) such as a second hone, I and, rental real estate, or money owed to you on a I and contract? (Q619)
U Al 11 househol ds.
V

1. Yes
2. No
D. Don' t know
R. Ref used

D REOWW1U1 4326
T HEL: First owner - other real estat e Who owns this real estate? 0098 Someone outside the househol d
U All househol ds with someone who owns ot her real estate (REOTHRU1. EQ. 1). Thi s i s househol d l evel dat a.
V 0098: 1599. Person number of househol d
V . mentber

D REOWW2U1 4330
T HEL: Second owner ot her real estate
Who ouns this real estate? 0098 Someone outside the househol d
U All househol ds with someone who owns ot her real estate (REOTHRU1. EQ. 1). Thi s is househol d l evel data.
V 0098: 1599. Person number of househol d
V . rentber

D REVAL2T1 7334
T HEL: Market val ue other real estate About how much would the property or properties sell for if (you/ name( s) ) were to put them on the narket today? (Q623)
U Househol ds who reported a househol d (or nonhousehol d) nember owni ng real estate ot her than the mai n home or noney owed to them on a I and contract (REOTHRU1 = 1).

D OTHMDRU1 $1 \quad 341$
T HEL: Presence of other nortgages
(Do/ Does) (you/ names) have a nortgage on the real estate? (Q624)
U Househol ds who reported a househol d (or nonhousehol d) member owni ng real estate ot her than the nai n home or noney owed to them on a I and contract ( REOTHRU1 = 1) .

$$
\begin{aligned}
& \frac{1}{2} \cdot \text { Yes } \\
& \text { D. No } \\
& \text { R. Den t know } \\
& \text { R Ref used }
\end{aligned}
$$

D PRMDR2T1 7342
T HEL: Principle on ot her nortgages
How much is the remai ni ng princi pal on the nortgage? ( Q625)
U All persons $15+$ at time of interview who reported a househol d (or nonhousehol d) nenber having a nortgage on real estate other than thei $r$ mai $n$ home (REMORTU1 $=1$ ).

- 3 . Ref used
- 2 . Don't know

0 . None or not in uni verse
1:500000.Anount in dollars
-3 . Ref used
-2 . Don' t know

- 2 . Don't know

0 . None or not in uni verse

## SURVEY OF PROGRAM DYNAM CS, 2001 M NI MALLY ED TED CROSS- SECTI ONAL FI LE

DATA
SI ZE BEG N
V 1:300000. Anهunt in dollars
D VEHOWWU1 1349
T HEL: Anyone owns a car, van, truck (Do/ Does) (you/ anyone in thi s househol d) own a car, van, or truck? Do not incl ude I eased vehi cles, recreational vehicles, or not orcycl es? ( Q631)
U All househol ds.

| V | 1. Yes |
| :--- | :--- |
| $V$ | 2. No |
| $V$ | D. Don' $t$ know |
| $V$ | R.Ref used |

D VEHNUMU1 1350
T HEL: How many cars, trucks owned How many cars, trucks, or vans do (you/ mentbers of this househol d) own? ( Q632)
U Househol ds who reported a househol d nenber ouni ng a car, van, or truck (VEHOWWU1 =1).
$V \quad 1: 20$. Number of not or vehi cl es D. Don't know
R. Ref used

D V1OWW1U1 4351
T HEL: First owner of 1st vehicle Who owns the newest vehi cle? (Q633 1)
U Househol ds who reported a househol d mēnber owni ng a car, van, or truck (VEHOWWU1 = 1).
V 0101: 1599 . Per son number
$\vee$ D. Don't know
R. Ref used

D VIOWKDU1 4355
T HEL: Second owner of 1st vehicle Wo owns the newest vehi cle? (second owner ) (Q633_2)
U Househol ds who reported a househol d nenber owni ng a car, van, or truck (VEHOWWU1 =1). V 0101: 1599 . Per son nunber
D. Don't know N. Onl y one owner
R. Ref used

D V1YEARE1 4359
T HEL: Year of 1st Vehi cle
What is the model year of this vehi cle? ( Q634)
U Househol ds who reported a househol d nenber ouni ng a car, van, or truck (VEHOWWU1 = 1). V 1983: 2002. Mbdel year of vehi cle

| V | D . Don' t know |
| :--- | :--- |
| V | R . Ref used |

D VHNAL1T1 7363
T HEL: Val ue of 1st Vehi cle
Bl ue book val ue of vehi cle coded from make, model and year.
U Househol ds who reported a househol d nenber owni ng a car, van, or truck (VEHOWNU1 =1).
$V \quad-3$. Ref used

- 2 . Don' t know

0 . None or not in uni verse
1: 52000 . Anøunt in dol I ars
D V1FROWU1 1370

DATA
SI ZE BEG N
T HEL: Vehi cle \#l owned or buying
Is thi s vehi cle owned free and cl ear or
is there still money owed on it? (Q635)
U House who reported a househol d nenber owning a car, van, or truck (VEHOWWU1 =1).
V
V 2. Free and cl ear
$V$ D.Don't know
$V$ R.Ref used
D AMDVD1T1 $7 \quad 371$
T HEL: Anøunt owed for 1st Vehicle How mach is currently owed for this vehi cl e? (Q636)
U Househol ds who reported a househol d menber owi ng money on the newest vehi cle (V1FROWW1 $=2)$.

V 1: 48000. Anهunt in dol lars
D V1PURPU1 1378
T HEL: Primary use of 1st vehi cle Which of the following is this vehicle primarily used for : self-employment busi ness purposes, not counting routine use to and from work, the transportation of a di sabl ed person, or personal use? ( Q637)
U Househol ds who reported a househol d menber owning a car, van, or truck (VEHOWWU1 =1).

1 . Sel f-empl oyment busi ness
$\checkmark$.purposes
2. Transportation of a di sabled person
3 . Personal use
D. Don't know
R. Ref used

D V2OWW1U1 4379
T HEL: First owner of 2nd vehi cle
Who owns the next newest vehi cle? (Q633 1)
U Househol ds who reported a househol d nenber owning a car, van, or truck (VEHOWWU1 = 1 and VEHNUMU1 > 1).
V 0101: 1599 . Per son number
$V$ D. Don't know
R. Ref used

D V2OWN2U1 4383
T HEL: Second owner of 2 nd vehicle Who owns the next newest vehi cle? (second owner) ( Q633_2)
U Househol ds who reported a househol d nenber owni ng a car, van, or truck (VEHOWWU1 = 1 and VEHNUMU1 $>1$ ).
V 0101: 1599 . Per son number
V D. Don't know
N . Onl y one owner
R. Ref used

D V2YEARE1 4387
T HEL: Year of 2nd Vehi cle What is the nodel year of this vehi cle? ( Q634)
DATA SI ZE BEG N

U Househol ds who reported a househol d nenber owni ng a car, van, or truck (VEHOWNU1 = 1 and VEHNUMU1 $>1$ ).

```
V 1983: 2002. Mbdel year of vehi cl e
V N D . Don't know
```

D VHNAL2T1 7391

T HEL: Val ue of 2nd Vehi cl e
Bl ue book val ue of vehi cle coded from nake, nodel and year.
U Househol ds who reported a househol d nenber owni ng a car, van, or truck (VEHOWWU1 = 1 and VEHNUMU1 $>1$ ).

| V | -3 . Ref used |
| :--- | :--- |
| V | -2 . Don't know |
| V | 0 . None or not in uni verse |

1: 52000 . Anøunt in dol I ars
D V2FROWU1 11398
T HEL: Vehi cle \#2 owned or buying
Is this vehi cle owned free and cl ear or
is there still money owed on it? (Q635)
U Househol ds who reported a househol d nenber owni ng a car, van, or truck (VEHOWNU1 = 1 and VEHNUMU1 >1).
$V$
$V$
$V$
$V$

1. Free and cl ear

2 . Mbney owed
D. Don' t know
R. Ref used

D AMDVD2T1 7399
T HEL: Amount owed for 2 nd vehi cle How mich is currently owed for this vehi cle? (Q636)
U Househol ds who reported a househol d nenber owi ng money on the second newest vehi cle $($ V2FROWU1 $=2)$.

## -3. Ref used

-2. Don't know
0 . None or not in uni verse
1: 48000 . Anount in dol I ars

## D V2PURPU1 1406

T HEL: Pri nary use of 2 nd vehi cle
Which of the following is this vehicle
primarily used for : self-employment
busi ness purposes, not counting routine
use to and from work, the transportation
of a di sabl ed person, or personal use? ( Q637)
U Househol ds who reported a househol d nenmer owni ng a car, van, or truck (VEHOWNU1 = 1 and VEHNUMU1 > 1).

1. Sel f-empl oyment busi ness
. purposes
2. Transportation of a di sabl ed . person
3. Personal use
D. Don' t know
R. Ref used

D V3OWN1U1 4407
T HEL: First owner of 3 rd vehi cle
Who ouns the third newest vehicle?
(Q633 1)
U Househol ds who reported a househol d nenber

## DATA SI ZE BEG N

owni ng a car, van, or truck (VEHOWWU1 $=1$ and VEHNUMU1 > 2).
V 0101: 1599. Person number
D. Don't know
R. Ref used

V3OWN2U1 4 411
T HEL: Second owner of 3 rd vehi cl e
Who owns the third newest vehi cl e?
( second owner) ( Q633_2)
Househol ds who reported a househol d menber owni ng a car, van, or truck (VEHOWWU1 = 1 and VEHNUMU1 > 2)
V 0101: 1599. Person number
V D. Don't know
$\xrightarrow{N}$. Onl y one owner
R. Ref used

D V3YEARE1 4415
T HEL: Year of 3rd Vehicle
What is the nodel year of this vehicle? ( Q634)
U Househol ds who reported a househol d nenber ouni ng a car, van, or truck (VEHOWWU1 = 1 and VEHNUMU1 > 2).
V 1983: 2002. Mbdel year of vehicle
V $\quad$ D. Don't know
R . Ref used
D VHNAL3T1 7419
T HEL: Val ue of 3 rd Vehi cle
Bl ue book val ue of vehi cle coded from make, nodel and year.
U Househol ds who reported a househol d nenber owni ng a car, van, or truck (VEHOWWU1 = 1 and VEHNUMU1 > 2).

- 3. Ref used
-2. Don't know
0 . None or not in uni verse
1: 52000 . Anهunt in dollars
D V3FROWU1 1 426
T HEL: Vehi cl e \#3 owned or buying
Is thi s vehi cle owned free and cl ear or
is there still money owed on it? (Q635)
U Househol ds who reported a househol d nenber owni ng a car, van, or truck (VEHOWWU1 = 1 and VEHNUMU1 > 2).
$V 1$. Free and cl ear
$V$ 2. Mbney owed
$V \quad$ D. Don't know
V R.Ref used
D AMOND3T1 $7 \quad 427$
T HEL: Anount owed for 3 rd vehicle
How mich is currently owed for this
vehi cl e? (Q636)
U Househol ds who reported a househol d nenber owing noney on the third newest vehi cle (V3FROWU1 $=2$ ).
V
- 3. Ref used
- 0 . Don't know

1: 48000 . Anount in dollars
D V3PURPU1 $1 \quad 434$
T HEL: Primary use of 3 rd vehicle


DATA
SI ZE BEG N
( AGEE1. GE. 15 and ALMSPTU1. EQ 1).

| $V$ | $1 . \mathrm{Yes}$ |
| :--- | :--- |
| V | $2 . \mathrm{No}$ |

D ALAMTT1 7466
T HEL: Tot al al i mony payments
What were your tot al payments for al imony i n 2000? ( Q656)
U Al I persons 15+ (AGET1. GE. 15) and i ndi cated they made al imony payments to a former spouse ( ALWHOU1.EQ. 1).
$\vee$-3.Ref used

- 2 . Don't know

0 . None or not in uni verse
1: 26800 . Anøunt in dol I ars
D OTHSPTU1 1473
T HEL: Ot her payments - nonHH menbers (Other than child support/ Ot her than al i mony/ Ot her than chi I d support and al imony, ) Did (you/ anyone in this househol d) make any (other) payment s for the support of someone who did not live in this househol d in 2000? (Q657)
U Al househol ds.

| $V$ | 1. Yes |
| :--- | :--- |
| $V$ | 2. No |
| $V$ | D. Don't know |
| $V$ | R. Ref used |

D OTWHOU1 1474
T HEL: Pay ot her support nonHH menbers
Did you make ot her support payments?
$U$ Persons 15 years of age and ol der (AGEE1. GE. 15 and OTHSPTU1 $=1$ )
$\begin{array}{ll}V & 1 . \mathrm{Yes} \\ V & 2 \text {. No }\end{array}$
D OTNUMU1 2475
T HEL: Number of ot hers supported
For how many ot her per sons di d you make support payments?
U All persons who made payments for the support of others outsi de the househol d ( OTWHOU1 . EQ. 1).
$\checkmark \quad$ 1: 19 . Nunber of persons
D OSTAMIT1 7477
T HEL: Amount paid for other's support
How much did you pay for the support of
(this person/these per sons) during 2000?
U All persons $15+$ that made support payments ( ot her than child support and al imony) to someone who did not live in the househol d ( AGET1 . GE. 15 and OTWHOU1 . EQ. 1).
V
V
V
V
V
-3 . Ref used
-2 . Don't know
0 . None or not in uni verse
1: 16100 . Anøunt in dol Iars
D FDEXR1 4484
T FE: Anهunt spent on food at stores
These next questions are about the food eaten in your househol d in the last 12 mont hs, since (current mont h) 2000, and whet her you were able to afford the food you need. Thi nking about al I the pl aces

## DATA <br> SI ZE BEG N

(you/ your househol d) shop for food, for exampl e, t he super market war ehouse cl ubs, conveni ence stores, bakeri es, produce stands, about how much does your househol d usual ly spend per week on groceri es? Pl ease i ncl ude any purchases made with food food stamps. (990a@a)
U All househol ds

```
D Q990A1R1 4 488
T FE: Range 1 anount spent on food
```

    First dollar amount of the range spent
    per week on groceri es (990a)
    U All househol ds where a range was gi ven for 990a ( $990 \mathrm{a}=-4$ )
V 0000: 9999. Andunt in dollars
D Q990A2R1 4492
T FE: Range 2 amount spent on food
Second dol I ar anmunt of the range spent per week on groceri es (990a)
U All househol ds where a range was gi ven for 990a (990a $=-4$ )
V 0000: 9999. Anount in dollars
D Q990ABU1 1496
T FE: Peri od of spending READ IF NECESSARY: Is that per week, every two weeks or every month?
U All househol ds where $990 \mathrm{a}=-4$ or $\$ 0-\$ 9999$
V 1. Week
$\vee \quad$ 2. Every two weeks
$V \quad 3$. Every mont $h$
$V$ D. Don't know
V R.Ref used
D NFDR1 4497
T FE: Ant for non-food itens How mach of the (\$ anount/\$ I ower range to \$ upper range) was for non-food itens, such as pet food, paper products, det ergents, or cl eani ng suppl i es? (991@m)
U All househol ds where FEXEXU1 gt 0
$\checkmark \quad-4$. Range of dollars
$\begin{array}{ll}V & -3 \text {. Ref used } \\ V & -2 \text {. Don't know }\end{array}$
V 0000: 9999 . Anmunt in dollars
D Q991R1R1 4501
T FE: Range 1 ant spent non food
First dollar amount of the range spent
per week on non-food itens (991)
U All househol ds where a range was gi ven for 991 ( $991=-4$ )
V 0000: 9999. Anount in dollars
D Q991R2R1 4505
T FE: Range 2 ant spent non food Second dol I ar anmunt of the range spent per week on non-food itens. (991)
U All househol ds where a range was gi ven for 991 ( $991=-4$ )
V 0000: 9999 . Anmunt in dollars



DATA
SI ZE BEG N
more." Vas that often, sometimes, or never true for (you/ your househol d) in the I ast 12 mont hs? (1004)
U All househol ds with FDSUFFU1=2, 3, 4, D, or R or (with income bel ow 2 times poverty and respondent earni ngs less than $\$ 50,000$ )
2. Often true
3. Never true
D. Don't know
R. Ref used

D FOOD03U1 1529
T HFS: Coul dn' t afford bal anced neal s
" (I/We) couldn't afford to eat bal anced
meal s. "Vas that often, sometimes, or
never true for (you/ your househol d) in
the past 12 months? (1005)
U Al I househol ds with FDSUFFU1=2, 3, 4, D, or R or (with income bel ow 2 times poverty and respondent earni ngs l ess than $\$ 50,000$ )

1. Often true
2. Someti mes true
3. Never true
D. Don't know
R. Ref used

D FOOD04U1 1530
T HFS: Chi I d fed I ow cost food
" (I / We) relied on onl y a few ki nds of l ow cost food to feed (Name/the chi I dren)
because (I was/ we were) runni ng out of
money to buy food. " Was that often,
sonet i mes, or never true for (you/your
househol d) in the last 12 mont hs? (1007)
U All househol ds with at least one child under 18 who was nei ther the reference person nor the spouse and with ((FDSUFFU1 $=2-4, ~ D$, or R) or (i ncome bel ow 2 times poverty and respondent earni ngs I ess than $\$ 50,000$ )
V
V
V
V
V

1. Often true
2. Sometimes true
3. Never true
D. Don't know
R. Ref used

F00D05U1 $1 \quad 531$
T HFS: Can't feed child bal anced meal s
"(I/We) couldn't feed (Name/the children) a bal anced meal, because (I/we) coul dn't afford that." Vas that of ten, somet i mes,
or never true for (you/your househol d) in
the last 12 months? (1008)
U Al I househol ds with at least one child under 18 who was nei ther the reference person nor the spouse and with ((FDSUFFU1=2-4, D, or R) or (i ncome bel ow 2 times poverty and respondent earni ngs I ess than \$50,000))
$V$
$V$
$V$
$V$
$V$

> 1. Of ten true
> 2. Somet ines true
> 3. Never true
> D. Don't know
> R. Ref used

D FOOD06U1 1532
T HFS: Children not eating enough
" ( Name was/The chil dren were) not eating

## DATA SI ZE BEG N

because (I/we) just coul dn't afford
enough food. " has that often, sometimes, or never true for (you/your househol d) in the last 12 months? (1009)
U Al househol ds contai ning at least one child under 18 who was nei ther the reference person nor the spouse and reporting food probl ens ( $F D S U F F U 1=3-4, \quad \mathrm{D}$, or R ) or
( $F 00 D 01 U 1=1-2, \quad D$ or $R$ ) or ( $F 00 D 02 U 1=1-2$, D, or R) or (FOODO3U1 $=1-2, \mathrm{D}$, or R ) or
( $F O O D 04=1-2, \mathrm{D}$, or R ) or ( $F O O D 05=1-2, \mathrm{D}$, or R)

1. Often true
2. Someti mes true
3. Never true
D. Don't know
R. Ref used

D FOOD07U1 1533
T HFS: Adult cut si ze or ski pped meal s
In the I ast 12 mont hs, si nce (MDNTH YEAR) 2000 did (you/ you or ot her adults in your househol d) ever cut the size of your
neal s or skip meal s because there wasn't enough money for food? (1010)
U Al I househol ds whi ch reported food probl ens (FDSUFFU1 ne (1 or 2)) or (FOOD01U1 ne 3) or (FOOD02U1 ne 3) or (FOOD03U1 ne 3) or (F00004U1 ne ( 3 or bl ank)) or (F00005U1 ne ( 3 or bl ank) )

$$
\begin{aligned}
& \text { 1.Yes } \\
& 2 \cdot \text { No } \\
& \text { D. Don' t know } \\
& \text { R.Ref used }
\end{aligned}
$$

D FOOD08U1 $1 \quad 534$
T HFS: How of ten adults ski pped meal s
How of ten did this happen - al nost every nonth, some nonths but not every month, or in onl y 1 or 2 months? (1011)
U All househol ds where adults cut size or ski pped meal s (FOOD07U1=1) $\langle B R>$

1. Al most every nont h
2. Somee mont hs but not every nonth
3. Onl y 1 or 2 nont hs
D. Don't know
R. Ref used

D FOOD09U1 $1 \quad 535$
T HFS: Ever ate less than should In the last 12 mont hs, di d you ever eat l ess than you felt you shoul d because there wasn't enough money to buy food? ( 1012)
U Al I househol ds whi ch reported food probl ens (FDSUFFU1 ne (1 or 2)) or (FOOD01U1 ne 3) or (FOOD02U1 ne 3) or (FOOD03U1 ne 3) or (F00004U1 ne ( 3 or bl ank)) or (F00005U1 ne ( 3 or bl ank) )
D. Don't know
R. Ref used

D FOOD10U1
T HFS: Ever hungry but di dn' t eat
In the last 12 mont hs, were you ever

DATA
SI ZE BEG N
hungry but di dn't eat because you coul dn't afford enough food? (1013) U Al I househol ds whi ch reported food probl ens ((FDSUFFU1 ne (1 or 2)) or (FOOD01U1 ne 3) or (FOOD02U1 ne 3) or (FOOD03U1 ne 3) or (FOOD04U1 ne ( 3 or bl ank)) or (FOOD05U1 ne ( 3 or bl ank) )
V

$$
\begin{aligned}
& \text { 1. Yes } \\
& 2 \cdot \text { No } \\
& \text { D. Don' t know } \\
& \text { R. Ref used }
\end{aligned}
$$

D FOOD11U1 1537
T HFS: Lose wei ght past 12 mont hs In the I ast 12 nonths, di d you I ose wei ght because you di dn't have enough money for food? (1014)
U Al l househol ds that reported food probl ens ( $F D S U F F U 1=3-4, \quad D$, or $R$ ) or ( $F O 0 D 01 U 1=1-2$, D, or R) or ( $F O 0 D 02 \mathrm{Ul}=1-2$, D or R) or ( $F O 0003 U 1=1-2, D$ or $R$ ) or ( $F O 0 D 04 U 1=1-2$, $D$ or R) or (FOODO5U1=1-2, D or R) or (FOOD06U1=1-2, D or R) or (FOOD07U1=1-2, D or R) or (FOOD09U1=1-2, D or R) or ( $\mathrm{FOOD10U1}=1-2$, $D$ or $R$ )

[^0]D FOOD12U1 1538
T HFS: Adult ts ) di d not eat whol e day In the last 12 nonths, did (you/you or ot her adults in your househol d) ever not eat for a whol e day because there wasn't enough money for food? (1015)
U Al I househol ds that reported food problens ( $F D S U F F U 1=3-4, D$, or $R$ ) or ( $F O 0 D 01 U 1=1-2$, D, or R) or ( FOODO2U1=1-2, D or R) or ( $F O 0003 U 1=1-2, D$ or $R$ ) or (FOOD04U1=1-2, D or R) or ( $F O O D 05 U 1=1-2, D$ or $R$ ) or ( FOOD06U1=1-2, D or R) or (FOOD07U1=1-2, D or R) or ( FOOD09U1=1-2, D or R) or ( $F 00010 U 1=1-2, \mathrm{D}$ or R )

| $V$ | 1. Yes |
| :--- | :--- |
| $V$ | 2. No |
| $V$ | $D$. Don't know |
| $V$ | $R$. Ref used |

D FOOD13U1 1539
T HFS: Freq adults didn't eat all day How often did thi s happen - - al nost every month, some mont hs but not every month, or in onl y 1 or 2 mont hs? (1016)
U Al I househol ds indi cating adults have not eat en for a whol e day (FOOD12U1 = 1)

1. Al most every month
2. Some mont hs but not every month
3. Onl y 1 or 2 mont hs
D. Don't know
R. Ref used

D FOOD14U1 1540
T HFS: Ever cut si ze of child's meal s
The next questions are about children I iving in the househol d who are under 18 years ol d. In the last 12 months, si nce

DATA SI ZE BEG N
(MONTH) 2000, di d you ever cut the si ze of ( CHI LD' S FI RST NANE/ any of the children's) meals because there wasn't enough money for food? (1018)
U Al I househol ds that contai ned one or more children under 18 who were nei ther the ref er ence per son nor the spouse and that reported food probl ens (FDSUFFU1=3-4, D, or R) or (FOODO1U1 $=1-2, \mathrm{D}$, or R) or ( $F O 0 D 02 U 1=1-2, D$ or R) or (FOOD03U1=1-2, D or R) or (FOODO4U1=1-2, D or R) or
(FOOD05U1-1-2, D or R) or (FOOD06U1-1-2, D or R) or (FOOD07U1=1-2, D or R) or
( FOOD09U1=1-2, D or R) or (FOOD10U1=1-2, D or R)
D. Don't know
R. Ref used

D FOOD15U1 1541
T HFS: Child ever ski pped a meal in the I ast 12 nont hs, di d (CHID S FI RST NAME/ any of the children) ever ski p a meal because there wasn't enough money for food? (1019)
U Al I househol ds that contai ned one or more children under 18 who were nei ther the ref er ence per son nor the spouse and that reported food probl ens (FDSUFFU1=3-4, D, or R) or (FOODO1U1=1-2, D, or R) or ( $F O 0 D 02 U 1=1-2, \mathrm{D}$ or R) or (FOOD03U1=1-2, D or R) or (FOODO4U1=1-2, D or R) or ( FOOD05U1=1-2, D or R) or (FOOD06U1=1-2, D or R) or ( $\mathrm{FOODO7U1}=1-2, \mathrm{D}$ or R ) or
(FOOD09U1=1-2, D or R) or (FOOD10U1=1-2, D or R)

1. Yes
2 . No
D. Don't know
R. Ref used

D FOOD16U1 $1 \quad 542$
T HFS: How often child ski pped meal s How of $t$ en did this happen -- al most every month, some nont hs but not every month, or in onl y 1 or 2 months? (1020)
U Al I househol ds indi cating children ever ski pped a meal (FOOD15U1 = 1) .

1. Al most every month
2. Sone months but not every month
3. Onl y 1 or 2 months
D. Don't know
R. Ref used

D FOOD17U1 1543
T HFS: Child ever hungry past 12 mont hs In the last 12 mont hs, (was CHI LD' S FI RST NAME/ were the children) ever hungry but you just coul dn't afford nore food? (1021)

U Al I househol ds that contai ned one or more children under 18 who were nei ther the ref er ence per son nor the spouse and that report ed $f$ ood probl ens (FDSUFFU1=3-4, $D$, or R) or (FOOD01U1 $=1-2, \mathrm{D}$, or R ) or ( $F O 0 D 02 U 1=1-2$, D or R) or (FOOD03U1=1-2, D

DATA
(FOOD05U1=1-2, D or R) or (FOOD06U1=1-2, D
or R) or (FOOD07U1=1-2, D or R) or
( $F 00009 U 1=1-2, \quad D$ or $R$ ) or (FOOD10U1=1-2, D
or R)
V
$V$
$V$
$V$
1. Yes
D. Don't know
R. Ref used
D FOOD18U1 1544
T HFS: Child ever not eat for whol e day
In the last 12 mont hs, did (CHID'S FI RST
(ANE) any of the children) ever not eat
enough money for food? (1022)
U Al househol ds that contai ned one or more
children under 18 who were nei ther the
ef erence person nor the spouse and that
reported food probl ens (FDSUFFU1=3-4, D, or
( FOOD02U1=1-2, D or R) or (FOOD03U1=1-2, D
or R) or (FOODO4U1 $=1-2, \mathrm{D}$ or R) or
( $F 00005 U 1=1-2, \quad D$ or $R$ ) or (FOOD06U1=1-2, D
( $F 00009 U 1=1-2, \quad D$ or $R$ ) or ( $F O O D 10 U 1=1-2, \quad D$
or R)
1 .Yes
D. Don' t know
R. Ref used
D FDBANKU1 1545
T HFS: Used food pantry or food bank
In the last 12 months, di d you (or ot her
aduls in your househol d) ever get
pantry, or food bank? (1023)
Ar househol ds that did not al ways have
enough to eat (FDSUFFUlne 1) and househol ds
with enough to eat but with income less than
twi ce the poverty level (see user notes)
V
$V$
$V$
$V$

FDBFRQU1 1546
T HFS: How of ten used food panty/bank How of ten di $d$ this happen - al most every nonth, some nont hs but not every month, or in onl y 1 or 2 mont hs? (1024)
All househol ds where FOOD19U1 $=$



DATA

## SI ZE BEG N

6. Grandchi I d

7 . Parent ( not her/f at her)
8 . Brother/si ster
9. Ot her Rel ative of Reference Person (Uncl e, cousin, in-I aws, et C. )
10 . Foster Child
11 . Housemat e/ Roommate
12 . Roomer / Boar der
13. Ot her Non-Rel at i ve of Ref erence . Per son

D DOBYRT1 4582
T DE: Year of birth for thi s person What is (your/name's) date of birth? -
YEAR (DOB)
U All persons
V 1910: 2001 . Year of bi rth
D AGET1 356
T DE: Age of person
Age of per son
U All persons
$V$ 0:91.Years of age
D MARI TLE1 1589
T DE: Marital status for this person
What is (your/nane's) current narital st at us? (MS)
U Persons age 15+
$V$
$V$
$V$
$V$
$V$
2 2.Married, spouse absent
3.Widowed
$V \quad 4$. Di vorced
$V$ 5.Separ at ed
6 . Never narried
D SPOUSEE1 $4 \quad 590$
T DE: Person nunber of spouse
Person number of spouse (LNSP)
U All persons age 15+
$\checkmark$ V 0 . No spouse
V 0101: 1599. Per son Number
D EVRW DU1 1594
T DE: Ever wi dowed
(Have/ Has) (you/ name) EVER been wi dowed? ( EVRW D)
U Persons age 15+ where MARI TLU1 ne 6
V 1.Yes
V $\quad 2$. No
$V$ R.Ref used
D EVRD VU1 1595
T DE: Ever di vorced
(Have/ Has) (you/ name) EVER been di vor ced? ( EVRD V)
U Persons age 15+ where MARI TLU1 ne 6
V
1 . Yes
$V$ D. Don't know
R . Ref used
D VETE1 $1 \quad 596$
T DE: Ever in armed forces
Di d (you/ name) ever serve on acti ve duty


DATA SI ZE BEG N
U Al
V
V
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V
V
. Mexi can- Amer i can
2. Chi cano
3. Mexi can ( Mexi cano)
3. Mexi can ( Mexi cano)$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$4 . Puerto Ri can
5 . Cuban
6. Central or South American
7. Ot her Hi spani c
8.All ot her
9 . Don' t Know/ Ref used/ M ssing
D NATVTY ..... 3626
T DE: Country of birth

        What count ry (were/ was) (you/ name) born
        in? (BCNTRY) (Note: See country code list
        i \(n\) Appendi \(x\) D)
    U All persons
D C TSHPE1 ..... 1629
T DE: Citizen of US(Are/ls) (you/ name) a U.S. citizen?( CI TI ZEN)
U All persons
$\begin{array}{ll}V & 1 . Y e s \\ V & 2 . \text { No }\end{array}$
D NATCI TU1 1630
T DE: Citizen: natural /born to US citzenAre you a citizen through naturalizationor were you born abroad of Ameri canparents? ( NATCl T)
U All persons not born in US and Cl TSHPE1=1
1. Nat ur al i zed ci tizen
2. Born abroad of American parents
D. Don't know
R. Ref used
D NATYRU1 $4 \quad 631$
T DE: Yr becane a naturalized US citizen
In what year di d you become a citizen of
the U. S.? (NATMDNYR)
U Al I nat ural ized ci tizens ( NATCl TU1=1)
$\checkmark$ 1910: 2001. Year became a citizen
D. Don't know
R. Ref used
D OTRLNGU1 1635
T DE: Speak I ang. ot her than Engl ish
(Do/ Does) (you/ name) speak some I anguage
ot her than Engl ish at home? (OTHLANG)
U All persons

| V | 1. Yes |
| :--- | :--- |
| $V$ | 2. No - Speaks onl $y$ Engl i sh |
| $V$ | D. Don't know |
| $V$ | $R$ |

D WKTLNGU1 1636

T DE: What ot her I anguage spoken What is thi s I anguage? (WHATLANG)
U All persons with OTRLNGU1=1
2 . Asi an I anguage (e. g., Chi nese,
.J apanese, Vi et namese)
3. Ot her European I anguage (e.g., French, Gernan, Pol i sh)
4. Ot her
D. Don't know


| DATA | SI ZE BEG N |
| :---: | :---: |
| I mputation flag for year of birth |  |
| V | 0 . Not i mput ed |
| V | 1. Statistical imputation (hot |
| V | . deck) |
| V | 3 . Logi cal i mputation (deri vation) |
|  |  |
| T DE: I mputation flag for AGET1 |  |
| I mputation flag for Age |  |
| V | 0. Not i mputed |
| V | 1. Statistical imputation (hot |
| V | deck) |
| V | 3. Logi cal i mput ation (deri vation) |
| D MARI TLI $1 \quad 1 \quad 672$ |  |
| T DE: I mputati on flag for MARI TLE1 01 |  |
|  |  |
| stat us 2001 |  |
|  | 0 . Not i mput ed |
| V | 1. Statistical imputation (hot |
| V | . deck) |
| V | 3 . Logi cal i mputation (deri vation) |
| D SPOUSEI $1 \quad 1 \quad 673$ |  |
| T DE: I mp | ation flag for SPOUSEE1 01 |
| I mputation flag for I ongitudi nal spouse |  |
|  | O . Not i mputed |
| V | 1. Statistical imputation (hot |
| V | deck) |
| V | 3 . Logi cal i mput ation (deri vation) |
| D VETI $1 \quad 1 \quad 674$ |  |
| T DE: I mputation flag for VETE1 01 I mputation fl ag for veterans stat us |  |
|  |  |
|  | 0 . Not i mput ed |
| V | 1. Statistical imputation (hot |
| V | . deck) |
| $V$ | 3 . Logi cal i mputation (deri vation) |
| D NATVTYI | 1675 |
| T DE: I mp | i on flag for Nativity |
|  | on flag f |
|  | . Not i mput ed |
| V | 1. Statistical imputation (hot |
| V | 3. Logi cal i mput ation (deri vation) |
| V | 4 . Case swi thes val ue for NATVTY |
| V | . over time in the unedited data |
| D Cl TSHPI | 1676 |
| T DE: I mp | ation flag for CI TSHPE1 01 |
|  | i on flag for Citizenshi p |
| V | 0 . Not i mput ed |
| V | 1. Statistical imputation (hot |
| V | . deck) |
| V | 3. Logi cal i mput ation (deri vation) |
| D DESPARI | 1677 |
| T DE: I mp | ation flag for DESPARE1 |
|  | i on flag for Desi gnated Parent |
| V | 0 . Not i mput ed |
| V | 1. Statistical imputation (hot |
| V | . deck) |
| V | 3. Logi cal i mput ation (deri vation) |
| D MBMD5U1 | 1678 |



T PW Away from HH - May 2000 Si nce May 2000, during whi ch mont hs di d ( name) I i ve away fromthis househol d? ( VB 5)
U All persons listed as living el sewhere for 30+ days (all person numbers listed in WD1@2)
V
X . May 2000
D VBMD6U1 1
T PW Anay from HH
$-\quad$ J un 2000
Si nce May 2000, during whi ch mont hs did
( nane) live away fromthis househol d?
( WB 6)
All persons listed as living el sewhere for WD1 (2)
V
X.J une 2000

D VBMD7U1 $\quad 1 \quad 680$
T PW Anay from HH - Jul 2000
Si nce May 2000, during whi ch mont hs di d
( name) I i ve away fromthis househol d?
( VB_7)
U All persons listed as living el sewhere for 30+ days (all person numbers listed in WD1@2)
$\begin{array}{lll}\text { D VBMD8U1 } & 1 & 681 \\ \text { T PW Anay from HH - Aug } 2000\end{array}$
Si nce May 2000, during whi ch months did
( name) live away fromthis househol d? ( VB 8 )
All persons isted as $1 i$ ving el sewhere for WD1@2)
V
X.August 2000
$\begin{array}{lll}\text { D VBMD9U1 } & 1 & 682 \\ \text { T PW Anay from HH - Sep } 2000\end{array}$
Si nce May 2000, during whi ch nont hs did
( name) li ve away fromthis househol d?
U All persons listed as living el sewhere for $30+$ days (all person numbers listed in WD1@2)

D VBMLOU1 $1 \quad 683$
T PW Away from HH - Oct 2000
Si nce May 2000, during whi ch months did ( name) I ive away fromthis househol d? ( VB_10)
Al persons isted as 1 iving el sewhere for WD1 ${ }^{2}$ )

D VBML1U1 $1 \quad 684$
T PW Anay from HH - Nov 2000 Si nce May 2000, during whi ch nont hs did ( name) live away fromthis househol d? ( VB_11)
al persons listed as living el sewhere for WD1@2)



## DATA SI ZE BEG N


X.Yes

D Q1502U1 1708
T EE: Week on I ayoff-meek 2 Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, i ncl uding time spent on I ayof froma job, and reported recei ving from the empl oyer either a return date or ot her indi cation of being recalled within six months when laid of $f$ ( NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
X.Yes

D Q1503U1 1709
T EE: Week on I ayoff-week 3
Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U Al l persons 15+ at time of interview who did not work during the cal endar year 2000, incl uding time spent on I ayoff froma job, and reported recei ving from the empl oyer ei ther a return date or ot her indi cation of being recalled within six months when Iaid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X . Yes
D Q1504U1 1710


DATA
SI ZE BEG N
T EE: Week on I ayoff-meek 9
Wi ch weeks (were you/ was name) on I ayoff in 2000? ( Q15)
U All persons 15+ at time of interview who did not work during the cal endar year 2000, i ncl uding time spent on I ayoff froma job, and reported recei ving from the empl oyer ei ther a return date or other indi cation of being recalled within six months when Iaid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1510U1 $1 \quad 716$
T EE: Week on I ayoff-week 10
Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, i ncl udi ng time spent on I ayoff froma job, and reported recei vi ng from the enpl oyer ei ther a return date or ot her indi cation of bei ng recalled withi $n$ si $x$ mont hs when I aid of $f$ ( NLAYDTU1 $=1$ or NLAY6MU1 =1).
V
X.Yes

D Q1511U1 1717
T EE: Week on I ayoff-week 11
Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000,
incl uding time spent on I ayof froma j ob, and reported recei vi ng from the enpl oyer ei ther a ret urn date or other indi cation of bei ng recalled withi $n$ si $x$ mont hs when I aid of $f$ ( NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1512U1 1718
T EE: Week on I ayoff-week 12
Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, i ncl uding ti me spent on I ayof from a job, and reported recei ving from the empl oyer ei ther a return date or ot her indi cat $i$ on of bei ng recalled withi $n$ six months when laid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X . Yes
D Q1513U1 1719
T EE: Week on I ayoff-week 13 Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, i ncl uding time spent on I ayof from a job, and reported recei ving from the empl oyer ei ther a return date or other indi cation of being recalled within six months when laid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
$X$. Yes
D Q1514U1 1720
T EE: Week on I ayoff-meek 14
Wi ch weeks (were you/ has name) on I ayoff

## DATA

SI ZE BEG N
in 2000? (Q15)
U Al persons 15+ at time of intervi ew who did not work during the cal endar year 2000, incl uding time spent on I ayof froma job, and reported recei ving fromthe empl oyer ei ther a ret urn date or ot her indi cation of bei ng recalled within six nont hs when Iaid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1515U1 $1 \quad 721$
T EE: Week on layoff-week 15
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, i ncl uding ti ne spent on I ayoff froma job, and reported recei vi ng fromthe empl oyer ei ther a ret urn date or other indi cation of being recalled within six nont hs when laid of f ( $\mathrm{NLAYDTU1}=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1516U1 122
T EE: Week on I ayoff-week 16
Whi ch weeks (were you/ was nane) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of intervi ew who di d not work during the cal endar year 2000, i ncl uding ti me spent on I ayof froma job, and reported recei vi ng fromthe empl oyer ei ther a ret urn date or other indi cati on of bei $n g$ recalled wi thi $n$ si $x$ nont hs when laid of $f$ ( NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1517U1 1723
T EE: Week on I ayoff-week 17
Whi ch weeks ( were you/ was nane) on I ayoff
in 2000? (Q15)
UAll persons $15+$ at time of interview who did not work during the cal endar year 2000, i ncl udi ng time spent on I ayoff froma $j$ ob, and reported recei vi ng fromthe empl oyer either a return date or ot her indi cati on of bei $n g$ recalled within six mont hs when laid of f ( NLAYDTU1 $=1$ or NLAY6MU1 = 1) .
V
X.Yes

D Q1518U1 1724
T EE: Week on I ayoff-week 18
Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, i ncl uding time spent on I ayoff froma job, and reported recei vi ng fromthe empl oyer ei ther a ret urn date or other indi cation of being recalled wi thi $n$ six mont hs when laid of f ( NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1519U1 1725
T EE: Week on I ayoff-week 19
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did

## DATA SI ZE BEG N

not work during the cal endar year 2000, i ncl uding ti me spent on I ayof from a job, and reported recei vi ng from the empl oyer ei ther a return date or ot her indi cation of being recalled wi thi $n$ six mont hs when Iaid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V X.Yes

D Q1520U1 $1 \quad 726$
T EE: Week on I ayoff-week 20
Whi ch weeks (were you/ was name) on I ayoff in 2000? ( Q15)
U Al persons 15+ at time of intervi ew who did not work during the cal endar year 2000, incl uding time spent on I ayof firom a job, and reported recei vi ng from the empl oyer ei ther a ret urn date or ot her indi cation of being recalled within si $x$ mont hs when I aid of $f$ ( NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1521U1 1727
T EE: Week on layoff-week 21
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, incl uding ti me spent on I ayof f from a job, and reported recei vi ng from the empl oyer ei ther a return date or other indi cation of bei ng recalled within six mont hs when I aid of $f$ ( NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1522U1 $1 \quad 728$
T EE: Week on I ayoff-week 22
Whi ch weeks (were you/ was nane) on I ayoff i $n$ 2000? ( Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, i ncl uding ti me spent on I ayof from a job, and reported recei vi ng from the enpl oyer ei ther a return date or ot her indi cati on of being recalled within si $x$ mont hs when I aid of f ( NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1523U1 $1 \quad 729$
T EE: Week on I ayoff-meek 23
Whi ch weeks (were you/ was name) on I ayoff i $n$ 2000? ( Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, i ncl udi ng time spent on I ayoff from a job, and reported recei ving from the enpl oyer ei ther a return date or ot her indi cation of being recalled within six months when Iaid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
$X$. Yes
D Q1524U1 $1 \quad 730$
T EE: Week on I ayoff-week 24
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, incl uding time spent on I ayoff froma job,

## DATA

SI ZE BEG N
and reported recei ving fromthe empl oyer ei ther a ret urn date or ot her indi cat $i$ on of being recalled withi $n$ si $x$ mont hs when Iaid of f ( NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1525U1 1731
T EE: Week on layoff-week 25
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U Al persons $15+$ at time of intervi ew who did not work during the cal endar year 2000, incl uding time spent on I ayof froma job, and reported recei ving fromthe empl oyer ei ther a ret urn date or other indi cation of being recalled wi thin six nont hs when I aid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1526U1
1732
T EE: Week on layoff-week 26
Whi ch weeks ( were you/ was name) on I ayoff in 2000? (Q15)
U Al persons 15+ at time of intervi ew who did not work during the cal endar year 2000, incl uding time spent on I ayoff froma job, and reported recei vi ng fromthe empl oyer ei ther a ret urn date or other indi cation of being recalled wi thin six nont hs when I aid of f ( $\mathrm{NLAYDTU1}=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1527U1 1733
T EE: Week on I ayoff-week 27
Whi ch weeks (were you/ was nane) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, i ncl uding time spent on I ayoff froma job, and reported recei ving fromthe empl oyer ei ther a ret urn date or ot her indi cation of bei ng recalled wi thi $n$ si $x$ mont hs when Iaid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1528U1 1734
T EE: Week on I ayoff-week 28
Whi ch weeks (were you/ was name) on I ayof f
in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, incl uding ti me spent on I ayof froma j ob, and reported recei ving fromthe empl oyer ei ther a ret urn date or ot her indi cation of being recalled within six mont hs when I ai d of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 =1).
V
$X$. Yes
D Q1529U1 1735
T EE: Week on I ayoff-week 29
Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of intervi ew who did not work during the cal endar year 2000, i ncl uding ti me spent on I ayoff froma job, and reported recei vi ng fromthe empl oyer ei ther a ret urn date or other indi cation of

DATA
SI ZE BEG N
being recalled within six months when Iaid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 = 1).
V $X$.Yes

D Q1530U1 1736
T EE: Week on I ayoff-week 30
Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, i ncl udi ng time spent on I ayoff from a job, and reported recei vi ng from the empl oyer ei ther a return date or ot her indi cation of being recalled within si $x$ mont hs when Iaid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V $X$. Yes

D Q1531U1 1737
T EE: Week on I ayoff-week 31
Whi ch weeks (were you/ was nane) on I ayoff in 2000? ( Q15)
U Al persons 15+ at time of intervi ew who did not work during the cal endar year 2000, i ncl uding time spent on I ayoff froma job, and reported recei vi ng from the empl oyer ei ther a return date or ot her indi cation of bei ng recalled within six mont hs when I aid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 =1).
V
X.Yes

D Q1532U1 1738
T EE: Week on I ayoff-week 32
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U Al persons $15+$ at time of intervi ew who did not work during the cal endar year 2000, i ncl uding time spent on I ayoff from a job, and reported recei vi ng from the empl oyer ei ther a return date or ot her indi cation of being recal I ed within si $x$ mont hs when I aid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1533U1 $1 \quad 739$
T EE: Week on I ayoff-week 33
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, incl uding ti me spent on I ayoff from a job, and reported recei vi ng fromthe enpl oyer ei ther a return date or other indi cation of being recalled within si $x$ mont hs when I aid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1534U1 $1 \quad 740$
T EE: Week on I ayoff-week 34
Wi ch weeks (were you/ was nane) on I ayoff i $n$ 2000? ( Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, incl uding ti me spent on layof from a j ob, and reported recei vi ng from the empl oyer ei ther a return date or other indi cation of bei ng recalled within si $x$ mont hs when I aid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).


DATA
D Q1540U1
T EE: Week on I ayoff-week 40 Wi ch weeks (were you/ was name) on I ayoff in 2000? ( Q15)
U All persons $15+$ at time of intervi ew who did not work during the cal endar year 2000, i ncl udi ng time spent on I ayoff from a job, and reported recei ving from the empl oyer ei ther a return date or ot her indi cat $i$ on of being recalled within six months when laid of f ( NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
$X$. Yes
D Q1541U1 1747
T EE: Week on I ayoff-week 41
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, i ncl uding time spent on I ayoff froma job, and reported recei vi ng from the empl oyer ei ther a return date or ot her indi cation of being recalled within si $x$ months when laid of f ( NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).

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                    X.Yes
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D Q1542U1 1748
T EE: Week on I ayoff-week 42
Whi ch weeks (were you/ was name) on I ayoff i n 2000? (Q15)
U Al persons 15+ at time of intervi ew who did not work during the cal endar year 2000, incl uding time spent on I ayof froma job, and reported recei ving fromthe empl oyer ei ther a ret urn date or ot her i ndi cati on of being recalled within six mont hs when laid of f ( NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V $X$. Yes

D Q1543U1 1749
T EE: Week on layof $f$-week 43
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, incl uding time spent on I ayof froma job, and reported recei ving from the empl oyer ei ther a return date or ot her indi cation of being recalled within six mont hs when laid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
$X$. Yes
D Q1544U1 $1 \quad 750$
T EE: Week on I ayoff-week 44
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, incl uding time spent on I ayof f from a job, and reported recei vi ng from the empl oyer ei ther a return date or other indi cation of being recalled within six mont hs when laid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1545U1 $1 \quad 751$
T EE: Week on I ayoff-week 45

## DATA

## SI ZE BEG N

Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, i ncl udi ng time spent on I ayoff froma job, and reported recei vi ng fromthe empl oyer either a return date or other indi cation of bei $n g$ recalled withi $n$ six mont hs when laid of f ( NLAYDTU1 $=1$ or NLAY6MU1 = 1) .
V
X.Yes

D Q1546U1 1752
T EE: Week on I ayoff-week 46
Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of intervi ew who did not work during the cal endar year 2000, incl uding time spent on I ayof froma job, and reported recei ving fromthe empl oyer ei ther a return date or ot her indi cation of bei ng recalled within si $x$ mont hs when lai d of f ( NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1547U1 1753
T EE: Week on I ayoff-week 47
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U Al persons 15+ at time of intervi ew who did not work during the cal endar year 2000, incl uding time spent on I ayof froma job, and reported recei ving fromthe empl oyer ei ther a return date or other indi cation of being recalled within six mont hs when laid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1548U1 $1 \quad 754$
T EE: Week on I ayoff-week 48
Whi ch weeks ( were you/ was name) on I ayof f in 2000? (Q15)
U All persons 15+ at time of intervi ew who did not work during the cal endar year 2000, incl uding time spent on I ayof firoma job, and reported recei ving fromthe empl oyer ei ther a return date or other indi cation of being recalled wi thi $n$ six mont hs when laid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 = 1).
V
X.Yes

D Q1549U1 $1 \quad 755$
T EE: Wheek on layoff-week 49
Whi ch weeks ( were you/ was name) on I ayoff in 2000? (Q15)
U All persons $15+$ at time of interview who did not work during the cal endar year 2000, incl uding ti me spent on I ayof froma job, and reported recei vi ng fromthe empl oyer either a ret urn date or other indi cation of bei ng recalled within six nont hs when Iaid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
X.Yes

D Q1550U1 1756
T EE: Week on I ayoff-week 50
Whi ch weeks ( were you/ was name) on I ayoff
in 2000? (Q15)


U All persons 15+ at time of intervi ew who did not work during the cal endar year 2000, nd and reported recei ving from the enpl oyer being recalled within si $x$ months wen laid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 = 1).
$X$. Yes
Q1551U1 1757
T EE: Week on I ayoff-week 51 Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
UAl persons $15+$ at time of intervi ew who did not work during the cal endar year 2000, and reported spen from the empl ei ther a return date or ot her indi cation of being recalled within six months when laid of $f$ (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).

Q1552U1 1758
T EE: Week on I ayoff-week 52 Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q15)
U Al persons 15+ at time of intervi ew who did not work during the cal endar year 2000, and reported recei vi ng from the employer ei ther a return date or ot her indi cation of being recalled within six months when Iaid of f ( NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).

Q15SUMU1 2759
T EE: Total weeks on I ayoff

## Wi ch weeks (were you/ was name) on I ayoff

 in 2000? (Q15)All persons 15+ at time of intervi ew who did not work during the cal endar year 2000 incl udi ng time spent on layoff from a job, ei ther a ret urn date or ot her indi cation of being recalled within six months when Iaid of f (NLAYDTU1 $=1$ or NLAY6MU1 $=1$ ).
V
weeks
. Don't know
R. Ref used

## NLKWRKU1

1761
Di d ( name/ you) spend any time looking for work in 2000? (Q16)
Al persons 15+ at time of intervi ew without or having done any part-time, temporary, or seasonal work during cal endar

$$
\begin{aligned}
& 1 \cdot \text { Yes } \\
& 2 \cdot \text { No } \\
& \text { D } \cdot \text { Don' t know } \\
& \text { R } . \text { Ref used }
\end{aligned}
$$

T EE: Looki ng for work-week 1
Whi ch weeks (were you/ was name) looki ng
for work in 2000? (Q17)

```
DATA
SI ZE BEG N
U All persons 15+ at time of intervi ew who di d
    not work during cal endar year 2000 and
    reported spending timelooking for work in
    2000 (NLKWRKU1 = 1).
V
X . Yes
D Q1702U1 1 763
T EE: Looking for work-week 2
        Whi ch weeks (were you/ was name) l ooki ng
        for work i n 2000? (Q17)
U All persons 15+ at time of intervi ew who di d
    not work during cal endar year 2000 and
    reported spending time l ooking for work in
        2000 (NLKWRKU1 = 1).
V
    X.Yes
D Q1703U1 1 764
T EE: Looking for work- week 3
        Whi ch weeks (were you/ was name) l ooking
        for work in 2000? (Q17)
U All persons 15+ at ti me of intervi ew who did
    not work during cal endar year 2000 and
    reported spending timelooking for work in
    2000 (NLKWRKU1 = 1).
V
                X . Yes
D Q1704U1 1 765
T EE: Looking for work- week 4
        Whi ch weeks (were you/ was name) l ooki ng
        for work in 2000? (Q17)
U All persons 15+ at time of intervi ew who di d
    not work during cal endar year 2000 and
    reported spendi ng time looking for work in
        2000 (NLKWRKU1 = 1).
V X.Yes
D Q1705U1 1 766
T EE: Looking for work- week 5
            Wi ch weeks (were you/ was name) l ooking
            for work in 2000? (Q17)
U All persons 15+ at time of intervi ew who did
    not work during cal endar year 2000 and
    reported spending timelooking for work in
    2000 (NLKWRKU1 = 1).
V
                        X . Yes
D Q1706U1 1 767
T EE: Looking for work- week 6
            Wi ch weeks (were you/ was name) l ooki ng
            for work in 2000? (Q17)
U All persons 15+ at time of intervi ew who di d
    not work during cal endar year 2000 and
    reported spending time looking for work in
        2000 (NLKWRKU1 = 1).
V X.Yes
D Q1707U1 1 768
T EE: Looking for work- week 7
        Wi ch weeks (were you/ was name) I ooki ng
        for work in 2000? (Q17)
U All persons 15+ at ti me of intervi ew who di d
    not work during cal endar year 2000 and
    reported spending timelooking for work in
    2000 (NLKWRKU1 = 1).
V
        X . Yes
D Q1708U1 1 769
```


## DATA SI ZE BEG N

T EE: Looki ng for work-week 8
Whi ch weeks (were you/ was name) l ooki ng for work in 2000? ( Q17)
U All persons $15+$ at time of interview who did not work during cal endar year 2000 and reported spending time looking for work in 2000 ( NLKWRKU1 = 1) .
V
$X$. Yes
D Q1709U1 1770
T EE: Looki ng for work-week 9
Whi ch weeks (were you/ was name) I ooki ng for work in 2000? ( Q17)
U All persons $15+$ at time of interview who did not work during cal endar year 2000 and reported spending time looking for work in 2000 ( NLKWRKU1 = 1) .
V
X.Yes

D Q1710U1 $1 \quad 771$
T EE: Looki ng for work-week 10
Whi ch weeks (were you/ was name) looki ng for work in 2000? (Q17)
U Al persons 15+ at time of interview who did not work during cal endar year 2000 and reported spending time looking for work in 2000 ( NLKWRKU1 = 1) .
V
X.Yes

D Q1711U1 172
T EE: Looki ng for work-week 11
Whi ch weeks (were you/ was name) looking for work in 2000? (Q17)
U All persons $15+$ at time of interview who did not work during cal endar year 2000 and reported spending time looking for work in 2000 ( NLKWRKU1 = 1)
V
X.Yes

D Q1712U1 $1 \quad 773$
T EE: Looking for work-week 12
Whi ch weeks (were you/ was nane) looki ng for work in 2000? ( Q17)
U All persons 15+ at time of interview who did not work during cal endar year 2000 and reported spending time looking for work in 2000 ( NLKWRKU1 = 1) .
V
X.Yes

D Q1713U1 1774
T EE: Looki ng for work- week 13
Whi ch weeks (were you/ was name) looking for work in 2000? ( Q17)
U All persons $15+$ at time of interview who did not work during cal endar year 2000 and reported spending time looking for work in 2000 ( NLKWRKU1 = 1) .
V
X.Yes

D Q1714U1 1775
T EE: Looking for work-week 14
Whi ch weeks (were you/ was nane) l ooki ng for work in 2000? (Q17)
U Al persons 15+ at time of interview who did not work during cal endar year 2000 and reported spending time looking for work in 2000 ( NLKWRKU1 = 1) .



DATA
D Q1735U1
T EE: Looki ng for work- week 35 Whi ch weeks (were you/ was name) looking for work in 2000? (Q17)
U All persons $15+$ at time of interview who did not work during cal endar year 2000 and reported spending time looking for work in 2000 ( NLKWRKU1 = 1) .
V
X . Yes
D Q1736U1 $1 \quad 797$
T EE: Looking for work-week 36 Whi ch weeks (were you/ was nane) l ooki ng for work in 2000? (Q17)
U All persons 15+ at time of intervi ew who did not work during cal endar year 2000 and reported spending time looking for work in 2000 ( NLKWRKU1 = 1) .
V
$X$. Yes
D Q1737U1 198
T EE: Looki ng for work-week 37 Whi ch weeks (were you/ was name) looking for work in 2000? ( Q17)
U All persons $15+$ at time of interview who did not work during cal endar year 2000 and reported spending time looking for work in 2000 ( NLKWRKU1 = 1) .
V
X.Yes

D Q1738U1 199
T EE: Looking for work-week 38 Whi ch weeks (were you/ was nane) l ooki ng for work i n 2000? (Q17)
U Al persons 15+ at time of interview who did not work during cal endar year 2000 and reported spending time looking for work in 2000 ( NLKWRKU1 = 1) .
V
X.Yes

D Q1739U1 1800
T EE: Looki ng for work-week 39 Whi ch weeks (were you/ was name) looking for work in 2000? ( Q17)
U All persons $15+$ at time of intervi ew who did not work during cal endar year 2000 and reported spending time looking for work in 2000 ( NLKWRKU1 = 1) .
V
X.Yes

D Q1740U1 $1 \quad 801$
T EE: Looki ng for work-week 40 Whi ch weeks (were you/ was name) l ooki ng for work in 2000? (Q17)
U All persons 15+ at time of interview who did not work during cal endar year 2000 and reported spending time looking for work in 2000 ( NLKVRKU1 = 1) .
V
X.Yes

D Q1741U1 1802
T EE: Looki ng for work-week 41 Whi ch weeks (were you/ was name) l ooking for work in 2000? ( Q17)
U All persons $15+$ at time of interview who did not work during cal endar year 2000 and reported spending timelooking for work in


BEG N
not work during cal endar year 2000 and
reported spending time looking for work in
2000 ( NLKWRKU1 = 1)
D Q1749U1 1810
T EE: Looking for work-week 49
Whi ch weeks (were you/ was nane) l ooki ng
for work in 2000? (Q17)
nut person $15+$ at
not work during cal endar year 2000 and
reported spending timelooking for work in
2000 ( NLKWRKU1 = 1) .
D Q1750U1 1811
T EE: Looki ng for work-week 50
Whi ch weeks (were you/ was name) I ooki ng
All persons $15+$ at time of interview who did
not work during cal endar year 2000 and
reported spendi ng time looking for work in
2000 ( NLKWRKU1 = 1)
D Q1751U1 1812
Whi ch weeks (were you/ was nane) l ooki ng
for work in 2000? (Q17)
not work during
reported spending timelooking for work in
2000 ( NLKWRKU1 = 1)
D Q1752U1 1813
T EE: Looki ng for work-week 52
Whi ch weeks (were you/ was name) l ooki ng
All persons $15+$ at time of intervi ew who did
not work during cal endar year 2000 and
reported spending time looking for work in
2000 ( NLKWRKU1 = 1)
D Q17SUMU1 2814
Whi ch weeks (were you/ was name) l ooking
or work in 2000? (Q17)
not work during cal endar year 2000 and
reported spending time looking for work in
2000 ( NLKWRKU1 = 1)
$\checkmark$ 00:52. Number of weeks
R. Ref used
D RSNOMKU1 2816
T EE: Reason for not working in 2000
What was the MAI N reason (name/you) di d
ll persons $15+$ at time of intervi ew who did
not have a job and did not do any part-time,
year 2000 (WORKYNU $=2$ and WRKTEM1 - 2)
V 1.Retired

## DATA

SI ZE BEG N
10. Did not want to work

11 . Never worked
12. Ot her
2. Taking care of home or family
3. Going to school
4. Could not find adequate child care/child care probl ens
5 . Pregnant/just had baby
6.111 or di sabl ed
7. Could not find work/ No work
. avai I abl e
8. On I ayoff
9. Transportation probl ens
D. Don' t know
R. Ref used

D Q1901U1 1818
T EE: Wbrking-week 1
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons 15+ at time of intervi ew doing work at a job or busi ness or doi ng any part-time, tempor ary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 =1).
V
$X$. Yes
D Q1902U1 1819
T EE: Wbrking-week 2
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? ( Q19)
UAll persons $15+$ at time of intervi ew doing work at a j ob or busi ness or doing any part-time, temporary, or seasonal work, even
for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
V
X.Yes

D Q1903U1 1820
T EE: Wbrki ng- week 3
During 2000, whi ch weeks di d (nane/ you) do any work at all, even for only a few hours? (Q19)
UAll persons $15+$ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
V
D Q1904U1 $1 \quad 821$
T EE: Wbrki ng- week 4
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons 15+ at time of intervi ew doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even
for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
X. Yes

D Q1905U1 1822
T EE: Wbrki ng-week 5
During 2000, whi ch weeks di d (name/ you)

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do any work at all, even for onl y a few hours? (Q19)
U All persons $15+$ at time of interview doing work at a job or busi ness or doi ng any part-time, temporary, or seasonal work, even
for a few days, during cal endar year 2000
( WORKYNU1 $=\frac{1}{Y}$ or WRKTEMU1 $=1$ ).
V
$X$. Yes
D Q1906U1 1823
T EE: Wbr ki ng-week 6
During 2000, whi ch weeks di d (name/ you) do any work at all, even for onl y a few hours? (Q19)
U Al I persons $15+$ at time of intervi ew doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
$X$. Yes
D Q1907U1 $1 \quad 824$
T EE: Wbr ki ng-week 7
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons 15+ at time of intervi ew doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=\frac{1}{\text { Y or }}$ WRKTEMU1 $=1$ ).

D Q1908U1 1825
T EE: Wbr ki ng-week 8 During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons $15+$ at time of interview doing work at a j ob or busi ness or doi ng any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
X. Yes

D Q1909U1 1826
T EE: Wbrki ng-week 9
During 2000, whi ch weeks di d (narre/ you) do any work at all, even for onl y a few hours? (Q19)
U All persons 15+ at time of interview doing work at a job or busi ness or doing any part-time, tempor ary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ). $X$. Yes

D Q1910U1 1827
T EE: Wbrki ng-week 10 During 2000, whi ch weeks di d (name/you) do any work at al I, even for onl y a few hours? ( Q19)
UAll persons $15+$ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 = 1).

## DATA

SI ZE BEG N
V X.Yes
D Q1911U1 1828
T EE: Wbrki ng- week 11
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
UAll persons $15+$ at time of intervi ew doing work at a job or busi ness or doi ng any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
V
X.Yes

D Q1912U1 1829
T EE: Wbrki ng- week 12
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons 15+ at time of intervi ew doing work at a job or busi ness or doi ng any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 =1).
V
$X$. Yes
D Q1913U1 1830
T EE: Wbrki ng-week 13
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
UAll persons $15+$ at time of intervi ew doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
V

> X.Yes

D Q1914U1 1831
T EE: Wbrki ng-week 14
During 2000, whi ch weeks di d (nane/ you) do any work at all, even for only a few hours? (Q19)
U All persons $15+$ at time of intervi ew doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNUI $=1$ or WRKTEMU1 $=1$ ).
V
$X$. Yes
D Q1915U1 $1 \quad 832$
T EE: Wbrki ng- week 15
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons 15+ at time of intervi ew doing work at a job or busi ness or doi ng any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMJ1 =1).
X.Yes

D Q1916U1 $1 \quad 833$
T EE: Wbrki ng-week 16
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)

DATA
SI ZE BEG N
U All persons $15+$ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
X.Yes

D Q1917U1 1834
T EE: Wbrki ng-week 17
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U Al I persons 15+ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
$X$. Yes
$\begin{array}{lll}\text { D Q1918U1 } & 1 & 835\end{array}$
T EE: Wbrki ng-week 18
During 2000, whi ch weeks di d (name/ you) do any work at all, even for onl y a few hours? (Q19)
U All persons $15+$ at time of interview doing work at a j ob or busi ness or doi ng any part-time, tempor ary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
X. Yes

D Q1919U1 $1 \quad 836$
T EE: Wbrki ng-week 19 During 2000, whi ch weeks di d (name/ you) do any work at all, even for onl y a few hours? (Q19)
U All persons $15+$ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).

$$
X \text {. Yes }
$$

D Q1920U1 1 837
T EE: Wbrki ng-week 20
During 2000, whi ch weeks did (name/ you) do any work at all, even for onl y a few hours? (Q19)
U All persons 15+ at time of interview doing work at a job or busi ness or doing any part-time, tempor ary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=\frac{1}{1}$ or WRKTEMU1 $=1$ ).

```
X . Yes
```

D Q1921U1 $1 \quad 838$
T EE: Wbrki ng-week 21
During 2000, whi ch weeks di d (name/ you) do any work at all, even for onl y a few hours? (Q19)
U All persons $15+$ at time of interview doing work at a job or busi ness or doing any part-tine, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNUI $=1$ or WRKTEMU1 $=1$ ).
V

DATA
SI ZE BEG N
D Q1922U1 1839
T EE: Wbr ki ng-week 22
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? ( Q19)
U All persons 15+ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
V
$X$. Yes
D Q1923U1 1840
T EE: Wbrki ng- week 23
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons 15+ at time of intervi ew doing work at a job or busi ness or doi ng any part-time, tempor ary, or seasonal work, even for a few days, duríng cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
V
X. Yes

D Q1924U1 $1 \quad 841$
T EE: Wbrki ng- week 24
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons $15+$ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
V
X.Yes

D Q1925U1 1842
T EE: Wbrki ng- week 25
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons 15+ at time of intervi ew doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 =1).
V
X.Yes

D Q1926U1 $1 \quad 843$
T EE: Wbrki ng-week 26
During 2000, whi ch weeks di d (nane/ you) do any work at all, even for onl y a few hours? ( Q19)
U All persons $15+$ at time of interview doing work at a job or busi ness or doi ng any part-time, temporary, or seasonal work, even for a few days, duríng cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 =1).
V
X . Yes

D Q1927U1 1844
T EE: Wbrki ng-week 27
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons $15+$ at time of interview doing work at a job or busi ness or doing any

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part-time, temporary, or seasonal work, even
for a few days, during cal endar year 2000
( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
V
X.Yes

D Q1928U1 1845
T EE: Wbrki ng-week 28
During 2000, whi ch weeks did (name/ you) do any work at all, even for onl y a few hours? (Q19)
U All persons $15+$ at time of interview doing work at a job or busi ness or doing any part-time, tempor ary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ). $X$. Yes

D Q1929U1 1846
T EE: Wbrki ng-week 29
During 2000, whi ch weeks di d (name/ you) do any work at all, even for onl y a few hours? (Q19)
U All persons $15+$ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even
for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
X.Yes

D Q1930U1 1847
T EE: Wbrki ng-week 30
During 2000, whi ch weeks did (name/ you) do any work at all, even for onl y a few hours? (Q19)
U Al I persons 15+ at time of intervi ew doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WDRKYNU1 $=1$ or WRKTEMU1 $=1$ ).
$X$. Yes
D Q1931U1 $1 \quad 848$
T EE: Wbrki ng-week 31
During 2000, whi ch weeks did (name/ you) do any work at all, even for onl y a few hours? (Q19)
U All persons 15+ at time of interview doing work at a j ob or busi ness or doi ng any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WDRKYNU1 $=\frac{1}{\text { Yer }}$ WRKTEMU1 $=1$ ).

$$
X . \text { Yes }
$$

D Q1932U1 $1 \quad 849$
T EE: Wbrki ng-week 32 During 2000, whi ch weeks di d (name/ you) do any work at all, even for onl y a few hours? (Q19)
U All persons $15+$ at time of intervi ew doing work at a job or busi ness or doi ng any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
X . Yes

D Q1933U1 $1 \quad 850$
T EE: Wbrki ng-week 33

DATA
SI ZE BEG N
During 2000, whi ch weeks di d (nane/ you) do any work at all, even for only a few hours? (Q19)
U All persons $15+$ at time of intervi ew doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 =1).
V X.Yes

D Q1934U1 $1 \quad 851$
T EE: Wbrking-week 34
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons $15+$ at time of intervi ew doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=\frac{1}{\text { Y }}$ or WRKTEMUI $=1$ ).
X. Yes

D Q1935U1 1852
T EE: Wbrki ng-week 35
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons $15+$ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 = 1).
V

> X.Yes

D Q1936U1 1853
T EE: Wbrking-week 36
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons 15+ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 =1).
V
X. Yes

D Q1937U1 1854
T EE: Wbrki ng-week 37
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons $15+$ at time of interview doing work at a job or busi ness or doi ng any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 =1).
V

$$
X \text {. Yes }
$$

D Q1938U1 1855
T EE: Wbrki ng- week 38
Duri ng 2000, whi ch weeks di d (name/ you) do any work at al I, even for only a few hours? (Q19)
U All persons 15+ at time of interview doing work at a job or busi ness or doi ng any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000

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V ( WORKYNU1 $=\frac{1}{\mathrm{X}}$ or Yes WRKTEMU1 $=1$ ).
D Q1939U1 1856
T EE: Wbrki ng-week 39 During 2000, whi ch weeks di d (name/ you) do any work at all, even for onl y a few hours? (Q19)
U All persons 15+ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 = 1).
X.Yes

D Q1940U1 1857
T EE: Wbrki ng-week 40 During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
UAl persons $15+$ at time of interview doing work at a job or busi ness or doi ng any part-time, temporary, or seasonal work, even
for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).

X . Yes
D Q1941U1 1858
T EE: Wbrki ng-week 41 During 2000, whi ch weeks di d (name/ you) do any work at all, even for onl y a few hours? (Q19)
U Al I persons 15+ at time of interview doing work at a job or busi ness or doing any part-time, tempor ary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 = 1).
X.Yes
$\begin{array}{ll}\text { D Q1942U1 } & 1 \\ \text { T EE: Wbrki ng- week } & 859\end{array}$ During 2000, whi ch weeks did (name/ you) do any work at al I, even for onl y a few hours? (Q19)
U Al I persons $15+$ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
X . Yes

D Q1943U1 1860
T EE: Wbrki ng-week 43 During 2000, whi ch weeks di d (name/ you) do any work at all, even for onl y a few hours? (Q19)
U All persons $15+$ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 =1).
$X$. Yes
D Q1944U1 1861
T EE: Wbrking-week 44
During 2000, whi ch weeks di d (name/ you) do any work at all, even for onl y a few

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hours? (Q19)
U All persons 15+ at time of intervi ew doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 =1).
V
X.Yes

D Q1945U1 1862
T EE: Wbrki ng-week 45
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? ( Q19)
U All persons $15+$ at time of interview doing work at a job or busi ness or doi ng any part-time, temporary, or seasonal work, even
for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).

$$
X . \text { Yes }
$$

D Q1946U1 1863
T EE: Wbrki ng-week 46
Duri ng 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons $15+$ at time of intervi ew doing work at a job or busi ness or doi ng any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( VORKYNU1 $=1$ or WRKTEMU1 =1).
V
$X$. Yes
D Q1947U1 1864
T EE: Wbrki ng- week 47
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons 15+ at time of intervi ew doing work at a job or busi ness or doing any part-time, tempor ary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 = 1).
V
X. Yes

D Q1948U1 1865
T EE: Wbrki ng- week 48
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? ( Q19)
U All persons $15+$ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).
V
X.Yes

D Q1949U1 1866
T EE: Wbrking-week 49
During 2000, whi ch weeks di d (name/ you) do any work at all, even for only a few hours? (Q19)
U All persons 15+ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 =1).
V
X.Yes

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D Q1950U1 | 1 |
| :--- |

T EE: Wbrki ng-week 50 During 2000, whi ch weeks di d (name/ you) do any work at all, even for onl y a few hours? (Q19)
U All persons $15+$ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 =1).

X . Yes
D Q1951U1 $1 \quad 868$
T EE: Wbrki ng-week 51
During 2000, whi ch weeks di d (name/ you) do any work at all, even for onl y a few hours? (Q19)
U All persons 15+ at time of intervi ew doing work at a job or busi ness or doing any part-time, tempor ary, or seasonal work, even for a few days, duríng cal endar year 2000 ( WORKYNU1 ${ }_{X}=\frac{1}{\text { Yes }}$ or WRKTEMU1 $=1$ ).
X.Yes

D Q1952U1 $1 \quad 869$
T EE: Wbrki ng-week 52
During 2000, whi ch weeks di d (name/ you) do any work at all, even for onl y a few hours? (Q19)
U All persons $15+$ at time of interview doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=\frac{1}{Y}$ or WRKTEMU1 $=1$ ).
X . Yes

D Q19SUMU1 2870
T EE: Total weeks working During 2000, whi ch weeks di d (name/ you) do any work at all, even for onl y a few hours? (Q19)
U Al I persons 15+ at time of intervi ew doing work at a job or busi ness or doing any part-time, temporary, or seasonal work, even for a few days, during cal endar year 2000 ( WORKYNU1 $=1$ or WRKTEMU1 $=1$ ).

00: 52 . Number of weeks D. Don' t know
R. Ref used

D PDLVEU1 $1 \quad 872$
T EE: Weeks with pai d vaca or sick leave Besi des the (weeks worked) weeks during whi ch you worked, were there any additi onal weeks during whi ch you took pai d vacat i on or pai d si ck l eave in 2000? (Q20)
U All persons 15+ at time of intervi ew who reported worki ng I ess than 52 weeks during cal endar year 2000 (Q19SUMU1. LT. 52). $\langle\mathrm{BR}>$

D Q2101U1 $1 \quad 873$
T EE: Vacation/ pai d si ck I eave- week 1

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Whi ch weeks did (you/name) take pai d vacation or paid sick leave? (Q21)
U Al I persons $15+$ at time of intervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking additional weeks of pai d vacation or pai d sick leave (PDLVEU1 $\bar{x} 1$ ).

## V

X.Yes

D Q2102U1 1874
T EE: Vacati on/ pai d sick l eave- week 2 Whi ch weeks di d (you/ name) take paid vacation or paid sick leave? (Q21)
U All persons $15+$ at time of intervi ew who norked l ess than 52 weeks during cal endar year 2000 and reported taking addi ti onal weeks of pai d vacation or pai d sick leave (PDLVEU1 =1).
V

## $X$. Yes

D Q2103U1 1875
T EE: Vacation/ pai d si ck I eave- week 3 Wi ch weeks di d (you/ name) take pai d vacation or paid sick leave? (Q21)
U All persons 15+ at time intervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking addi ti onal weeks of paid vacation or paid si ck leave (PDLVEU1 $\bar{x}$ 1).
V

## $X$. Yes

D Q2104U1 1876
T EE: Vacati on/ pai d sick l eave- week 4 Wi ch weeks di d (you/ name) take pai d vacat i on or paid sick leave? (Q21)
U All persons 15+ at time of intervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking additional weeks of paid vacation or pai d sick leave (PDLVEU1 $=1$ ).
V
D Q2105U1 1877
T EE: Vacation/ pai d si ck l eave- week 5 Whi ch weeks di d (you/ name) take pai d vacation or paid sick leave? (Q21)
U All persons $15+$ at time of intervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking addi ti onal weeks of pai d vacation or pai d si ck leave (PDLVEU1 $=1$ ).
V

## $X$. Yes

D Q2106U1 1878
T EE: Vacati on/ pai d sick l eave- week 6 Whi ch weeks di d (you/ name) take paid vacat i on or paid sick leave? (Q21)
U All persons 15+ at time of intervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taki ng addi ti onal weeks of pai d vacation or pai d sick leave (PDLVEU1 $=1$ ).
V
D Q2107U1 1879
T EE: Vacation/ pai d si ck l eave- week 7 Whi ch weeks di d (you/name) take pai d

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vacation or pai d si ck leave? (Q21)
U All persons 15+ at time of intervi ew who worked less than 52 meeks during cal endar year 2000 and reported taki ng additional weeks of paid vacation or pai d sick leave (PDLVEU1 = 1) .
V
X.Yes

D Q2108U1 1880
T EE: Vacation/ pai d si ck I eave- week 8 Whi ch weeks di d (you/ name) take pai d vacati on or pai d si ck l eave? (Q21)
U All persons 15+ at time of interview who worked less than 52 meeks during cal endar year 2000 and reported taki ng additional weeks of paid vacation or pai d sick leave (PDLVEU1 = 1).
V
X.Yes

D Q2109U1 1881
T EE: Vacation/ pai d si ck l eave- week 9 Whi ch weeks di d (you/ name) take pai d vacat i on or pai d si ck l eave? (Q21)
U All persons 15+ at time of interview who worked less than 52 weeks during cal endar year 2000 and reported taki ng additional weeks of paid vacation or paid sick leave (PDLVEU1 = 1).
V
X.Yes

D Q2110U1 1882
T EE: Vacation/ pai d si ck leave- week 10 Whi ch weeks di d (you/ name) take pai d vacati on or pai d si ck leave? (Q21)
U Al i persons 15+ at time of intervi ew who worked less than 52 weeks during cal endar year 2000 and reported taki ng additional weeks of paid vacation or paid sick leave (PDLVEU1 = 1).
V
$X$. Yes
D Q2111U1 1883
T EE: Vacation/ pai d si ck leave- week 11 Whi ch weeks di d (you/ name) take pai d vacati on or pai d si ck l eave? (Q21)
U All persons 15+ at time of intervi ew who worked less than 52 weeks during cal endar year 2000 and reported taki ng additional weeks of paid vacation or pai d si ck I eave (PDLVEU1 = 1) .
V
X.Yes

D Q2112U1 1884
T EE: Vacation/ pai d si ck l eave- week 12 Whi ch weeks di d (you/ name) take pai d vacati on or pai d si ck leave? (Q21)
U All persons 15+ at time of intervi ew who worked less than 52 weeks during cal endar year 2000 and reported taki ng additional weeks of paid vacation or pai d si ck leave (PDLVEU1 =1) .
V X.Yes

D Q2113U1 1885
T EE: Vacation/ pai d si ck l eave- week 13 Whi ch weeks di d (you/ name) take pai d vacation or pai d si ck leave? (Q21)

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U All persons 15+ at time of intervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking addi ti onal weeks of paid vacation or paid sick leave (PDLVEU1 $\overline{\bar{x}} 1$ ).
V
$X$. Yes
D Q2114U1 1886
T EE: Vacation/ pai d si ck I eave- week 14 Whi ch weeks di d (you/ name) take pai d vacat i on or paid sick leave? (Q21)
U All persons $15+$ at time of int ervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking addi ti onal weeks of paid vacation or paid sick leave (PDLVEU1 $\overline{\bar{x}} 1$ ).
V
$X$. Yes
D Q2115U1 1887
T EE: Vacation/ pai d si ck I eave-week 15 Wi ch weeks di d (you/ name) take pai d vacation or paid sick leave? (Q21)
U All persons $15+$ at time of int ervi ew who norked I ess than 52 weeks during cal endar year 2000 and reported taking addi ti onal weeks of paid vacation or paid si ck l eave (PDLVEU1 $=1$ ).
V

## X . Yes

D Q2116U1 1888
T EE: Vacat i on/ pai d si ck I eave-week 16 Wi ch weeks di d (you/ name) take pai d vacat i on or paid sick leave? (Q21)
U All persons $15+$ at time of intervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking additional weeks of pai d vacation or pai d sick leave (PDLVEU1 $\bar{x} 1$ ).
V $X$. Yes
D Q2117U1 1889
T EE: Vacat i on/ pai d si ck I eave- week 17 Which weeks di d (you/name) take pai d vacation or paid sick leave? (Q21)
U All persons 15+ at time of intervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking addi ti onal weeks of pai d vacation or paid sick leave (PDLVEU1 $\bar{x} 1$ ).
V
X.Yes

D Q2118U1 1890
T EE: Vacation/ pai d si ck I eave- week 18 Whi ch weeks di d (you/name) take pai d vacat i on or paid sick leave? (Q21)
U All persons 15+ at time of intervi ew who worked l ess than 52 weeks during cal endar year 2000 and reported taking addi ti onal weeks of paid vacation or paid sick leave (PDLVEU1 = 1).
V
X.Yes

D Q2119U1 1891
T EE: Vacation/ pai d si ck I eave- week 19 Wi ch weeks did (you/name) take paid vacation or paid sick leave? (Q21)
U All persons 15+ at time of intervi ew who

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worked less than 52 weeks during cal endar year 2000 and reported taki ng additional weeks of paid vacation or paid si ck l eave (PDLVEU1 $=1$ ).
V
X.Yes

D Q2120U1 1892
T EE: Vacation/ pai d si ck I eave- week 20
Whi ch weeks di d (you/ name) take pai d vacati on or pai d si ck leave? (Q21)
U All persons 15+ at time of intervi ew who worked l ess than 52 weeks during cal endar year 2000 and reported taki ng additional meeks of paid vacation or paid si ck l eave (PDLVEU1 =1).
V $X$. Yes

D Q2121U1 $1 \quad 893$
T EE: Vacat i on/ pai d si ck I eave- week 21
Whi ch weeks di d (you/ name) take pai d vacati on or pai d si ck l eave? (Q21)
U Al I persons 15+ at time of intervi ew who worked l ess than 52 weeks duri ng cal endar year 2000 and reported taking additi onal weeks of paid vacation or paid sick leave (PDLVEU1 $=1$ ).
V $X$. Yes

D Q2122U1 $1 \quad 894$
T EE: Vacati on/ pai d si ck leave- week 22 Whi ch weeks di d (you/ name) take pai d vacation or pai d sick l eave? (Q21)
U All persons 15+ at time of intervi ew who worked l ess than 52 weeks during cal endar year 2000 and reported taki ng additional weeks of paid vacation or pai d si ck l eave (PDLVEU1 $=1$ ).
V $X$. Yes

D Q2123U1 1895
T EE: Vacation/ pai d si ck leave- week 23 Whi ch weeks di d (you/ name) take pai d vacati on or pai d si ck l eave? (Q21)
U All persons 15+ at time of int ervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taki ng additi onal weeks of paid vacation or paid sick leave (PDLVEU1 = 1)
V X.Yes

D Q2124U1 1896
T EE: Vacation/ pai d si ck l eave- week 24 Whi ch weeks di d (you/ name) take pai d vacati on or pai d si ck leave? (Q21)
U All persons 15+ at time of int ervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking additi onal weeks of paid vacation or paid sick l eave $($ PDLVEU1 $=1)$.
V X.Yes

D Q2125U1 1 897
T EE: Vacation/ pai d si ck leave- week 25 Whi ch weeks di d (you/ name) take pai d vacati on or pai d si ck leave? (Q21)
U All persons 15+ at time of intervi ew who worked less than 52 weeks during cal endar

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year 2000 and reported taking addi tional weeks of pai d vacation or paid sick leave (PDLVEU1 $=1$ ).
V
X.Yes

D Q2126U1 1898
T EE: Vacati on/ pai d si ck I eave- week 26
Whi ch weeks di d (you/name) take pai d vacation or paid sick leave? (Q21)
U All persons 15+ at time of intervi ew who worked I ess than 52 weeks duri ng cal endar year 2000 and reported taki ng additional weeks of paid vacation or pai d sick leave (PDLVEU1 = 1) .
V
$X$. Yes
D Q2127U1 1899
T EE: Vacation/ pai d si ck I eave- week 27
Which weeks di d (you/ name) take pai d vacation or paid sick leave? (Q21)
U All persons $15+$ at time of int ervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking addi ti onal weeks of paid vacation or pai d sick leave (PDLVEU1 $=1$ ).
V
X.Yes

D Q2128U1 1900
T EE: Vacation/ pai d si ck I eave- week 28 Wi ch weeks did (you/name) take pai d vacat i on or paid sick leave? (Q21)
U All persons $15+$ at time of int ervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking addi ti onal weeks of pai d vacation or paid sick l eave (PDLVEU1 $=1$ ).
V

> X.Yes

D Q2129U1 1901
T EE: Vacati on/ pai d si ck I eave- week 29 Wi ch weeks did (you/ name) take pai d vacat i on or pai d sick leave? (Q21)
U All persons 15+ at time of int ervi ew who norked l ess than 52 weeks during cal endar year 2000 and reported taking addi ti onal weeks of pai d vacation or paid si ck l eave (PDLVEU1 $=1$ ).
V
X.Yes

D Q2130U1 1902
T EE: Vacati on/ pai d si ck I eave- week 30 Wi ch weeks did (you/ name) take pai d vacat i on or pai d sick leave? (Q21)
U All persons 15+ at time of int ervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking addi ti onal weeks of pai d vacation or paid sick leave (PDLVEU1 = 1).
V
X.Yes

D Q2131U1 1903
T EE: Vacati on/ pai d si ck I eave- week 31 Which weeks di d (you/ name) take pai d vacat i on or pai d sick leave? (Q21)
U All persons 15+ at time intervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking additional

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weeks of paid vacation or paid sick leave (PDLVEU1 $=1$ ).
V
Q2132U1 $1 \quad 904$
T EE: Vacation/ pai d si ck leave- week 32 Whi ch weeks di d (you/ name) take paid vacati on or pai d si ck l eave? (Q21)
U All persons 15+ at time of intervi ew who worked less than 52 weeks during cal endar year 2000 and reported taking additional meeks of paid vacation or pai d sick l eave (PDLVEU1 $=1$ ).

## X.Yes

Q2133U1 1905
T EE: Vacation/ pai d sick leave- week 33 Whi ch weeks di d (you/ name) take pai d vacati on or pai d si ck leave? (Q21)
U All persons 15+ at time of intervi ew who worked l ess than 52 weeks during cal endar year 2000 and reported taki ng additi onal meeks of paid vacation or pai d sick leave (PDLVEU1 $=1$ ).
V

## $X$. Yes

D Q2134U1 1906
T EE: Vacation/ pai d sick leave- week 34 Whi ch weeks di d (you/ name) take paid vacati on or pai d si ck l eave? (Q21)
U All persons 15+ at time of intervi ew who worked l ess than 52 weeks during cal endar year 2000 and reported taki ng additional weeks of paid vacation or paid si ck l eave (PDLVEU1 $=1$ ).
V
X.Yes

D Q2135U1 1907
T EE: Vacat i on/ pai d si ck I eave- week 35 Whi ch weeks di d (you/ name) take paid vacati on or pai d si ck leave? (Q21)
U All persons 15+ at time of intervi ew who worked less than 52 meeks during cal endar year 2000 and reported taking additional weeks of paid vacation or pai d sick leave (PDLVEU1 = 1) .
V
X.Yes

D Q2136U1 1908
T EE: Vacat i on/ pai d si ck I eave- week 36 Whi ch weeks di d (you/ name) take pai d vacati on or pai d si ck leave? (Q21)
U All persons 15+ at time of intervi ew who worked less than 52 weeks during cal endar year 2000 and reported taking additi onal weeks of paid vacation or paid sick leave (PDLVEU1 =1).
V $X$. Yes

D Q2137U1 1909
T EE: Vacation/ pai d si ck l eave- week 37 Whi ch weeks di d (you/ name) take pai d vacati on or pai d si ck l eave? (Q21)
U All persons 15+ at time of intervi ew who worked less than 52 meeks during cal endar year 2000 and reported taking additi onal weeks of paid vacation or paid sick leave

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$v^{(\text {PDLVEU1 }} \overline{\text { x }}$. 1 . .es
D Q2138U1 1910
T EE: Vacati on/ pai d si ck I eave- week 38 Whi ch weeks di d (you/ name) take pai d vacation or paid sick leave? (Q21)
U All persons $15+$ at time of int ervi ew who worked I ess than 52 weeks duri ng cal endar year 2000 and reported taking addi ti onal weeks of paid vacation or paid sick leave (PDLVEU1 =1).

V
X.Yes

D Q2139U1 1911
T EE: Vacation/ pai d si ck I eave- week 39
Whi ch weeks di d (you/ name) take paid vacation or paid sick leave? (Q21)
U All persons 15+ at time of int ervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking addi ti onal weeks of paid vacation or pai d sick leave (PDLVEU1 =1).
V
X.Yes

D Q2140U1 1912
T EE: Vacati on/ pai d si ck I eave- week 40
Whi ch weeks di d (you/ name) take pai d vacat i on or pai d sick leave? (Q21)
U All persons $15+$ at time of int ervi ew who worked I ess than 52 weeks duri ng cal endar year 2000 and reported taking addi ti onal weeks of pai d vacation or paid sick leave (PDLVEU1 =1) .
V
X.Yes

D Q2141U1 1913
T EE: Vacati on/ pai d si ck l eave- week 41 Whi ch weeks did (you/ name) take pai d vacat i on or paid sick leave? (Q21)
U All persons $15+$ at time of int ervi ew who wor ked I ess than 52 weeks during cal endar year 2000 and reported taking addi ti onal weeks of paid vacation or pai d sick leave (PDLVEU1 = 1) .
V
$X$. Yes
D Q2142U1 1914
T EE: Vacati on/ pai d si ck I eave- week 42 Whi ch weeks di d (you/ name) take paid vacat i on or paid sick leave? (Q21)
U All persons $15+$ at time of int ervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking addi ti onal weeks of paid vacation or paid sick leave (PDLVEU1 $\overline{\bar{x}} 1$ ).
V
X.Yes

D Q2143U1 1915
T EE: Vacati on/ pai d si ck l eave- week 43 Whi ch weeks di d (you/ name) take paid vacat ion or pai d sick leave? ( Q21)
U Al I persons $15+$ at time of int ervi ew who worked I ess than 52 weeks duri ng cal endar year 2000 and reported taki ng addi tional weeks of paid vacation or pai d sick leave (PDLVEU1 = 1) .


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SI ZE BEG N
D Q2150U1 1922
T EE: Vacati on/ pai d si ck I eave- week 50 Which weeks di d (you/ name) take pai d vacat i on or paid sick leave? (Q21)
U All persons 15+ at time of intervi ew who worked I ess than 52 weeks during cal endar year 2000 and reported taking additional weeks of paid vacation or paid si ck I eave (PDLVEU1 = 1).
V
X.Yes

D Q2151U1 1923
T EE: Vacation/ pai d si ck l eave- week 51 Wi ch weeks did (you/name) take paid vacat i on or paid sick leave? (Q21)
U All persons 15+ at time of intervi ew who worked less than 52 weeks during cal endar year 2000 and reported taking additional weeks of paid vacation or paid si ck l eave (PDLVEU1 $\bar{x} 1$ ).
V

## $X$. Yes

## D Q2152U1

1 924
T EE: Vacation/ pai d si ck l eave- week 52 Wi ch weeks did (you/name) take paid vacat i on or paid sick leave? (Q21)
U All persons 15+ at time intervi ew who worked less than 52 weeks during cal endar year 2000 and reported taking additional weeks of paid vacation or paid si ck l eave (PDLVEU1 $=1$ ).
V
X.Yes

D Q21SUMU1 2925
T EE: Total weeks vaca/ paid sick l eave Which weeks di d (you/ name) take pai d vacat i on or pai d sick leave? (Q21)
U All persons 15+ at time of intervi ew who worked less than 52 weeks during cal endar year 2000 and reported taking additional weeks of paid vacation or paid si ck l eave (PDLVEU1 $=1$ ).
$\checkmark$ 00:52. Nunber of weeks
D. Don' t know
R. Ref used

D YLAYOFU1 1927
T EE: Spent time on layoff froma job- worker Did (you/ he/ she) spend any time on I ayoff froma job in 2000? (Q22)
U All persons $15+$ at time intervi ew who reported working for less than 52 weeks during cal endar year 2000, incl udi ng additional weeks of pai d vacation or paid sick I eave [ (PDLVEU1 $=1$ and ( Q19SUMU1+Q21SUMU1. LT. 52) ) or (PDLVEU1. NE. 1 and Q19SUMJ1. LT. 52)].
V
V
V
$V \quad$ D. No D t know
V
R. Ref used

D YLAYDTU1 1928
T EE: Layoff return date Wen ( name/ you) (was/were) I ai d off, di d (hi s/her/your) enpl oyer gi ve (hi mher/you) a date to ret urn to work?

DATA
SI ZE BEG N
(Q23)
U Al I persons 15+ at time of interview who worked during cal endar year for less than 52 weeks, incl uding additi onal weeks of pai d vacati on or paid sick leave, but reported spending time on layoff in 2000 (YLAYOFU1 = 1)

$$
\begin{aligned}
& \text { 1. Yes } \\
& \text { 2. No } \\
& \text { D. Don' t kn } \\
& \text { R. Ref used }
\end{aligned}
$$

$$
\begin{array}{ll}
\text { L. NO } \\
\text { R } \cdot \text { Don't know } \\
\text { Rofucad }
\end{array}
$$

D YLAY6MJ1 1929
T EE: Layof f return date within 6 months ( Vas/ wer e) (he/ she/ you) gi ven any i ndi cati on that (he/she/ you) woul d be recalled to work within 6 months of being laid off? (Q24)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additi onal weeks of paid vacati on or paid sick l eave, but spent time on I ayoff in 2000 wi thout the empl oyer gi ving thema date to return to work
(YLAYDTU1 $=2$ ).
V
1 . Yes
2. No
D. Don' t know
R. Ref used

D Q2501U1 1930
T EE: Week on I ayoff-week 1
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons 15+ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additional weeks on paid vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer ei ther gave them a date to return to work or indi cated they would be recal led to work within six months of being I ai d of $f$ ( YLAYDTU1 $=1$ or YLAY6MJ1 =1).
V

$$
X \text {. Yes }
$$

D Q2502U1 1931
T EE: Week on I ayoff-week 2
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additi onal weeks on pai d vacati on or paid sick l eave, but spent time on I ayoff in 2000, and where the enpl oyer ei ther gave them a date to ret urn to work or i ndi cated they would be recal led to work within six mont hs of being laid of $f$ (YLAYDTU1 $=1$ or YLAY6MU1 =1).
V

> X.Yes

D Q2503U1 1 932
T EE: Week on I ayoff-week 3 Which weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of intervi ew who worked during cal endar year 2000 for less than 52 weeks, incl udi ng additi onal weeks on

## DATA

SI ZE BEG N
pai d vacation or pai d si ck l eave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or i ndi cated they would be recalled to work within six months of bei ng I ai d of $f$
(YLAYDTU1 $=1$ or YLAY6MU1 =1).
V
X.Yes

D Q2504U1 1933
T EE: Week on Iayoff-week 4
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U Al i persons 15+ at time of intervi ew who worked during cal endar year 2000 f or l ess than 52 weeks, incl udi ng additional weeks on pai d vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer ei ther gave them a date to ret urn to work or indi cated they would be recalled to work within six mont hs of bei ng lai d of $f$ (YLAYDTU1 $=1$ or YLAY6MJ1 =1).

## V

X . Yes

D Q2505U1
1934
T EE: Week on layoff-week 5 Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who nor ked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additional weeks on pai d vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or i ndi cated they would be recalled to work within six months of being lai d of $f$ ( YLAYDTU1 $=1$ or YLAY6MJ1 =1).
V
X.Yes

D Q2506U1 1935
T EE: Week on I ayoff-week 6
Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for I ess than 52 weeks, i ncl uding additional weeks on pai d vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer ei ther gave them a date to ret urn to work or i ndi cated they woul d be recalled to work within six mont hs of being laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 =1).
V

$$
X . \text { Yes }
$$

D Q2507U1 1936
T EE: Wheek on I ayoff-week 7
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for I ess than 52 weeks, i ncl uding additional weeks on pai d vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to ret urn to work or i ndi cated they would be recalled to work within six months of bei ng I ai d of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 =1).

## V

X . Yes

DATA

## SI ZE BEG N

D Q2508U1 $1 \quad 937$
T EE: Whek on I ayoff-week 8 Wi ch weeks (were you/ was name) on I ayoff in 2000? ( Q25)
U All persons $15+$ at time of intervi ew who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additional weeks on paid vacati on or paid si ck l eave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or i ndi cated they woul d be recal I ed to work within six months of bei ng laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MJI $=1$ ).
X.Yes

D Q2509U1 $1 \quad 938$
T EE: Week on I ayoff-week 9
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, incl udi ng additional weeks on paid vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to ret urn to work or i ndi cated they woul d be recalled to work within six mont hs of being laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).
V
$X$. Yes
D Q2510U1 $1 \quad 939$
T EE: Week on I ayoff-week 10
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons 15+ at time of intervi ew who norked during cal endar year 2000 for less than 52 weeks, incl udi ng addi ti onal weeks on paid vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or indi cat ed they would be recal led to work within six months of being I ai d of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).
V
X. Yes

D Q2511U1 1940
T EE: Week on I ayof $f$-week 11
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additi onal weeks on paid vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer ei ther gave them a dat e to return to work or indi cat ed they would be recall ed to work wi thin si $x$ months of being lai d of $f$ (YLAYDTU1 $=1$ or YLAY6MJ1 $=1$ ).
V
X.Yes

D Q2512U1 1941
T EE: Week on I ayoff-week 12 Wi ch weeks (were you/ was name) on I ayoff in 2000? ( Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl uding additi onal weeks on
DATA
SI ZE BEG N
pai d vacation or paid sick leave, but spent
time on I ayoff in 2000, and where the
empl oyer either gave them a date to return
to work or i ndi cated they woul d be recalled
to work within six mont hs of being laid of $f$
(YLAYDTU1 = 1 or YLAY6MU1 =1).
V
$X$. Yes
D Q2513U1 $1 \quad 942$
T EE: Week on I ayoff-week 13
Whi ch weeks (were you/ was name) on I ayoff
in 2000? (Q25)
U Al i persons 15+ at time of intervi ew who
nor ked during cal endar year 2000 for less
than 52 weeks, incl uding additional weeks on
pai d vacation or paid sick l eave, but spent
time on I ayoff in 2000, and where the
empl oyer ei ther gave them a date to ret urn
to work or indi cated they nould be recalled
to work within six months of being lai d of $f$
( YLAYDTU1 $=1$ or YLAY6MJ1 =1).
V
$X$. Yes
D Q2514U1 $1 \quad 943$
T EE: Week on I ayoff-week 14
Whi ch weeks (were you/ was name) on I ayoff
in 2000? (Q25)
U All persons $15+$ at time of interview who
wor ked during cal endar year 2000 for l ess
than 52 weeks, i ncl uding additional weeks on
pai d vacation or paid sick leave, but spent
time on I ayoff in 2000, and where the
empl oyer either gave them a date to ret urn
to work or i ndi cated they woul d be recal led
to work within six mont hs of bei ng lai d of $f$
( YLAYDTU1 $=1$ or YLAY6MJ1 =1).
V
X . Yes
D Q2515U1 1944
T EE: Week on I ayoff-week 15
Wi ch weeks (were you/ was name) on I ayof f in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for I ess than 52 weeks, i ncl uding additional weeks on pai d vacati on or paid sick l eave, but spent time on layoff in 2000, and where the empl oyer ei ther gave them a date to ret urn to work or i ndi cated they woul d be recalled to work within six months of being lai d of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).
V
$X$. Yes
D Q2516U1 1945
T EE: Week on I ayoff-week 16
Wi ch weeks (were you/ was name) on I ayof f in 2000? (Q25)
U All persons 15+ at time of interview who worked during cal endar year 2000 for l ess than 52 weeks, i ncl uding additional weeks on pai d vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or i ndi cated they woul d be recalled to work within six months of being laid off (YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).

## V

X . Yes

DATA
SI ZE BEG N
D Q2517U1 1946
T EE: Week on I ayoff-week 17 Whi ch weeks (were you/ was name) on I ayoff in 2000? ( Q25)
U All persons 15+ at time of intervi ew who worked during cal endar year 2000 for less than 52 weeks, incl uding additional weeks on pai d vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer ei ther gave them a date to return to work or i ndi cated they woul d be recal I ed to work within si $x$ mont hs of bei ng laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).
X.Yes

D Q2518U1 1947
T EE: Week on I ayof f - week 18
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, incl udi ng additional weeks on pai d vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to ret urn to work or i ndi cated they would be recal I ed to work within six mont hs of being laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MJ1 = 1).
V
$X$. Yes
D Q2519U1 1948
T EE: Week on I ayoff-week 19
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons 15+ at time of intervi ew who norked during cal endar year 2000 for less than 52 weeks, i ncl uding additional weeks on paid vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or indi cat ed they would be recalled to work within six mant hs of bei ng laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).
V
X. Yes

D Q2520U1 1949
T EE: Week on I ayof $f$-week 20
Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additi onal weeks on pai d vacati on or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer ei ther gave them a dat e to ret urn to work or indi cat ed they would be recall ed to work wi thin si $x$ months of being lai d of $f$ (YLAYDTU1 $=1$ or YLAY6MU1 = 1).
V
X.Yes

D Q2521U1 1950
T EE: Week on I ayoff-week 21 Which weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for I ess than 52 weeks, i ncl uding additi onal weeks on

## DATA

SI ZE BEG N
pai d vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or i ndi cated they would be recalled to work within six months of being laid of $f$
(YLAYDTU1 $=1$ or YLAY6MU1 =1).
V
X.Yes

D Q2522U1 $1 \quad 951$
T EE: Week on I ayoff-week 22
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U Al i persons 15+ at time of intervi ew who worked during cal endar year 2000 f or l ess than 52 weeks, incl udi ng additional weeks on pai d vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer ei ther gave them a date to ret urn to work or indi cated they would be recalled to work within six mont hs of bei ng lai d of $f$ (YLAYDTU1 $=1$ or YLAY6MJ1 =1).

## V

X . Yes

D Q2523U1 1952
T EE: Week on layoff-week 23 Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who nor ked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additional weeks on pai d vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or i ndi cated they would be recalled to work within six mont hs of being laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MJ1 =1).
V

$$
X . \text { Yes }
$$

D Q2524U1 1953
T EE: Week on I ayoff-week 24
Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for I ess than 52 weeks, i ncl uding additional weeks on pai d vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer ei ther gave them a date to ret urn to work or i ndi cated they would be recalled to work within six mont hs of being laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).

## V

X.Yes

D Q2525U1 1954
T EE: Week on I ayoff-week 25
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who nor ked during cal endar year 2000 for less than 52 weeks, i ncl uding additional weeks on pai d vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or i ndi cated they would be recalled to work within six months of bei ng I ai d of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 =1).

## V

X . Yes

DATA

## SI ZE BEG N

D Q2526U1 1955
T EE: Week on I ayoff-week 26 Wi ch weeks (were you/ was name) on I ayoff in 2000? ( Q25)
UAll persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additional weeks on paid vacati on or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or i ndi cated they woul d be recal I ed to work within six months of bei ng laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).
V
X.Yes

D Q2527U1 $1 \quad 956$
T EE: Week on I ayof f - week 27
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, incl udi ng additional weeks on paid vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to ret urn to work or i ndi cated they woul d be recal led to work within six mont hs of being laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).
V
$X$. Yes
D Q2528U1 $1 \quad 957$
T EE: Week on I ayoff-week 28
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons 15+ at time of intervi ew who norked during cal endar year 2000 for less than 52 weeks, i ncl uding additional weeks on paid vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or indi cat ed they would be recal led to work within six months of being I ai d of $f$ ( YLAYDTU1 $=1$ or YLAY6MJ1 $=1$ ).
V
X. Yes

D Q2529U1 1958
T EE: Week on I ayoff-week 29
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additi onal weeks on paid vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer ei ther gave them a dat e to return to work or indi cat ed they would be recall ed to work wi thin si $x$ months of being lai d of $f$ (YLAYDTU1 $=1$ or YLAY6MJ1 $=1$ ).
V
X.Yes

D Q2530U1 1959
T EE: Week on I ayoff-week 30 Wi ch weeks (were you/ was name) on I ayoff in 2000? ( Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additional weeks on
DATA
SI ZE BEG N
pai d vacation or paid sick leave, but spent
time on I ayoff in 2000, and where the
empl oyer either gave them a date to return
to work or i ndi cated they woul d be recalled
to work within six mont hs of being lai d of $f$
(YLAYDTU1 = 1 or YLAY6MU1 =1).
V
$X$. Yes
D Q2531U1 $1 \quad 960$
T EE: Week on I ayoff-week 31
Whi ch weeks (were you/ was name) on I ayoff
in 2000? (Q25)
U Al i persons 15+ at time of intervi ew who
worked during cal endar year 2000 for less
than 52 weeks, incl uding additional weeks on
pai d vacation or paid sick l eave, but spent
time on I ayoff in 2000, and where the
empl oyer ei ther gave them a date to ret urn
to work or indi cated they would be recalled
to work within six months of being lai d of $f$
( YLAYDTU1 $=1$ or YLAY6MJ1 =1).
V
X.Yes
D Q2532U1 $1 \quad 961$
T EE: Week on I ayoff-week 32
Whi ch weeks (were you/ was name) on I ayoff
in 2000? (Q25)
U All persons $15+$ at time of intervi ew who
wor ked during cal endar year 2000 for l ess
than 52 weeks, i ncl uding additional weeks on
pai d vacation or paid sick leave, but spent
time on I ayoff in 2000, and where the
empl oyer either gave them a date to ret urn
to work or i ndi cated they woul d be recal led
to work within six mont hs of bei ng lai d of $f$
( YLAYDTU1 $=1$ or YLAY6MJ1 =1).
V
X . Yes
D Q2533U1 1962
T EE: Week on I ayoff-week 33
Wi ch weeks (were you/ was name) on I ayof f in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 f or I ess than 52 weeks, i ncl uding additional weeks on pai d vacati on or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer ei ther gave them a date to ret urn to work or i ndi cated they woul d be recalled to work within six months of being lai d of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).
V
X. Yes
D Q2534U1 1963
T EE: Week on I ayoff-week 34
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who wor ked during cal endar year 2000 for I ess than 52 weeks, i ncl uding additional weeks on pai d vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or i ndi cated they woul d be recalled to work within six mont hs of being I ai d of $f$ (YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).

## V

X . Yes

DATA
SI ZE BEG N
D Q2535U1 1964
T EE: Week on I ayoff-week 35 Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additional weeks on pai d vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer ei ther gave them a date to return to work or i ndi cated they woul d be recal I ed to work within si $x$ mont hs of bei ng laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).
X.Yes

D Q2536U1 $1 \quad 965$
T EE: Week on I ayof f - week 36
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, incl udi ng additional weeks on pai d vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to ret urn to work or i ndi cated they would be recal I ed to work within six mont hs of being laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MJ1 $=1$ ).
V
X.Yes

D Q2537U1 1966
T EE: Week on I ayof $f$ - week 37
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons 15+ at time of intervi ew who norked during cal endar year 2000 for less than 52 weeks, i ncl uding additional weeks on paid vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or indi cat ed they would be recalled to work within six mant hs of bei ng laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).
V
X. Yes

D Q2538U1 1967
T EE: Week on I ayoff-week 38
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additi onal weeks on pai d vacati on or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer ei ther gave them a dat e to ret urn to work or indi cat ed they would be recall ed to work wi thin si $x$ months of being lai d of $f$ (YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).
V
X.Yes

D Q2539U1 1968
T EE: Week on I ayoff-meek 39 Which weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for I ess than 52 weeks, i ncl uding additi onal weeks on

## DATA

SI ZE BEG N
pai d vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or i ndi cated they would be recalled to work within six months of being laid of $f$
(YLAYDTU1 $=1$ or YLAY6MU1 =1).
V
X. Yes

Q Q2540U1 $1 \quad 969$
T EE: Week on I ayoff-week 40
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U Al i persons 15+ at time of intervi ew who worked during cal endar year 2000 f or l ess than 52 weeks, incl udi ng additional weeks on pai d vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer ei ther gave them a date to ret urn to work or indi cated they would be recalled to work within six mont hs of bei ng lai d of $f$ (YLAYDTU1 $=1$ or YLAY6MJ1 =1).

## V

X. Yes

D Q2541U1
1970
T EE: Week on layoff-week 41
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for l ess than 52 weeks, i ncl udi ng additional weeks on pai d vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or i ndi cated they woul d be recalled to work within six mont hs of bei ng lai d of $f$ ( YLAYDTU1 $=1$ or YLAY6MJ1 =1).
V
X.Yes

D Q2542U1 1971
T EE: Week on I ayoff-week 42
Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for I ess than 52 weeks, i ncl uding additional weeks on pai d vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer ei ther gave them a date to ret urn to work or i ndi cated they would be recalled to work within six mont hs of being laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).
V
D Q2543U1 1972
T EE: Week on I ayoff-week 43
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who nor ked during cal endar year 2000 for less than 52 weeks, i ncl uding additional weeks on pai d vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to ret urn to work or i ndi cated they would be recalled to work within six months of bei ng I ai d of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 =1).

## V

DATA SI ZE BEG N

D Q2544U1 $1 \quad 973$
T EE: Week on I ayof $f$-week 44 Wi ch weeks (were you/ was name) on I ayoff in 2000? ( Q25)
U All persons $15+$ at time of intervi ew who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additional weeks on paid vacati on or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or i ndi cated they woul d be recal I ed to work within six months of bei ng laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).
V
X.Yes

D Q2545U1

## 1974

T EE: Week on I ayof f - week 45
Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, incl udi ng additional weeks on paid vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to ret urn to work or i ndi cated they woul d be recalled to work within six mont hs of being laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MJ1 = 1).
V
$X$. Yes
D Q2546U1 $1 \quad 975$
T EE: Week on I ayoff-week 46
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U Al I persons $15+$ at time of intervi ew who norked during cal endar year 2000 for less than 52 weeks, i ncl uding additional weeks on paid vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to return to work or indi cat ed they would be recal led to work within six months of being I ai d of $f$ ( YLAYDTU1 $=1$ or YLAY6MJ1 $=1$ ).
V
X. Yes

D Q2547U1 1976
T EE: Week on I ayof $f$ - week 47
Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additi onal weeks on pai d vacati on or paid sick l eave, but spent time on I ayoff in 2000, and where the empl oyer ei ther gave them a dat e to return to work or indi cat ed they would be recall ed to work wi thin si $x$ months of being lai d of $f$ (YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).
V
X.Yes

D Q2548U1 1977
T EE: Week on I ayoff-week 48 Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl uding additi onal weeks on

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DATA
SI ZE BEG N
    pai d vacati on or pai d si ck l eave, but spent
    time on I ayoff in 2000, and where the
    empl oyer either gave them a date to return
    to work or i ndi cated they nould be recalled
    to work within six months of being laid off
    (YLAYDTU1 = 1 or YLAY6MU1 = 1).
V
                    X.Yes
D Q2549U1 1 978
T EE: Week on I ayoff-week 49
    Whi ch weeks (were you/ was name) on I ayoff
    in 2000? (Q25)
U Al I persons 15+ at time of intervi ew who
    wor ked during cal endar year 2000 f or l ess
    than }52\mathrm{ weeks, i ncl udi ng addi ti onal weeks on
    pai d vacati on or paid sick l eave, but spent
    time on I ayoff in 2000, and where the
    empl oyer ei ther gave them a date to ret urn
    to work or i ndi cated they nould be recalled
    to work wi thin six mont hs of bei ng lai d off
    (YLAYDTU1 = 1 or YLAY6MJ1 = 1).
V
                    X . Yes
D Q2550U1
                                1 979
T EE: Week on I ayoff-week 50
        Whi ch weeks (were you/ was name) on I ayoff
        in 2000? (Q25)
U All persons 15+ at time of intervi ew who
    wor ked during cal endar year 2000 for l ess
    than }52\mathrm{ weeks, i ncl udi ng additi onal weeks on
    pai d vacation or paid sick l eave, but spent
    time on l ayoff in 2000, and where the
    empl oyer ei ther gave them a date to ret urn
    to work or i ndi cated they woul d be recal led
    to work wi thin six months of bei ng lai d off
    (YLAYDTU1 = 1 or YLAY6MJ1 =1).
V
X . Yes
D Q2551U1 1980
T EE: Week on I ayoff-week 51
Wi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons \(15+\) at time of interview who worked during cal endar year 2000 f or I ess than 52 weeks, i ncl uding additional weeks on pai d vacati on or paid sick l eave, but spent time on layoff in 2000, and where the empl oyer ei ther gave them a date to ret urn to work or indi cated they would be recalled to work within six months of being lai d of \(f\) ( YLAYDTU1 \(=1\) or YLAY6MU1 \(=1\) ).
V
\[
X . \text { Yes }
\]
D Q2552U1 1981
T EE: Week on I ayoff-week 52
Whi ch weeks (were you/ was name) on I ayoff in 2000? (Q25)
U All persons \(15+\) at time of interview who worked during cal endar year 2000 for l ess than 52 weeks, i ncl uding additional weeks on pai d vacation or paid sick leave, but spent time on I ayoff in 2000, and where the empl oyer either gave them a date to ret urn to work or i ndi cated they woul d be recalled to work within six months of being laid of \(f\) (YLAYDTU1 \(=1\) or YLAY6MU1 =1).
```


## V

```
X . Yes
```

DATA
SI ZE BEG N
D Q25SUMU1 2982
T EE: Total weeks on I ayoff Whi ch weeks (were you/ was name) on I ayoff in 2000? ( Q25)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, incl uding additional weeks on pai d vacation or paid sick l eave, but spent time on I ayoff in 2000, and where the employer ei ther gave them a date to ret urn to work or i ndi cated they would be recal led to work within six months of bei ng laid of $f$ ( YLAYDTU1 $=1$ or YLAY6MU1 $=1$ ).
$V$ 00:52. Nunber of weeks
D. Don't know
R. Ref used

D YLKWRKU1 1 984
T EE: Ti me spent looking for work Di d (you/ he/ she) spend any time looking for work in 2000? (Q26)
U All persons 15+ at time of intervi ew who reported working for less than 52 weeks during cal endar year 2000, i ncl udi ng additional weeks on paid vacation or paid sick I eave [( PDLVEU1 $=1$ and (Q19SUMU1 +Q21SUMU1. LT. 52) ) or (PDLVEU1. NE. 1 and Q19SUMU1. LT. 52) ]. <BR>

$$
\begin{aligned}
& 1 . \text { Yes } \\
& 2 \cdot \text { No } \\
& \text { D. Don' t know } \\
& \text { R.Ref used }
\end{aligned}
$$

D Q2701U1 1985
T EE: Looki ng for work-week 1 Whi ch weeks di d (you/ name) I ook for work? ( Q27)
U Al persons 15+ at time of intervi ew who worked during cal endar year 2000 for less than 52 weeks, incl udi ng additional weeks of pai d vacation or pai d sick l eave, and reported time spent looking for work in 2000 ( YLKWRKU1 = 1) .
V
X.Yes

D Q2702U1 1986
T EE: Looki ng for work- week 2
Wii ch weeks did (you/ name) I ook for work? ( Q27)
U All persons 15+ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additi onal weeks of pai d vacation or paid sick l eave, and reported time spent looking for work in 2000 ( YLKWRKU1 $=1$ ).
X . Yes

D Q2703U1 1987
T EE: Looki ng for work-week 3 Whi ch weeks did (you/ name) l ook for work? (Q27)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng addi tional weeks of pai d vacation or paid sick leave, and reported time spent looking for work in 2000 (YLKWRKU1 = 1) .

## DATA

SI ZE BEG N
V X.Yes

D Q2704U1 1988
T EE: Looking for work- week 4 Whi ch weeks did (you/name) I ook for work? (Q27)
U Al persons 15+ at time of intervi ew who worked during cal endar year 2000 for less than 52 weeks, i ncl uding additional weeks of pai d vacation or paid sick leave, and reported time spent looking for work in 2000 ( YLKWRKU1 = 1) .
V X.Yes
D Q2705U1 1989
T EE: Looking for work- week 5
Whi ch weeks did (you/ name) I ook for work? ( Q27)
U All persons 15+ at time of interview who worked during cal endar year 2000 for l ess than 52 weeks, i ncl uding additional weeks of pai d vacation or pai d si ck l eave, and reported time spent looking for work in 2000 (YLKWRKU1 = 1) .
V
X. Yes

D Q2706U1 1990
T EE: Looking for work- week 6
Wi ch weeks did (you/ name) look for work? (Q27)
U Al persons 15+ at time of interview who worked during cal endar year 2000 for l ess than 52 weeks, incl udi ng additional weeks of pai d vacation or pai d si ck l eave, and
reported time spent looking for work in 2000 (YLKWRKU1 = 1) .
V X.Yes
D Q2707U1 1991
T EE: Looking for work- week 7
Whi ch weeks did (you/ name) I ook for work? ( Q27)
U All persons 15+ at time of intervi ew who norked during cal endar year 2000 for l ess than 52 weeks, i ncl uding additional weeks of pai d vacation or paid sick leave, and reported time spent looking for work in 2000 (YLKWRKU1 = 1) .
V
X.Yes

D Q2708U1 1992
T EE: Looking for work-week 8
Whi ch weeks did (you/ name) look for work? (Q27)
U Al persons 15+ at time of intervi ew who worked during cal endar year 2000 for l ess than 52 weeks, i ncl udi ng additional weeks of pai d vacation or paid si ck leave, and reported time spent looking for work in 2000 (YLKWRKU1 = 1) .
V

$$
X \text {. Yes }
$$

D Q2709U1 1993
T EE: Looking for work- week 9 Whi ch weeks did (you/ name) look for work? (Q27)
U All persons $15+$ at time of interview who

## DATA SI ZE BEG N

worked during cal endar year 2000 for less than 52 weeks, incl udi ng addi ti onal weeks of pai d vacation or pai d sick leave, and
reported time spent looking for work in 2000 ( YLKWRKU1 $=1$ ).
V
X.Yes

D Q2710U1 1994
T EE: Looki ng for work-week 10
Whi ch weeks di d (you/ name) l ook for work? (Q27)
U All persons 15+ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additional weeks of pai d vacation or paid si ck l eave, and reported time spent looking for work in 2000 ( YLKWRKU1 = 1) .
V
$X$. Yes
D Q2711U1 1995
T EE: Looki ng for work-week 11
Wi ch weeks di d (you/ name) l ook for work? ( Q27)
U All persons 15+ at time of interview who norked during cal endar year 2000 for less than 52 weeks, incl udi ng additional weeks of pai d vacation or paid sick l eave, and reported time spent looking for work in 2000 (YLKWRKU1 $=1$ ).
V
X.Yes

D Q2712U1 1996
T EE: Looking for work-week 12 Whi ch weeks did (you/ name) I ook for work? (Q27)
U All persons 15+ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl uding additi onal weeks of pai d vacation or pai d sick leave, and reported time spent looking for work in 2000 ( YLKWRKU1 = 1) .
$X$. Yes
D Q2713U1 1997
T EE: Looking for work-week 13
Whi ch weeks did (you/ name) l ook for work? ( Q27)
U All persons 15+ at time of intervi ew who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additional weeks of pai d vacation or paid sick l eave, and reported time spent looking for work in 2000 ( YLKWRKU1 $=1$ ).
V
X. Yes

D Q2714U1 1998
T EE: Looki ng for work-week 14
Whi ch weeks di d (you/ name) l ook for work? ( Q27)
U All persons 15+ at time of interview who worked during cal endar year 2000 for less than 52 weeks, incl udi ng addi ti onal weeks of pai d vacation or pai d sick l eave, and reported time spent looking for work in 2000 ( YLKWRKU1 $=1$ ).

## SURVEY OF PROGRAM DYNAM CS, 2001 M NI MALLY EDI TED CROSS- SECTI ONAL FI LE

DATA
SI ZE BEG N
D Q2715U1 1999
T EE: Looking for work- week 15 Wi ch weeks did (you/ name) I ook for work? (Q27)
U All persons 15+ at time of interview who worked during cal endar year 2000 for l ess than 52 weeks, i ncl udi ng addi tional weeks of pai d vacation or pai d sick leave, and reported time spent looking for work in 2000 (YLKWRKU1 = 1) .
V
X.Yes

D Q2716U1 1000
T EE: Looking for work- week 16
Whi ch weeks did (you/ name) I ook for work? (Q27)
U All persons 15+ at time of interview who worked during cal endar year 2000 for l ess than 52 weeks, i ncl uding additional weeks of pai d vacation or pai d sick l eave, and reported time spent looking for work in 2000 (YLKWRKU1 $=1$ ) .
V

$$
X \text {. Yes }
$$

D Q2717U1 1001
T EE: Looki ng for work- week 17
Whi ch weeks did (you/ name) I ook for work? (Q27)
U All persons 15+ at time of interview who worked during cal endar year 2000 f or l ess than 52 weeks, i ncl udi ng additional weeks of pai d vacati on or pai d sick l eave, and
reported time spent looking for work in 2000 (YLKWRKU1 = 1) .
V X.Yes
D Q2718U1 1002
T EE: Looki ng for work- week 18
Whi ch weeks did (you/ name) l ook for work? (Q27)
U All persons $15+$ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl uding additional weeks of pai d vacation or paid sick l eave, and
reported time spent looking for work in 2000 (YLKWRKU1 = 1) .
V
X.Yes

D Q2719U1 11003
T EE: Looki ng for work- week 19
Wii ch weeks did (you/ name) look for work? ( Q27)
U All persons 15+ at time of intervi ew who worked during cal endar year 2000 for less than 52 weeks, incl uding additional weeks of pai d vacation or pai d sick l eave, and
reported time spent looking for work in 2000
(YLKWRKU1 = 1) .
V X.Yes
D Q2720U1 11004
T EE: Looki ng for work- week 20
Whi ch weeks did (you/ name) I ook for work? ( Q27)
U All persons 15+ at time of intervi ew who worked during cal endar year 2000 for I ess than 52 weeks, i ncl uding additional weeks of

DATA
SI ZE BEG N
pai d vacation or pai d sick l eave, and
reported time spent looking for work in 2000 (YLKWRKU1 = 1) .

D Q2721U1 1005
T EE: Looking for work-week 21 Whi ch weeks di d (you/ name) I ook for work? ( Q27)
U All persons 15+ at time of intervi ew who worked during cal endar year 2000 for less than 52 weeks, incl udi ng additi onal weeks of pai d vacation or paid sick leave, and reported time spent looking for work in 2000 ( YLKWRKU1 = 1) .
V
$X$. Yes
D Q2722U1 1006
T EE: Looki ng for work-week 22
Whi ch weeks di d (you/ name) l ook for work? (Q27)
U All persons 15+ at time of intervi ew who worked during cal endar year 2000 for less than 52 weeks, incl udi ng additional weeks of pai d vacation or paid sick leave, and reported time spent looking for work in 2000 (YLKWRKU1 = 1) .
V
$X$. Yes
D Q2723U1 11007
T EE: Looki ng for work-week 23 Whi ch weeks did (you/ name) I ook for work? ( Q27)
U All persons 15+ at time of interview who worked during cal endar year 2000 for l ess than 52 weeks, incl udi ng additional weeks of pai d vacation or paid sick leave, and reported time spent looking for work in 2000 (YLKWRKU1 = 1) .
V
X.Yes

D Q2724U1 1008
T EE: Looki ng for work-week 24
Whi ch weeks di d (you/ name) I ook for work? ( Q27)
U All persons 15+ at time of intervi ew who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 2000 ( YLKWRKU1 $=1$ ).
X. Yes

D Q2725U1 1009
T EE: Looki ng for work-week 25
Whi ch weeks di d (you/ name) look for work? (Q27)
U All persons 15+ at time of intervi ew who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additi onal weeks of pai d vacation or pai d sick l eave, and reported time spent looking for work in 2000 ( YLKWRKU1 = 1) .
V

D Q2726U1 1010
T EE: Looking for work-week 26

DATA

## SI ZE BEG N

Whi ch weeks did (you/ name) l ook for work? ( Q27)
U Al persons 15+ at time of intervi ew who worked during cal endar year 2000 for l ess than 52 weeks, i ncl uding additional weeks of pai d vacation or pai d sick leave, and reported time spent looking for work in 2000 (YLKWRKU1 = 1) .
V
X.Yes

D Q2727U1 1011
T EE: Looking for work-week 27
Whi ch weeks did (you/ name) I ook for work? (Q27)
U All persons 15+ at time of intervi ew who wor ked during cal endar year 2000 for less than 52 weeks, incl udi ng additional weeks of pai d vacation or pai d si ck l eave, and reported time spent looking for work in 2000 ( YLKWRKU1 $=1$ ).
V
X. Yes

D Q2728U1 11012
T EE: Looki ng for work- week 28 Whi ch weeks did (you/ name) look for work? ( Q27)
U Al I persons 15+ at time of intervi ew who worked during cal endar year 2000 for less than 52 weeks, incl udi ng additional weeks of pai d vacation or paid sick l eave, and
reported time spent looking for work in 2000 ( YLKWRKU1 = 1) .
V X.Yes
D Q2729U1 1013
T EE: Looking for work- week 29
Whi ch weeks did (you/ name) I ook for work? ( Q27)
U All persons 15+ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additional weeks of pai d vacation or paid sick l eave, and reported time spent looking for work in 2000 (YLKWRKU1 = 1) .
V X.Yes

D Q2730U1 1014
T EE: Looki ng for work- week 30
Wi ch weeks did (you/ name) look for work? (Q27)
U Al I persons 15+ at time of intervi ew who worked during cal endar year 2000 for less than 52 weeks, i ncl uding additional weeks of pai d vacation or pai d sick leave, and
reported time spent looking for work in 2000 ( YLKWRKU1 $=1$ ).

D Q2731U1 1015
T EE: Looking for work- week 31
Whi ch weeks did (you/ name) look for work? (Q27)
U All persons 15+ at time of interview who worked during cal endar year 2000 for l ess than 52 weeks, i ncl udi ng additional weeks of pai d vacation or pai d sick leave, and reported time spent looking for work in 2000

DATA SI ZE BEG N
$V^{(Y L K K R K U 1} \mathrm{X}=1$ Yes
D Q2732U1 1016
T EE: Looking for work-week 32
Whi ch weeks did (you/ name) l ook for work? ( Q27)
U All persons 15+ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additional weeks of pai d vacation or paid si ck l eave, and reported time spent looking for work in 2000 ( YLKWRKU1 = 1) .
V
$X$. Yes
D Q2733U1 1017
T EE: Looki ng for work-week 33
Whi ch weeks di d (you/ name) I ook for work? (Q27)
U All persons 15+ at time of interview who worked during cal endar year 2000 for less than 52 weeks, incl udi ng additional weeks of pai d vacation or pai d sick l eave, and reported time spent looking for work in 2000 ( YLKWRKU1 $=1$ ).
V X.Yes
D Q2734U1 1018
T EE: Looki ng for work-week 34
Whi ch weeks did (you/name) l ook for work? ( Q27)
U All persons 15+ at time of intervi ew who worked during cal endar year 2000 for less than 52 weeks, including additional weeks of pai d vacation or paid sick l eave, and reported time spent looking for work in 2000 (YLKWRKU1 = 1) .
X.Yes

D Q2735U1 1019
T EE: Looking for work-week 35
Whi ch weeks did (you/ name) l ook for work? (Q27)
U All persons 15+ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl udi ng additional weeks of pai d vacation or pai d si ck l eave, and reported time spent looking for work in 2000 ( YLKWRKU1 $=1$ ).
V
$X$. Yes
D Q2736U1 1020
T EE: Looki ng for work-week 36 Whi ch weeks di d (you/ name) I ook for work? (Q27)
U All persons 15+ at time of interview who worked during cal endar year 2000 for less than 52 weeks, i ncl uding additional weeks of pai d vacation or paid sick leave, and reported time spent looking for work in 2000 (YLKWRKU1 = 1) .
V
X.Yes

D Q2737U1 11021
T EE: Looki ng for work-week 37
Wi ch weeks di d (you/ name) l ook for work? ( Q27)



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DATA
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D NUMEMPU1 1039
T EE: Nunber of empl oyers in 2000
for in 2000? (Q29)
U Al ! persons $15+$ at time of interview who had a job or did part-time, temporary, or seasonal work in cal endar year 2000
( WDRKYNU1 $=1$ or WRKTEMU1 $=1$ ).
V
V

## SI ZE BEG N

3. Taking care of hore or family
4. Goi ng to school
5. Ret ired

6 . No work available/ Could not find . work
7. Pregnant/just had a baby
8. Child care probl ens (could not
. find adequate chi I dcare)
9. Transportation probl ens
D. Don't know
R. Ref used

## How nany empl oyers di d (name/you) work

 ( VORKYNU1 $=1$ or WRKTEMU1 $=1$ ).V
1: 9 . Number of empl oyers
D. Don't know
R. Ref used

D WHRSWKU1 21040
T EE: Usual hours worked per week
How many hours di d (name/ you) USUALLY work per week in 2000? (Q30)
U All persons 15+ at time of intervi ew who reported working for 1 or 5 or nore empl oyers during cal endar year 2000 ( NUMEMPU1 $=1$ or NUMEMPU1> $>$ ).

01: 99 . Nunber of hours
$V$ D. Don't know
V
$V$
R. Ref used
$V$. Hours vary
D WHR35U1 11042
T EE: Wbrked 35 hours or nore per week
Did (you/he/she) usually work 35 hours or nore per week? (Q31)
U Al I persons 15+ at time of intervi ew with 1 or 5 or more empl oyers in 2000 who reported that usual hours worked per week varied
during cal endar year 2000 (WHRSWKU1 $=\mathrm{V}$ ).
V

$$
\begin{aligned}
& 1 \cdot \text { Yes } \\
& 2 \cdot \text { No } \\
& \text { D } \cdot \text { Don' t know } \\
& \text { R } \cdot \text { Ref used }
\end{aligned}
$$

D J 1WK1U1 11043
T EE: J ob 1-week 1
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nฐel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>2).
V
X . Yes
D J 1WK2U1 1
T EE: J ob 1-week 2
Whi ch weeks di d (you/ name) work (for empl oyer's name/for
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)

DATA
SI ZE BEG N
U All persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 1VK3U1 1045
T EE: J ob 1- week 3
Whi ch weeks di d (you/ name) work (for empl oyer's name/ for
yourself/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
$X$. Yes
D J 1WK4U1 1046
T EE: J ob 1- week 4
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yourself/hinself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1> 2 ).
V
$X$. Yes
D J 1WK5U1 11047
T EE: J ob 1-week 5
Whi ch weeks did (you/name) work (for empl oyer's name/for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1> 2 ).
V $X$. Yes

D J 1VK6U1 11048
T EE: J ob 1-week 6
Whi ch weeks di d (you/ name) work (for empl oyer's name/for
yoursel $f /$ hi $n s e l f / h e r s e l f) /$ at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V X.Yes
D J 1VK7U1 1049
T EE: J ob 1- week 7
Wi ch weeks did (you/ name) work (for empl oyer's name/for
yoursel f/himself/herself)/at this job) in 2000? (Q32)
UAll persons $15+$ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).

V

## X . Yes

D J 1WK8U1 1050
T EE: J ob 1-week 8
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who

DATA
SI ZE BEG N
reported working for 2 or more empl oyers V
D J 1WK9U1 1
T EE: J ob 1- week 9
Wi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
$X$. Yes
D J 1WK10U1 1
T EE: J ob 1-week 10
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
$X$.Yes
D J 1WK11U1 1
T EE: J ob 1-week 11
Whi ch weeks did (you/ name) work (for empl oyer's name/f or
yoursel f/hi nฐel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
$X$. Yes
D J 1WK12U1 1
T EE: J ob 1 - week 12
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
V
X.Yes

D J 1WK13U1 1 1055
T EE: J ob 1-week 13
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
V
X.Yes

D J 1WK14U1 1
T EE: J ob 1-week 14
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or more empl oyers

## DATA

SI ZE BEG N
$\mathrm{V} \begin{gathered}\text { during cal endar year } 2000(\text { YUMEMPU1 }>=2 \text { ). }\end{gathered}$
D J 1VK15U1 11057
T EE: J ob 1-week 15
Whi ch weeks di d (you/ name) work (for empl oyer's name/for
yoursel f/himself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 1VK16U1 1058
T EE: J ob 1- week 16
Which weeks did (you/name) work (for empl oyer's name/for
yoursel f/ hinself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1 $>=2$ ).
V
X . Yes
D J 1VK17U1 11059
T EE: Job 1-neek 17
Which weeks did (you/name) work (for empl oyer's name/ for
yourself/himself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X . Yes
D J 1VK18U1 11060
T EE: Job 1-week 18
Whi ch weeks did (you/name) work (for empl oyer's name/for
yoursel f/hinself/herself)/at this job) in 2000? (Q32)
U Al I persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1> $=2$ ).
V
$X$. Yes
D J 1VK19U1 1 1061
T EE: Job 1-week 19
Which weeks did (you/ name) work (for empl oyer's name/for
yoursel f/hinself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1> $=2$ ).
V

$$
X \text {.Yes }
$$

D J 1VK20U1 1062
T EE: Job 1- week 20
Whi ch weeks di d (you/name) work (for empl oyer's name/for
yourself/hinself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1 $>=2$ ).

DATA
SI ZE BEG N
$V \quad \mathrm{X}$.Yes
D J 1WK21U1 $1 \quad 1063$
T EE: J ob 1 - week 21
Wi ch weeks di d (you/ name) work (for empl oyer's name/ for
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1> $>2$ ).
V
$X$. Yes
D J 1WK22U1 1
T EE: Job 1- week 22
Whi ch weeks did (you/ name) work (for empl oyer's name/f or
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
$X$.Yes
D J 1WK23U1 1 1065
T EE: J ob 1-week 23
Whi ch weeks did (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
$X$.Yes
D J 1WK24U1 1 1066
T EE: J ob 1- week 24
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
V
$X$. Yes
D J 1WK25U1 1 1067
T EE: J ob 1-week 25
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
V
$X$. Yes
D J 1WK26U1 11068
T EE: J ob 1- week 26
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U Al I persons $15+$ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
V

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SURVEY OF PROGRAM DYNAM CS, 2001 M NI MALLY EDI TED CROSS- SECTI ONAL FI LE
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DATA
SI ZE BEG N

## D J 1WK27U1 1069

T EE: Job 1-week 27
Whi ch weeks did (you/ name) work (for empl oyer's name/for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U Al persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 1WK28U1 1010
T EE: J ob 1-week 28
Which weeks did (you/ nane) work (for empl oyer's name/for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
V
X . Yes
D J 1WK29U1 1071
T EE: Job 1-week 29
Whi ch weeks did (you/name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V $X$. Yes

D J 1WK30U1 1010
T EE: Job 1-week 30
Whi ch weeks di d (you/name) work (for empl oyer's name/ for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V

$$
X \text { Yes }
$$

D J 1VK31U1 1
T EE: Job 1-week 31
Wi ch weeks did (you/name) work (for empl oyer's name/f or
yourself/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V

$$
X \text { Yes }
$$

D J 1VK32U1 1
T EE: J ob 1- week 32
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time im intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
V

$$
X . \text { Yes }
$$

D J 1WK33U1 11075

DATA
SI ZE BEG N
T EE: J ob 1-week 33
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
V
D J 1WK34U1 1 1076
T EE: J ob 1-week 34
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nฐel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>=2).
$V \quad X$.Yes
D J 1WK35U1 1 1077
T EE: J ob 1- week 35
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V X.Yes
D J 1WK36U1 1
T EE: J ob 1- week 36
Whi ch weeks di d (you/ name) work (for
empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1 $>=2$ ).
V
$X$. Yes
D J 1WK37U1 1 1079
T EE: Job 1-week 37
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1 $>=2$ ).
V
X . Yes
D J 1WK38U1 11080
T EE: J ob 1- week 38
Whi ch weeks di d (you/name) work (for
empl oyer's name/f or
yoursel f/hi nsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1> 2 ).
V
D J 1WK39U1 1081
T EE: J ob 1- week 39

```
DATA
SI ZE BEG N
    Whi ch weeks di d (you/ name) work (for
        empl oyer's name/for
        yourself/hi nself/herself)/ at this job) in
        2000? (Q32)
U All persons 15+ at time of intervi ew who
    reported working for 2 or nore empl oyers
    during cal endar year 2000 (NUMEMPU1>=2).
V
        X . Yes
D J 1WK40U1 1 1082
T EE: J ob 1-week 40
        Wki ch weeks di d (you/ name) work (for
        empl oyer's name/f or
        yoursel f/ hi nsel f/herself)/ at this job) in
        2000? (Q32)
U Al I persons 15+ at time of intervi ew who
    reported working for 2 or nore empl oyers
    during cal endar year 2000 (NUMEMPU1>=2).
V
        X.Yes
D J 1WK41U1 1 1083
T EE: J ob 1-week 41
        Whi ch weeks di d (you/ name) work (for
        empl oyer's name/for
        yoursel f/ hi nself/herself)/ at this job) in
        2000? (Q32)
U All persons 15+ at time of intervi ew who
    reported working for 2 or nore empl oyers
        during cal endar year 2000 (NUMEMPU1>=2).
V
            X . Yes
D J 1WK42U1 1 1084
T EE: J ob 1-week 42
        Whi ch weeks di d (you/name) work (for
        empl oyer's name/f or
        yourself/hinmelf/herself)/at thi s job) in
        2000? (Q32)
U Al I persons 15+ at time of intervi ew who
        reported working for 2 or nore empl oyers
        during cal endar year 2000 (NUMEMPU1>=2).
V
                X . Yes
D J 1WK43U1 1 1085
T EE: J ob 1- week 43
        Whi ch weeks did (you/ name) work (for
        empl oyer's name/for
        yourself/hinmelf/herself)/at thi s job) in
        2000? (Q32)
U All persons 15+ at time of intervi ew who
        reported working for 2 or nore empl oyers
        during cal endar year 2000 (NUMEMPU1>=2).
V
                X.Yes
D J 1WK44U1 1 1086
T EE: J ob 1- week 44
        Wki ch weeks di d (you/ name) work (for
        empl oyer's name/for
        yoursel f/ hi nsel f/hersel f)/ at thi s job) in
        2000? (Q32)
U All persons 15+ at time of intervi ew who
    reported working for 2 or nore empl oyers
        during cal endar year 2000 (NUMEMPU1>=2).
V
        X . Yes
D J 1WK45U1 1 1087
T EE: J ob 1- week 45
    Whi ch weeks di d (you/name) work (for
```


## DATA SI ZE BEG N

empl oyer's name/for
yoursel f/hi nsel f/herself)/at thi s job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X.Yes

D J 1WK46U1 1
T EE: J ob 1-week 46
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nsel f/herself)/at thi s job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X . Yes
D J 1WK47U1 1089
T EE: J ob 1- week 47
Whi ch weeks di d (you/ name) work (for
empl oyer's name/f or
yoursel f/hi nsel f/herself)/at thi s job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
$X$. Yes
D J 1WK48U1 11090
T EE: J ob 1- week 48
Whi ch weeks di d (you/ name) work (for
empl oyer's name/f or
yoursel f/hi nsel f/herself)/at thi s job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 1WK49U1 1 1091
T EE: J ob 1-week 49
Whi ch weeks di d (you/name) work (for
empl oyer's name/f or
yoursel f/hi nsel f/herself)/at thi s job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X . Yes
D J 1WK50U1 1092
T EE: J ob 1-week 50
Whi ch weeks di d (you/ name) work (for
empl oyer's name/f or
yoursel f/hi nsel f/herself)/at thi s job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
V
X . Yes
D J 1WK51U1 1093
T EE: J ob 1-week 51
Whi ch weeks di d (you/name) work (for empl oyer's nane/for

DATA
SI ZE BEG N
yourself/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 1WK52U1 1094
T EE: Job 1- week 52
Whi ch weeks di d (you/name) work (for empl oyer's name/for
yoursel f/himself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 132SUU1 21095
T EE: Total nunber of weeks worked job 1
Total weeks worked for this employer in
2000? J ob 1 (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1> $=2$ ).
V
01: 52 . Number of weeks
D. Don't know
R. Ref used

D HRSWKIU1 21097
T EE: Usual hours worked per week-j ob 1 How many hour s a week di d (name/you)
USUALLY work (for (empl oyer's name)/for
(your sel f/himsel f/herself)/ at thi s job)?
(Q33)
U All persons 15+ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1 $>=2$ ). $\langle B R>$
V 00: 99 . Number of hours
$V \quad$ D. Don't know
V
R. Ref used
V.Hours vary

D HR35E1U1 1099
T EE: Wbrk 35+ hours per week-j ob 1 Did (you/ he/ she) usual Iy work 35 hours or more per week at this job? (Q34)
U All persons 15+ at time of intervi ew with 2 or nore empl oyers during cal endar year 2000 who reported that usual hours worked per week for empl oyer 1 varied ( HRSWK1U1 = V).
$V$
$V$
$V$

$$
\begin{aligned}
& \text { 1. Yes } \\
& 2 \cdot \text { No } \\
& \text { D. Don't know } \\
& \text { R. Ref used }
\end{aligned}
$$

D CLWRK1U1 11100
T EE: Cl ass of worker-j ob 1
( At thi s j ob, ) ( Vas/ Were) ( name/ you) (empl oyed by governnent, by a pri vate company, a non-profit organization, or ( was/ were) ( name/ you)) sel f empl oyed, or working in a family busi ness or farmp ( Q35)
U All persons 15+ at time of interview who reported working for 1 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=1). $\langle B R>$


SI ZE BEG N

1. Gover nnent
2. Private for profit company

3 . Non- pr of it or gani zation (inc.
tax exempt and charitable)
4 . Sel f empl oyed
5 . Wbrking in family busi ness or
D. Don't know
R. Ref used

D KI NDG1U1
11101
WAs that federal, state, or local gover nnent? ( Q36)
Al persons 15+ at time of int erview with 1 or pre enployers during cal endar year 2000 who reported gover nment as the class of empl oyer 1 (CLWRK1U1 = 1).

1. Feder a
2. Local (county, city, tounshi p)
D. Don't know
R. Ref used

D SRCE1R1 of wages-j ob 1
Source of earni ngs fromjob 1?
UAl persons 15+ at time of intervi ew who had a job or did part-time, temporary, or seasonal work in cal endar year 2000
( WORKYNU1 $=1$ or WRKTEMJ1 $=1$ )
4. Wthout Pay
D. Don't know
R. Ref used

D FMNRK1U1 11103
T EE: Pai d fanill y bus/farmjob 1
( Was/ Were) ( name/ you) pai d for
(your/his/her) work in the family
busi ness or farm (Q37A)
U All persons 15+ at time of interview with 1
or nore enpl oyers during cal endar year 2000
who reported a famiy busi ness or armas
V
V
V
V
V
D FM NCIU1 11104
T EE: Family busi / farmincorp-job 1
Was thi s busi ness incorpor at ed? (Q37B)
All persons 15+ at time of intervi ew with 1 who reported self empl oyment or a family busi ness or farmas the class of empl oyer 1 $($ CLWRK1U1 $=4$ or CLWRK1U1 $=5)$.

D MBJ OB1U1 21105
T EE: Mbnth started-j ob 1
Mbnth started working job 1 (Q38_MM)

## DATA

## SI ZE BEG N

U All persons 15+ at time of intervi ew who reported working for 1 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=1)

01: 12 . Number of month
D. Don't know
R. Ref used

YBJ OB1U1 41107
T EE: Year started-job 1
Year started job 1 (Q38_YY)
U All persons 15+ at time of ${ }^{-}$intervi ew who reported worki ng for 1 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=1)
$\checkmark$ 1940: 2001. Year started job
D. Don't know
R. Ref used

D RSLFT1U1 21111
T EE: Mai n reason left job - jobl
What is the MAI N reason (you/ name) left thi s j ob? ( Q39)
U Al I persons 15+ at time of intervi ew with 1 empl oyer who reported not working nor taki ng pai d vacation or paid sick I eave i $n$ week 52 of cal endar year 2000 [ NUMEMPU1 $=1$ and ( Q1952U1. NE. X or Q2152U1. NE. X) ] or per sons with nore than 1 empl oyer in cal endar year 2000 who reported not working in week 52 for empl oyer 1 in 2000 (NUMEMPU1>=1 and J IVK52U1. NE. X).

1 . Per sonal, family (incl udi ng pregnancy)
10. Ot her
2. Ret urn to school
3. Heal th, di sability

4 . Ret i rement
5 . Temporary, seasonal, or intermitt ent job compl et ed
6 . Sl ack work, busi ness conditions, . or I ai d off
7. Unsatisfactory work ar rangements . (hours, pay, location, etc.)
8 . Fired
9. Left this j ob for another j ob
D. Don't know
R. Ref used

LFTUB1U1 11113
T EE: Appl y for unempl oy benef its-j ob 1
After l eaving this job, di d you apply for unempl oyment benef its? (Q40)
U All persons $15+$ at time of intervi ew who reported thei $r$ mai $n$ reason for l eavi ng the job with empl oyer 1 during cal endar year
2000 as heal th-rel ated (RSLFT1U1 = 3),
enpl oyment-speci fic (RSLFT1U1 $>=5$ but
RSLFT1U1. LE. 8), or other (RSLFT1U1 = 9).
$1 \cdot$ Yes
$2 \cdot$ No
D. Don' t know
R. Ref used

D J Il NDR1 31114
T EE: I ndustry code - j ob 1
What ki nd of busi ness or industry is this? (Note: See i ndustry code list in Appendi x A)

## DATA SI ZE BEG N

U All persons 15+ at time of intervi ew who worked for 1 or nore empl oyers during cal endar year 2000 and reported the class of worker for job 1 as government, private for-profit company, or a non-pr of it or gani zat i on [ NUMEMPU1>=1 and (CLWRK1U1>=1 but CLWRK1U1. LE. 3) ].
V 010: 998 . I ndustry code
D SE1I NDR1 21117
T EE: Sel f empl oyed i ndustry code - j ob 1 What kind of busi ness or industry is thi s? (Note: Recoded two di gits, see Appendi $x$ A)
U All persons 15+ at time of intervi ew who worked for one or nore empl oyers during cal endar year 2000 and reported the cl ass of worker for job 1 as self-empl oyed or working in family busi ness or farm [NUMEMPU1> $=1$ and ( CLWRKIU1 $=4$ or CLWRK1U1 $=5$ )].

00: 15 . Sel f-empl oyed I ndustry code
D J 1OCCR1 31119
T EE: Occupat i on cl ass. code- job 1 What ki nd of work... doing, $t$ hat is, what was your occupation at $t$ hi $\mathrm{s} j$ ob, as of 2000? (Not e: See occupation code list in Appendi x B)
U All persons 15+ at time of intervi ew who reported working for one or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=1).
V 2004: 998 . Occupati on code
D EMPSZ1R1 11122
T EE: \# Empl oyees al I locations - job 1 ( At this job/ Counting all I ocations where (this empl oyer) operates,) what is the total number of per sons who work (for ( empl oyers name)/with (name/ you))? (Q47)
U Al I persons $15+$ at time of interview who reported working for 1 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=1). $\langle\mathrm{BR}>$
V
V
$V \quad 2.25$ to 99 enpl oyees
$V \quad 3.100+$ empl oyees
$V$ D.Don't know R. Ref used

D J 1Q49U1 11123
T EE: Recor ds used by respondent
I ncone records used by respondent (Q49).
U All persons $15+$ at time of intervi ew who had a job or did part-time, temporary, or seasonal work in cal endar year 2000 $($ VORKYNU1 $=1$ or WRKTEMU1 $=1$ )
$V \quad$ D. No D t know
$V$ R.Ref used
D ERN1T1 $7 \quad 1124$
T EE: Earni ngs from empl oynent - job 1 Earni ngs fromj ob 1
U Al persons 15+ at time of intervi ew who had a job or did part-time, temporary, or seasonal work in cal endar year 2000
( WORKYNU1 = 1 or WRKTEMU1 =1)



DATA SI ZE BEG N
2000? (Q32)
U Al I persons 15+ at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
V
X . Yes
D J 2WK9U1 11150
T EE: J ob 2-week 9
Wi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
$X$. Yes
D J 2WK10U1 11151
T EE: J ob 2-week 10
Whi ch weeks di d (you/ name) work (for empl oyer's name/for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
$X$. Yes
D J 2WK11U1 $1 \quad 1152$
T EE: J ob 2-week 11
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
$X$. Yes
D J 2WK12U1 1 1153
T EE: J ob 2-week 12
Which weeks di d (you/ name) work (for empl oyer's name/for
your sel f/hi nsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X.Yes

D J 2WK13U1 1
T EE: J ob 2-week 13
Which weeks did (you/ name) work (for empl oyer's name/for
yoursel f/hi nsel f/herself)/at this job) in 2000? (Q32)
UAll persons $15+$ at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 2VK14U1 11155
T EE: J ob 2-week 14
Whi ch weeks di d (you/ name) work (for empl oyer's name/for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)

## DATA

SI ZE BEG N
U All persons $15+$ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
$X$. Yes
D J 2WK15U1 11156
T EE: Job 2-week 15
Whi ch weeks di d (you/ name) work (for empl oyer's name/ for
your sel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1> $=2$ ).
V
$X$. Yes
D J 2WK16U1 11157
T EE: Job 2-week 16
Whi ch weeks did (you/ name) work (for empl oyer's name/f or
yourself/hinself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1> 2 ).
V
$X$. Yes
D J 2WK17U1 11158
T EE: Job 2- week 17
Whi ch weeks did (you/ name) work (for empl oyer's name/for
yourself/hinself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1> $=2$ ).
V
$X$. Yes
D J 2WK18U1 11159
T EE: Job 2-week 18
Which weeks did (you/name) work (for empl oyer's name/ for
yourself/hinself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1 $>=2$ ).
$V \quad \mathrm{X}$. Yes
D J 2VK19U1 11160
T EE: Job 2-week 19
Whi ch weeks did (you/ name) work (for empl oyer's name/for
yoursel f/himself/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X.Yes

D J 2WK20U1 11161
T EE: Job 2-week 20
Which weeks did (you/name) work (for empl oyer's name/f or
yoursel f/himself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who

DATA
SI ZE BEG N
reported working for 2 or more empl oyers V

D J 2WK21U1 1 1162
T EE: J ob 2- week 21
Wi ch weeks did (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
$X$.Yes
D J 2WK22U1 111163
T EE: J ob 2 - week 22
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
$X$. Yes
D J 2WK23U1 1
T EE: J ob 2- week 23
Whi ch weeks did (you/ name) work (for empl oyer's name/f or
yoursel f/hi nฐel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X . Yes
D J 2WK24U1 1
T EE: J ob 2- week 24
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nฐel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X.Yes

D J 2WK25U1 1 1166
T EE: J ob 2- week 25
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
V
X.Yes

D J 2WK26U1 1 1167
T EE: J ob 2-neek 26
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers

DATA
SI ZE BEG N
V during cal endar year 2000 ( NUMEMPU1 $>=2$ ).
D J 2VK27U1 11168
T EE: Job 2- week 27
Which weeks did (you/ name) work (for empl oyer's name/for
yoursel f/himself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 2VK28U1 1 1169
T EE: Job 2-week 28
Whi ch weeks di d (you/ name) work (for empl oyer's name/for
yoursel f/hinself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 2VK29U1 1
T EE: J ob 2- week 29
Which weeks did (you/name) work (for empl oyer's name/ for
yourself/himself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X . Yes
D J 2VK30U1 1
T EE: J ob 2-week 30
Whi ch weeks did (you/name) work (for empl oyer's name/for
yoursel f/hinself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
V
$X$. Yes
D J 2VK31U1 1
T EE: J ob 2-week 31
Wi ch weeks did (you/name) work (for empl oyer's name/for
yoursel f/hinself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
V

$$
X \text {. Yes }
$$

D J 2VK32U1 1
T EE: J ob 2-week 32
Whi ch weeks did (you/ name) nork (for empl oyer's name/for
yoursel f/himself/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1 $>=2$ ).

DATA
V SI ZE BEG N
X.Yes
$\begin{array}{llll}\text { D J 2WK33U1 } & 1 & 1174\end{array}$
T EE: J ob 2-week 33

> Which weeks di d (you/ name) work (for empl oyer's name/ f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of interview who reported working for 2 or mre enpl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
$X$. Yes
D J 2WK34U1 11175
T EE: J ob 2- week 34
Wi ch weeks did (you/ name) work (for empl oyer's name/f or
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X.Yes

D J 2WK35U1 11176
T EE: Job 2-week 35
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
$X$. Yes
D J 2WK36U1 1 1177
T EE: J ob 2-week 36
Whi ch weeks di d (you/ name) work (for empl oyer's name/for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U Al l persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
V
$X$. Yes
D J 2WK37U1 1 1178
T EE: J ob 2-week 37
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X . Yes
D J 2WK38U1 1 1179
T EE: J ob 2-week 38
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( $N U M E M P U 1>=2$ ).
V

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SURVEY OF PROGRAM DYNAM CS, 2001 M NI MALLY EDI TED CROSS- SECTI ONAL FI LE

DATA SI ZE BEG N
D J 2VK39U1 ..... 1118
T EE: Job 2-week 39Which weeks did (you/name) work (for empl oyer's name/for yourself/himsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 2WK40U1 11181
T EE: J ob 2- week 40
Which weeks did (you/ nane) work (for empl oyer's name/for
yourself/hinself/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
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V

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```

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V
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``` \(X\). Yes

D J 2WK41U1 11182
T EE: J ob 2-week 41
Wi ch weeks di d (you/name) work (for empl oyer's name/for
yourself/hinself/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2). \(X\). Yes

D J 2WK42U1 11183
T EE: J ob 2-week 42
Whi ch weeks di d (you/name) work (for empl oyer's name/for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U Al persons 15+ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
\(X\). Yes
D J 2WK43U1 11184
T EE: J ob 2- week 43
Wi ch weeks did (you/ name) work (for empl oyer's name/for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
\[
X \text {.Yes }
\]

D J 2WK44U1 11185
T EE: J ob 2- week 44
Whi ch weeks di d (you/ name) work (for empl oyer's name/for
yourself/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1 \(>=2\) ).
V \(X\). Yes

D J 2WK45U1 1186

DATA
SI ZE BEG N
T EE: J ob 2-week 45
Whi ch weeks di d (you/name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 ( \(N\) UMEMPU1> \(>2\) ).
V
X . Yes
D J 2WK46U1 11187
T EE: J ob 2- week 46
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nsel f/herself)/at thi s job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V X.Yes
D J 2WK47U1 \(1 \quad 1188\)
T EE: J ob 2- week 47
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/ at thi s job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or more enpl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
D J 2WK48U1 11189
T EE: J ob 2-week 48
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
your sel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or more enpl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
D J 2WK49U1 11190
T EE: J ob 2- week 49
Whi ch weeks di d (you/name) work (for empl oyer's name/for
your sel f/hinsel f/herself)/ at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X . Yes
D J 2WK50U1 11191
T EE: J ob 2 -week 50
Whi ch weeks di d (you/name) work (for
empl oyer's name/for
yoursel f/hinsel f/herself)/at thi s job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X . Yes
D J 2WK51U1 11192
T EE: J ob 2-week 51

DATA
SI ZE BEG N
Whi ch weeks did (you/ name) work (for empl oyer's name/for
yourself/hinself/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time imterview who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X.Yes

D J 2VK52U1 11193
T EE: J ob 2-week 52
Whi ch weeks did (you/ name) work (for empl oyer's name/f or
yoursel f/hinself/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported worki ng for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 232SUU1 21194
T EE: \# of weeks worked job 2
Wi ch weeks di d (you/ nane) work (for empl oyer's name/for
yourself/hinself/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers dur ing cal endar year 2000 ( NUMEMPU1 \(>=2\) ).
V
01: 52 . Number of weeks
D. Don't know
R. Ref used

D HRSWK2U1 21196
T EE: Usual hours worked per week-j ob 2
How many hours a week did (name/ you)
USUALLY work (for (empl oyer's name)/for
(your self/himsel f/herself)/ at thi s job)? ( Q33)
U All persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1 \(>=2\) ). \(\langle B R>\)
\(\checkmark\) 00:99. Nunber of hours
00: 99 . Number of houn
R. Ref used
V. Hours varied

D HR35E2U1 11198
T EE: Wbrk 35+ hours per week-j ob 2
Did (you/ he/ she) usual ly work 35 hours or nore per week at this job? (Q34)
UAll persons \(15+\) at time of int erview with 2 or nore empl oyers during cal endar year 2000 who reported that usual hours worked per week for empl oyer 2 varied (HRSWK2U1 = V).
1. Yes
2 . No
D. Don't know
R. Ref used

D CLWRK2U1 11199
T EE: Cl ass of wor ker-j ob 2
( At thi s j ob, ) (VAs/ Vere) ( name/ you) (empl oyed by governnent, by a private company, a non-profit organi zation, or (was/ were) (nare/ you) ) sel f enpl oyed, or working in a family busi ness or farm?

DATA SI ZE BEG N
(Q35)
U All persons 15+ at time of intervi ew who reported working for 1 or more empl oyers during cal endar year 2000 (NUMEMPU1>=1). \(\langle B R>\)

1. Gover nment

2. Private for profit company

3 . Non- pr of it organi zation (inc.
.tax exempt and charitable)
4. Sel f empl oyed
5. Wbrking in family busi ness or farm
D. Don't know
R. Ref used

D KI NDG2U1 11200
T EE: Ki nd of govt - j ob 2
WAs that federal, state, or local gover nnent? (36)
U All persons \(15+\) at time of intervi ew with 1 or nore empl oyers during cal endar year 2000 who reported gover nment gover nment as the cl ass of empl oyer 2 (CLWRK2U1 \(=1\) ).
1. Feder al
2 . State
3. Local (county, city, tounshi p)
D. Don't know
. Don t know
R. Ref used

D SRCE2R1 11201
T EE: Source of wages-j ob 2
Source of earni ngs fromjob 2?
U Al ! persons 15+ at time of interview who had a job or did part-time, temporary, or
seasonal work in cal endar year 2000
( WORKYNU1 \(=1\) or WRKTEMU1 \(=1\) )
V
V
1. Wage and Sal ary
2. Sel f Empl oyed
4. Wthout Pay
D. Don't know
R. Ref used

D FMNRK2U1 1202
T EE: Pai d family bus/farmjob 2 ( has/ Were) (name/you) pai d for
( your/hi s/her) work in the family busi ness or farm (37A)
U All persons 15+ at time of interview with 1 or more enpl oyers during cal endar year 2000 who reported a family busi ness or farmas the class of empl oyer \(2(\) CLWRK2U1 \(=5)\).
\[
\begin{aligned}
& 1 . \text { Yes } \\
& 2 . \text { No } \\
& \text { D. Don' t know } \\
& \text { R.Ref used }
\end{aligned}
\]

D FM NC2U1 11203
T EE: Family busi/farmincorp-job 2
Was thi s busi ness i ncor por at ed? (37B)
U All persons 15+ at time of intervi ew with 1 or nore empl oyers during cal endar year 2000 who reported self empl oyment or a family busi ness or farmas the class of empl oyer 2 (CLWRK2U1 \(=4\) or CLWRK2U1 \(=5\) ).


DATA
SI ZE BEG N
this? (Note: See industry code list in Appendi x A)
U All persons 15+ at time of interview who worked for one or more empl oyers during cal endar year 2000 and reported the class of worker for job 2 as government, private for-profit company, or a non-pr of it or gani zat \(i\) on [ NUME'MPU1> \(>=1\) and (CLWRK2U1>=1 but CLWRK2U1. LE. 3) ].
V 010: 998 . I ndustry code
D SE2I NDR1 21216
T EE: Sel f empl oyed industry code - j ob 2 What ki nd of busi ness or i ndustry was thi s? (Not e: Recoded two di gits, see Appendi x A)
U All persons 15+ at time of intervi ew who worked for one or nore enpl oyers during cal endar year 2000 and reported the cl ass of worker for job 2 as self-empl oyed or working in family busi ness or farm [ NUMEMPU1> \(>=1\) and ( CLWRK2U1 \(=4\) or CLWRK2U1 \(=5\) )].

00: 15 . Sel f-empl oyed I ndustry code
D J 2OCCR1 31218
T EE: Occupati on cl ass. code- job 2
What ki nd of work...doi ng, that is, what was your occupation at thi s job, as of 2000? (Note: See occupation code list in Appendi x B)
U All persons 15+ at time of intervi ew who reported working for one or nore employers during cal endar year 2000 ( NUMEMPU1>=1).
V 004: 998 . Occupati on code
D EMPSZ2R1 11221
T EE: \# Empl oyees al I ocations - job 2
(At this job/Counting al I I ocations where
(this empl oyer) operates, what is the
total number of persons who work (for
( empl oyers name)/with(name/ you) )? (47)
U All persons 15+ at time of intervi ew who reported working for 1 or more empl oyers during cal endar year 2000 (NUMEMPU1>=1). \(\langle B R>\)
\(\checkmark 1\). Under 25 enpl oyees
\(V \quad 2.25\) to 99 empl oyees
\(V\) 3.100+empl oyees
\(V\) D.Don't know
R. Ref used

D ERNRT1
\(7 \quad 1222\)
T EE: Earni ngs fromempl oyment - job 2 Earni ngs fromjob 2
U Al! persons 15+ at time of intervi ew who had a job or did part-time, temporary, or
seasonal work in cal endar year 2000
( VORKYNU1 \(=1\) or WRKTEMU1 = 1)
V - 100000: 100000. Anount in dol lars
\(\checkmark\)-3.Ref used
V -2 . Don't know
V -1. Not in uni verse
D REPLN2U1 1229
T EE: Enpl yer pen. / r et i rement pl an- j ob 2 During 2000, did this employer offer a pension or other type of retirement plan to ANY of its empl oyees? (Q59)


\section*{DATA}

V

\section*{SI ZE BEG N}
\[
\begin{aligned}
& \text { D. Don' t know } \\
& \text { R.Ref used }
\end{aligned}
\]

D PDSL2U1 1236
T EE: Pai d sick l eave for job 2
During 2000, di d (empl oyer name) provi de pai d si ck l eave?
U All person \(15+\) at time of interview who reported working for 1 or more empl oyers during cal endar year 2000 (NUMEMPU1>=1).
\[
\begin{aligned}
& 1 \text {. Yes } \\
& 2 \cdot \text { No } \\
& \text { D } . \text { Don' t know } \\
& \text { R . Ref used }
\end{aligned}
\]

D PDYSL2U1 21237
T EE: Pai d si ck l eave days- j ob 2
During 2000, how many pai d si ck I eave
days (were/ was) (you/ name) el i gi ble to take?
U All person 15+ at time of interview who reported working for 1 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=1).
D. Don't know
R. Ref used

D TUI TN2U1 11239
T EE: Paid tuition - job 2
During 2000, di d (empl oyer name) provi de tuition Assi stance if (you/ name) want ed it?
U All person 15+ at time of intervi ew who reported working for 1 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=1).
V
V
\(V\) D. Don't know
V R.Ref used
D J 3WK1U1 11240
T EE: J ob 3 - week 1
Which weeks did (you/ name) work (for empl oyer's name/f or
yourself/hinsel f/herself)/ at thi s job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
D J 3WK2U1 11241
T EE: J ob 3-week 2
Which weeks di d (you/ name) work (for empl oyer's name/f or
yourself/hinself/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X.Yes

D J 3WK3U1 1242
T EE: J ob 3-week 3
Which weeks did (you/ name) work (for empl oyer's name/f or
yourself/hinself/herself)/ at this job) in

```

DATA
SI ZE BEG N
reported working for 2 or nore empl oyers
during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 3WK16U1 1 1255
T EE: J ob 3-week 16
Whi ch weeks di d (you/ name) work (for
empl oyer's name/for
yoursel f/himsel f/herself)/at this job) in
2000? (Q32)
U All persons 15+ at time of intervi ew who
reported working for 2 or nore empl oyers
during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 3WK17U1 1 1256
T EE: J ob 3-week 17
Whi ch weeks di d (you/nane) work (for
empl oyer's name/f or
yoursel f/hi nsel f/herself)/at thi s job) in
2000? (Q32)
U Al I persons 15+ at ti me of intervi ew who
reported worki ng for 2 or nore empl oyers
during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 3WK18U1 1 1257
T EE: J ob 3-week 18
Wi ch weeks di d (you/ name) work (for empl oyer's name/for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1> $=2$ ).
V
X . Yes
D J 3WK19U1 11258
T EE: J ob 3-week 19
Which weeks did (you/ nane) work (for empl oyer's name/for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons $15+$ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 3WK20U1 11259
T EE: J ob 3- week 20
Wi ch weeks di d (you/ name) work (for empl oyer's name/for
yoursel f/hi nself/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X.Yes
D J 3VK21U1 1
T EE: J ob 3-week 21
Wi ch weeks di d (you/ name) work (for empl oyer's name/for
yoursel f/hi nsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers

```

DATA SI ZE BEG N
V during cal endar year 2000 ( NUMEMPU1 \(>=2\) ).
D J 3WK22U1 11261
T EE: J ob 3-week 22
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/himself/herself)/at this job) in 2000? (Q32)
UAll persons \(15+\) at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
D J 3WK23U1 11262
T EE: J ob 3- neek 23
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nself/herself)/at this job) in 2000? (Q32)
UAll persons \(15+\) at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1> \(>2\) ).
V
X . Yes
D J 3WK24U1 \(1 \quad 1263\)
T EE: J ob 3- neek 24
Which weeks did (you/ name) work (for empl oyer's name/f or
yoursel f/hi nself/herself)/at this job) in 2000? (Q32)
UAll persons \(15+\) at time of interview who reported working for 2 or more enpl oyers during cal endar year 2000 ( NUMEMPU1> \(>2\) ).
V
D J 3WK25U1 1264
T EE: J ob 3- week 25
Which weeks did (you/ name) work (for empl oyer's name/for
yoursel f/hi nsel f/herself)/at this job) in 2000? (Q32)
UAl I persons \(15+\) at time of interview who reported working for 2 or more enpl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V X.Yes
D J 3WK26U1 1 1265
T EE: J ob 3- week 26
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
\(X\). Yes
D J 3WK27U1 1 1266
T EE: J ob 3- week 27
Which weeks did (you/ name) work (for empl oyer's name/f or
yoursel f/himself/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).


\section*{DATA}

SI ZE BEG N
T EE: J ob 3-week 40
Whi ch weeks di d (you/ name) work (for empl oyer's name/for
yoursel f/hi nsel f/herself)/at this job) in 2000? (Q32)
UAll persons \(15+\) at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X.Yes

D J 3WK41U1 1280
T EE: J ob 3-week 41
Whi ch weeks di d (you/nane) work (for
empl oyer's nane/for
yourself/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
\(X\). Yes
D J 3WK42U1 11281
T EE: J ob 3- week 42
Which weeks di d (you/ name) work (for
empl oyer's name/for
yoursel f/himself/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1> \(=2\) ).
V X.Yes
D J 3WK43U1 11282
T EE: J ob 3-week 43
Whi ch weeks di d (you/ name) work (for
empl oyer's name/ for
yoursel f/hinself/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 3WK44U1 11283
T EE: J ob 3- week 44
Which weeks did (you/name) work (for empl oyer's name/for
yoursel f/hinself/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X. Yes

D J 3WK45U1 11284
T EE: J ob 3- week 45
Which weeks di d (you/name) work (for enpl oyer's name/for
yoursel f/hi nsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes

D J 3WK46U1 11285
T EE: J ob 3- week 46

\section*{DATA SI ZE BEG N}

Wi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nฐel f/herself)/at this job) in
2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
\(X\). Yes
D J 3WK47U1 1286
T EE: J ob 3- week 47
Whi ch weeks di d (you/ name) work (for empl oyer's name/for
yoursel f/hi nฐel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V X.Yes
D J 3WK48U1 1287
T EE: J ob 3-week 48
Which weeks did (you/ name) work (for empl oyer's name/f or
yoursel f/himself/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X.Yes

D J 3WK49U1 11288
T EE: J ob 3-week 49
Wi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1 \(>=2\) ).
V
\(X\). Yes
D J 3WK50U1 11289
T EE: J ob 3- week 50
Whi ch weeks did (you/ name) work (for empl oyer's name/f or
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
\(X\). Yes
D J 3WK51U1 11290
T EE: J ob 3-week 51
Wi ch weeks did (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
\(X\). Yes
D J 3WK52U1 1121291
T EE: J ob 3- week 52
Wi ch weeks di d (you/ name) work (for





DATA SI ZE BEG N
2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( \(N U M E M P U 1>=2\) ).
V
X . Yes
D J 4WK11U1 1
T EE: J ob 4- week 11
Wi ch weeks di d (you/ name) work (for empl oyer's name/for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X . Yes
D J 4WK12U1 1
T EE: J ob 4- week 12
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X . Yes
D J 4WK13U1 11350
T EE: J ob 4- week 13
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yourself/hi nsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X.Yes

D J 4WK14U1 1 1351
T EE: J ob 4- week 14
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nฐel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X.Yes

D J 4WK15U1 1 1352
T EE: J ob 4- week 15
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nฐel f/herself)/at this job) in 2000? (Q32)
UAll persons \(15+\) at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 4WK16U1 1 1353
T EE: J ob 4- week 16
Whi ch weeks di d (you/name) work (for empl oyer's name/f or
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)

\section*{DATA}

SI ZE BEG N
U All persons \(15+\) at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1> 2 ) .
V
\(X\). Yes
D J 4WK17U1 1354
T EE: Job 4-week 17
Whi ch weeks di d (you/ name) work (for empl oyer's name/ for
your sel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
\(X\). Yes
D J 4WK18U1 1355
T EE: Job 4- week 18
Which weeks did (you/name) work (for empl oyer's name/f or
yourself/hinself/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1> 2 ).
V
\(X\). Yes
D J 4VK19U1 13135
T EE: Job 4- week 19
Which weeks did (you/name) work (for empl oyer's name/f or
yourself/hinself/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1> \(=2\) ).
V
\(X\). Yes
D J 4WK20U1 11357
T EE: Job 4- week 20
Which weeks did (you/name) work (for empl oyer's name/for
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1 \(>=2\) ).
\(V \quad \mathrm{X}\).Yes
D J 4WK21U1 11358
T EE: Job 4-week 21
Wi ch weeks did (you/name) work (for empl oyer's name/for
yoursel f/himself/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V

\section*{X . Yes}

D J 4WK22U1 11359
T EE: Job 4-week 22
Which weeks did (you/name) work (for empl oyer's name/f or
yoursel f/himself/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who

DATA
SI ZE BEG N
reported working for 2 or more empl oyers V during cal endar year 2000 (NUMEMPU1>=2).

D J 4WK23U1 1131360
T EE: J ob 4-week 23
Whi ch weeks did (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
\(X\). Yes
D J 4WK24U1 1 1361
T EE: J ob 4- week 24
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)
U Al I persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
\(X\). Yes
D J 4WK25U1 1 1362
T EE: J ob 4-week 25
Whi ch weeks di d (you/ name) work (for empl oyer's name/ for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
\(X\). Yes
D J 4WK26U1 1
T EE: J ob 4- week 26
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
X.Yes

D J 4WK27U1 1
T EE: J ob 4- week 27
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( \(N U M E M P U 1>=2\) ).
V
X.Yes

D J 4WK28U1 1
T EE: J ob 4- neek 28
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers

DATA
SI ZE BEG N
V during cal endar year 2000 ( NUMEMPU1 \(>=2\) ).
D J 4VK29U1 11366
T EE: J ob 4- week 29
Wi ch weeks did (you/ name) work (for empl oyer's name/for
yoursel f/himself/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 4VK30U1 1 1367
T EE: Job 4- week 30
Whi ch weeks di d (you/ name) work (for empl oyer's name/for
yourself/ hinself/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 4VK31U1 1
T EE: Job 4- week 31
Which weeks did (you/name) work (for empl oyer's name/for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 ( \(N\) UMEMPU1> \(=2\) ).
V
X . Yes
D J 4VK32U1 11369
T EE: J ob 4- week 32
Whi ch weeks did (you/name) work (for empl oyer's name/for
yoursel f/himself/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 ( \(N U M E M P U 1>=2\) ).
V
\(X\). Yes
D J 4VK33U1 1
T EE: J ob 4- week 33
Which weeks did (you/ nane) work (for empl oyer's name/for
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( \(N U M E M P U 1>=2\) ).
V X.Yes
D J 4VK34U1 1131
T EE: J ob 4- week 34
Which weeks did (you/ name) work (for empl oyer's name/for
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=2).

DATA
V
D J 4WK35U1 1
T EE: J ob 4-week 35
Whi ch weeks did (you/name) work (for empl oyer's name/ for
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1> \(>2\) ).
V
\(X\). Yes
D J 4WK36U1 11373
T EE: J ob 4-week 36
Wi ch weeks did (you/ name) work (for empl oyer's name/f or
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
X.Yes
\(\begin{array}{llll}\text { D J 4WK37U1 } & 1 & 1374\end{array}\)
T EE: Job 4-week 37
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( \(N U M E M P U 1>=2\) ).
\(X\). Yes
D J 4WK38U1 1 1375
T EE: J ob 4- week 38
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/himself/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( \(N U M E M P U 1>=2\) ).
V
\(X\). Yes
D J 4WK39U1 1 1376
T EE: J ob 4- week 39
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( \(N U M E M P U 1>=2\) ).
V
X . Yes
D J 4WK40U1 11377
T EE: J ob 4- week 40
Whi ch weeks did (you/ name) work (for empl oyer's name/f or
yoursel f/himsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of intervi ew who reported working for 2 or more empl oyers during cal endar year 2000 ( \(N U M E M P U 1>=2\) ).
V
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SURVEY OF PROGRAM DYNAM CS, 2001 M NI MALLY EDI TED CROSS- SECTI ONAL FI LE

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DATA
SI ZE BEG N
D J 4WK41U1 11378
T EE: J ob 4- week 41 Whi ch weeks did (you/ name) work (for empl oyer's name/for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U Al persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 4VK42U1 11379
T EE: J ob 4- week 42
Which weeks di d (you/ nane) work (for empl oyer's name/for
yourself/himself/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( \(N U M E M P U 1>=2\) ).
V \(X\). Yes

D J 4WK43U1 11380
T EE: J ob 4- week 43
Whi ch weeks di d (you/name) work (for empl oyer's name/ for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V \(X\). Yes

D J 4WK44U1 11381
T EE: J ob 4- week 44
Whi ch weeks di d (you/name) work (for empl oyer's name/ for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
\[
X . Y e s
\]

D J 4WK45U1 13132
T EE: J ob 4- week 45
Whi ch weeks di d (you/name) work (for empl oyer's name/ for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
\[
X \text { Yes }
\]

D J 4WK46U1 11383
T EE: J ob 4- week 46
Whi ch weeks did (you/ name) work (for empl oyer's name/for
yoursel f/hi nsel f/herself)/at this job) in 2000? (Q32)
U Al persons 15+ at time intervi ew who reported working for 2 or nore empl oyers during cal endar year 2000 ( \(N U M E M P U 1>=2\) ).
V
\(X\). Yes
D J 4WK47U1 1384

DATA
SI ZE BEG N
T EE: J ob 4- week 47
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yourself/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons 15+ at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V

D J 4WK48U1 1 1385
T EE: J ob 4- week 48
Whi ch weeks di d (you/ name) work (for empl oyer's name/f or
yoursel f/hi nฐel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
X . Yes
D J 4WK49U1 1
T EE: J ob 4- week 49
Whi ch weeks di d (you/ name) work (for empl oyer's name/for
yoursel f/hinsel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1>=2).
V
D J 4WK50U1 1 1387
T EE: J ob 4- week 50
Whi ch weeks di d (you/ name) work (for
empl oyer's name/f or
yoursel f/hi nฐel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or nore enpl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
D J 4WK51U1 1
T EE: J ob 4- week 51
Whi ch weeks di d (you/ name) work (for
empl oyer's name/f or
yoursel f/himsel f/herself)/at this job) in
2000? ( Q32)
U All persons 15+ at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1 \(>=2\) ).
V
X.Yes

D J 4WK52U1 1 1389
T EE: J ob 4- week 52
Whi ch weeks di d (you/name) work (for empl oyer's name/f or
yoursel f/hi nฐel f/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or more empl oyers during cal endar year 2000 (NUMEMPU1> 2 ).
V
D J 432SUU1 21390
T EE: \# of weeks worked j ob 4

DATA
SI ZE BEG N
Which weeks did (you/nane) work (for empl oyer's name/for
yourself/hinself/herself)/at this job) in 2000? (Q32)
U All persons \(15+\) at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=2).
V
01: 52 . Number of weeks
D. Don' t know
R. Ref used

D HRSWK4U1 21392
T EE: Usual hours worked per week-j ob 4
How many hours a week di d (name/ you)
USUALLY work (for (empl oyer's name)/for
(your self/himself/herself)/ at this job)? ( Q33)
U All persons 15+ at time of interview who reported working for 2 or nore empl oyers during cal endar year 2000 ( NUMEMPU1 \(>=2\) ). \(\langle B R>\)
V
00: 99 . Number of hours
D. Don't know
R. Ref used
V. Hours varied

D HR35E4U1 11394
T EE: Wbrk 35+ hours per week-j ob 4
Did (you/ he/ she) usual I y work 35 hours or nore per week at this job? (Q34)
UAl persons \(15+\) at time of int ervi ew with 2 or nore empl oyers during cal endar year 2000 who reported that usual hours worked per week for empl oyer 4 varied ( RRSWK4U1 \(=\mathrm{V}\) ).
\[
\begin{aligned}
& \text { 1. Yes } \\
& 2 . \text { No } \\
& \text { D. Don' t know } \\
& \text { R . Ref used }
\end{aligned}
\]

D CLWRK4U1 11395
T EE: Cl ass of worker-j ob 4
(At this j ob, ) (Vas/ Vere) (nane/ you)
(empl oyed by governnent, by a pri vate company, a non-profit organi zation, or ( was/ were) (nare/ you) ) sel f empl oyed, or working in a family busi ness or farm ( Q35)
U All persons 15+ at time interview who reported working for 1 or nore empl oyers during cal endar year 2000 (NUMEMPU1>=1).
1. Gover nnent
2. Private for profit company

3 . Non- pr of it or gani zation (inc. tax exempt and charitable) 4 . Sel f empl oyed
5. Wbrking in family busi ness or farm
D. Don't know
R. Ref used

D KI NDG4U1 11396
T EE: Ki nd of govt - j ob 4
Was that federal, state, or local gover nment? (36)
U All persons 15+ at time of intervi ew with 1 or more empl oyers during cal endar year 2000 who reported government as the cl ass of enpl oyer 4 (CLWRK4U1 =1).




DATA SI ZE BEG N

D HI PLN4U1 1427
T EE: El i gi bl e hl th cov vi a enp - job 4 el igi ble for heal th insurance cover age through this empl oyer? (Q61)
Al persons 15+ at time of intervi ew who had a job or did part-time, tempor ary, or
( VORKYNU1 \(=1\) or WRKTEMU1 \(=1\) )
2 . No
D. Don' t know
R. Ref used

D HI PRT4U1 11428
T EE: Participation in hlth insur - job 4
During 2000, di d (name/ you) partici pate in that pl an? ( Q62)
er sons \(15+\) at time of int ervi ew who were el i gi ble for heal th insur ance cover age fromthe empl oyer (HI PLN4Ul EQ 1)
\[
\begin{aligned}
& 1 \cdot \text { Yes } \\
& 2 \cdot \text { No } \\
& \text { D } \cdot \text { Don't know } \\
& \text { R } \cdot \text { Ref used }
\end{aligned}
\]

D PVDY4U1 11429
T EE: Pai d vacati on days- j ob 4
During 2000, di d (empl oyer) provi de pai d
vacation days?
reported working for 1 or more empl oyers during cal endar year 2000 (NUMEMPU1>=1).

D PVDYS4U1 21430
T EE: Nunber pai d vacat i on days - job 4 During 2000, how many pai d vacation days

U All person \(15+\) at time of interview who reported worki ng for 1 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=1).
V 1:99. Number of days
D. Don't know
R. Ref used

D PDSL4U1 1432
T EE: Pai d si ck l eave for j ob 4
During 2000, di d (empl oyer name) provi de pai d si ck l eave?
U All person 15+ at time of interview who reported working for 1 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=1).
\[
\begin{aligned}
& \frac{1}{2} \cdot \text { Yes } \\
& \text { D. No } \\
& \text { R. Den' t know } \\
& \text { Red }
\end{aligned}
\]

D PDYSL4U1 21433
T EE: Paid sick l eave days- j ob 4
During 2000, how many paid si ck I eave take?
U All person 15+ at time of intervi ew who

DATA SI ZE BEG N
reported working for 1 or nore empl oyers during cal endar year 2000 ( NUMEMPU1>=1).
V

\section*{00: 99 . Number of days}
D. Don't know
R. Ref used

D TUl TN4U1 1 1435
T EE: Paid tuition - job 4
During 2000, di d (empl oyer nane) provi de
tuition Assi stance if (you/ name) want ed it?
UAll person \(15+\) at time of interview who reported working for 1 or more empl oyers during cal endar year 2000 ( NUMEMPU1>=1).
1 . Yes
2 . No
D. Don't know
R. Ref used

D WRKJ OBU1 11436
T EE: Wbrk last week
Di d (you/nawe) do any work at al I LAST
WEEK, i ncl udi ng work for pay or another
type of compensation? (E63)
U All persons \(15+\) at time of interview.
```

D WKFTPTU1 1 1437
T EE: J ob I ast week
$1-1437$
E.

```
    LAST WEEK, di d (you/ name) have a j ob
    ei ther full or part-time? Incl ude any job
    from whi ch (you/ name) (wer e/ was)
    Temporarily Absent. (E64)
U Al l persons 15+ at time of intervi ew who
    reported not doing any work the previ ous
    week, i ncl udi ng work for pay or another type
    of compensation (WRKJ OBU1 \(=2\) )
V
V
V 3.Retired
\(V\) D. Don't know
R. Ref used

D LAYJ OBU1 1
T EE: Layoff last week LAST WEEK, were (you/ name) on I ayoff from a job? (E65)
U Al persons 15+ at time of intervi ew who reported not having ei ther a full-time or part-time job the previ ous week (WKFTPTU1 = 2).
1 .Yes
2 . No
D. Don't know
R. Ref used

LAST WEEK, di d (you/ name) have a j ob位
Tom whi ch (you/ name) (wer e/ was)
Temporarily Absent. (E64)
persons 15+ at time of int ervi ew who week, incl udi ng work for pay or another type of compensati on (WRKJ OBU1 \(=2\) )
V
1 . Yes
3. No ired
D. Don' t know
R.Ref used
1 . Yes
2 . No
3 . Retired
D. Don' t know
R. Ref used

D LAYDATU1 11439
T EE: Empl oyer recal I date
Has ( name' s/ your) empl oyer gi ven
(hi mher/you) a date to ret urn to work?
(E66)
U All persons 15+ at time of intervi ew who reported being on layoff froma job the





\section*{DATA SI ZE BEG N}

T IS: Wbrk in next 12 months - limited Is it likely that (you/ name) will be able to work at some time in the next 12 mont hs? ( Q237B)
\(\mathrm{U} \mathrm{V} 237 \mathrm{U1}=1\)




DATA

\section*{SI ZE BEG N}

Did (you/ name) recei ve ot her incone that has not al ready been reported? (Q266F)
\(\cup\) Age \(=15+(\) AGEE1 \(=15+)\) and \(\mathrm{HO} \mathrm{U1}=1\).

1 . Yes
2 . No
D. Don' t know
R. Ref used

D UCPERU1 11506
T I A: Periodi city of Unempl oyment comp Wi ch is the easi est way for you to report (your/name's) unempl oyment compensati on payments in 2000: weekl y, every two weeks, twi ce monthly, mont hl y or annual ly? (Q303)
UAI Persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have UCYNU1 \(=1\).
2. Weekl y
3. Twi ce mont hly
4. Mbnt hl y
5. Annual ly
R. Ref used

\section*{D UCVALT1 71507}

T I A: Unempl oyment compensation: Anøunt How mach di d you recei ve in unempl oyment compensati on payments during 2000? (Recode: UCVALR1)
U Al l persons 15+ ( AGEE1 =15+) at time of i nt er vi ew who have UCYNU1 \(=1\).
V -3.Ref used
\(V\)-2. Don't Know
\(V \quad-1\). Not in uni verse
\(\begin{array}{ll}\text { V } & 0 .\end{array}\)
D UCVO1U1 11514
T I A: Week recei ved UC in 2000-Week 01 Recei ved unempl oyment compensat i on payments in week 1 of 2000. (Q305A_01)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at ti \(\mathrm{m}^{-}\)of inter vi ew who have UCYNU1 \(=1\) and UCPERU1 = 1.
X. Yes, recei ved UC in week 01 of . 2000

D UCVO2U1 11515
T IA: Week recei ved UC in 2000-Week 02 Recei ved unempl oyment compensation payments in week 2 of 2000. (Q305A_02)
U All persons 15+ ( AGEE1 =15+) at time \({ }^{-}\)of inter vi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\) 1.
X.Yes, recei ved UC in week 02 of 2000

D UCVO3U1 11516
T I A: Week recei ved UC in 2000-Week 03 Recei ved unempl oyment compensation payments in week 3 of 2000. (Q305A_03)
U Al I persons \(15+\left(\right.\) AGEE1 \(=15+\) ) at ti me \({ }^{-}\)of inter vi ew who have UCYNU1 \(=1\) and UCPERU1 = 1.

V
\(X\). Yes, recei ved UC in week 03 of . 2000
\begin{tabular}{|c|c|}
\hline DATA SIE BEG N & DATA SIZE BEG N \\
\hline \multirow[t]{2}{*}{D UCWDUU1 \(\stackrel{1}{1} 1517\) in 2000-Week 04} & \(\checkmark \quad \mathrm{X}\). Yes, recei ved UC in week 10 of \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{T IA: Week recei ved UC in 2000-Week 04 \(\begin{aligned} & \text { Recei ved unempl oyment compensation }\end{aligned}\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
U All persons \(15+\) ( \(\operatorname{AGEE1}=15+\) ) at \(\mathrm{ti} \overline{\mathrm{M}}\) of int ervi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\) 1. \\
T I A: Week recei ved Recei ved unempl payments in wee
\end{tabular}}} \\
\hline & \\
\hline & \\
\hline \(\checkmark \quad \mathrm{X}\). Yes, recei ved UC in week 04 of & U All persons 15+ ( AGEE1 \(=15+\) ) at time of \\
\hline \[
\text { V } \quad .2000
\] & intervi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\) \\
\hline \multirow[t]{2}{*}{D UCWO5U1 \({ }^{1}{ }^{1} 1518\) I \({ }^{\text {a }}\) Week recei ved UC in 2000-Week 05} & \(v\) X Yes, recei ved UC in week 11 of \\
\hline & \(V\). 2000 \\
\hline \multicolumn{2}{|l|}{Recei ved unempl oyment compensat ion} \\
\hline payments in week 5 of 2000. ( Q305A_05) & D UCV12U1 1 1525 \\
\hline \multicolumn{2}{|l|}{U AI I persons 15+ ( AGEE1 = 15+) at time of T I A: Week recei ved UC in 2000-} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & \\
\hline X . Yes, recei ved UC in week 05 of & U Al persons 15+ ( AGEE1 \(=15+\) ) at \\
\hline \(V\). 2000 & intervi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\) \\
\hline D UCW06U1 11519 & \(v . \quad X\).Yes, recei ved UC in week 12 \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{Recei ved unempl oyment compensat i on} \\
\hline \multicolumn{2}{|l|}{U Al I persons 15+ (AGEE1 \(=15+\) ) at time of \(\quad\) T I A: Wheek recei ved UC} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & \\
\hline \(\checkmark \quad \mathrm{X}\). Yes, recei ved UC in week 06 of & U All persons 15+ ( \(\operatorname{AGEE1}=15+\) ) at time \({ }^{\text {of }}\) \\
\hline \(\checkmark\). 2000 & inter vi ew who have UCYNU1 \(=1\) and UCP \\
\hline D UCVD7U1 151520 & \(v\) ( V . Yes, recei ved UC in week 13 of \\
\hline \multicolumn{2}{|l|}{T I A: Week received UC in 2000-Week 07 V V \({ }^{\text {d }}\)} \\
\hline \multicolumn{2}{|l|}{Recei ved unempl oyment compensation} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{int ervi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\quad \quad \begin{aligned} & \text { Recei ved unempl oyment compensat } \\ & \text { payments in week } 14 \text { of } 2000 .\end{aligned}\)} \\
\hline \(X\). Yes, recei ved UC in week 07 of & U AII persons 15+( AGEE1 = 15+) at ti me of \\
\hline \(\checkmark\). 2000 & intervi ew who have UCYNU1 \(=1\) and UCPERU \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{D UCMO8U1 1 1521 V X . Yes, recei ved UC in week 14 of}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Recei ved unempl oyment compensat \(i\) on 08 l 1528} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{U AII persons 15+ (AGEE1 \(=15+\) ) at time of \(\quad\) T I A: Week recei ved UC in 2000-}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & \\
\hline X . Yes, recei ved UC in week 08 of & U AII persons 15+ ( AGEE1 = 15+) at ti me of \\
\hline 2000 & intervi ew who have UCYNU1 \(=1\) and UCPERU1 \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{D UCWO9U1 \begin{tabular}{l}
1522 \\
T I A: Week recei ved UC in 2000- Week 09 \\
\hline
\end{tabular}}} \\
\hline & \(V\). 2000 \\
\hline \multicolumn{2}{|l|}{Recei ved unempl oyment compensat \(i\) on} \\
\hline payments in week 9 of 2000. ( Q305A 09) & D UCW16U1 1515 \\
\hline \multicolumn{2}{|l|}{U Al persons 15+ ( AGEE1 = 15+) at time of T I A: Week recei ved UC in 2000-Week 16} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{int ervi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\quad\) Recei ved unempl oyment compensat ion 1. payments in week 16 of 2000. (Q305A 16)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{V X.Yes, recei ved UC in week 09 of U Al persons 15+( \(\operatorname{AGEE1}=15+\) ) at timeof} \\
\hline 2000 & intervi ew who have UCYNU1 = 1 and UCPERU1 \\
\hline \multicolumn{2}{|l|}{D UCM10U1 1523 V \(\mathrm{V}^{1}\). Yes, recei ved UC in week 16} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{U AII persons 15+( AGEE1 \(=15+\) ) at time of \(\quad\) T I A: Week recei ved UC in 2000-Wheek 17}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{i nt ervi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\)
1.}} \\
\hline & \\
\hline
\end{tabular}

\section*{DATA}

SI ZE BEG N
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int er vi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\) 1.
\(X\). Yes, recei ved UC in week 17 of . 2000

\section*{D UCM18U1 11531}

T IA: Week recei ved UC in 2000-Week 18
Recei ved unempl oyment compensat i on payments in week 18 of 2000. (Q305A_18)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time \(\overline{\text { Of }}\) int ervi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\) 1.

V
\(X\). Yes, recei ved UC in week 18 of . 2000

D UCMI9U1 11532
T IA: Week recei ved UC in 2000-Week 19 Recei ved unempl oyment compensat i on payments in week 19 of 2000. (Q305A 19)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int ervi ew who have UCYNU1 \(=1\) and UCPERU1 = 1.
X. Yes, recei ved UC in week 19 of

D UCVROU1
11533
T IA: Week recei ved UC in 2000- Week 20
Recei ved unempl oyment compensat ion paynents in week 20 of 2000. (Q305A 20)
U Al I per sons 15+ ( AGEE1 \(=15+\) ) at time \(\overline{\mathrm{of}}\) int ervi ew who have UCYNU1 \(=1\) and UCPERU1 = 1.

V
\(X\). Yes, recei ved UC in week 20 of . 2000

D UCVR1U1 11534
T IA: Week recei ved UC in 2000-Week 21 Recei ved unempl oyment compensat i on payments in week 21 of 2000. (Q305A_21)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int ervi ew who have UCYNU1 \(=1\) and UCPERU1 = 1.
X. Yes, recei ved UC i n week 21 of

D UCVR2U1 11535
T IA: Week recei ved UC in 2000-Week 22
Recei ved unempl oyment compensat ion
payments in week 22 of 2000. (Q305A 22)
U Al per sons 15+ ( AGEE1 \(=15+\) ) at time \(\overline{\mathrm{Of}}\) int er vi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\) 1.

V
V
\(X\). Yes, recei ved UC in week 22 of . 2000

D UCVR3U1 11536
T I A: Week recei ved UC in 2000- Week 23 Recei ved unempl oyment compensation payments in week 23 of 2000. (Q305A_23)
U All persons \(15+(\) AGEE1 \(=15+)\) at time of int ervi ew who have UCYNU1 \(=1\) and UCPERU1 = 1.
\(X\). Yes, recei ved UC in week 23 of
.2000
D UCMR4U1 11537

\section*{DATA SI ZE BEG N}
```

T IA: Week recei ved UC i n 2000- Week 24
Recei ved unempl oyment compensati on
payments in week 24 of 2000. (Q305A_24)
U Al I persons 15+( AGEE1 = 15+) at ti me of
intervi ew who have UCYNU1 = 1 and UCPERU1 =
1.
V
X . Yes, recei ved UC in week 24 of
. }200
D UCVR5U1 1 1538
T I A: Week recei ved UC i n 2000- Week }2
Recei ved unempl oyment compensat i on
payments in week 25 of 2000. ( Q305A_25)
U Al I persons 15+( AGEE1 = 15+) at ti me of

```
    inter vi ew who have UCYNU1 \(=1\) and UCPERU1 =
    1.
V
V
D UCW26U1 11539
T I A: Week recei ved UC in 2000-Week 26
            Recei ved unempl oynent compensation
            payments in week 26 of 2000. (Q305A_26)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time \({ }^{-} \mathbf{o f}\)
    int er vi ew who have UCYNU1 \(=1\) and UCPERU1 =
        1.
V
V
X. Yes, recei ved UC in week 26 of
    2000
D UCW27U1 11540
T I A: Week recei ved UC in 2000- Week 27
            Recei ved unempl oyment compensat i on
            payments in week 27 of 2000. ( Q305A_27)
U All persons \(15+(\) AGEE1 \(=15+\) ) at ti me of
    inter vi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\)
    1.
V
V
            X. Yes, recei ved UC in week 27 of
                        . 2000
D UCWR8U1 11541
T I A: Week recei ved UC i n 2000-Week 28
            Recei ved unempl oyment compensation
            payments in week 28 of 2000. (Q305A 28)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of
    int er vi ew who have UCYNU1 \(=1\) and UCPERU1 =
    1.
V
V
                            X. Yes, recei ved UC in week 28 of
                        2000
D UCVR9U1 11542
T I A: Week recei ved UC in 2000- Week 29
            Recei ved unempl oyment compensat \(i\) on
            payments in week 29 of 2000. (Q305A_29)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at ti me of
    i nt er vi ew who have UCYNU1 \(=1\) and UCPERU1 =
    1.
V
V
D UCVBOU1 11543
T I A: Week recei ved UC in 2000-Week 30
            Recei ved unempl oynent compensat ion
            payments in week 30 of 2000. ( Q305A_30)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of
    int er vi ew who have UCYNU1 \(=1\) and UCPERU1 =
        1.
V
    X.Yes, recei ved UC in week 30 of

DATA ..... SI ZE BEG N
Recei ved unempl oyment compensat i on payments in week 44 of 2000. ( Q305A 44)
U All persons \(15+(\) AGEE1 \(=15+)\) at time of int ervi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\) 1.
\(X\). Yes, recei ved UC in week 44 of
D UCWA5U1 11558
T IA: Week recei ved UC in 2000-Week 45
Recei ved unempl oyment compensat i on payments in week 45 of 2000. (Q305A 45)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time ōf int ervi ew who have UCYNU1 \(=1\) and UCPERU1 = 1.
V
\(X\). Yes, recei ved UC in week 45 of . 2000
D UCWA6U1 11559
T IA: Week recei ved UC in 2000-Week 46 Recei ved unempl oyment compensat i on payments in week 46 of 2000. ( Q305A 46)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time ōf int ervi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\) 1.
X. Yes, recei ved UC i n week 46 of . 2000
D UCWA7U1 11560
T IA: Week recei ved UC in 2000-Week 47
Recei ved unempl oyment compensat ion payments in week 47 of 2000. (Q305A_47)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time \(\overline{\mathrm{of}}\) int ervi ew who have UCYNU1 \(=1\) and UCPERU1 = 1.
\(X\). Yes, recei ved UC in week 47 of . 2000
D UCWA8U1 11561
T I A: Week recei ved UC in 2000-Week 48 Recei ved unempl oyment compensat i on payments in week 48 of 2000. (Q305A 48)
U Al I per sons \(15+\) ( AGEE1 \(=15+\) ) at time ōf int ervi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\) 1.
\(V \quad X . Y e s\), recei ved UC in week 48 of V
D UCWA9U1 11562
T IA: Week recei ved UC in 2000- Week 49
Recei ved unempl oyment compensat ion payments in week 49 of 2000. (Q305A 49)
U Al I per sons 15+ ( AGEE1 \(=15+\) ) at time of int ervi ew who have UCYNU1 \(=1\) and UCPERU1 = 1.
V
\(X\). Yes, recei ved UC in week 49 of . 2000
D UCW50U1 11563
T IA: Week recei ved UC in 2000-Week 50 Recei ved unempl oyment compensat ion payments in week 50 of 2000. ( Q305A 50)
U Al I persons \(15+(\) AGEE1 \(=15+)\) at time of int er vi ew who have UCYNU1 \(=1\) and UCPERU1 = 1.
\begin{tabular}{ll}
\(V\) \\
\(V\) & \(X . Y e s\), \\
.2000
\end{tabular}

DATA SI ZE BEG N
D UCWb1U1 11564
T I A: Week recei ved UC i n 2000- Week 51 Recei ved unempl oyment compensat ion payments in week 51 of 2000. (Q305A_51)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of int er vi ew who have UCYNU1 \(=1\) and UCPERU1 = 1.

D UCWS2U1 . 2000
\(1 \quad 1565\)
T I A: Week recei ved UC in 2000-Week 52 Recei ved unempl oyment compensation payments in week 52 of 2000. (Q305A 52)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of intervi ew who have UCYNU1 \(=1\) and UCPERU1 = 1.

\section*{X. Yes, recei ved UC in week 52 of} . 2000

D Q305ASU1 21566
T IA: Total weeks recei ved UC in 2000 Total nunber of weeks recei ved unempl oynent compensation payments in 2000 (Q305ASUM)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of inter vi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\) 1.

V
V

00:52. Nunber of weeks
D. Don't Know
R. Ref used

D UCMDIU1 11568
T IA: Mbnth recei ved UC in 2000: J an Recei ved unempl oyment compensation payments in J anuary 2000. ( Q305B_01)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at tine of inter vi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\) \(2,3,4\), or 5 .
V
D UCMD2U1 11569
T IA: Mbnth recei ved UC in 2000: Feb
Recei ved unempl oynent compensation payments in Feb., 2000 ( Q305B 02)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of inter vi ew who have UCYNU1 \(=1\) and UCPERU1 \(=\) \(2,3,4\), or 5 .
V
X.Yes, recei ved UC in February . 2000

D UCMD3U1 11570
T I A: Mbnth recei ved UC in 2000: Mar Recei ved unempl oyment compensati on paynents in March 2000. ( Q305B_03)
U Al I persons 15+ ( \(\mathrm{AGEE1}=15+\) ) at \(\overline{\mathrm{t}} \mathrm{i}\) ne of i nt er vi ew who have UCYNU1 \(=1\) and UCPERU1 = \(2,3,4\), or 5 .
V
D UCMD4U1 11571
T IA: Mbnth recei ved UC in 2000: Apr Recei ved unempl oyment compensat i on payments in April 2000. (Q305B_04)
U All persons \(15+(\) AGEE1 \(=15+\) ) at \(\overline{\mathrm{t}}\) ne of i nt er vi ew who have UCYNU1 = 1 and UCPERU1 = \(2,3,4\), or 5 .


\section*{DATA}

SI ZE BEG N
1. \(\begin{array}{ll}V & X . Y e s, \\ V & .2000\end{array}\) D VCVD3U1 11592
T IA: Week recei ved VC in 2000-Week 03 Recei ved Wbrker's Compensation payments in week 3 of 2000. ( Q310A 03)
U Al I per sons 15+ ( AGEE1 \(=15+\overline{)}\) at time of int ervi ew who have WCYNU1 \(=1\) and VCPERU1 \(=\) 1.

V
V
\(X\). Yes, recei ved WC in week 03 of . 2000

D WCVD4U1 11593
T IA: Week recei ved VC in 2000-Week 04 Recei ved Wbrker's Compensation payments
in week 4 of 2000. ( Q310A 04)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int ervi ew who have WCYNU1 \(=1\) and WCPERU1 = 1.
\begin{tabular}{ll}
\(V\) & \(X . Y e s\), \\
\(V\) & .2000
\end{tabular}

\section*{D WCVD5U1 11594}

T IA: Week recei ved WC in 2000-Week 05
Recei ved Wbrker's Compensation payments
in week 5 of 2000. ( Q310A 05)
U Al l per sons 15+ ( AGEE1 \(=15+\) ) at time of int ervi ew who have VCYNU1 \(=1\) and VCPERU1 = 1.

V
V
\(X\). Yes, recei ved WC in week 05 of . 2000

D VCMD6U1 11595
T I A: Week recei ved VC in 2000-Week 06 Recei ved Wbrker's Compensation payments
in week 6 of 2000. (Q310A 06)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int ervi ew who have WCYNU1 \(=1\) and WCPERU1 = 1.
\(X\). Yes, recei ved WC i \(n\) week 06 of

D WCWD7U1 11596
T IA: Week recei ved VC in 2000-Week 07
Recei ved Wbrker's Compensation payments in week 7 of 2000. (Q310A 07)
U All persons 15+ (AGEE1 \(=15+\) ) at time of i nt ervi ew who have WCYNU1 \(=1\) and VCPERU1 \(=\) 1.

V
\(X\). Yes, recei ved WC in week 07 of . 2000

D VCMD8U1 11597
T I A: Week recei ved VC in 2000-Week 08 Recei ved Wbrker's Compensation payments in week 8 of 2000. (Q310A 08)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int ervi ew who have WCYNU1 \(=1\) and WCPERU1 = 1.

V
\(X\). Yes, recei ved WC i n week 08 of . 2000

D VCMD9U1 11598
T IA: Week recei ved VC in 2000-Week 09 Recei ved Wbrker's Compensation payments

DATA SI ZE BEG N
in week 9 of 2000. ( Q310A 09)
U Al persons 15+ ( AGEE1 =15+) at time of int er vi ew who have WRYNU1 \(=1\) and WCPERU1 \(=\) 1.
\(X\). Yes, recei ved WC in week 09 of 2000

D WCWLOU1 11599
T IA: Week recei ved VC in 2000-Week 10 Recei ved Wbrker's Compensation payments i \(n\) week 10 of 2000. (Q310A_10)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of inter vi ew who have WCYNU1 \(=1\) and WCPERU1 = 1.
\(X\). Yes, recei ved WC in week 10 of . 2000

D WCVIIU1 1.1600
T I A: Week recei ved WC in 2000-Week 11 Recei ved Wbrker's Compensati on payments in week 11 of 2000. (Q310A_11)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of int er vi ew who have VCYNU1 \(=1\) and WCPERU1 = 1.

V
V
\(X\). Yes, recei ved WC in week 11 of . 2000

D KCV12U1 11601
T I A: Week recei ved VC in 2000-Week 12 Recei ved Wbrker's Compensation payments i n week 12 of 2000. (Q310A_12)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of inter vi ew who have WCYNU1 = 1 and WCPERU1 = 1.
X.Yes, recei ved WC in week 12 of . 2000

D WCV13U1 1602
T IA: Week recei ved VK in 2000-Week 13 Recei ved Wbrker's Compensati on payments in week 13 of 2000. (Q310A 13)
U Al I persons 15+ ( AGEE1 =15+) at time of int er vi ew who have WCYNU1 \(=1\) and WCPERU1 = 1.
\[
\text { X. Yes, recei ved WC in week } 13 \text { of }
\] 2000

D VCV14U1 11603
T IA: Week recei ved VI in 2000-Week 14 Recei ved Vbrker's Compensation payments i \(n\) week 14 of 2000. ( Q310A_14)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at ti me of inter vi ew who have WCYNU1 \(=1\) and WCPERU1 = 1.
X. Yes, recei ved WC in week 14 of . 2000

D WCV15U1 11604
T I A: Week recei ved VC in 2000-Week 15 Recei ved Wbrker's Compensat i on payments in week 15 of 2000. (Q310A_15)
U Al I persons 15+ ( AGEE1 \(=15+)^{-}\)at time of int er vi ew who have VRYNU1 = 1 and WCPERU1 = 1.

V
V
X. Yes, recei ved WC in week 15 of 2000


\section*{DATA}

U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int ervi ew who have WCYNU1 \(=1\) and WCPERU1 \(=\) 1.
X. Yes, recei ved WC in week 29 of . 2000

\section*{D WCMBOU1 11619}

T IA: Week recei ved WC in 2000-Week 30
Recei ved Wbrker's Compensation payments
in week 30 of 2000. ( Q310A 30)
U Al per sons 15+ ( AGEE1 =15+) at time of int ervi ew who have WCYNU1 \(=1\) and WCPERU1 = 1.

V
V
\(X\). Yes, recei ved WC in week 30 of . 2000

D WCVB1U1 11620
T IA: Week recei ved WC in 2000-Week 31
Recei ved Wbrker's Compensation payments in week 31 of 2000. ( Q310A_31)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int ervi ew who have WCYNU1 \(=1\) and WCPERU1 = 1.
\(X\). Yes, recei ved WC i n week 31 of
.2000
D VCVB2U1 11621
T IA: Week recei ved WC in 2000-Week 32
Recei ved Wbrker's Compensation payments
in week 32 of 2000. (Q310A 32)
U Al I persons 15+ ( AGEE1 =15+) at time of int ervi ew who have WCYNU1 \(=1\) and VCPERU1 \(=\) 1.

V
\(X\). Yes, recei ved WC in week 32 of . 2000

D VCMB3U1 11622
T IA: Week recei ved WC in 2000-Week 33 Recei ved Wbrker's Compensation payments in week 33 of 2000. (Q310A_33)
U All persons \(15+(\) AGEEI \(=15+\) ) at time of int ervi ew who have WCYNU1 \(=1\) and WCPERU1 = 1.
X. Yes, recei ved WC in week 33 of

\section*{D UCMB4U1 11623}

T IA: Week recei ved VC in 2000-Week 34
Recei ved Wbrker's Compensation payments
in week 34 of 2000. (Q310A_34)
U Al per sons 15+ ( AGEE1 = 15+) at time of i nt er vi ew who have WCYNU1 \(=1\) and VCPERU1 \(=\) 1.

V
V
\(X\). Yes, recei ved WC in week 34 of . 2000

D VCVB5U1 11624
T IA: Week recei ved WC in 2000-Week 35 Recei ved Wbrker's Compensation payments
in week 35 of 2000. ( Q310A_35)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of int ervi ew who have WCYNU1 \(=1\) and WCPERU1 = 1.
\(X\). Yes, recei ved WC i n week 35 of
.2000
D KCVB6U1 11625

DATA SI ZE BEG N
T IA: Week recei ved WC in 2000-Week 36 Recei ved Wbrker's Compensation payments in week 36 of 2000. ( Q310A_36)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of inter vi ew who have WCYNU1 \(=1\) and VCPERU1 = 1.

V
V
\(X\). Yes, recei ved WC in week 36 of . 2000

D VCVB7U1 11626
T IA: Week recei ved VC in 2000-Week 37 Recei ved Wbrker's Compensation payments in week 37 of 2000. (Q310A_37)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have WCYNU1 \(=1\) and WCPERU1 \(=\) 1.
\(X\). Yes, recei ved WC in week 37 of . 2000

D WCMB8U1
1627
T I A: Week recei ved WC in 2000-Week 38 Recei ved Wbrker's Compensat i on payments in week 38 of 2000. (Q310A_38)
U Al I persons 15+ ( AGEE1 = 15+) at time of inter vi ew who have VCYNU1 \(=1\) and VCPERU1 = 1.
X. Yes, recei ved WC in week 38 of 2000

D VCVB9U1 11628
T IA: Week recei ved WC in 2000-Week 39
Recei ved Wbrker's Compensation payments
in week 39 of 2000. (Q310A_39)
U All persons \(15+(\text { AGEE1 }=15+)^{-}\)at time of inter vi ew who have WCYNU1 \(=1\) and WCPERU1 \(=\) 1.
\(X\). Yes, recei ved WC in week 39 of . 2000

D WCWAOU1
11629
T I A: Week recei ved WC in 2000-Week 40 Recei ved Wbrker's Compensati on payments in week 40 of 2000. ( Q310A 40)
U All persons 15+ ( AGEE1 \(=15+)^{-}\)at time of int er vi ew who have WCYNU1 = 1 and WCPERU1 = 1.
\[
\text { X. Yes, recei ved WC in week } 40 \text { of }
\] 2000

D WCWA1U1 11630
T IA: Week recei ved VC in 2000-Week 41 Recei ved Wbrker's Compensation payments i n week 41 of 2000. (Q310A_41)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of intervi ew who have WCYNU1 = 1 and WCPERU1 = 1.
\(X\). Yes, recei ved WC in week 41 of . 2000

D WCWA2U1 11631
T I A: Week recei ved WC in 2000-Week 42 Recei ved Wbrker's Compensati on payments in week 42 of 2000. (Q310A 42)
U All persons 15+ ( AGEE1 =15+) at time of inter vi ew who have WCYNU1 \(=1\) and WCPERU1 = 1.

V
\(X\). Yes, recei ved WC in week 42 of



Recei ved Wbrker's Compensation payments in March 2000. ( Q310B_03)
U All persons 15+ (AGEE1 = \(15+\) ) at time of int ervi ew who have KCYNU1 \(=1\) and WCPERU1 = 2, 3, 4, or 5 .

\section*{D WCMD4U1 11647}

T IA: Mbnth recei ved WC - Apr 2000
Recei ved Vbrker's Compensation payments in April 2000. (Q310B_04)
UAll persons 15+ (AGEE1 =-15+) at time of i nt ervi ew who have WCYNU1 \(=1\) and WCPERU1 = \(2,3,4\), or 5 .

D WCMD5U1 11648
T IA: Mbnth recei ved WC - May 2000
Recei ved Wbrker's Compensation payments in May 2000. (Q310B_05)
UAll persons \(15+\left(\right.\) AGEE1 \(^{-}=15+\) ) at time of int ervi ew who have WCYNU1 \(=1\) and VCPERU1 = 2, 3, 4, or 5 .

D VCMD6U1 11649
T IA: Mbnt h recei ved WC - J un 2000
Recei ved Wbrker's Compensation payments
in J une 2000. (Q310B_06)
per sons 15+ (AGEF1 \(=15+\) ) at tme of i nt er vi ew who have WCYNU1 \(=1\) and WCPERU1 = \(2,3,4\), or 5 .

WCMD7U1 1650
T IA: Mbnth recei ved WC - Jul 2000
Recei ved Vbrker's Compensation payments
in Jul y 2000. ( Q310B_07)
A persons 15+ (AG \(=15+\) ) at ine of int er vi ew who have WCYNU1 \(=1\) and WCPERU1 \(=\) \(2,3,4\), or 5 .

VCMD8U1 11651
T IA: Mbnth recei ved WC - Aug 2000
Recei ved Vbrker's Compensation payments
in August 2000. ( Q310B 08)
Al persons \(15+\) (AGEE1 \(=15+\) ) at time of int er vi ew who have WCYNU1 \(=1\) and WCPERU1 \(=\) \(2,3,4\), or 5 .

V WCMD9U1 1652
T IA: Mbnth recei ved WC - Sep 2000
Recei ved Wbrker's Compensation payments
in September 2000. (Q310B 09
persons \(15+\) (AGFE1 \(=15+\) at time of \(2,3,4\), or 5 .
V

\section*{D WCMLOU1 11653}

T IA: Mbnth recei ved WC - Oct 2000
in October 2000. ( Q310B 10)
U All persons \(15+(\) AGEE1 \(=1 \overline{5}+)\) at time of

\section*{DATA} 2, 3, 4, or 5

\section*{D WCMLIU1 11654}

T IA: Mbnth recei ved WC - Nov 2000
Recei ved Wbrker's Compensation payments
in Novenber 2000. (Q310B_11)
U Al l persons 15+ ( AGEE1 \(=15+\) ) at time of int ew who have VKYNU1 \(=1\) and WCPERU1 =

D VCML2U1 11655
T IA: Mbnth recei ved WC - Dec 2000
Recei ved Vbrker's Compensati on payments
i \(n\) Decenber 2000. ( Q310B_12)
inter vi ew who have WCYNU1 \(=1\) and WCPERU1 = \(2,3,4\), or 5 .
X.Yes, recei ved WC in Decenber

D VCMTU1 1656
T I A: Total menths recei ved WC in 2000 Sum of nont hs recei ved WC in 2000. ( Q310BSUM
U Al persons 15+ ( AGEE1 \(=15+\) ) at time of inter vi ew who have WCYNU1 \(=1\) and WCPERU1 = 2, 3, 4, or 5 .
R. Ref used

D SSJ VTU1 11658
T IA: Soc Sec recei ved joi nt payments [Earlier you told me that (you/ name) recei ved Soci al Security payments for (yourself/hi nself/herself) and that (he) she) al so received payments on behal f of (his/her) (child/children) Security payments (you/ name) recei ved for (yoursel f/himsel f/ herself).] Di d (you/ nane) recei ve Soci al Security benefits jointly with (your/his/her) (husband/ wi fe)? (Q314)
J All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSYNU1 = 1 and MARI TLE1 =
1. Yes
D. Don't Know

D Q317U1 11659
T IA: SS payment bef ore/ after Medcare ded Is this amount before or after the Medi care deduct i on? (Q317)
At persons 15+ (AGEE1 \(=15+\) ) at time of intervi ew who have SSYNU1 \(=1\)
2. After
R. Ref used
SURVEY OF PROGRAM DYNAM CS, 2001 M NI MALLY ED TED CROSS- SECTI ONAL FI LE
SI ZE BEG N

\section*{DATA}

SI ZE BEG N
V
D SSCMD1U1 1
T I A: Mh rec' d SS in 2000 for child: J an Recei ved separate Soci al Security payments for child in J anuary 2000. (Q324_01)
U All persōns 15+ ( AGEE1 = 15+) at time of i nt ervi ew who have SSCHYNU1 \(=1\).
V
X. Yes, rec SS in J anuary 2000 for . chil d

D SSCMD2U1 11689
T IA: Mth rec' d SS in 2000 for child: Feb Recei ved separate Soci al Security payments for child in February 2000. (Q324_02)
U Al persōns 15+ ( AGEE1 = 15+) at time of i nt er vi ew who have SSCHYNU1 \(=1\).
X. Yes, rec SS in February 2000 for V . chil d

D SSCMD3U1 11690
T IA: Mth rec' d SS in 2000 for child: Mar Recei ved separate Soci al Security payments for child in March 2000. (Q324_03)
U All persōns 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSCHYNU1 \(=1\).
V
X. Yes, rec SS in March 2000 for . child

D SSCMD4U1 11691
T IA: MAh rec' d SS in 2000 for child: Apr Recei ved separate Soci al Security payments for child in April 2000. ( Q324_04)
U All persōns \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSCHYNU1 \(=1\).
X. Yes, rec SS in April 2000 for . chil d

D SSCMD5U1 1
T I A: Mth rec' d SS in 2000 for chil d: May Recei ved separate Soci al Security
payments for child in May 2000. ( Q324_05)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSCHYNU1 \(=1\).
V
V
X. Yes, rec SS in May 2000 for . chil ld

D SSCMD6U1 1
T I A: Mth rec' d SS in 2000 for chil d: J un Recei ved separate Soci al Security payments for child in June 2000. (Q324_06)
U Al per sōns 15+ ( AGEE1 = 15+) at time of int ervi ew who have SSCHYNU1 \(=1\).
\(\begin{array}{ll}V & X . Y e s, r e r ~ r e c ~ S S ~ p a y m e n t s ~ i n ~ J ~ u n e ~\end{array}\) . 2000 for child

D SSCMD7U1 1 1694
T IA: Mth rec' d SS in 2000 for child: Jul Recei ved separate Soci al Security payments for child in July 2000. (Q324_07)
U All persōns 15+ ( AGEE1 \(=15+\) ) at time of

DATA SI ZE BEG N
inter vi ew who have SSCHYNU1 \(=1\).
V
V
X. Yes, rec SS in July 2000 for . chil d

D SSCMD8U1 11695
T IA: MEh rec' d SS in 2000 for child: Aug Recei ved separate Soci al Security payments for child in August 2000. (Q324_08)
U All persōns 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSCHYNU1 \(=1\).
V
V
\(X\). Yes, rec SS in August 2000 for . Child

D SSCMD9U1 1 1696
T IA: Mth rec'd SS in 2000 for child: Sep Recei ved separate Social Security payments for child in Sept ember 2000. ( Q324_09)
U Al per sōns 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSCHYNU1 \(=1\).
V
X.Yes, rec SS in Sept enber 2000 . for child

D SSCMLOU1 1 1697
T I A: Mh rec' d SS in 2000 for child: Oct Recei ved separate Soci al Security payments for child in Oct ober 2000. (Q324_10)
U All persōns 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSCHYNU1 \(=1\).
V
X. Yes, rec SS in October 2000 for . child

D SSCML1U1 \(1 \quad 1698\)
T IA: Mh rec' d SS in 2000 for child: Nov Recei ved separate Social Security payments for child in Novenber 2000. (Q324_11)
U All persōns 15+ (AGEE1 \(=15+\) ) at time of int er vi ew who have SSCHYNU1 \(=1\).
V
X.Yes, rec SS in Noventber 2000 for . chil d

D SSCML2U1 1 1699
T IA: Mth rec'd SS in 2000 for child: Dec Recei ved separate Social Security payments for child in Decentber 2000. ( Q324_12)
U All persōns 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSCHYNU1 \(=1\).
V
\(X\). Yes, rec SS in Decenber 2000 for . Child

D SSCMTU1 21700
T I A: Tot mths rec'd SS in 2000 for child Sum of nonths recei ved SS in 2000 for chil d (Q324SUM)
UAI I persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSCHYNU1 \(=1\).
\(V\) 00: 12. Number of nont hs
D. Don' t Know
R. Ref used

D SSI VALT1 71702
T I A: Suppl enent al Security I ncone: ant How mach di d you recei ve in Suppl ement al

\section*{DATA}

SI ZE BEG N
Security Incone payments in 2000?
(Recode: SSI VALR1)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int ervi ew who have SSI YNU1 \(=1\).
V
\(V\)
\(V\)
\(V\)
\(V\)
D SSI MD1U1 1 1709
T IA: Mbnth recei ved SSI - J an 2000
Recei ved Suppl enental Security Incone in
J anuary 2000. ( Q329_01)
U All persons 15+ ( AGEE1 \(^{-}=15+\) ) at time of i nt ervi ew who have SSI YNU1 \(=1\).
\(\mathrm{V} \quad \mathrm{X}\). Yes, recei ved SSI in J anuary . 2000

D SSI MD2U1 11710
T IA: Mbnth recei ved SSI - Feb 2000
Recei ved Suppl ement al Security Income in February 2000. ( Q329_02)
U Al per sons 15+ ( AGEE1 \(\overline{=} 15+\) ) at time of i nt er vi ew who have SSI YNU1 \(=1\).
V \(V\) X. Yes, recei ved SSI in February . 2000

D SSI MD3U1 11711
T IA: Mbnth recei ved SSI - Mar 2000
Recei ved Suppl emental Security Income in March 2000. ( Q329 03)
U All per sons 15+ (AGEE1 = 15+) at time of i nt ervi ew who have SSI YNU1 \(=1\).
V X.Yes, recei ved SSI in March 2000
D SSI MD4U1 11712
T I A: Mbnth recei ved SSI - Apr 2000
Recei ved Suppl enent al Security Incone in
April 2000. ( Q329 04)
U All persons \(15+(\) AGEE \(1=15+\) ) at time of i nt er vi ew who have SSI YNU1 \(=1\) :
V X. Yes, recei ved SSI in April 2000
D SSI MD5U1 11713
T I A: Mbnth recei ved SSI - May 2000
Recei ved Suppl ement al Security Income in
May 2000. (Q329 05)
U Al I per sons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have SSI YNU1 \(=1\).
V
X. Yes, recei ved SSI in May 2000

D SSI MD6U1 11714
T IA: Mbnth recei ved SSI - Jun 2000
Recei ved Suppl enental Security Income in
J une 2000. (Q329 06)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have SSI YNU1 = 1 .
\(V \quad X\). Yes, recei ved SSI in J une 2000
D SSI MD7U1 1 1715
T I A: Mbnth recei ved SSI - Jul 2000
Recei ved Suppl enental Security Incone in
Jul y 2000. ( Q329 07)
U Al I per sons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have SSI YNU1 \(=1\).
V
X. Yes, recei ved SSI in July 2000
```

DATA
SI ZE BEG N
D SSI MD8U1 1 1716
T I A: Mbnth recei ved SSI - Aug 2000
Recei ved Suppl enent al Security Income in
August 2000. (Q329 08)
U Al I persons 15+( (AGEE\overline{1}=15+) at time of
i nt ervi ew who have SSI YNU1 = 1.
V
D SSI MD9U1 1 1717
T IA: Mbnth recei ved SSI - Sep 2000
Recei ved Suppl ement al Security I ncome in
Sept ember 2000. ( Q329_09)
U Al I persons 15+( AGEE1 =-15+) at time of
i nt ervi ew who have SSI YNU1 = 1.
V
V X.2000 recei ved SSI In Sept enmer
. }200
D SSI MLOU1 1 1718
T IA: Mbnth recei ved SSI - Oct 2000
Recei ved Suppl ement al Security I ncome in
Oct ober 2000. ( Q329_10)
U Al I persons 15+( (AGEE1 = 15+) at time of
i nt ervi ew who have SSI YNU1 = 1.
V
X.Yes, recei ved SSI i n October
. }200
D SSI ML1U1 1 1719
T IA: Mbnth recei ved SSI - Nov 2000
Recei ved Suppl ement al Security I ncome in
Novenber 2000. (Q329_11)
U Al I persons 15+( AGEE1 = 15+) at time of
i nt ervi ew who have SSI YNU1 = 1.
V
X . Yes, recei ved SSI i n Novenmer
V . 2000
D SSI ML2U1 1 1720
T IA: Mbnth recei ved SSI - Dec 2000
Recei ved Suppl ement al Security I ncome in
Decenber 2000. (Q329 12)
U Al I persons 15+( AGEE1 =15+) at time of
i nt er vi ew who have SSI YNU1 = 1.
V
X . Yes, recei ved SSI i n Decenber
. }200
D Q329SMU1 2 1721
T IA: Total months recei ved SSI i n 2000
Total mont hs recei ved SSI payments in
2000? (Q329SUM
U Al I persons 15+( AGEE1 = 15+) at time of
i nt ervi ew who have SSI YNU1 = 1.
V 00:12.Nunber of nonths
V D. Don't know
V R.Ref used
D SSI 1A1U1 1 1723
T I A: Appl y for SSI: Need money- SP1
Apply f or SSI i n 2000: Needed money
(Q329A1_1)
U All persons 15+( AGEE1 = 15+) at time of
i nt ervi ew who have SSI YNU1 =1 and who began
recei ving in 2000. User needs to create a
spell in order to appropriatel y def ine this
uni verse. See user notes for suggestions for
creating spel ls.
X.Yes, appl y for SSI in 2000:
Needed money

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DATA ..... SI ZE BEG N
D SSI 1A2U1 ..... 1724
T I A: Appl y for SSI : Di sabl ed- SP1 Appl y for SSI in 2000: Di sabl ed/bl ind(Q329A1_2)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time ofi nt ervi ew who have SSI YNU1 \(=1\) and who beganrecei ving in 2000. User needs to create a
    spell in order to appropriatel y define this
    uni verse. See user notes for suggestions for
    creating spells.
V
                    X. Yes, appl y for SSI in 2000:
\(\checkmark \quad\). Yes, appl y for
D SSI 1A3U1 1725
T I A: Appl y for SSI: Over 65-SP1
            Apply for SSI in 2000: Over 65 (Q329A1_3)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of
    i nt erview who have SSI YNU1 \(=1\) and who began
    recei ving in 2000. User needs to create a
    spell in order to appropriat el y define thi s
    uni verse. See user notes for suggestions for
    creating spells.
V
            X. Yes, apply for SSI in 2000: Over
                                .65
D SSI 1A4U1 1726
T I A: Appl y for SSI: Need med ben- SP1
        Appl y for SSI in 2000: Need medi cal
        benefits (Q329A1 4)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of
    i nt erview who have SSI YNU1 \(=1\) and who began
    recei ving in 2000. User needs to create a
    spell in order to appropriatel y define thi s
    uni verse. See user notes for suggestions for
    creating spells.
V
V
X. Yes, appl y for SSI in 2000: Need
                                nedi cal benefits
D SSI 1A5U1 1727
T I A: Appl y for SSI: Ot her-SP1
        Apply for SSI in 2000: Other (Q329A1 5)
    U Al l persons 15+ ( AGEE1 = 15+) at time of
    i nt ervi ew who have SSI YNU1 =1 and who began
    recei ving in 2000. User needs to create a
    spell in order to appropriatel y define this
    uni verse. See user notes for suggestions for
    creating spells.
V
                    X. Yes, appl y for SSI in 2000:
                        . Ot her
D SSI 1STU1 1728
T IA: Reason stop rec'g SSI in 2000-SP1
        Why did (you/ name) stop recei ving SSI in
        (nont h) 2000? (Q329B1 A)
U All persons 15+ (AGEE1 \(=15+\) ) at time of
    i nt ervi ew who have SSI SYNU1 \(=1\) and who
    stopped recei ving SSI during 2000. User
    needs to create a spell in order to
    appropriatel y define this uni verse. See user
    notes for suggestions for creating spells.
    1. SSI benefits cut off
    2. Because of family changes
    3. Still el igible but chose not to
        coll ect
    4. Ot her
    D. Don't know
    R. Ref used
creating spe Yes.
    creating X.Yes
V
D SSI 1A4U1 11726
T I A: Appl y for SSI: Need ned ben- SP1 Appl y for SSI in 2000: Need medi cal benefits (Q329A1 4)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have SSI YNU1 \(=1\) and who began recei ving in 2000. User needs to create a uni verse. See user notes for suggestions for creating spells.
X. Yes, appl y for SSI in 2000: Need medi cal benefits
D SSI 1A5U1 1727
T I A: Appl y for SSI: Ot her-SP1
Apply for SSI in 2000: Ot her (Q329A1 5)
U Al persons 15+ ( AGEE1 = 15+) at time of rerview who have SSI YNul -1 and who began spel l in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
\(V\). Ot her
D SSI 1STU1 1728
T IA: Reason stop rec'g SSI in 2000-SP1 Why did (you/ name) st op recei ving SSI in ( nont h) 2000? ( Q329B1_A)
U Al persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have SSI SYNU1 \(=1\) and who stopped receiving SSi during 2000. User appropri at el y define this uni verse. See user notes for suggestions for creating spells.
2. Because of family changes
3. Still el igible but chose not to coll ect
4 . Ot her
D. Don't know
R. Ref used

11729
T I A: Cut of f SSI: I ncome too hi gh- SP1Cut of \(f\) SSI: I ncome or ot her resources toohi gh to qual ify (Q329C1 01)
U All persons \(15+\) ( AGEE1 \(=1 \overline{5}+\) ) at time of
    i nt er vi ew who have SSI 1STU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define this uni verse. See user notes for
    suggestions for creating spells.
V
\(X\). Yes, SSI benefits cut off-
                                    . i ncome too hi gh
D SSI 1C2U1 11730
T IA: Cut of f SSI: No I onger di sabl ed- SP1
        Cut of \(f\) SSI : No longer di sabl ed (Q329C1_2)
U All persons 15+ ( AGEE1 =15+) at time of
    i nt er vi ew who have SSI 1STU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define this uni verse. See user notes for
    suggestions for creating spells.
V
\(X\). Yes, SSI benefits cut off- no
                                    . I onger di sabl ed
D SSI 1C3U1 171731
T IA: Cut of \(f\) SSI: I mmigration st at us-SP1
        Cut of f SSI: I mmi grati on st at us (Q329C1_3)
U All persons 15+ (AGEE1 \(=15+\) ) at time of
    i nt er vi ew who have SSI 1STU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define thi s uni verse. See user notes for
    suggestions for creating spells.
V
\(X\). Yes, SSI benefits cut off-
                                    . i mmi gration status
D SSI 1C4U1 1732
T IA: Cut of \(f\) SSI: No I onger el i gi ble-SP1
        Cut of f SSI: No longer el i gible due to
        pr ogram changes (Q329C1 4)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of
    i nt er vi ew who have SSI 1STU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define thi s uni verse. See user notes for
    suggestions for creating spells.
V
X.Yes, SSI benefits cut off-no
                                    . I onger el i gi ble
D SSI 1C5U1 1733
T IA: Cut of \(f\) SSI: No reason specified-SP1
        Cut of \(f\) SSI: No reason specified or some
        ot her reason gi ven (Q329C1 5)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of
        i nt er vi ew who have SSI 1STU1 \(=1\). User needs
        to create a spell in order to appropriatel y
        define this uni verse. See user notes for
        suggestions for creating spells.
\(V \quad \mathrm{X}\). Yes, SSI benefits cut off-no
\(V\).reason specified
D SSI 1C6U1 1734
T I A: Cut of f SSI: Di dn't provide info-SP1
        Cut off SSI: Did not provi de all the
        i nf or mati on request ed (Q329C1_6)
U All persons \(15+(\) AGEE1 \(=15+)\) at \(^{-}\)time of
    i nt er vi ew who have SSI 1STU1 \(=1\). User needs
    to create a spellin order to appropriatel y
    define thi s uni verse. See user notes for
    suggestions for creating spells.


U All persons \(15+(\) AGEE1 \(=15+\) ) at time of
    i nt er vi ew who have SSI 1STU1 \(=1\). User needs
    or eate a spell in order to appropri ately
    define thi s universe. See user notes for
    suggestions for creating spells.
V
D SI 1D05U1 11741
T IA: Stop paying bills/ pd bills I at e- SP1
        What did (you/ name) do to get by when
        your family lost benef its? (Q329D1_05)
    i nt er vi ew who have SSI 1STU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define this uni verse. See user notes for
V
D SI 1D06U1 11742
T IA: Got a j ob-SP1
            What did (you/ nane) do to get by when
            your family lost benefits? (Q329D1_06)
    Al 1 persons 15+ (AGEE1 \(=15+\) ) at time of
    to creat a spel i in order to appropri at el
    definate a spell in order to appropriat el y
    suggestions for creating spells.
D SI 1D07U1 11743
T IA: Di d sone ill egal-sol d drugs, et c-SP1
        What did (you/ name) do to get by when
        your family lost benefits? ( Q329D1 07)
        Al persons 15+ ( AGEE1 \(=15+\) ) at time of
        to create a spel i in order to appropri at ly
        dorin
        suggestions for creating spells.
V
                                    . Di d somet hi ng illegal-sold
                                    drugs, et C
D SI 1D08U1 1744
T I A: Borrowed noney fromfri end/ fam SP1
            What di d (you/name) do to get by when
            your family lost benefits? (Q329D1_08)
    U All persons 15+ ( AGEE1 \(=15+\) ) at time of
        i nt er vi ew who have SSI 1STU1 \(=1\). User needs
        to create a spell in order to appropriatel y
        define thi s uni verse. See user notes for
        suggestions for creating spells.
V
                                \(X\). Borrowed money fromfriends
                        . family
D SI 1D09U1 11745
T I A: Got child(s) father to gi ve sup- SP1
            What di d (you/ name) do to get by when
            your family lost benefits? (Q329D1_09)
    Al persons 15+ (AGEE1 \(=15+\) ) at time of
        i nt er vi ew who have SSI 1STU1 \(=1\). User needs
        to create a spell in order to appropriatel y
        define thi s uni verse. See user notes for
        suggestions for creating spells.
V
                                \(X\). Got child(s) father to gi ve
D SI 1D10U1 1746

\section*{DATA}

SI ZE BEG N
T IA: App for benefits in other prog- SP1 Wat did (you/ name) do to get by when your family lost benefits? (Q329D1_10)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int ervi ew who have SSI 1STU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
V
V
X. Appl ied for benefits in another . program

\section*{D SI 1D11U1 11747}

T I A: Pl aced child(s) in ot her care- SP1
What did (you/name) do to get by when
your family l ost benef its? (Q329D1_11)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have SSI 1STU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spell s.
\(\checkmark \quad X\). Pl aced child(s) in someone
\(V\).el se's care
D SI 1D12U1 171748
T IA: Got narried- SP1
What di d (you/ name) do to get by when
your family lost benefits? (Q329D1_12)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int ervi ew who have SSI 1STU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.
V
X. Got married

D SI 1D13U1 1749
T IA: Ot her-SP1
What di d (you/name) do to get by when
your family lost benefits? (Q329D1_13)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have SSI 1STU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.
V
X. Ot her (Specify)

D SSI 2A1U1 1750
T I A: Appl y for SSI: Need money-SP2
Apply for SSI in 2000: Needed money ( Q329A2_1)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int ervi ew who have SSI YNU1 \(=1\) and who began recei ving in 2000. User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
V
X. Yes, appl y for SSI in 2000:

Needed money
D SSI 2A2U1 1751
T I A: Appl y for SSI: Di sabl ed- SP2
Appl y for SSI in 2000: Di sabl ed/bl ind ( Q329A2_2)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of intervi ew who have SSI YNU1 \(=1\) and who began recei ving in 2000. User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for

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creating spells.
V X.Yes, appl y for SSI i n

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SSI 2A3U1 1752
D SSI 2A3U1 for Appl y for SSI: Over 65-SP2
    Apply for SSI in 2000: Over 65 (Q329A2_3)
    U All persons \(15+(\) AGEE1 \(=15+\) ) at ti me of
    i nt er vi ew who have SSI YNU1 \(=1\) and who began
    recei ving in 2000. User needs to create a
    spell in order to appropriatel y def ine this
    uni verse. See user not es for suggestions for
    creating spells.
\(V\) X.Yes, apply for SSI in 2000: Over
D SSI 2A4U1 1753
T I A: Apply for SSI: Need med ben- SP2
        Apply for SSI in 2000: Need medi cal
        Appl y f or SSI in 20
benef \(i\) ts ( Q329A2 4)
    UAll persons \(15+(\) AGEE1 \(=15+\) ) at time of
    i nt er vi ew who have SSI YNU1 \(=1\) and who began
    recei ving in 2000. User needs to create a
    spel in order to appropriatel y def ine this
    uni verse. See user notes for suggestions for
    creating spells.
\(V \quad X . Y e s\), appl y for SSI in 2000: Need
D SSI 2A5U1 11754
T I A: Appl y for SSI: Other-SP2
        Appl y for SSI in 2000: Ot her (Q329A2 5)
    UAl l persons 15+ (AGEE1 \(=15+\) ) at time of
    interview who have SSI YNU1 \(=1\) and who began
    recei ving in 2000. User needs to create a
    uni verse. See user notes for suggestions for
    creating spells.
V
D SSI 2STU1 \(1 \quad 1755\)
T I A: Reason stop rec'g SSI in 2000-SP2
        Why di d (you/ name) stop recei ving SSI in
        I persons 15+( AGEE1 =15+) at time of
        i nt er vi ew who have SSI YNU1 \(=1\) and who
        stopped recei vi ng SSI during 2000. User
        needs to create a spel l in order to
        appropriatel y defi ne thi s uni verse. See user
        notes for suggestions for creating spells.
                                    1. SSl benefits cut of \(f\)
                                    2. Because of family changes
                                    3. Still eligible but chose not to
                                    . coll ect
        4 . Ot her
        D. Don't know
        R . Ref used
    D SSI 2C1U1 1756
    T I A: Cut of f SSI: I ncome too hi gh- SP2
        Cut of f SSI: I ncome or ot her resources too
        hi gh to qual ify ( Q329C2 01)
        Al persons 15+ (AGEE1 \(=15+\) ) at time of
        to create a spell in order to appropriat el y
        define this uni verse. See user notes for

DATA SI ZE BEG N
T IA: Stop paying bills/pd bills late- SP2
    What di d (you/ nane) do to get by when
    your family lost benef its? ( Q329D2_05)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of
    i nt er vi ew who have SSI 2 STU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define thi s uni verse. See user notes for
    suggestions for creating spells.
V
V
\(X\). Stopped paying bills/paid bills
. I at e
D SI 2D06U1 11769
T I A: Got a j ob- SP2
    What di d (you/ name) do to get by when
    your fam l y l ost benef its? ( Q329D2_06)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of
    i nt ervi ew who have SSI 2 STU1 \(=1\). User needs
    to create a spell in order to appropriately
    define thi s uni verse. See user notes for
    suggestions for creating spells.
V
X. Got a job
D SI 2D07U1 11770
T I A: Di d sone ill egal-sol d drugs, et c-SP2
            What di d (you/ name) do to get by when
        your family lost benef its? ( Q329D2_07)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of
    i nt ervi ew who have SSI 2STU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    def ine this uni verse. See user notes for
    suggestions for creating spells.
\(V\) X . Di d somet hi ng illegal-sold
\(V \quad \mathrm{X}\).drugs, et c
D SI 2D08U1 1771
T I A: Bor rowed money from friend/ fam SP2
    What did (you/ name) do to get by when
    your family lost benef its? (Q329D2_8)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of
    i nt ervi ew who have SSI 2 STU1 \(=1\). User needs
    to create a spel I in order to appropriately
    define this uni verse. See user notes for
    suggestions for creating spells.
V
                    \(X\). Borr owed money fromfriends
\(V \quad X\). Borrowed
D SI 2D09U1 1
T I A: Got child(s) father to gi ve sup- SP2
            What di d (you/ name) do to get by when
            your family lost benefits? (Q329D2_09)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of
    i nt ervi ew who have SSI 2 STU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define this uni verse. See user notes for
    suggestions for creating spells.
\(V \quad X\). Got child(s) father to give
\(V \quad X\). Got child(s)
D SI 2D10U1 1773
T IA: App for benefits in other prog-SP2 What did (you/ name) do to get by when your family lost benefits? ( Q329D2_10)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have SSI 2STU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
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DATA
SI ZE BEG N
D SI 2D11U1 1 1774
T I A: Pl aced child(s) in ot her care-SP2
What di d (you/ name) do to get by when
your family l ost benef it s? (Q329D2_11)
U All persons 15+( AGEE1 = 15+) at ti me of
i ntervi ew who have SSI 2STU1 = 1. User needs
to create a spell in order to appropriatel y
define thi s uni verse. See user notes for
suggestions for creating spel l s.
V
X. Pl aced child(s) in someone
V .el se's care
D SI 2D12U1 1 1775
T I A: Got marri ed- SP2
What did (you/ name) do to get by when
your family lost benefits? (Q329D2_12)
U AlI persons 15+( AGEE1 = 15+) at ti me- of
i nt er vi ew who have SSI 2STU1 =1. User needs
to create a spell in order to appropriatel y
define thi s uni verse. See user notes for
suggestions for creating spells.
V
X . Got nmrried
D SI 2D13U1 1 1776
T I A: Ot her - SP2
What di d (you/ name) do to get by when
your family lost benefits? (Q329D2_13)
U All persons 15+( AGEE1 = 15+) at ti me- of
i nt ervi ew who have SSI 2STU1 = 1. User needs
to create a spell in order to appropriat el y
define thi s uni verse. See user notes for
suggestions for creating spells.
V
X .Other (Specify)
D SSI 3A1U1 1 1777
T I A: Appl y for SSI : Need money-SP3
Apply for SSI in 2000: Needed noney
(Q329A3_1)
U Al per sons 15+( AGEE1 = 15+) at ti me of
i nt er vi ew who have SSI YNU1 = 1 and who began
recei ving in 2000. User needs to cr eate a
spell in order to appropriatel y def ine this
uni verse. See user notes for suggestions for
creating spells.
V
\pel l s. appl y for SSI in 2000:
V
.Needed money
D SSI 3A2U1 1 1778
T I A: Appl y for SSI: Di sabl ed- SP3
Appl y for SSI in 2000: Di sabl ed/bl ind
(Q329A3_2)
U Al I persons 15+( (AGEE1 = 15+) at time of
i nt er vi ew who have SSI YNU1 = 1 and who began
recei ving in 2000. User needs to create a
spell in order to appropriatel y define this
uni verse. See user notes for suggestions for
creating spells.
V X.Yes, appl y for SSI in
V X.2000: Di sabl ed/ bl i nd
D SSI 3A3U1 1 1779
T I A: Appl y f or SSI: Over 65- SP3
Appl y for SSI i n 2000: Over 65( Q329A3_3)
U Al I persons 15+( AGEE1 = 15+) at tim巴 of

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D SI 2D11U1 1774
T I A: Pl aced child(s) in ot her care-SP2 What did (you/ name) do to get by when

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V

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V
V X.Applied for benefits in another
V X.Applied for benefits in another
    .program
```

    .program
    ```
X.Applied for benefits in another . program
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V

```
V
* (al
creating


DATA SI ZE BEG N
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSI 3STU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for X for creating spell \(s\).
\(V \quad X\).Yes, SSI benefits cut off-no

D SSI 3C3U1 11785
T IA: Cut of \(f\) SSI: I mmigration stat us-SP3 Cut off SSI: I mmigration stat us ( Q329C3 03)
Al persons 15+ (AGEE1 \(=15+\) ) at time of解 to create a spel in order to appropriat el y suggestions for creating spells.

D SSI 3C4U1 1786
T I A: Cut of f SSI: No I onger el i gi bl e-SP3 Cut of f SSI: No longer el igible due to pr ogram changes ( Q329C3 04)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSI 3STU1 \(=1\). User needs to create a spel in or der to appropriat el y suggestions for creating spells. . Yes, SSI benefits cut off-no . I onger el i gi ble

D SSI 3C5U1 1787
T IA: Cut of \(f\) SSI: No reason speci fied-SP3 Cut of f SSI: No reason specified or some ot her reason gi ven (Q329C3_05)
Al persons 15+ (AGEE1 \(=15+\) ) at time of to erve wo have SSI 3STUl = 1. User needs define this uni verse. See user notes for suggestions for creating spells.

D SSI 3C6U1 11788
T I A: Cut off SSI: Di dn't provi de info-SP3 Cut of \(f\) SSI: Did not provide al l the i nf ormati on request ed (Q329C3_06)
U All persons 15+ ( AGEE1 \(=15+\) ) at \({ }^{-}\)ti me of nter vi ew who have SSl 3STUl \(=1\). User needs to create a spell in order to appropriat el y define thi s uni verse. See user notes for
\(\checkmark\) uggestions for creating spells
ts cut off-did
V
D SSI 3C7U1 11789
T I A: Cut of \(f\) SSI: Fai I substance abuse- SP3 Cut of \(f\) SSI: Failed subst ance abuse requi rements (Q329C3_07)
All persons 15+ (AGEE1 \(\overline{\equiv 15+)}\) at time of nterview who have SSI 3STU1 \(=1\). User needs to create a spell in order to appropriat el y suggestions for creating spells.
V


\section*{DATA SI ZE BEG N}
define this uni verse. See user notes for suggestions for creating spells.
V
V
X. Stopped paying bills/ paid bills . I at e

D SI 3D06U1 11796
T IA: Got a j ob-SP3
What di d (you/ name) do to get by when your family lost benefits? (Q329D3_06)
U All persons \(15+\left(\right.\) AGEE1 \(=15+\) ) at time \({ }^{-}\)of i nt er vi ew who have SSI 3STU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
X. Got a job

D SI 3D07U1 11797
T I A: Di d some illegal-sol d drugs, et c- SP3 What did (you/ name) do to get by when your family lost benefits? ( Q329D3_07)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time \(\overline{\mathrm{of}}\) i nt er vi ew who have SSI 3STU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.

V
\(X\). Di d somet hi ng illegal-sold .drugs, etc

D SI 3D08U1 1 1798
T IA: Bor rowed noney fromfri end/ fam SP3 What di d (you/ nane) do to get by when your family lost benefits? (Q329D3_08)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSI 3STU1 \(=1\). User needs to create a spell in order to appropriat el y define this uni verse. See user notes for suggestions for creating spells. . famil y

D SI 3D09U1 11799
T I A: Got child(s) father to gi ve sup- SP3 What di d (you/ name) do to get by when your fanily lost benef its? (Q329D3_09)
U All persons \(15+\left(\right.\) AGEE1 \(=15+\) ) at time \({ }^{-}\)of i nt er vi ew who have SSI 3STU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.

D SI 3D10U1 1800
T IA: App for benefits in other prog-SP3 What did (you/ name) do to get by when your family lost benefits? ( Q329D3_10)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time \(\overline{\mathrm{of}}\) i nt er vi ew who have SSI 3STU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
X. Applied for benefits in another . program

D SI 3D11U1 1801
T I A: Pl aced child(s) in ot her care-SP3 What did (you/ name) do to get by when

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DATA
V
V

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D SSI C04U1 1814
T IA: Mbnth recd SSI for child - Apr 2000 Recei ve SSI payments for child in April 2000. ( Q335_04)

U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSI CYNU1 \(=1\). . child

D SSI C05U1 1815
T IA: Mbnth recd SSI for child - May 2000 Recei ve SSI paynents for child in May 2000. (Q335_05)

U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSI CYNU1 \(=1\).
\(V \quad X\). Yes, rec SSI in May 2000 for
\[
\vee \quad . c h i l d
\]

D SSI C06U1 1816
T IA: Mbnth recd SSI for child - Jun 2000 Recei ve SSI payments for child in June 2000. (Q335 06)

U All persons 15+ (AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSI CYNU1 \(=1\).
\(V \quad X\).Yes, rec SSI in June 2000 for
V .child
D SSI C07U1 1817
T IA: Mbnth recd SSI for child - Jul 2000 Recei ve SSI paynents for childin July 2000. (Q335_07)

U Al l persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSI CYNU1 \(=1\).
\(\checkmark \quad\) X.Yes, rec SSI in July 2000 for
\(V\).child
D SSI C08U1 1818
T IA: Mbnth recd SSI for child - Aug 2000 Recei ve SSI payments for child in August 2000. ( Q335_08)

U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSI CYNU1 \(=1\).
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{X. Yes, rec SSI in August 2000 for
.child}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{D SSI C09U1 1819} \\
\hline \multicolumn{2}{|l|}{T IA: Mbnth recd SSI for child - Sep 2000} \\
\hline \multicolumn{2}{|l|}{Recei ve SSI payments for child in} \\
\hline & \\
\hline \multicolumn{2}{|l|}{U All persons 15+ ( AGEE1 \(^{=}=15+\) ) at time of} \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
int ervi ew who have SSI CYNUI \(=1\). \\
\(\checkmark \quad X\). Yes, rec SSI in Sept enber 2000
\end{tabular}} \\
\hline \multicolumn{2}{|l|}{\(\checkmark\). for chil d} \\
\hline \multicolumn{2}{|l|}{D SSI Cl0U1 1820} \\
\hline \multicolumn{2}{|l|}{T IA: Mbnth recd SSI for child - Oct 2000} \\
\hline \multicolumn{2}{|l|}{Recei ve SSI payments for child in Oct ober 2000. ( Q335 10)} \\
\hline \multicolumn{2}{|l|}{U Al persons 15+ ( AGEE1 \(=15+\) ) at time of} \\
\hline \multicolumn{2}{|l|}{i \(n t\) ervi ew who have SSI CYNU1 \(=1\).} \\
\hline \multicolumn{2}{|l|}{\(\checkmark\) X.Yes, rec SSI in October 2000 for} \\
\hline \multicolumn{2}{|l|}{V} \\
\hline D SSI C11U1 & 11821 \\
\hline
\end{tabular}
X. Yes, rec SSI in August 2000 for . child

D SSI C09U1 1 1819
T IA: Mbnth recd SSI for child - Sep 2000 Recei ve SSI payment s for child in Sept enber 2000. ( Q335_09)
U Al persons 15+ (AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSI CYNU1 \(=1\).

\section*{DATA}

SI ZE BEG N
T IA: Mbnth recd SSI for child - Nov 2000 Recei ve SSI payments for child in November 2000. ( Q335_11)
U Al I persons 15+ (AGEE1 \(\overline{=} 15+\) ) at time of int er vi ew who have SSI CYNU1 \(=1\).

\section*{V}
X. Yes, rec SSI in Novenber 2000 .for child

D SSI C12U1 1822
T IA: Mbnth recd SSI for child - Dec 2000 Recei ve SSI payments for child in Decenber 2000. ( Q335_12)
U Al persons 15+ ( AGEE1 \(\overline{=15+}\) ) at time of i nt er vi ew who have SSI CYNU1 \(=1\).
X.Yes, rec SSI in Decenber 2000 .for child

D SSI CMTU1 21823
T IA: Tot nths recd SSI for child in 2000
Total nonths recei ved SSI on behal f of
the chil dren in 2000? (Q335SUM)
U Al per sons 15+ (AGEE1 = 15+) at time of i nt er vi ew who have SSI CYNU1 \(=1\).
\(V \quad 00: 12\). Nunber of nont hs
D. Don't know
R. Ref used

D SI ClAlU1 1825
T I A: App Chi I d SSI: Need money- SP1 Apply (chil d/ chil dren) SSl: Needed money ( Q335A1_01)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSI CYNU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
X. Yes, applied children SSI: Need money
D SI C1A2U1 1826
T I A: App Chi I d SSI: Chi I d Di sabl ed- SP1 Apply chi Idren SSI: Child became di sabl ed ( Q335A1_02)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int er vi ew who have SSI CYNU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V
V
D SI C1A3U1 181827
T I A: App Chi I d SSI: Need med benef it-SP1 Apply chi I dren SSI: Needed medi cal benef it (Q335A1_03)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSI CYNU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
X. Yes, appi ed children SSI: Needed
\(\vee \quad\). medi cal benef it
\(\begin{array}{lll}\text { D SI ClA4U1 } & 1828\end{array}\)

\section*{DATA SI ZE BEG N}

T I A: App Chi I d SSI: Sep/ di vor ced- SP1
Appl y chil dren SSI: Separated or di vorced
from spouse/ partner ( Q335A1_04)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of inter vi ew who have SSI CYNU1 \(=1\) and began recei ving in 2000. User needs to create a spel l in order to appropriat el y def ine this uni verse. See user not es for suggestions for creating spells.
\(\begin{array}{ll}V & X \\ V & \text { Yes, applied children SSI: }\end{array}\)
. Separated/ di vorced
D SI C1A5U1 181829
T IA: App Child SSI: Loss of oth inc- SP1 Apply children SSI: Loss of ot her support i ncome (Q335A1 05)
U All persons \(15+(\bar{A} G E E 1=15+\) ) at time of inter vi ew who have SSI CYNU1 \(=1\) and began recei ving in 2000. User needs to create a spel l in order to appropriatel y def ine thi s uni verse. See user not es for suggestions for creating spells.
\(X\). Yes, appl i ed children SSI: Loss . of other support incone

D SI C1A6U1 1830
T IA: App Child SSI: Learn about pgm SP1 Apply chil dren SSI: J ust I earned about the program (Q335A1_06)
U All persons \(15+\) ( AGEE1 \(^{-}=15+\) ) at time of i nter vi ew who have SSI CYNU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y def ine this uni verse. See user not es for suggestions for creating spells.
\(\vee \quad X\).Yes, applied chil dren SSI:
\(V\). Learned about the program
D SI ClA7U1
T I A: App Chi I
18 d SSI: J ust appl i ed- SP1 Apply chil dren SSI: Just got around to appl yi ng ( Q335A1 07)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSI CYNU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y def ine this uni verse. See user notes for suggestions for creating spells. . appl i ed
D SI ClA8U1
T I A: App Chi I \({ }^{1}{ }^{1832}\) SSI: Other-SP1 Apply chi I dren SSI: Ot her ( Q335A1_08)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of inter vi ew who have SSI CYNU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spel ls.

D SI C1STU1 1833
T I A: Reasn not rec SSI for chl d 2000-SP1 Why st opped recei vi ng SSI for (chi I d/ chi I dren) in (month) 2000? ( Q335B_A)
DATA

SI ZE BEG N

U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have SSI CYNU1 \(=1\) and who stopped recei ving SSI for child in 2000. User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
2. SSI benefits cut of \(f\). Because of family changes
3. Still eligible but chose not to coll ect
4 . Ot her
D. Don' t know
R. Ref used

D SI ClClU1 1834
T IA: Cut Chi I d SSI: I ncome too hi gh- SP1 Cut of f SSI for (child/ children): I ncome or ot her resources too high to qual ify. (Q335C1_01)
U Al per sons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriately def ine thi s uni verse. See user notes for suggestions for creating spells.
\(V \quad X\). Yes, cut SSI for child: I ncome \(V\).too hi gh
D SI C1C2U1 1835
T I A: Cut Child SSI: HIth req not met-SP1 Cut of \(f\) SSI for (child/ chil dren): Di dn't meet heal th or di sability requi rement (Q335C1_02)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V
\(X\). Yes, cut SSI for child: Health . requi rement

D SI C1C3U1 1836
T I A: Cut Chi I d SSI: I mmi grant st at us-SP1 Cut of f SSI for (chil d/ chil dren) :
I mmi grati on stat us (Q335C1_03)
U All persons 15+ (AGEE1 \(=15+\) ) at time of i nt ervi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spell s.
\(X\). Yes, cut SSl for child: . I mmi grati on stat us

D SI C1C4U1 1837
T I A: Cut Chil d SSI: No l onger el i g- SP1 Cut of \(f\) SSI for (child/ children): No longer el igi ble due to program changes ( Q335Cl_04)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spell s.
\(V \quad X\). Yes, cut SSl for child: No
\(V\). I onger el igible
D SI C1C5U1 18183
T IA: Cut Child SSI: No reason gi ven-SP1

DATA SI ZE BEG N
Cut of \(f\) SSI for (child/children): No reason specified or sone ot her reason gi ven (Q335C1 05)
U Al I persons 15+ (AGEE1 \(=15+\) ) at time of i nt er vi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
\(X\). Yes, cut SSI for child: No . reason specified

D SI ClC6U1 181839
T I A: Cut Child SSI: Di dn't prov info-SP1 Cut of \(f\) SSI for (child/ chil dren): Did not provide all the inf ormation requested ( Q335C1_06)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.

D SI ClC7U1 1840
T IA: Cut Child SSI: Subst abuse req- SP1 Cut of f SSI for (child/children): Fail ed substance abuse requi rements ( Q335C1 07)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
V
\(X\). Yes, cut SSI for child: Fail ed
\(\vee\).substance abuse requi rements
D SI ClC8U1 1181
T I A: Cut Chil d SSI: Other-SP1 Cut off SSI for (child/ children): Ot her (Q335C1_08)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriat el y define this uni verse. See user notes for suggestions for creating spells.

D SC1D01U1 11842
T I A: Cut back on exps for neces-SP1 What did (you/ name) do to get by when your family lost benef its? (Q335D1_01)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriat el y define this uni verse. See user notes for suggestions for creating spells.
\(V \quad \mathrm{X}\). Cut back on expenses for
\(\checkmark \quad\).necessities
D SC1D02U1 11843
T I A: Cut back on di scr exps-toys, et c-SP1 What did (you/ name) do to get by when your family l ost benef its? (Q335D1_02)
U All persons 15+ ( AGEE1 \(=15+\) ) at ti me of i nt er vi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriatel y

\section*{DATA}

SI ZE BEG N
define thi s uni verse. See user notes for suggestions for creating spells.
\(\begin{array}{ll}V & X . \text { Cut back on di screti onary } \\ V & \text {.expenses (toys, et c) }\end{array}\) \(\checkmark\). expenses (toys, et c)

D SC1D03U1 1844
T I A: Mbved to cheaper housing-SP1 What did (you/ name) do to get by when your family l ost benefits? (Q335D1_03)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int ervi ew who have SI C1STU1 \(=1\). User needs to create a spel I in order to appropriatel y define thi s uni verse. See user not es for suggestions for creating spells.

V
X. Mbved to cheaper housing

D SC1D04U1 1845
T I A: Mbved in with ot hers/ doubl ed up- SP1 What di d (you/ name) do to get by when your family lost benef its? ( Q335D1_04)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
\(X\). Mbved in with others/doubl ed up
D SC1D05U1 1846
T IA: Stop paying bills/pd bills I at e- SP1
What did (you/ name) do to get by when
your family lost benef its? (Q335D1_05)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
X. St opped paying bills/ paid bills . I at e

D SC1D06U1 1 1847
T IA: Got a job-SP1
What di d (you/ name) do to get by when
your family lost benef its? (Q335D1_06)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
X. Got a job

\section*{D SC1D07U1 1848}

T I A: Di d some ill egal - sol d drugs, et c- SP1
What di d (you/ name) do to get by when
your family lost benefits? ( Q335D1_07)
U Al persons 15+ (AGEE1 \(=15+\) ) at time of int ervi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
V
V
\(X\). Did somet hi ng ill egal-sol d .drugs, et C
D SC1D08U1 18189
T I A: Borrowed money fromfriend/ fam SP1
What di d (you/name) do to get by when
your family lost benef its? ( Q335D1_08)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of

\section*{DATA \\ SI ZE BEG N}
i nt er vi ew who have SI CISTU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
\[
\begin{array}{ll}
\text { v } & \text { x. forrowe } \\
\text { Vamily }
\end{array}
\]

D SC1D09U1 1850
T I A: Got child(s) father to gi ve sup- SP1 What di d (you/ name) do to get by when
your family lost benefits? (Q335D1_09)
U All persons \(15+\left(\right.\) AGEE1 \(=15+\) ) at ti me \({ }^{-}\)of i nter vi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells. . child support

D SC1D10U1 1851
T IA: App for benefits in other prog- SP1
What did (you/ nane) do to get by when
your family lost benefits? (Q335D1_10)
U Al I per sons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
X.Applied for benef its in another . program

D SC1D11U1 1852
T I A: Pl aced child(s) in ot her care-SP1
What did (you/ name) do to get by when
your family lost benef its? (Q335D1_11)
U All persons 15+ ( AGEE1 = 15+) at time of i nt er vi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriat el y define thi s uni verse. See user notes for suggestions for creating spell s.
\(X\). Pl aced chillds) in someone el se' s care

D SC1D12U1 \(1 \quad 1853\)
T I A: Got married-SP1
What did (you/ nane) do to get by when
your fand ly lost benefits? (Q335D1_12)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.
V
X. Got narried

D SC1D13U1 1 1854
T I A: Ot her-SP1
What did (you/ name) do to get by when
your family lost benefits? (Q335D1_13)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SI C1STU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V
\(X\). Ot her (Specify)
D SI C2A1U1 1855
T I A: App Child SSI: Need money-SP2


DATA
SI ZE BEG N
Cut of f SSI for (child/ children): Didn't neet heal th or di sability requi rement ( Q335C2_02)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have SI C2STU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
X. Yes, cut SSI for child: Health . requi rement not net

\section*{D SI C2C3U1 1866}

T I A: Cut Chi I d SSI: I mmi grant st at us- SP2 Cut of \(f\) SSI for (chil d/ chi I dren) :
I mmi grati on stat us (Q335C2_03)
U Al I persons 15+ (AGEE1 \(=15+\) ) at time of i nt ervi ew who have SI C2STU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spell s.
\(V X\). Yes, cut SSl for child:
\(V \quad . I \mathrm{~mm}\) grati on status
D SI C2C4U1 1867
T I A: Cut Chi I d SSI: No I onger el i g- SP2 Cut of \(f\) SSI for (child/ children): No
l onger el igible due to program changes ( Q335C2 04)
U Al per sons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have SI C2STU1 \(=1\). User needs to create a spell in order to appropriatel y def ine this uni verse. See user notes for suggestions for creating spells.
\(V \quad X\). Yes, cut SSI for child: No
\(\checkmark \quad\).longer el igi ble
D SI C2C5U1 181868
T I A: Cut Chi Id SSI: No reason gi ven-SP2 Cut of f SSI for (child/ children): No reason specified or some ot her reason gi ven ( Q335C2 05)
U Al I per sons 15+ (AGEE1 \(=15+\) ) at time of i nt ervi ew who have SI C2STU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V
X. Yes, cut SSI for child: No
. reason specified
D SI C2C6U1 1869
T I A: Cut Chi Id SSI: Di dn't prov info-SP2 Cut of \(f\) SSI for (child/ children): Di d not provi de all the information request ed (Q335C2_06)
U Al l persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have SI C2STU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spell s.
V
\(V\)
X. Yes, cut SSI for child: Di dnt . provi de all information . request ed

D SI C2C7U1 11870
T IA: Cut Child SSI: Subst abuse req- SP2 Cut of \(f\) SSI for (child/children): Failed subst ance abuse requi rements (Q335C2_07)
```

DATA SI ZE BEG N
U All persons 15+( AGEE1 = 15+) at time of
i nt er vi ew who have SI C2STU1 = 1. User needs
to create a spell in order to appropriatel y
define thi s uni verse. See user notes for
suggestions for creating spells.
V
X.Yes, cut SSI for child: Fail ed
substance abuse requi rements
D SI C2C8U1 1 1871
T I A: Cut Child SSI: Ot her-SP2
Cut off SSI for children: Other
(Q335C2 08)
U Al l persons 15+( (AGEE1 = 15+) at ti me of
i nt ervi ew who have SI C2STU1 = 1. User needs
to create a spell in order to appropriat el y
define this uni verse. See user notes for
suggestions for creating spells.
V
D SC2D01U1 1 1872
T I A: Cut back on exps for neces-SP2
What did (you/ nane) do to get by when
your faml y l ost benefits? (Q335D2_01)
U Al I persons 15+( AGEE1 = 15+) at ti me of
i nt ervi ew who have SI C2STU1 =1. User needs
to create a spell in order to appropriat el y
define this uni verse. See user notes for
suggestions for creating spel ls.
V
X.Cut back on expenses for
necessiti es
D SC2D02U1 1 1873
T I A: Cut back on di scr exps-toys, et c- SP2
What did (you/name) do to get by when
your famil y l ost benef its? (Q335D2_02)
U All persons 15+( AGEE1 = 15+) at ti me- of
i nt er vi ew who have SI C2STU1 = 1. User needs
to create a spell in order to appropriatel y
define thi s uni verse. See user notes for
suggestions for creating spell s.
V
X . Cut back on di screti onary
.expenses (toys, etc)
D SC2D03U1 1 1874
T I A: Mbved to cheaper housi ng- SP2
What did (you/ name) do to get by when
your family l ost benefits? (Q335D2_03)
U All persons 15+( AGEE1 = 15+) at time of
i nt er vi ew who have SI C2STU1 =1. User needs
to create a spell in order to appropriatel y
define thi s uni verse. See user notes for
suggestions for creating spells.
V
X.Mbved to cheaper housing
D SC2D04U1 1 1875
T I A: Mbved in with others/ doubl ed up- SP2
What di d (you/ name) do to get by when
your family lost benefits? (Q335D2_04)
U All persons 15+( AGEE1 = 15+) at time of
i nt er vi ew who have SI C2STU1 =1. User needs
to create a spell in order to appropriatel y
define this uni verse. See user notes for
suggestions for creating spel ls.
V
X.Mbved in wi th others/doubl ed up
D SC2D05U1 1 1876
T IA: Stop paying bills/pd bills late-SP2

```


\section*{DATA}

SI ZE BEG N
i nt ervi ew who have SSI CYNU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriat y define this uni verse. See user notes for suggestions for creating spells.

\section*{V}
X. Yes, appl i ed child SSI: Needed . redi cal benefit

D SI C3A4U1
1888
T I A: App Chi I d SSI: Sep/ di vor ced- SP3
Appl y chi I dren SSI: Separat ed or di vorced from spouse/ partner (Q335A3_04)
U Al l persons 15+ (AGEE1 = 15+) àt time of i nt ervi ew who have SSI CYNU1 \(=1\) and began recei ving in 2000. User needs to creat e a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
X. Yes, appl ied children SSI: . Separ at ed/ di vorced

D SI C3A5U1 18189
T IA: App Child SSI: Loss of oth inc-SP3 Apply chi Idren SSI: Loss of other support i ncome (Q335A3 05)
U All persons \(15+(\overline{\text { AlGE1 }}=15+\) ) at time of i nt er vi ew who have SSI CYNU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
\(\checkmark \quad X\). Yes, appl ied chil dren SSI: Loss . of ot her support income

D SI C3A6U1 181890
T IA: App Child SSI: Learn about pgm SP3 Apply chi I dren SSI: J ust I earned about the program (Q335A3_06)
U All persons \(15+\) ( AGEE1 \(^{-}=15+\) ) at time of int er vi ew who have SSI CYNU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
V
\(X\). Yes, appl i ed chil dren SSI: . Learned about the program

D SI C3A7U1 1891
T I A: App Chi Id SSI: J ust appl i ed- SP3 Apply children SSI: J ust got around to appl yi ng (Q335A3 07)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSI CYNU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriat el y define thi s uni verse. See user notes for suggestions for creating spells.
V
V
X. Yes, appl ied children SSI: Just appl i ed
D SI C3A8U1 11892
T I A: App Chi I d SSI: Ot her-SP3 Apply chi Idren SSI: Ot her ( Q335A3_08)
U Al l per sons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSI CYNU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define this

\section*{DATA SI ZE BEG N}
uni verse. See user notes for suggestions for creating spells.

D SI C3STU1 1893
T I A: Reasn not rec SSI for chl d 2000-SP3
Why st opped recei vi ng SSI for
(child/ children) in (month) 2000? ( Q335B_A)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have SSI CYNU1 \(=1\) and who stopped recei ving SSI for child in 2000. User needs to create a spell in order to appropriatel y defi ne this uni verse. See user notes for suggestions for creating spells.
\(V \quad\) 2. Because of \(f\) amily y changes
\(V \quad\) 3. Still eligible but chose not to
V .collect
4 . Ot her
D. Don't know
R. Ref used

D SI C3C1U1 1894
T IA: Cut Chi Id SSI: I ncome too hi gh- SP3 Cut of f SSI for (child/chil dren): I ncome or other resources too hi gh to qual ify ( Q335C3_01)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have SI C3STU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
\(\vee \quad X\). Yes, cut SSI for child: I ncome
\(V\).too hi gh
D SI C3C2U1 181895
T IA: Cut Child SSI: Hith req not met-SP3 Cut of f SSI for (chi Id/children): Di dn't neet heal th or di sability requi rement ( Q335C3_02)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have SI C3STU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
\(V \quad X . Y e s\), cut SSI for child: Heal th \(V\).requi rement not met
D SI C3C3U1 1896
T I A: Cut Child SSI: I mmi grant st at us- SP3 Cut of \(f\) SSI for (chil d/ chil dren): I mmi gr at i on st at us ( Q335C3_03)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SI C3STU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
\(V \quad X\). Yes, cut SSI for child:
.1 mmin gration status
D SI C3C4U1 1897
T I A: Cut Child SSI: No longer el ig-SP3 Cut of \(f\) SSI for (child/children): No I onger el i gi ble due to programchanges ( Q335C3_04)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of


DATA
SI ZE BEG N
D SC3DO2U1 11903
T I A: Cut back on di scr exps-toys, et c-SP3 What did (you/ name) do to get by when your family lost benefits? (Q335D3_02)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have SI C3STU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.
V \(X\). Cut back on di screti onary . expenses (toys, etc)

DC3D03U1 11904
T IA: Mbved to cheaper housi ng- SP3 What did (you/ nane) do to get by when your family lost benef its? (Q335D3_03)
U All persons 15+ (AGEE1 \(=15+\) ) at time \({ }^{-}\)of i nt er vi ew who have SI C3STU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V
X. Mbved to cheaper housing

D SC3D04U1 11905
T IA: Mbved in with ot hers/ doubl ed up- SP3 What did (you/ nane) do to get by when your family lost benefits? (Q335D3_04)
U All persons \(15+\left(\right.\) AGEE1 \(=15+\) ) at time \({ }^{-}\)of i nt er vi ew who have SI C3STU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
X. Mbved in with ot hers/ doubl ed up

D SC3D05U1 11906
T I A: St op paying bills/ pd bills I ate-SP3 What did (you/ name) do to get by when your family lost benef its? (Q335D3_05)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at ti me \({ }^{-}\)of i nt er vi ew who have SI C3STU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V \(X\). St opped paying bills/paid bills
\[
\vee \quad .1 \text { ate }
\]

D SC3D06U1 1
T I A: Got a j ob- SP3
What did (you/nane) do to get by when your family lost benef its? (Q335D3_06)
U Al persons 15+ ( AGEE1 \(=15+\) ) at time \({ }^{-}\)of i nt er vi ew who have SI C3STU1 \(=1\). User needs to create a spell in order to appropriat el y define this uni verse. See user notes for suggestions for creating spells.

\section*{X. Got a job}

D SC3D07U1 1908
T I A: Di d some ill egal-sol d drugs, et c- SP3 What did (you/ name) do to get by when your family lost benef its? (Q335D3_07)
U All persons 15+ ( AGEE1 \(=15+\) ) at time \({ }^{-}\)of i nt er vi ew who have SI C3STU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V

\section*{DATA}

\section*{SI ZE BEG N}

V . drugs, et C

D SC3D08U1 11909
T I A: Borrowed money fromfriend/fam SP3
What did (you/ name) do to get by when
your family lost benefits? (Q335D3_08)
U Al I persons 15+ ( AGEE1 =15+) at time of i nt ervi ew who have SI C3STU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V
\(X\). Bor rowed money fromfriends . family

D SC3D09U1 11910
T I A: Got child(s) father to gi ve sup- SP3
What di d (you/ nane) do to get by when
your family lost benefits? (Q335D3_09)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have SI C3STU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.
V
X. Got child(s) father to gi ve

V child support

D SC3D10U1 11911
T IA: App for benefits in other prog- SP3
What did (you/ name) do to get by when your family lost benef its? (Q335D3_10)
U Al persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have SI C3STU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spel !s.
\(\checkmark \quad X\). Applied for benefits in another \(\checkmark\).program
D SC3D11U1 11912
T I A: Pl aced child(s) in ot her care- SP3 What di d (you/name) do to get by when your family lost benef its? (Q335D3_11)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have SI C3STU1 \(=1\). User needs to create a spel I in order to appropriately define this uni verse. See user notes for suggestions for creating spells.
V
X. Pl aced child(s) in someone . el se' s care

D SC3D12U1 11913
T I A: Got narried-SP3
What did (you/ name) do to get by when your family lost benef its? (Q335D3_12)
U Al persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have SI C3STU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user not es for suggestions for creating spells.
V
X . Got narried
D SC3D13U1 1914
T I A: Other-SP3
What di d (you/ name) do to get by when your family lost benef its? (Q335D3_13)
U Al I per sons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have SI C3STU1 \(=1\). User needs

\section*{DATA SI ZE BEG N}
to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.
V
\(X\). Other (Specify)
D FSMD1U1 11915
T IA: Mbnth rec'd food stamps - Jan 2000 Recei ved food stamps payments in January 2000. (Q339_01)

U All persons \(15+\) (AGEE1 \(=15+\) ) at time of i nt er vi ew who have FOODSPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.

V .January 2000
D FSMD2U1 11916
T IA: Mbnth rec'd food stamps - Feb 2000 Recei ved food stamps payments in Febr uary 2000. (Q339_02)

U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have FOODSPU1 \(=1\). User needs to create a spell in order to appropriat el y define this uni verse. See user notes for suggestions for creating spel Is.
\(x\).Yes, rec dood stamps in . February 2000.
D FSMD3U1 11917
T IA: Mbnth rec'd food stamps - Mar 2000 Recei ved food stamps payments in March 2000. ( Q339_03)

U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have FOODSPU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells. . 2000.

D FSMD4U1 11918
T IA: Mbnth rec'd food stamps - Apr 2000 Recei ved food stamps payments in April 2000. (Q339_04)

U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have FOODSPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells. . 2000.

D FSMD5U1 1 1919
T IA: Mbnth rec'd food stamps - May 2000 Recei ved food stamps payments in May 2000. ( Q339_05)

U Al I persons \(15 \overline{+}\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have FOODSPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spel Is.
V
\(X\). Yes, rec'd food stamps in May 2000.

D FSMD6U1 11920
T IA: Mbnth rec'd food stamps - Jun 2000

\(1-1926\)
        Recei ved food stamps payments in Decenber
        2000. (Q339_12)
    persons \(15+\) ( AGEE1 \(=15+\) ) at time of
    to create a spel I in order to appropriatel y
    define this uni verse. See user notes for
    suggestions for creating spells.
V
. Yes, rec' d food stamps in
D FSMTU1
    Tot al nont hs food stamps were recei ved
        (Q339SUM
    Al persons 15+ (AGEE1 \(=15+\) ) at time of
    in
    to create a spell in order to appropriat el y
    define thi s uni verse. See user notes for
    suggestions for creating spells.
\(\checkmark\) 01: 12 . Number of nonths
D. Don't know
R. Ref used
D FD1A01U1 1 1929
T I A: Appl y for FS: Needed money-SP1
        Appl y for food stamps: Needed noney
        ( Q339A1 01)
    Al persons 15+ ( AGEE1 \(=15+\) ) at time of
    rer view who have FOODSPU1 \(=1\) and began
    recei ving in 2000. User needs to create a
    uni verse See user notes for suggestions for
    creating spells.
D FDIA02U1 1930
T I A: Appl y for FS: Pregnancy/ Bi rth-SP1
        Apply for food stamps: Pregnancy/ bi rth of
        chil d Q339A1 02)
    UAll persons \(15+\) (AGEE1 \(=15+\) ) at time of
    i nt er vi ew who have FOODSPU1 \(=1\) and began
    spel l in order to appropriatel y def ine this
    uni verse. See user notes for suggestions for
    creating spells.
V
V
. Yes, apply for FS: Pregnancy
D FD1A03U1 1931
T I A: Appl y for FS: Anot her dependent-SP1
        Apply for food stamps: Began recei ving
        for another dependent (Q339A1 03)
    U All persons 15+ (AGEE1 \(=15+\) ) at time of
        inter vi ew who have FOODSPUl \(=1\) and began
        recei ving in 2000. User needs to create a
        spel in order to appropriatel y def ine thi s
        uni verse. See user notes for suggestions for
        creating spells.
\(V \quad X\).Yes, appl y for FS: Began
D FD1A04U1 11932

\section*{DATA}

SI ZE BEG N
T I A: Appl y for FS: Sep/ di vor ced- SP1
Appl y for food stamps: Separ at ed or
di vor ced from spouse/ part ner ( Q339A1 04)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of int er vi ew who have FOODSPU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriat el y define this uni verse. See user notes for suggestions for creating spells.
X. Yes, appl y for FS: Separated or . di vorced

D FD1A05U1 1933
T I A: Appl y for FS: Loss of \(j\) ob/ wages-SP1
Appl y for food stamps: Loss of
j ob/ wages/ ot her income (Q339A1_05)
U All persons \(15+(\) AGEE1 \(=15+\) ) at ti me of int ervi ew who have FOODSPU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
\(\vee \times\). Yes, appl y for FS: Loss of j ob \(\checkmark\). or wages

D FD1A06U1 11934
T I A: Appl y for FS: Loss of oth suppt-SP1
Apply for food stamps: Loss of ot her
support i ncome (Q339A1_06)
U All persons \(15+\) ( AGEE1 \(=\overline{1} 5+\) ) at time of i nt er vi ew who have FOODSPU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
V
\(X\). Yes, appl y for FS: Loss of ot her . support i ncore

D FD1A07U1 1935
T I A: Appl y for FS: Learned about pgm SP1
Apply for food stamps: J ust I earned about the progr am ( Q339A1_07)
U All persons \(15+\) (AGEE1 \(=15+\) ) at time of i nt er vi ew who have FOODSPU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
\(V \quad X\). Yes, appl y for \(F S\) : Just I earned
V . about program
D FD1A08U1 1936
T I A: Appl y for FS: J ust appl i ed- SP1
Apply for food stamps: J ust got around to appl yi ng (Q339A1 08)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of int er vi ew who have FOODSPU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
X. Yes, appl y for FS: Just applied

D FD1A09U1 1 1937
T I A: Appl y for FS: Became di sabl ed- SP1
Appl y for food stamps: Becane di sabl ed ( Q339A1_09)

\section*{DATA SI ZE BEG N}

U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nter vi ew who have FOODSPU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y def ine thi s uni verse. See user notes for suggestions for creating spells.
\(\vee \quad X\). Yes, apply for FS: Became
D FDIA10U1 1938
T I A: Appl y for FS: Other-SP1
Apply for food stamps: Ot her ( Q339A1 10)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nter vi ew who have FOODSPU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y def ine this uni verse. See user notes for suggestions for creating spells.
\(X\). Yes, apply for FS: Ot her
D FD1STPU1 1939
T I A: Reason st opped rec FS in 2000-SP1 Why did (you/ name) stop recei ving food st amps in (nont h) 2000? ( Q339B1_A)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of int er vi ew who have FOODSPU1 \(=1\) and st opped recei ving in 2000. User needs to create a spel l in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
V
\(V \quad\) 2. Because of fanily changes
\(V \quad\) 3. Still el igible but chose not to
4. Ot her
D. Don't know
R. Ref used

D FD1C01U1 11940
T I A: Cut of \(f\) FS: I ncome too hi gh- SP1
Cut of \(f\) food stamps: I ncone or ot her
resour ces too high to qual ify (Q339C1_01)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have FDISTPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.

D FD1C02U1 1941
T I A: Cut of \(f\) FS: Not el ig - penal ty-SP1 Cut off food stamps: Not el igible due to penal ty from previ ous program parti ci pat i on. ( Q339C1 02)
U All persons 15+ ( AGEE1 \(=\overline{1} 5+\) ) at time of i nt er vi ew who have FDISTPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spel Is.
V
\(V\). due to penalty
D FD1C03U1 1942
T I A: Cut of f FS: Hlth/di s req not met-SP1 Cut of f food stamps: Did not neet heal th or di sability requi rement (Q339C1_03)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of



DATA
\(X\). Cut back on expenses for . necessiti es

D FD1D02U1 11954
T IA: Cut back on di scr exp-toys, et c-SP1
di d you/ nane) do to get by when
Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have FD1STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spel s
\(\vee\)
\(X\). Cut back on discretionary

D FD1D03U1 1955
T I A: Mbved to cheaper housi ng-SP1
What di d (you/ name) do to get by when
your family lost benefits? (Q339D1_03)
U Al l persons 15+ (AGEE1 \(=15+\) ) at time of . User needs to create a spell in order to appropriatel y suggestions for creating spells.
X. Mbved to cheaper housing

D FD1D04U1 11956
T I A: Mbved in with others/ doubl ed up- SP1
What di d (you/ name) do to get by when
your family lost benefits? (Q339D1_04) i nt er vi ew who have FDISTPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells

D FD1D05U1 11957
T IA: Stop paying bills/pd bills late-SP1 What di d (you/ name) do to get by when your family lost benefits? (Q339D1_05)
All persons 15+ (AGEE1 \(=15+\) ) at time of rive wo have FDISTPU1 = 1. User o create a spel in order to appropriat el y suggestions for creating spells.
\(V \quad X\). St opped paying bills/pai d bills

D FD1D06U1 1958
T I A: Got a j ob- SP1
What di d (you/name) do to get by when
your family lost benef its? ( Q339D1_06) i nt ervi ew who have FD1STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.

D FD1D07U1 11959
T I A: Di d sone ill egal-sol d drugs, et c- SP1
What did (you/ name) do to get by when
your family ost benef its? ( Q339D1_07) i nt ervi ew who have FD1STPU1 \(=1\). User needs to create a spell in order to appropriately

\section*{DATA \\ SI ZE BEG N}
define thi s uni verse. See user notes for suggestions for creating spell s.
V
\(V\).drugs, et C
D FD1D08U1 11960
T I A: Borrowed money fromfri end/ fam SP1
What did (you/ name) do to get by when
your family lost benefits? (Q339D1_08)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time \({ }^{-}\)of i nter vi ew who have FDISTPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
X. Borrowed money fromfri end . family

D FD1D09U1 1961
T I A: Got child(s) father to gi ve sup- SP1
What did (you/ nane) do to get by when
your family lost benefits? (Q339D1_09)
U Al persons 15+ (AGEE1 \(=15+\) ) at time of i nt er vi ew who have FDISTPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
X. Got child(s) father to gi ve \(\checkmark\).child support

D FD1D10U1 1962
T IA: App for benefits in other prog- SP1 What di d (you/ name) do to get by when your famil y l ost benef its? (Q339D1_10)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have FD1STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
\(X\). Appl \(i\) ed for benef its in another . program

D FD1D11U1 1963
T I A: Pl aced child(s) in ot her care-SP1
What did (you/ name) do to get by when
your family lost benefits? (Q339D1_11)
U All persons 15+ (AGEE1 \(=15+\) ) at time of i nt er vi ew who have FD1STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
X. Pl aced chi Id(s) in someone . el se's care

D FD1D12U1 1964
T IA: Got married-SP1
What did (you/ name) do to get by when your family l ost benefits? (Q339D1_12)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have FDISTPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.

\section*{\(X\). Got narried}

D FD1D13U1 1965
T I A: Ot her-SP1
What di d (you/ name) do to get by when



1981
        Cut of \(f\) food stamps: No reason specified
        Cut of \(f\) food stamps: No reason speci fi ed
or some ot her reason given (Q339C2 05)
    UAll persons 15+ ( AGEE1 \(=15+\) ) at time of
    i nt er vi ew who have FD2STPU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define this uni verse. See user notes for
    suggestions for creating spells.
\(V \quad X\). Yes, cut of
D FD2C06U1 1982
T I A: Cut of f FS: Di dn't provi de info-SP2
        Cut of f food stamps: Did not provide all
        1 he infor 15 on requested (Q339C2_06)
    i nt er vi ew who have FD2STPU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define thi s uni verse. See user notes for
    suggestions for creating spells.
V
.Yes, cut of f FS: Di d not provi de
D FD2C07U1 1983
T I A: Cut of f FS: Non- coop work req- SP2
        Cut of food stamps: Non- cooper at i on with
        Cut of f ood stamps: Non- cooper
work requi rements ( Q339C2 07)
    U All persons 15+ (AGEE1 \(=15+\) ) at time of
    intervi ew who have FD2STPU1 \(=1\). User needs
    to create a spell in order to appropriat el y
    define thi s uni verse. See user notes for
    suggestions for creating spells.
\(\checkmark \quad X\). Yes, cut of \(f\) FS: Non- cooper at ion
D FD2C08U1 1984
T I A: Cut of f FS: Non- coop child sup- SP2
        Cut of \(f\) food stamps: Non- cooper at ion with
        II persons \(15+\) (AGEE1 \(=15+\) ) at time of
        i nt er vi ew who have FD2STPU1 \(=1\). User needs
        to create a spel in order to appropriatel y
        define thi s uni verse. See user notes for
        suggestions for creating spells
V
D FD2C09U1 1985
T I A: Cut of f FS: Not in adult hhl d- SP2
        Cut of f food stamps: Not resi di ng in an
        adult supervi sed househol d (Q339C2_09)
        i nt er vi ew who have FD2STPU1 \(=1\). User needs
        to create a spell in order to appropriatel y
        define this uni verse. See user notes for
        suggestions for creating spells.
\(\checkmark \quad X\). Yes, cut of \(f\) FS: Not resi ding in
D FD2C10U1 1986
T IA: Cut of f FS: Substance abuse req- SP2
        Cut of \(f\) food stamps: Fail ed subst ance
        abuse requi rements ( Q339C2_10)
    i nt er vi ew who have FD2STPU1 \(=1\). User needs
    to create a spell in order to appropriatel y

\begin{tabular}{|c|c|}
\hline DATA SI ZE BEG N & DATA SI ZE BEG N \\
\hline What did (you/ nane) do to get by when & D FD3A02U1 1 2004 \\
\hline your famil y l ost benef its? ( Q339D2_09) & T I A: Appl y for FS: Pregnancy/ Bi rth- SP3 \\
\hline U All persons 15+ ( AGEE1 \(=15+\) ) at time of & Apply for food stamps: Pregnancy/ bi rth of \\
\hline i nt ervi ew who have FD2STPU1 \(=1\). User needs & child ( Q339A3 02) \\
\hline to create a spell in order to appropri at el y & U Al per sons 15+ (AGEE1 \(=15+\) ) at time of \\
\hline define this uni verse. See user notes for & i nt er vi ew who have FOODSPU1 \(=1\) and began \\
\hline suggestions for creating spells. & recei ving in 2000. User needs to create a \\
\hline \(V \quad \mathrm{X}\). Got child(s) father to give & spell in order to appropriatel y define this \\
\hline \(\checkmark\).child support & uni verse. See user notes for suggestions for \\
\hline D FD2D10U1 1999 & \(V\) creating X . Yes, appl y for FS: Pregnancy \\
\hline T IA: App for benefits in other prog- SP2 & \(V\). birth of child \\
\hline What did (you/name) do to get by when & \\
\hline your family lost benef its? (Q339D2_10) & D FD3A03U1 12005 \\
\hline U All persons 15+ ( AGEE1 \(=15+\) ) at time of & T I A: Appl y for FS: Anot her dependent-SP3 \\
\hline i nt ervi ew who have FD2STPU1 \(=1\). User needs & Apply for food stamps: Began recei ving \\
\hline to create a spell in order to appropriatel y & for another dependent ( Q339A3_03) \\
\hline define this uni verse. See user notes for & U All persons 15+ ( AGEE1 \(=15+\) ) at \({ }^{-}\)time of \\
\hline suggestions for creating spells. & intervi ew who have FOODSPU1 \(=1\) and began \\
\hline \(\checkmark \quad X\). Applied for benefits in another & recei ving in 2000. User needs to create a \\
\hline \(\checkmark\). program & spell in order to appropriatel y define this \\
\hline & uni verse. See user notes for suggestions for \\
\hline D FD2D11U1 12000 & creating spells. \\
\hline T I A: Pl aced child(s) i n ot her care- SP2 & \(\checkmark\) X.Yes, appl y for FS: Began \\
\hline What did (you/ name) do to get by when & \(V\). recei ving for another dependent \\
\hline your family l ost benef its? ( Q339D2_11) & \\
\hline U All persons 15+ ( AGEE1 \(=15+\) ) at time of & D FD3A04U1 12006 \\
\hline i nt ervi ew who have FD2STPU1 \(=1\). User needs & T I A: Appl y for FS: Sep/ di vor ced- SP3 \\
\hline to create a spel l in order to appropriatel y & Appl y for food stamps: Separ at ed or \\
\hline define this uni verse. See user notes for & di vorced from spouse/ partner ( Q339A3 04) \\
\hline suggestions for creating spells. & U All persons 15+ ( AGEE1 \(=15+\) ) at time of \\
\hline \(\checkmark \quad X\). Pl aced child(s) in someone & i nt er vi ew who have FOODSPU1 \(=1\) and began \\
\hline \(\checkmark\).el se's care & recei ving in 2000. User needs to create a \\
\hline & spell in order to appropriatel y define this \\
\hline D FD2D12U1 1 & uni verse. See user notes for suggestions for \\
\hline T I A: Got narried- SP2 & creating spel ls. \\
\hline What di d (you/ name) do to get by when & \(\checkmark \quad \mathrm{X}\). Yes, appl y for FS: Separated or \\
\hline your family l ost benef its? ( Q339D2_12) & \(\checkmark\). di vorced \\
\hline U All persons 15+ ( AGEE1 \(=15+\) ) at time of & \\
\hline i nt ervi ew who have FD2STPU1 \(=1\). User needs & D FD3A05U1 12007 \\
\hline to create a spel I in order to appropriatel y & T I A: Appl y for FS : Loss of \(j\) ob/ wages-SP3 \\
\hline defi ne this uni verse. See user notes for & Apply for food stamps: Loss of \\
\hline suggestions for creating spells. & j ob/ wages/ ot her i ncone ( Q339A3 05) \\
\hline \(\checkmark \quad \mathrm{X}\). Got married & U All persons 15+ (AGEE1 \(=15+\) ) at Eime of \\
\hline & i nt er vi ew who have FOODSPU1 \(=1\) and began \\
\hline D FD2D13U1 12002 & recei vi ng in 2000. User needs to create a \\
\hline T I A: Ot her-SP2 & spell in order to appropriatel y define this \\
\hline What di d ( you/ name) do to get by when & uni verse. See user notes for suggestions for \\
\hline your family l ost benef its? (Q339D2_13) & creating spel ls. \\
\hline U All persons 15+ ( AGEE1 \(=15+\) ) at time of & \(\checkmark \quad \mathrm{X}\). Yes, appl y for FS: Loss of j ob \\
\hline int er vi ew who have FD2STPU1 \(=1\). User needs & \(V\). or wages \\
\hline to create a spell in order to appropriatel y & \\
\hline define this uni verse. See user notes for & D FD3A06U1 12008 \\
\hline suggestions for creating spells. & T I A: Appl y for FS: Loss of oth suppt-SP3 \\
\hline \(V \quad X\) Other (Specif y) & Appl y for food stamps: Loss of ot her \\
\hline & support i ncone ( Q339A3 06) \\
\hline D FD3A01U1 1 2003 & U Al I persons 15+ ( AGEE1 \(=\overline{1} 5+\) ) at time of \\
\hline T I A: Appl y for FS: Needed money-SP3 & i nt ervi ew who have FOODSPU1 \(=1\) and began \\
\hline Appl y for food stamps: Needed money & recei ving in 2000. User needs to create a \\
\hline ( Q339A3_01) & spell in order to appropriatel y def ine this \\
\hline U All persons \(15+(\) AGEE1 \(=15+\) ) at time of & uni verse. See user notes for suggestions for \\
\hline int ervi ew who have FOODSPU1 \(=1\) and began & creating spells. \\
\hline recei ving in 2000. User needs to create a & \(\checkmark \quad \mathrm{X}\). Yes, appl y for FS: Loss of other \\
\hline spell in order to appropriatel y define this & \(\checkmark\). support incone \\
\hline uni verse. See user notes for suggestions for & \\
\hline creating spells. & D FD3A07U1 1 2009 \\
\hline \(V \quad \mathrm{X}\). Yes, appl y for FS: Needed money & T I A: Appl y for FS: Lear ned about pgm SP3 \\
\hline
\end{tabular}


DATA SI ZE BEG N
Cut off food stamps: I ncone or ot her resour ces too high to qual ify (Q339C3_01)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have FD3STPU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.
\(X\). Yes, cut of \(f\) FS: I ncome too hi gh
D FD3C02U1 1 2015
T I A: Cut of f FS: Not el ig - penal ty-SP3 Cut off FS: Not el ig due to penal ty from previ ous program partici pation. ( Q339C3 02)
U All persons 15+ ( AGEE1 = 15+) at time of i nt er vi ew who have FD3STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.

D FD3C03U1 12016
T I A: Cut of f FS: Hith/dis req not net-SP3 Cut off food stamps: Di d not meet heal th or di sability requi rement (Q339C3_03)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time i nt er vi ew who have FD3STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
\(V \quad X\). Yes, cut of \(f\) FS: Di dn' t meet
\(V\).heal th/ di sability requi rement
D FD3C04U1 12017
T I A: Cut of \(f\) FS: I mimgration st at us- SP3 Cut of f food stamps: I mmin grat on stat us ( Q339C3_04)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have FD3STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.

V \(X\). Yes, cut of \(f\) FS: I mmigrat ion
\(V\).stat us
D FD3C05U1 1
T IA: Cut of f FS: No reason speci fied- SP3 Cut of f food stamps: No reason specified or some ot her reason gi ven (Q339C3_05)
U All persons 15+ ( AGEE1 \(=15+\) ) at time \({ }^{-}\)of i nt er vi ew who have FD3STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spel I s.
\(V \quad X\). Yes, cut of \(f\) FS: No reason
\(\checkmark\).specified
D FD3C06U1 12019
T I A: Cut of f FS: Di dn't provi de info-SP3 Cut of \(f\) food stamps: Did not provide all the inf or mat i on request ed (Q339C3_06)
U All persons \(15+\) ( \(\mathrm{AGE1}=15+\) ) at time of intervi ew who have FD3STPU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.


DATA
\(X\). Yes, cut off FS: Did not provi de . all inf or nati on requested

D FD3C07U1 1 2020
T I A: Cut off FS: Non- coop work req- SP3
Cut of f food stamps: Non- cooper ation with
work requi rements ( Q339C3 07) i nt ervi ew who have FD3STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.

V
\(X\). Yes, cut of \(f\) FS: Non- cooper ati on

D FD3C08U1 \(1 \quad 2021\)
T I A: Cut off FS: Non- coop child sup- SP3
Cut of \(f\) food stamps: Non- cooper ation wi th
child support requi rements (Q339C3_08)
i nt ervi ew who have FD3STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spel Is.
V
D FD3C09U1 12022
T I A: Cut off FS: Not in adult hhl d- SP3 Cut of food stamps: Not residing in an adult super vi sed househol d (Q339C3_09) i nt ervi ew who have FD3STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
\(V \quad X\). Yes, cut of \(f\) FS: Not residing in adul t supervi sed hhl d

D FD3C10U1 12023
T IA: Cut off FS: Substance abuse req-SP3
Cut of f food stamps: Failed substance abuse requi rements ( Q339C3_10)
Al persons 15+ (AGEE1 \(=15+\) ) at time of In en wo have FDSSTPUl = 1. User needs ofineate a spel in order appropriately suggestions for creating spel I s.
V
X. Yes, cut off FS: Failed substance . abuse requi rements

D FD3C11U1 12024
T IA: Cut off FS: Rec'd max assi st-SP3
Cut of \(f\) food stamps: Had al ready recei ved naxi mum assi st ance ( Q339C3_11)
U All persons \(15+(\text { AGEE1 }=15+)^{-}\)at time of i nt ervi ew who have FD3STPU1 \(=1\). User needs to create a spel in order to appropriately define this universe. See user notes for suggestions for creating spel is.
v ready-received 12025
D FD3C12U1 \(\quad\) I A: Cut off FS : Lack of pgmfunding-SP3 Cut of f ood stamps: Lack of program
f undi ng ( Q339C3_12)


U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have FD3STPU1 \(=1\). User needs to create a spel in order to appropriately def this universe. See user notes for X
V
D FD3C13U1 \(1 \quad 2026\)
T I A: Cut of f FS: Other-SP3
    Cut of \(f\) food st anps: Ot her ( Q339C3_13)
    All persons \(15+\) ( AGEE1 \(=15+\) ) at time of
    i nt er vi ew who have FD3STPU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define this universe. See user notes for
    suggestions for creating spells.
D FD3D01U1 12027
T IA: Cut back on exps for neces-SP3
            What did (you/ name) do to get by when
            your family lost benef its? ( Q339D3_01)
    U All persons \(15+(\) AGEE1 \(=15+)\) at time of
    i nt er vi ew who have FD3STPU1 \(=1\). User needs
    to create a spel in order to appropriatel y
    efine this universe. See user notes for
    V
D FD3D02U1 12028
T I A: Cut back on di scr exp-toys, et c- SP3
            What did (you/ nane) do to get by when
            your famly lost benef its? (Q339D3_02)
        i nt er vi ew who have FD3STPU1 \(=1\). User needs
        to create a spell in order to appropriat el y
        define this uni verse. See user notes for
    suggestions for creating spells.
V
\(X\). Cut back on di screti onary
                                    expenses (toys, etc)
D FD3D03U1 12029
T IA: Mbved to cheaper housi ng- SP3
            What did (you/ name) do to get by when
            your family lost benef its? (Q339D3_03)
    J All persons \(15+(\) AGEE1 \(=15+\) ) at time of
    int er vi ew who have FD3STPU1 \(=1\). User needs
    deate a spel in or der to appropriatel y
    def ne thi s uni ver se. See user notes for
    V
D FD3D04U1 12030
T I A: Mbved in with ot hers/ doubl ed up- SP3
            What did (you/ name) do to get by when
            your family lost benef its? (Q339D3_04)
        i nt er vi ew who have FD3STPU1 \(=1\). User needs
        to create a spell in order to appropriatel y
        define this uni verse. See user notes for
        suggestions for creating spell s.
D FD3D05U1 112031
T I A: St op paying bills/ pd bill s I at e- SP3
        What did (you/ name) do to get by when






DATA
SI ZE BEG N
Appl y for cash assi stance: Became di sabl ed (Z352A1_09)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of inter vi ew who have RCACHU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
X. Yes, appl y for cash assist:

\section*{D TA1A10U1 \(1 \quad 2070\)}

T I A: Appl y cash assi st: Other-SP1
Appl y for cash assi stance: Other
( Z352A1 10)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of intervi ew who have RCACHU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y def ine this uni verse. See user notes for suggestions for creating spells.
X. Yes, appl y for cash assi st:
\(\vee\). Ot her
D TA1STPU1 \(1 \quad 2071\)
T IA: Reas stop rec cash assi st i n 2000-SP1
Why st opped recei vi ng cash assi stance in ( month 2000? (Z352B1_A)
U Al persons 15+ ( AGEE1 =15+) at time of i nter vi ew who have RCACHU1 \(=1\) and stopped recei ving in 2000. User needs to create a spell in order to appropriatel y def ine this uni verse. See user notes for suggestions for creating spells.
R. Ref used

D TA1C01U1 12072
T IA: Cut cash assi st: I ncome too hi gh- SP1 Cut of f cash assi stance: I ncome or ot her resources too high to qual ify (Z352C1_01)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have TA1STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
\(X\). Yes, cut cash assist: I ncome too . hi gh

D TA1C02U1 12073
T IA: Cut cash assist: Not el i g-pnlty-SP1 Cut of \(f\) cash assi stance: Not el igible due to penal ty from previ ous program partici pation. ( Z352C1 02)
U All persons 15+ ( AGEE1 \(=\overline{1} 5+\) ) at time of i nt er vi ew who have TAISTPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spel ls.
\(X\). Yes, cut cash assist: Not

\section*{DATA}

SI ZE BEG N
V . el i gi bl e- penal ty from previ ous . program

D TA1C03U 12074
T I A: Cut cash assist: Hlth/ di sab req-SP1 Cut of \(f\) cash assi stance: Di d not neet heal th or disability requi rement ( Z352C1_03)
U Al I persons 15+ ( \(\operatorname{AGEE1}=15+\) ) at time of i nt er vi ew who have TA1STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spel 1 s.
\(\vee \quad X\). Yes, cut cash assist: Heal th \(V \quad\). di sability requi rement

D TA1C04U1 12075
T I A: Cut cash assist: I mmi grat st at us-SP1 Cut of \(f\) cash assi st ance: I mmigration stat us ( Z352C1 04)
U All persons \(15+\) ( \(\overline{\text { AGEE1 }}=15+\) ) at time of int ervi ew who have TA1STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.

\section*{V}
\(X\). Yes, cut cash assi st:
V
. I mmi gration stat us
D TA1C05U1
12076
T IA: Cut cash assist: No reason gi ven- SP1 Cut of \(f\) cash assi st ance: No reason specified or some other reason gi ven (Z352C1_05)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have TA1STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spel Is.
V
X. Yes, cut cash assist: No reason . specified

D TA1C06U1 12077
T IA: Cut cash assist: Di dn't prvinfo-SP1 Cut of \(f\) cash assi stance: Did not provi de all the inf or mat i on request ed (Z352C1_06)
U Al persons 15+ (AGEE1 \(=15+\) ) at time of i nt ervi ew who have TA1STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
V
\(X\). Yes, cut cash assi st: Didn't . provi de all information

\section*{D TA1C07U1 12078}

T I A: Cut cash assist: Non- coop wk req-SP1 Cut of \(f\) cash assi st ance: Non- cooper ati on with work requi rements ( Z 352 Cl _07)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at \(\overline{\text { ime of }}\) i nt ervi ew who have TA1STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
V
V
X.Yes, cut cash assist: Non- cooper ation work . equi rements

D TA1C08U1 12079

\section*{DATA SI ZE BEG N}

T IA: Cut cash assi st: Non- coop ch sup- SP1 Cut of \(f\) cash assi stance: Non- cooper at i on with child support requi rements (Z352C1_08)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have TA1STPU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.
V
X.Yes, cut cash assist:

Non- cooper ation w child support
D TA1C09U1 12080
T IA: Cut cash assi st: Not adult hhl d- SP1 Cut of \(f\) cash assi stance: Not resi di ng in an adult supervi sed househol d (Z352C1_09)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have TA1STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V X.Yes, cut cash assist: Not adult

V .hhl d

D TA1C10U1 12081
T IA: Cut cash assi st: Subst abuse req- SP1 Cut of \(f\) cash assi stance: Fail ed substance abuse requi rements ( Z 352 Cl 10)
U Al l persons 15+ ( AGEE1 \(=15+\) ) \({ }^{-1}\) at time of i nt er vi ew who have TAISTPU1 \(=1\). User needs to create a spell in order to appropriat el y define thi s uni verse. See user notes for suggestions for creating spells.
\(V\) X.Yes, cut Cash assist: railed
D TA1C11U1 12082
T IA: Cut cash assist: Recd max assi st-SP1 Cut of \(f\) cash assi stance: Had al ready

U All persons \(15+(\) AGEE1 \(=15+)\) at time of i nt er vi ew who have TA1STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells. . maxi mum assi st ance

D TA1C12U1 12083
T I A: Cut cash assist: Lack pgmfund- SP1 Cut of \(f\) cash assistance: Lack of program fundi ng (Z352Cl 12)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have TAISTPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
\(V \quad\). programfunding
D TA1C13U1 12084
T I A: Cut cash assi st: Ot her-SP1 Cut of \(f\) cash assi st ance: Other (Z352C1_13)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have TA1STPU1 \(=1\). User needs to create a spell in order to appropriat el y define this uni verse. See user notes for


\section*{DATA}

SI ZE BEG N
T IA: Got narried-SP1
What did (you/ name) do to get by when
your family lost benef its? (Z352D1_12)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int ervi ew who have TA1STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
V
X. Got narried

D TA1D13U1 1
T I A: Ot her-SP1
What di d (you/ name) do to get by when your family lost benefits? (Z352D1_13)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have TA1STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
X.Other (Specify)

D TA2A01U1 1 2098
T I A: Appl y cash assi st: Need Mbney-SP2
Appl y for cash assi stance: Needed Mbney ( Z352A2_01)
U All persons 15+ ( \(\operatorname{AGEE1}=15+\) ) at time of int erview who have RCACHU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V
V
\(X\). Yes, appl y for cash assist: Needed money

D TA2A02U1 \(1 \quad 2099\)
T I A: Appl y cash assi st: Pregnan/ Bi rth- SP2 Appl y for cash assi stance:
Pregnancy/birth of chi Id (Z352A2_02)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of int erview who have RCACHU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriat el y define thi s uni verse. See user notes for suggestions for creating spells.
V
V
\(X\). Yes, appl y for cash assi st: . Pregnancy/birth of child

D TA2A03U1 112100
T I A: Appl y cash assi st: Anot her depend- SP2 Appl y for cash assi stance: Began recei vi ng for anot her dependent ( Z352A2_03)
U Al l persons 15+ ( AGEE1 \(=15+\) ) at time of intervi ew who have RCACHU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
\(V \quad \mathrm{X}\). Yes, appl y for cash assi st:
V
. Anot her dependent
D TA2A04U1 1 2101
T I A: Appl y cash assi st: Sep/ di vorced- SP2 Apply for cash assi stance: Separated or di vor ced from spouse/ part ner ( Z352A2 04)
U Al persons 15+ ( AGEE1 \(=15+\) ) at time of intervi ew who have RCACHU1 = 1 and began

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    spell in order to appropriatel y def ine thi s
    uni verse. See user notes for suggestions for
    creating spells.
\(\vee \quad X\).Yes, appl y for cash assist:
\(\checkmark\). Separ at ed/ di vor ced
D TA2A05U1 1 2102
T I A: Appl y cash assi st: Los j ob/ wage- SP2
        Appl y for cash assi stance: Loss of
        j ob/ wages/ ot her incone (Z352A2 05)
    UAll persons \(15+(\) AGEE1 \(=15+\) ) at time of
    i nt er vi ew who have RCACHU1 \(=1\) and began
    spel 1 in order to appropriatel y def ine this
    uni verse. See user notes for suggestions for
    creating spells.
\(\vee \quad \mathrm{X}\). Yes, appl y for cash assist: Loss
D TA2A06U1 \(1 \quad 2103\)
T IA: Apply cash assi st: Loss oth supt- SP2
        Apply for cash assi stance: Loss of ot her
        support i ncome ( Z352A2 06)
    J All persons \(15+\) ( AGEE1 \(=\overline{1} 5+\) ) at time of
        inter vi ew who have RCACHU1 \(=1\) and began
        spel I in order to appropriatel y define this
        uni verse. See user notes for suggestions for
        creating spel ls.
\(\vee \quad \mathrm{X}\). Yes, appl y for cash assist: Loss
other support income
D TA2A07U1 1104
T I A: Apply cash assi st: Learn abt pgm SP2
        Appl y for cash assi stance: Just l ear ned
        about the program(Z352A2_07)
    U All persons 15+ (AGEE1 \(=15+\) ) at time of
    interview who have RCACHUl \(=1\) and began
    recei ving in 2000. User needs to create a
    in order to appropriatel y define this
    uni verse. See user notes for suggestions for
    creating spells.
\(V \quad X . Y e s\), appl y for cash assist: Just
D TA2A08U1 1 2105
T I A: Appl y cash assi st: Just appl ied-SP2
        Appl y for cash assi stance: J ust got
        ar ound to appl yi ng (Z352A2_08)
    UAl persons 15+ (AGEE1 \(=15+\) ) at time of
    inter vi ew who have RCACHU1 \(=1\) and began
    recei ving in 2000. User needs to create a
    uni verse See user notes for suggestions for
    uni verse. See user notes for suggestions for
    creating spells.
\(V\).appl i ed
D TA2A09U1 1 2106
T I A: Appl y cash assi st: Became di sabl-SP2
    Appl y for cash assi stance: Became
    di sabl ed ( Z352A2 09)
    All persons 15+ (AGEE1 \(=15+\) ) at time of
    recei ving in 2000. User needs to create a
    spell in order to appropriately define this
DATA
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    uni verse. See user notes for suggestions for
    creating spells.
V
    \(X\). Yes, appl y for cash assist:
                            . Becane di sabl ed
D TA2A10U1 \(1 \quad 2107\)
T IA: Apply cash assi st: Ot her-SP2
        Apply for cash assi stance: Other
        ( Z352A2_10)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of
    int erview who have RCACHU1 \(=1\) and began
    recei ving in 2000. User needs to create a
    spell in order to appropriatel y define thi s
    uni verse. See user notes for suggestions for
    creating spells.
V
V
D TA2STPU1 12108
T IA: Reas stop rec cash assi st in 2000-SP2
        Why di d (you/ name) stop recei vi ng cash
        assi stance in (month) 2000? (Z352B2_A)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of
    int er vi ew who have RCACHU1 \(=1\) and stopped
    recei ving in 2000. User needs to create a
    spell in order to appropriatel y define thi s
    uni verse. See user notes for suggestions for
    creating spells.
V
V
\(\vee \quad 1\). Cash assi stance or wel fare cut
\(V \quad 2\). Got a j ob
\(\checkmark \quad 3\). Because of family changes
\(V \quad 4\). Still el igible but could/chose
                        not to collect
    5 . Other
    D. Don't know
    R. Ref used
D TA2C01U1 12109
T IA: Cut cash assist: I ncome too hi gh- SP2
        Cut of \(f\) cash assi st ance: I ncome or other
        resources too high to qual ify (Z352C2_01)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of
    i nt ervi ew who have TA2STPU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define thi s uni verse. See user notes for
    suggestions for creating spells.
\(V \quad \mathrm{X}\). Yes, cut cash assi st: Income too
. hi gh
D TA2C02U1 12110
T IA: Cut cash assist: Not elig - penalty-SP2
        Cut of \(f\) cash assi stance: Not el i gi ble due
        to penalty from previ ous program
        parti ci pation. ( Z352C2 02)
U Al I persons \(15+\) ( AGEE1 \(=\overline{1} 5+\) ) at time of
    i nt er vi ew who have TA2STPU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define thi s uni verse. See user notes for
    suggestions for creating spells.
V
V \(\quad \mathrm{X}\). Yes, cut cash assi st: Not
\(V\). el i gi bl e- Penal ty from previ ous
V
        . program
D TA2C03U1 12111
T I A: Cut cash assist: Hlth/ di sab req- SP2 Cut of \(f\) cash assi st ance: Di d not neet

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heal \(t h\) or di sability requi rement ( Z352C2_03)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have TA2STPU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.
V
X.Yes, cut cash assist: Health
. di sability requi rement
D TA2C04U1 12112
T IA: Cut cash assi st: I mming at stat us- SP2 Cut of \(f\) cash assistance: 1 mmi gration st at us ( Z352C2 04)
U All persons 15+ ( \(\overline{\text { ĀGEE }}=15+\) ) at time of i nt er vi ew who have TA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
X.Yes, cut cash assist:
\(V \quad\).I mmigration stat us
D TA2C05U1 12113
T IA: Cut cash assi st: No reason gi ven- SP2 Cut of \(f\) cash assistance: No reason specified or some other reason given ( Z352C2_05)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have TA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
X.Yes, cut cash assi st: No reason
\(\checkmark\).specified
D TA2C06U1 12114
T IA: Cut cash assist: Di dn't prvinfo-SP2 Cut of \(f\) cash assi stance: Di d not provi de al I the inf or nation requested (Z352C2_06)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have TA2STPU1 \(=1\). User needs to create a spell in order to appropriat el y define thi s uni verse. See user notes for suggestions for creating spells.
\(V \quad \mathrm{X}\). Yes, cut cash assist: Di dn't
\(\checkmark \quad\) provide all inf or mation
D TA2CO7U1 12115
T IA: Cut cash assi st: Non- coop wk req- SP2 Cut of \(f\) cash assi stance: Non- cooper ati on with work requi rements ( \(Z 352 C 2\) 07)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at ti me of i nt er vi ew who have TA2STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
X.Yes, cut cash assist:
. Non- cooper at i on w work
. r equi rements
D TA2C08U1 12116
T I A: Cut cash assi st: Non- coop ch sup- SP2 Cut of \(f\) cash assi stance: Non- cooper at ion with child support requi rements ( Z352C2 08)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have TA2STPU1 \(=1\). User needs


DATA
create a spel in order to appropri ately define thi s uni verse. See user notes for suggestions for creating spells.

Non- cooper ati on child support
D TA2C09U1 1 2117
T I A: Cut cash assi st: Not adult hhl d-SP2 Cut of f cash assi st ance: Not resi di ng in an adult supervi sed househol d (Z352C2 09)
U Al persons \(15+(\) AGEE1 \(=15+\) ) at time of ervi ew who have TA2STPU1 = 1. User needs to create a spell in order to appropriatel y suggestions for creating spel ls.
V
V X. Yes, cut cash assist: Not adult

D TA2C10U1 12118
T IA: Cut cash assist: Subst abuse req- SP2 Cut of \(f\) cash assi st ance: Failed substance abuse requi rements (Z352C2_10)
UAll persons \(15+(\text { AGEE1 }=15+)^{-1}\) at time of i nt er vi ew who have TA2STPU1 \(=1\). User needs an order to appropriately din univer see user notes for suggestion for creat X spel .
\(X\). Yes, cut cash assist: Failed

TA2C11U1 12119
T I A: Cut cash assist: Recd mmx assi st-SP2 Cut of \(f\) cash assi st ance: Had al ready recei ved i nt ervi ew who have TA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.

V

D TA2C12U1 12120
T IA: Cut cash assist:Lack pgmfund- SP2 Cut cash assi st: Lack of programfund (Z352C2 12)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of nt ervi ew who have TA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V . Yes, cut cash assi st: Lack of programfundi ng

D TA2C13U1 12121
T IA: Cut cash assist: Other-SP2 Cut of \(f\) cash assi st ance: Ot her (Z352C2 13)
U All persons 15+ (AGEE1 \(=15+\) ) at time of int ervi ew who have TAZSTPUl \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells
V

TARDO1U1 2122
T IA: Cut back on exps for neces-SP2

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What did (you/ name) do to get by when
your family lost benef its? (Z352D2_01)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have TA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V
V
X. Cut back on expenses for necessiti es

D TA2D02U1 12123
T I A: Cut back on di scr exp-toys, et c-SP2
What did (you/ nane) do to get by when
your fanil y lost benefits? (Z352D2 02)
U All persons 15+ (AGEE1 \(=15+\) ) at time of i nt er vi ew who have TA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
\(X\). Cut back on di screti onary
expenses (toys, etc)
D TA2D03U1 \(1 \quad 2124\)
T IA: Mbved to cheaper housi ng- SP2
What did (you/ name) do to get by when
your family lost benefits? (Z352D2_03)
U All persons 15+ ( AGEE1 = 15+) at time of i nt er vi ew who have TA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spel Is.
\(X\). Mbved to cheaper housing
D TA2D04U1 12125
T I A: Mbved in with ot hers/ doubl ed up- SP2
What did (you/ name) do to get by when your family lost benefits? (Z352D2_04)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have TA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
X. Mbved in with others/ doubl ed up

D TA2D05U1 \(1 \quad 2126\)
T IA: Stop paying bills/ pd bills late-SP2
What did (you/ name) do to get by when
your family lost benefits? (Z352D2_05)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have TA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spell s.
X. St opped paying bills/paid bills . I at e

D TA2D06U1 1 2127
T IA: Got a job-SP2
What did (you/ name) do to get by when
your family lost benefits? (Z352D2_06)
U All persons 15+ (AGEE1 = 15+) at time of i nter vi ew who have TA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V
X. Got a job
\begin{tabular}{|c|c|}
\hline DATA SI ZE BEG N & DATA SI ZE BEG N \\
\hline D TA2D07U1 1 2128 & define this uni verse. See user notes for \\
\hline T I A: Di d some ill egal - sold drugs, et c- SP2 & suggestions for creating spells. \\
\hline What did (you/ name) do to get by when & \(\checkmark \quad \mathrm{X}\). Got married \\
\hline your family l ost benefits? ( 3352 D 2 _07) & \\
\hline U All persons 15+ ( AGEE1 \(=15+\) ) at time \({ }^{-}\)of & D TA2D13U1 12134 \\
\hline i nt ervi ew who have TA2STPU1 \(=1\). User needs & T I A: Ot her-SP2 \\
\hline to create a spell in order to appropriatel y & What di d (you/ name) do to get by when \\
\hline define this uni verse. See user notes for & your family lost benefits? ( 3352 D 2 _13) \\
\hline suggestions for creating spells. & U All persons 15+ ( AGEE1 \(^{\prime}=15+\) ) at time \({ }^{-}\) \\
\hline \(V \quad \mathrm{X}\). Did somet hi ng ill egal -sold & i nt er vi ew who have TA2STPU1 \(=1\). User needs \\
\hline \(V\). drugs, et c & to create a spell in order to appropriatel y \\
\hline D TA2D08U1 12129 & define thi s uni verse. See user notes for suggestions for creating spells. \\
\hline T I A: Borrowed money fromfriend/fam SP2 & \(\checkmark \quad X\). Other (Specify) \\
\hline What did (you/ nane) do to get by when & \\
\hline your family l ost benef its? ( 3352 L 2 _08) & D TA3A01U1 1 2135 \\
\hline U All persons 15+ ( AGEE1 \(=15+\) ) at time of & T I A: Appl y cash assist: Need Mbney-SP3 \\
\hline int ervi ew who have TA2STPU1 \(=1\). User needs & Appl y for cash assi stance: Needed Mbney \\
\hline to create a spell in order to appropriatel y & ( Z352A3 01) \\
\hline define this uni verse. See user notes for & U All persons \(15+(\) AGEE1 \(=15+\) ) at time of \\
\hline suggestions for creating spells. & i nt er vi ew who have RCACHU1 \(=1\) and began \\
\hline \(\checkmark \quad \mathrm{X}\). Borrowed money fromfriend & recei ving in 2000. User needs to create a \\
\hline \(V\).family & spell in order to appropriatel y define this \\
\hline & uni verse. See user notes for suggestions for \\
\hline D TA2D09U1 1 2130 & creating spells. \\
\hline T I A: Got child(s) father to give sup- SP2 & \(\checkmark \quad \mathrm{X}\). Yes, appl y for cash assist: \\
\hline What di d (you/ name) do to get by when & \(\checkmark\). Needed money \\
\hline your family l ost benef its? ( Z 352 D 2 _09) & \\
\hline U All persons 15+ ( AGEE1 \(=15+\) ) at time of & D TA3A02U1 1 2136 \\
\hline int ervi ew who have TA2STPU1 \(=1\). User needs & T I A: Appl y cash assi st: Pregnan/ Bi rth- SP3 \\
\hline to create a spell in order to appropriatel y & Appl y for cash assi stance: \\
\hline define this uni verse. See user notes for & Pregnancy/ Birth of child ( 2352 A 3 _02) \\
\hline suggestions for creating spells. & U All persons 15+ ( AGEE1 = 15+) at ti \(\overline{\text { me }}\) - of \\
\hline \(V \quad X\). Got child(s) father to give & i nt erview who have RCACHU1 \(=1\) and began \\
\hline \(\checkmark\).child support & recei ving in 2000. User needs to create a \\
\hline & spel I in order to appropriatel y def ine this \\
\hline D TA2D10U1 12131 & uni verse. See user notes for suggestions for \\
\hline T IA: App for benefits in ot her prog-SP2 & creating spel ls. \\
\hline What did (you/ name) do to get by when & \(\checkmark \quad \mathrm{X} . \mathrm{Yes}\), appl y for cash assist: \\
\hline your family l ost benef its? ( 3352 D 2 _10) & \(\checkmark\). Pregnancy/birth of child \\
\hline U All persons 15+ ( AGEE1 \(=15+\) ) at time \({ }^{-}\)of & \\
\hline i nt ervi ew who have TA2STPU1 \(=1\). User needs & D TA3A03U1 1 2137 \\
\hline to creat e a spell in order to appropri at el y & T I A: Appl y cash assist: Anot her depend- SP3 \\
\hline define this universe. See user notes for & Apply for cash assi stance: Began \\
\hline suggestions for creating spells. & recei ving for another dependent \\
\hline \(\checkmark \quad \mathrm{X}\). Applied for benefits in another & ( Z352A3_03) \\
\hline \(V\). program & U All persons 15+ ( AGEE1 \(=15+\) ) at time of intervi ew who have RCACHU1 \(=1\) and began \\
\hline D TA2D11U1 1 2132 & recei ving in 2000. User needs to create a \\
\hline T I A: Pl aced child(s) in ot her care- SP2 & spell in order to appropriatel y def ine this \\
\hline What did (you/ name) do to get by when & uni verse. See user notes for suggestions for \\
\hline your family l ost benef its? ( Z 352 D 2 _11) & creating spells. \\
\hline U All persons 15+ ( AGEE1 \(=15+\) ) at time \({ }^{-}\) & \(V \quad \mathrm{X}\). Yes, appl y for cash assist: \\
\hline i nt ervi ew who have TA2STPU1 \(=1\). User needs & \(V\). Anot her dependent \\
\hline to create a spell in order to appropriatel y & \\
\hline define this uni verse. See user notes for & D TA3A04U1 1 2138 \\
\hline suggestions for creating spells. & T I A: Appl y cash assist: Sep/ di vorced- SP3 \\
\hline \(V \quad \mathrm{X}\). Pl aced child(s) in someone & Appl y for cash assi stance: Separ at ed or \\
\hline \(V\). el se's care & di vorced from spouse/ partner ( Z352A3 04) \\
\hline & U All persons 15+ ( AGEE1 \(=15+\) ) at time of \\
\hline D TA2D12U1 12133 & i nt er vi ew who have RCACHU1 \(=1\) and began \\
\hline T I A: Got married- SP2 & recei ving in 2000. User needs to create a \\
\hline What di d ( you/ name) do to get by when & spel l in order to appropriatel y define this \\
\hline your family l ost benefits? ( Z352D2_12) & uni verse. See user notes for suggestions for \\
\hline U All persons 15+ ( AGEE1 \(=15+\) ) at time of & creating spells. \\
\hline i nt ervi ew who have TA2STPU1 \(=1\). User needs & \(\checkmark \quad \mathrm{X}\). Yes, appl y for cash assist: \\
\hline to create a spell in order to appropriatel y & \(V\). Separ at ed/ di vor ced \\
\hline
\end{tabular}
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D TA3A05U1 1 2139
T I A: Appl y cash assi st: Los j ob/ wage- SP3
Apply for cash assi stance: Loss of j ob/ wages/ ot her i ncome (Z352A3_05)
U All persons \(15+(\) AGEE1 \(=15+\) ) at \(\overline{\mathrm{ti}}\) ne of int erview who have RCACHU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
\(\vee \quad X\).Yes, appl y for cash assi st: Loss
\(V\). of j ob/ wages
D TA3A06U1 112140
T IA: Appl y cash assi st: Loss ot h supt- SP3 Apply for cash assistance: Loss of other support i ncore (Z352A3 06)
U Al I persons 15+ ( AGEE1 \(=\overline{1} 5+\) ) at time of int ervi ew who have RCACHU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropri at el y define thi s uni verse. See user notes for suggestions for creating spells.
X. Yes, appl y for cash assist: Loss . of other support i ncome

D TA3A07U1 \(1 \quad 2141\)
T IA: Apply cash assi st: Learn abt pgm SP3
Apply for cash assi stance: Just I earned about the program (Z352A3 07)
U Al I persons 15+ (AGEE1 =15+) at time of i nt ervi ew who have RCACHU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
X. Yes, appl y for cash assi st: Just . I earned about program

D TA3A08U1 12142
T I A: Appl y cash assi st: Just appl i ed- SP3
Appl y for cash assi stance: Just got around to appl ying (Z352A3_08)
U Al persons 15+ ( AGEE1 = 15+) at time of int ervi ew who have RCACHU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V
\(X\). Yes, appl y for cash assi st: Just . appl i ed

D TABA09U1 112143
T I A: Appl y cash assi st: Becane di sabl-SP3
Appl y for cash assistance: Became di sabl ed (Z352A3 09)
U All persons 15+ (AGEE1 = 15+) at time of intervi ew who have RCACHU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
\(\vee \quad X\). Yes, appl y for cash assist: . Becane di sabl ed

D TA3A10U1 12144
T IA: Apply cash assi st: Ot her-SP3

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Appl y for cash assi stance: Other ( Z352A3_10)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of intervi ew who have RCACHU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
. Ot her
D TA3STPU1 \(1 \quad 2145\)
T IA: Reas stop rec cash assi st in 2000-SP3
Why di d (you/ name) stop recei ving cash
assi st ance in (month) 2000? (Z352B3_A)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of int er vi ew who have RCACHU1 \(=1\) and stopped recei ving in 2000. User needs to create a spell in order to appropriatel y def ine this uni verse. See user notes for suggestions for creating spells.

D TA3C01U1 12146
T IA: Cut cash assi st: I ncome too hi gh- SP3 Cut of \(f\) cash assi stance: I ncone or ot her resour ces too high to qual ify (Z352C3_01)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have TA3STPU1 \(=1\). User needs to create a spell in order create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spell s.
X. Yes, cut cash assist: I ncome too . hi gh

D TA3CO2U1 12147
T IA: Cut cash assi st: Not el i g-penal ty-SP3 Cut of \(f\) cash assi stance: Not eligi ble due to penal ty from previ ous program partici pation. ( Z352C3 02)
U All persons \(15+(\) AGEE1 \(=\overline{1} 5+)\) at time of i nt ervi ew who have TA3STPU1 \(=1\). User needs to create a spell in order create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spell s .

\section*{D TA3C03U1 12148}

T I A: Cut cash assi st: Hlth/ di sab req- SP3 Cut off cash assi stance: Did not meet heal th or di sability requi rement ( Z352C3_03)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of inter vi ew who have TA3STPU1 \(=1\). User needs to create a spell in order create a spell in


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DATA
SI ZE BEG N
your fanmly lost benefits? (Z352D3_11)
U All persons 15+( AGEE1 = 15+) at time of
i nt ervi ew who have TA3STPU1 = 1. User needs
to create a spel l in order create a spel l in
order to appropriatel y define thi s uni verse.
See user notes for suggestions for creating
spells.
V
X.PI aced child(s) in someone
. el se' s care
D TA3D12U1 1 2170
T I A: Got narried- SP3
What di d (you/ name) do to get by when
your family l ost benef its? (Z352D3_12)
U All persons 15+( AGEE1 = 15+) at time of
i nt ervi ew who have TA3STPU1 = 1. User needs
to create a spel! in order create a spel l in
order to appropriatel y define thi s uni verse.
See user notes for suggestions for creating
spells.
V
X . Got narried
D TA3D13U1 1 2171
T I A: Other-SP3
What di d (you/name) do to get by when
your famil y l ost benef its? (Z352D3_13)
U Al persons 15+( AGEE1 = 15+) at time-of
i nt ervi ew who have TA3STPU1 = 1. User needs
to create a spel ! in order create a spel l in
order to appropriatel y define this uni verse.
See user notes for suggestions for creating
spells.
V
X.Other (Speci fy)
D TANFVAT1 7 2172
T IA: Cash assi stance: amøunt
How much di d you recei ve in cash
assi stance payments in 2000? (Recode:
TANFVAR1)
U Al I persons 15+ ( AGEE1 = 15+) at time of
i nt ervi ew who have RCACHU1 = 1.
V - 3.Ref used
v -3.Ref used
-1. Not i n uni verse
0.None
1:100000.Am\inftyunt in dol I ars
D W CMD1U1 1 2179
T I A: Mbnth recei ved W C - J an 2000
Recei ved W C i n J anuary 2000? (Q365_01)
U Al I persons 15+( AGEE1 = 15+) at ti me of
i nt ervi ew who have W CU1 = 1.
V
X . Yes, recei ved W C i n J anuary
V X.Yes,
D W CMD2U1 1 2180
T I A: Mbnth recei ved W C - Feb 2000
Recei ved W C in February 2000? (Q365_02)
U AlI persons 15+( AGEE1 = 15+) at ti me of
i nt ervi ew who have W CU1 =1.
V X.Yes, recei ved WC in February
. }200
D W CMD3U1 1 2181
T I A: Mbnth recei ved W C - Mar 2000
Recei ved WC in March 2000? ( Q365_03)
U All persons 15+( AGEE1 = 15+) at tim\overline{e} of

```

X. Yes, recei ved WC in December . 2000

D W CMTU1 22191
T IA: Total months recei ved WC in 2000
U Al persons 15+ (AGEE1 \(=15+\) ) at time of int ervi ew who have W CU1 \(=1\).

V
01: 12 . Nunber of nont hs
. Don't know
R. Ref used

D W 1A01U1 12193
T I A: Appl y for WC: Needed money-SP1
Appl y for WC: Needed noney ( Q365A1_01) i nt ervi ew who have W CU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
X. Yes, applied for WC: Needed

D W 1A02U1
12194
T I A: Appl y for w C: Pr egnancy/Birth- SP1
Appl y for WC: Pregnancy/Bi rth of a child ( Q365A1_02)
U Al l per sons 15+ ( AGEE1 \(=15+\) ) at time of interview who have W CUl \(=1\) and began recei ving in 2000. User needs to create a spel in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
\(V \quad X\). Yes, appl ied for WC: Pregnancy
D W 1A03U1
1
2195
Apply for WC: Began recei ving for anot her dependent ( Q365A1 03)
Al per sons 15+ (AGEE1 \(=15+\) ) at time of nerview who have WeUl \(=1\) and began recei ving in 2000. User needs to create a uni verse See user notes for suggestions for creating spells.
X. Yes, appl i ed for W C: Anot her . dependent

D W 1A04U1 \(1 \quad 2196\)
T I A: Appl y for W C: Sep/ di vor ced- SP1
Appl y f or WC: Separ at ed/di vor ced ( Q365A1_04)
All persons 15+ ( AGEE1 \(=15+\) ) at time of nerview who have WUl \(=1\) and began ng in uni verse. See user notes for suggestions for creating spells.
\(\vee \quad X\). Yes, applied for WC: Separated . di vorced

D W 1A05U1 12197
T I A: Appl y for WC: Loss job/ wages-SP1 Appl y f or WC: Loss of j ob, wages, or ot her i ncome (Q365A1_05)

\section*{DATA SI ZE BEG N}

U All persons \(15+(\) AGEE1 \(=15+\) ) at time of intervi ew who have WCU1 =1 and began recei ving in 2000. User needs to create a spell in order to appropriatel y def ine thi s uni verse. See user notes for suggestions for creating spells.

D W 1A06U1 12198
T IA: Apply for WC: Loss of ot supt-SP1 Apply for WC: Loss of other support i ncome ( Q365A1_06)
U All persons \(15+(\overline{\mathrm{A} G E E 1}=15+\) ) at time of interview who have WCU1 \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.

\section*{D W 1A07U1 12199}

T I A: Apply for WC: Learn abut prog-SP1 Apply for WC: J ust I ear ned about the program ( Q365A1 07)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have WCU1 =1 and began recei ving in 2000. User needs to create a spell in order to appropriatel y def ine this uni verse. See user notes for suggestions for creating spells.
X. Yes, applied for WC: Just
\(\checkmark \quad\) I earned about program

\section*{D W 1A08U1 12200}

T I A: Appl y for WC: J ust appl i ed- SP1
Appl y for WC: Just got around to appl yi ng ( Q365A1_08)
U Al I persons \(15+(\) AGEEE1 \(=15+\) ) at time of intervi ew who have W CUI \(=1\) and began recei ving in 2000. User needs to create a spell in order to appropriatel y def ine this uni verse. See user notes for suggestions for creating spells. . appl i ed

D W 1A09U1 12201
T I A: Appl y for WC: Becane di sabl ed- SP1 Appl y for WC: Became di sabl ed ( Q365A1_09)
U Al per sons 15+ ( AGEE1 \(=15+\) ) at time of intervi ew who have \(\mathrm{WCU1}=1\) and began recei ving in 2000. User needs to create a spell in order to appropriat el y def ine this uni verse. See user notes for suggestions for creating spells.
\(V \quad \mathrm{X}\). Yes, applied for WC: Became . di sabl ed

D W 1A10U1 12202
T I A: Appl y for w C: Ot her-SP1
Appl y f or W C: Other ( Q365A1_10)
U Al I persons 15+ (AGEE1 \(=15+\) ) at time of inter vi ew who have WCU1 \(=1\) and began recei ving in 2000. User needs to create a




D WC1D06U1 12222
T I A: Got a j ob-SP1
            What did (you/ name) do to get by when
            your family lost benefits? (Q365D1_06)
U All persons \(15+(\) AGEE1 \(=15+)\) at time of
    i nt er vi ew who have W 1STPU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define thi s uni verse. See user notes for
    suggestions for creating spells.
V
D WC1D07U1 12223
T IA: Di d some ill egal-sol d drugs, et-SP1
        What did (you/ name) do to get by when
        your family lost benefits? ( Q365D1_07)
U All persons 15+ (AGEE1 = 15+) at time of
    inter vi ew who have W 1STPU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define thi s uni verse. See user notes for
    suggestions for creating spells.
V
V
                \(X\). Di d somet hi ng illegal-sold
.drugs, et c
D WC1D08U1 12224
T IA: Bor rowed noney fromfriend/ fam SP1
        What did (you/ name) do to get by when
        your family lost benefits? (Q365D1 08)
U All persons 15+ ( AGEE1 \(=15+\) ) at ti me of
        i nt er vi ew who have \(W\) ISTPU1 \(=1\). User needs
        to create a spell in order to appropriatel y
        define this uni verse. See user notes for
        suggestions for creating spells.
V
\begin{tabular}{|c|c|c|}
\hline & DATA SI ZE BEG N & DATA SI ZE BEG N \\
\hline \multicolumn{2}{|r|}{family} & uni verse. See user notes for suggestions for creating spells. \\
\hline & VC1D09U1 12225 & \(V\) X. Yes, applied for W C: Needed \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{T I A: Got chld(s) father to gi ve sup-SP1 What did (you/name) do to get by when}} \\
\hline & & \\
\hline & your family lost benefits? ( Q365D1_09) & D W 2A02U1 \\
\hline \multicolumn{2}{|l|}{U All persons 15+ ( AGEE1 \(=15+\) ) at time} & \multirow[t]{3}{*}{T I A: Apply for WC: Pregnancy/Bi rth-SP2 Apply for WC: Pregnancy/Birth of a child ( Q365A2 02)} \\
\hline & int ervi ew who have \(W\) 1STPU1 \(=1\). User needs & \\
\hline & to create a spell in order to appropriatel y define this uni verse. See user notes for & \\
\hline & suggestions for creating spells. & i nter vi ew who have WCU1 \(=1\) and began \\
\hline & X. Got child(s) father to give & recei ving in 2000. User needs to creat \\
\hline & child support & spel I in order to appropriatel y define this \\
\hline \multicolumn{2}{|l|}{D WC1D10U1 12226} & creating spells. \\
\hline & IA: App for benefits in other & \(V\) X. Yes, appl i ed for W C: Pregnancy \\
\hline & What did (you/ name) do to get by when & V \\
\hline & your fami & \\
\hline & All persons 15+ ( AGEE1 \(=15+\) ) at time \(\overline{\mathrm{f}}\) & D W 2A03U1 \\
\hline & i nt ervi ew who have W 1STPU1 \(=1\). User need & T I A: Appl y f or W C: An \\
\hline & to create a spell in order to appropri at el y & Apply for WC: Began recei vi ng for \\
\hline & define this uni verse. See user notes for & anot her dependent ( Q365A2 03) \\
\hline & suggestions for creating spells. & U All persons 15+( AGEE1 \(=15+\) ) at time of \\
\hline & X. Appl ied for benefits in another & inter vi ew who have WCU1 \(=1\) and began \\
\hline & program & recei ving in 2000. User needs to cr eat \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{D WC1DIIU1 12227}} & spel in order to appropriatel y def ine this \\
\hline & & uni verse. See user notes for suggestions for \\
\hline \multicolumn{2}{|l|}{T I A: Pl aced child(s) in ot her care- SP1} & creating spells. \\
\hline & What did (you/ name) do to get by when & \(V \quad \mathrm{X}\). Yes, applied for W C: Another \\
\hline & your family l ost benef its? ( Q365D1_11 & \\
\hline \multicolumn{3}{|l|}{U All persons 15+ ( AGEE1 \(=15+\) ) at time of} \\
\hline & i nt ervi ew who have W 1STPU1 \(=1\). User needs & D W 2A04U1 \(1 \quad 2233\) \\
\hline & to create a spel l in order to appropriatel y & \multirow[t]{2}{*}{T I A: Apply for W C: Sep/ di vorced- SP2 Apply for WC: Separated or di vorced} \\
\hline & define this uni verse. See user notes for & \\
\hline & suggestions for creating spells. & ( Q365A2_04) \\
\hline & X. Pl aced child(s) in someone & U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of \\
\hline & el se' s care & i nt er vi ew who have W CU1 \(=1\) and \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{D WC1D12U1 112228}} & \multirow[t]{2}{*}{recel ving in 2000. user needs to create a} \\
\hline & & \\
\hline & IA: Got married- SP1 & \multirow[t]{2}{*}{uni verse. See user notes for suggestions for creating spells.} \\
\hline & What did (you/ name) do to get by when & \\
\hline & your family l ost benefits? (Q365D1_12) & \(V \quad \mathrm{X}\). Yes, applied for W C: Separated \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have W 1STPU1 \(=1\). User needs}} \\
\hline & & \\
\hline & to create a spell in order to appropriatel y & \\
\hline & define this uni verse. See user notes for & T IA: Apply for WC: Loss job/ wages-SP2 \\
\hline & suggestions for creating spells. & Appl y for W C: Loss of \(j\) ob, wages, or \\
\hline & X. Got narried & ot her i ncome ( Q365A2_05) \\
\hline & & U All persons 15+ (AGEE1 = 15+) at time of \\
\hline \multicolumn{2}{|l|}{D WC1D13U1 1 2229} & i nter vi ew who have WCU1 = 1 and began \\
\hline & I A: Ot her-SP1 & recei ving in 2000. User needs to create a \\
\hline & What di d (you/ name) do to get by when & \multirow[t]{2}{*}{spell in order to appropriatel y def ine this uni verse. See user notes for suggestions for} \\
\hline & your family lost benefits? (Q365D1_13) & \\
\hline \multicolumn{3}{|l|}{U All persons 15+ ( AGEE1 \(=15+\) ) at time \({ }^{-}\)of creating spells.} \\
\hline & i nt ervi ew who have W 1STPU1 \(=1\). User needs & \multirow[t]{2}{*}{\(\begin{array}{ll}\mathrm{V} & \mathrm{X} . \text { Yes, appl i ed for } \mathrm{W} \mathrm{C} \text { : Loss of } \\ \mathrm{V} \text {. ob/ wages }\end{array}\)} \\
\hline & to create a spell in order to appropriatel y & \\
\hline \multicolumn{3}{|r|}{define this uni verse. See user notes for} \\
\hline & suggestions for creating spells. & \multirow[t]{2}{*}{\begin{tabular}{l}
D W 2A06U1 12235 \\
T I A: Appl y for WC: Loss of ot supt-SP2
\end{tabular}} \\
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{X Other (Specify)}} & \\
\hline & & T IA: Apply for WC: Loss of ot supt-SP2 Appl y for W C: Loss of ot her support \\
\hline \multicolumn{2}{|l|}{D W 2A01U1 1} & \multirow[t]{2}{*}{} \\
\hline \multicolumn{2}{|l|}{T I A: Appl y for W C: Needed noney-SP2 Appl y for WC: Needed money (Q365A2_01)} & \\
\hline \multicolumn{2}{|l|}{U All persons 15+ ( AGEE1 \(=15+\) ) at time \(\overline{\mathrm{f}}\)} & recei ving in 2000. User needs to create a \\
\hline & i nt ervi ew who have WCU1 \(=1\) and began & spell in order to appropriatel y define this \\
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{recei ving in 2000 . User needs to create a
spell in order to appropriatel y defi}} & uni verse. See user notes for suggestions for \\
\hline & & creating spells. \\
\hline
\end{tabular}

DATA SI ZE BEG N
uni verse. See user notes for suggestions for
V
V

D W 2A02U1 \(1 \quad 2231\)
T IA: Apply for WC: Pregnancy/Bi rth- SP2
Apply for WC: Pregnancy/Birth of a child ( Q365A2_02)
per sons 15+ (AGEE1 \(=15+\) ) at time of inter vi ew who have WCU1 \(=1\) and began User needs to create a uni verse. See user notes for suggestions for creating spelis.

D W 2A03U1 12232
T I A: Apply for WC: Anoth dependent-SP2 Apply for WC: Began recei ving for anot her dependent ( Q365A2 03)
UAll persons \(15+(\) AGEE1 \(=15+\) ) at time of intervi ew who have WCU1 \(=1\) and began spel I in order to appropriately define uni verse. See user notes for suggestions for creating spells.

D W 2A04U1 \(1 \quad 2233\)
T I A: Appl y for WC: Sep/ di vorced- SP2
Appl y for WC: Separated or di vorced ( Q365A2_04)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of inter vi ew who have WCU1 \(=1\) and began spell in order to appropriatel y def ine thi s uni verse. See user notes for suggestions for creating spells.

D W 2A05U1 12234
T I A: Appl y for WC: Loss j ob/ wages-SP2
Appl y for WC: Loss of j ob, wages, or ot her i ncome ( Q365A2 05)
U Al persons 15+ (AGEE1 \(\bar{\equiv} 15+\) ) at time of interview who have WCUl \(=1\) and began recei ving in 2000. User needs to create a spel in order to appropriatel y def ine this uni verse. See user notes for suggestions for
X. Yes, applied for WC: Loss of . j ob/ wages

D W 2A06U1 12235
T IA: Apply for WC: Loss of ot supt-SP2
Appl y for WC: Loss of ot her support i ncome (Q365A2 06)
UAl persons 15+ ( AGEE1 \(=15+\) ) at time of rnterview who have WCUl \(=1\) and began recei ving in 2000. User needs to create a uni verse. See user notes for suggestions for creating spells.




DATA
SI ZE BEG N
ons for creating spells.

D VC2D05U1 \(1 \quad 2258\)
T IA: Stop paying bills/pd bills Ite-SP2 What did (you/ name) do to get by when All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have W 2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
\(X\). St opped paying bills/ paid bills

D WC2D06U1 1
T IA: Got a job-SP2
What di d (you/ name) do to get by when
your family lost benefits? (Q365D2_06)
Al persons 15+ (AGEE1 \(=15+\) ) at time of . User needs to create a spell in order to appropriatel y suggestions for creating spells.
X. Got a job

D WC2D07U1 12260
T IA: Di d some ill egal-sol d drugs, et-SP2
What did (you/ name) do to get by when
your family lost benefits? ( Q365D2_07)
U All persons 15+ (AGEE1 \(=15+\) ) at time of ervi ew wo have W 2STPU1 = 1. User need to create a spell in order to appropriately suggestions for creating spells.
\(\vee \quad X\). Did somet hi ng illegal-sol d

D WC2D08U1 12261
T I A: Borrowed noney fromfriend/fam SP2 What did (you/ name) do to get by when your family lost benefits? (Q365D2_08) i nt ervi ew who have W 2STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for uggesti

V
Borrowed noney fromfriends y

D WC2D09U1 1 2262
T I A: Got chl d(s) father to gi ve sup- SP2 What did (you/ nanæ) do to get by when your family lost benefits? (Q365D2_09) i nt er vi ew who have \(W\) 2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
D WC2D10U1 \(1 \quad 2263\)
T IA: App for benefits in ot her prog-SP2 What did (you/name) do to get by when

U All persons \(15+(\) AGEE1 \(=15+\) ) at time of

\section*{DATA \\ SI ZE BEG N}
i nt er vi ew who have W 2STPU1 \(=1\). User needs to create a spell in order to appropriat el y define thi s uni verse. See user notes for suggestions for creating spel ls.
X.Appl ied for benefits in another . program

D WC2D11U1 12264
T I A: Pl aced child(s) in ot her care-SP2 What did (you/ name) do to get by when your family lost benefits? (Q365D2_11 )
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time \({ }^{-}\)of i nter vi ew who have W 2STPU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells. \(X\). Pl aced child(s) in someone . el se's care

D WC2D12U1 12265
T I A: Got marri ed- SP2
What did (you/ nane) do to get by when
your family lost benef its? (Q365D2_12)
U All persons 15+ (AGEE1 \(=15+\) ) at time of i nt er vi ew who have W 2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.

\section*{X . Got narried}

D WC2D13U1 12266
T I A: Ot her - SP2
What di d (you/ name) do to get by when
your family lost benefits? (Q365D2_13 )
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have \(W 2\) STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
X . Ot her (Specify)
D W 3A01U1 12267
T I A: Apply for WC: Needed money-SP3
Appl y for WC: Needed noney (Q365A3_01)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of intervi ew who have WCU1 =1 and began recei ving in 2000. User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.

\section*{X. Yes, applied for W C: Needed} . money

D W 3A02U1 12268
T I A: Apply for WC: Pregnancy/ Bi rth- SP3
Apply for WC: Pregnancy/Birth of a child ( Q365A3 02)
U All persons 15+ (AGEE1 \(=15+\) ) at time of intervi ew who have WCU1 =1 and began recei ving in 2000. User needs to create a spell in order to appropriatel y def ine this uni verse. See user notes for suggestions for creating spells.
X. Yes, appli ed for W C: Pregnancy
\(V\).birth of child
D W 3A03U1 12269

\section*{SURVEY OF PROGRAM DYNAM CS, 2001 M N MALLY ED TED CROSS- SECTI ONAL FI LE}


 ZE BEG N
V
\(\begin{array}{lll}\text { D W 3C08U1 } & 1 \\ \text { T IA: Cut of } f & 2285 \\ W\end{array}\)
        Cut of \(f\) W C: Non- cooperation with child
        support requi rements ( Q365C3 08)
    U Al l persons 15+ (AGEE1 \(=15+\) ) at time of
    i nt er vi ew who have W 3STPU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define thi s uni verse. See user notes for
    suggestions for creating spells.
V
. Yes, cut of \(f\) W C: Non- cooper ati on
D W 3C09U1 \(1 \quad 2286\)
T I A: Cut of f W C: Not adult hhl d- SP3
        Cut of \(f\) WC: Not residing in an adult
        II per sons \(15+\) (AGEE1 \(=15+\) ) aE ti me of
        i nt er vi ew who have W 3STPU1 \(=1\). User needs
        create a spel in order to appropriatel y
        define thi s uni verse. See user notes for
        suggestions for creating spells.
V
\(X\). Yes, cut of \(f\) WC: Not residing in
D W 3C10U1 12287
T IA: Cut of \(f\) W C: Substance abus req- SP3
        Cut of \(f\) W C: Fai I ed subst ance abuse
        requi rements ( Q365C3_10)
    All per sons 15+ (AGEE1 \(=15+\) ) at time of
        orview wo have W 3STPU1 = 1. User needs
        to create a spell in order to appropriat el y
        suggestions for creating spell s.
\(V \quad X\). Yes, cut of \(f\) W C: Failed
D W 3C11U1 112288
T IA: Cut of \(f\) WC: Rec'd max assist-SP3
        Cut of \(f\) W C: Had al ready recei ved maxi num
        assistance (Q365C3 11)
    i nt er vi ew who have W 3STPU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define thi s uni verse. See user notes for
    suggestions for creating spells.
D W 3C12U1 1 2289
T I A: Cut of \(f\) WC: Lack pgmfunding- SP3
        Cut of \(f\) W C: Lack of program funding
        ( Q365C3_12)
    A persons 15+ (AGE1 WSTPU1) 1. User of
        to create a spell in order to appropri at y
        to approp
        suggestions for creating spells.
V
f undi ng
\(\begin{array}{llll}\text { D W 3C13U1 } & 1 & 2290 \\ \mathrm{~T} & \text { I A: Cut of } f & \mathrm{WC} \text { C: } & \text { Ot her-SP3 }\end{array}\)
        Cut of \(f\) W C: Ot her ( Q365C3 13)
        i nt er vi ew who have W 3 STPU1 \(=1\). User needs
DATA SI ZE BEG N
to create a spell in order to appropriatelydefine this uni verse. See user notes forsuggestions for creating spells.V
X. Yes, cut of \(f\) W C: Other
D WC3D01U1 ..... 12291
T IA: Cut back on exps for neces-SP3What di d (you/ name) do to get by when
        your family lost benefits? (Q365D3_01)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time \({ }^{-}\)of
    i nt ervi ew who have W 3STPU1 \(=1\). User needs
    to create a spell in order to appropriatel y
    define this uni verse. See user notes for
    suggestions for creating spells.
V
\(X\). Cut back on expenses f
\(\checkmark \quad\). necessities
D WC3D02U1 \(1 \quad 2292\)
T IA: Cut back on di scr exps-toy, et c-SP3 What did (you/ name) do to get by when your family lost benefits? (Q365D3_02)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have W 3STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V \(X\). Cut back on di screti onary . expenses (toys, et c)
D VC3D03U1 12293
T I A: Mbved to cheaper housing- SP3
What di d (you/ name) do to get by when
your family lost benef its? (Q365D3_03)
U All persons \(15+\left(\right.\) AGEE1 \(=15+\) ) at time \({ }^{-}\)of i nt er vi ew who have W 3STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
V
X. Mbved to cheaper housing
D WC3D04U1 12294
T I A: Mbved in with ot hers/ doubl ed up- SP3
What di d (you/name) do to get by when
your family lost benef its? (Q365D3_04)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have W 3STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
\(X\). Mbved in with others/ doubl ed up
D UC3D05U1 12295
T IA: St op paying bills/pd bills Ite-SP3
What did (you/ name) do to get by when
your family lost benefits? (Q365D3_05))
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have W 3STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.

\section*{V}
X. St opped paying bills/paid bills . I ate
D WC3D06U1 12296
T IA: Got a job-SP3
What di d (you/ nane) do to get by when
your family lost benefits? (Q365D3_06)
```

DATA
SI ZE BEG N
U All persons 15+( (AGEE1 = 15+) at time of
i nt er vi ew who have W 3STPU1 = 1. User needs
to create a spell in order to appropriatel y
define thi s uni verse. See user notes for
suggestions for creating spells.
V
X.Got a job
D WC3DO7U1 1 2297
T I A: Di d sone ill egal - sol d drugs, et - SP3
What did (you/ name) do to get by when
your family lost benefits?( Q365D3_07)
U AlI persons 15+( AGEE1 = 15+) at ti me of
i nt er vi ew who have W 3STPU1 = 1. User needs
to create a spell in order to appropriatel y
define thi s uni verse. See user notes for
suggestions for creating spells.
V
X.Did somet hi ng ill egal-sol d
.drugs, etc
D WC3D08U1 1 2298
T I A: Borrowed money fromfri end/ fam SP3
What di d (you/ name) do to get by when
your family lost benefits?((Q365D3_08)
U Al I persons 15+( AGEE1 = 15+) at time of
i nt er vi ew who have W 3STPU1 =1. User needs
to create a spell in order to appropriatel y
define thi s uni verse. See user notes for
suggestions for creating spells.
V
X.Borrowed money fromfriends
.f amil l y
D WC3D09U1 1 2299
T I A: Got chl d(s) father to gi ve sup- SP3
What did (you/ name) do to get by when
your family lost benefits? (Q365D3_09 )
U All persons 15+( AGEE1 = 15+) at ti me- of
i nt er vi ew who have W 3STPU1 = 1. User needs
to create a spell in order to appropriatel y
define thi s uni verse. See user notes for
suggestions for creating spells.
V
X . Got child(s) father to gi ve
.child support
D WC3D10U1 1 2300
T IA: App for benefits in other prog- SP3
What did (you/name) do to get by when
your family lost benefits? ( Q365D3_10)
U All persons 15+( AGEE1 = 15+) at ti me of
i nt er vi ew who have W 3STPU1 = 1. User needs
to create a spell in order to appropriatel y
define thi s uni verse. See user notes for
suggestions for creating spells.
V
X.Applied for benef its in another
. program
V
D WC3D11U1 1 2301
T I A: Pl aced child(s) i n other care- SP3
What did (you/ name) do to get by when
your family lost benefits? (Q365D3 11 )
U All persons 15+( AGEE1 = 15+) at ti me- of
i nt er vi ew who have W 3STPU1 = 1. User needs
to create a spell in order to appropriat el y
define thi s uni verse. See user notes for
suggestions for creating spells.
X.Pl aced child(s) in someone
. el se's care
V

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DATA
SI ZE BEG N
D WC3D12U1 1 2302
T IA: Got narried- SP3
What di d (you/name) do to get by when
your famil y l ost benefits? (Q365D3_12)
U Al I persons 15+( AGEE1 = 15+) at time- of
i nt ervi ew who have W 3STPU1 = 1. User needs
to create a spell in order to appropriatel y
define thi s uni verse. See user notes for
suggestions for creating spells.
V
X . Got nmrried
D WC3D13U1 1 2303
T I A: Other-SP3
What di d (you/ name) do to get by when
your family lost benef its? (Q365D3_13 )
U Al I persons 15+( AGEE1 = 15+) at time- of
i nt ervi ew who have W 3STPU1 = 1. User needs
to create a spell in order to appropriatel y
define thi s uni verse. See user notes for
suggestions for creating spells.
X .Other (Specify)
D FCCMD1U1 1 2304
T IA: Rec'd Foster Child Care - Jan 2000
Recei ved Foster Child Care payments in
J anuary 2000? ( Q366_01)
U All persons 15+( (AGEE1-}=15+) at time o
i nt ervi ew who have FOSTERU1 = 1.
V
V
X . Yes, recd Foster Child Care- J an
. 2000
D FCCMD2U1 1 2305
T IA: Rec'd Foster Child Care - Feb 2000
Recei ved Foster Child Care payments in
February 2000? ( Q366_02)
U AlI persons 15+(AGEE1 =15+) at time of
i nt ervi ew who have FOSTERU1 = 1.
V
X . Yes, recd Foster Child Care-Feb
. 2000
D FCCMD3U1 1 2306
T IA: Rec'd Foster Child Care - Mar 2000
Recei ved Foster Child Care payments in
March 2000? ( Q366 03)
U Al I persons 15+ (AGEE1 = 15+) at time of
i nt ervi ew who have FOSTERU1 = 1.
V X. Yes, recd Foster Child Care- Mar
V
. 2000
D FCCMD4U1 1 2307
T I A: Rec' d Foster Chi I d Care - Apr 2000
Recei ved Foster Child Care payments in
April 2000? (Q366 04)
U All persons 15+ (AGEE1 = 15+) at time of
i nt ervi ew who have FOSTERU1 = 1.
V X.Yes, recd Foster Child Care- Apr
V . }200
D FCCMD5U1 1 2308
T IA: Rec' d Foster Chil d Care - May 2000 Recei ved Foster Child Care payments in May 2000? (Q366 05)
U All persons $15+($ AGEE1 $=15+$ ) at time of i nt er vi ew who have FOSTERU1 $=1$.
V
$X$. Yes, recd Foster Child Care- May 2000

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D FCCMD6U1 112309
T IA: Rec' d Foster Child Care - J un 2000 Recei ved Foster Child Care payments in J une 2000? (Q366_06)
U Al I persons \(15+(\) AGEEE1 \(=15+\) ) at time of i nt er vi ew who have FOSTERU1 \(=1\).
\(\vee \quad X\).Yes, recd Foster Child Care- Jun

D FCCMD7U1 12310
T IA: Rec' d Foster Child Care - Jul 2000 Recei ved Foster Chi I d Care payments in Jul y 2000? ( Q366_07)
U All persons \(15+(\) AGEEE1 \(=15+\) ) at time of inter vi ew who have fosterul \(=1\).
. Yes, recd Foster Child Care-Jul

D FCCMD8U1 12311
T IA: Rec' d Foster Child Care - Aug 2000 Recei ved Foster Child Care payments in August 2000? ( Q366 08)
U All persons 15+ ( AGEE \(=15+\) ) at time of inter vi ew who have FOSTERU1 \(=1\).
\(\checkmark \quad X\). Yes, recd Foster Child Care- Aug

D FCCMD9U1 \(1 \quad 2312\)
T IA: Rec' d Foster Chi Id Care - Sep 2000 Recei ved Foster Child Care payments in Sept enber 2000? ( Q366_09)
U All persons \(15+(\) AGEE1 \(=15+)\) at time of int ervi ew who have FOSTERU1 \(=1\)
\(\checkmark \quad X\). Yes, recd Foster Child Care- Sep

FCCMLOU1 \(1 \quad 2313\)
T IA: Rec' d Foster Child Care - Oct 2000 Recei ved Foster Chil d Care payments in 1 persons 15+ (AGE1- \(=1\)
time of
\(V \quad X\). Yes, recd Foster Child Care- Oct
\(V\). 2000
D FCCML1U1 \(1 \quad 2314\)
T IA: Rec' d Foster Child Care - Nov 2000 Recei ved Foster Chi Id Care payments in Noventber 2000? (Q366_11)
A per sons \(15+\) (AGEE1 \(=15+\) ) at time of i nt er vi ew who have FOSTERU1 \(=1\).
V
\(X\). Yes, recd Foster Child Care- Nov 2000

D FCCML2U1 \(1 \quad 2315\)
T IA: Rec' d Foster Child Care - Dec 2000 Recei ved Foster Chi Id Care payments in Decenner 2000? (Q366_12)
Al persons 15+ (AGEE1 \(=15+\) ) at time of intervi ew who have FOSTERU1 \(=1\).
\(\checkmark \quad X\). Yes, recd Foster Child Care- Dec

D FCMTU1 22316
T IA: Tot nt hs rec Foster Chl d Care- 2000 receiving Foster care in 2000 ( Q366SUM)

\section*{DATA}

SI ZE BEG N
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have FOSTERU1 \(=1\).
\(V\) 01: 12. Number of nont hs
D. Don't know
R. Ref used

D FOSVALT1 72318
T I A: Foster child care: amount
How much di d you recei ve in foster child
payments in 2000? (Recode: FOSVALR1)
U Al persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have FOSTERU1 \(=1\).
V -3. Ref used
\(v-2\). Don't know
-1. Not in uni verse
0 . None
1: 100000 . Andunt in dollars
D GAMD1U1 12325
T IA: Recd General Assi stance - J an 2000 Recei ved General Assi stance in J anuary 2000? ( Q380_01)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have CAGENU1=' \(x\) ".
\(V \quad X\). Yes, recd General Assi st-J an
V
. 2000
D GAMD2U1 12326
T IA: Recd Gener al Assi stance - Feb 2000 Recei ved General Assi stance in February 2000? ( Q380_02)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have CAGENU1=' \(x\) ".
\(V \quad X\). Yes, recd General Assi st-Feb
V
. 2000
D GAMD3U1 112327
T IA: Recd General Assi stance - Mar 2000 Recei ved General Assi stance in March 2000? (Q380_03)
U Al I persons \(15 \mp\) ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have CAGENU1='x".
\(V \quad \mathrm{X}\). Yes, recd General Assi st-Mar
V
. 2000
D GAMD4U1 12328
T IA: Recd General Assi stance - Apr 2000 Recei ved General Assi stance in April 2000? (Q380_04)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of int ervi ew who have CAGENU1 \(=1\) ' \(x\) ".
\(V \quad X\). Yes, recd General Assi st-Apr
. 2000
D GAMD5U1 12329
T IA: Recd Gener al Assi stance - May 2000 Recei ved Gener al Assi stance in May 2000? ( Q380_05)
U All persōns 15+ ( AGEE1 \(=15+\) ) at time of int ervi ew who have CAGENU1='x".
\(V \quad X\). Yes, recd General Assi st-May
V . 2000
D GAMD6U1 12330
T I A: Recd Gener al Assi stance - J un 2000
Recei ved General Assi stance in J une 2000? ( Q380_06)
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DATA SI ZE BEG N

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U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have CAGENU1=" \(x\) ".
\(V \quad X\). Yes, recd Gener al Assi st-J un

D GAMD7U1 \(1 \quad 2331\)
T IA: Recd General Assistance - Jul 2000 Recei ved General Assi stance in July 2000? ( Q380_07)
U Al I persōns \(15+(\) AGEE1 \(=15+)\) at time of inter vi ew who have CAGENU1=" \(x\) ".
\(V \quad X\). Yes, recd General Assi st-Jul

D GAMD8U1 12332
T IA: Recd Gener al Assistance - Aug 2000 Recei ved General Assi stance in August 2000? ( Q380_08)
U Al I per sons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have CAGENU1=" \(x\) ".
\(V \quad X\). Yes, recd Gener al Assi st-Aug
V
. 2000
D GAMD9U1 12333
T IA: Recd General Assi stance - Sep 2000 Recei ved General Assi stance i n September 2000? ( Q380_09)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have CAGENU1=" \(x\) ".
\(V \quad X\). Yes, recd Gener al Assi st-Sep
. 2000
D GAMLOU1 12334
T IA: Recd General Assi stance - Oct 2000 Recei ved Gener al Assi stance in Oct ober 2000? (Q380_10)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have CAGENU1=" \(x\) ".
\(V \quad X\). Yes, recd Gener al Assi st-Oct
. 2000
D GAML1U1 12335
T IA: Recd General Assi stance - Nov 2000 Recei ved Gener al Assi stance in Novenber 2000? (Q380_11)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of intervi ew who have CAGENU1=" \(x\) ".
\(V \quad X\) Yes, recd Gener al Assi st-Nov . 2000

D GAML2U1 12336
T IA: Recd Gener al Assistance - Dec 2000 Recei ved General Assi stance in Decentber 2000? (Q380_12)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of inter vi ew who have CAGENU1=" \(x\) ".
\(V \quad X\).Yes, recd Gener al Assi st-Dec . 2000

D GAMTU1 22337
T I A: Tol nths recd Gener al Assi st-2000 Tot al nont hs recei ving Gener al Assi st ance in 2000
U Al persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have CAGENU1=" \(x\) ".
\(V\) 01: 12. Nunber of nont hs
D. Don' t know

DATA
SI ZE BEG N
V
D GASVALT1 72339
T IA: General assi stance: amount
How much di d you recei ve in General
Assi stance in 2000? (Recode: GASVALR1)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have CAGENU1=' \(x\) ".
V
V
\(\checkmark \quad-3\). Don't know
\(\begin{array}{ll}V & -1 \\ V & 0\end{array}\)
1: 100000 . Anهunt in dol Iars
D EMGVALR1 52346
T I A: Energency Assi st ance: Anøunt How much di d you recei ve in emergency
assi stance in 2000? ( Q392A)
U All persons \(15+\) ( AGEEI \(=15+\) ) at time of i nt er vi ew who have CAEMU1=" \(x\) ".
V
V
V
V
-3 . Ref used
-2 . Don' t know
-1 . Not in uni verse 0 . None
1: 99999 . Anøunt in dollars
D OWEMD1U1 12351
T I A: Rec' d ot her assi stance - J an 2000
Did you recei ve ot her assi stance in
J anuary 2000? ( Q393_01)
U All persons 15+ ( AGEE1 \(^{-}=15+\) ) at time of i nt ervi ew who have CAOTHRU1=" \(x\) ".

V
\(X\). Yes, recd ot her assi st ance-J an
. 2000
D OWEMD2U1 12352
T I A: Rec' d ot her assi stance - Feb 2000
Did you recei ve ot her assi stance in February 2000? ( Q393 02)
U Al persons 15+ ( AGEE1 \(\overline{=15+)}\) at time of i nt er vi ew who have CAOTHRU1=" \(x\) ".

V
X. Yes, recd ot her assi st ance- Feb
. 2000
D ONEMD3U1 12353
T IA: Rec' d ot her assi stance - Mar 2000 Did you recei ve ot her assi stance in March 2000? (Q393 03)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have CAOTHRU1=' \(x\) ".
V
\(X\). Yes, recd ot her assi st ance- Mar . 2000

D OWEMD4U1 12354
T IA: Rec' d ot her assi stance - Apr 2000 Did you recei ve ot her assi stance in April 2000? ( Q393 04)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have CAOTHRU1 \(={ }^{\prime \prime} x\) ".
V
V
\(X\). Yes, recd ot her assi st ance- Apr . 2000

D ONEMD5U1 12355
T I A: Rec' d ot her assi stance - May 2000 Did you recei ve ot her assi stance in May 2000? (Q393 05)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of
DATA SI ZE BEG N

\begin{tabular}{|c|c|}
\hline DATA SI ZE BEG N & DATA SI ZE BEG N \\
\hline D OWEMSU1 22363 & b/ wages/ ot her i ncone ( Q393A1 05) \\
\hline T IA: Tot nths rec'd ot her assi st-2000 & U All persons 15+ ( \(\mathrm{AGEE1}=15+\) ) at time of \\
\hline Total Mbnths recei ved ot her assistance in & i nt er vi ew who have CAOTHRU1=' \(x\) " and began \\
\hline U All persons 15+ ( AGEE1 \(=15+\) ) at time of & \\
\hline i nt er vi ew who have CAOTHRU1=" \(x\) ". & uni verse. See user notes for suggestions for \\
\hline \(\checkmark\) 01: 12. Number of nont hs & creating spel Is. \\
\hline \(V\) D. Don't know & \(V \mathrm{X}\). Yes, appl y for ot her assist: \\
\hline \(V\) R.Ref used & \(V\). Loss of j ob or wages \\
\hline D OA1A01U1 12365 & D OA1A06U1 12370 \\
\hline T I A: Appl y ot her assi st: Need noney- SP1 & T I A: Appl y ot her assist: Loss ot supt-SP1 \\
\hline Apply for other assi stance: Needed money ( Q393A1 01) & Apply for other assi stance: Loss of other support i ncome ( Q393A1 06) \\
\hline U All persons 15+ ( AGEE1 \(=15+\) ) at time of & U All persons 15+ ( AGEE1 \(=\overline{1} 5+\) ) at time of \\
\hline i nt ervi ew who have CAOTHRU1 \(=\) ' \(x\) " and began & intervi ew who have CAOTHRU1=1x" and began \\
\hline recei ving in 2000. User needs to create a & recei ving in 2000. User needs to create a \\
\hline spel l in order to appropriatel y define this & spel l in order to appropriatel y define this \\
\hline uni verse. See user notes for suggestions for & uni verse. See user notes for suggestions for \\
\hline creating spells. & creating spells. \\
\hline \(\checkmark \quad \mathrm{X}\). Yes, appl y for ot her assist: & \(V \mathrm{X}\). Yes, apply for ot her assi st: \\
\hline \(V\). Needed money & \(\checkmark\). Loss of ot her support \\
\hline D OA1A02U1 12366 & D OA1A07U1 12371 \\
\hline T I A: Appl y ot her assi st: Preg/ Bi rth- SP1 & T I A: Apply ot her assist: Lrn about pg- SP1 \\
\hline Apply for ot her assi stance: & Apply for ot her assi stance: J ust l earned \\
\hline Pregnancy/ Birth of child (Q393A1_02) & about the program ( Q393A1 07) \\
\hline U All persons 15+ ( AGEE1 \(=15+\) ) at tine of & U All persons 15+ ( AGEE1 \(=15+\overline{\text { a }}\) at time of \\
\hline i nt ervi ew who have CAOTHRU1 \(=1 \mathrm{x} \mathrm{\prime} \mathrm{\prime}\) and began & i nt er vi ew who have CAOTHRU1= \({ }^{\prime \prime \prime} x^{\prime \prime}\) and began \\
\hline recei ving in 2000. User needs to create a & recei ving in 2000. User needs to create a \\
\hline spel i in order to appropriatel y define this & spell in order to appropriatel y define this \\
\hline uni verse. See user notes for suggestions for & uni verse. See user notes for suggestions for \\
\hline creating spells. & creating spells. \\
\hline \(\checkmark \quad \mathrm{X}\). Yes, appl y for ot her assi st: & \(V \quad \mathrm{X}\). Yes, appl y for ot her assi st: \\
\hline \(V\). Pregnancy/birth of child & \(V\).Just l earned about program \\
\hline D OA1A03U1 12367 & D OA1A08U1 12372 \\
\hline T I A: Appl y ot her assi st: Another dep-SP1 & T I A: Appl y ot her assi st: J ust appl i ed- SP1 \\
\hline Appl y for ot her assi stance: Began & Apply for other assistance: Just got \\
\hline recei ving for another dependent & ar ound to appl yi ng ( Q393A1_08) \\
\hline ( Q393A1_03) & U All persons 15+ ( AGEE1 \(=15+\) - at time of \\
\hline U All persons 15+ ( AGEE1 \(=15+\) ) at time of & i nter vi ew who have CAOTHRU1='x" and began \\
\hline i nt ervi ew who have CAOTHRU1 \(=1 \mathrm{x} \mathrm{\prime} \mathrm{\prime}\) and began & recei ving in 2000. User needs to create a \\
\hline recei ving in 2000. User needs to create a & spel l in order to appropriatel y define this \\
\hline spel l in order to appropriatel y define this & uni verse. See user notes for suggestions for \\
\hline uni verse. See user notes for suggestions for & creating spells. \\
\hline creating spells. & \(\checkmark \quad \mathrm{X}\). Yes, appl y for ot her assi st: \\
\hline \(\checkmark \quad \mathrm{X}\). Yes, appl y for ot her assi st: & \(V\).Just applied \\
\hline \(V\). Began recei vi V f or another & \\
\hline \(V\). dependent & D OA1A09U1 12373 \\
\hline & T I A: Appl y ot her assi st: Becane di sab- SP1 \\
\hline D OA1A04U1 12368 & Appl y for ot her assi stance: Becane \\
\hline T I A: Appl y ot her assi st: Sep/ di vor ced- SP1 & di sabl ed ( Q393A1 09) \\
\hline Appl y for ot her assi st ance: Separat ed or di vor ced from spouse/ partner ( Q393A1 04) & U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nter vi ew who have CAOTHRU1=' \(x\) " and began \\
\hline U All persons 15+ (AGEE1 \(=15+\) ) at ti me of & recei vi ng in 2000 . User needs to create a \\
\hline i nt ervi ew who have CAOTHRU1 \(=1 \mathrm{x}\) " and began & spel i in order to appropriatel y define this \\
\hline recei ving in 2000. User needs to create a & uni verse. See user notes for suggestions for \\
\hline spell in order to appropriatel y define this & creating spells. \\
\hline uni verse. See user notes for suggestions for & \(\checkmark\) X.Yes, appl y for ot her assist: \\
\hline creating spells. & \(V\). Became di sabl ed \\
\hline \(\checkmark \quad \mathrm{X}\). Yes, appl y for ot her assi st: & \\
\hline \(\checkmark\). Separat ed/di vorced & D OA1A10U1 12374 \\
\hline & T I A: Appl y ot her assi st: Ot her-SP1 \\
\hline D OA1A05U1 12369 & Appl y for other assi stance: Other \\
\hline T I A: Appl y ot her assi st: Los j ob/ wage- SP1 & ( Q393A1_10) \\
\hline Apply for other assi stance: Loss of & U All persons 15+ ( AGEE1 \(^{\text {a }}\) 15+) at time of \\
\hline
\end{tabular}
DATA ..... SI ZE BEG N
i nt ervi ew who have CAOTHRU1=" \(x\) " and began recei ving in 2000. User needs to creat e a spell in order to appropriat y define thi s uni verse. See user notes for suggestions for creating spells.

\section*{V}
X. Yes, appl y for ot her assist: . Ot her
D OA1STPU1 12375
T IA: Reas stop rec oth assi st-2000-SP1
Why stopped recei ving ot her assi stance in ( nont h) 2000? ( Q393B1_A)
U Al persons 15+ ( AGEE1 =-15+) at time of i nt ervi ew who have CAOTHRU1=" \(x\) " and stopped recei ving in 2000. User needs to creat e a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
1. Benefits cut off
2. Got a j ob
3. Because of family changes
4. Still eligible but chose not to col lect
5 . Ot her
D. Don't know
R. Ref used
D OA1C01U1 12376
T I A: Cut oth asst: I ncome too hi gh- SP1 Cut of \(f\) ot her assi stance: Incone or other resources U too hi gh to qual ify ( Q393C1_01)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have OA1STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V
\(X\). Yes, cut of \(f\) ot her asst: I ncome .too high
D OA1C02U1 12377
T I A: Cut ot h asst: Not el i gi bl e-SP1 Cut of \(f\) ot her assi stance: Not el \(i\) gi ble due to penal ty from previ ous program partici pation (Q393C1_02)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have OA1STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
X. Yes, cut off ot her asst: Not . el i gi ble due to penalty
D OA1C03U1 12378
T I A: Cut oth asst: H th di s/req- SP1 Cut of \(f\) ot her assi stance: Di d not meet heal \(t h\) or di sability requi rement ( Q393C1_03)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of int ervi ew who have OA1STPU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.
V
\(X\). Yes, cut off ot her asst: Didn't . neet heal th/ di sability . requi rement

12379
T I A: Cut oth asst: I mmin grat st as-SP1Cut of \(f\) ot her assistance: I mim grationst at us ( Q393C1 04)

U All persons \(15+\) ( \(\overline{\text { AGEE1 }}=15+\) ) at time of i nt er vi ew who have OA1STPU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.Cut of \(f\) other assi stance: No reasonspecified or some other reason gi ven( Q393C1 05)

U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have OA1STPU1 \(=1\). User needs to create a spell in order to appropriat el y define thi s uni verse. See user notes for suggestions for creating spells.

D OA1C06U1 12381
T I A: Cut oth asst: Di dnt prov info-SP1 Cut of \(f\) ot her assi stance: Did not provi de all the inf or nation request ed (Q393C1_06) i nt er vi ew who have OAISTPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
\(X\). Yes, cut of \(f\) other asst: Di dn't
D OA1C07U1 12382
T IA: Cut oth asst: Non- coop work-SP1 Cut of \(f\) ot her assi stance: Non- cooper at ion wi th work requi rements ( Q393C1_07)
Al per sons \(15+(\) AGEE1 \(=15+\) ) at time of inter vi ew who have OAISTPU1 \(=1\). User needs to create a spel in order to appropriat el y suggestions for creating spells.
\(V \quad X\). Yes, cut of \(f\) ot her asst:
\(V\). Non- cooper at \(i\) on work . requi rements

D OA1C08U1 12383
T I A: Cut oth asst: Non- coop child-SP1 Cut of \(f\) ot her assi st ance: Non- cooper at i on with child support requi rements ( Q393C1_08)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int er vi ew who have OAISTPU1 \(=1\). User needs to create a spel in order to appropriately define this universe. See user notes for
suggestions for creating spells.
\(V\). Non- cooper at i on whild support
D OA1C09U1 12384
T IA: Cut oth asst: Not adult hhl d- SP1 an adult supervi sed househol d (Q393C1_09)


DATA
D OA1DO2U1 112390
T IA: Cut back on di scr exp-toys, et c-SP1 What did (you/ name) do to get by when your family lost benefits? (Q393D1_02)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have OA1STPU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.
\(X\). Cut back on discreti onary . expenses (toys, etc)

D OA1D03U1 12391
T IA: Mbved to cheaper housing-SP1 What did (you/ name) do to get by when your family lost benefits? (Q393D1_03)
U All persons 15+ (AGEE1 =15+) at time of i nt er vi ew who have OA1STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
V
X. Mbved to cheaper housing

D OA1D04U1 1 2392
T I A: Mbved in with others/ doubl ed up- SP1 What did (you/ nane) do to get by when your family lost benefits? (Q393D1_04)
U Al persons \(15+\left(\right.\) AGEE1 \(=15+\) ) at time \({ }^{-}\)of i nt er vi ew who have OA1STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
X. Mbved in with ot hers/doubl ed up

D OA1D05U1 \(1 \quad 2393\)
T IA: St op paying bills/ pd bills Ite-SP1 What di d (you/ nane) do to get by when your family lost benefits? (Q393D1_05)
U Al l persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have OA1STPU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.
V
\(\checkmark \quad\) X. St opped paying bills/ paid bills

D OA1D06U1 1
T I A: Got a job-SP1 What did (you/ name) do to get by when your family lost benefits? (Q393D1_06)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have OA1STPU1 \(=1\). User needs to create a spell in order to appropriat el y define thi s uni verse. See user notes for suggestions for creating spells.

\section*{X. Got a job}

D OA1D07U1 12395
T I A: Di d sone ill egal-sol d drugs, et-SP1 What did (you/ name) do to get by when your family lost benefits? ( Q393D1_07)
U All persons 15+ ( AGEE1 \(=15+\) ) at time ōf i nt er vi ew who have OAISTPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V

DATA

\section*{SI ZE BEG N}

V . drugs, et c

D OA1D08U1 12396
T IA: Borrowed noney fromfriend/fam SP1
What did (you/ name) do to get by when
your family lost benefits? (Q393D1_08)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of int ervi ew who have OA1STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V
\(X\). Borrowed money fromfriend . family

D OA1D09U1 112397
T I A: Got child(s) father to giv sup- SP1 What did (you/ name) do to get by when your family lost benefits? (Q393D1_09)
U All persons \(15+(\) AGEE1 \(=15+)\) at time \({ }^{-}\)of int ervi ew who have OA1STPU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spellis.
V
\(X\). Got child(s) father to gi ve
V child support

D OA1D10U1
12398
T IA: App for benefits in ot her prog- SP1 What did (you/ name) do to get by when your family lost benefits? ( Q393D1_10)
U All persons 15+ ( AGEE1 \(=15+\) ) at time \(\overline{\mathrm{f}}\) i nt ervi ew who have OA1STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spel ls.
V
\(X\). Appl ied for benefits in another . program

D OA1D11U1 12399
T I A: Pl aced child(s) in ot her care- SP1 What did (you/ name) do to get by when your fanily lost benefits? (Q393D1_11)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have OA1STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
V
X. Pl aced child(s) in someone . el se' s care

D OA1D12U1 \(1 \quad 2400\)
T I A: Got narried-SP1
What did (you/ nane) do to get by when your family lost benef its? (Q393D1_12)
U Al persons 15+ (AGEE1 \(=15+\) ) at time of int ervi ew who have OA1STPU1 \(=1\). User needs to create a spel I in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V

\section*{X. Got married}

D OA1D13U1 \(1 \quad 2401\)
T I A: Ot her-SP1
What di d (you/ nane) do to get by when your family lost benef its? (Q393D1_13)
U Al persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have OA1STPU1 \(=1\). User needs

\section*{DATA SI ZE BEG N}
to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.
V
\(X\). Other (Specify)
D OA2A01U1 12402
T I A: Appl y ot her assi st: Need money- SP2 Apply for ot her assi stance: Needed money ( Q393A2_01)
U All persons \(15+(\) AGEE1 \(=15+)\) at time of inter vi ew who have CAOTHRU1='x" and began recei ving in 2000. User needs to create a spel l in order to appropriatel y define this uni verse. See user not es for suggestions for creating spells.
\(\checkmark \quad X\). Yes, apply for ot her assist:
\(V\). Needed money
D OA2A02U1 12403
T I A: Appl y ot her assi st: Preg/ Bi rth- SP2 Apply for ot her assi stance: Pregnancy/ Birth of child (Q393A2_02)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at tine of i nter vi ew who have CAOTHRU1 \(=\) " \(x\) " and began recei ving in 2000. User needs to create a spell in order to appropriat el y def ine this uni verse. See user notes for suggestions for creating spells.
\(V \quad X . Y e s\), appl \(y\) for ot her assi st:
\(V \quad\). Pregnancy/ birth of chil d
D OA2A03U1 12404
T I A: Apply ot her assi st: Anot her dep- SP2
Appl y for ot her assi stance: Began
recei ving for another dependent
( Q393A2_03)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nter vi ew who have CAOTHRU1=" \(x\) " and began recei ving in 2000. User needs to create a spel l in order to appropriat el y def ine this uni verse. See user not es for suggestions for creating spells.
\(\checkmark\) X. Yes, apply for ot her assist:
\(V \quad\). Began recei vi ng for another
\(\vee\). dependent
D OA2A04U1 12405
T I A: Appl y ot her assi st: Sep/ di vor ced- SP2 Apply for ot her assi stance: Separat ed or di vor ced from spouse/ partner ( Q393A2 04)
U Al persons 15+ ( \(\mathrm{AGEE1}=15+\) ) at time of i nter vi ew who have CAOTHRU1=" \(x\) " and began recei ving in 2000. User needs to create a spell in order to appropriatel y def ine this uni verse. See user notes for suggestions for creating spells.
\(X\). Yes, appl y for other assist: . Separ at ed/ di vor ced

D OA2A05U1 112406
T I A: Apply ot her assi st: Los job/ wage- SP2 Apply for ot her assistance: Loss of j ob/ wages/ ot her i ncome ( Q393A2 05)
U All persons 15+ ( AGEE1 \(=15+\) ) at tine of i nt er vi ew who have CAOTHRU1 =' \(x\) " and began recei ving in 2000. User needs to cr eate a spell in order to appropriately define this


DATA
V
X. Yes, apply for ot her assi st: Ot her

D OA2STPU1 12412
T I A: Reas stop rec oth assi st-2000-SP2
Why st opped recei vi ng ot her assi stance in ( mont h) 2000? ( Q393B2_A)
A per sons 15+ (AGE1 = 15+) at time of rece vi ew wo have CAOTHRU1= \(x\) and stopped spell in order to appropriatel y def ine this uni verse. See user notes for suggestions for creating spells.
4. Still eligible but chose not to . coll ect
5. Ot her
D. Don't know
R. Ref used

D OA2CO1U1 12413
T I A: Cut oth asst: I ncome too hi gh- SP2 Cut of \(f\) ot her assi stance: I ncome or ot her

U Al I persons 15+ (AGEE1 \(=15+\) ) at time of i nt er vi ew who have OA2STPU1 \(=1\). User needs to create a spell in order to appropriat el y define this uni verse. See user notes for suggestions for creating spells.
V
\(X\). Yes, cut of \(f\) other asst: I ncome too hi gh

D OA2CO2U1 12414
T I A: Cut oth asst: Not el i gi ble-SP2 Cut of \(f\) other assi stance: Not el i gi ble due to penal ty from previ ous program partici pation (Q393C2_02)
U All persons 15+ (AGEE1 \(=-15+\) ) at time of ntervi ew who have OA2STPU1 \(=1\). User needs to create a spell in order to appropriat el y suggestions for creating spells.
V

D OA2CO3U1 12415
T I A: Cut oth asst: H th/ di s req- SP1 Cut of \(f\) other assi st ance: Did not meet heal th or di sability requi rement ( Q393C2_03)
Al persons 15+ ( AGEE1 \(=15+\) ) at time of in to create a spel in order to appropriat el y suggestions for creating spells.
\(V \quad X . Y e s\), cut of \(f\) ot her asst: Didn't
\(V\). meet heal th / di sability
D OA2C04U1 12416
T I A: Cut oth asst: I mmigrat stat us- SP2 Cut of \(f\) ot her assi st ance: I mmi gration st at us (Q393C2 04) i nt er vi ew who have OA2STPU1 \(=1\). User needs


DATA
V
V

\section*{SI ZE BEG N}

D OA2C10U1 12422
T IA: Cut oth asst: Fail subs abuse-SP2 Cut of \(f\) other assistance: Fail ed substance abuse requi rement ( Q393C2 10)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of inter vi ew who have OA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V
\(X\). Yes, cut of \(f\) ot her asst: Fail ed
\(V \quad\).substance abuse requi rements
D OA2C11U1 12423
T I A: Cut oth asst: Rec' d max asst-SP2 Cut of \(f\) ot her assi st ance: Had al ready recei ved maxi mum assi stance (Q393C2_11)
U All persons 15+ (AGEE1 \(=15+\) ) at time of i nt er vi ew who have OA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
\(V \quad X\). Yes, cut of \(f\) ot her asst: Al ready
V .recei ved maxi mum assi st ance
D OA2C12U1 12424
T I A: Cut ot h asst: Lack prog fund- SP2 Cut of \(f\) ot her assi st ance: Lack of program fundi ng ( Q393C2_12)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have OA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells. . program fundi ng

D OA2C13U1 12425
T IA: Cut oth asst: Other-SP2 Cut off ot her assi st ance: Other ( Q393C2_13)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have OA2STPU1 \(=1\). User needs to create a spell in order to appropriately define this uni verse. See user notes for suggestions for creating spells.
\(X\). Yes, cut of \(f\) other asst: Other
D OA2D01U1 12426
T IA: Cut back on exps for neces-SP2 What did (you/ name) do to get by when your family lost benef its? (Q393D2_01)
U Al persons 15+ (AGEE1 \(=15+\) ) at time of i nt er vi ew who have OA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
X. Cut back on expenses for . necessities

D OA2D02U1
12427
T I A: Cut back on di scr exp-toys, et c-SP2 What did (you/ name) do to get by when your family lost benef its? ( Q393D2_02)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of

DATA
SI ZE BEG N
i nt ervi ew who have OA2STPU1 \(=1\). User needs to create a spel I in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
V
\(X\). Cut back on di screti onary . expenses (toys, etc)

D OA2D03U1 12428
T IA: Mbved to cheaper housing-SP2
What did (you/name) do to get by when
your family lost benef its? (Q393D2_03)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have OA2STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
V
X. Mbved to cheaper housing

D OA2D04U1 12429
T I A: Mbved in with ot hers/ doubl ed up- SP2
Wat di d (you/name) do to get by when
your family lost benefits? (Q393D2_04)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have OA2STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
V
X. Mbved in wi th others/ doubl ed up

D OA2D05U1 12430
T IA: Stop paying bills/pd bills Ite-SP2
What di d (you/ name) do to get by when
your family lost benef its? (Q393D2_05)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have OA2STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions for creating spells.
X. St opped paying bills/ paid bills . I at e

D OA2D06U1 12431
T IA: Got a job-SP2
What did (you/ nane) do to get by when your family lost benefits? (Q393D2_06) U Al I persons 15+ (AGEE1 \(=15+\) ) at time of i nt ervi ew who have OA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
X. Got a job

D OA2D07U1 12432
T IA: Di d some ill egal-sol d drugs, et - SP2
What did (you/ name) do to get by when your family lost benef its? ( Q393D2_07)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have OA2STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
V
X. Di d somet hi ng ill egal-sol d .drugs, et C

D OA2D08U1 12433
T I A: Borrowed money fromfriend/fam SP2 What did (you/ name) do to get by when


D OA3A01U1 ..... - 2439
Apply for ot her assi stance: Needed moneUAll persons \(15+(\) AGEE1 \(=15+\) ) at time ofi nt er vi ew who have CAOTHRU1=" \(x\) " and beganspel in order to appropri at ly def ineuni verse. See user notes for suggestions for creating spells.
\(X\). Yes, appl y for ot her assi st: Needed møney

D OA3A02U1 12440
T I A: Appl y ot her assi st: Preg/ Bi rth- SP3 Appl y for ot her assi stance:
Pregnancy/ Birth of chi Id (Q393A3_02)
UAll persons 15+ (AGEE1 \(=15+\) ) at tine of ntervi ew who have CAOTHRU1= \(x\) and began recei ving in 2000. User needs to create a rel uni verse. See user notes for suggestions for creating spells.
V
- Yes, apply for ot her assist:

D OA3A03U1 \(1 \quad 2441\)
T I A: Apply ot her assi st: Another dep- SP3
Apply for other assi st ance: Began
recei ving for another dependent
(Q393A3_03)
A person 15 (AGEETRI)" 1 " int er vi ew who have CAOTHRU1= \(x\) " and began spell in order to appropriatel y define thi s uni verse. See user notes for suggestions for creating spells.
\(V \quad X\). Yes, appl y for ot her assi st: dependent 12442
T I A: Appl y ot her assi st: Sep/ di vor ced- SP3 Appl y for ot her assi st ance: Separ at ed or di vor ced from spouse/ part ner (Q393A3 04) an per sons 15+ ( AGEE1 \(=15+\) ) at time of spell in order to appropriat el y define thi s uni verse. See user notes for suggestions for creating spells.
\(V \quad X\). Yes, apply for ot her assi st:

D OA3A05U1 12443
T I A: Apply ot her assi st: Los j ob/ wage- SP3
Apply for ot her assi st ance: Loss of II persons 15+ (AGEE1 \(=15+\) ) at ti me of i nt er vi ew who have CAOTHRU1=" \(x\) " and began ecel ing in 2000. User needs to create a uni verse. See user notes for suggestions for creating spelis.
V
apply for other assist Loss of j ob or wages


D OA3A06U1 112444
T I A: Appl y ot her assi st: Loss ot supt-SP3 Apply for other assistance: Loss of other support i ncone (Q393A3 06)
U All persons 15+ (AGEE1 \(=\overline{1} 5+\) ) at time of int er vi ew who have CAOTHRU1=' \(x\) " and began spell in order to appropriatel y define this uni verse. See user notes for suggestions for creating spells.
\(V \quad X . Y e s, a p p l y\) for the ot her assist:

\section*{D OA3A07U1 12445}

T I A: Appl y ot her assist: Lrn about pg- SP3 Apply for ot her assistance: J ust I ear ned about the program ( Q393A3_07)
J Al persons 15+ (AGEE1 \(=15+\) ) at time of inter vi ew who have CAOTHRU1=' \(x\) " and began recei ving in 2000. User needs to create a sper or uni verse. See user notes for suggestions for creating spelis.
\(V \quad X . Y e s\), appl y for ot her assist:

D OA3A08U1 \(1 \quad 2446\)
T I A: Appl y ot her assi st:J ust appl i ed- SP3 Apply for other assistance: Just got ar ound to appl yi ng ( Q393A3_08)
Al persons 15+ (AGEE1 \(=15+\) ) at time of reci ving in 2000 User needs to creat a spell in order to appropriatel y def ine thi s uni verse. See user notes for suggestions for
\(X\). Yes, apply for other assist: . Just applied

D OA3A09U1 \(1 \quad 2447\)
T I A: Appl y ot her assi st: Becane di sab- SP3 Appl y for ot her assi stance: Became di sabl ed (Q393A3_09) int persons 15 (AGE1) \(15+\) ) tid of recei ving in 2000 User needs to create a receiving in 2000. User needs to create a uni verse See user notes for suggestions for creating spells.

D OA3A10U1 \(1 \quad 2448\)
T I A: Apply ot her assi st: Ot her-SP3
Appl y for other assistance: Other ( Q393A3_10)
Al per sons 15+ ( AGEE1 \(=15+\) ) at time of i nter vi ew who have CAOTHRU1=" \(x\) " and began recei ving in 2000. User needs to create a uni verse. See user notes for suggestions for creating spells.
V

D OA3STPU1 \(1 \quad 2449\)
T IA: Reas stop rec oth assi st-2000-SP3

DATA ..... SI ZE BEG N
to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions notes for suggestions for creating spells.
V
V
\(X\). Yes, cut off other asst: Not . resi di ng in adult supervi sed hhl d

\section*{D OA3C10U1 12459}
T IA: Cut oth asst: Fail subs abuse-SP3 Cut of \(f\) ot her assi stance: Fail ed substance abuse requi rement (testing or any ot her rel at ed) (Q393C3 10)
U All persons 15+ (AGEE1 \(=15+\) ) at time of i nt ervi ew who have OA3STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions notes for suggestions for creating spells.
\(X\). Yes, cut of \(f\) other asst: Failed . substance abuse requi rements
D OA3C11U1 12460
T IA: Cut oth asst: Rec' d max asst-SP3 Cut of \(f\) ot her assi stance: Had al ready recei ved naxi mum assi stance (Q393C3_11)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have OA3STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user not es for suggestions notes for suggestions for creating spells.
\(X\). Yes, cut off other asst: Al ready . recei ved maxi mum assi stance
D OA3C12U1 12461
T IA: Cut oth asst: Lack prog fund- SP3 Cut of \(f\) ot her assistance: Lack of program fundi ng ( Q393C3 12)
U All persons \(15+(\) AGEE1 \(=15+)\) at time of i nt ervi ew who have OA3STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions notes for suggestions for creating spells.
V
V
\(X\). Yes, cut off other asst: Lack of . programfundi ng
D OA3C13U1 12462
T IA: Cut oth asst: Other-SP3 Cut of \(f\) ot her assi stance: Ot her ( Q393C3_13)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have OA3STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions notes for suggestions for creating spells.
V
\(X\). Yes, cut of \(f\) other asst: Other
D OA3D01U1 12463
T IA: Cut back on exps for neces-SP3 What did (you/ name) do to get by when your family lost benef its? (Q393D3_01)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have OA3STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user not es for

\section*{DATA SI ZE BEG N}
suggestions notes for suggestions for creating spells.
\(V\) X.Cut back on expenses for \(\checkmark\). necessities

D OA3D02U1 12464
T IA: Cut back on di scr exp-toys, et c-SP3 What did (you/ name) do to get by when your family lost benefits? (Q393D3_02)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of i nter vi ew who have OA3STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions notes for suggestions for creating spells.
\(\vee \quad X\). Cut back on di screti onary
D OA3D03U1 1 2465
T IA: Mbved to cheaper housi ng- SP3 What did (you/ name) do to get by when your family l ost benef its? ( Q393D3_03)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have OA3STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions notes for suggestions for creating spells.

D OA3D04U1 \(1 \quad 2466\)
T I A: Mbved in with ot hers/ doubl ed up- SP3 What did (you/ nane) do to get by when your family lost benef its? ( Q393D3_04)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time \({ }^{-}\)of i nt er vi ew who have OA3STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions notes for suggestions for creating spel Is.
X. Mbved in with others/doubl ed up

D OA3D05U1 12467
T IA: St op payi ng bi II s/ pd bills Ite- SP3 What did (you/ name) do to get by when your family lost benefits? (Q393D3_05)
U Al I persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt er vi ew who have OA3STPU1 \(=1\). User needs to create a spell in order to appropriat el y define thi s uni verse. See user notes for suggestions notes for suggestions for creating spel ls.
\(X\). St opped paying bills/paid bills
. I at e
D OA3D06U1 1
T IA: Got a j ob-SP3
What did (you/ name) do to get by when
your family l ost benef its? (Q393D3_06)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have OA3STPU1 \(=1\). User needs to create a spell in order to appropriatel y define thi s uni verse. See user notes for suggestions notes for suggestions for creating spells.
V
X. Got a job


DATA SI ZE BEG N
What did (you/ nane) do to get by when your famil y l ost benef its? ( Q393D3_12)
U All persons \(15+\left(\right.\) AGEE1 \(=15+\) ) at time \({ }^{-}\)of i nt er vi ew who have OA3STPU1 \(=1\). User needs to create a spell in order to appropriately define thi s uni verse. See user notes for suggestions notes for suggestions for creating spells.
V
D OA3D13U1 \(1 \quad 2475\)
T I A: Ot her-SP3
What did (you/ name) do to get by when
your family lost benefits? (Q393D3_13)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time \({ }^{-}\)of i nt er vi ew who have OA3STPU1 \(=1\). User needs to create a spell in order to appropriatel y define this uni verse. See user notes for suggestions notes for suggestions for creating spells.
\(V\) X.Other (Specify)
D OAVALT1 72476
T I A: Other wel fare: Anount
Anount of Ot her Wel fare Assi st ance
( Recode/ Top Code: OAVALR1)
U All persons 15+ (AGEE1 \(=15+\) ) at time of i nt er vi ew who have CAOTHRU1=' \(x\) ".

1: 100000 . An®unt in dollars
D ENGVALT1 72483
T IA: Energy assi stance: Anøunt
Anount of Energy Assi stance (Recode/ Top
Code: ENGVALR1)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have HENGASU1 \(=1\).
V
\begin{tabular}{ll}
\(V\) & \(-3 . R e n ' t ~ k n o w ~\) \\
\(V\) & -2. Don' \\
\(V\) & -1. Not in uni verse \\
\(V\) & 0. None
\end{tabular}

V 1: 100000 . Anount in dollars
D VETVALT1 72490
T I A: Veter ans i ncore: Anøunt
Amount of Veterans I ncome (Recode/ Top Code: VETVALR1)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have VETYNU1 \(=1\).
\(\checkmark \quad-3\). Ref used
\(V \quad-2\). Don't know
\(V \quad-1\). Not in uni verse
- 0 . Not . None uni verse

1: 100000 . Anøunt in dollars
D VETMD1U1 12497
T IA: Recd Veterans' payments - J an 2000 Recei ved veterans payments in January 2000? (Q408_01)
U Al I persons \(15 \mp\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have VETYNU1 \(=1\).
V
V

T I A: Got narried-SP3

DATA
SI ZE BEG N
D VETMD2U1 112498
T IA: Recd Vet er ans' payments - Feb 2000 Recei ved vet er ans payments in February 2000? ( Q408_02)
U Al l persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have VETYNU1 \(=1\).
V
X.Yes, rec Veterans' payments- Feb . 2000

D VETMD3U1 12499
T IA: Recd Vet er ans' payments - Mar 2000 Recei ved vet er ans payments in March 2000? ( Q408_03)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have VETYNU1 \(=1\).
\(V \quad X\). Yes, rec Veterans' payments- Mar
V
D VETMD4U1 12500
T IA: Recd Vet er ans' payments - Apr 2000 Recei ved vet er ans payments in April 2000? ( Q408_04)
U All persōns 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have VETYNU1 \(=1\).
\(\checkmark \quad X\). Yes, rec Veterans' payments- Apr V

D VETMD5U1 12501
T IA: Recd Vet er ans' payments - May 2000 Recei ved vet er ans payments i in May 2000? ( Q408_05)
U All persōns 15+ ( AGEE1 \(=15+\) ) at time of int ervi ew who have VETYNU1 \(=1\).
\(V \quad X\). Yes, rec Veterans' payments- May \(V\). 2000

D VETMD6U1 12502
T IA: Recd Vet er ans' payments - J un 2000 Recei ved vet er ans payments in J une 2000? ( Q408_06)
U Al I persōns 15+ ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have VETYNU1 \(=1\).
\(V \quad X\). Yes, rec Vet erans' payments- Jun V . 2000

D VETMD7U1 12503
T IA: Recd Veterans' payments - Jul 2000 Recei ved vet er ans payments in July 2000? ( Q408_07)
U All persōns 15+ ( AGEE1 = 15+) at time of int ervi ew who have VETYNU1 \(=1\).
\(V \quad X\). Yes, rec Veterans' payments- Jul
. 2000
D VETMD8U1 \(1 \quad 2504\)
T IA: Recd Vet er ans' payments - Aug 2000 Recei ved vet er ans payments in August 2000? ( Q408_08)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of int ervi ew who have VETYNU1 \(=1\).
\(V \quad X\) Yes, rec Veterans' payments- Aug . 2000

D VETMD9U1 12505
T IA: Recd Vet er ans' payments - Sep 2000 Recei ved vet er ans payments in Sept enber 2000? ( Q408_09)

\section*{DATA SI ZE BEG N}

U All persons \(15+(\) AGEE1 \(=15+\) ) at time of i nt ervi ew who have VETYNU1 \(=1\).
\(\vee \quad X\). Yes, rec Veterans' payments- Sep
\[
\text { V } .2000
\]

D VETMLOU1 \(1 \quad 2506\)
T IA: Recd Vet erans' payments - Oct 2000 Recei ved veterans payments in October 2000? ( Q408_10)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have VETYNU1 \(=1\).
\(\checkmark \quad X\). Yes, rec Veterans' payments- Oct
V . 2000
D VETMLIU1 \(1 \quad 2507\)
T IA: Recd Vet erans' payments - Nov 2000 Recei ved vet er ans payments in Noventber 2000? ( Q408_11)
U All per sons 15+ (AGEE1 \(=15+\) ) at time of i nt er vi ew who have VETYNU1 \(=1\).
\(\checkmark \quad X\). Yes, rec Veterans' payments- Nov
V . 2000
D VETML2U1 \(1 \quad 2508\)
T IA: Recd Vet er ans' payments - Dec 2000 Recei ved vet er ans payments in Decenber 2000? ( Q408_12)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have VETYNU1 \(=1\).
\(V \quad X\). Yes, rec Veterans' payments- Dec

D VETMTU1 22509
T IA: Tot nt hs rec'd Vet's payments-2000 Tot al nont hs recei ved Veteran's Payments in 2000
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have VETYNU1 \(=1\).
\(V\) 01:12. Number of nonths
\(V\) D. Don't know
R. Ref used

D SURVA1T1 \(7 \quad 2511\)
T I A: Survi vors inc (source 1): anount Amount of first Survivors I ncome ( Recode/ Top Code: SURVA1R1)
U Al I per sons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have SURYNU1 \(=1\) and recei ved a first Survi vor I ncome (SURSC1U1 = 1-10).

T IA: Rec'd 1st Survivors inc - Feb 2000 Recei ved first survi vors incone payment
\begin{tabular}{|c|c|}
\hline DATA SIZ BEG N & DATA SI ZE BEG N \\
\hline in February 2000? ( Q413 02) & . incone-Sep 2000 \\
\hline U All persons 15+ (AGEE1 =15+) at time of int ervi ew who have SURSC1U1 \(=1-10\). & D S1MLOU1 12527 \\
\hline \(\checkmark \quad X\).Yes, rec lst survi vors & T IA: Rec'd 1st Survi vors inc - Oct 2000 \\
\hline \(\checkmark\).incone-Feb 2000 & Recei ved first survi vors incone payment \\
\hline D S1MD3U1 \({ }^{1} 2520\) & U All persons 15+ ( \(\operatorname{AGEE1}=15+\) ) at time of \\
\hline T | A: Rec'd lst Survi vors inc - Mar 2000 & intervi ew who have SURSC1U1 \(=1\)-10 \\
\hline Recei ved first survi vors i ncome payment & \(\checkmark \quad X . Y\) Yes, rec lst survi vors \\
\hline in March 2000? ( Q413 03) & \\
\hline UAl persons 15+ (AGEE1 \(=15+\) ) at tine of int ervi ew who have SURSC1U1 = 1-10. & D S1M1U1 12528 \\
\hline \(\checkmark \quad \mathrm{X}\). Yes, rec 1st survi vors & T IA: Rec'd 1st Survi vors inc - Nov 2000 \\
\hline \(\checkmark\).incone- Mar 2000 & Recei ved first survi vors i incone paynent in Noventber 2000? (O413 11) \\
\hline D S1ND4U1 \(1 \begin{aligned} & 1 \\ & 2521 \\ & \text { T IA: Rec' d 1st } \\ & \text { Survivors inc - Apr } 2000\end{aligned}\) & U All persons \(15+(\) AGEE1 \(=15+)\) at time of intervi ew who have SURSCIU1 \(=1\)-10. \\
\hline Recei ved first survivors income payment & \(\checkmark \quad X\).Yes, rec 1st survivors \\
\hline in April 2000? (Q413_04) & \(\checkmark\). i ncome- Nov 2000 \\
\hline UAI Persons 15+ (AGEE1 =15+) at time of int ervi ew who have SURSC1U1 \(=1-10\). & D S1M2U1 12529 \\
\hline \(V \quad \mathrm{X}\). Yes, rec 1st survivors & T IA: Rec'd 1st Survi vors inc - Dec 2000 \\
\hline \(V\). incone-Apr 2000 & Recei ved first survi vors incone payment \\
\hline D S1MD5U1 12522 & U All persons 15+ ( \(\mathrm{AGEEL}=15+\) ) at time of \\
\hline T IA: Rec'd 1st Survi vors inc - May 2000 & i nt er vi ew who have SURSC1U1 \(=1-10\). \\
\hline Recei ved first survi vors i ncome payment & \(\checkmark \quad \mathrm{X}\).Yes, rec 1st survi vors \\
\hline in May 2000? ( \(\mathrm{Q413} 005\) ) & \(V\). income- Dec 2000 \\
\hline UAI persons 15+ (AGEEI =15+) at time of int ervi ew who have SURSC1U1 \(=1-10\). & D S1MTU1 \\
\hline \(\checkmark \quad X\).Yes, rec lst survi vors & T IA: Tot nths rec'd lst surviv inc-2000 \\
\hline \(\checkmark\). incone- May 2000 & Total nont hs recei ved first survivors \\
\hline D S1M06U1 12523 & \\
\hline T I A: Rec'd list Survi vors inc - Jun 2000 & i nt er vi ew who have SURSCIU1 \(=1-10\). \\
\hline Recei ved first survi vors i ncome payment & \(V\) 01: 12 . Nunber of mont hs \\
\hline in J une 2000? ( Q413-06) & \(V\) D. Don't know \\
\hline U Al I persons 15+ ( AGEE1 \(^{-}=15+\) ) at time of & \(V \quad \mathrm{R}\). Ref used \\
\hline v i \({ }^{\text {nt ervi ew who have SURSC1U1 }} \mathrm{C}=1-10\). & \\
\hline \(\checkmark\) V \(V\). Yes, rec 1st survi vors & D SURVA2T1 \({ }^{7}{ }^{7}\) A \({ }^{2532}\) Survi vors inc (source 2) : anmunt \\
\hline & Andunt of second Survi vors I ncome \\
\hline D S1MD7U1 \({ }^{1} 2524\) & ( Recode/Top code: SURVA2R1) \\
\hline T I A: Rec' d 1st Survi vors inc - Jul 2000 & U All persons 15+ (AGEE1 \(=15+\) ) at time of \\
\hline Recei ved first survi vors i ncome payment & int er vi ew who have SURYNU1 \(=1\) and recei ved \\
\hline in July 200? ( Q413-07) & a second Survi vor Incone ( \({ }^{\text {a }}\) ( \\
\hline U Al persons 15+ ( AGEE1 \(=15+\) ) at ti me of & \(\checkmark\) V -3. Ref used \\
\hline \(v{ }^{\text {i }}\) it ervi ew who have SURSC1U1 \(=1-10\). & \(v\)-2. Don't know \\
\hline \(\checkmark\) V V . Yes, rec 1 1st survi vors &  \\
\hline \(\checkmark\).incone-Jul 2000 & 0 . None \\
\hline D S1MD8U1 12525 & \\
\hline T IA: Rec' d 1st Survi vors inc - Aug 2000 & D S2MD1U1 12539 \\
\hline Recei ved first survi vors income payment & T IA: Rec'd 2 nd Survivors inc - J an 2000 \\
\hline in August 2000? ( Q413_08) & Recei ved second survi vors i ncome payment \\
\hline U A I per sons 15+( (AGEE1 \(=15+\) ) at time of & U in J anuary 2000? ( O 419 Ol ) \\
\hline int ervi ew who have SURSC1U1 \(=1-10\). & UAI persons 15+ (AGEE1 \(=\overline{15+}\) ) at tine of \\
\hline \(v \quad X\) Yes, rec 1st survi vors & i \(n\) er vi ew who have SURSC2U1 \(=1-10\). \\
\hline \(\checkmark\).i ncone- Aug 2000 & \(V \quad X\). Yes, rec 2nd survi vors income- \\
\hline D S1MD9U1 1 & \\
\hline T IA: Rec' d 1st Survi vors inc - Sep 2000 & D S2MD2U1 12540 \\
\hline Recei ved first survi vors i ncome payment & T I A: Rec' d 2nd Survi vors i nc - Feb 2000 \\
\hline i n Sept enber 2000? ( 4113 09) & Recei ved second sur vi vors i ncone payment \\
\hline U All persons 15+ (AGEE1 =15+) at time of int ervi ew who have SURSC1U1 \(=1-10\). & in February 2000? (Q419 02) \\
\hline \(\checkmark \quad X\). Yes, rec 1st survi & inter vi ew who have SURSC2U1 \(=1-10\). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline DATA & ZE BEG N \\
\hline V & \multirow[t]{2}{*}{\begin{tabular}{l}
X. Yes, rec 2nd survi vors incone- \\
. Feb 2000
\end{tabular}} \\
\hline V & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{D S2MD3U1 1}} \\
\hline & \\
\hline \multicolumn{2}{|r|}{in March 2000? ( Q419_03)} \\
\hline \multicolumn{2}{|l|}{U Al l persons 15+ (AGEE1 \(\overline{=} 15+\) ) at time of int ervi ew who have SURSC2U1 = 1-10.} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(V \mathrm{X}\) V Yes, rec 2nd survi vors income-}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{D S2MD4U1 112542} \\
\hline \multicolumn{2}{|l|}{T I A: Rec' d 2nd Survi vors i nc - Apr 2000} \\
\hline \multicolumn{2}{|r|}{Recei ved second survi vors i ncome payment} \\
\hline \multicolumn{2}{|l|}{U Al l persons 15+ (AGEE1 \(\equiv 15+\) ) at time of i nt ervi ew who have SURSC2U1 = 1-10.} \\
\hline \multicolumn{2}{|l|}{\(V \quad \mathrm{X}\). Yes, rec 2nd survi vors} \\
\hline V & Apr 2000 \\
\hline \multicolumn{2}{|l|}{D S2MD5U1 112543} \\
\hline \multicolumn{2}{|l|}{T 1A: Rec' d 2nd Survi vors inc - May 2000} \\
\hline \multicolumn{2}{|r|}{Recei ved second survivors i ncome payment} \\
\hline \multicolumn{2}{|l|}{U Al persons 15+ ( AGEET \(=15+\) ) at time of} \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
V \\
\(X\). Yes, rec 2nd survi vors incone-
\end{tabular}} \\
\hline \multicolumn{2}{|l|}{\(V\) M May 2000} \\
\hline \multicolumn{2}{|l|}{D S2MD6U1 \(1 \quad 2544\)} \\
\hline \multicolumn{2}{|l|}{T IA: Rec' d 2nd Survivors i nc - Jun 2000} \\
\hline \multicolumn{2}{|l|}{Recei ved second survi vors i ncome payment} \\
\hline \multicolumn{2}{|l|}{U All persons 15+ ( AGEE1 \(^{-}=15+\) ) at time of} \\
\hline \multicolumn{2}{|l|}{int ervi ew who have SURSC2U1 = 1-10.} \\
\hline \multicolumn{2}{|r|}{Yes, rec 2nd survi vor} \\
\hline \multicolumn{2}{|l|}{\(V\). Jun 2000} \\
\hline \multicolumn{2}{|l|}{D S2MD7U1 \(1 \quad 2545\)} \\
\hline \multicolumn{2}{|l|}{T IA: Rec'd 2nd Survivors inc - Jul 2000} \\
\hline \multicolumn{2}{|l|}{Recei ved second survi vors i ncome payment} \\
\hline \multicolumn{2}{|l|}{i nt ervi ew who have SURSC2U1 = 1-10.} \\
\hline & X . Yes, rec 2nd survi vors income- \\
\hline & . Jul 2000 \\
\hline \multicolumn{2}{|l|}{D} \\
\hline \multicolumn{2}{|l|}{T 1A: Rec' d 2nd Survivors inc - Aug 2000} \\
\hline \multicolumn{2}{|r|}{Recei ved second survi vors income payment in August 2000? ( Q419 08)} \\
\hline \multicolumn{2}{|l|}{U All persons 15+ ( AGEE1 \(=15+\) ) at time of} \\
\hline \multicolumn{2}{|l|}{\(\checkmark \quad X\). Yes, rec 2nd survi vors i ncone-} \\
\hline V & Aug 2000 \\
\hline \multicolumn{2}{|l|}{D S2MD9U1 12547} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{T IA: Rec' d 2nd Survi vors inc - Sep 2000 Recei ved second survi vors i ncome payment in Sept ember 2000? (Q419_09)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{U All persons \(15+\) ( \(\operatorname{AGEE1}=15+\) ) at time of int ervi ew who have SURSC2U1 \(=1\)-10.}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\(V \quad X\). Yes, rec 2nd survi vors i ncon} \\
\hline \multicolumn{2}{|l|}{\(V\). Sep 2000} \\
\hline \multicolumn{2}{|l|}{D S2MLOU1 1} \\
\hline
\end{tabular}

DATA
\(X\). Yes, rec 2nd survi vors i ncome. Feb 2000

D S2MD3U1 1
T IA: Rec' d 2nd Survi vors inc - Mar 2000 Recei ved second survi vors i ncome payment in March 2000? ( Q419_03) i nt ervi ew who have SURSC2U1 \(=1-10\).
V
. Yes, rec 2nd survi vors income. Mar 2000

D S2M04U1 1
T IA: Rec' d 2nd Survi vors inc - Apr 2000
Recei ved second survi vors i ncome payment in April 2000? (Q419_04)
UAll persons \(15+(\) AGEE1 \(\equiv 15+\) ) at time of i nt er vi ew who have SURSC2U1 = 1-10.
\(V \quad X\). Yes, rec 2nd survi vors income. Apr 2000

D S2MD5U1 1 2543
T IA: Rec' d 2nd Survi vors inc - May 2000
Recei ved second survi vors i ncome payment in May 2000? ( Q419 05)
Al persons 15+ (AGEE1 \(=15+\) ) at time of int ervi ew who have SURSC2U1 = 1-10.
. May 2000
D S2MD6U1 \(1 \quad 2544\)
T IA: Rec' d 2nd Survi vors inc - Jun 2000
Recei ved second survi vors i ncome payment in J une 2000? ( Q419_06)
Al persons 15+ ( AGEE1 \(=15+\) ) at time of Antervi ew who have SURC2U1 = 1-10.
\(V \quad X\). Yes, rec 2nd survi vors i ncome-
D S2MD7U1 1
T IA: Rec' d 2nd Survivors inc - Jul 2000
Recei ved second survi vors i ncome payment in July 2000? ( Q419_07)
Al persons 15+ ( AGEE1 \(=15+\) ) at time of in ervi ew wo have SURSC2U1 = 1-10.


T IA: Rec'd 2nd Survi vors inc - Oct 2000 Recei ved second sur vi vor s i ncome payment in Oct ober 2000? (Q419 10)
Al persons \(15+(\) AGEE1 \(=15+)\) at time of W. have SURSC U1 1-10.

D S2ML1U1 1
T IA: Rec' d 2nd Survivors inc - Nov 2000 Recei ved second sur vi vors i ncome payment i n Noventoer 2000? ( Q419 11)
U Al per sons 15+ ( AGEE1 \(=15+\) ) at ti me of
\(X\). Yes, rec 2nd survi vors i ncome-
. Nov 2000
D S2ML2U1 1
T IA: Rec' d 2nd Survi vors inc - Dec 2000 Recei ved second sur vi vor s i ncone payment i n Decenber 2000? (Q419 12)
Al persons 15+ (AGEE1 \(=1 \overline{5}+\) ) at time of intervi ew who have SURSC2U1 = 1-10.
V
X. Yes, rec 2nd survi vors i ncome-

D S2MTU1 22551
T IA: Tot nt hs rec' d 2nd Survi v inc- 2000 Total nont hs recei ved second Sur vi vors incone in 2000 (Q419SUM
U Al persons 15+ (AGEE1 \(=15+\) ) at time of i nt er vi ew who have SURSC2U1 = 1-10.
\(v\) 01: 12 . Number of mont hs
\(V\) R.Ref used
D DI SVA1T1 \(7 \quad 2553\)
T IA: Di sability income source: Anount 1 Amount of first Di sability I ncome ( Recode/ Top Code: DI SVA1R1)
UAll persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have DI SSC1R1=1-9.
V
\(V \quad-1\). Not in uni verse
V 1: 100000 . Anount in dollars
```

D DS1MD1U1 1 2560
T IA: Recd 1st Di sability inc - J an 2000
Recei ved first Di sability i ncome in
J anuary 2000? (Q424_01)
All persons 15+( AGEE1-}=15+) at time o
intervi ew who have DI SSC1R1=1-9.
V
X. Yes, rec 1st di sability inc- Jan
. }200
D DS1MD2U1 1 2561
T IA: Recd 1st Di sability inc - Feb 2000
Recei ved first Di sability i ncome in
Recei ved first Di sabi_ it
U All persons 15+( AGEE1 = 15+) at time of
i nt ervi ew who have DI SSC1R1=1-9.
V
D DS1MD3U1 1 2562

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\section*{SURVEY OF PROGRAM DYNAM CS, 2001 M NI MALLY EDI TED CROSS- SECTI ONAL FI LE}

DATA
SI ZE BEG N
T IA: Recd 1st Di sability inc - Mar 2000
Recei ved first Disability income in March 2000? ( Q424 03)
U All persons 15+ (AGEE1 \(=15+\) ) at time of i nt ervi ew who have D SSC1R1=1-9.
X. Yes, rec 1st di sability inc- Mar . 2000

DS1MD4U1 \(1 \quad 2563\)
T IA: Recd 1st Di sability inc - Apr 2000
Recei ved first Disability i ncome in April 2000? (Q424 04)
U All persons \(15 \overline{+}\) ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have DI SSC1R1=1-9.
\(\begin{array}{lll}\mathrm{V} & \mathrm{X} . \mathrm{Yes}, \text { rec 1st disability inc- Apr }\end{array}\)
DS1MD5U1 \(1 \quad 2564\)
T IA: Recd 1st Di sability inc - May 2000
Recei ved first Disability income in May 2000? (Q424_05)
U All persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have D SSC1R1=1-9.
\(V \quad X . \begin{aligned} & \text { Yes, } \\ & V\end{aligned}\) . 2000

D DS1MD6U1 12565
T IA: Recd 1st Di sability inc - Jun 2000 Recei ved first Di sability income in June 2000? (Q424 06)
U Al persons 15- ( AGEE1 \(=15+\) ) at time of i nt ervi ew who have DI SSC1R1=1-9.

V
\(X\). Yes, rec 1st di sability inc- Jun
V
. 2000
D DS1MD7U1 12566
T IA: Recd 1st Di sability inc - Jul 2000 Recei ved first Disability income in July 2000? (Q424 07)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have DI SSCIR1=1-9.

V
X. Yes, rec 1st di sability inc -
. Jul y 2000
D DS1MD8U1 12567
T IA: Recd 1st Di sability inc - Aug 2000
Recei ved first Disability income in August 2000? (Q424 08)
U All persons 15+ ( \(\operatorname{AGEE} \overline{1}=15+\) ) at time of i nt ervi ew who have DI SSC1R1=1-9.
V
X. Yes, rec 1st di sability inc- Aug . 2000

D DS1MD9U1 12568
T IA: Recd 1st Di sability inc - Sep 2000 Recei ved first Disability income in Sept enber 2000? ( Q424 09)
U Al \(\operatorname{persons~15+(~AGEE1~}=15+\) ) at time of i nt ervi ew who have DI SSC1R1=1-9.
\(V \quad X\). Yes, rec 1st disability inc- Sep
V . 2000

D DS1MROU1 12569
T IA: Recd 1st Di sability inc - Oct 2000 Recei ved first Disability income in October 2000? ( Q424_10)
U Al l persons 15+ ( AGEE1 \(^{-}=15+\) ) at time of

DATA
SI ZE BEG N
intervi ew who have D SSC1R1=1-9.
X. Yes, rec 1st di sability inc- Oct . 2000

D DS1ML1U1 12570
T IA: Recd 1st Di sability inc - Nov 2000 Recei ved first Disability income in Novenber 2000? (Q424 11)
U Al l persons 15+ (AGEE1 \(\overline{=15+}\) ) at time of i nt er vi ew who have DI SSC1R1=1-9.
X.Yes, rec 1st di sability inc- Nov . 2000

D DS1ML2U1 12571
T IA: Recd 1st Di sability inc - Dec 2000 Recei ved first Disability income in Decentber 2000? (Q424 12)
U Al I persons 15+ (AGEE1 \(\overline{=15+)}\) at time of i nt er vi ew who have D SSC1R1=1-9.
\(V \quad X\).Yes, rec 1st di sability inc- Dec

D DS1MTU1 22572
T I A: Tot nths rec' d 1st Di sab inc- 2000 Total mont hs recei ved first Disability Income in 2000
U All persons 15+ (AGEE1 \(=15+\) ) at time of i nt er vi ew who have DI SSC1R1=1-9.

01: 12 . Nunber of nont hs
\(V\) R.Ref used
D D SVA2T1 72574
T IA: Di sability i ncome source: Anount 2 Anrount of second Di sability I ncome ( Recode/ Top Code: DI SVA2R1)
U Al I persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have DI SSC2R1=1-9.
\(\checkmark \quad-3\). Ref used
\(\begin{array}{ll}V & -2 . \text {. Don' t know } \\ V & -1 \text {. Not in uni verse }\end{array}\)
V 1:100000. Anount in dollars
D DS2MD1U1 12581
T IA: Recd 2nd Di sability inc - J an 2000 Recei ved second Di sability income in J anuary 2000? ( Q429_01)
U All persons 15+ ( AGEE1 \(^{-}=15+\) ) at time of i nt er vi ew who have DI SSC2R1=1-9.
\(V \quad X\). Yes, rec 2nd di sability inc- Jan . 2000

D DS2MD2U1 12582
T IA: Recd 2nd Di sability inc - Feb 2000 Recei ved second Di sability i ncome in February 2000? ( Q429_02)
U All persons 15+ (AGEE1 \(\overline{=} 15+\) ) at time of i nt er vi ew who have DI SSC2R1=1-9.
\(V \quad X\). Yes, rec 2nd di sability inc- Feb
V
. 2000
D DS2MD3U1 12583
T IA: Recd 2nd Di sability inc - Mar 2000 Recei ved second Di sability i ncome in March 2000? (Q429_03)
U All persons \(15+\) ( \(\mathrm{AGE} E 1=15+\) ) at timeof


DATA SI ZE BEG N
D DS2ML1U1 1 2591
T IA: Recd 2nd Di sability inc - Nov 2000 Recei ved second Di sability income in Novenber 2000? ( Q429_11)
U All persons 15+ (AGEE1 \(\overline{=15+)}\) at time of i nt er vi ew who have DI SSC2R1=1-9.
\(\checkmark \quad X\). Yes, rec 2nd di sability inc- Nov
V
. 2000
D DS2ML2U1 12592
T IA: Recd 2nd Di sability inc - Dec 2000 Recei ved second Di sability income in Decenber 2000? (Q429_12)
U Al I persons 15+ (AGEE1 =15+) at time of i nt er vi ew who have DI SSC2R1=1-9.
X. Yes, rec 2nd di sability inc- Dec . 2000

D DS2MTU1 22593
T I A: Tot mths rec' d 2nd Di sab inc-2000 Tot al mont hs recei ved second Disability I ncome in 2000
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have DI SSC2R1=1-9.
\(V\) 01:12. Number of nont hs
\(V\) D. Don't know
R. Ref used

D RETVA1T1 72595
T IA: Retirement income: Anount 1 Amount of first Retirement Income ( Recode/Top Code: RETVA1R1)
U Al I persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have RETSCIU1 \(=1\) - 8 .
V -3. Ref used
\(V\)-2. Don't know
\(V \quad-1\). Not in uni verse
0 . None
V 1: 100000 . Anmunt in dollars
D RTIMDIU1 12602
T IA: Recd 1st Retirement inc - Jan 2000 Recei ved first Ret irement income in J anuary 2000? ( Q435_01)
U All persons 15+ ( AGEE1 \(^{-}=15+\) ) at time of intervi ew who have RETSC1U1 \(=1-8\).
\(X\). Yes, rec 1st Retirement inc- Jan . 2000

D RT1MD2U1 12603
T IA: Recd 1st Retirement inc - Feb 2000 Recei ved first Retirement income in February 2000? ( Q435_02)
U Al I persons \(15+\) ( AGEE1 \(\overline{=15+)}\) at time of i nt er vi ew who have RETSCIU1 \(=1-8\).
X. Yes, rec 1st Retirement inc- Feb . 2000

D RT1MD3U1 12604
T IA: Recd 1st Retirement inc - Mar 2000 Recei ved first Reti rement income in March 2000? ( Q435_03)
U All persons \(15+\) ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have RETSC1U1 \(=1-8\).
V
V

X . Yes, rec 1st Retirement inc- Mar 2000

```

DATA
SI ZE BEG N
U All persons 15+( (AGEE1 = 15+) at tim@ of
i nt ervi ew who have RETSC2U1 = 1-8.
V X.Yes, rec 2nd Retirement inc- Apr
V
D RT2MD5U1 1 2627
T IA: Recd 2nd Reti rement i nc - May 2000
Recei ved second Retirement i ncome in May
2000? (Q440_05)
U All persons 15+( AGEE1 = 15+) at time of
i nt ervi ew who have RETSC2U1 = 1-8.
V X.Yes, rec 2nd Retirenent inc- May
. }200
D RT2MD6U1 1 2628
T IA: Recd 2nd Retirement i nc - Jun 2000
Recei ved second Reti rement i ncone i n J une
2000? (Q440_06)
U All persons 15+( AGEE1 = 15+) at time of
i nt ervi ew who have RETSC2U1 = 1-8.
V X.Yes, rec 2nd Retirement inc- Jun
. }200
D RT2MD7U1 1 2629
T IA: Recd 2nd Reti rement i nc - Jul }200
Recei ved second Reti rement i ncone i n J ul y
2000? (Q440_07)
U All persons 15+( AGEE1 = 15+) at time of
i nt ervi ew who have RETSC2U1 = 1-8.
V X.Yes, rec 2nd Retirement inc- Jul
. }200
D RT2MD8U1 1 2630
T IA: Recd 2nd Reti rement i nc - Aug 2000
Recei ved second Ret i rement i ncome in
August 2000? (Q440 08)
U All persons 15+( AGEE\overline{1}=15+) at time of
i nt ervi ew who have RETSC2U1 = 1-8.
V X.Yes, rec 2nd Retirement inc- Aug
. 2000
D RT2MD9U1 1 2631
T IA: Recd 2nd Ret irement i nc - Sep 2000
Recei ved second Retirement i ncone in
Sept enber 2000? ( Q440_09)
U All persons 15+( AGEE1 = 15+) at time of
i nt ervi ew who have RETSC2U1 = 1-8.
V
X.Yes, rec 2nd Retirement inc- Sep
. }200
D RT2MLOU1 1 2632
T IA: Recd 2nd Ret i rement i nc - Oct 2000
Recei ved second Reti rement i ncome in
Oct ober 2000? (Q440_10)
U Al I persons 15+( AGEE1 = 15+) at time of
i nt ervi ew who have RETSC2U1 = 1-8.
V
X.Yes, rec 2nd Retirement inc- Oct
. }200
D RT2ML1U1 1 2633
T IA: Recd 2nd Retirement i nc - Nov 2000
Recei ved second Reti rement i ncome in
Novenber 2000? (Q440_11)
U Al I persons 15+( AGEE1 \overline{= 15+) at time of}
i nt ervi ew who have RETSC2U1 = 1-8.
V X.Yes, rec 2nd Retirement inc- Nov

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\section*{SURVEY OF PROGRAM DYNAM CS, 2001 M NI MALLY ED TED CROSS- SECTI ONAL FI LE}




T IA: Rec' d al i mony payment - Dec 2000 Recei ved Al i mony payments in Decenber 2000? (Q481 12)
U All persons 15+ ( AGEE1 = 15+) at time of inter vi ew who have ALMYNU1 \(=1\).
V
X.Yes, rec Al i mony payments- Dec

2000
D ALMMTU1 22719
T I A: Tot mths rec' d al i nony pay-2000 Total nont hs recei ved al imny payments in

UAll persons \(15+(\) AGEE1 \(=15+\) ) at time of i nter vi ew who have ALMYNU1 \(=1\).
V
12 . Nunber of nont hs
\(\checkmark \quad\) D. Don' t know
R. Ref used

D CSPPERU1 12721
T I A: Child suprt: Rprt wk/mth/ annual Which is the easi est way to report child support payments: weekly, every t wo weeks, twi ce monthly, monthly or annually Q484)
at time of
解
V
. Twi y two week
\(\begin{array}{ll}\text { V } & \text { 4. Mbnt hl y } \\ \text { V } & \text { 5. Annual ly }\end{array}\)
D CSPVALT1 72722
TIA: Child support: Total amount Total ampunt of Child Support (Recode/ Top Code: CSPVALR1)
U All persons 15+ ( AGEE1 = 15+) at time of inter vi ew who have CSPYNU1 \(=1\)

V
- 3 . Ref used
-1. Not in uni verse
1: 100000 . Anount in dollars
D CSWD1U1 12729
T IA: Recd child support in 2000- week 01 Recei ved child support in 2000-week 01 (Q485B_01)
persons \(15+(A G E 1=15+)\) at i nt er vi ew who have CSPYNU1 \(=1\) and CSPPERU1
\(\mathrm{v}=1\).

V
. Yes, rec child support in 2000-

D CSVO2U1 12730
T IA: Recd child support in 2000-week 02 Recei ved child support in 2000-week 02 ( Q485B_02)
U Al l persons 15+ ( AGEE1 \(=15+\) ) at time of i nt er vi ew who have CSPYNU1 \(=1\) and CSPPERU1 \(=1\).
V

D CSVb3ul 1 2731
T IA: Recd child support in 2000-week 03


\section*{DATA}

SI ZE BEG N
\(V \quad \mathrm{X}\). Yes, rec child support in 2000-
V
D CSV17U1 . week 16

12745
T IA: Recd child support in 2000- week 17 Recei ved chil d support in 2000-week 17 ( Q485B_17)
U All persons \(15+(\) AGEE1 \(=15+\) ) at time of int ervi ew who have CSPYNU1 \(=1\) and CSPPERU1 \(=1\).
```

V
X.Yes, rec child support in 2000-
. week 17
D CSV18U1 $1 \quad 2746$
T IA: Recd child support in 2000-neek 18
Recei ved child support in 2000-week 18 ( Q485B_18)
U Al persons 15+ ( AGEE1 $=15+$ ) at time of i nt ervi ew who have CSPYNU1 = 1 and CSPPERU1 $=1$.

V
V
X. Yes, rec child support in 2000. week 18

D CSW19U1 12747
T IA: Recd child support in 2000-week 19 Recei ved child support in 2000- week 19 ( Q485B_19)
U All persons 15+ ( AGEE1 $=15+$ ) at time of int ervi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
$V \quad X . Y e s, r e c$ child support in 2000-
. week 19
D CSVROU1 12748
T I A: Recd child support in 2000-week 20 Recei ved child support in 2000-week 20 ( Q485B_20)
U All persons 15+ ( AGEE1 $=15+$ ) at time of int er vi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
V
V
X. Yes, rec child support in 2000. week 20

D CSVR1U1 12749
T IA: Recd child support in 2000- week 21 Recei ved child support in 2000- week 21 ( Q485B 21)
U All persons 15+ ( AGEE1 = 15+) at time of int ervi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
X. Yes, rec child support in 2000-

D CSVR2U1 12750
T IA: Recd child support in 2000-week 22
Recei ved child support in 2000-week 22 ( Q485B 22)
U All persons 15+ ( AGEE1 $=15+$ ) at time of i nt ervi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
$V$ X. Yes, rec child support in 2000-
V . week 22

D CSVR3U1 12751
T IA: Recd chi ld support in 2000-week 23 Recei ved child support in 2000- week 23 ( Q485B_23)

## DATA SI ZE BEG N

U Al persons $15+($ AGEE1 $=15+$ ) at ti me of
inter vi ew who have CSPYNU1 $=1$ and CSPPERU1
$=1$.
X.Yes, rec child support in 2000-

D CSVR4U1 112752
T IA: Recd child support in 2000- week 24 Recei ved child support in 2000-week 24 ( Q485B_24)
U All persons 15+ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have CSPYNU1 =1 and CSPPERU1 $=1$.
V
X.Yes, rec child support in 2000week 24

D CSVR5U1 12753
T IA: Recd child support in 2000-week 25 Recei ved child support in 2000-week 25 ( Q485B_25)
U All persons $15+($ AGEE1 $=15+$ ) at time of inter vi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
X.Yes, rec child support in 2000. week 25

D CSVR6U1 112754
T IA: Recd child support in 2000- week 26 Recei ved child support in 2000-week 26 ( Q485B 26)
U All persoñ 15+ ( AGEE1 = 15+) at time of i nt er vi ew who have CSPYNU1 = 1 and CSPPERU1 $=1$.
V
V
X. Yes, rec child support in 2000week 26

D CSVR7U1 112755
T IA: Recd child support in 2000- week 27 Recei ved child support in 2000-week 27 ( Q485B_27)
U All persons $15+($ AGEE1 $=15+$ ) at time of inter vi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.

```
\(v \quad X . Y e s\), rec child support in 2000
```

V

D CSVR8U1 112756
T IA: Recd child support in 2000- week 28 Recei ved child support in 2000-week 28 ( Q485B_28)
U All persons 15+ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have CSPYNU1 = 1 and CSPPERU1 $=1$.
X. Yes, rec child support in 2000. week 28

D CSVR9U1 12757
T IA: Recd child support in 2000- week 29 Recei ved child support in 2000-week 29 ( Q485B_29)
U All persons $15+$ ( AGEE1 $=15+$ ) at time of inter vi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
X. Yes, rec child support in 2000-

D CSVBOU1
12758

## DATA

SI ZE BEG N
T IA: Recd child support in 2000-week 30 Recei ved child support in 2000- week 30 ( Q485B 30)
U All persoñ 15+ (AGEE1 = 15+) at time of i nt ervi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
V
V
X. Yes, rec child support in 2000. week 30

D CSVB1U1 12759
T IA: Recd child support in 2000- week 31 Recei ved child support in 2000-week 31 ( Q485B_31)
U All persons $15+($ AGEE1 $=15+$ ) at time of i nt er vi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
$V \quad X$. Yes, rec child support in 2000-
. week 31
D CSWB2U1 $1 \quad 2760$
T IA: Recd child support in 2000- week 32 Recei ved child support in 2000-week 32 ( Q485B_32)
U Al persons 15+ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
V
X. Yes, rec child support in 2000. week 32

D CSWB3U1 12761
T IA: Recd child support in 2000-week 33 Recei ved child support in 2000-week 33 ( Q485B_33)
U All persons $15+($ AGEE1 $=15+$ ) at time of i nt ervi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
$V \quad X . Y e s, r e c$ child support in 2000. week 33

D CSWB4U1 12762
T IA: Recd chi ld support in 2000-week 34 Recei ved child support in 2000-week 34 ( Q485B_34)
U All persons 15+ ( AGEE1 = 15+) at time of i nt er vi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
V
V
X. Yes, rec child support in 2000. week 34

D CSWB5U1
12763
T IA: Recd child support in 2000-week 35 Recei ved child support in 2000-week 35 ( Q485B_35)
U All persons 15+ ( AGEE1 = 15+) at time of i nt ervi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
$V \quad$ X.Yes, rec child support in 2000-

## D CSWB6U1 12764

T IA: Recd child support in 2000-week 36 Recei ved child support in 2000- week 36 ( Q485B_36)
U Al persons 15+ ( AGEE1 $=15+$ ) at time of int ervi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
V
X. Yes, rec child support in 2000-

DATA
SI ZE BEG N
V . week 36

D CSVB7U1 $1 \quad 2765$
T IA: Recd child support in 2000- week 37 Recei ved child support in 2000-week 37 ( Q485B_37)
U All persoñ 15+ ( AGEE1 =15+) at time of i nt er vi ew who have CSPYNU1 and CSPPERU1 $=1$.
X. Yes, rec child support in 2000. week 37

D CSVB8U1 12766
T IA: Recd child support in 2000- week 38 Recei ved child support in 2000-week 38 ( Q485B_38)
U All persons 15+ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have CSPYNU1 =1 and CSPPERU1 $=1$.
V
V
D CSVB9U1 112767
T IA: Recd child support in 2000- week 39 Recei ved child support in 2000-week 39 ( Q485B_39)
U All persoñ 15+ ( AGEE1 = 15+) at time of inter vi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
X.Yes, rec child support in 2000. week 39

D CSWAOU1 12768
T IA: Recd child support in 2000-week 40 Recei ved child support in 2000-week 40 ( Q485B_40)
U All persons $15+($ AGEE1 $=15+$ ) at time of i nt er vi ew who have CSPYNU1 =1 and CSPPERU1 $=1$.
V
V
D CSWA1U1 $1 \quad 2769$
T IA: Recd child support in 2000- week 41 Recei ved child support in 2000-week 41 ( Q485B_41)
U All persons 15+ ( AGEE1 = 15+) at time of inter vi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
V
V
X. Yes, rec child support in 2000. week 41

D CSWA2U1 12770
T IA: Recd child support in 2000-week 42 Recei ved child support in 2000-week 42 ( Q485B_42)
U Al I persons $15+($ AGEE1 $=15+$ ) at time of i nt er vi ew who have CSPYNU1 =1 and CSPPERU1 $=1$.
$V \quad X$. Yes, rec child support in 2000-
$V$. week 42
D CSWA3U1 $1 \quad 2771$
T IA: Recd child support in 2000- week 43 Recei ved child support in 2000-week 43 ( Q485B_43)
U All persons 15+ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have CSPYNU1 = 1 and CSPPERU1

## DATA

SI ZE BEG N
$=1$.

X. Yes, rec child support in 2000. neek 43

D CSWA4U1 $1 \quad 2772$
T IA: Recd child support in 2000-week 44 Recei ved child support in 2000- week 44 ( Q485B 44)
U Al persons 15+ ( AGEE1 $=15+$ ) at time of i nt ervi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
V
X. Yes, rec child support in 2000. week 44

D CSWA5U1 112773
T IA: Recd child support in 2000- week 45 Recei ved child support in 2000-week 45 ( Q485B_45)
U All persons 15+ ( AGEE1 = 15+) at time of int ervi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
$V \quad \mathrm{X}$. Yes, rec child support in 2000. week 45

D CSWA6U1 12774
T IA: Recd child support in 2000-week 46 Recei ved child support in 2000-week 46 ( Q485B 46)
U Al persons 15+ ( AGEE1 $=15+$ ) at time of i nt ervi ew who have CSPYNU1 =1 and CSPPERU1 $=1$.
V
X. Yes, rec child support in 2000. neek 46

D CSWA7U1
12775
T IA: Recd child support in 2000-week 47 Recei ved child support in 2000-week 47 ( Q485B_47)
U All persons 15+ ( AGEE1 $=15+$ ) at time of int ervi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
V
X. Yes, rec child support in 2000-

V . neek 47

D CSWA8U1 $1 \quad 2776$
T IA: Recd child support in 2000-week 48 Recei ved child support in 2000-week 48 ( Q485B 48)
U Al I persons 15+ ( AGEE1 = 15+) at time of i nt er vi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
$V$ V. Yes, rec child support in 2000-
V . week 48

D CSWA9U1 12777
T IA: Recd child support in 2000- week 49 Recei ved child support in 2000-week 49 ( Q485B_49)
U All persons 15+ (AGEE1 = 15+) at time of int ervi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
X. Yes, rec child support in 2000-

D CSWEOU1 112778
T IA: Recd child support in 2000-week 50 Recei ved child support in 2000-week 50

DATA SI ZE BEG N
( Q485B 50)
U Al persons 15+ ( AGEE1 =15+) at time of i nt er vi ew who have CSPYNU1 =1 and CSPPERU1 $=1$.
V
V
X. Yes, rec child support in 2000-
. week 50
D CSWB1U1 12779
T IA: Recd child support in 2000-week 51 Recei ved child support in 2000-week 51 ( Q485B_51)
U All persons $15+($ AGEE1 $=15+$ ) at time of inter vi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.
$V \quad X . Y e s, r e c$ child support in 2000-
V . week 51

D CSWB2U1 112780
T I A: Recd child support in 2000-week 52 Recei ved child support in 2000-week 52 ( Q485B_52)
U All persons 15+ ( AGEE1 =15+) at time of i nt er vi ew who have CSPYNU1 =1 and CSPPERU1 $=1$.
V
V
X.Yes, rec child support in 2000. week 52

D CSVSU1 22781
T IA: Tot weeks rec' d child support-2000 Total weeks recei ved child support in 2000
U All persons $15+($ AGEE1 $=15+$ ) at time of i nt er vi ew who have CSPYNU1 $=1$ and CSPPERU1 $=1$.

V
01: 52 . Number of weeks
$V$ D. Don't know
V R.Ref used
D CSMD1U1 1 2783
T IA: Mth rec' d chil d support - Jan 2000 Recei ved child support in J anuary 2000? ( Q486_01)
U All persōns 15+ ( AGEE1 $=15+$ ) at time of i ntervi ew who have CSPYNU1 $=1$ and CSPPERU1 $=2,3,4$, or 5 .
V
V
$X$. Yes, recd child support-Jan

D CSMD2U1 $1 \quad 2784$
T IA: Mth rec'd child support - Feb 2000 Recei ved child support in February 2000? ( Q486 02)
U All persōns $15+($ AGEE1 $=15+$ ) at time of i nt er vi ew who have CSPYNU1 =1 and CSPPERU1 $=2,3,4$, or 5 .
$V \quad X$. Yes, recd child support - Feb
V . 2000

D CSMD3U1 112785
T IA: Mth rec'd child support - Mar 2000 Recei ved child support in March 2000? ( Q486_03)
U All persōns $15+($ AGEE1 $=15+$ ) at time of inter vi ew who have CSPYNU1 $=1$ and CSPPERU1 $=2,3,4$, or 5 .
V $V$ Y. Yes, recd child support- Mar
V . 2000

| DATA SIZ BEG N | DATA SIZE BEG N |
| :---: | :---: |
| D CSMD4U1 12786 |  |
| T IA: M h rec' d child support - Apr 2000 | $V$. 2000 |
| Recei ved child support in April 2000? (Q 486 | D CSML1U1 12793 |
|  | T IA: Mh rec'd chil d support - Nov 2000 |
| int ervi ew who have CSPYNU1 $=1$ and CSPPERU1 | Recei ved child support in Novenber 2000? ( 0486 11) |
| $V=2,3,4$, or ${ }^{\text {S }}$. Yes, recd child support- Apr | U AII Persōns $15+($ AGEE1 $=15+$ ) at time |
| V . 2000 | int er vi ew who have CSPYNU1 $=1$ and |
| D CSMD5U1 1 | $\checkmark$ V $V^{\text {a }}$. Yes, recd child support- No |
| T I A: Mh rec' d child support - May 2000 | $\checkmark$. 2000 |
| Recei ved child support in May 2000? | D CSM2U1 |
| U All persons 15+ ( AGEE1 = 15+) at tine of | T IA: Mth rec'd child support - Dec 2000 |
| int er vi ew who have CSPYNU1 $=1$ and CSPPERU1 $=2,3,4$ or 5 . | Recei ved child support in Decentber 2000? (O486 12) |
| V X.Yes, recd child support- May | U All persons 15+ ( $\mathrm{AGEE1}=15+$ ) at time of |
| $\checkmark$. 2000 | int ervi ew who have CSPYNU1 $=1$ and CSPPERU1 |
| D CSMD6U1 12788 | $\checkmark$ V ${ }^{\text {d }}$. Yes, recd child support- Dec |
| T IA: Mh rec'd child support - Jun 2000 | $V$. 2000 |
| Recei ved chil d support in J une ( Q486_06) | D CSMTU1 22795 |
| All persōns 15+ (AGEE1 = 15+) at time of | T IA: Tot nths rec'd Child Support-2000 |
| int ervi ew who have CSPYNU1 $=1$ and CSPPERU1 | Total nont hs recei ved Child Support in |
|  |  |
| V $\quad$. Yes, <br> recd child support - J une | int per vi ew who have CSPYMNU1 =1 and CSPPERU1 |
| D CSMD7U1 12789 | $\checkmark$ 01: 12 . Nunber of nonths |
| T IA: Mth rec'd child support - Jul 2000 | $\checkmark$ D |
| Recei ved child support in July 2000? | $\checkmark \mathrm{R}$. Ref used |
|  |  |
| Al persons | D FI NALTT1 |
| int ervi ew who have CSPYNU1 $=1$ and CSPPERU1 | T IA: Fir nancial assi stance: amo |
| $2,3,4$ or ${ }^{5}$. Yes, recd child d support- J ul | Cod |
| X.Yes, reca child support-Jul | (Recode/Top Code: FINALR1) |
| 200 | UAl persons 15+ (AGEE1 $=15+$ ) at time of intervi ew who have FI NYNU1 $=1$. |
| D CSMD8U1 12790 | $\checkmark-3$. Ref used |
| T IA: Mth rec'd child support - Aug 2000 | $\checkmark-2$. Don't know |
| Recei ved child support in August 2000? (Q |  |
| 486-08) | $\checkmark \quad 0$. None |
| U Al per sons 15+ ( AGEE1 $=15+$ ) at time of | $V$ 1:100000.Anount in dollars |
| int ervi ew who have CSPYNU1 $=1$ and CSPPERU1 $=2,3,4$, or 5 . | D FAMD1U1 12804 |
| $\checkmark$ X . Yes, recd child support- Aug | I A: Rec' d fi nancial assist - J an 2000 |
| $V$. 2000 | Recei ved Fi nanci al Assi stance in J anua |
|  |  |
| D CSMD9U1 Mec' ${ }^{1}$ d child support - Sep 2000 | U All persons 15+ (AGEE1 $=15+$ ) at time of i nt er vi ew who have FI NYNU1 $=1$. |
| Recei ved child support in Sept enter 2000? (O486 09) | $V$ $X . Y e s, r e c d ~ f i n a n c i a l ~ a s s i s t-J ~ a n ~$ <br> $V$  |
| U All persōns 15+ ( AGEE1 = 15+) |  |
| int ervi ew who have CSPYNU1 $=1$ and CSPPERU1 | D FAMD2U1 12805 |
| 2, 3, 4, or 5 . | T IA: Rec'd financial assist - Feb 2000 |
| $V \quad \mathrm{X}$. Yes, recd child support- Sep | Recei ved Fi nanci al Assi stance in February |
| 2000 | 2000? ( Q491_02) |
|  | U All persons 15- ( AGEE1 $=15+$ ) at time of |
| D CSMLOU1 M rec' ${ }^{1}$ d child ${ }^{2792}$ support - Oct 2000 |  |
| Recei ved child support in October 2000? | $\checkmark$. 2000 |
|  |  |
| intervi ew who have CSPYNU1 = 1 and CSPPERU1 | T I A: Rec' d fi ${ }^{\text {nancial assist - Mar } 2000}$ |
| = $2,3,4$, or 5 . | Recei ved Fi nancial Assi stance in M |

DATA
SI ZE BEG N
2000? (Q491 03)
U Al I persons $15+$ ( AGEE1 $=15+$ ) at time of i nt ervi ew who have FI NYNU1 $=1$.
V
$X$. Yes, recd financial assi st-Mar . 2000

D FAMD4U1
12807
T IA: Rec' d fi nancial assist - Apr 2000
Recei ved Fi nanci al Assi stance in April 2000? (Q 491_04)
U All persons 15+ (AGEE1 $=15+$ ) at time of i nt ervi ew who have FI NYNU1 $=1$.

V
$X$. Yes, recd financi al assi st-Apr
V
. 2000
D FAMD5U1
12808
T IA: Rec' d financi al assist - May 2000
Recei ved Fi nanci al Assi stance in May 2000? ( Q491 05)
U Al l persons 15+ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have FI NYNU1 $=1$.

V
$X$. Yes, recd financial assi st-May
V
. 2000
D FAMD6U1 112809
T IA: Rec' d financial assist - Jun 2000
Recei ved Fi nanci al Assi stance in June 2000? (Q491 06)
U All persons 15+ ( AGEE1 $=15+$ ) at time of i nt ervi ew who have FI NYNU1 $=1$.
V
$X$. Yes, recd financial assi st-J une
V
. 2000
D FAMD7U1 12810
T I A: Rec' d fi nancial assi st - Jul 2000 Recei ved Financi al Assi stance in July 2000? ( Q491_07)
U Al I persons 15+ ( AGEE1 $=15+$ ) at time of i nt ervi ew who have FI NYNU1 $=1$.
V
$X$. Yes, recd financial assist-July . 2000

D FAMD8U1 112811
T I A: Rec' d fi nancial assi st - Aug 2000 Recei ved Fi nanci al Assi stance in August 2000? (Q 491_08)
U Al I persons $15+$ ( AGEE1 $=15+$ ) at time of i nt ervi ew who have FI NYNU1 = 1 .
V
V
X. Yes, recd financial assist-Aug . 2000

D FAMD9U1 12812
T I A: Rec' d fi nancial assi st - Sep 2000 Recei ved Fi nanci al Assi st ance in Sept entber 2000? ( Q491_09)
U Al I persons 15+ (AGEE1 =15+) at time of i nt ervi ew who have FI NYNU1 = 1 .
V
V
$X$. Yes, recd financial assi st-Sep . 2000

D FAMLOU1 12813
T IA: Rec' d financial assi st - Oct 2000 Recei ved Fi nanci al Assi st ance in October 2000? ( Q491_10)
U Al I per sons 15+ ( AGEE1 $=15+$ ) at time of i nt ervi ew who have FI NYNU1 $=1$.
V
$X$. Yes, recd financi al assist-Oct

## DATA <br> SI ZE BEG N

V . 2000

D FAML1U1 12814
T IA: Rec' d financi al assist - Nov 2000 Recei ved Fi nanci al Assi stance in Novenber 2000? (Q491_11)
U All persons $15+$ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have FI NYNU1 $=1$.
$V \quad X$.Yes, recd financi al assi st-Nov
V $\quad 2000$
D FAML2U1 112815
T IA: Rec' d financial assist - Dec 2000 Recei ved Fi nanci al Assi st ance in Decenber 2000? (Q491_12)
U All persons 15+ ( AGEE1 $=15+$ ) at time of i nter vi ew who have FI NYNU1 $=1$.
$V \quad X$ Yes, recd financi al assist-Dec
V
. 2000
D FAMTU1 22816
T IA: Tot nths rec' d financial assi st-2000 Total mont hs recei ved Fi nanci al Assi st ance in 2000
U Al I per sons $15+$ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have FI NYNU1 $=1$.
V
01: 12 . Nunber of nont hs
V
V
D. Don't know
R. Ref used

D NGVALT1 72818
T I A: Ot her ( Nat' I Guard) I ncome: ant Anount of Other Incone from Nati onal Guard and/ or Reserve (Recode/Top Code: NGVALR1)
U All persons 15+ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have NGU1 $=1$.
$V \quad-3$. Ref used
$V \quad-2$. Don't know
$\begin{array}{ll}\mathrm{V} & -1 . \text { Not i } \mathrm{n} \text { uni verse } \\ \mathrm{V} & 0 \text {. None }\end{array}$
V 1: 100000 . Anmunt in dollars
D NGMD1U1 1
T IA: Rec'd Nat Guar d/ Res pay - J an 2000 Recei ved Nati onal Guard and/ or Reserve pay in J anuary 2000? ( Q496_01)
U Al I persons $15+(\text { AGEE1 }=15+)^{-}$at time of i nt er vi ew who have NGU1 $=1$.
$V \quad X$. Yes, recd Nat Guard/Res pay-J an . 2000

D NGMD2U1 1
T I A: Rec' d Nat Guard/Res pay - Feb 2000 Recei ved Nat i onal Guard and/ or Reserve pay in February 2000. ( Q496_02)
U Al I persons $15+$ ( AGEE1 $=15+$ ) àt time of i nt er vi ew who have NGU1 $=1$.
$V \quad X . \begin{array}{ll}V & \text { Yes, recd Nat Guard/ Res pay- Feb }\end{array}$ . 2000

D NGMD3U1 1
T IA: Rec' d Nat Guard/Res pay - Mar 2000 Recei ved Nati onal Guard and/ or Reserve pay in March 2000? (Q496_03)
U All persons $15+$ ( AGEE1 $=15 \overline{+}$ ) at time of i nt er vi ew who have NGU1 $=1$.


## DATA <br> SI ZE BEG N

D CERMD4U1 112849
T IA: Recd inc si de bus/hobby - Apr 2000 Recei ved i ncone fromsi de busi ness and/ or hobby in April 2000? ( Q 501_04)
U All persons 15+ (AGEE1 = 15+) àt time of i nt er vi ew who have CERNU1 $=1$.
V
X. Yes, recd inc si de bus/hobby- Apr . 2000

D CERMD5U1 12850
T I A: Recd inc si de bus/hobby - May 2000
Recei ved i ncome from si de busi ness and/ or hobby in May 2000? (Q501_05)
U Al I persons 15+ (AGEE1 $=15+$ ) at time of i nt ervi ew who have CERNU1 $=1$.
V
V
X. Yes, recd inc si de bus/hobby- May . 2000

D CERMD6U1 12851
T I A: Recd inc si de bus/hobby - Jun 2000 Recei ved i ncome fromside busi ness and/ or hobby in June 2000? ( Q501 06)
U All persons $15+$ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have CERNU1 $=1$.
$V \quad X$.Yes, recd inc si de bus
$V$. hobby-J une 2000
D CERMD7U1 112852
T IA: Recd inc si de bus/hobby - Jul 2000 Recei ved i ncone fromside busi ness and/ or hobby in July 2000? (Q501 07)
U Al I persons $15+$ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have CERNU1 $=1$.
$V \quad X$. Yes, recd inc si de bus
$V$. hobby-Jul y 2000
D CERMD8U1 12853
T IA: Recd inc si de bus/hobby - Aug 2000 Recei ved incone fromside busi ness and/ or hobby in August 2000? ( Q501_08)
U All persons $15+($ AGEE1 $=15+$ ) $\bar{a} t$ time of i nt ervi ew who have CERNU1 $=1$.
$\vee \quad X$. Yes, recd inc si de bus/hobby- Aug
V . 2000

D CERMD9U1 12854
T I A: Recd inc si de bus/hobby - Sep 2000
Recei ved incone fromsi de busi ness and/ or hobby in Sept enber 2000? ( Q501_09)
U All persons $15+($ AGEE1 $=15+$ ) at ti me of i nt ervi ew who have CERNU1 $=1$.
V
X. Yes, recd inc si de bus/hobby-Sep . 2000

D CERMLOU1 12855
T IA: Recd inc si de bus/hobby - Oct 2000 Recei ved i ncone fromside busi ness and/ or hobby in Oct ober 2000? ( Q501_10)
U All persons $15+$ ( AGEE1 $=15+$ ) at time of int ervi ew who have CERNU1 $=1$.
$V \quad X$. Yes, recd inc side bus/hobby-Oct
V . 2000
D CERMLIU1 12856
T I A: Recd inc si de bus/hobby - Nov 2000 Recei ved income fromside busi ness and/ or hobby in Novenber 2000? (Q501_11)

## DATA SI ZE BEG N

U All persons $15+($ AGEE1 $=15+$ ) at time of i nt er vi ew who have CERNU1 $=1$.
$V \quad X$. Yes, recd inc side bus/ hobby- Nov
V $\quad .2000$
D CERML2U1 12857
T IA: Recd inc si de bus/ hobby - Dec 2000 Recei ved i ncone fromsi de busi ness and/ or hobby in Decenber 2000 ( Q501_12)
U Al I persons 15+ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have CERNU1 $=1$.
$\checkmark \quad X$. Yes, recd inc si de bus/ hobby- Dec
V . 2000
D CERMSU1 22858
T I A: Tot nths recd si de bus/ hobby- 2000 Total mont hs recei ved income from Si de Busi ness and/ or Hobby in 2000
U Al I persons $15+$ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have CERNU1 $=1$.
V
$v$ 01: 12 . Number of nont hs


D FRMNALT1 72860
T I A: Ot her i ncome: Farmincome anount Total ampunt of Other Income froma Farm ( Recode/Top Code: FRMNALR1)
U Al l per sons 15+ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have FARM1 $=1$.
V - 100000: 100000. Amount in dol I ars
$\checkmark$-3. Ref used
V -2. Don't know
$V \quad-1$. Not in uni verse
$\checkmark$. None
D FMD1U1 1
T I A: Rec' d income from farm - Jan 2000 Recei ved i ncone fromfarmin J anuary 2000? ( Q505 01)
U All per sons $15+$ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have FARMU1 $=1$.
V
$X$. Yes, recd income fromfarmJ an . 2000
D FMD2U1 1
T IA: Rec' d income fromfarm-Feb 2000 Recei ved i ncone fromfarmin February 2000? ( Q505_02)
U Al I persons $15+$ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have FARMJ1 $=1$.
V
$X$. Yes, recd income fromfarmFeb . 2000

D FMD3U1 112869
T I A: Rec' d incone fromfarm- Mar 2000 Recei ved i ncone fromfarmin March 2000? ( Q505_03)
UAII persons 15+ ( AGEE1 $=15+$ ) at time of i nt er vi ew who have FARMU1 $=1$.
V
V
$X$. Yes, recd i ncome fromfarm Mar . 2000

D FMD4U1 12870
T I A: Rec' d incone fromfarm-Apr 2000
Recei ved i ncome fromfarmin April 2000? ( Q505_04)


## DATA

SI ZE BEG N
V
$X$. Yes, recd inc from charity- Mar . 2000

D CHR04U1 112898
T IA: Rec'd inc from charity - Apr 2000 Recei ved incone from Charity in April 2000? ( Q509_04)
U All persons $15+$ ( AGEE1 $=15+$ ) at time of intervi ew who have CHRU1 $=1$.
$V \quad X$. Yes, recd inc from charity- Apr . 2000

D CHR05U1 $1 \quad 2899$
T I A: Rec' d inc from charity - May 2000
Recei ved i ncome from Charity in May 2000? ( Q509_05)
U All persōns 15+ ( AGEE1 $=15+$ ) at time of i nt ervi ew who have CHRU1 $=1$.
$V \quad X$. Yes, recd inc from charity- May . 2000

D CHR06U1 $1 \quad 2900$
T I A: Rec' d inc from charity - Jun 2000
Recei ved incone from Charity in J une 2000? ( Q509 06)
U Al I persons 15+ ( AGEE1 $=15+$ ) at time of int ervi ew who have CHRU1 $=1$.
$V \quad X . Y e s, r e c d$ inc from charity-J une . 2000

D CHR07U1 $1 \quad 2901$
T I A: Rec' d inc from charity - Jul 2000
Recei ved incone from Charity in July 2000? (Q509_07)
U All persons 15- ( AGEE1 = 15+) at time of intervi ew who have CHRU1 $=1$.
V $\quad$ X. Yes, recd inc from charity-July . 2000

D CHR08U1 112902
T IA: Rec' d inc from charity - Aug 2000
Recei ved incone from Charity in August 2000? (Q509 08)
U Al I persons $15+$ ( AGEE1 $=15+$ ) at time of intervi ew who have CHRU1 $=1$.
$V \quad X . Y e s$, recd inc from charity- Aug . 2000

D CHR09U1
12903
T I A: Rec' d inc from charity - Sep 2000
Recei ved income from Charity in Septenber 2000? (Q509 09)
U Al I persons 15+ ( AGEE1 $=15+$ ) at time of intervi ew who have CHRU1 $=1$.
V
$X$. Yes, recd inc from charity-Sep . 2000

D CHR10U1
12904
T IA: Rec'd inc from charity - Oct 2000 Recei ved income from Charity in Oct ober 2000? (Q509_10)
U Al per sons 15+ ( AGEE1 = 15+) at time of intervi ew who have CHRU1 $=1$.

V
V
$X$. Yes, recd inc from charity-Oct
V
. 2000
D CHR11U1
12905

## DATA SI ZE BEG N

T IA: Rec'd inc from charity - Nov 2000 Recei ved i ncone from Charity in November 2000? ( Q509_11)
U Al I persons $15+$ ( AGEE1 $=15+$ ) at time of intervi ew who have CHRU1 $=1$.
$V \quad X$ Yes, recd inc from charity- Nov . 2000

D CHR12U1 $1 \quad 2906$
T I A: Rec' d inc from charity - Dec 2000 Recei ved incone from Charity in December 2000? (Q509 12)
U Al I persons 15+ ( AGEE1 $=15+$ ) at time of intervi ew who have CHRU1 $=1$.
. 2000
D CHRSU1 22907
T IA: Tot nt hs rec inc from charity- 2000
Total mont hs recei ved income froma Charity in 2000
U Al I persons 15+ (AGEE1 = 15+) at time of i ntervi ew who have CHRU1 $=1$.

V
$v$ 01: 12. Number of nont hs
$V$ D. Don't know
V R.Ref used
D OTVALT1 72909
T I A: Other i ncome: amount Ammunt of Ot her I ncone (Recode/Top Code: OTVALR1)
U All persons $15+($ AGEE1 $=15+$ ) at time of i nt er vi ew who have O U1 $=1$.
V
V
V $\quad-1$. Not
1: 100000 . Anount in dollars
D APP1U1 112916
T PP: Appl ication to rec oth govt Assist At any time during 2000, di d (you/ name) compl ete an application to recei ve any ( OTHER) gover nment assi stance because (you/ he/ she) had i ncome that was too low to meet (your/hi s/her) needs? (APP1)
U Person age $15+($ AGEE1 $=15+$ ).

1. Yes
2. No $\quad$ D $\begin{aligned} & \text { Don't know } \\ & \text { R }\end{aligned}$
R. Ref used

D APP2BU1 112917
T PP: Apply: Cash assi st-children/fam For whi ch government prograns di d (you/ name) compl ete an appl i cation? ( APP2 1)
U Applied for government assi stance during the previ ous cal endar year (APP1U1 =1).
$V \quad \mathrm{X}$. Cash assist for children
$V$.families w/ children
D APP2CU1 1
T PP: Apply: Suppl emental Security Inc For whi ch gover nnent prograns did (you/ name) compl et e an appl i cation? (APP2_2)

## SURVEY OF PROGRAM DYNAM CS, 2001 M NI MALLY EDI TED CROSS- SECTI ONAL FI LE

DATA
SI ZE BEG N
U Applied for government assi stance during the previ ous cal endar year (APP1U1 =1).
$V \quad X$. SSI for the aged, bl ind,
$V$. di sabl ed
D APP2DU1 $1 \quad 2919$
T PP: Apply: Food Stamps
For whi ch government prograns did ( you/ name) compl ete an appl ication? ( APP2 3)
U Applied for government assistance during the previ ous cal endar year (APP1U1 =1).
V
X . Food stamps
D APP2EU1 1 2920
T PP: Apply: WC
For whi ch governnent prograns did
(you/ name) compl et e an appl i cation? ( APP2 4)
U Appl ied for government assistance during the previ ous cal endar year (APP1U1 $=1$ ).
V
X . W C
D APP2FU1 12921
T PP: Apply: Unempl oyment Compensati on For whi ch governnent prograns did (you/ name) compl et e an appl i cation? ( APP2 5)
U Appl i ed for government assi stance during the previ ous cal endar year (APP1U1 =1).
V
D APP2GU1 12922
T PP: Apply: Publ ic Housing/rental inc
For whi ch gover nnent prograns did
(you/ name) compl et e an appl i cation? (APP2 6)
U Applied for government assistance during the previ ous cal endar year (APP1U1 = 1).
V
V
X. Publ ic Housing or rent al
. assi st ance
D APP2HU1 112923
T PP: Apply: Energy assi st ance
For whi ch government prograns did
(you/ name) compl et e an appl i cation? (APP2 7)
U Appl ied for government assi stance during the previ ous cal endar year (APP1U1 =1).
$\checkmark \quad X$. Ener gy assi st ance
D APP2I U1 $1 \quad 2924$
T PP: Appl y: Education or trai ni ng
For whi ch government prograns did
(you/ nane) compl et e an appl i cation?
( APP2 8)
U Appl ied for government assi stance during the previ ous cal endar year (APP1U1 $=1$ ).
V
$X$. Education or trai ni ng
D APP2J U1 112925
T PP: Apply: Child care assist
For whi ch government prograns did
(you/ nane) compl ete an appl i cation? (APP2 9)
U Appl ied for government assistance during the previ ous cal endar year (APP1U1 = 1).

DATA
SI ZE BEG N

V

D APP2KU1 112926
T PP: Appl y: Transportation assi st For whi ch government programs di d (you/ nane) compl ete an appl i cation? ( APP2 10)
U Applied for government assi stance during the previ ous cal endar year (APP1U1 =1).
V
D APP2LU1 1 2927
T PP: Apply: School neal s For whi ch gover nment prograns did (you/ name) compl ete an application? ( APP2 11)
U Applied for governnent assi stance during the previ ous cal endar year ( APP1U1 =1).
$X$. School meal s
D APP2MU1 $1 \quad 2928$
T PP: Apply: Ot her For whi ch gover nnent programs did (you/ nane) compl ete an appl i cation? ( APP2 12)
U Appl ied for government assi stance during the previ ous cal endar year (APP1U1 = 1).
V X.Other
D APSTAIU1 12929
T PP: App st at - approved/ deni ed/ pendi ng- 1 Has (your / name's) appl i cati on been approved, deni ed, or (are you/ is he/ i s she) still waiting to hear? (APP3)
U APP2BU1- APP2MU1 = X .
1 . Appr oved
2 . Deni ed
3. Still waiting to hear
D. Don't know
R. Ref used

D APAPR1U1 $1 \quad 2930$
T PP: Why di dn't person rec benefits-1
If (your/name' s) appl i cation was approved, why di $\mathrm{dn}^{1} \mathrm{t}$ (you/ he/ she) recei ve those [program nane] benef its in 2000? ( APP4)
U APSTA1U1 = 1 .

| V | 1. Deci ded not to recei ve benef it |
| :---: | :---: |
| V | 2. On waiting list |
| V | 3 . Benefits began in 2001 |
| V | 4 . Haven't arrived or started yet |
| V | 5 . Ot her |
| V | D. Don't know |
| V | R . Ref used |
| D APDNB1U1 | 12931 |
| T PP: Not | el ig-inc/ oth resour ces hi gh- 1 |
| What bei ng | reasons were gi ven for (your/ name's) deni ed? (APP5 1) |
| U APSTA1U1 | $=2$. |
| V | X . Not el i g -- i ncome/ ot her |
| V | . resources too high to qual ify |
| D APDNC1U1 | 12932 |
| T PP: Not | g-penal ty, prev prog part-1 |
| What | reasons were gi ven for ( your/name's) |







## DATA

## SI ZE BEG N

V
$V$
$V$
$V$
$V$
$V$ school)
D. Don' t Know
R. Ref usal
. hi gher graduat e/ pr of essi onal
7. Enroll ed in college, but not worki ng towards degree

D REASONU1 13002
T ED: Reason enroll ed in school Wbuld you say the reason you enrolled in school was that you want ed to, that it hel ped meet a requi rement for public assistance or other benefits, or both? ( 703C)
U Al persons 18+ enrolled in hi gh school, coll ege or voc. school (ENROLLU1 =1) who recei ved or applied for govenment assi stance.

1. Want ed to
2 . Hel ped meet requi rement.
2. Both
D. Don't Know
R. Ref usal

EDAI DU1 13003
T ED. Whet her recei ved ai d for school
Did you recei ve any financi al aid for school expenses such as tuition, fees, books, or li vi ng expenses si nce June 2000? ( MDNEYAI D)
U Al persons 18+ enrolled in hi gh school, coll ege or vocat i onal school (HSCOLLU1=1-3)

1 .Yes
$V$ 2. No
$V$ D. Don't Know
V R.Ref usal
D EDTY01U1 13004
T ED. School finance: Feder al PELL Grant During this period, from Septenber 2000 through May 2001, what ki nd of educati onal assistance di d you recei ve? Feder al PELL Grant (WHATAI D@l)
U Persons 18+ enrolled in college, hi gh school, or vocational school who recei ved financi al aid (EDAI DU1=1) $<B R>$

X . Yes
D EDTY02U1 13005
T ED. School finance: Veteran's Affai rs
During this period, from Septenber 2000 through May 2001, what ki nd of educational assistance di d you recei ve? Department of Veter an's Affairs (VA) assi st ance (WHATAI D@2)
U Persons 18+ enrolled in college, hi gh school, or vocational school who recei ved financi al aid (EDAI DU1=1) $<$ BR $>$
$V \quad X$.Yes
D EDTY03U1 13006
T ED: School finance: Wbrk St udy Program During thi s per iod, from Sept entoer 2000 through May 2001, what ki nd of
educational assi'stance di d you recei ve? -
College (or Federal) Wbrk St udy Program
( WHATAI D@B)

## SURVEY OF PROGRAM DYNAM CS, 2001 M N MALLY ED TED CROSS- SECTI ONAL FI LE




## DATA SI ZE BEG N

$$
\begin{aligned}
& \text { speci fic j ob skill ( VWSKI LU1=1) or who got } \\
& \text { trai ni ng to i mprove job skills (VTRAl NU1=1) } \\
& \text { D. Don' t know } \\
& \text { R. Ref used } \\
& \text { X. Cl assroom trai ni ng in j ob skills }
\end{aligned}
$$

V

D WTYP2U1 $1 \quad 3027$
$T V$ : On the job trai ning
What types of trai ning were provi ded? On the job trai ni ng 805_2)
U All persons who attended training to learn a specific job skill ( VTSKI LU1=1) or who got trai ni ng to improve job skills (VTRAl NU1=1)
$V \quad D$. Don't know
$\vee$ R.Ref used
$V \quad X$. On the j ob training
D WTYP3U1 1 3028
T VT: Wbrk experi ence training
What types of trai ni ng were provi ded? -
work experi ence (805_3)
U All persons who at tended training to learn a specific job skill (VWSKI LU1=1) or who got trai ni ng to improve j ob skills ( WTRAl NU1=1)
$V$ D. Don't know
$\checkmark$ R.Ref used
$V \quad X$. Wbrk experi ence
D WTTYP4U1 13029
T V: Ot her work trai ning provi ded
What types of trai ni ng were provi ded? ot her trai ni ng (8054)
U All persons who at tendēd training to learn a specific job skill (VTSKI LU1=1) or who got trai ni ng to improve job skills ( WTRAl NUi=1)
V
V
V
$V \quad$ X.Other trai ni ng
D WTLEN1U1 1
$\mathrm{T} W$ : Length of most recent training How long did the nost recent training programtake? (806)
U All persons who attended training to learn a specific job skill ( WVSKI LU1=1) or who got training to i mprove job skills (VTRAI NUl=1)
$V \quad 1$. Less than 1 full day
$V \quad 2.1$ day to 1 week
$V \quad 3$. Mbre than 1 week
$V$ 4. Currently in training
V $\quad$ D. Don't know
V R.Ref used
D VTLEN2U1 13031
T WT: Expected I engt $h$ of training
How long is this trai ni ng expected to
take? (807)
U All persons15+ and VTLEN1U1=4
$V \quad 1$. Less than 1 full day
$V$ 2.1 day to 1 week
$V$ 3. Mbre than 1 week
D. Don't know
R. Ref used

V
D VTSEARU1 13032
T VI: Hel plooking for job
Bet ween J une 2000 and May 2001, di d



## DATA <br> SI ZE BEG N

During the past 12 months, did you have a period of a nonth or more when you spent a great deal of time drinking or getting over the effects of al cohol? (Q852D)
U Self-respondents 18 years and ol der who reported "heavy dri nki ng" ( Q850U1 = 3, 4, or
5) and have not said they are a social drinker in a previ ous question

1. Yes
2. No
3. Casual / soci al drinker
. (VOUNNEERED)
D. Don't Know
R. Ref used

Q852EU1
13045
T SA: Mbre to drink than intended During the past 12 mont hs, di d you ever have more to drink than you int ended to, or di d you drink much I onger than you i nt ended to? ( Q852E)
U Self-respondents 18 years and ol der who reported "heavy dri nki ng" ( Q850U1 = 3, 4, or 5) and have not said they are a social drinker in a previ ous question

V 3 . Casual / soci al drinker 3. Casual / socia
D. Don't Know
R.Ref used

D Q852FU1 13046
T SA: Freq- nore to drink than intended
How of ten- once or twi ce, bet ween 3 and 5 times, 6 to 10 times, 11 to 20 times, or more than 20 times in the past year? ( Q852F)
U Self-respondents 18 years and ol der who
reported "heavy dri nki ng" ( Q850U1 = 3, 4, or 5) and have not said they are a soci al drinker in a previ ous question
V
V

1. Once or tui ce

2 . Bet ween 3 and 5 times
3 . Bet ween 6 and 10 ti mes
4. Bet ween 11 and 20 times
5. Mbre than 20 times
D. Don't Know
R. Ref used

## Q853U1 13047

T SA: Had to drk nore to get same effect During the past 12 nont hs, was there ever a time when you had to drink much more than you used to get the same effect you want ed? ( Q853)
U Self-respondents 18 years and ol der who reported "heavy drinki ng" ( Q850U1 = 3, 4, or 5) and have not said they are a soci al drinker in a previ ous question
V
$V$
$V$ 1. Yes
D. Don't Know
R. Ref used

D Q855AU1 13048
T SA: Use of sedatives - on your own




## DATA SI ZE BEG N

ef fect s? ( Q857D)
U Self-respondent 18 years and ol der who reported using any of the substances in the 855 series (Q855AU1 to Q855I U1 = 1)
V
$\begin{array}{ll}V & \text { 2. No } \\ V & D . \text { Don' t Know }\end{array}$
V R.Ref used
D Q857EU1 13063
T SA: Use drugs more than int ended During the past 12 months, did you ever use much I arger ammunts (name of drug mentioned in 855 series/ any of these substances) than you int ended to or did you use it for a longer period of time than int ended to? (Q857E)
U Self-respondent 18 years and ol der who reported using any of the substances in the 855 series (Q855AU1 to Q855I U1 = 1)

D Q857FU1 13064
T SA: Freq- nore drug use than int ended
How often - once or twi ce, bet ween 3 and 5 times, 6 to 10 times, 11 to 20 times, or more than 20 times in the past year? ( Q857F)
U Self-respondents 18 years and ol der who reported using more than intended (Q857EU1 = 1)

1. Once or twi ce
2 . Bet ween 3 and 5 ti mes
3 . Bet ween 6 and 10 ti mes
2. Bet ween 11 and 20 ti mes
3. Mbre than 20 ti mes
D. Don't Know
R. Ref used

D Q858U1 1
T SA: Used more drugs for same ef fect
During the past 12 mont hs, was there ever a time when you had to use more of (name
of drug mentioned in 855 series/any of
these substances) than you use in order
to get the same effect you wanted? ( Q858)
U Self-respondent 18 years and ol der who reported usi ng any of the substances in the 855 series (Q855AU1 to Q855I U1 = 1)
V

$$
\begin{aligned}
& 1 \text {. Yes } \\
& 2 . \text { No } \\
& \text { D . Don' t Know } \\
& \text { R . Ref used }
\end{aligned}
$$

## D NHLTHU1 13066

T FL: Adult's general heal th condition
Wbul d you say (your/hi s/her) heal th, in general, is excellent, very good, good,
fair, or poor? (NHLTH)
U All persons age 15 and ol der
$\begin{array}{ll}\mathrm{V} & 1 . \text { Excel I ent } \\ \mathrm{V} & 2 . \text { Very good } \\ \mathrm{V} & \text { 3. Good }\end{array}$





| DATA SIZE BEG N | DATA SIZE BEG N |
| :---: | :---: |
| (you/ name) need the help of another | $\checkmark \quad \mathrm{X}$. Give birth, incl udi ng cesarean |
| person to go outside the home to shop OR | . section |
| U All persons age 15 years and ol der | D HOREA2R1 13098 |
| $\checkmark$ 1. Yes | T HC: Reason Hosp Stay: Surg/ operation |
| 2 . No | What was the reason for (your/name's) |
| D. Don't Know | (last) overni ght hospital stay in 200 |
| R . Ref used | ( REHOSP_2/ REASHOS3 and CREASH 2/ CREASHS3) |
| HOU2U1 3092 | U Persons with hospital stays in 2000. (HOTIMR G 1) |
| T FL: Degree of hel p going out si de | $\checkmark \mathrm{X}$. Operation or surger y |
| 1 l that usually or occasi onally? | D HOREA3R1 |
| U All persons age 15 years and ol der 15 who | T HC: Reason Hosp St ay: Di agnostic test |
| reported needi $n$ help to go outside home to | What was the reason for (your/name's) |
| shop or visit the doctor ( $\mathrm{NHOUU1}=1$ ) | ( l ast) overnight hospital stay in 2000? |
| 3 . Usual ly | REHOSP 3/ REASHOS4 and CREASH 3/ CREASHS4) |
| 4. Occasionally | U Persons with hospital stays in 2000. (HOTI MR |
| $\checkmark$ D. Don't Know | GE 1) |
| R. Ref used | X . Di agnostic tests to determine |
|  |  |
|  |  |
| Bet ween J anuary 2000 and Decentber 2000, | T HC: Reason Hosp Stay: Mental / enotional |
| ( was/ were) ( nane/ you) admitted to a | What was the reason for (your/ name's) |
| (HOSPPAT and CHOSPAT) | I ast) hospital stay in 2000? |
| U All persons | U Persons with hospital stays in 20000. (HOTI MR |
| 1 . Yes | GE 1) |
| 2 . No | $\checkmark$ X.Mental or enotional probl emor |
| D. Don't know | V .di sorder |
| $V$ R.Ref used |  |
| D HOPSYCU1 113094 | D HOREA5R1 13101 |
|  | T HC: Rea Hosp Stay: Treat nt/thr ( not sug) |
| T HC: Psychi at ric hosp/ unit stays-2000 | What was the reason for ( your / name's) |
| Bet ween J anuary 2000 and Decentor 2000 | ( l ast) overni ght hospital stay in 2000? (REHOSP 5/ REASHOS6 and CREASH 5/ CREASHS6) |
| psychi atric hospital or a psychi atric | $U$ Persons with hospital stays in 2000. (HOTI NR |
| unit of a hospital? (PSYCH) | GE 1) |
| persons 15+ | $\checkmark$ X .Treat ment or ther apy |
| 1. Yes | $V$.i ncl uding surgery |
| 2 . No |  |
| D. Don' t know | D HOREA6R1 13102 |
| R. Ref used | T HC: Reason Hosp Stay: Ot her medi cal What was the reason for (your/name's) |
| D HOTI MR1 23095 | ( 1 ast) overnight hospital stay in 2000? |
| T HC: \# of overnight hosp visits-2000 | ( REHOSP 6/ REASHOS7 and CREASH 6/ CREASHS7) |
|  | U Persons with hospital stays in 2000. (HOTI MR |
| (youl name) admitted to a | GE 1) |
| (nedi cal / psychi atric/ medi cal or | $\checkmark$ X .Any ot her reason |
| psychiatric) hospital for an overnight |  |
| stay or I onger bet ween J anuary 2000 and | D HONGTR1 23103 |
| Decenber 2000? ( TI MEHOSP and CTI MEHSP) | T HC: Length of Hospital stay in 2000 |
| U Persons with hospital stays in 2000. (HOPSYC | How many total ni ghts did ( name/ you) |
| = 1 and/ or HOSTAR = 1) | spend in a ( nedi cal / psychi at ric/ nedi cal |
| $\checkmark$-3.Refused | or psychi atric) hospital between J anuary |
| $\checkmark$-2. Don't know | 2000 and Decentber 2000? ( NGHTHOSP and |
| V 00: $99 . \#$ of different overni ght hosp | CNG-THSP) |
| $\checkmark$.visits-2000 | U Persons with hospital stays in 2000. (HOPSYC |
| D HOREA1R1 13097 | $V=1$ - 3 . Ref use |
| T HC: Reason Hosp Stay: Chi Id bir | $\checkmark$-2. Don't know |
|  | $V$ 00:99.Nunber of nights for hospital |
| (l ast) overni ght hospit al stay in 2000? (REHOSP 1/ REASHOS2 and CREASH $1 / \mathrm{CREASHS} 2$ ) | $\checkmark$.stay in 2000 |
| $U$ Feral es with hospital stays in 2000. (HOTI MR | D DRV STU1 2310 |
| GE 1) | T HC: Ti mes see/tal $k$ to ned doctor/assist |


| DATA SI ZE BEG N |  |
| :---: | :---: |
|  | (Excl uding hospital stays,) How nany times did (you/ name) see or tal $k$ to a medi cal doctor or assi stant about (your/hi s/her) heal th bet ween J anuary 2000 and Decenber 2000? (NODRVI ST) |
| Al 1 | persons 15+ |
| V | 00: 99. Ti mes saw/tal ked to med doc/asst |
| V | in 2000 |
| V | D. Don't know |
| V | R . Ref used |
| D DRVI SKU1 23107 |  |
| T CH: Ti mes CHI LD saw medi cal doct or |  |
| the hospi tal, ) how many times did |  |
| ( he/ she/ name) see a medi cal doctor or |  |
| assi stant bet ween J anuary 2000 and |  |
|  | December 2000? ( CNODRVST) |
| U All ki ds under 15. |  |
| V | 00: 99 . Ti mes child saw medi cal doctor |
| $V$ D. Don't know |  |
| $V$ R.Ref used |  |
| D DRTLKU1 23109 |  |
| T CH: Ti mes tal k to doc/asst about CLD |  |
| ( Excl udi ng this vi sit/ Excl udi ng these |  |
| vi sits, ) How many times did (you/ you or |  |
|  | other househol d menbers) talk to a |
| medi cal doctor or assi stant about |  |
| ( name's) heal th bet ween J anuary 2000 and Decenber 2000? ( CNODRTLK) |  |
|  |  |
| U All ki ds under 15. |  |
| $\checkmark$ 00:99. Ti mes tal ked to doc/ asst about |  |
| . child in 2000 |  |
| V D. Don't know |  |
| $V$ R.Ref used |  |
| D DTVI STR1 23111 |  |
| T HC: Nunber of dental visits in 2000 |  |
| How nany visits di d (name/ you) nake to a |  |
|  | dentist, i ncl uding orthodontists, oral |
| surgeons, and dent al hygi eni sts bet ween |  |
|  |  |
| and CNODTVST) |  |
| U All persons |  |
| $\checkmark-3 . R e f ~ u s e d ~$ |  |
| $V-2$. Don't know |  |
| $V \quad 00: 99$. Number of dental visits in 2000 |  |
| D PLACER1 13113 |  |
| T HC: | Place to go if sick |
|  | THC: Is there a pl ace that (nane/you) |
| ( goes/go) if (you/ he/ she) (are/ i s) si ck |  |
| heal th ? (VI STPLAC and CVI STPLC) |  |
|  |  |
| U All persons |  |
| $\checkmark \quad 1 . Y e s$ |  |
| V | 2 . No |
| $\checkmark$ D. Don't know |  |
| $V$ R.Ref used |  |
| D PLATYPR1 13114 <br> THC: Ki nd of place to go if sick What kind of place is it a clinic, a doctor's office, an emergency room out pati ent depart ment or some ot her pl ace. (PLACTY_A PLACTY1 and |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



U Persons with place to visit for heal th/ medi cal care if sick or need advi ce in 2000. (PLACER = 1)

311
The next questions are about nedi cal 2001. Did (you/ or anyone in this
househol d) pay any expenses for doctor,
dentist, or hospital bills for
(yourself/name) l ast nonth? (PAYDREXP and
CPAYDREX)
U All persons
$V$ D.Don't know
D MEXPT1 63116

T HC: Med expenses I ast nonth-anount Not counting amounts that will be rei noursed by insur ance, how much was pai for (your/names) doctor, dentist or hospital bills last month? (WHATPAY and CWHATPA)
Persons with out-of-pocket redi cal expenses. MEXPYN = 1)
-3. Ref used

- 2 . Don't know

None or not in universe

REDDRVR1 13122
T HC: Rec'd reduced ant for drs visits
Did you recei ve any of these doctor, ate or for free because your i ncone was I ow? (REDFRPAY and CREDFRPA)
Persons with out-of-pocket medi cal expenses ( not incl uding prescri ption medicines). (MEXP GE

$$
\begin{aligned}
& 1 \cdot \text { Yes } \\
& 2 \cdot \text { No } \\
& \text { D } \cdot \text { Don't know } \\
& \text { R . Ref used }
\end{aligned}
$$

MEXDYNR1 13123 Did (you/ or anyone in this househol d) pay expenses for prescription nedi ci nes for (yourself/ nane) last month? (PAYRX and CPAYRX)
$\cup$ All persons


## DATA

SI ZE BEG N
U Persons 15 years ol d and over who is the pol i cyhol der of empl oyer provi ded pl an with coverage all year or peri od including Decenber. ( MDEMPU1 $=1$ or MDEML2U1 $=X$ (Yes)]

$$
\begin{aligned}
& 1 \cdot \text { Yes } \\
& 2 \cdot \text { No } \\
& \text { D } \cdot \text { Don' t know } \\
& \text { R } \cdot \text { Ref used }
\end{aligned}
$$

D MDEMD1U1 13147
T H: Enpl oyer provi ded pl an-J an 2000
Were (you/ name) cover ed by an empl oyer provi ded heal th pl an in J anuary 2000? ( 954B)
U Persons 15 year old and over who is the pol i cyhol der of empl oyer provi ded pl an (PHDPEMJ1 $=1$ ).
V
D MDEMD2U1 $1 \quad 3148$
T HI : Empl oyer provi ded pl an- Feb 2000
Were (you/ name) covered by an empl oyer provi ded heal th pl an in February 2000? ( 954B)
U Persons 15 year old and over who is the pol i cyhol der of enpl oyer provi ded plan (PHDPEMJ1 = 1) .
V
X.Yes

D MDEMD3U1 13149
T HI : Empl oyer provi ded pl an- Mar 2000
Were (you/ name) covered by an enpl oyer
provi ded heal th pl an in March 2000? (954B)
U Persons 15 year old and over who is the pol i cyhol der of enpl oyer provi ded plan (PHDPEMJ1 $=1$ ).
V
$X$. Yes
D MDEMD4U1 13150
T HI : Empl oyer provi ded pl an- Apr 2000 Were (you/ name) covered by an empl oyer provi ded heal th pl an in April 2000? ( 954B)
U Persons 15 year old and over who is the pol i cyhol der of empl oyer provi ded pl an ( PHDPEM U1 = 1).
V
X.Yes

D MDEMD5U1 13151
T H: Enpl oyer provi ded pl an- May 2000
Wer e (you/ name) covered by an enpl oyer
provi ded heal th pl an in May 2000? (954B)
$U$ Per sons 15 year ol d and over who is the pol i cyhol der of empl oyer provi ded plan ( PHDPEMU1 $=1$ ).
V
X.Yes

D MDEMD6U1 13152
T H: Empl oyer provi ded pl an-J un 2000
Wer e (you/ name) cover ed by an empl oyer
provi ded heal th pl an in J une 2000? (954B)
$U$ Persons 15 year ol $d$ and over who is the pol i cyhol der of empl oyer provi ded plan (PHDPEMJ1 $=1$ ).
V $X$. Yes


D MDEMD7U1 13153
T HI: Empl oyer provi ded pl an- J ul 2000 Were (you/ name) covered by an empl oyer pr ovi ded heal th pl an in Jul y 2000? (954B)
U Persons 15 year ol d and over who is the pol i cyhol der of empl oyer provi ded pl an

V
D MDEMD8U1 13154
T H: Empl oyer provi ded pl an- Aug 2000 Were (you/ nane) cover ed by an empl oyer provi ded heal th pl an in August 2000? (954B)
Persons 15 year ol d and over who is the (PHDPEMJ1 $=1$ ).

D MDEMD9U1 13155
T H: Empl oyer provi ded pl an- Sep 2000 here (you/ name) covered by an empl oyer provi ded heal th plan in Septenber 2000? (954B)
U Persons 15 year ol d and over who is the pol i cyhol der of empl oyer provi ded pl an , (PHDPEMU1 $=1$ ).

D MDEMLOU1 13156
T HI : Enpl oyer provi ded pl an- Oct 2000 Were (you/ name) covered by an empl oyer provi ded heal th pl an in October 2000? ( 954B)
Per sons 15 year old and over who is the ( $\mathrm{PHDPEM} 1=1$ ) .

D MDEMLIU1 13157
T HI: Empl oyer provi ded pl an- Nov 2000 Were (you/ nane) cover ed by an empl oyer provi ded heal th pl an in Novenber 2000? (954B)
U Persons 15 year old and over who is the pol i cyhol der of empl oyer provi ded plan ( PHDPEMU1 $\mathrm{X}=1$ ).

D MDEML2U1 13158
T HI: Empl oyer provi ded pl an- Dec 2000 Were (you/ nane) cover ed by an empl oyer provi ded heal th pl an in Decenber 2000? (954B)
Per sons 15 year old and over who is the (PHDPEMU1 $=1$ ).

D Q9502U1 1 3159
T HI: Cover age by uni on- provi ded pl an Cover ed by a uni on- provi ded pl an? (950_2)
U All persons of any age.

T Hi : Pol hol der uni on pl an during 2000

DATA
SI ZE BEG N
Were (you/ name) the policyhol der or a dependent of the uni on- provi ded pl an? ( 951C)
U All persons covered by uni on- provided plan ( 950 _ $2=1$ ).

> 1. Pol i cyhol der
> 2 . Dependent
> D. Don' t know
> R . Ref used

WHSUN U1 43161
T HI: Pol i cyhol der of pl an during 2000
Wi ch person in this househol d is the pol icy hol der of the uni on- provi ded plan during 2000? ( 951D)
U Dependents cover ed by uni on- provi ded plan ( PODEUNU1 = 2, D, R).
$\checkmark$ 0101: 1599. Person number
D. Don't know
R. Ref used
$X$. Someone outsi de of household
D UNI PAYU1 13165
T HI: Uni on pay for all/part/none
Did the uni on pay for all, part, or none of the cost of the uni on- provi ded pl an during 2000? (956)
U Persons 15 years old and over who is the pol i cyhol der of uni on- provi ded pl an ( $\mathrm{PODEUNU1}=1$ ).

D UN AMIT1 53166
T HI: Pol i cyhol der pai d how much in 2000 Bet ween J anuary and Decenber 2000, about how much di d ( pol i cyhol der name) pay for heal th i nsurance? (957A)
$U$ Persons 15 years ol d and over who is the pol $i$ cyhol der of uni on- provi ded pl an and paid any any anøunt towards cost of pl an ( UNN PAYU1=2, 3, D, R).

1. Al
2. Part
3. None
D. Don't know
R. Ref used
4. Part

3 . None
R. Ref used

| -2 | . Don't know |
| ---: | :--- |
| 0 | . None or not in uni verse |

1: 9600 . Amount in dollars
D UNI PPDU1 $1 \quad 3171$
T HI: Peri odi city of payment-uni on
Whs that weekl y, bi - weekly, twi ce a nonth, monthly, quarterly, or annually? ( 957B)
U Persons 15 years ol d and over who is the pol i cyhol der of uni on- provi ded pl an who pai d any amount towards cost of pl an (UNI AMTT1 GE 1).
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$

1. Weekl y
2. Bi - weekl y
3. Twi ce mont hly
4. Mbnt hl y

5 . Quarterly
6. Annual I y
D. Don't know
R. Ref used

DATA
SI ZE BEG N
D MOUN NU1 1 3172
T HI: Cov'd all/part of 2000- Uni on pl an Were (you/ name) cover ed by a uni on- provided pl an for all of 2000 or onl y part of 2000? (958A)
U Persons 15 years old and over who is the pol i cyhol der of uni on- provi ded pl an (PODEUNU1 = 1) .
$V$ 2. Part of year
V D. Don't know
V R . Ref used
D CCOVUNU1 1
T HI: Currently cov'd by uni on pl an Are (you/ name) currently covered by a uni on- provi ded pl an? (959)
U Persons 15 years ol d and over who is the pol i cyhol der of uni on- provi ded plan wi th cover age all year or period including
December [MDNUN1U1 $=1$ or MDUN12U1 $=X$ (Yes)].
V
V
V
V

$$
\begin{aligned}
& 1 \text {. Yes } \\
& 2 \text {. No } \\
& \text { D . Don' t know } \\
& \text { R. Ref used }
\end{aligned}
$$

D MOUNO1U1 13174
T HI: Uni on- provi ded pl an-J an 2000 Vere (you/ name) covered by a uni on- provided heal th pl an in J anuary 2000? (958B)
U Persons 15 year old and over who is the pol i cyhol der of uni on- provi ded pl an (PODEUNU1 $=1$ ).

D MOUNO2U1 $1 \quad 3175$
T HI: Uni on- provi ded pl an- Feb 2000 Were (you/ name) cover ed by a uni on- provi ded heal th pl an in February 2000? (958B)
U Persons 15 year old and over who is the pol i cyhol der of uni on- provi ded pl an ( PODEUNU1 $=1$ ).
V
$X$. Yes
D MOUNO3U1 13176
T HI: Uni on- provi ded pl an- Mar 2000 Vere (you/ name) cover ed by a uni on- provi ded heal th pl an in March 2000? (958B)
U Persons 15 year old and over who is the pol i cyhol der of uni on- provi ded pl an ( PODEUNU1 $=1$ ).
$V \quad X$.Yes
D MOUNO4U1 13177
T HI: Uni on- provi ded pl an- Apr 2000 Were (you/ nane) covered by a uni on- provi ded heal th pl an in April 2000? (958B)
U Persons 15 year old and over who is the pol i cyhol der of uni on- provi ded pl an (PODEUNU1 = 1) .
V
$X$. Yes

DATA
SI ZE BEG N
D MOUNO5U1 13178
T HI: Uni on- pr ovi ded pl an- May 2000
Were (you/ name) covered by a
uni on- provi ded heal th pl an in May 2000? ( 958B)
U Persons 15 year old and over who is the pol i cyhol der of uni on- provi ded pl an (PODEUNU1 = 1) .
V
X.Yes

D MDUN06U1 13179
T HI: Uni on- provi ded pl an-J un 2000
Were (you/ name) cover ed by a
uni on- provi ded heal th pl an in J une 2000? (958B)
$U$ Per sons 15 year old and over who is the pol i cyhol der of uni on- provi ded pl an ( PODEUNU1 ${ }_{x}=1$ ).
V
X.Yes

D MOUNO7U1 13180
T HI: Uni on- provi ded pl an-J ul 2000 Were (you/ name) covered by a uni on- provi ded heal th pl an in July 2000? (958B)
U Persons 15 year old and over who is the pol i cyhol der of uni on- provi ded pl an ( PODEUNU1 = 1) .
V
X.Yes

D MOUN08U1 13181
T HI: Uni on- provi ded pl an- Aug 2000
Were (you/ name) covered by a
uni on- provided heal th pl an in August 2000? (958B)
U Persons 15 year old and over who is the pol i cyhol der of uni on- provi ded pl an ( PODEUNU1 $=1$ ).
V
X . Yes
D MOUNO9U1 13182
T Hi: Uni on- pr ovi ded pl an- Sep 2000 Were (you/ name) covered by a uni on- provi ded heal th pl an in Sept enber 2000? (958B)
U Persons 15 year old and over who is the pol i cyhol der of uni on- provi ded pl an ( PODEUNU1 $=1$ ).
V

D MOUN10U1 13183
T HI: Uni on- provi ded pl an- Oct 2000
Vere (you/ name) covered by a
uni on- provi ded heal th pl an in Oct ober 2000? (958B)
U Persons 15 year old and over who is the pol i cyhol der of uni on- provi ded pl an (PODEUNU1 = 1) .
V
X . Yes

D MOUN11U1 13184
T HI : Uni on- provi ded pl an- Nov 2000 Were (you/ name) covered by a uni on- provi ded heal th pl an in Novenber 2000? (958B)
U Persons 15 year old and over who is the pol i cyhol der of uni on- provi ded pl an


D MOUN12U1 13185
T HI: Uni on- provi ded pl an- Dec 2000
Were (you/ name) cover ed by a uni on- provi ded heal th pl an in Decentor 2000? (958B)
U Persons 15 year ol d and over who is the pol i cyhol der of uni on- provi ded pl an
(PODEUNU1 $=1$ ).
D Q9503U1 $1 \quad 3186$
T HI: Cov by pl an purchased directly Covered by a direct purchase plan? ( 950 3)
$\cup$ All pers̄ons of any age.
$\vee \quad X$. Covered by a di rect purchase . pl an

D PODEDPU1 13187
T HI: Pl cyhl der/depend di rect purch plan Were (you/ name) the pol i cyhol der or a dependent of the pl an purchased di rectly fromthe i nsurance company? (951E)
U Al persons covered by di rect purchase pl an (950_3)
$V$
$V$
$V$
1 . Pol i cyhol der
2 . Dependent
D. Don't know
R. Ref used
D WHSD RU1 43188
T HI: Pl cyhl der di $r$ pur pl n during 2000 Wi ch person in this household is the ol cyhol der of (your/nane's) pl an during 2000? ( 951F)
All persons covered by direct purchase pl an ( PODEDPU1 = 2) .
0101: 1599 . Per son number
$V \quad$ R.Ref used
$V \quad \mathrm{X}$. Soneone outside of househol d
D DPI AMTT1 53192
T HI: Pol i cyhl der pai d how much in 2000
Bet ween J anuary and Decenber 2000, about how mach did (pol i cyhol der name) pay for heal th insurance purchased direct y from解
Persons 15 years ol d and over who is the pol icyhol der of di rect purchase plan. (PODEDPU1 = 1)
$\vee \quad 0$. None or not in uni verse
1: 9600 . Anøunt in dollars
D DPI PPDU1 13197
T HI: Peri odicity of payment-di rect purch WAs that weekly, bi - weekly, twi ce a month, monthly, quarterly, or annually? ( 960B) (DPI AMTT1 GE 1).


D CCOVDPU1 13199
T HI: Currently cov'd di rect purchase Are (you/ nane) currently covered by a pl an directly from an insurance company in 2000? (962)
U Persons 15 years old and over who is the pol i cyhol der of a direct purchase pl an with cover age all year or peri od incl udi ng Decentber $[($ MDD RU1 $=1$ or MDDR12U1 $=X$ (Yes)].

| $V$ | 1. Yes |
| :--- | :--- |
| $V$ | 2. No |
| $V$ | $D$. Don' $t$ know |
| $V$ | R.Ref used |

D MDDR01U1 13200
T HI: Cov pl an purchs'd di rect -J an. 2000
Were (you/ name) covered by a pl an
purchased directly froman insurance
company in J anuary 2000? ( 961B)
U Per sons 15 year old and over who is the pol i cyhol der of di rect purchase plan (PODEDPU1 = 1) .
V
X . Yes
D MDDRO2U1 13201
T HI: Cov pl an purchs'd di rect - Feb 2000
Were (you/ name) covered by a pl an purchased directly from an insurance company i $n$ Febr uar y 2000? ( 961B)
U Persons 15 year ol d and over who is the policyhol der of direct purchase plan (PODEDPU1 = 1).

V

> X . Yes

D MDDR03U1 13202
T HI: Cov pl an purchs'd di rect-Mar 2000
Were (you/ name) covered by a pl an purchased di rectly froman insurance company in March 2000? (961B)
U Persons 15 year old and over who is the pol i cyhol der of di rect purchase pl an ( PODEDPU1 $=1$ ).
V

$$
X \text { Y. Yes }
$$

D MDDR04U1 13203

DATA SI ZE BEG N
T HI: Cov pl an purchs'd di rect-Apr 2000 Were (you/ name) covered by a pl an purchased di rectly from an insur ance company in April 2000? (961B)
U Persons 15 year old and over who is the pol i cyhol der of di rect purchase plan ( PODEDPU1 = 1) .
V
$X$. Yes
D MODR05U1 13204
T HI: Cov pl an purchs'd di rect-May 2000 Were (you/ name) covered by a pl an purchased di rectly from an i nsur ance company in May 2000? (961B)
U Persons 15 year ol d and over who is the pol icyhol der of di rect purchase plan (PODEDPU1 = 1).
V
X.Yes

D MDDR06U1 13205
T HI: Cov pl an purchs'd di rect-J un 2000 here (you/ name) cover ed by a pl an purchased di rectly from an i nsur ance company in J une 2000? (961B)
U Persons 15 year old and over who is the pol icyhol der of di rect purchase plan ( PODEDPU1 = 1) .
V
$X$. Yes
D MODR07U1 13206
T HI: Cov pl an purchs'd direct-Jul 2000 Vere (you/ name) covered by a pl an purchased di rectly from an i nsur ance company in Jul y 2000? (961B)
U Persons 15 year ol d and over who is the pol icyhol der of di rect purchase plan (PODEDPU1 =1).
V
D MDDR08U1 13207
T HI: Cov pl an purchs'd di rect-Aug 2000 here (you/ name) cover ed by a pl an purchased directly from an insur ance company in August 2000? (961B)
U Persons 15 year old and over who is the pol icyhol der of di rect purchase plan ( PODEDPU1 $=1$ ).
V
X.Yes

D MDDRO9U1 13208
T HI: Cov pl an purchs'd direct-Sep 2000 Were (you/ name) covered by a pl an purchased directly froman i nsurance company in Sept enber 2000? ( 961B)
U Persons 15 year old and over who is the pol icyhol der of di rect purchase plan (PODEDPU1 = 1) .
V
$X$. Yes
D MDDR10U1 13209
T HI: Cov pl an purchs'd di rect-Oct 2000 Were (you/ name) covered by a pl an purchased directly from an i nsur ance company in Oct ober 2000? (961B)
U Persons 15 year old and over who is the pol icyhol der of di rect purchase plan (PODEDPU1 $=1$ ).


DATA
X.Yes

D MDDR11U1 13210
here (you/ name) covered by a pl an purchased di rectly froman i nsurance company in Novenber 2000? (961B)
Persons 15 year old and over who is the pol icyhol der of di rect purchase pl an (PODEDPU1 = 1).

D MDDR12U1 13211
T HI: Cov pl an purchs'd di rect-Dec 2000 here (you/ name) covered by a pl an purchased directly froman insurance company i n Decenber 2000? (961B)
U Persons 15 year old and over who is the pol i cyhol der of direct purchase pl an ( PODEDPU1 $x=1$. .

D Q9504U1 1
T HI: Covered by Medi cai d/ St ate Pl an
Cover ed by a Medi caid/state pl an? (950_4)
U All persons of any age.

D MDMCEDU1 13213
T HI: Covd all/pt of yr-Medi/State PI an
Were (you/ name) cover ed by a
onl y part of 2000? (963A)
U Persons covered by Medi cai d/state plan (950_4 = 1).

```
V 2. Part of year
V R.Ref used
```

D CCOVMDU1 13214
T Hi: Currently covd by Medi / St ate Pl an Are (you/ name) currently covered by a Medi cai d/ St at e Pl an? (964)
an ath overage al year or peri od including (Yes)].
$V$
$V$
$V$
$V$
$1 \cdot$ Yes
$2 \cdot$ No
D. Don' t know
R . Ref used

D MMCD01U1 13215
T Hil Cov' d by Medi / St ate Pl an-J an 2000
Were (you/ name) covered by a
Medi cai d/ state heal th pl an in J anuary (963B)
(950_4 = 1).
V $\quad \mathrm{X}$. Yes
D MMCDO2U1 13216
T HI: Cov' d by Medi / St ate Pl an- Feb 2000
Were (you/ name) covered by a
e health plan in February 2000? (963B)

## DATA SI ZE BEG N

U Persons cover ed by Medi cai d/ state plan ( 950 _4 $=\underset{X}{1}$ ). Yes

D MMCDO3U1 113217
T HI: Cov' d by Medi / St at e PI an- Mar 2000 Were (you/ nane) cover ed by a Medi cai d/state heal th pl an in March 2000? ( 963B)
U Persons covered by Medi cai d/ state plan (950_4 = $\underset{X}{ }$ ). Yes

D MMCDO4U1 113218
T HI: Cov' d by Medi / St at e Pl an- Apr 2000
Were (you/ name) covered by a
Medi caid/state heal th pl an in April 2000?
( 963B)
U Persons covered by Medi caid/state plan (950_4 = $\underset{X}{ }$ ). Yes

D MMCD05U1 113219
T HI: Cov' d by Medi / St at e Pl an- May 2000
Were (you/ name) covered by a
Medi cai d/state heal th pl an in May 2000?
( 963B)
U Persons cover ed by Medi cai d/ state pl an (950_4 = 1)
v (950_4 = X.Yes
D MMCD06U1 113220
T HI: Cov' d by Medi / St at e Pl an-J un 2000
Were (you/ name) covered by a
Medi caid/state heal th pl an in J une 2000?
( 963B)
U Persons covered by Medi cai d/state plan $V^{\left(950 \_4\right.}=\frac{1}{X}$. Yes

D MMCD07U1 13221
T HI: Cov' d by Medi / St at e Pl an-J ul 2000
Were (you/ name) covered by a
Medi cai d/state heal th pl an in July 2000?
( 963B)
U Persons covered by Medi cai d/state plan $V^{\left(950 \_4\right.}=\frac{1}{X}$. Yes

D MMCD08U1 13222
T HI: Cov' d by Medi / St at e Pl an- Aug 2000
Were (you/ name) covered by a
Medicai d/state heal th pl an in August 2000? ( 963B)
U Persons covered by Medi cai d/ state pl an ( 950 _ $4=1$ ).
V X.Yes
D MMCD09U1 13223
T HI: Cov' d by Medi / St at e PI an- Sep 2000
Were (you/ name) covered by a
Medi cai d/state heal th pl an in Septenmer 2000? ( 963B)
U Persons covered by Medi cai d/ state pl an (950_4 = 1).

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SURVEY OF PROGRAM DYNAM CS, 2001 M NI MALLY EDI TED CROSS- SECTI ONAL FI LE
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DATA
SI ZE BEG N
D MMCDIOU1 13224
T HI: Cov' d by Medi/State Pl an- Oct 2000
Were (you/ name) covered by a
Medi cai d/state heal th pl an in October 2000? (963B)
U Persons covered by Medi cai d/state pl an (950_4 = 1).
V X.Yes
D MMCDIIU1 13225
T HI: Cov' d by Medi/State Pl an- Nov 2000
Were (you/ name) covered by a
Medi cai d/ state heal th pl an in Noventber
2000? ( 963B)
U Persons covered by Medi cai d/state pl an (950_4 = 1).
V X.Yes
D MMCD12U1 13226
T HI: Cov'd by Medi/State Pl an- Dec 2000
Were (you/ name) covered by a
Medicai d/state heal th plan in December
2000? ( 963B)
U Persons covered by Medi cai d/ st ate pl an ( 950 _ $4=1$ ).
V X.Yes
D Q9504CU1 13227
T HI: Covered by CHI P/State PI an
Cover ed by a CHI P/ state plan? (950_4C)
U Persons under 19.
$\vee \quad X$. Covered by a CHIP/State PI an
D MDMCHPU1 13228
T HI: Covd all/pt of yr CHI P/ St ate PI an
Were (you/ name) covered by a CHIP/state
pl an for al l of 2000 or onl y part of
2000? (964A)
U Persons under 19 covered by CHI P/state plan (950_4C = 1) .
$\checkmark$ 1. All year
$\begin{array}{ll}V & \text { 2. Part of year } \\ V & D . \text { Don't know } \\ V & R . R e f ~ u s e d ~\end{array}$
D CCOVCHU1 13229
T HI: Currently cov' d by CHI P/St ate Pl an Are (you/ name) currently covered by a CH P/ state pl an? (964C)
U Persons covered by CHIP/state pl an with coverage all year or peri od incl uding Decentber [MDMCHPU1 $=1$ or MCHP12U1 $=X$ (Yes)].

2 . No
D. Don't know
R. Ref used

D MCHP01U1 1 3230
T HI: Cov'd CHIP/State PI an-J an 2000
Were (you/ name) covered by a CHIP/state heal th pl an in J anuary 2000? (964B)
U Persons under 19 covered by CHI P/ state plan (950_4C = 1).
V - X.Yes
D MCHPO2U1 13231

DATA
SI ZE BEG N
T HI: Cov'd CHI P/ St ate PI an- Feb 2000
Were (you/ nane) cover ed by a CHI P/ st ate
heal th pl an in Febr uary 2000? (964B)
U Persons under 19 cover ed by CH P/ state pl an (950_4C = 1).
V $X$.Yes
D MCHP03U1 13232
T HI: Cov'd CHI P/ St ate Pl an- Mar 2000
Were (you/ name) covered by a CHI P/state heal th pl an in March 2000? (964B)
U Persons under 19 cover ed by CHI P/state plan (950_4C = 1).
V - X.Yes
D MCHP04U1 13233
T HI: Cov'd CHI P/ St ate PI an- Apr 2000
Were (you/ name) covered by a CH P/ state heal th pl an in April 2000? (964B)
U Persons under 19 covered by CHI P/ st ate pl an (950_4C = 1) .
V $\quad \mathrm{X}$. Yes
D MCHP05U1 1 3234
T Hi: Cov'd CHIP/ St ate PI an- May 2000
Were (you/ name) covered by a CHI P/ st ate
heal th pl an in May 2000? (964B)
U Persons under 19 covered by CHI P/state pl an (950_4C = 1) .
V $X$.Yes
D MCHP06U1 13235
T HI: Cov'd CHI P/ St ate Pl an-J un 2000
Were (you/ name) covered by a CHI P/ state
heal th pl an in J une 2000? (964B)
U Persons under 19 covered by CHIP/state plan (950_4C = 1).
V $X$.Yes
D MCHP07U1 1 3236
T HI: Cov'd CHI P/ St ate PI an-J ul 2000
Were (you/ name) cover ed by a CHI P/ st ate
heal th pl an in Jul y 2000? (964B)
U Persons under 19 covered by CH P/state pl an (950_4C = 1) .
V $X$. Yes
D MCHP08U1 1
T HI: Cov'd CHI P/ St ate PI an- Aug 2000
Were (you/ name) covered by a CHI P/ st ate heal th pl an in August 2000? (964B)
U Persons under 19 covered by CH P/state plan (950_4C = 1).
V
D MCHP09U1 113238
T HI: Cov'd CHI P/State PI an-Sep 2000
Were (you/ name) covered by a CHI P/state
heal th pl an in Sept enber 2000? (964B)
U Persons under 19 covered by CHI P/ state pl an (950_4C = 1).
V - X.Yes
D MCHP10U1 $1 \quad 3239$
T HI: Cov'd CHI P/ St at e Pl an- Oct 2000
Were (you/ name) cover ed by a CHI P/ st ate heal th pl an in Oct ober 2000? (964B)

## DATA

SI ZE BEG N
U Persons under 19 covered by CHI P/state plan (950_4C = 1 ). Yes

D MCHP11U1 13240
T HI: Cov' d CHI P/ St ate PI an- Nov 2000
Were (you/ name) covered by a CHI P/state heal th pl an i n Novenber 2000? (964B)
U Persons under 19 covered by CHI P/state pl an (950_4C = 1) .
V - X.Yes
D MCHP12U1 13241
T HI: Cov'd CHI P/ St at e PI an- Dec 2000
Were (you/ name) covered by a CHI P/ state provi ded heal th pl an in December 2000? (964B)
U Persons under 19 covered by CHI P/state pl an (950_4C = 1) .
V $X$. Yes
D Q9505U1 13242
T HI: Covered by Medi care/ St ate PI an
Cover ed by a Medi care/ state pl an? (950_5)
U All persons of any age.
$V \quad X$. Covered by a Medi care pl an
D MDMCRU1 13243
T HI: Cov'd al I/pt of yr-Medi care Pl an Were (you/ name) covered by a Medi care plan for all of 2000 or only part of 2000? (965A)
U Persons covered by Medi care pl an (950_5 = 1).

| $V$ | 1. Al I year |
| :--- | :--- |
| $V$ | 2. Part of year |
| $V$ | $D . D o n ' t$ know |
| $V$ | R. Ref used |

D CCOVMEU1 13244
T HI: Currently covd Medi care/ St ate PI an Are (you/ name) currently covered by a Medi care pl an? (966)
U Persons covered by Medi care pl an with cover age all year or peri od incl uding Decenber [MDMCRU1 $=1$ or $\mathrm{MMCR12U1}=\mathrm{X}$ (Yes)].

1. Yes
2 . No
D. Don't know
R. Ref used

D MMCRO1U1 13245
T HI: Covd Medi care/ St ate PIn-J an 2000
Were (you/ name) covered by a
Medicare/state health plan in J anuary 2000? (965B)
U Persons covered by Medi care pl an (950_5 = 1).

V X.Yes
D MMCRO2U1 113246
T HI: Covd Medi care/ St ate PI n- Feb 2000
Were (you/ name) cover ed by a
Medicare/state heal th plan in February 2000? (965B)
U Persons cover ed by Medi care pl an (950_5 =

DATA SI ZE BEG N
1).

V X.Yes
D MMCRO3U1 13247
T Hi: Covd Medi care/ St ate PIn- Mar 2000
Were (you/ name) covered by a
Medicare/state heal th pl an in March 2000? ( 965 B)
U Persons cover ed by Medi care plan (950_5 = 1).
$V \quad X . Y e s$
D MMCRO4U1 $1 \quad 3248$
T HI: Covd Medi care/ St at e Pl n- Apr 2000
Were (you/ nane) covered by a
Medi care/state heal th pl an in April 2000? ( 965B)
U Persons covered by Medi care plan (950_5 = 1).

V X.Yes
D MMCRO5U1 $1 \quad 3249$
T HI: Covd Medi care/ St ate Pl n- May 2000
Were (you/ name) cover ed by a
Medi care/ state heal th pl an in May 2000? ( 965B)
U Persons covered by Medi care pl an (950_5 = 1).

V
D MMCRO6U1 $1 \quad 3250$
T HI: Covd Medi care/ St ate Pl n-J un 2000
Were (you/ name) covered by a
Medi care/state heal th pl an in J une 2000? ( 965B)
U Persons covered by Medi care pl an (950_5 = 1).

V
$X$.Yes
D MMCRO7U1 $1 \quad 3251$
T HI: Covd Medi care/ St ate PIn-J ul 2000
Were (you/ name) cover ed by a
Medi care/state heal th pl an in July 2000? ( 965B)
U Persons cover ed by Medi care pl an (950_5 = 1).

V
$X$. Yes
D MMCRO8U1 113252
T HI: Covd Medi care/ St ate PI n- Aug 2000
Were (you/ name) cover ed by a
Medi care/state heal th pl an in August 2000? (965B)
U Persons cover ed by Medi care plan (950_5 = 1).

V
X.Yes

D MMCRO9U1 13253
T HI: Covd Medi care/ St at e PI n- Sep 2000
Were (you/ nane) cover ed by a
Medi care/state heal th pl an in Septentor 2000? (965B)
U Persons cover ed by Medi care plan (950_5 = 1).

V
X.Yes

D MMCR10U1 13254

DATA
SI ZE BEG N
T HI: Covd Medi care/ St ate PI n- Oct 2000
Were (you/ name) cover ed by a
Medi care/ state heal th pl an in Oct ober 2000? (965B)
U Persons covered by Medi care pl an (950_5 = 1).

V X.Yes
D MMCR11U1 13255
T HI: Covd Medi care/ St ate PI n- Nov 2000
Were (you/ name) cover ed by a
Medi care/ state heal h pl an in Noventor 2000? (965B)
U Persons covered by Medi care pl an (950_5 = 1).

V
X.Yes

D MMCR12U1 13256
T HI: Covd Medi care/ St ate PI n- Dec 2000
Were (you/ name) covered by a
Medi care/ state heal $t h$ plan in Decentor 2000? (965B)
U Persons covered by Medi care pl an (950_5 = 1).

V X.Yes

D Q9506U1 13257
T HI: Covd by TRI C/ CHMP/ CHMPVA M I
Cover ed by a TRI CARE/ CHAMPUS/ CHAMPVA M I pl an? (950 6)
U All persons of any age.
$V \times$ X. Cover ed by TRI CARE/ CHAMPUS

D MDCHMPU1 13258
T HI: Cov all/pt of yr-TRC/ CHP/ CHPVA/MI
Were (you/ name) covered by a
TRI CARE/ CHAMPUS/ CHAMPVA or military
heal th for al I of 2000 or for only part
of 2000? ( 967A)
U Per sons cover ed by
TRI CARE/ CHAMPUS/ CHAMPVA M I pl an (950_6 = 1).

> 1. Al I year
> $2 \cdot$ Part of year
> D. Don' t know
> R. Ref used

D CCOVTCU1 13259
T HI: Curr. covd: TRI / CHP/ CHPVA M I
Are (you/ name) currently covered by a TRI CARE/ CHAMPUS/ CHAMPVA or military heal th? (968)
U Per sons cover ed by
TRI CARE/ CHAMPUS/ CHAMPVA M I pl an with
coverage al I year or peri od including
Decenber (MDCHMPU1 $=1$ or MDCP12U1 $=X$ (Yes)].
$V$
$V$
$V$
$V$
$1 \cdot$ Yes
$2 \cdot$ No
D $\cdot$ Don' t know
R . Ref used

D MDCP01U1 13260
T HI: Covd by TRI / CHP/ CHPVA/MI-J an 2000
Were (you/ name) cover ed by a
TRI CARE/ CHAMPUS/ CHAMPVAMI heal th pl an

DATA SI ZE BEG N
in J anuary 2000? (967B)
U Persons cover ed by
TRI CARE/ CHAMPUS/ CHAMPVA M I pl an (950_6 = 1).

V X.Yes
D MDCP02U1 1
T HI: Covd by TRI / CHP/ CHPVA M I - Feb 2000
Were (you/ nane) cover ed by a
TRI CARE/ CHAMPUS/ CHAMPVAMMI heal th pl an in Febr uary 2000? (967B)
U Persons cover ed by
TRI CARE/ CHAMPUS/ CHAMPVA M I pl an (950_6 = 1).

V X.Yes
D MDCP03U1 13262
T HI: Covd by TRI / CHP/ CHPVA/MI-Mar 2000
Were (you/ name) covered by a
TRI CARE/ CHAMPUS/ CHAMPVA/MI heal th pl an in March 2000? (967B)
U Persons cover ed by
TRI CARE/ CHAMPUS/ CHAMPVA/ M I pl an (950_6 = 1).

V
X.Yes

D MDCP04U1 $1 \quad 3263$
T HI: Covd by TRI / CHP/ CHPVA M I-Apr 2000
Were ( you/ nane) cover ed by a
TRI CARE/ CHAMPUS/ CHAMPVA/MI heal th plan in April 2000? (967B)
U Persons cover ed by
TRI CARE/ CHAMPUS/ CHAMPVA M I pl an (950_6 = 1).

V X.Yes
D MDCP05U1 13264
T HI: Covd by TRI / CHP/ CHPVA M I-May 2000
Were (you/ name) covered by a
TRI CARE/ CHAMPUS/ CHAMPVA/MI heal th pl an in May 2000? (967B)
U Persons cover ed by
TRI CARE/ CHAMPUS/ CHAMPVA M I pl an (950_6 = 1).

V X.Yes
D MDCP06U1 13265
T HI: Covd by TRI / CHP/ CHPVA M I-J un 2000
Vere (you/ name) cover ed by a
TRI CARE/ CHAMPUS/ CHAMPVA/MI heal th pl an in J une 2000? (967B)
U Persons cover ed by
TRI CARE/ CHAMPUS/ CHAMPVA M I pl an (950_6 = 1).

V X.Yes
D MDCP07U1 13266
T HI: Covd by TRI / CHP/ CHPVA M I-Jul 2000
Were (you/ name) covered by a
TRI CARE/ CHAMPUS/ CHAMPVA/MI heal th pl an in J ul y 2000? ( 967 B )
U Per sons cover ed by
TRI CARE/ CHAMPUS/ CHAMPVA M I pl an (950_6 = 1).

V
X.Yes

D MDCP08U1 13267

## DATA

## SI ZE BEG N

T HI: Covd by TRI / CHP/ CHPVA/ M I-Aug 2000
Were (you/ name) cover ed by a
TRI CARE/ CHAMPUS/ CHAMPVA M I heal th pl an in August 2000? (967B)
U Per sons covered by
TRI CARE/ CHAMPUS/ CHAMPVA M I pl an (950_6 = 1).

V

> X.Yes

D MDCP09U1 13268
T HI: Covd by TRI / CHP/ CHPVA/ M I - Sep 2000
here (you/ name) covered by a
TRI CARE/ CHAMPUS/ CHAMPVAM MI heal th pl an
i $n$ Sept enber 2000? (967B)
U Persons covered by
TRI CARE/ CHAMPUS/ CHAMPVA M I pl an (950_6 = 1).

V
D MDCP10U1 1
T HI: Covd by TRI / CHP/ CHPVA/ M I-Oct 2000
Were (you/ name) cover ed by a
TRI CARE/ CHAMPUS/ CHAMPVA / MI heal th pl an
i $n$ Oct ober 2000? ( 967B)
U Persons cover ed by
TRI CARE/ CHAMPUS/ CHAMPVA M I pl an (950_6 = 1).

V X.Yes
D MDCP11U1 13270
T HI: Covd by TRI / CHP/ CHPVA/MI-Nov 2000
Were (you/ name) covered by a
TRI CARE/ CHAMPUS/ CHAMPVA MI heal th pl an i $n$ Novenber 2000? (967B)
U Per sons cover ed by
TRI CARE/ CHAMPUS/ CHAMPVA M I pl an (950_6 = 1).

V
X.Yes

D MDCP12U1 1
T HI: Covd by TRI / CHP/ CHPVA/M I - Dec 2000
Were (you/ name) cover ed by a
TRI CARE/ CHAMPUS/ CHAMPVA/MI heal th pl an
in Decenber 2000? (967B)
U Per sons cover ed by
TRI CARE/ CHAMPUS/ CHAMPVA M I pl an (950_6 = 1).

V X.Yes
D Q9507U1 13272
T HI: Covered by I ndi an Heal th Servi ce Cover ed by an Indi an Heal th Servi ce plan? (950_7)
U All persons of any age.
V $\quad$ X. Cover ed by an I ndi an Heal th
D MDM SHU1 $1 \quad 3273$
T HI: Covd all/pt of yr-Ind Hith Serv
Were (you/ name) cover ed by an I ndi an
Health Service pl an for all of 2000 or onl y part of 2000? (969A)
U Per sons covered by I ndi an Heal th Servi ce pl an (950-7 =1).
$\begin{array}{ll}V & \overline{1} \cdot \text { Al I year } \\ V & 2 . \text { Part of year } \\ V & D . \text { Don't know }\end{array}$

DATA
V
D CCOV HU1 1
T HI: Currently covd by Ind HIth Serv
Are (you/ name) currently covered by an I ndi an Heal th Servi ce? (970)
U Persons cover ed by I ndi an Heal th Servi ce pl an with coverage all of year of period i ncl udi ng Decenber [ MDM HSU1 $=1$ or M HS12U1 $=$ (Yes)].
$V$
$V$
$V$
$V \quad$ 2. No $\quad$ D V Don't know
R.Ref used

D M HSO1U1 113275
T HI: Cov' d Indi an HS pl an-J an 2000
Were (you/ nane) cover ed by an I ndi an
Heal th Ser vi ce pl an in J anuary 2000? ( 969B)
U Persons covered by Indi an Heal th Service pl an $\left(950 \bar{X}^{7}=1\right)$.
V

D M HSO2U1 $1 \quad 3276$
T HI : Cov' d by I ndi an HS- Feb 2000
Were (you/ name) cover ed by an I ndi an
Heal th Service pl an in February 2000? ( 969B)
U Persons cover ed by Indi an Heal th Servi ce pl an ( $950 \bar{X}^{7}$. Yes 1 .

D M HSO3U1 13277
T HI: Cov'd by Indi an HS-Mar 2000
Were (you/ name) cover ed by an I ndi an
Heal th Service pl an in March 2000? (969B)
U Persons cover ed by I ndi an Heal th Servi ce pl an $(950 \overline{\mathrm{X}}=1)$.
V

D M HS04U1 1
T HI: Cov' d by I ndi an HS- Apr 2000
Were (you/ name) cover ed by an I ndi an
Heal th Service pl an in April 2000? (969B)
U Persons cover ed by I ndi an Heal th Servi ce pl an ( $950 \mathrm{X}^{7}=1$ ).
$\vee$ X.Yes
D M HS05U1 113279
T HI: Cov' d by I ndi an HS- May 2000
Were (you/ name) cover ed by an I ndi an
Heal th Service pl an in May 2000? (969B)
U Persons cover ed by I ndi an Heal th Service pl an $\left(9507{ }^{7}=1\right)$.
V
D M HS06U1 13280
T HI: Cov' d by I ndi an HS-J un 2000
Were (you/ name) cover ed by an I ndi an
Heal th Servi ce pl an in J une 2000? (969B)
U Persons cover ed by I ndi an Heal th Servi ce pl an ( $9507 \overline{\mathrm{X}} \overline{\mathrm{Y}} \mathrm{I}$ ).

D M HS07U1 $1 \quad 3281$
T HI : Cov' d by Indi an HS-J ul 2000

DATA
SI ZE BEG N
Were (you/ name) covered by an I ndi an
Heal th Servi ce pl an in July 2000? (969B)
U Persons cover ed by I ndi an Heal th Servi ce pl an (950 $7=1$ ).
V
D M HS08U1 13282
T H : Cov' d by I ndi an HS- Aug 2000
Were (you/ name) cover ed by an I ndi an Heal th Service pl an in August 2000? ( 969B)
U Persons covered by I ndi an Heal th Servi ce pl an $\left(950 \overline{\mathrm{x}}^{7}=1\right)$.
V $\overline{\mathrm{X}}$. Yes
D M HS09U1 13283
T H : Cov' d by Indi an HS- Sep 2000
Vere (you/ name) cover ed by an I ndi an Heal th Servi ce pl an in Sept enber 2000? ( 969B)
U Persons covered by Indi an Heal th Servi ce pl an $\left(950 \overline{\mathrm{X}}^{7}=1\right)$.
V $\overline{\mathrm{X}}$. Yes
D M HS10U1 13284
T HI: Cov' d by Indi an HS- Oct 2000
Were (you/ name) cover ed by an I ndi an Heal th Servi ce pl an in October 2000? ( 969B)
U Persons covered by I ndi an Heal th Servi ce pl an $\left(950 \overline{\mathrm{X}}^{7}\right.$. Yes ${ }^{1}$.

D M HS11U1 13285
T HI : Cov' d by Indi an HS- Nov 2000
Vere (you/ name) cover ed by an I ndi an Heal th Servi ce pl an in Novenber 2000? ( 969B)
U Persons covered by Indi an Heal th Servi ce pl an $\left(950 \overline{\mathrm{X}}^{7}=1\right)$.
V $\overline{\mathrm{X}} . \mathrm{Yes}$

D M HS12U1 13286
T H: Cov' d by I ndi an HS- Dec 2000
here (you/ name) covered by an I ndi an Heal th Servi ce pl an in Decenber 2000? ( 969B)
U Per sons covered by I ndi an Heal th Servi ce pl an ( $950 \mathrm{X}^{7}=1$ ).
$\checkmark$ $\bar{X}$. Yes

D Q9508U1 13287
T HI: Coverage by State pl an Cover ed by a St at e pl an? (950_8)
U All persons of any age.
$V \quad \mathrm{X}$. Covered by a State pl an
D MDMSTAU1 13288
T HI: Covered all/part of year-State PI an Were (you/ name) covered by a St at e pl an provi ded by your gover nment for all of 2000 or onl y part of 2000? (971A)
$U$ Persons covered by St ate plan $\left(950 \_8=1\right)$.

1. All year
2. Part of year
D. Don't know
R. Ref used

DATA
SI ZE BEG N
D CCOVSTU1 13289
T H: Currently cov'd by State pl an Are (you/ name) currently covered by a State pl an provided by your state gover nment? ( 971C)
U Persons covered by State pl an with cover age al I year or peri od incl udi ng Decentber [MDMSTAU1 $=1$ or MST12U1 $=\mathrm{X}$ (Yes)].
V

| $V$ | $1 . Y e s$ |
| :--- | :--- |
| $V$ | 2. No |
| $V$ | D. Don't know |
| $V$ | $R . R e f ~ u s e d ~$ |

D MST01U1 13290
T HI: Cov'd by State pl an- Jan 2000
Vere (you/ name) covered by a State pl an in January 2000? (971B)
U Persons cover ed by State plan (950_8 = 1) .
$\mathrm{V} \quad \mathrm{X}$. Yes
D MSTO2U1 13291
T HI: Cov' d by State Pl an- Feb 2000 Vere (you/ nane) covered by a State pl an in February 2000? (971B)
U Persons cover ed by State pl an (950_8 =1) .
V X.Yes
D MST03U1 1 3292
T HI: Cov'd by St ate Plan- Mar 2000
Were (you/ name) covered by a State pl an in March 2000? (971B)
U Persons cover ed by State pl an (950_8 =1).
$V \quad \mathrm{X}$.Yes
D MST04U1 $1 \quad 3293$
T Hi: Cov' d by State PI an- Apr 2000
Were (you/ name) covered by a State pl an in April 2000? ( 971B)
U Persons cover ed by State pl an (950_8 =1).
$V \quad \mathrm{X}$. Yes
D MST05U1 1
T Hi: Cov' d by St ate Pl an- May 2000
Were (you/ name) covered by a State pl an in May 2000? (971B)
U Persons cover ed by State pl an (950_8 = 1) .
V
D MST06U1 1 3295
T HI: Cov'd by St ate Plan-J un 2000
Were (you/ name) covered by a State pl an in J une 2000? (971B)
U Persons cover ed by State pl an (950_8 = 1) .
$\mathrm{V} \quad \mathrm{X}$. Yes
D MST07U1 1 3296
T HI: Cov'd by State Plan-Jul 2000
Were (you/ name) covered by a State pl an in Jul y 2000? (971B)
U Persons covered by State pl an (950_8 = 1) .
$V \quad \mathrm{X}$.Yes
D MST08U1 $1 \quad 3297$
T HI: Cov'd by State Pl an- Aug 2000 Vere (you/ name) covered by a State pl an in August 2000? (971B)
U Persons covered by State plan (950_8=1).

## DATA

SI ZE BEG N
V X.Yes

D MST09U1 1 3298
T HI: Cov' d by State PI an-Sep 2000
Were (you/ name) covered by a St ate pl an i n September 2000? (971B)
U Persons covered by St ate pl an (950_8 = 1) .
$\mathrm{V} \quad \mathrm{X}$. Yes
D MST10U1 $1 \quad 3299$
T HI: Cov' d by State Pl an-Oct 2000
Were (you/ name) covered by a St ate plan in October 2000? (971B)
$U$ Persons cover ed by St ate plan (950_8 = 1) .
$V \quad \mathrm{X}$.Yes
D MST11U1 13300
T HI : Cov' d by St ate Pl an- Nov 2000
Were (you/ name) covered by a State pl an in Noventber 2000? (971B)
U Persons covered by St ate pl an $\left(950 \_8=1\right)$.
$V \quad \mathrm{X}$. Yes
D MST12U1 1 3301
T Hi: Cov' d by State Pl an- Dec 2000
Vere (you/ name) covered by a St ate pl an in Decenber 2000? (971B)
U Persons covered by St ate plan (950_8 = 1) .
V
X . Yes
D Q9509U1 13302
T HI: Cov' d by gov't pl an not mentioned
Cover ed by an Other Gov't pl an? (950_9)
U All persons of any age.
$V \quad$ X.Covered by an Other Gov't pl an
D MDMDGVU1 13303
T HI: Cov'd al I/part year-Other Govt
Were (you/ name) covered by a gover nment pl an ot her than ( pl an al ready mentioned) for all of 2000 or onl y part of 2000? ( 971D)
U Persons covered by Other Gov't pl an (950_9 = 1).

```
1.All year
2. Part of year
D.Don't know
R.Ref used
```

D CCOVOGU1 13304
T HI: Currently covd by ot her gov pl an
Are (you/ name) currently covered by a gover nment heal th pl an (other than plan(s) capt ured earli er)? (972)
U Per sons covered by Ot her Gov' t pl an with cover age all year or peri od including Decentber [MDMDGVU1 $=1$ or MGV12U1 $=X$ (Yes).
V
$V$
$V$
$V$ 1 . Yes 2 . No
D. Don' t know
R. Ref used

D MGV01U1 1
T HI : Cov' d Ot her Gov't pl an-J an 2000
Were (you/ name) covered by a government heal th pl an ot her than pl an(s) capt ured in January 2000? (971E)

## DATA SI ZE BEG N

U Persons covered by Other Gov't pl an (950_9 = 1).
X.Yes

D MGV02U1 113306
T H: Cov'd Other Gov't pl an- Feb 2000
Were (you/ name) cover ed by a gover nnent heal th pl an ot her than pl an(s) capt ured i $n$ February 2000? ( 971E)
U Persons cover ed by Other Gov't pl an (950_9 = 1).

V
X.Yes

D MGV03U1 113307
T HI : Cov'd Other Gov't pl an- Mar 2000
Were (you/ name) covered by a gover nment heal th pl an ot her than plan(s) capt ured in March 2000? ( 971 E )
U Persons cover ed by Other Gov't plan (950_9 = 1).

V
X.Yes

D MGV04U1 113308
T HI : Cov'd Other Gov't pl an- Apr 2000
Were (you/ name) covered by a gover nment heal th pl an ot her t han $\mathrm{pl} \mathrm{an}(\mathrm{s})$ capt ur ed in April 2000? (971E)
U Persons cover ed by Other Gov't pl an (950_9 = 1).

V
X.Yes

D MGV05U1 113309
T HI : Cov' d Other Gov't pl an- May 2000 Were (you/ name) covered by a government heal th pl an ot her than plan(s) capt ured in May 2000? (971E)
U Persons cover ed by Other Gov't pl an (950_9 = 1).

V X.Yes
D MGV06U1 $1 \quad 3310$
T HI : Cov' d Other Gov't pl an- J un 2000
Were (you/ nane) covered by a government heal th pl an ot her than pl an(s) capt ur ed i n J une 2000? ( 971 E )
U Persons cover ed by Other Gov't pl an (950_9 = 1).

V X.Yes
D MGV07U1 $1 \quad 3311$
T HI: Cov'd Other Gov't pl an- Jul 2000
Vere (you/ name) cover ed by a government heal th pl an ot her than pl an(s) capt ur ed in Jul y 2000? (971E)
U Persons cover ed by Other Gov't pl an (950_9 = 1).

V X.Yes
D MGV08U1 113312
T HI : Cov'd Other Gov't pl an- Aug 2000
Were (you/ name) covered by a gover nment heal th pl an ot her than plan(s) capt ured in August 2000? (971E)
U Persons cover ed by Other Gov't pl an (950_9 = 1).

V X.Yes


## DATA

SI ZE BEG N
T H: Cov'd by s/o not in HH Aug 2000
Were (you/ name) covered by the pl an of soneone not I iving in the househol d in August 2000? (973B)
U Persons cover ed by the pl an of someone not in the househol d (950_10 = 1) .
V
X . Yes
D MELS09U1 13328
T H: Cov' d by s/o not in HH Sep 2000
Were (you/ name) covered by the pl an of someone not living in the househol din Sept entoer 2000? (973B)
U Persons covered by the pl an of someone not in the househol d $\left(950 \_10=1\right)$.
V
$X$. Yes
D MELS10U1 13329
T HI: Cov'd by s/o not in HH Oct 2000
Were (you/ name) covered by the pl an of someone not living in the househol din Oct ober 2000? (973B)
U Persons covered by the pl an of someone not in the household $\left(950 \_10=1\right)$.
V
$X$. Yes
D MELS11U1 13330
T H: Cov' d by s/o not in HH Nov 2000
Were (you/ name) covered by the pl an of someone not living in the househol d in November 2000? (973B)
U Persons covered by the pl an of someone not in the househol d $\left(950 \_10=1\right)$.
V

> X.Yes

D MELS12U1 13331
T HI: Cov'd by s/o not in HH Dec 2000
Were (you/ name) covered by the pl an of someone not living in the househol d in December 2000? (973B)
U Persons covered by the plan of someone not in the household (950_10 = 1) .
V
X.Yes

D Q95011U1 13332
T HI: Not cov'd by HI for entire year Not cover ed by any ki nd of heal th
i nsur ance for the entire year (950_11)
U All persons of any age.
$V \quad X$. Not cover ed by heal $t h$ insurance V .the entire year

D RENOTAU1 23333
T HI: Reason not covered by hlth insur
Which answer on this card best describes
the reason why( name/ you) ( wasn' t/weren't) covered by heal th insurance in 2000? ( Q976)
U Persons without heal th insurance at all in 2000 (950 $11=1$ ).
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$\overline{1}$. Too expensive, can't afford . heal th i nsur ance
10. Covered by some ot her heal th pl an, such as Medi cai d
11 . No I'onger covered by parents' pol i cy
12. Ot her

## SI ZE BEG N

2. No hlth insur offer'd by . empl oyer of sel f, spouse, parent
3 . Not working at a joblong enough .to qualify
4 .J ob I ayoff, job loss, or any . reason rel. to unempl oyment
5 . Not el i gi ble because working . part time or temporary job
6 . Can't obtain insurance because . of poor heal th/ill ness/age/ . pre-existing condition
3. Di ssatisfied w' previ ous .i nsurance/ don' t bel i eve in . i nsurance
8 . Been heal thy/ not much fanily . si ckness/ haven't needed it
9.Able to go to VAl military hospital for medical care
D. Don't know
R. Ref used

D CURCOVU1 13335
T HI: Currently cov'd by any hlth insur. Are (you/ name) CURRENTLY cover ed by any type of heal th insurance? (Q977)
U All persons not covered by $H$ for entire year in 2000 or not currently covered by previ ous Hi in 2001.

$$
\begin{aligned}
& \frac{1}{2} \cdot \text { Yes } \\
& \text { D } \cdot \text { No } \\
& \text { R Don' t know } \\
& \text { R Ref used }
\end{aligned}
$$

D TYUROOU1 23336
T HI: Cover age non-response
What type of insurance (are you/is name)
currently cover ed by? (9780)
$\cup$ All persons of any age (CURCŌ̄11 =1).
$\begin{array}{ll}V & D . \text { Don't know } \\ V & \text { N. No nore }\end{array}$
V R.Ref used
D TYUR01U1 13338
T HI: Empl oyer provi ded policyhol der What type of insurance are (you/ name) currently covered by? Empl oyer provi ded (Q978_1)
U All persōns not covered by Hl for entire year in 2000 or not currently cover ed by previ ous Hi in 2001 (CURCOVU1 = 1).
V
$\checkmark \quad \mathrm{N}$. No nore
D TYURO2U1 13339
T HI : Uni on- provi ded pl an
What type of i nsurance are (you/ name) currently cover ed by? Uni on- provi ded (Q978_2)
U All persons not covered by $H$ for entire year in 2000 or not currently covered by previ ous HI in 2001 (CURCOVU1 = 1).
v
V

$$
\begin{aligned}
& \text { N. No nore } \\
& \mathrm{X} \text {. Yes }
\end{aligned}
$$

D TYUR03U1 13340
T HI: Purch'd pl an di rect fromins. comp.
What type of insurance are (you/ name)

| DATA SI ZE BEG N | DATA SI ZE BEG N |
| :---: | :---: |
| currently covered by? Purchased plan di rectly frominsurance company ( Q978_3) | year in 2000 or not currently covered by previ ous HI in 2001 (CURCOVU1 = 1). |
| U All persons not covered by Hl for entire | $\checkmark$ N. No more |
| year in 2000 or not currently covered by previ ous Hi in 2001 (CURCOVU1 = 1) | $V \quad \mathrm{X}$ Ves |
| $\checkmark$ N. No more | D TYUR10U1 13347 |
| $V \quad \mathrm{X}$. Yes | T HI: Another gov't hlth insur plan What type of insurance are (you/ name) |
| D TYUR04U1 13341 | currently y covered by? Ot her government |
| T HI : Medi cai d/ St ate Pl an | heal th i nsurance pl an (Q978 9) |
| Wat type of insurance are (you/ name) | U All persons not covered by Hl for entire |
| currently covered by? Medi cai d ( Q978_4) | year in 2000 or not currently covered by |
| U All persons not covered by Hl for entire | previ ous HI in 2001 (CURCOVU1 = 1). |
| year in 2000 or not currently covered by | $\checkmark$ N. No more |
| previ ous HI in 2001 (CURCOVU1 = 1). | $V \quad \mathrm{X}$ Ves |
| $\checkmark \quad \mathrm{N}$. No more |  |
| $V \quad \mathrm{X}$. Yes | D TYUR11U1 13348 |
|  | T HI: Cov'd by someone outside househol d |
| D TYUR05U1 113342 | What type of insurance are |
| T HI: CHIP/State Pl an | ( you/ name) currently covered by? Covered |
| What type of insur ance are (you/ name) | by someone outsi de this househol d |
| currently covered by? Children's Heal th | ( Q978_10) |
| I nsurance Program (CHP) ( Q978_4c) | U All persōns not covered by Hl for entire |
| U All persons not covered by Hl for entire | year in 2000 or not currently covered by |
| year in 2000 or not currently covered by HI | previ ous HI in 2001 (CURCOVU1 = 1). |
| in 2001 ( CURCOVU1 = 1). | $\checkmark \mathrm{N}$. No more |
| $\checkmark$ N. No more | $V \quad \mathrm{X}$ V.Yes |
| $V \quad \mathrm{X}$ Ves |  |
|  | D UNI NSU1 13349 |
| D TYUR06U1 13333 | T HU: Uni nsured for all/ part of 2000 |
| T HI: Medi / Ot her pl an paid by Medi | I have recorded that (you/ name) did not |
| What type of i nsur ance are (you/ nane) | have heal th i nsur ance for ( nunber of |
| currently covered by? Medi care (Q978_5) | uni nsured months) months of 2000. Is that |
| U All persons not covered by Hl for entire | correct? ( Q980) |
| year in 2000 or not currently covered by | U Persons not insured for all/part of 2000. |
| previ ous Hl in 2001 ( CURCOVU1 = 1). | $\checkmark 1$. Yes |
| $\checkmark \quad \mathrm{N}$. No more | $V \quad 2$. No, insured for the whol e year |
| $V \quad \mathrm{X}$. Yes | $\checkmark$ 3.No, insured for a different \# of |
| D TYUR07U1 13344 | $V$ D. Don't know |
| T HI : TRI CARE/ CHAMPUS/ CHAMPVA/ M L | V R.Ref used |
| What type of insurance are currently |  |
| cover ed by? TRI CARE/ CHAMPUS/ / CHAMPVA | D Ul Vl SU1 113350 |
| ( Q978_6) | T HU: Vi sited doc/ ot her whil e uni nsured |
| U All persōns not covered by Hl for entire | The next set of questions deal with when |
| year in 2000 or not currently covered by | ( you/ name) ( wer e/ was) uni nsured. Di d |
| previous Hi in 2001 ( CURCOVU1 = 1). | ( you/ name) go to a doctor, nurse, or |
| $\checkmark \quad \mathrm{N}$. No more | ot her heal th care provider at all while |
| $\checkmark \quad \mathrm{X}$. Yes | not i nsured in 2000? ( Q981) |
|  | U Persons not insured. ( UNN NS $=1$ or 3) |
| D TYUR08U1 13345 | $\checkmark 1 . Y e s$, |
| T HI : I ndi an Heal th Servi ce | $\checkmark \quad 2$. No |
| What type of insurance are (you/ name) | $V$ D. Don't know |
| current y covered by? I ndi an Heal th | $V$ R.Ref used |
| Service (Q978_7) |  |
| U All persons not covered by Hl for entire | D Ul TRTU1 113351 |
| year in 2000 or not currently covered by | T HU: Treat ed for ill ness/i nj uni nsur ed |
| previ ous H1 in 2001 ( CURCOVU1 = 1). | Di d (you/ name) recei ve treat ment for an |
| $\checkmark \quad \mathrm{N}$. No more | ill ness or inj ury while uni nsured in |
| $V \quad \mathrm{X}$. Yes | 2000? ( Q982) |
|  | U Persons not insured in 2000 who went to a |
| D TYUR09U1 13346 | doct or, nurse, or other heal th care |
| T HI: State Plan | provi der. ( Ul Vl S = 1) |
| What type of insur ance are currently | $\checkmark 1$. Yes |
| covered by? State heal th i nsurance plan | $\checkmark \quad 2 . N o$ |
| ( Q978_8) | $V$ D. Don't know |
| U All persōns not covered by H for entire | $V$ R.Ref used |

DATA
SI ZE BEG N
D Ul RCARU1 13352
T HU: Recei ved routine care, uni nsured Did (you/ name) recei ve any routine or preventive care, such as a checkup, ( prenat al care,) i mmuni zations, or family pl anni ng whil e uni nsured in 2000? ( Q983)
U Persons not insured in 2000 who went to a doctor, nurse, or other heal th care provi der. ( Ul Vl S = 1)

$$
\begin{aligned}
& \text { 1. Yes } \\
& 2 \text {. No } \\
& \text { D. Don' t know } \\
& \text { R. Ref used }
\end{aligned}
$$

D Ul DRALU1 13353
T HU: Rec'd drug/al coh treatnt uni ns
Did (you/ name) recei ve treatment for a drug or al cohol probl em whi le uni nsured in 2000? (Q984)
U Persons not insured in 2000 who went to a doctor, nurse, or other heal th care provi der. ( Ul Vl S = 1)

$$
\begin{aligned}
& \text { 1. Yes } \\
& \text { 2. No } \\
& \text { D. Don' t know } \\
& \text { R. Ref used }
\end{aligned}
$$

D Ul WHRU1 13354
T HU: Where rec'd those heal th servi ces Did (you/ name) recei ve heal th care servi ces while uni nsured fromclinic or Publ ic Heal th Department? Ener gency room doc' s office, office at hosp or somepl ace el se ( Q985_A)
U Persons not insured who recei ved heal th care services in 2000. ( Ul TRT $=1$ or Ul RCAR $=1$ or Ul DRAL = 1)
D. Don't know
N. No more
N. No more
R. Ref used

## D Ul WHR1U1 13355

T HU: Recd Hith Care: Clinic, Pub Hith Did (you/ nane) recei ve heal th care servi ces while uni nsured fromclinic or Publ ic Heal th Department? ( Q985 B)
U Persons not insured who recei ved $\overline{\mathrm{C}}$ Servi ces in 2000. ( Ul TRT $=1$ or UI RCAR $=1$ or UI DRAL =1)
V
X.Yes

D Ul WHR2U1 $1 \quad 3356$
T HU: Rec'd HIth Care: Energ room
Did (you/ name) recei ve heal th care servi ces while uni nsur ed fromenergency room (Q985_C)
U Persons not i ns̄ured who recei ved HC Servi ces in 2000. (Ul TRT $=1$ or UI RCAR $=1$ or UI DRAL =1)
V
X.Yes

D Ul WHR3U1 13357
T HU: Rec' d Hlth Care: Doc' s/ hosp of $f$ Did (you/ name) recei ve heal th care servi ces while uni nsured from doctor's office or an office at the hospital?


Persons not i nsured who recei ved HC Ser vi ces in 2000. ( Ul TRT $=1$ or Ul RCAR $=1$ or UI DRAL = 1)

D Ul WHR4U1 $1 \quad 3358$
T HU: Rec' d Hith Care: Somepl ace el se Di d (you/ name) recei ve heal th care servi ces while uni nsured from sonepl ace el se? ( Q985_E)
U Persons not insured who recei ved HC Services
in 2000. (Ul TRT $=1$ or Ul RCAR $=1$ or Ul DRAL =1)

D UI FRPYU1 13359
T HU: Servi ces free vs. for pay Were these servi ces free, or did ( you/ name) have to pay for them ( Q986)
U Persons not i nsured who recei ved HC Servi ces in 2000. ( Ul TRT $=1$ or Ul RCAR $=1$ or Ul DRAL =1)

1 . Free
3. Both, some free, some paid for
D. Don't know
R. Ref used

D Ul FPRPU1 13360
T HU: Pai d serv full vs. reduced price Do you thi nk (you/ name) paid the full price for these services or do you think
(you/name) pai d a reduced price? (Q987)
U Persons not insured who pai d for HC Servi ces in 2000. (Ul FRPY $=2$ or 3)
. Ful price
3. Both
D. Don't know
R. Ref used

D Ul Al NCU1 $1 \quad 3361$
T HU: Asked inc. when paid for servi ces
Did someone at the (location) ask what your income was bef ore the cost of the servi ces was determined? (Q988)
U Persons not insured who recei ved HC Services in 2000. (Ul FRPY $=2$ or 3)
D. Don't know
R. Ref used

PRESCHU1 13362
SE: Child in preschool since J une 2000
At any ti me bet ween J une 2000 and May
2001 was (Nane) enr ol led in preschool?
NOTE: I ncl ude pre- ki nder gart en as well as preschool. (PRESCHOL)
U Age 3 to 6 with desi gnated parent in househol d\&BR>

1 . Yes
D. Don' t know
R. Ref used

DATA
SI ZE BEG N
D PREMD6U1 13363
T SE: Enrolled in preschool - Jun 2000 Si nce J une 2000, whi ch mont hs was child enrol led in preschool -- Jun 2000? ( PREMDNTH)
U Age 3 to 6 with desi gnated parent in househol d and attended preschool ( PRESCHU1=1)
V X.Yes
D PREMD7U1 13364
T SE: Enrolled in preschool - Jul 2000 Si nce J une 2000, whi ch mont hs was child enrolled in preschool -- Jul 2000? ( PREMONTH)
U Age 3 to 6 with desi gnated parent in househol d and attended preschool
( PRESCHU1=1)
V X.Yes
D PREMD8U1 13365
T SE: Enrolled in preschool - Aug 2000
Si nce J une 2000, whi ch mont hs was child enrolled in preschool -- Aug 2000? ( PREMONTH)
U Age 3 to 6 with desi gnated parent in househol d and attended preschool ( PRESCHU1=1)
V
$X$. Yes
D PREMD9U1 13366
T SE: Enrolled in preschool - Sep 2000 Si nce J une 2000, whi ch mont hs was child enrolled in preschool -- Sep 2000? ( PREMONTH)
U Age 3 to 6 wi th desi gnated parent in househol d and attended preschool
( $\operatorname{PRESCHU1=1\text {)})~}$
V X.Yes
D PREMLOU1 13367
T SE: Enrolled in preschool - Oct 2000
Si nce J une 2000, whi ch mont hs was child enrolled in preschool -- Oct ober 2000? ( PREMONTH)
U Age 3 to 6 with desi gnated parent in househol d and attended preschool ( $\operatorname{PRESCHU1=1\text {)}}$
V X.Yes
D PREMLIU1 1 3368
T SE: Enrolled in preschool - Nov 2000
Si nce J une 2000, whi ch mont hs was child enrol led in preschool -- Nov 2000? ( PREMDNTH)
U Age 3 to 6 with desi gnated parent in househol d and attended preschool ( $\mathrm{PRESCHU1}=1$ )
V X.Yes
D PREML2U1 $1 \quad 3369$
T SE: Enrolled in preschool - Dec 2000 Si nce J une 2000, whi ch mont hs was child enrolled in preschool -- Dec 2000? ( PREMDNTH)
U Age 3 to 6 with desi gnated parent in househol d and attended preschool

DATA SI ZE BEG N
$V$ (PRESCHU1 $=1$ X. Yes
D PREML3U1 13370
T SE: Enrolled in preschool - Jan 2001 Si nce J une 2000, whi ch mont hs was child enrolled in preschool -- Jan 2001? ( PREMDNTH)
U Age 3 to 6 with desi gnated parent in househol d and attended preschool ( $\operatorname{PRESCHU1=1)}$
V
$X$. Yes
D PREML4U1 1 3371
T SE: Enrolled in preschool - Feb 2001 Si nce J une 2000, which mont hs was child enrolled in preschool -- Feb 2001? ( PREMDNTH)
U Age 3 to 6 wi th desi gnated parent in househol d and attended preschool ( $\mathrm{PRESCHU1}=1$ )
V X.Yes
D PREML5U1 13372
T SE: Enrolled in preschool - Mar 2001 Si nce J une 2000, whi ch mont hs was child enrolled in preschool -- Mar 2001? ( PREMDNTH)
U Age 3 to 6 with desi gnated parent in househol d and attended preschool ( $\mathrm{PRESCHU1}=1$ )
V
$X$. Yes
D PREML6U1 1 3373
T SE: Enrolled i n preschool - Apr 2001
Si nce J une 2000, whi ch mont hs was child enrolled in preschool -- Apr 2001? ( PREMDNTH)
U Age 3 to 6 with desi gnated parent in househol d and attended preschool ( $\mathrm{PRESCHU1}=1$ )
V
D PREML7U1 13374
T SE: Enrolled in preschool - May 2001 Si nce J une 2000, whi ch mont hs was child enrolled in preschool -- May 2001? ( PREMDNTH)
U Age 3 to 6 with desi gnated parent in househol d and attended preschool ( $\mathrm{PRESCHU1}=1$ )
V
D PREHDU1 13375
T SE: Whet her thi s a Head Start Program Whs this a Head Start program (HEADSTRT)
U Age 3 to 6 with desi gnated parent in househol d and attended preschool ( PRESCHU1 = 1)
$V \quad$ D. No D t know D. Don' t know
R. Ref used

D PREPAYU1 13376
T SE: Whet her parent pai d for preschool Did (you/ desi gnated parent or guar di an


DATA SI ZE BEG N

D SCHM10U1 13384
T SE: Enrol led in school - Oct 2000 Si nce J une 2000, whi ch mont hs was child enroll ed in school or ki nder gart en -Oct ober 2000? (REGMDNTH)
U All children age 5 to 17 enrolled in school si nce J une 2000 ( SCHOOLU1=1)
V X.Yes
D SCHMLIU1 13385
T SE: Enrol led in school - Nov 2000 Si nce J une 2000, whi ch mont hs was child enroll ed in school or ki nder garten -- Nov 2000? (REGMDNTH)
U All children age 5 to 17 enrolled in school si nce J une 2000 (SCHOOLU1=1)
V X.Yes
D SCHML2U1 $1 \quad 3386$
T SE: Enrolled in school - Dec 2000 Si nce J une 2000, whi ch mont hs was child enrolled in school or ki nder gart en -- Dec 2000? ( REGMDNTH)
U All children age 5 to 17 enrolled in school si nce J une 2000 (SCHOOLU1=1)
V
X . Yes
D SCHML3U1 13387
T SE: Enrol I ed in school - J an 2001 Si nce J une 2000, whi ch mont hs was child enroll ed in school or ki nder garten -- Jan 2001? ( REGMDNTH)
U Al I children age 5 to 17 enrolled in school si nce J une 2000 ( SCHOOLU1=1)
V
X . Yes
D SCHML4U1 1 I 3388
T SE: Enrolled in school - Feb 2001 Si nce J une 2000, whi ch mont hs was child enroll ed in school or ki nder gart en -- Feb 2001? ( REGMDNTH)
U All chil dren age 5 to 17 enrolled in school si nce J une 2000 (SCHOOLU1=1)
V

## $X$. Yes

D SCHML5U1 1 3389
T SE: Enrolled in school - Mar 2001 Si nce J une 2000, whi ch mont hs was child enrolled in school or ki nder garten -- Mar 2001? ( REGMDNTH)
U All chil dren age 5 to 17 enrolled in school si nce J une 2000 (SCHOOLU1=1)
V
X . Yes
D SCHM16U1 13390
T SE: Enrolled in school - Apr 2001
Si nce J une 2000, whi ch mont hs was child enroll ed in school or ki nder garten -- Apr 2001? ( REGMDNTH)
U Al I children age 5 to 17 enrolled in school si nce J une 2000 (SCHOOLU1=1)
V
X . Yes
D SCHML7U1 13391


## DATA

SI ZE BEG N

- Second grade ( GRDRPEAT@d)

U All children 5 to 17 expel led or hel d back in school (SCHRPTU1=1)
$\checkmark \quad \mathrm{X}$. Yes
D SCHRO3U1 13408
T SE: Repeat ed - Thi rd Grade Wi ch grade or grades did (name) repeat?

- Thi rd grade ( GRDRPEAT@e)

U All children 5 to 17 expelled or hel d back in school (SCHRPTU1=1)
$V \quad X$.Yes
D SCHRO4U1 13409
T SE: Repeated - Fourth Grade
Wi ch grade or grades did (nane) repeat?

- Fourth grade (GRDRPEAT@)

U All children 5 to 17 expelled or hel d back i $n$ school ( SCHRPTU1=1)
$V \quad X$.Yes
D SCHR05U1 $1 \quad 3410$
T SE: Repeat ed - Fifth Grade
Whi ch grade or grades di d (nane) repeat?

- Fifth gr ade ( GRDRPEAT@)

U All children 5 to 17 expelled or hel d back in school (SCHRPTU1=1)
$\checkmark \quad \mathrm{X}$. Yes
D SCHR06U1 13411
T SE: Repeat ed - Si xth Grade
Wi ch grade or grades di d (name) repeat?

- Si xt h gr ade ( GRDRPEAT@h)

U All children 5 to 17 expelled or hel d back in school (SCHRPTUl=1)
V
$X$. Yes
D SCHR07U1 1
T SE: Repeat ed - Seventh Grade
Whi ch grade or grades did (nane) repeat?

- Seventh grade (GRDRPEAT@)

U Al I children 5 to 17 expelled or hel d back in school (SCHRPTU1=1)
$\checkmark \quad \mathrm{X}$. Yes
D SCHR08U1 13413
T SE: Repeat ed - Ei ghth Grade
Whi ch grade or grades di d (nane) repeat?

- Ei ght h grade (GRDRPEAT@)

U All children 5 to 17 expelled or hel d back in school (SCHRPTU1=1)
$V \quad X$.Yes
D SCHR09U1 13414
T SE: Repeat ed - Ni nth Grade
Wi ch grade or grades di d (nane) repeat?

- Ni nt h gr ade ( GRDRPEAT@k)

U All children 5 to 17 expelled or hel d back in school (SCHRPTU1=1)
$V \quad \mathrm{X}$. Yes
D SCHR10U1 $1 \quad 3415$
T SE: Repeat ed - Tenth Grade
Wi ch grade or grades di d (name) repeat?

- Tent h gr ade ( GRDRPEAT@)

U Al I children 5 to 17 expelled or hel d back in school (SCHRPTU1=1)

SI ZE BEG N
V
$X$. Yes
D SCHR11U1 $1 \quad 3416$
T SE: Repeated - El eventh Grade
Wi ch grade or grades di d (name) repeat?

- El eventh grade (GRDRPEAT@n)

U All children 5 to 17 expel led or hel d back in school (SCHRPTU1=1)
V
D SCHR12U1 $1 \quad 3417$
T SE: Repeat ed - Twel fth Grade
Wi ch grade or grades did (name) repeat?

- Twel fth grade (GRDRPEAT@)

U All children 5 to 17 expelled or hel d back in school (SCHRPTU1=1)
V
$X$.Yes
D SCHEXPU1 1
T SE: Child ever expel led/ suspended
Has (name) even been suspend, excl uded or
expelled fromschool. (EXPELLED)
U All children age 5 to 17 ever enrolled in school (SCHLMOU1 ne ' $x x^{\prime}$ )
V
$V \quad$ D. No $\quad$ Don't know
V R.Ref used
D SCHEXTU1 1 3419
T SE: \# times child expel I ed/ suspended How nany times did thi s happen?
( TI MESEXP)
U All children age 5 to 17 who were ever suspended or expel led from school
( SCHEXPU1=1) <BR>
V
V 3. Three times
$V$ 4. Four or nore times
$V$ D. Don't know
D. Don't kn

D SCHCHGU1 13420
T SE: Changed school s si nce J un 2000
Si nce J une 2000 di d ( narre) change
school s? (CHSCHOOL)
U Al I children age 5 to 17 ever enrolled in school. (SCHLMDU1 ne ' $x x^{\prime}$ )
V
V
V
V
1 . Yes
2. No D . Don't know
R. Ref used

D SCHCHTU1 13421
T SE: Number of times changed school s Si nce J une 2000 how many ti mes di d (name) change school s? (TI MESCHG)
U All children age 5 to 17 who changed school s si nce J une 2000 ( SCHCHGU1=1)
D. Don't kn
R. Ref used



D LESSONU1 13445
T EA: Child takes extra-curricul ar I esns
Di d (name) take lessons after school or
on weekends in subjects such as masic,
dance, language, or computers at any time
bet ween Sept enber 2000 and April, 2001?
(LESSONS)
$U$ Ages 6-17 years ol d wi th desi gnated parent
V
D LSMNO9U1 $1 \quad 3446$
T EA: Extra lessons - Sep 00
In what nonths did (name) participate in
these activities bet ween Septenber 2000
and April 2001? - September 2000
J All children age 6-17 who parti ci pate in
I essons ( 006. GE. AGEE1. LE. 017;
LESSONU1. EQ. 1) $<\mathrm{BR}>$
$V \quad$ D. Don' t Knover
LSMN10U1 13447
T EA: Extra lessons - Oct 00
In what months did (name) partici pate in
these activities bet ween Sept enber 2000
and April 2001? - Oct ober 2000
Al chil dren age 6-17 who partici pate in
(006. GE. AGEE1. LE. 017;
V $\quad$ D. Don't Know
V X.October 2000
D LSMN11U1 $\stackrel{1}{3448}$ Nov 00
In what months did (name) partici pate in
these activities between Septenber 2000
and April 2001? - Novenber 2000
U All children age 6-17 who parti ci pate in
I essons ( 006. GE. AGEE1. LE. 017;
$\checkmark$ LESSONU1. EQ. 1) <BR>
$\begin{array}{ll}\mathrm{V} & \mathrm{R} . \text { Ref used } \\ \mathrm{V} & \mathrm{X} .\end{array}$
D LSMN12U1 $1 \quad 3449$
T EA: Extra lessons - Dec 00
activities bet ween Septenber 2000 and
Al children age 6-17 who parti ci pate in
I essons ( 006. GE. AGEE1. LE. 017;
$\begin{array}{ll}\text { V } & \text { D. Don' } t \text { Know } \\ V & \text { R. Ref used } \\ V & X . \text { Decentber } 2000\end{array}$
D LSMN13U1 $\quad 1 \quad 3450$
T EA: Extra lessons - J an 01
In what months did (name) participate in


## DATA

SI ZE BEG N
T EA: Child in clubs - Feb 01
In what months did (nane) partici pate in these activities bet ween September 2000 and April 2001? - February 2001
U All children age 6-17 who participate in ot her activiti es (006. LE. AGEE1. LE. 017; OTHACTU1. EQ. 1) <BR>
V
V
V
D. Don't Know
R. Ref used
X. February 2001

D OTMN15U1 13462
T EA: Child in clubs - Mar 01
In what months did (name) participate in these activities bet ween Septenber 2000 and April 2001? - March 2001
U All children age 6-17 who partici pate in ot her acti vi ti es (006. LE. AGEE1. LE. 017; OTHACTU1. EQ. 1) <BR>
$\begin{array}{ll}\text { V } & \text { D. Don't Know } \\ \text { V } & \text { R.Ref used } \\ \text { V } & \text { X. March } 2001\end{array}$
D OTMN16U1 13463
T EA: Child in clubs - Apr 01
In what months did (name) partici pate in these activities bet ween Sept enber 2000 and April 2001? - April 2001
U Al I children age 6-17 who participate in ot her activiti es (006. LE. AGEE1. LE. 017;
OTHACTU1. EQ. 1) <BR>
$\begin{array}{ll}\text { V } & \text { D. Don' t Know } \\ \text { V } & \text { R. Ref used } \\ \text { V } & \text { X. April } 2001\end{array}$
D OTHTI MU1 $1 \quad 3464$
T EA: Child in cl ubs - freq. attended
In the months when ( name) was partici pating in these acti vities, was this once or twi ce a month, once or twi ce a week, or several times a week?
U All children age 6-17 who participate in ot her activiti es (006. GE. AGEE1. LE. 017 and OTHACTU1. EQ. 1) <BR>
$\begin{array}{ll}V & \text { 1. Once or twi ce a month } \\ V & 2 \text {. About once or twi ce a week }\end{array}$
$V \quad$ 3. Sever al times a week
$V \quad$ R.Ref used
D TVRULEU1 13465
T EA: Fanil y has TV wat ching rul es The next few questions are about tel evi si on vi ewi ng. Are there TV rul es for ( name) about what tel evi si on prograns (he/ she) can wat ch? (TVRULES)
U All children age 3-17 years old with desi gnat ed parent in household (003. GE. AGEE. LE. 017) $\langle B R>$

1. Yes
2. No
D. Don't know
R.Ref used
X. Famil y has no TV

D TVHOURU1 23466
T EA: Chil d's weekl y TV wat ching hours

## DATA <br> SI ZE BEG N

I ncl udi ng weekends, how many hours per week does ( name) usually wat ch tel evi si on? (TVHOURS)
U All children age 3-17 years ol d with desi gnated parent and TV in househol d ( 003. GE. AGEE. LE. 017 and TVRULES. NE. X)

00 . Does not watch TV
01: 99 . Hours per week
D. Don't know
R. Ref used

D EDTVU1 23468
T EA: Child's wkl y education TV hours
of the (number) hours (name) usually
spends wat chi ng TV per week, how many
hours does (he/ she) usually spend
wat ching educat i onal prograns? (EDUCATTV)
U All children age 3-17 years old who watch one or more hours of tel evi si on per week. ( 003. GE. AGEE. LE. 017 and TVHOUR. GE. O1) $\checkmark$ OOS. None

01: 99 . Hours per week
D. Don't know
R. Ref used

D READU1 13470
T EA: How often read stories to child
The next few questions are about
activities you (or any family menber) may
do with (name). How often in a typi cal
week do you (or any family menber)
usually read st ori es to (name)? --Never,
once or twi ce a week, three to six times
a week, or every day? (READTOCH)
U All children age 1-5 years ol d with desi gnated parent in househol d (001. GE. AGEE. LE. 005) <BR>

1 . Never
2. Once or t wi ce a week
3 . Three to six ti mes a week
4. Ever yday
D. Don't know
R. Ref used

D OUI NGU1 $1 \quad 3471$
T EA: How often take child on outings
How of ten in a typi cal month do you (or any family menber) take (name) on any
ki nd of outing such as out to the park,
grocery st ore, church, or pl ayground --
Never, once in the past month, about once
or twi ce a week, several times a week,
every day or al nost every day? ( OTI NGCH)
U All children age 1-5 years old with desi gnated parent in househol d ( 001. GE. AGEE. LE. 005) <BR>
$V \quad 2$. Once or twi ce a month
$V \quad 3$. About once or twi ce a week
$V \quad 4$. Several times a week
$\checkmark \quad 5$. Every day or al nost every day
$V \quad D$ Don't know
R. Ref used

D RELI GU1 $1 \quad 3472$
T EA: Freq child attend religious event How of ten does (child) go to a religious


DATA
SI ZE BEG N
D CMN OBU1 23486
T EA: Days per nonth child works
How many days per nont h does (nane) work at all these activities?
U All children age 11-14 who have a job and work less than one day per week
( 011. GE. AGEE1. LE. 014 and CRG OBU1. EQ. 1 and CDAJ OBU1. EQ. X)
V
V
00 . Job is less than weekl y
1: 31 . Days per month
D CHLTHU1

## 13488

T CD: Child's general heal th condition These next few questions are about ( name's) heal th. Wbuld you say (his/her) heal th in general is excell ent, very good, good, fair, or poor? (CHLDHLTH)
U All persons under 15 years old.
$V$
$V$
$V$
$V$
$V$
$V$
$V$

1. Excel I ent
2 . Very good
2. Good
3. Fai $r$
4. Poor
D. Don't know
R. Ref used

D HASDABU1 13489
T CD: Devel opmental or I ear ni ng di sab
Have you ever been told by a heal th prof essi onal that (name) has a devel opment al or I earning di sability? ( HASDI SAB)
U All persons under 15 years old.

## D HLTHN6U1 13490

T CD. Difficulty with age appro. task
Does (name) have a heal th condition that makes it difficult to do things appropri ate for (hi s/her) age? (HLTHCON6)
U All persons under 6 years ol d.

$$
\begin{aligned}
& \text { 1. Yes } \\
& 2 \text {. No } \\
& \text { D. Don' t know } \\
& \text { R. Ref used }
\end{aligned}
$$

D HLTHNDU1 13491
T CD: Condition limits reg. school work Because of a physi cal, I earning, or ment al heal th condition, does (name)
currently have any limitation in (hi s/her) ability to do regul ar school work? (HLTHCOND)
U All persons 6-14 years old.

| $V$ | 1. Yes |
| :--- | :--- |
| $V$ | 2. No |
| $V$ | $D$. Don' $t$ know |
| $V$ | $R$. Ref used |

D GESPEDU1 13492
T CD. Rec'd spcl ed in prior 12 mont hs During the past 12 months, that is, si nce (CURRENT MDNTH) 2000 di d (name) recei ve any speci al education servi ces? (GETSPED)
DATA SI ZE BEG N


DATA

## SI ZE BEG N

T CD: Use a wal ker?
Does ( name) use a wal ker? (CTYAI D_3)
U Persons 6-14 years ol d who reported using speci al ai ds (CSPEI DU1=1)
V
D CTAI D4U1 $1 \quad 3500$
T CD: Use crut ches?
Does ( nane) use crut ches? (CTYAI D_4)
U Persons 6-14 years ol d who reported using special ai ds (CSPEI DU1=1)
V
X.Yes

D CTAI D5U1 13501
T CD: Use leg brace?
Does (name) use a leg brace? (CTYAI D_5)
$U$ Persons 6-14 years ol d who reported using special ai ds (CSPEI DU1=1)
V
X.Yes

D CTAI D6U1 13502
T CD: Use hearing ai d?
Does (name) use a hearing ai d? (CTYAI D_6)
U Persons 6-14 years ol d who reported using speci al ai ds ( CSPEI DU1=1)
$\checkmark \quad X$.Yes
D CTAI D7U1 13503
T CD. Use ot her ai d?
Does (name) use ot her ai ds? (CTYAI D 7)
U Persons 6-14 years ol d who reported usĩng speci al ai ds (CSPEI DU1=1)
V
X.Yes

D CDI FARU1 13504
T CD. Difficulty hearing
Does (name) have any difficulty hearing
what is said in a normal conversation
with another person (even using a hearing aid if (he/ she) usually wears one)?
( CD FHEAR)
J All persons 6-14 years ol d.
$\checkmark$ A 1 .Yes
V
2. No
D. Don' t know
R. Ref used

D CHEARMU1 13505
T CD: Abil to hear normal conver. at all Is (name) able to hear what is said in a nornal conversation at all? (CHEARNRM)
U Persons 6-14 years ol d who reported difficulty hearing (DI FARU1=1)
V
$V$
$V$
$V$

$$
\begin{aligned}
& \text { 1. Yes } \\
& 2 \text {. No } \\
& \text { D. Don' t know } \\
& \text { R . Ref used }
\end{aligned}
$$

D DMMORKU1 13506
T MS: Parent worked Apr 01
The next few questions are about (you/ not her's name/ desi gnat ed parent) usual work schedul e and child care arrangements. During April 2001, did ( you/ not her's name/ desi gnat ed parent) do any work f or pay or pr of it? NOTE: I NCLUDE WORK DONE FOR PAY OR PROFIT AT HOME.

DATA
SI ZE BEG N
( DMMORK)
U Al desi gnated parents with child(ren) age 0-14 years ol d
$V$
$V$
$V$
$V$
1 . Yes
2 . No
D. Don't know
R. Ref used

D MDM BSU1 13307
T M/S: Parent worked 2+ j obs, Apr 01
During April 2001, did (you/ not her's name/ desi gnat ed parent) have nore than one j ob i ncl udi ng part-time, eveni ng, or weekend work? (MDMEJ OBS)
U Al I desi gnated parents with chil d(ren) age 0-14 who worked in April 2001 (DMNORKU1=1)
V
$\begin{array}{ll}V & \text { 2. No } \\ V & \text { D. Don't know }\end{array}$
$V \quad$ R.Ref used
D MDDAYOU1 13508
T MMS: Days parent worked at nai $n$ job Wi ch days did (you/ nother's name/ desi gnat ed par ent) usually work at ( his/her/your) MAl N j ob? By MAl N j ob, I mean the one at whi ch (you/he/she) worked the nost hours.) (MDMSDAYS)
U Al I desi gnated par ents with child(ren) age 0-14 who worked in April 2001 (DMNORKU1=1)
$\checkmark \quad 1$. Regul ar Mbnday through Fri day
$\vee \quad 2$. Other regul ar daily schedule
$V$. (MARK WHI CH DAYS)
$\vee \quad$ 3. No usual schedule
$V$ D. Don't know
$V$ R.Ref used
D MDDAY1U1 13509
T MS: Parent worked Mbnday
Wi ch days did (you/ nother's
name/ desi gnat ed parent) usually work at ( hi s/her/your ) MAI N j ob? By MAl N j ob, I mean the one at whi ch (you/ he/ she) worked the most hours.) (MDMSDAYS) -- MDNDAY
U All desi gnated parents with child(ren) age 0-14 who worked in April 2001 (DMNORKU1=1)
V X.Usually work Mbndays
D MDDAY2U1 13510
T MB: Parent worked Tuesday
Wi ch days did (you/ nother's
name/ desi gnat ed parent) usual ly work at ( hi s/her/your ) MAI N j ob? By MAl N j ob, I mean the one at whi ch (you/ he/she) worked the nost hours.) (MDMSDAYS) -- TUESDAY
U Al I desi gnated parents with child(ren) age 0-14 who worked in April 2001 (DMNORKU1=1)
V X.Usually work Tuesdays
D MDDAY3U1 13511
T MS: Parent worked Vednesday
Wi ch days did (you/ nother's
name/ desi gnated par ent) usual ly work at ( hi s/her/your) MAl N j ob? By MAl N j ob, I mean the one at whi ch (you/ he/she) worked the nost hours.) (MDMSDAYS) -- WEDNESDAY
U All desi gnated parents with child(ren) age

DATA
SI ZE BEG N
0-14 who worked in April 2001 (DMNORKU1=1)
V
D MDDAY4U1 13512
T MS: Parent worked Thursday
Wi ch days did (you/ nother's
name/ desi gnated parent) usual I y work at (hi s/ her/ your) MAl N j ob? By MAl N job, I mean the one at whi ch (you/ he/ she) worked
the most hours.) (MDMSDAYS) -- THURSDAY
U Al I desi gnat ed parents wi th child(ren) age
0-14 who worked in April 2001 (DMMORKU1=1)
V
D MDDAY5U1 13513
T MMS: Parent worked Fri day
Wi ch days di d (you/ nother's
nane/ desi gnat ed par ent) usual I y work at
( hi s/ her/ your ) MAl N j ob? By MAl N j ob, I
mean the one at whi ch (you/ he/ she) worked
the most hours.) (MDMEDAYS) -- FRI DAY
U Al I desi gnat ed parents with child(ren) age
0-14 who worked in April 2001 (DMNORKU1=1)
V X. Usually work Fridays

D MDDAY6U1 13514
T MSE: Par ent worked Sat ur day
Wi ch days di d (you/ nother's
name/ desi gnat ed parent) usual ly work at ( hi s/ her/your ) MAI N j ob? By MAl N j ob, I mean the one at whi ch (you/ he/ she) worked
the most hours.) (MDMSDAYS) -- SATURDAY
U Al I desi gnat ed parents with child(ren) age
0-14 who worked in April 2001 (DMNORKU1=1)
V
X. Usual ly work Sat ur days

D MDDAY7U1 13515
T M MS: Parent worked Sunday
Wi ch days di d (you/nother's
name/ desi gnat ed par ent ) usual I y work at
( hi s/ her/ your ) MAl N j ob? By MAl N j ob, I
mean the one at whi ch (you/ he/ she) wor ked
the most hours.) (MDMSDAYS) -- SUNDAY
U Al desi gnat ed parents with child(ren) age 0-14 who worked in April 2001 (DMNORKU1=1)
V
X. Usually work Sundays

D MOSCH1U1 13516
T MS: Parent rain j ob schedule
Whi ch ONE of the following best describes
your (not her's name/ desi gnated parent)
usual weekl y work schedule (at
your/hi s/her) MAI N j ob during April 2001?
( MDMSCHED)
U Al I desi gnated parents with child(ren) age
0-14, who worked in April 2001 ( DMNORKU1=1)
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$

1. Regul ar daytime schedul e
2. Regul ar eveni ng shift
3. Regul ar ni ght shift

4 . Rotating shift (changes
. regul arly from days to
. eveni ngs to ni ghts)
5. Split shift (one consi sting of
. two distinct periods each day)
6 . I rregul ar schedul e (one that

- changes from day to day)

7. Ot her schedul e (specify)

## DATA

## SI ZE BEG N

V
V
V
D. Don' t know R.Ref used

D DMLOOKU1 13517
T MWS: Parent looked for job, Apr 01 During April 2001, did'(you/ nother's name/ desi gnat ed parent) do any of these things tol ook for (a/ another) job? ( DMLOOK)
U Al I designated parents with child(ren) age 0-14, ( DMWORKU1=1, 2, D, R)
V

1. Yes, at least one of these
2. No, none of these
D. Don' t know
R. Ref used

D DMSCOLU1 13518
T MS: Parent attended school, Apr 01
During April 2001, di d (you/ nother's name/ desi gnated parent) attend school ? ( DMECHOOL)
U Al desi gnated parents with child(ren) age 0-14
$V$
$V$
$V$
$V$

1. Yes
2 . No
D. Don' t know
R. Ref used

D PTRAI NU1 1
T M MS: Parent attended job trng, Apr 01
During April 2001, di d (you/ nother's name/ desi gnated parent) at tend j ob trai ni ng? ( DMTRAI N)
U Al I desi gnated parents with child(ren) age 0-14
V
V
$\checkmark$ 2. No
V D. Don't know
D MKKHMKU1 23520
T MS: Parent weekl y work hours, Apr 01 During April 2001, how many hours per week di d (you/ nother's name/ desi gnat ed parent) usually work (at all jobs)? ( MKHRSWK)
U II desi gnated parents with child(ren) age 0-14 who worked in April 2001 (DMMORKU1=1)
$\checkmark$ 00: 99. Hours per week
$V$ D. Don't know
$V$ R.Ref used
V V.Hours Vary
D MLKHMKU1 23522
T MW: Hrs parent looked for job, Apr 01
During April 2001, how many hours per week di d (you/ nother's name/ desi gnat ed parent) usually spend looking for ( a/ anot her) j ob? (MLKHRSWK)
U Al I desi gnated parents with child(ren) age 0-14, who looked for work in April 2001 ( $\mathrm{DMOOKU1}=1$ )

00: 99 . Hours per week
D. Don't know
R. Ref used

V

[^1]| DATA SIZ BEG N | DATA SIZE BEG N |
| :---: | :---: |
| D MSCHMKU1 23524 | U Chil dren age 0-14 |
| T M/S: Hrs parent attended school, Apr 01 | $V$ X.Brother or sister cared for |
| During April 2001, how many hours per | $\checkmark$.child |
| week di d (you/ not her's nane/ desi gnat ed | D CAREO4U1 13532 |
| (MSCHRSWK) | T CC: Grandparent did care J an00- May01 |
| U Al I desi gnated parents with child(ren) age | Pl ease tell te which of these you used |
| 0-14, who attended school in April 2001 | for (child) on a regul ar basis between |
| ( DMECOLU1=1) | J anuary, 2000 and May, 2001: Child's |
| $\checkmark$ 00: 99.Hour s per week | grandpar ent (CAREARR) |
| $\checkmark$ D. Don't know | U Chi I dren age 0-14 |
| V R.Ref used | $\checkmark$ X.Grandparent cared for child |
| $\checkmark \quad$. Hours vary |  |
|  | D CARE05U1 1 1 3533 |
| D MTRHMKU1 ${ }^{2}{ }^{3526}$ ( ${ }^{3}$ | T CC: Othrel did care Jan00- May01 |
| T MS: Hrs parent attend job trai n, Apr01 | Pl ease tell te which of these you used |
| During April 2001, how many hours per | for (child) on a regul ar basi s bet ween |
| week did ( youl nother's name/desi gnat ed | J anuary, 2000 and May, 2001: Any ot her |
| parent) usually spend at job training? | $r$ el ati ve (CAREARR) |
| (MTRHRSUK) ${ }^{\text {d }}$ | $\cup$ Children age 0-14 |
| U Al designated parents with child(ren) age | $X$. Other |
| 0-14, who attended job training in April |  |
| 2001 (PTRAI NU1=1) | D CARE06U1 135 |
| $\checkmark$ 00:99.Hour s per week | T CC: Used fam daycare J an00- May01 |
| $\checkmark$ D. Don't know | Pl ease tell me which of these you used |
| $\checkmark$ V V . Ref used | for (child) on a regul ar basis between |
| $\checkmark \quad V$.Hours vary | J anuary, 2000 and May, 2001: Family |
| D FI RSI DU1 13528 | $\checkmark$ Chil dren age 0-14 |
| T CC: Flag for first child of parent | $\checkmark$ X. Used fanily daycare (caring for |
| Flag for first child of designated parent | $\checkmark \quad .2+$ kids in provi der's home) |
| $\underset{V}{U}$ Children age ${ }_{1}^{0-14}$. First child of parent | D CARE07U1 13335 |
|  | T CC: Non rel did care J an00- May01 |
| D CAREO1U1 13329 | Pl ease tell me which of these you used |
| T CC: Oth/stpparnt did care J an00- May01 | for (child) on a regular basis between |
| The next few questions are about child | J anuary, 2000 and May, 2001: Non-rel at |
| care ar rangenents you use for (child) on | such as a friend, nei ghbor, sitter, or |
| a regul ar basis. By "regul ar, ${ }^{\text {a }}$ ( mean at least once a meek for a month or more. | $U$ Chi 1 dren age $0-14$ |
| Pl ease tell me which of these you used | $\checkmark$ X . Non-relative cared for child |
| for (child) on a regul ar basis bet ween |  |
| J anuary, 2000 and May, 2001: Child's | D CARE08U1 13336 |
| ot her parent/stepparent cared for child | T CC: Used daycare/ preschool -J an00- May01 |
| while desi gnat ed parent was at work on a regul ar basis (CAREARR) | Pl ease tell le which of these you used |
| U Children age 0-14 | for (child) on a regul ar basis bet ween |
| $\checkmark$ X.Used other parent/stepparent | care/ daycare center or nursery school/ |
|  | preschool (CAREARR) |
| D CAREO2U1 113530 | $\cup$ Chil dren age 0-5 |
| T CC: Parent did care- Jan00-May01 | $\checkmark$ X.Used daycare/ pr eschool |
| Please tell me whi ch of these you used |  |
| for (chi I d) on a regul ar basis bet ween | D CAREO9U1 ${ }^{1}$ |
| J anuary, 2000 and May, 2001: (Desi gnat ed | T CC: Used Head Start J an00- May01 |
| parent) cared for child while worki ng, in | Pl ease tel I me which of these you used |
| school, I ooki ng for work or at work | for (child) on a regul ar basis bet ween |
| trai ning ( CAREARR) | January, 2000 and May, 2001: |
| Chil dren age 0-14 | Federal y -funded Head Start program |
| $\checkmark \quad \mathrm{X}$. Desi gnated parent cared for | ( CAREARR) |
| $\checkmark$.child while working | U Children age 0- |
|  | X.Used Head Sta |
| Careosul 1 l 3531 |  |
| CC: Child sibling did care J an00- May01 |  |
| Pl ease tell me which of these you used | T CC: Used bef/aft schl care J an00-May01 |
| for (child) on a regul ar basi s between | Pl ease tel I me which of these you us |
| J anuary, 2000 and May, 2001: Child's | for (child) on a regul ar basis between |
| brother or sister (CAREARR) | J anuary, 2000 and May, 2001: Bef ore or |



## DATA SI ZE BEG N

months has (child) been cared for on a regul ar basis by hi s/her other parent or st eppar ent? (AR1MNTHS) -- April 2000
$U$ Chi I dren age 0-14 cared for by ot her parent ( CARE01U1 $=X$ and 000. GE. AGEE1. LE. 014)
V
$v \quad X$. Ot her parent/st epparent cared . for child - Apr 00

D A01MD5U1 13546
T CC: Ot her / St eppar ent di d care- May00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by hi s/her ot her parent or st eppar ent? (AR1MNTHS) -- May 2000
U Chi I dren age 0-14 cared for by ot her parent ( CARE01U1 $=X$ and 000. GE. AGEE1. LE. 014)
V
V
D A01MD6U1 13547
T CC: Ot her / St epparent di d care-J un00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by hi s/her ot her parent or st eppar ent? (AR1MNTHS) -- J une 2000
$U$ Chi I dren age 0-14 cared for by ot her par ent ( CARE01U1 $=X$ and 000. GE. AGEE1. LE. 014)
V
V
D A01MD7U1 13548
T CC: Ot her / St epparent di d care-J ul 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by hi s/her ot her parent or st eppar ent? (AR1MNTHS) -- J ul y 2000
U Chi I dren age 0-14 cared for by ot her par ent ( CARE01U1 $=X$ and 000. GE. AGEE1. LE. 014)
V
$\checkmark \quad X$.Other parent/st epparent cared .for child - Jul 00

D A01MD8U1 13549
T CC: Ot her / St eppar ent di d care- Aug00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by hi s/her ot her parent or st epparent? (AR1MNTHS) -- August 2000
U Chi I dren age 0-14 cared for by ot her parent ( CARE01U1 $=X$ and 000. GE. AGEE1. LE. 014)
V .for child - Aug 00

D A01MD9U1 13550
T CC: Ot her / St eppar ent di d care- Sep00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by hi s/her ot her parent or st eppar ent? (AR1MNTHS) -- Sept enber 2000 $U$ Chi I dren age 0-14 cared for by ot her parent ( CARE01U1 $=X$ and 000. GE. AGEE1. LE. 014) .for child - Sep 00

D A01M10U1 13551
T CC: Ot her / St eppar ent di d care- Oct 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a

DATA

## SI ZE BEG N

regul ar basis by his/her ot her parent or stepparent? (AR1MNTHS) -- Oct ober 2000 U Chi I dren age 0-14 cared for by ot her parent ( CARE01U1 $=X$ and 000. GE. AGEE1. LE. 014)

## X . Other parent/stepparent cared

 .for child - Oct 00D A01MLIU1 13552
T CC: Ot her / St epparent di d care- Nov00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by hi s/her ot her parent or stepparent? (AR1MNTHS) -- November 2000
U Chi I dren age $0-14$ cared for by ot her parent ( CARE01U1 $=X$ and 000. GE. AGEE1. LE. 014)
$X$. Ot her parent/stepparent cared . for child - Nov 00

D A01ML2U1 13553
T CC: Other/St epparent di d care- Dec00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by hi s/her ot her parent or stepparent? (AR1MNTHS) -- December 2000
U Chi I dren age 0-14 cared for by ot her parent ( CARE01U1 $=X$ and 000. GE. AGEE1. LE. 014)
V
X . Ot her parent/stepparent cared .for child - Dec 00

D A01ML3U1 13554
T CC: Ot her/St epparent di d care-J an01 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by hi s/her ot her parent or stepparent? (AR1MNTHS) -- J anuary 2001
U Chi I dren age 0-14 cared for by ot her parent ( CARE01U1 $=X$ and 000. GE. AGEE1. LE. 014)
V
X. Ot her parent/ stepparent cared .for child - Jan 01

D A01M4UU1 13555
T CC: Ot her / St epparent di d care- Feb01 Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) been cared for on a regul ar basis by his/her ot her parent or st epparent? (AR1MNTHS) -- Febr uary 2001
U Chi I dren age 0-14 cared for by ot her parent ( CARE01U1 $=X$ and 000. GE. AGEE1. LE. 014)
V
V
X . Ot her parent/stepparent cared . for child - Feb 01

D A01ML5U1 13556
T CC: Ot her / St epparent di d care- Mar 01 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basis by hi s/her ot her parent or steppar ent? ( AR1MNTHS) -- March 2001
U Chi I dren age 0-14 cared for by ot her parent ( CARE01U1=X and 000. GE. AGEE1. LE. 014)
V
V
$X$. Other par ent/stepparent cared .for child - Mar 01

D A01M16U1 13557
T CC: Ot her / St epparent di d care- Apr 01 Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) been cared for on a regul ar basis by hi s/her ot her parent or

DATA SI ZE BEG N
st epparent? (AR1MNTHS) -- April 2001
$U$ Chi I dren age 0-14 cared for by ot her parent ( CARE01U1 $=X$ and 000. GE. AGEE1. LE. 014)

D A01ML7U1 13558
T CC: Other / St eppar ent di d care- May01
Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basis by hi s/her ot her parent or st eppar ent? (AR1MNTHS) - - May 2001
$U$ Chi I dren age $0-14$ cared for by ot her par ent ( CARE01U1 $=X$ and 000. GE. AGEE1. LE. 014) .for child - May 01

D A01WH1U1 23559
T CC: WKl y hrs of care- Apr 01 ot her/step During April 2001, how many hour s per WEEK di d child's ot her parent/st epparent usual I y care for (himher)? (AR1HRSWK)
$U$ Chi Idren age $0-14$ cared for by ot her parent in April 2001 (A01M16U1=X and
000. GE. AGEE1. LE. 014)

01: 99 . Nunber of hours
V D. Don't know
R. Ref used

D A01H2AU1 13561
T CC: Hour whil e par wor k- Apr 01 ot her / st ep Was that hour while (you/desi gnated parent) (were/ was) at (work/ school / work trai ni ng/l ooking for work)? (AR1HRSWK@A)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by ot her par ent for 1 hour in April 2001 (A01WH1U1=1) and whose desi gnated parent was working, ! ooking for work, attendi ng school or j ob trai ni ng.
(DMVORKU1=1 or DMLOOKU1=1 or DMSCOLU1=1 or PTRAI NU1=1)
$V$ R.Ref used
A01H2BU1 23562
T CC: Hours whl e par work- Apr 01 ot her / step Of those hours, how many of them were while (you/ desi gnated parent) (were/ was) at ( work/ school / work trai ning/l ooking for work)? (AR1HRSVK@B)
Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by ot her parent for nore than 1 hour in April 2001 (A01WH1U1>1) and whose desi gnat ed parent was working, looking for work, att endi ng school or j ob training. ( DMWORKU1=1 or DMLOOKU1=1 or DMSCOLU1 $=1$ or PTRAI NU1=1)

00: 99 . Number of hours
D. Don't know
R.Ref used

D R01VREU1 13364
T CC: Locat i on of care- Apr 01 ot her/step Did this other parent or stepparent care for (child) in (child's) home, the ot her

DATA
SI ZE BEG N
parent's home, or somepl ace el se? (RE1WHERE)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by other parent in April 2001 ( A01M16U1 $=X$ )

1. Chi I d's hone
2. Ot her par ent's home (parent doesn't live w child)
3. Sonepl ace el se
D. Don't know
R. Ref used

D A02MD1U1 $1 \quad 3565$
T CC: Parent did care-J an00
Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basi s by (you/ desi gnat ed parent) while wor king, in school, I ooki ng for work, or at work training? (AR2MNTHS) -$J$ anuary 2000
U Chi l dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by parent (CAREO2U1 $=X$ )
V
$X$. Parent cared for child on a . regul ar basis-J an 00

D A02MD2U1 13566
T CC: Parent did care-Feb00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (you/ desi gnated parent) while working, in school, I ooki ng for work, or at work trai ni ng? (AR2MNHS) -February 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by par ent (CARE02U1=X)
$\checkmark \quad X$. Parent cared for child on a
$V \quad$ regul ar basis-Feb 00
D A02MD3U1 113567
T CC: Parent did care- Mar 00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basis by (you/ desi gnated parent) whi I e wor king, in school, I ooki ng for work, or at work trai ni ng? (AR2MNTHS) -March 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by parent (CARE02U1 $=\mathrm{X}$ )
V
V
$X$. Parent cared for child on a
. regul ar basis-Mar 00
D A02MD4U1 13568
T CC: Parent did care- Apr 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (you/ desi gnat ed parent) while working, in school, l ooki ng for work, or at work trai ni ng? (AR2MNTHS) -April 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by parent (CAREO2U1 $=X$ )
V
$V \quad X$. Parent cared for child on a
$\checkmark \quad$. regul ar basi s-Apr 00
D A02MD5U1 113569
T CC: Parent did care- May00 Bet ween J anuary 2000 and May 2001, whi ch

DATA SI ZE BEG N
nonths has (child) been cared for on a regul ar basis by (you/ desi gnated parent) while working, in school, looking for work, or at work trai ni ng? (AR2MNTHS) -May 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by parent (CAREO2U1=X)
V
$X$. Parent cared for child on a . regul ar basi s-May 00

D A02MD6U1 1 3570
T CC: Parent di d care-J un00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (you/ desi gnated parent)
while working, in school, l ooking for work, or at work trai ni ng? (AR2MNTHS) --
June 2000
U Chil dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by parent (CARE02U1 $=\mathrm{X}$ )
$\checkmark \quad X$. Parent cared for child on a
$V \quad . r e g u l a r ~ b a s i s-J u n 00$
D A02MD7U1 13571
T CC: Parent did care-J ul 00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (you/ desi gnated parent) while working, in school, looking for work, or at work trai ni ng? (AR2MNTHS) -Jul y 2000
U Chil dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by parent (CARE02U1=X)
$\checkmark \quad X$. Parent cared for child on a
$V \quad . r e g u l a r ~ b a s i s-j u l ~ 00$
D A02MD8U1 13572
T CC: Parent di d care- Aug00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (you/ desi gnated parent) while working, in school, l ooking for work, or at work trai ni ng? (AR2MNTHS) Aug 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by parent (CARE02U1 $=X$ )
$\checkmark \quad X$. Parent cared for child on a
$V \quad$. regul ar basis-Aug 00
D A02MD9U1 113573
T CC: Parent di d care- Sep00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basis by (you/ desi gnated parent) whi le working, in school, l ooking for work, or at work trai ni ng? (AR2MNTHS) -Sept ember 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by parent (CARE02U1 $=\mathrm{X}$ )
$\vee \quad X$. Parent cared for child on a
$V$. regul ar basi s-Sep 00
D A02ML0U1 113574
T CC: Parent di d care-Oct 00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (you/ desi gnated parent)


## DATA

SI ZE BEG N
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by si bl ing (CAREO3U1 $=X$ )
$V \quad X$. Si bl ing cared for child on a $\checkmark \quad$.regul ar basi $\mathrm{s}-\mathrm{J}$ an 00

D A03MD2U1 113586
T CC: Si bl ing did care- Feb00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basi s by (his/her) brother or si ster? ( AR3MNTHS) -- February 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by si bling (CAREO3U1=X)
$\vee \quad X$. Sibling cared for child on a $\checkmark \quad$.regular basi 5 -Feb 00

D A03MD3U1 13587
T CC: Si bl ing did care- Mar 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (his/her) brother or si ster? (AR3MNTHS) -- March 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by si bling (CAREO3U1 $=X$ )
$\vee \quad X$. Sibling cared for child on a
$\checkmark \quad$.regular basi s - Mar 00
D A03MD4U1 13588
T CC: Si bl ing did care- Apr 00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basis by (hi s/her) brother or si ster? (AR3MNTHS) -- April 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by si bling (CAREO3U1 $=X$ )
$\vee \quad X$. Si bl ing cared for child on a
$\checkmark \quad$.regular basi $5-A p r 00$
D A03MD5U1 113589
T CC: Si bl ing did care- May00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basis by (his/her) brother or si ster? ( AR3MNTHS) -- May 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by si bl ing ( CAREO3U1 $=X$ )
$V \quad X$. Sibling cared for child on a $V$. regul ar basi S-May 00
D A03MD6U1 113590
T CC: Si bl ing did care-J un00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (his/her) brother or si ster? (AR3NNTHS) -- J une 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by si bl ing (CAREO3U1 $=X$ )
$\vee \quad X$. Sibling cared for child on a
$V \quad$. regul ar basis-Jun 00
D A03MD7U1 $1 \quad 3591$
T CC: Si bl ing did care-Jul 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (his/her) brother or si ster? (AR3MNTHS) --- J ul y 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)

DATA SI ZE BEG N
cared for by sibling (CAREO3U1 $=X)$
$V$
$V$
D A03MD8U1 $1 \quad 3592$
T CC: Si bl ing di d care- Aug00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (his/her) brother or si ster? (AR3MNTHS) -- August 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by si bling (CARE03U1=X)
V
$X$. Si bling cared for child on a
$V \quad . r$ regul ar basi 5 - Aug 00
D A03MD9U1 1 3593
T CC: Si bling di d care- Sep00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (his/her) brother or si ster? (AR3MNTHS) -- Sept enber 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by si bling (CARE03U1=X)
V
$X$. Si bling cared for child on a
$V \quad . r$ egul ar basi s-Sep 00
D A03ML0U1 1 3594
T CC: Si bling di d care- Oct 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (his/her) brother or si ster? (AR3MNTHS) -- Oct ober 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by sibling (CAREO3U1=X)
V
V
$X$. Si bling cared for child on a
$V \quad$.regul ar basi s-Oct 00
D A03ML1U1 1 3595
T CC: Si bling di d care- Nov00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (his/her) brother or si ster? (AR3MNTHS) -- Novenber 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by si bling (CAREO3U1=X)
V
$X$. Sibling cared for child on a
$V \quad$. regul ar basi s-Nov 00
D A03ML2U1 1 3596
T CC: Si bling di d care- Dec00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basis by (his/her) brother or si ster? (AR3MNTHS) -- Decenber 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by si bl ing (CAREO3U1=X)
V
$X$. Si bling cared for child on a .regul ar basis-Dec 00

D A03ML3U1 $1 \quad 3597$
T CC: Si bling did care-J an01 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (his/her) brother or si ster? (AR3MNTHS) -- J anuar y 2001
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by sibling (CARE03U1=X)


DATA
SI ZE BEG N
months has (child) been cared for on a regul ar basi s by (hi s/her) grandparent ? ( AR5MNTHS) March 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by grandparent (CARE04U1=X)
V
X.Grandparent cared for child on a . regul ar basis-Mar 00

D A04MD4U1 13611
T CC: Grandpar ent di d care- Apr 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (hi s/ her) grandparent ? ( AR5MNTHS) April 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by grandparent (CARE04U1=X)
V
X. Grandparent cared for child on a . regul ar basi s-Apr 00

D A04MD5U1 13612
T CC: Grandpar ent di d care- May00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basi s by (hi s/her) grandparent ? (AR5MNTHS) May 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by grandparent (CAREO4U1=X)
V
X. Grandparent cared for child on a . regul ar basi s-May 00

D A04MD6U1 13613
T CC: Grandpar ent di d care-J un00
Bet ween J anuary 2000 and May 2001, whi ch
months has (child) been cared for on a regul ar basis by (hi s/her) grandparent ? ( AR5MNTHS) J une 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by grandparent (CARE04U1=X)
V
X.Grandparent cared for child on a . regul ar basis-Jun 00

D A04MD7U1 13614
T CC: Grandparent di d care-J ul 00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (hi s/her) grandparent ?
( AR5MNTHS) Jul y 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by grandparent (CARE04U1=X)
V
X. Grandparent cared for child on a . regul ar basis-Jul 00

D A04MD8U1 13615
T CC: Gr andpar ent di d care- Aug00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (hi s/her) grandparent ? (AR5MNTHS) August 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by grandparent (CARE04U1 $=X$ )
$\stackrel{V}{V}$
X. Grandparent cared for child on a . regul ar basis-Aug 00

D A04M09U1 13616
T CC: Grandpar ent di d care- Sep00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a

DATA

## SI ZE BEG N

regul ar basis by (his/her) grandparent ? ( AR5MNTHS) Sept enber 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by grandparent (CARE04U1=X)
$\checkmark \quad \mathrm{X}$. Grandparent cared for child on a
$V$.regul ar basi s-Sep 00
D A04MLOU1 13617
T CC: Grandparent di d care-Oct 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (hi s/her) grandparent ? ( AR5MNTHS) Oct ober 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by grandparent (CARE04U1=X)
$\vee \quad \mathrm{X}$. Grandparent cared for child on a
$V$.regul ar basi s-Oct 00
D A04MLIU1 1
T CC: Grandparent di d care- Nov00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basis by (hi s/her) grandparent ? (AR5MNTHS) Novenber 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by grandparent (CARE04U1=X)
$\vee \quad X$. Grandparent cared for child on a
$V$.regul ar basi s-Nov 00
D A04ML2U1 $1 \quad 3619$
T CC: Grandparent di d care- Dec00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basis by (hi s/her) grandparent ? (AR5MNTHS) Decenber 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by grandparent (CARE04U1=X)
$\vee \quad X$. Grandparent cared for child on a
$V \quad . r$ regul ar basi s-Dec 00
D A04ML3U1 13620
T CC: Grandparent di d care-J an01 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (hi s/her) grandparent ? ( AR5MNTHS) J anuary 2001
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by grandparent (CARE04U1=X)
$V \quad . r$ regul ar basi $5-J$ an 01
D A04ML4U1 13621
T CC: Grandparent di d care-Feb01 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by (hi s/her) grandparent ? ( AR5MNTHS) Febr uary 2001
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by grandparent ( CARE04U1 $=X$ )
$\vee \quad X$. Grandparent cared for child on a
$V \quad . r$ regul ar basi s-Feb 01
D A04ML5U1 13622
T CC: Grandparent di d care- Mar 01 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basis by (his/her) grandparent ?


## DATA

SI ZE BEG N
cared for by grandparent in April 2001 ( A04M16U1=X) and whose parent recei ved assistance to pay for child care arrangements. (EPY04YU1=1)
V
$X$. Ot her parent hel ped pay
D EPY043U1 $1 \quad 3639$
T CC: Enpl yr Assi st recd- Apr 01 grandpar Who or what agency hel ped pay for thi s ar rangement? (ELSEPAY) Empl oyer
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by grandpar ent in April 2001 (A04M16U1=X) and whose parent recei ved assistance to pay for child care arr angement s. (EPY04YU1=1)
V
X . Enpl oyer assi stance recei ved
D EPY044U1 13640
T CC: Ot her Assi st recd- Apr 01 gr andpar Who or what agency hel ped pay for this ar rangement? (ELSEPAY) Ot her assi st ance recei ved
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by grandparent in April 2001 ( A04M16U1 $=$ X) and whose parent recei ved assistance to pay for child care ar r angements. (EPY04YU1=1)
V
$X$. Ot her assi stance recei ved
D A05MD1U1 13641
T CC: Other rel at i ve di d care-J an00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for by another rel at ive? (AR6MNTHS) J anuary 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by ot her rel at $i$ ve (CARE05U1=X)
V
$X$. Ot her rel ative cared for child . on a regul ar basis-Jan 00

D A05MD2U1 $1 \quad 3642$
T CC: Ot her rel at i ve di d care- Feb00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for by anot her rel at i ve? (AR6MNTHS) February 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by ot her rel at ive (CARE05U1=X)
V
$X$. Other rel ative cared for child . on a regul ar basi s-Feb 00

D A05MD3U1 13643
T CC: Ot her rel at i ve di d care- Mar 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for by anot her rel at ive? (AR6MNTHS) March 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by ot her rel at i ve (CARE05U1=X)
V
V
$X$. Ot her rel ative cared for child . on a regul ar basi s-Mar 00

D A05MD4U1 13644
T CC: Ot her rel ati ve did care- Apr 00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for by anot her rel at i ve? (AR6MNTHS) - April 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by ot her rel at ve ( CARE05U1=X)

## DATA

V
V

D A05MD5U1 13645
T CC: Ot her rel ative di d care- May00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for by anot her rel ative? ( AR6MNTHS) May 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by other rel ative (CARE05U1=X)
$X$. Other rel ative cared for child . on a regul ar basi 5 - May 00

D A05MD6U1 13646
T CC: Ot her rel ative did care-J un00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for by anot her rel at i ve? ( AR6MNTHS) J une 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by ot her rel at ive (CARE05U1=X)
$X$. Ot her rel at ive cared for child . on a regul ar basi s - J un 00

D A05MD7U1 13647
T CC: Ot her rel ative di d care-Jul 00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for by anot her rel at ive? (AR6MNTHS) J ul 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. O14) cared for by ot her rel at i ve (CARE05U1=X)
$X$. Ot her rel ative cared for child
$\checkmark \quad$.on a regul ar basis-Jul 00
D A05MD8U1 13648
T CC: Ot her rel ative di d care- Aug00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for by anot her rel at ive? ( AR6MNTHS) August 2000 U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by ot her rel at ive (CARE05U1=X)
V $X$. Ot her rel at ive cared for child . on a regul ar basi s-Aug 00

D A05MD9U1 13649
T CC: Ot her rel ative di d care- Sep00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for by anot her rel at ive? (AR6MNTHS) Sept enmer 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by ot her $r$ el at ive (CARE05U1 $=X$ )
V
$\checkmark \quad$ on a regul ar basi s- Sep 00
D A05ML0U1 13650
T CC: Ot her rel ati ve did care- Oct 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for by anot her rel at ive? (AR6MNTHS) Oct ober 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by ot her $r$ el at i ve (CARE05U1=X)
$X$. Ot her rel ative cared for child
. on a regul ar basis-Oct 00
D A05ML1U1 $1 \quad 3651$
T CC: Ot her rel at i ve di d care- Nov00 Bet ween J anuary 2000 and May 2001, whi ch


DATA
SI ZE BEG N
this arrangement for April 2001? ( RESP6PAY)
U Chi l dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by other rel ative in April 2001
( $\mathrm{A} 05 \mathrm{ML} 6 \mathrm{U} 1=\mathrm{X}$ )
$\begin{array}{ll}\mathrm{V} & -3 . \text { Ref used } \\ \mathrm{V} & -2 \text {. Don't know }\end{array}$
V 1:500. Anount in dollars
D EPY05YU1 13669
T CC: Fi nan Assi st recd-Apr 01 ot her rel Did anyone el se pay for part or all of the cost of this child care arrangement? ( ELSEPAY6)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by ot her rel ative in April 2001 ( A05M16U1 $=X$ )

$$
\begin{aligned}
& 1 \cdot \text { Yes } \\
& 2 \cdot \text { No } \\
& \text { D } \cdot \text { Don' t know } \\
& \text { R . Ref used }
\end{aligned}
$$

D EPY051U1 13670
T CC: Gov't Assi st recd-Apr 01 ot her rel Who or what agency hel ped pay for this arrangement? (ELSEPAY6) Gover nment (Federal, State, or local gover nnent agency or wel fare office)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by ot her rel ative in Apr 2001 ( A 05 M 6U1 $=X$ ) who parent recei ved assi stance to pay for child care arrangements. ( EPY05YU1=1) <BR>
V
$X$. Governnent assi stance recei ved
D EPY052U1 13671
T CC: Oth par assi st recd- Apr 01 ot her rel Who or what agency hel ped pay for this ar rangement? (ELSEPAY6) Chi I d' s ot her parent ( parent doesn't live with child)
U Chi ldr en age 0-14 (000. GE. AGEE1. LE. 014) cared for by ot her rel ative in April 2001 ( A05M16U1 $=$ X) and whose parent recei ved assistance to pay for child care ar r angements. (EPY05YU1=1) $\langle$ BR $>$
X. Child's other parent hel ps with . costs

D EPY053U1 13672
T CC: Empl yr assi st recd- Apr 01 ot her rel Who or what agency hel ped pay for this arrangement? (ELSEPAY6) Empl oyer assi stance recei ved
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by ot her rel ative in April 2001 (A05M16U1=X) and whose parent recei ved assistance to pay for child care ar r angements. (EPY05YU1=1) $\langle$ BR $>$
V
X . Empl oyer assi stance recei ved
D EPY054U1 13673
T CC: Other assist recd-Apr 01 ot her rel Who or what agency hel ped pay for thi s arrangement? (ELSEPAY6) Other assi stance recei ved
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by ot her rel ati ve in April 2001

## DATA SI ZE BEG N

(A05M16U1 $=\mathrm{X}$ ) whose parent recei ved assistance to pay for child care ar rangements. ( EPY05YU1=1) <BR>
$X$. Ot her assi stance recei ved
D A06MD1U1 13674
T CC: Famil y daycare-J an00 Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) been cared for on a regul ar basis in a family daycare home? ( AR7MNTHS) J anuary 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for in a family daycare hone ( CARE06U1 $=X$ )
$V \quad X . r$ regul ar basis-J an 00 . regul ar basis-J an 00

D A06MD2U1 1 3675
T CC: Fanil y daycare-Feb00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis in a family daycare home? ( AR7MNTHS) Febr uary 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a famly daycare home ( CARE06U1 = X )

D A06MD3U1 13676
T CC: Family daycare- Mar 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis in a family daycare home? ( AR7MNTHS) March 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a family daycare hone ( CARE06U1 $=X$ )
V
V
X . Family daycare for child on a . regul ar basis-Mar 00

D A06MD4U1 13677
T CC: Famil y daycare- Apr 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis in a family daycare home? ( AR7MNTHS) April 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a famly daycare home ( CARE06U1 = X )
X. Family daycare for child on a . regul ar basis-Apr 00

D A06MD5U1 13678
T CC: Family daycare- May00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis in a family daycare home? (AR7MNTHS) May 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a family daycare home ( CARE06U1 $=X$ )
$V$ X. Family daycare for child on a
$V \quad . r e g u l a r ~ b a s i ~ s-M a y ~ 00$
D A06MD6U1 13679
T CC: Family daycare-J un00

DATA
SI ZE BEG N
Bet ween J anuary 2000 and May 2001, whi ch nont hs has (child) been cared for on a regul ar basis in a family daycare home? (AR7MNTHS) J une 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a family daycare home ( CARE06U1=X)
$V \quad X$. Family daycare for child on a . regul ar basis-Jun 00

D A06MD7U1 13680
T CC: Fanill y daycare-J ul 00
Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) been cared for on a regul ar basis in a family daycare home? ( AR7MNTHS) J ul y 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for in a family daycare home ( CARE06U1 $=X$ )
X. Family daycare for child on a . regul ar basi s-Jul 00

D A06MD8U1 13681
T CC: Fanil y daycare- Aug00
Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) been cared for on a regul ar basis in a family daycare home? (AR7MNTHS) August 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a family daycare home ( CARE06U1=X) . regul ar basi s-Aug 00

D A06MD9U1 13682
T CC: Fani I y daycare-Sep00
Bet ween J anuary 2000 and May 2001, whi ch nont hs has (child) been cared for on a regul ar basis in a family daycare home? ( AR7MNTHS) Sept enber 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for in a family daycare home ( CARE06U1 $=X$ )
$\vee \quad X$. Family daycare for child on a . regul ar basis-Sep 00

D A06MLOU1 13683
T CC: Fanill y daycare- Oct 00 Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) been cared for on a regul ar basis in a family daycare home? (AR7MNTHS) Oct ober 2000
J Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a family daycare home ( CARE06U1 $=X$ )
V
V
$X$. Family daycare for child on a . regul ar basi s-Oct 00

D A06MLIU1 13684
T CC: Famil y daycare- Nov00
Bet ween J anuary 2000 and May 2001, whi ch nont hs has (child) been cared for on a regul ar basis in a family daycare home? (AR7MNTHS) Novenber 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for in a family daycare home
( CARE06U1=X)

DATA
SI ZE BEG N
V
V
X . Family daycare for child on a . regul ar basi s-Nov 00

D A06ML2U1 13685
T CC: Family daycare-Dec00 Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) been cared for on a regul ar basis in a family daycare home? (AR7MNTHS) Decenber 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a family daycare home ( CARE06U1 $=X$ )
V

> X. Fanil y daycare for child on a .regul ar basis-Dec 00

D A06ML3U1 13686
T CC: Family daycare-J an01 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis in a family daycare home? ( AR7MNTHS) J anuary 2001
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a family daycare home ( CARE06U1 $=X$ )
$V \quad X$. Family daycare for child on a
$V$.regul ar basis-J an 01
D A06ML4U1 13687
T CC: Famil y daycare- Feb01 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis in a family daycare home? ( AR7MNTHS) Febr uary 2001
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a family daycare home ( CARE06U1 = X ) .regul ar basis-Feb 01

D A06ML5U1 13688
T CC: Famil y daycare- Mar 01 Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) been cared for on a regul ar basis in a family daycare home? ( AR7MNTHS) March 2001
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a family daycare home ( CARE06U1 $=X$ )
$V \quad X$. Family daycare for child on a
$V \quad$. regul ar basi 5 - Mar 01
D A06ML6U1 13689
T CC: Family daycare- Apr 01 Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) been cared for on a regul ar basis in a family daycare home? ( AR7MNTHS) April 2001
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a family daycare home ( CARE06U1 $=X$ ) . regul ar basi s-Apr 01

D A06ML7U1 13690
T CC: Famil y daycare-May01
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a


DATA
SI ZE BEG N
T CC: Fi nan Assi st recd- Apr 01 Fam daycar Did anyone el se pay for part or all of the cost of this child care arrangement? ( ELSEPAY7)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for in a family daycare home in April
2001 ( A06ML6U1=X)
V
$V \quad 2$. No
V D.Don't know
V R.Ref used
D EPY061U1 13702
T CC: Gov't Assi st recd- Apr 01 Fam daycar Who or what agency hel ped pay for thi s ar rangement? (ELSEPAY7) Government (Feder al, State, or local government or wel fare of fice)
U Chi l dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a family daycare home in April 2001 ( A06M16U1=X) whose par ent recei ved assi stance to pay for child care ar rangenents. (EPY06YU1=1) <BR>
X. Government assi stance recei ved

D EPY062U1 13703
T CC: Oth par assi st rec-Apr 01 Fam daycr Who or what agency hel ped pay for thi s ar rangement? (ELSEPAY7) Chil d' s ot her parent (parent doesn't live with child)
U Chi ldren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a family daycare home in April 2001 ( A06M16U1=X) whose parent recei ved assi stance to pay for child care ar rangements. (EPY06YU1=1) <BR>
V
X. Child's ot her parent hel ped pay

D EPY063U1 1 3704
T CC: Empl yr assi st recd-Apr 01 Fam daycar Wo or what agency hel ped pay for this ar rangenent? (ELSEPAY7) Enpl oyer
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a family daycare home in April 2001( A06M16U1=X) whose parent recei ved
assistance to pay for child care
ar rangements. ( EPY06YU1=1) <BR>
$V$ X.Enpl oyer hel ped pay
D EPY064U1 13705
T CC: Ot her assi st recd- Apr 01 Fam daycar Who or what agency hel ped pay for this ar rangement? (ELSEPAY7) Ot her
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a family daycare home in April 2001( A06M16U1=X) whose parent recei ved assistance to pay for child care ar rangements. (EPY06YU1=1) $<B R>$
$X$. Ot her assi stance recei ved
D GRPS06U1 13706
T CC: $>1 \mathrm{grp} / \mathrm{rmchl}$ dn in arr- fam dc Is there more than one group or room of children in that arrangement - family daycar e? (MGROUP7)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for in a family daycare home ( CARE06U1 $=X$ )


DATA
SI ZE BEG N
regul ar basis by a non-rel at ive? (AR8MNTHS) Febr uary 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel at i ve (CARE07U1=X)
$\checkmark \quad X$. Non- rel at i ve cared for child- Feb
. 00
D A07MD3U1 13716
T CC: Non-rel at i ve di d care- Mar 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by a non-rel at ive? ( AR8MNTHS) March 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel at i ve (CARE07U1=X)
$\vee \quad X$. Non-rel at $i$ ve cared for chil d- Mar
V . 00
D A07MD4U1 $1 \quad 3717$
T CC: Non-rel at i ve di d care- Apr 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by a non-rel at ive? ( AR8MNTHS) April 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel at i ve (CARE07U1 $=\mathrm{X}$ )
$\vee \quad X$. Non-rel at $i$ ve cared for chi I d- Apr
V . 00
D A07MD5U1 $1 \quad 3718$
T CC: Non-rel at i ve di d care- May00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basi s by a non-rel at ive? (AR8MNTHS) May 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel at i ve (CARE07U1=X)
$\vee \quad X$. Non- rel at $i$ ve cared for chil d- May
V . 00
D A07MD6U1 $1 \quad 3719$
T CC: Non-rel at ive di d care-J un00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basi s by a non-rel at ive? (AR8MNTHS) J une 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel at i ve (CARE07U1=X)
$\checkmark \quad X$. Non-rel at $i$ ve cared for child-J un
V . 00
D A07MD7U1 13720
T CC: Non-rel at ive di d care-Jul 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basi s by a non-rel at ive? (AR8MNTHS) J ul y 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel at i ve (CARE07U1=X) . 00

D A07MD8U1 $1 \quad 3721$
T CC: Non-rel at i ve di d care- Aug00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by a non-rel ative?

DATA
SI ZE BEG N
( AR8MNTHS) August 2000
$U$ Chi I dren age $0-14$ ( 000 . GE. AGEE1. LE. 014)
car ed for by non-r el at ive (CARE07U1=X)
V
V
D A07MD9U1 1 3722
T CC: Non-rel at i ve di d care- Sep00
Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basis by a non-rel ative? ( AR8MNTHS) Sept enber 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel at ive (CARE07U1=X)
V
$X$. Non-rel at i ve cared for chil d- Sep . 00

D A07M10U1 13723
T CC: Non-rel at i ve di d care- Oct 00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by a non-rel ative? ( AR8MNTHS) Oct ober 2000
U Chi I dr en age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel at $i$ ve (CARE07U1=X)
$X$. Non-rel at i ve cared for child-Oct . 00

D A07M11U1 1 3724
T CC: Non-rel at i ve di d care- Nov00
Bet ween J anuary 2000 and May 2001, whi ch
nonths has (child) been cared for on a regul ar basis by a non-rel ative?
(AR8MNTHS) Novenber 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel at ive (CARE07U1=X)
$X$. Non- rel at i ve cared for child- Nov . 00

D A07M12U1 1 3725
T CC: Non-rel at i ve di d care- Dec00
Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basis by a non-rel ative?
( AR8MNTHS) Decenber 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel ative (CARE07U1=X)
$X$. Non-rel at i ve cared for chil d- Dec . 00

D A07M13U1 1 3726
T CC: Non-rel ative di d care-J an01
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basi s by a non-rel ative?
( AR8MNTHS) J anuary 2001
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel ative (CARE07U1=X)

## V

$X$. Non-rel at i ve cared for child-J an . 01

D AO7M4U1 $1 \quad 3727$
T CC: Non-rel at i ve di d care- Feb01
Bet ween J anuary 2000 and May 2001, whi ch
months has (child) been cared for on a
regul ar basi s by a non-rel ative?
(AR8MNTHS) February 2001

## DATA SI ZE BEG N

U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel at i ve (CAREO7U1=X)
$X$. Non-rel at $i$ ve cared for chil d-Feb

D A07ML5U1 1 3728
T CC: Non-rel at i ve di d care- Mar 01 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by a non-rel ative? ( AR8MNTHS) March 2001
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by non-rel at i ve (CARE07U1=X)
V
V
$X$. Non- rel at i ve cared for child- Mar
D A07M16U1 $1 \quad 3729$
T CC: Non-rel at i ve di d care- Apr 01 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis by a non-rel at ive? (AR8MNTHS) April 2001
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by non-rel at i ve (CARE07U1=X)
V
V
$X$. Non-rel at $i$ ve cared for child-Apr

D A07ML7U1 $1 \quad 3730$
T CC: Non-rel at i ve di d care- May01 Bet ween J anuary 2000 and Nay 2001, whi ch months has (child) been cared for on a regul ar basis by a non-rel at ive? (AR8MNTHS) May 2001
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by non-rel at i ve (CARE07U1=X)
$\checkmark \quad X$. Non-rel at i ve cared for chil d- May
V
. 01
D A07WH1U1 23731
T CC: Wkl y hrs of care- Apr 01 non- rel During April 2001, how many hours per WEEK did (child)'s non-rel ati ve such as a friend, nei ghbor, sitter or nanny usual Iy usually care for (hi mher)? (AR8HR_1)
U Chi I dren āge 0-14 (000. GE. AGEE1. LE. 014)
cared for by non-rel ative in April 2001
( $\mathrm{A} 07 \mathrm{ML} 6 \mathrm{U1}=\mathrm{X}$ )
1: 99 . Nunber of hours of care
D. Don't know
R. Ref used

D A07H2AU1 13733
T CC: Hour while par work- Apr 01 Whs that hour while (you wer e/ desi gnat ed parent was) at (work/ school / work trai ni ng/l ooking for work)? (AR8HR 2A)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) who were cared for by a non-rel at i ve for 1 hour a week in April 2001 ( A07H1U1=1) and whose parent was working, l ooking for work, attending school or j ob trai ni ng.
( DMADRKU1=1 or DMLOKKU1=1 or DMECOLU1=1 or PTRAI NU1=1)
$\begin{array}{ll}V & 1 . Y e s \\ V & 2 . \text { No } \\ V & D . D o n ' t ~ k n o w\end{array}$

DATA
SI ZE BEG N

V
R. Ref used

D A07H2BU1 23734
T CC: Hours whl e par work- Apr 01 non-rel Of those hours, how many of them were while (you were/ desi gnated parent was) at (work/ school / work trai ni ng/l ooki ng for work) ? (AR1HRSWK)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) who were cared for by a non-rel ative for nore than 1 hour a week in April 2001 (A07H1U1>1) and whose parent was working, I ooking for work, at tending school or job traini ng.
( DM1ORKU1 $=1$ or DMLOOKU1 $=1$ or DMSCOLU1 $=1$ or PTRAI NU1=1)

00: 99 . Nunber of hours
D. Don' t know
R. Ref used

D R07WREU1 13736
T CC: Location of care- Apr 01 non-rel Did thi s non-rel at i ve usually care for (child) in (child's) home, the caregi ver's hone, or somepl ace el se? (RE8WHERE)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel ative in April 2001 ( A07M16U1 $=X$ )

[^2] doesn't live w child)
3 . Somepl ace el se
D. Don't know
R. Ref used

D RESP07T1 53737
T CC: Cost s-Apr 01: Non- rel at i ve How much, if anyt hi ng, di d you pay for thi s arrangement for April, 2001? ( RESP8PAY)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by non-rel ative in April 2001
( A07M16U1 $=X$ )
$\checkmark$-3.Ref used

- 2 . Don't know

0: 2400 . Anøunt in Dollars
D EPY07YU1 13742
T CC: Fi nan Assi st recd- Apr 01 non-rel Did anyone el se pay for part or all of the cost of this child care arrangement? ( ELSEPAY8)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
cared for by non-rel ative in April 2001
( A07M16U1 $=X$ )
V
V
V
V
D EPY071U1 13743
T CC: Gov't Assi st recd- Apr 01 non-rel Who or what agency hel ped pay for this ar rangenent? (ELSEPAY8) Gover nment (Federal, State, or local government agency or wel fare office) assi stance recei ved

## DATA <br> SI ZE BEG N

U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel ative in April 2001 (A07M16U1 $=X$ ) whose parent recei ved assistance to pay for child care ar rangements. (EPY07YU1=1)
X. Government assi stance recei ved

D EPY072U1 13744
T CC: Oth par assi st recd- Apr 01 non-rel Who or what agency hel ped pay for this ar rangement? (ELSEPAY8) Chil d' s ot her parent (parent doesn't live with child)
U Chi 1 dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel ative in April 2001 (A07M16U1 $=X$ ) whose par ent recei ved assistance to pay for child care ar rangements. (EPYO7YU1=1)
V $\quad$. Child's ot her parent
D EPY073U1 13745
T CC: Enpl yr assi st recd- Apr 01 non-rel Who or what agency hel ped pay for thi s ar rangenent? (ELSEPAY8) Empl oyer
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel at ive in April 2001 ( A07M16U1 $=\mathrm{X}$ ) whose par ent recei ved assistance to pay for child care ar rangements. ( EPY07YU1=1) <BR>
V
X . Empl oyer assi st ance recei ved
D EPY074U1 13746
T CC: Ot her assi st recd- Apr 01 non- rel Who or what agency hel ped pay for thi s ar rangement? (ELSEPAY8) Ot her
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) cared for by non-rel ati ve in April 2001 (A07M16U1 $=X$ ) whose parent recei ved assistance to pay for child care arrangenents. (EPY07YU1=1)
V
$X$. Ot her assi st ance recei ved
D A08MD1U1 13747
T CC: Used daycare/ preschool -J an00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) attended a child care center, daycare center, nursery school or preschool on a regul ar basis? (AR9MNTHS) anuary 2000
U Chi l dren age 0-5(000. GE. AGEE1. LE. 005) in daycare center, nursery school, preschool ( CARE08U1 $=X$ )

D A08MD2U1 13748
T CC: Used daycare/ preschool - Feb00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) attended a child care center, daycare center, nursery school or preschool on a regul ar basis? (AR9MNTHS) February 2000
U Chi I dren age 0-5(000. GE. AGEE1. LE. 005) in daycare center, nursery school, or preschool ( CARE08U1 = X )
V
X. Used daycare/ pr eschool - Feb 00

D A08MD3U1 13749
T CC: Used daycare/ preschool - Mar 00

## DATA

SI ZE BEG N
Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) attended a child care center, daycare center, nursery school or preschool on a regul ar basis? (AR9MNTHS) March 2000
U Chi I dren age 0-5(000. GE. AGEE1. LE. 005) i n
daycare center, nursery school, or preschool ( CARE08U1=X)
V
X . Used daycare/ preschool - Mar 00
D A08MD4U1 13750
T CC: Used daycare/ pr eschool - Apr 00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) attended a child care center, daycare center, nur sery school or preschool on a regul ar basi s? (AR9NNTHS) April 2000
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in daycare center, nursery school, or preschool ( CARE08U1=X)
V
$X$. Used daycare/ preschool - Apr 00
D A08MD5U1 13751
T CC: Used daycare/ preschool - May00
Bet ween J anuary 2000 and May 2001, whi ch nont hs has (child) attended a child care center, daycare center, nur sery school or preschool on a regul ar basis? (AR9MNTHS) May 2000
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in daycare center, nursery school, or preschool ( CARE08U1= X )
V X.Used daycare/ preschool - May 00
D A08MD6U1 13752
T CC: Used daycare/ pr eschool - J un00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) attended a child care center, daycare center, nursery school or preschool on a regul ar basis? (AR9MNTHS) june 2000
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in daycare center, nursery school, or preschool ( CARE08U1=X)
V
X. Used daycare/ preschool -J un 00

D A08MD7U1 13753
T CC: Used daycare/ preschool -J ul 00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) attended a child care center, daycare center, nur sery school or preschool on a regul ar basis? (AR9MNTHS) jul y 2000
U Chil dren age 0-5 (000. GE. AGEE1. LE. 005) in daycare center, nursery school, or preschool ( CARE08U1=X)
$V \quad X$.Used daycare/ preschool -J ul 00
D A08MD8U1 13754
T CC: Used daycare/ pr eschool - Aug00
Bet ween J anuary 2000 and May 2001, whi ch nont hs has (child) attended a child care center, daycare center, nursery school or preschool on a regul ar basis? (AR9MNTHS) August 2000
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in daycare center, nursery school, or preschool

DATA SI ZE BEG N
( CARE08U1 $=$ X) . Used daycare/ pr eschool - Aug 00
D A08MD9U1 13755
T CC: Used daycare/ preschool - Sep00
Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) attended a child care center, daycare center, nursery school or preschool on a regul ar basis? (AR9MNTHS) Sept enber 2000
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in daycare center, nursery school, or preschool ( CARE08U1=X)
V X.Used daycare/ preschool - Sep 00
D A08MLOU1 13756
T CC: Used daycare/ pr eschool - Oct 00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) attended a child care center, daycare center, nursery school or preschool on a regul ar basis? (AR9MNTHS) October 2000
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in daycare center, nursery school, or preschool ( CARE08U1 $=X$ )
V X.Used daycare/ preschool - Oct 00
D A08ML1U1 13757
T CC: Used daycare/ pr eschool - Nov00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) attended a child care center, daycare center, nursery school or preschool on a regul ar basis? (AR9MNTHS) Novenber 2000
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in daycare center, nursery school, or preschool ( CARE08U1=X)
V
X . Used daycare/ pr eschool - Nov 00
D A08ML2U1 13758
T CC: Used daycare/ preschool - Dec00 Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) attended a chil d care center, daycare center, nursery school or preschool on a regul ar basis? (AR9MNTHS) Decenber 2000
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in daycare center, nursery school, or preschool ( CARE08U1=X)
V
$X$. Used daycare/ preschool - Dec 00
D A08ML3U1 13759
T CC: Used daycare/ preschool -J an01 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) attended a child care center, daycare center, nursery school or preschool on a regul ar basis? (AR9MNTHS) J anuary 2001
U Chi I dren age 0-5 (000. GE. AGEE1. LE. O05) i n daycare center, nursery school, or preschool ( CARE08U1=X)
V
X. Used daycare/ preschool -J an 01

D A08ML4U1 13760
T CC: Used daycare/ preschool - Feb01 Bet ween J anuar y 2000 and May 2001, whi ch nonths has (child) attended a child care

## DATA

## SI ZE BEG N

center, daycare center, nursery school or preschool on a regul ar basis? (AR9MNTHS) February 2001
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in daycare center, nursery school, or preschool ( CARE08U1=X)
V
X. Used daycare/ preschool - Feb 01

D A08ML5U1 13761
T CC: Used daycare/ preschool - Mar 01
Bet ween J anuary 2000 and May 2001, whi ch months has (child) attended a child care center, daycare center, nur sery school or preschool on a regul ar basis? (AR9MNTHS) March 2001
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in daycare center, nursery school, or preschool ( CARE08U1=X)
X. Used daycare/ preschool - Mar 01

D A08M16U1 13762
T CC: Used daycare/ pr eschool - Apr 01
Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) attended a child care center, daycare center, nursery school or preschool on a regul ar basis? (AR9MNTHS) April 2001
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in daycare center, nursery school, or preschool ( CARE08U1=X)
V
X. Used daycare/ preschool - Apr 01

D A08M17U1 13763
T CC: Used daycare/ preschool - May01
Bet ween J anuary 2000 and May 2001, whi ch months has (child) attended a child care center, daycare center, nursery school or preschool on a regul ar basis? (AR9MNTHS) May 2001
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in daycare center, nursery school, or preschool ( CARE08U1=X)
$\checkmark \quad$ X.Used daycare/ preschool - May 01
D A08WH1U1 23764
T CC: Wkl y hrs of care- Apr 01 Day/ presch
During April 2001, how many hours per
WEEK di d (child) attend child care,
daycare, nursery school or preschool ?
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in
daycare cent er, nursery school, preschool in April 2001 ( A08M16U1=X)
$V$ 1: 60. Number of hours
$V \quad$ D. Don't know
$V$ R.Ref used
D A08H2AU1 13766
T CC: Hour while par work- Apr 01 Day/ prsch Was that hour whil e (you were/ desi gnated parent was) at ( work/ school / work trai ni ng/l ooking for work) ? (AR9HRSWK)
$U$ Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) at daycare center, nursery school, preschool for 1 hour a week in Apri! 2001 (A08H1U1=1) and whose parent was working, l ooking for work, attendi ng school or j ob trai ni ng. ( $D M 10 R K U 1=1$ or DMLOOKU1 $=1$ or DMSCOLU1 $=1$ or

DATA SI ZE BEG N

| PTRAI NU1 $=1$ ) |  |
| :--- | :--- |
| V | Yes |
| $V$ | $2 \cdot$ No |
| $V$ | D. Don' t know |
| $V$ | $R$. Ref used |

D A08H2BU1 23767
T CC: Hours whl e par work- Apr 01 Day/ presch Of those hours, how many of them were while (you were/ desi gnated parent was) at (work/ school/ work trai ni ng/l ooking for work)? (AR9HRSWK)
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) at daycare center, nursery school, preschool for more than 1 hour a week in April 2001 ( $\mathrm{A} 08 \mathrm{H} 1 \mathrm{Ul}>1$ ) and whose parent was worki ng, l ooking for work, attending school or j ob trai ni ng. ( DMNDRKU1=1 or DMLOOKU1=1 or DMSCOLU1 $=1$ or PTRAI NU1=1)

00: 60 . Nunber of hours
D. Don't know
R. Ref used

D RESP08T1 53769
T CC: Costs-Apr 01: Daycare/ pr eschool How much, if anyt hi ng, did you pay for thi s programfor April 2001? (RESP9PAY)
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) i n daycare center, nursery school, preschool in April 2001 (A08M16U1=X)
V -3. Ref used
-2. Don't know
0: 6500 . Anهunt in Dollars
D EPY08YU1 13774
T CC: Fi nan Assi st recd- Apr 01 Day/ presch Did anyone el se pay for part or all of the cost of this child care program? ( ELSEPAY9)
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) i n daycare center, nursery school, preschool in April 2001 ( A08M16U1=X)
V
V
$V$ D. Don't know
V R.Ref used
D EPY081U1 $1 \quad 3775$
T CC: Gov't Assi st recd- Apr 01 Day/ presch Who or what agency hel ped pay for this ar rangement? (ELSEPAY9) Governnent (Feder al, State, or local gover nment agency or wel fare office)
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in daycare center, nursery school, preschool in April 2001 (A08M16U1=X), whose parent recei ved assi stance to pay for child care arrangements. ( EPY08YU1=1)
V
X . Gover nment assi st ance recei ved
D EPY082U1 13776
T CC: Oth par assi st rec-Apr01 Day/ pr esch Who or what agency hel ped pay for thi s ar rangement? (ELSEPAY9) Chil d's ot her parent ( parent doesn't live wi th child)
U Chi ldren age 0-5 (000. GE. AGEE1. LE. 005) in daycare center, nursery school, preschool in



DATA


D A09ML4U1 13800
T CC: Used Head Start-Feb01 Bet ween J anuary 2000 and May 2001, whi ch tont hs has (child) been enrolled in Head St art? ( A10MNTHS) Febr uary 2001
$J$ Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in Head Start (CARE09U1=X)

$$
\text { X.Cnild in Head Start-Feb } 01
$$

D A09ML5U1 13801
T CC: Used Head Start-Mar 01
Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been enrolled in Head Start? (A1OMNTHS) March 2001
Chil dren age 0-5 (000. GE. AGEE1. LE. 005) in
X. Child in Head Start-Mar 01

D A09M16U1 13802
T CC: Used Head Start-Apr 01
Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been enrolled in Head Start? (A1OMNTHS) April 2001
Chi l dren age 0-5 (000. GE. AGEE1. LE. 005) in
Head Start (CAREO9U1=X)

D A09ML7U1 13803
T CC: Used Head St art-May01 Bet ween J anuary 2000 and May 2001, whi ch nont hs has (child) been enrolled in Head Start? (A10MNTHS) May 2001
Chi I dren age 0-5 (000. GE. AGEE1. LE. O05) i n Head Start (CARE09U1=X)

D A09WH1U1 23804
T CC: Wkl y hrs of care- Apr 01 Head St art During April 2001, how many hours per WEEK di d (child) usually attend Head St art? (A10HRSWK)
Chi l dren age 0-5 (000. GE. AGEE1. LE. 005) in
1: April 2001 (A09ML6Ul=X)
1:99. Number of hour s
$V$ R.Ref used
D A09HRAU1 13806
T CC: Hour whil e par work- Apr 01 Head Start Whs that hour while (you were/ desi gnated parent was) at ( work/ school / work trai ni ng/l ooki ng for work)? (A10HRSWK) Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in (A09WH1U1 $=1$ ) and whose parent was working, l ooki ng for work, attending school or j ob trai ni ng. ( DMNDRKU1=1 or DMLOOKU1=1 or

V
V
V
V

1. Yes
2. No
D. Don't know
R. Ref used

T CC: Hours whl e par work- Apr 01 Head Start

DATA

## SI ZE BEG N

Of those hours, how many of them were while (you were/ desi gnat ed par ent was) at (work/ school / work trai ni ng/l ooking for work)? (A10HRSWK)
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in Head Start for more than 1 hour a week in Apri! 2001 (A09WH1U1>1) and whose parent was wor ki ng, I ooking for work, at tendi ng school or job trai ni ng. ( DMMORKU1=1 or DMLOOKU1=1 or DMSCOLU1=1 or PTRAI NU1=1)

## V

00: 99 . Number of hours
D. Don't know
R. Ref used

D GRPS09U1 13809
T CC: >1 grp/rmof chl dn in arr-H Strt Is there more than one group or room of children in that arrangement - Head Start?
U All children age $0-5$ who were in Head Start ( 000. GE. AGEE1. LE. 005 and CARE09U1 = X)
1 . Yes
2 . No
D. Don't know
R. Ref used

D KGRP09U1 23810
T CC: \#chl dn cared for in gp-H Strt How many chil dren are usual I y cared for in (hi s/ her) group, i ncl udi ng (chi I d) Head Start?
U All children age 0-5 who were in Head Start with nore than one group of children
( 000. GE. AGEE1. LE. 005 and GRPS09U1=1)
$V \quad 01: 99$. Nunber of chi I dren
D KARRO9U1 23812
T CC: \#chl dn cared for in arr-H Strt How many children are usually cared for in that arrangement, incl udi ng (child) Head Start?
U Al I children age 0-5 who were in Head St art with only one group of children
( 000. GE. AGEE1. LE. 005 and GRPS09U1=2)
V
01: 99 . Number of chi Idren
D PCARO9U1 23814
T CC: \# peop care for child grp-H Strt
What is the usual number of peopl e caring
for your child (and the ot her children)
in (child)'s group in that arrangement Head Start?
U All children age 0-5 who were in Head St art with only one group of children
( 000. GE. AGEE1. LE. 005 and CARE09U1=X)
V
01: 99 . Number of caregi vers
D LI C09U1 13816
T CC: Chl d cre prv lic by state-H Strt
As far as you know, is your Head St art provi der licensed or regul at ed by the st at e?
U All children age $0-5$ who were in Head Start ( 000. GE. AGEE1. LE. 005 and CARE09U1=X)
D. Don' t know

DATA
SI ZE BEG N
V
R. Ref used

D RESP09T1 53317
T CC: Costs-Apr 01: Head St art How much, if anything, did (you/ nare) pay for this programfor April 2001 (Head St art)?
U All children age 0-5 who were in Head St art in April 2001 (000. GE. AGEE1. LE. 005 and A09M16U1 $=X$ )
V
$V$
$V$

- 3 . Ref used
-2. Don't know
0: 670 . Andount in Dollars
D EPY09YU1 13822
T CC: Fi nan Assi st recd- Apr 01 Head St art Did anyone el se pay for part or al l of the cost of thi s program (ELSPAY10)
U Chil dren age 0-5 in Head St art in April 2001 ( 000. GE. AGEE1. LE. 005 and A09ML6U1=X)
V
V
$V$ 1. Yes

2. No
D. Don' t know
R. Ref used

V
D EPY091U1 13823
T CC: Gov't Assi st recd- Apr 01 Head St art Who or what agency hel ped pay for thi s ar rangement? (ELSPAY10) Gover nment (Feder al, State, or local government agency or wel fare office)
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) i n Head Start in April 2001 (A09M16U1=X), whose parent recei ved assi stance to pay for child care arrangements. (EPY09YU1=1) <BR>
V
$X$. Gover nment assi stance recei ved
D EPY092U1 13824
T CC: Oth par assist recd- Apr 01 Hd Strt Who or what agency hel ped pay for thi s ar rangement? (ELSPAY10) Chil d's ot her parent (parent doesn't I ive with child)
U Chi ldren age 0-5 (000. GE. AGEE1. LE. 005) in Head Start in April 2001 (A09M16U1=X), whose parent recei ved assistance to pay for child care arrangements. (EPY09YU1=1) $<B R>$
V
X. Child's ot her parent hel ped pay

D EPY093U1 13825
T CC: Empl yr assi st recd-Apr 01 Head St art Who or what agency hel ped pay for this ar rangenent? (ELSPAY10) Empl oyer
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) i n Head St art in April 2001 (A09M16U1=X), whose parent recei ved assi stance to pay for child care arrangements. (EPY09YU1=1) <BR>

D EPY094U1 13826
T CC: Ot her assi st recd- Apr 01 Head St art Who or what agency hel ped pay for this ar rangement? (ELSPAY10) Ot her
U Chi I dren age 0-5 (000. GE. AGEE1. LE. 005) in Head Start in April 2001 ( A09M16U1=X), whose parent recei ved assistance to pay for child care arrangements. (EPY09YU1=1) $<B R>$
V
$X$. Ot her assi stance recei ved


## DATA

SI ZE BEG N
Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for in a bef ore or after school programon a regul ar basi s? (A12MNTHS) J anuary 2001
U Chi I dren age 5-14 (005. GE. AGEE1. LE. 014) in bef ore/ after school care (CARE10U1=X)

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V
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V
X. Child in bef ore/ after school . care-J an 01

D A10ML4U1 13840
T CC: Used bef ore/ after school care-Feb01 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for in a bef ore or after school program on a regul ar basi s? (A12MNTHS) Febr uary 2001
U Chi I dren age 5-14 (005. GE. AGEE1. LE. 014) in bef ore/ after school care (CARE10U1=X)
$X$. Child in bef ore/ after school . care-Feb 01

D A10ML5U1 13841
T CC: Used bef ore/ after school care- Mar 01 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for in a bef ore or after school program on a regul ar basis? (A12MNTHS) March 2001
U Chi I dren age 5-14 (005. GE. AGEE1. LE. 014) in bef ore/ after school care (CARE10U1=X)
V
V
$X$. Child in bef ore/ after school . care- Mar 01

D A10M16U1 13842
T CC: Used bef ore/ after school care- Apr 01 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for in a bef ore or after school program on a regul ar basis? (A12MNTHS) April 2001
U Chi I dren age 5-14 (005. GE. AGEE1. LE. 014) in bef ore/ after school care (CARE10U1=X)
V
V
$X$. Child in bef ore/ after school . care- Apr 01

D A10ML7U1 13843
T CC: Used bef ore/ after school care-May01 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for in a bef ore or after school programon a regul ar basis? (A12MNTHS) May 2001
U Chi I dren age 5-14 (005. GE. AGEE1. LE. 014) in bef ore/ after school care (CARE10U1=X)
V
$X$. Child in bef ore/after school . care-May 01

D A10WH1U1 23844
T CC: Wkl y hrs of care- Apr 01 bef / af sch During April 2001, how nany hours per WEEK was ( child) cared for in a bef ore or after school care programp (A12HRSWK)
U Chi I dren age 5-14 (005. GE. AGEE1. LE. 014) in bef ore/after school care in April 2001 ( A10M16U1 = X)
V
V
V
1: 80 . Number of hours
D. Don't know
R. Ref used

D A10H2AU1 13846
T CC: Hour whi le par work- Apr 01 bef/af sch

## DATA <br> SI ZE BEG N

Was that hour while (you were/ desi gnated parent was) at (work/ school / work
trai ni ng/l ooking for work) ? (A12HRSWK)
U Chi I dren age 5-14 (005. GE. AGEE1. LE. 014) in bef ore/ after school care for 1 hour a week in April 2001 (A10WH1U1=1) whose desi gnated parent was working, ! ooki ng for work, attending school or j ob trai ni ng.
(DMVORKU1 $=1$ or DMLOOKU1 $=1$ or DMSCOLU1 $=1$ or PTRAI NU1 $=1$ ) <BR>
$V \quad$ D. Don't know
V R.Ref used
D A10H2BU1 23847
T CC: Hours whl e par work-Apr 01 bef/af sch Of those hours, how many of them were while (you were/ desi gnated parent was) at ( work/ school / work trai ni ng/l ooki ng for work) ? (A12HRSWK)
U Chi I dren age 5-14 (005. GE. AGEE1. LE. 014) in bef or e/ after school care for more than 1 hour a week in April 2001 (A10WH1U1>1) whose desi gnated parent was working, looking for work, attendi ng school or job training. ( DMVORKU1 $=1$ or DMLOOKU1 $=1$ or DMSCOLU1 $=1$ or PTRAI NU1 $=1$ ) $<B R>$
V
V
00: 80 . Nunber of hours
D. Don't know
R. Ref used

D RESP10T1
53849
T CC: Costs-Apr 01: Bef/after school care How much, if anything, did you pay for this programfor April, 2001? (bef or e/ after school care)
U All children age 5-14 in bef ore/ after school care in April 2001 (005. GE. AGEE1. LE. 014 and A10M16U1 $=X$ )
$\checkmark$ - V . Ref used
$V$-2. Don't know
V 0: 1800. Anount in Dollars
EPY10YU1 13854
T CC: Fi nan Assi st recd- Apr 01 bef/af sch Did anyone el se pay for part or al I of the cost of this bef ore or after school program (ELSPAY12)
U Chi lren age 5-14 (005. GE. AGEE1. LE. 014 ) in before/after school care in April 2001 ( A10M16U1 = X)
$\begin{array}{ll}V & 1 \\ V & \text { Yes }\end{array}$

$$
\begin{aligned}
& 1 \cdot \text { Yes } \\
& 2 \cdot \text { No } \\
& \text { D } \cdot \text { Don' t know } \\
& \text { R.Ref used }
\end{aligned}
$$

D EPY101U1 13855
T CC: Gov't Assi st recd- Apr 01 bef/af sch Who or what agency hel ped pay for thi s ar rangement? (ELSPAY12) Government (Feder al, State, or local gover nnent agency or wel fare office)
U Chi I dren age 5-14 (005. GE. AGEE1. LE. 014 ) in bef ore/ after school care in April 2001 (A10M16U1=X), whose parent recei ved assistance to pay for child care


## DATA

SI ZE BEG N
D Al1MD4U1 13870
T CC: Chi Id cared for sel f-Apr 00
Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) cared for
(himself/herself) on a regul ar basis? (A14MNTHS) April 2000
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for self (CARE11U1=X)

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V
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V
$X$. Child cared for self on a
. regul ar basis-Apr 00

## D AllMD5U1 13871

T CC: Child cared for self-May00
Bet ween J anuary 2000 and May 2001, whi ch nont hs has (child) cared for
(himself/herself) on a regul ar basis?
( A14MNTHS) May 2000
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for self (CARE11U1=X)
$X$. Chil d cared for self on a
. regul ar basis-May 00
D A11MD6U1 13872
T CC: Child cared for self-J un00
Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) cared for
( hi mself/herself) on a regul ar basis?
( A14MNTHS) J une 2000
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for sel f (CARE11U1=X)

## V

$X$. Child cared for self on a
. regul ar basis-J un 00

## D AllMD7U1 13873

T CC: Child cared for self-Jul 00
Bet ween J anuary 2000 and May 2001, whi ch nont hs has (child) cared for
(hinself/herself) on a regul ar basis? ( A14MNTHS) J ul y 2000
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for self (CARE11U1=X)

V
$X$. Child cared for self on a
. regular basis-jul 00
D AllMD8U1 13874
T CC: Child cared for self-Aug00
Bet ween J anuary 2000 and May 2001, whi ch nont hs has (child) cared for
(hinself/herself) on a regul ar basis?
( A14MNTHS) August 2000
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for sel f (CARE11U1=X)
V
$X$. Child cared for self on a
. regul ar basis-Aug 00
D Al1MD9U1 13875
T CC: Child cared for self-Sep00
Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) cared for
(hinself/herself) on a regul ar basis?
( A14MNTHS) Sept enber 2000
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who car ed for self (CARE11U1=X)
V
$X$. Chil d cared for self on a
. regul ar basis-Sep 00
D A11MLOU1
13876

## DATA SI ZE BEG N

T CC: Child cared for self-Oct 00
Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) cared for
(hi nself/herself) on a regul ar basis?
( A14MNTHS) Oct ober 2000
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for sel f (CARE11U1=X)
V
$X$. Child cared for self on a
. regul ar basis-Oct 00
D A11ML1U1 13877
T CC: Chi I d cared for sel f-Nov00
Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) cared for
(hi nsel f/herself) on a regul ar basis?
( A14MNTHS) Novenmer 2000
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for sel f (CARE11U1=X)
V
$X$. Child cared for self on a
. regul ar basis-Nov 00
D A11ML2U1 13878
T CC: Child cared for self-Dec00
Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) cared for
(hi nsel f/herself) on a regul ar basis?
(A14MNTHS) Decenber 2000
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for sel f (CARE11U1=X)
$\checkmark \quad X$. Child cared for self on a
$V \quad . r$ regul ar basi s-Dec 00
D A11ML3U1 13879
T CC: Child cared for self-J an01
Bet ween J anuary 2000 and May 2001, whi ch nont hs has (child) cared for
(hi nsel f/herself) on a regul ar basis?
( A14MNTHS) J anuary 2001
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for sel f (CARE11U1=X)
$\checkmark \quad X$. Child cared for self on a
$V \quad . r$ regul ar basi $\mathrm{s}-\mathrm{J}$ an 01
D A11ML4U1 13880
T CC: Child cared for self-Feb01
Bet ween J anuary 2000 and May 2001, whi ch nont hs has (child) cared for
(hi nsel f/herself) on a regul ar basis?
( A14MNTHS) Febr uary 2001
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for sel f (CARE11U1=X)
$\checkmark \quad X$. Child cared for sel $f$ on a
. regul ar basis-Feb 01
D A11ML5U1 1388
T CC: Child cared for self-Mar 01
Bet ween J anuary 2000 and May 2001, whi ch nont hs has (child) cared for
(hi nself/herself) on a regul ar basis?
( A14MNTHS) March 2001
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for sel f (CARE11U1=X)
$\checkmark \quad X$. Child cared for self on a
$V \quad$.regul ar basi $\mathrm{s}-\mathrm{Mar} 01$
D A11M16U1 13882
T CC: Child cared for self-Apr 01

## SURVEY OF PROGRAM DYNAM CS, 2001 M N MALLY ED TED CROSS- SECTI ONAL FI LE



Bet ween J anuary 2000 and May 2001, whi ch nont hs has (child) cared for
(hi nself/herself) on a regul ar basis?
(A14MNTHS) April 2001
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for self (CARE11U1=X)
V
$X$. Child cared for self on a
. regul ar basi s-Apr 01
D Al1M17U1 13883
T CC: Child cared for self-May01
Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) cared for
a regul ar basis?
(A14NTHS May 2001
U Chi I dr en age 6-14 (006. GE. AGEE1. LE. 014) who car ed for sel f (CARE11Ul=X)
V
$X$. Child cared for self on a . regul ar basis-May 01

D AllWH1U1 23884
T CC: Wkl y hrs of care- Apr 01 sel f care During April 2001, how nany hours per WEEK di d child usual I y care for ( hi nsel f/herself)? (A14HRSWK)
Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who V 01: 99 . Number of hours

> D. Don' t know
> R. Ref used

D AllH2AU1 13886
T CC: Hour whi le par work-Apr 01 self care Whs that hour while (you were/ desi gnated parent was) at (work/ school / work trai ni ng/l ooking for work)? (A14HRSWK) Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for self for 1 hour a week in April 2001 (AllWhiUl=1) whose parent was worki ng l ooki ng for work, attendi ng school or job trai ni ng. ( $D M 10 R K U 1=1$ or $D M C O K U 1=1$ or DNBCOLU1=1 or PTRAI NU1=1)
V
$V$
$V$
$V$

$$
\begin{aligned}
& 1 . \text { Yes } \\
& 2 \text {. No } \\
& \text { D. Don' t know } \\
& \text { R. Ref used }
\end{aligned}
$$

$2-3887$
T CC: Hours whl e par work- Apr 01 sel f care Of those hours, how many of them were while (you were/ desi gnated parent was) at (work/ school / work trai ni ng/l ooki ng for work)? (A14HRSWK)
U Chi I dr en age 6-14 (006. GE. AGEE1. LE. 014) who cared for self for nore than 1 hour a week wose par ent was wor king, looking for work, attend ng school or DMSCOLU1 $=1$ or PTRAI NU1 $=1$ ) $\langle B R>$

0: 65 . Nunber of hours
D. Don't know
R. Ref used

13889
T CC: Locat i on of care- Apr 01 sel f care
( chil l's) home, some ot her home, or

DATA SI ZE BEG N

U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for self in April 2001 (A11ML6U1=X)
V
1 . Chil d's home
3 . Somepl ace el se
D. Don't know
R. Ref used

D A12MD1U1 13890
T CC: Used ot her ar rangement s-J an00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a號 speci fied by respondent) ? (A15MNTHS) J anuary 2000
Child en age 0-14 (000. GE. AGEE1. LE. 014) in ot her arrangement (CARE12U1=X)

D A12MD2U1 13891
T CC: Used ot her arrangenent s-Feb00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a specifi ed by respondent)? (A15MTHS specifi ed by respondent) ? (A15MNTHS February 2000
Chil dren age 0-14 (000. GE. AGEE1. LE. 014) in other arrangenent (CARE12U1=X)

D A12MD3U1 13892
T CC: Used ot her arrangements-Mar 00 Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basis in (other arrangement speci fied by respondent)? (A15MNTHS) March 2000
Cail dr en age 0-14 (000. GE. AGEE1. LE. 014) in ot her arrangement (CARE12Ul=X)

D A12MD4U1 113893
T CC: Used ot her ar rangement s- Apr 00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a spgul ar basis in (other arr angement speci fied by respondent) ? (A15MNTHS April 2000
Idr en age 0-14 (000. GE. AGEE1. LE. 014) in other arrangement (CARE12U1=X)

D A12MD5U1 13894
T CC: Used ot her arrangenents-May00 Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basi s in (other arrangement specified by respondent)? (A15MNTHS) May 2000
(000. GE. AGEE1. LE. 014) in

V
D A12MD6U1 13895
T CC: Used ot her arrangenents-J un00 Bet ween J anuary 2000 and May 2001, whi ch

## DATA

SI ZE BEG N
months has (child) been cared for on a regul ar basi s in (ot her arr angenent speci fied by respondent)? (A15MNTHS) June 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) in ot her ar rangement (CARE12U1=X)
V
$X$. Used ot her ar rangements-J un 00
D A12MD7U1 13896
T CC: Used ot her ar rangement s-J ul 00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basi s in (other arrangement speci fied by respondent)? (A15MNTHS) July 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) in ot her ar rangement (CARE12U1=X)

V
X. Used ot her ar rangements-Jul 00

D A12MD8U1 13897
T CC: Used ot her arrangements- Aug00
Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basi s in (other arrangenent
speci fied by respondent)? (A15MNTHS) August 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) in ot her ar rangement (CARE12U1=X)
V
X.Used other ar rangements-Aug 00

D A12MD9U1 13898
T CC: Used ot her arr angement s- Sep00
Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) been cared or on a regul ar basi s in (other arrangenent
speci fied by respondent)? (A12MLNTHS)
Sept enber 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) in ot her ar rangement (CARE12U1=X)
V
$X$. Used other ar rangements- Sep 00
D A12MLOU1 13899
T CC: Used ot her ar rangement s- Oct 00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been car ed for on a regul ar basis in (other arrangenent speci fied by respondent)? (A15MNTHS) Oct ober 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) in ot her ar rangement (CARE12U1=X)
V
X.Used ot her ar rangement s-Oct 00

D Al2MLIU1 13900
T CC: Used ot her arr angements- Nov00
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis in (other arrangenent specified by respondent)? (A15MNTHS) November 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) in ot her ar rangement (CARE12U1=X)
V
X.Used ot her ar rangement s- Nov 00

D A12ML2U1 13901
T CC: Used ot her ar rangements- Dec00
Bet ween J anuary 2000 and May 2001, whi ch mont hs has (child) been cared for on a

## DATA SI ZE BEG N

regul ar basis in (other arrangement speci fi ed by respondent) ? (A15MNTHS) Decenber 2000
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) in ot her ar rangement (CARE12U1=X)
V
$X$. Used ot her arrangements- Dec 00
D A12ML3U1 13902
T CC: Used ot her arrangement s-J an01
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis in (other arrangement speci fied by respondent) ? ( A15MNTHS) J anuary 2001
U Chi 1 dren age 0-14 (000. GE. AGEE1. LE. 014) in ot her arrangement (CARE12U1=X)
V
D A12ML4U1 $1 \quad 3903$
T CC: Used ot her ar rangenent s-Feb01
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis in (other arrangement speci fi ed by respondent) ? (A15MNTHS) February 2001
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) in ot her arrangement (CARE12U1=X)
V
X.Used ot her arrangements-Feb 01

D A12ML5U1 13304
T CC: Used ot her arrangement s-Mar 01
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis in (other arrangement specified by respondent)? (A15MNTHS) March 2001
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) in ot her arrangement (CARE12U1=X)
V
X.Used other arrangements-Mar 01

D A12ML6U1 13305
T CC: Used ot her arrangement s-Apr 01
Bet ween J anuary 2000 and May 2001, whi ch months has (child) been cared for on a regul ar basis in (other arrangement specified by respondent)? (A15MNTHS)
April 2001
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) in ot her arrangement (CARE12U1=X)
V
X.Used other arrangements-Apr 01

D A12ML7U1 13906
T CC: Used ot her arrangement s-May01
Bet ween J anuary 2000 and May 2001, whi ch nonths has (child) been cared for on a regul ar basis in (ot her arrangement specified by respondent)? (A15MNTHS) May 2001
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) in ot her arrangement (CARE12U1=X)
V
X. Used other arrangements-May 01

D A12WH1U1 23907
T CC: Wkl y hrs of care- Apr01 ot her ar r During April 2001, how many hours per WEEK was child cared for in (ot her ar rangement) ? (A15HRSWK)


## DATA

SI ZE BEG N
D REOMDIU1 13924
T CC: Self care-J an00
Bet ween J anuary 2000 and May 2001, whi ch nonths, if any, did (child) stay by
(hinsel f/herself) on a regul ar basis?
(REOMNTHS) J anuary 2000
U Chi I dren age 6-14 who (006. GE. AGEE1. LE. 014) car ed for self (RESPOU1=1)
$V \quad X$. St ay by self-Jan00
D REOMD2U1 1 3925
T CC: Sel f care- Feb00
Bet ween J anuary 2000 and May 2001, whi ch months, if any, did (child) stay by
(hi nself/herself) on a regul ar basis?
( REOMNTHS) February 2000
U Chi I dren age 6-14 who ( 006. GE. AGEE1. LE. 014) cared for self (RESPOU1=1)
V
$X$. Stay by self-Feb00
D REOMD3U1 13926
T CC: Sel f car e- Mar 00
Bet ween J anuary 2000 and May 2001, whi ch nont hs, if any, did (child) stay by
(hi nsel f/hersel f) on a regul ar basis?
(REOMNTHS) March 2000
U Chi I dren age 6-14 who (006. GE. AGEE1. LE. 014) cared for self (RESPOU1=1)
$V \quad X$. Stay by sel f-Mar 00
D REOMD4U1 1
T CC: Sel f care- Apr 00
Bet ween J anuary 2000 and May 2001, whi ch nont hs, if any, di d (chil d) stay by
(hinself/herself) on a regul ar basis?
(REOMNTHS) April 2000
U Chi I dren age 6-14 who (006. GE. AGEE1. LE. 014) cared for sel f (RESPOU1=1)
V
X. Stay by sel f-Apr 00

D RE0MD5U1 13928
T CC: Sel f care- May00
Bet ween J anuary 2000 and May 2001, whi ch nonths, if any, did (child) stay by
(hinself/herself) on a regul ar basis?
(REOMNTHS) May 2000
U Chi I dren age 6-14 who (006. GE. AGEE1. LE. 014) cared for self (RESPOU1=1)
$V \quad X$. Stay by self-May00
D RE0MD6U1 1 3929
T CC: Sel f care-j un00
Bet ween J anuary 2000 and May 2001, whi ch months, if any, di d (chil d) stay by
(hinself/herself) on a regul ar basis?
( REOMNTHS) J une 2000
U Chi I dr en age 6-14 who (006. GE. AGEE1. LE. 014) cared for self (RESPOU1=1)
V
$X$. St ay by sel f-Jun00
D RE0MD7U1 13930
T CC: Self care-Jul 00
Bet ween J anuary 2000 and May 2001, whi ch
nont hs, if any, did (child) stay by
(hi nself/herself) on a regul ar basis?
( REOMNTHS) J ul y 2000
U Chi I dren age 6-14 who (006. GE. AGEE1. LE. 014)

DATA SI ZE BEG N
cared for sel f (RESPOU1=1)
$V$ X. Stay by self-jul 00
D RE0MD8U1 13931
T CC: Sel f care- Aug00 Bet ween J anuary 2000 and May 2001, whi ch months, if any, did (child) stay by (hi nsel f/hersel f) on a regul ar basis? (REOMNTHS) August 2000
U Chi I dren age 6-14 who (006. GE. AGEE1. LE. 014) cared for sel f (RESPOU1=1)
$\checkmark \quad X$. Stay by self-Aug00
D RE0MD9U1 1
T CC: Sel f care-Sep00
Bet ween J anuary 2000 and May 2001, whi ch nonths, if any, did (child) stay by (hinself/herself) on a regul ar basis? (REOMNTHS) Sept enber 2000
U Chi I dren age 6-14 who ( 006. GE. AGEE1. LE. 014) cared for sel f (RESPOU1=1)
$V \quad X$. Stay by sel f-Sep00
D REOMLOU1 $1 \quad 3933$
T CC: Sel f care-Oct 00 Bet ween J anuary 2000 and May 2001, whi ch months, if any, did (child) stay by (hi nself/herself) on a regul ar basis? (REOMNTHS) October 2000
U Chi I dren age 6-14 who (006. GE. AGEE1. LE. 014) cared for sel f (RESPOU1=1)
$V \quad X$. Stay by self-Oct 00
D REOMLIU1 13934
T CC: Sel f care- Nov00 Bet ween J anuary 2000 and May 2001, whi ch months, if any, did (child) stay by ( hi nsel f/hersel f) on a regul ar basis? (REOMNTHS) Novenber 2000
U Chi I dren age 6-14 who ( 006. GE. AGEE1. LE. 014) cared for sel f (RESPOU1=1)
$V \quad X$. St ay by sel f-Nov00
D REOML2U1 1 3935
T CC: Self care-Dec00 Bet ween J anuary 2000 and May 2001, whi ch months, if any, did (child) stay by (hinself/herself) on a regul ar basis? (REOMNTHS) Decenber 2000
U Chi I dren age 6-14 who (006. GE. AGEE1. LE. 014) cared for sel f (RESPOU1=1)
$\checkmark \quad X$. Stay by self-Dec00
D REOML3U1 1 3936
T CC: Sel f care-J an01 Bet ween J anuary 2000 and May 2001, whi ch months, if any, did (chi Id) stay by (hinself/herself) on a regul ar basis? ( REOMNTHS) J anuary 2001
U Chi I dren age 6-14 who (006. GE. AGEE1. LE. 014) cared for sel f (RESPOU1=1)
$V \quad X$. Stay by self-J an01
D REOML4U1 1 3937
T CC: Sel f care-Feb01
Bet ween J anuary 2000 and May 2001, whi ch months, if any, di d (child) stay by

## DATA

SI ZE BEG N
(hi nself/herself) on a regul ar basis? (REOMNTHS) February 2001
U Chi I dren age 6-14 who (006. GE. AGEE1. LE. 014) car ed for self (RESPOU1=1)
$V \quad X$. Stay by self-Feb01
D RE0ML5U1 113938
T CC: Sel f care- Mar 01
Bet ween J anuary 2000 and May 2001, whi ch nonths, if any, did (child) stay by
(hi nself/herself) on a regul ar basis? ( REOMNTHS) March 2001
U Chi I dren age 6-14 who (006. GE. AGEE1. LE. 014) cared for self (RESPOU1=1)
$V \quad X$. Stay by sel f-Mar 01
D RE0ML6U1 13339
T CC: Sel f care- Apr 01
Bet ween J anuary 2000 and May 2001, whi ch months, if any, did (child) st ay by (hi nsel f/hersel f) on a regul ar basis? (REOMNTHS) April 2001
$U$ Chi I dren age 6-14 who (006. GE. AGEE1. LE. 014)
cared for sel f (RESPOU1=1)
V
X. Stay by self-Apr 01

D REOML7U1 13940
T CC: Sel f car e- May01
Bet ween J anuary 2000 and May 2001, whi ch nonths, if any, did (child) stay by (hinself/herself) on a regul ar basis? (REOMNTHS) May 2001
U Chi I dren age 6-14 who (006. GE. AGEE1. LE. 014) cared for self (RESPOU1=1)

V
X. Stay by self-May01

D REOH1U1 23941
T CC: Wkl y hrs of care- Apr 01 sel f care2 Duri ng April, 2001, how many hours per WEEK did (child) usual I y care for (hi nsel f/herself)? (REOHRSWK)
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who car ed for sel f (RESPOU1=1)
V
$v$ 01: 99. Nunmer of hours
V D. Don't know
R. Ref used

D REOH2AU1 13943
T CC: Hour whi le par work- Apr 01 sel f care2 Of those hours, how many of them were while (you were/ desi gnated par ent was) at (work/ school / work trai ni ng/l ooking for work) ? (REOHRSWK)
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who car ed for sel f ( RESPOU1=1) who cared for sel f 1 hour per week in April 2001(REOH1U1=1) whose parent was working or looking for work or attending school or job training.
( DMNORKU1=1or DMLOOKU1 $=1$ or DMSCOLU1 $=1$ or PTRAI NU1=1)
$V$
$V$
$V$
$V$

$$
\begin{aligned}
& 1^{\prime} \text {. Yes } \\
& 2 \text {. No } \\
& \text { D . Don' t know } \\
& \text { R . Ref used }
\end{aligned}
$$

D REOH2BU1 23944
T CC: Hours whle par work- Apr 01 self care2

DATA
SI ZE BEG N
Of those hours, how many of them were while (you were/ desi gnat ed par ent was) at ( work/school / work trai ni ng/l ooking for work) ? (REOHRSWK)
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for self more than 1 hour per week in
April 01 (REOH1U1>1) whose parent was
working or looki ng for work or attending school or j ob trai ni ng. (DMNORKU1=1 or DMLOOKU1=1 or DMSCOLU1 $=1$ or PTRAI NU1=1)

00: 99 . Nunber of hours
D. Don't know
R. Ref used

D REOWREU1 13946
T CC: Locat i on of care- Apr 01 sel f care2 During April, 2001, did (child) usually stay by (hi nsel f/herself) in your home, some other home, or somepl ace el se? ( REOWHERE)
U Chi I dren age 6-14 (006. GE. AGEE1. LE. 014) who cared for self (RESPOU1=1)
V
V
$V \quad$ 2. Ot her home
$V$ 3. Somepl ace el se
D. Don't know
R. Ref used

D ALLPAYT1 53947
T CC: Child care costs J an00- Dec00 What is the TOTAL AMOUNT that (you/desi gnat ed parent) paid for ALL child care arrangements for (child Nane) fromJanuary through Decenber 2000? ( ALLCCPAY)
$U$ Chi I dren age 0-14 who were cared for by grandparent (CARE04U1=X) or ot her rel ative (CARE05U1=X) or family day care home (CARE06U1 $=X$ ) or a nonrel at $i$ ve such as a friend, nei ghbor, sitter or nanny ( CARE07U1 =X) or child care/ daycare center or nursery school / preschool (CARE08U1=X) or Head Start ( CARE09U1=X) or bef ore or after school care (CARE10U1=X) or any other type of ar rangement ( CARE12U1=X)

ELSPAYU1 13952
T CC: Fi nancial assi st recd-J an00-Dec00 FromJ anuary through Decenber 2000, did anyone el se pay for part or all of the cost of (child's name) child care. ( AELSPAY)
U Chi I dren age 0-14 who were cared for by grandparent ( CARE04U1=X) or other rel ative (CARE05U1=X) or family day care home ( CARE06U1 $=X$ ) or a nonrel ati ve such as a friend, nei ghbor, sitter or nanny (CARE07U1 $=$ X) or child care/ daycare center or nursery school / preschool (CARE08U1=X) or Head Start (CARE09U1=X) or bef ore or after school care (CARE10U1=X) or or any ot her type of arrangement (CARE12U1=X)
V

## DATA

SI ZE BEG N
V
V
V

> 2. No
> D. Don' t know
> R.Ref used

## D WUPAY1U1 13953

T CC: Gov' t Assi st recd-J an00- Dec00
Who or what agency hel ped pay for
(child's) child care arrangements during
2000? ( AELSEPAY) Gover nment (Feder al,
State, or local government agency or wel fare office)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014)
whose parent recei ved assistance to pay for chi ld care arrangements in 2000.
(ELSPAYU1=1)
V
X. Government assi stance recei ved

D WUPAY2U1 13954
T CC: Oth par assist recd Jan00-Dec00
Wo or what agency hel ped pay for
(child's) child care arrangements during
2000? ( AELSEPAY) Chi I d's ot her parent (parent doesn't live with child)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) whose parent recei ved assi stance to pay for chil d care arrangenents in 2000.
( ELSPAYU1=1)
$V \quad \mathrm{X}$. Child's ot her parent hel ped pay
D WUPAY3U1 13955
T CC: Enpl yr Assi st recd-J an00-Dec00 Who or what agency hel ped pay for (child's) child care arrangements during 2000? ( AELSEPAY) Empl oyer
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) whose parent recei ved assi stance to pay for child care arrangements in 2000. ( ELSPAYU1=1)
$\mathrm{V} \quad \mathrm{X}$. Empl oyer assi stance recei ved
D WUPAY4U1 13956
T CC: Other Assist recd-J an00- Dec00 Who or what agency hel ped pay for (child's) child care arrangements during 2000? ( AELSEPAY) Ot her
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) whose parent recei ved assi stance to pay for chi l d care arrangements in 2000.
( ELSPAYU1=1)
V $X$. Other assi stance recei ved

D YTI MTIU1 13957
T CC: Ti me lost fmwork, provdr unavail Last year, di d (you/ desi gnated parent) lose any time from work because (your/his/her) usual child care provi der has unavai labl e to care for (child) ? Thi s DOES NOT I NCLUDE times when (child) was si ck and coul dn't be cared for by the usual child care provi der. (YTI MELST)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) who wer e cared for by grandparent ( CARE04U1=X) or other rel ative (CARE05U1=X) or family daycare home (CARE06U1=X) or a nonrel at ive such as a friend, nei ghbor, sitter or nanny ( CARE07U1=X) or chil d care/ daycare center or nur sery school / preschool (CARE08U1=X) or

## DATA SI ZE BEG N

Head Start (CARE09U1=X) or bef ore or after school care (CARE10U1=X), or any ot her type of ar rangement ( CARE12U1' $=X$ ) whose desi gnated parent worked in 2000 (WORKYNU1=1 or WRKTEMU1=1)

1 . Yes<br>2 . No<br>D. Don't know<br>R. Ref used

D YTI MT2U1 33958
T CC: Ant of time lost Jan00- Dec00 How much time di d (you/ desi gnated parent) l ose from work? (YTI MELST)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014), whose desi gnated parent(s) l ost time from work last year because thei $r$ usual child care provi der was unable to care for thei r chi I d. (YTI MT1U1=1)

001: 999 . Units of time specified in . YTI MT3U1

## D. Don' t know

R. Ref used

YTI MT3U1 13961
T CC: Ti me ref of lost timeJan00-Dec00 Is that hours, days, weeks, or months? ( YTI MELST)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014), whose desi gnated parent lost time from work I ast year because thei $r$ usual child care provi der was unable to care for thei $r$ child. (YTI MT1U1=1) and gave a val id response to YTI MT2U1 (Not equal to ' $D$ ' or ' R ' or bl ank)

D NOCPV1U1
13962
T CC: Ti me lost from work, no provi der Did (you/ desi gnated parent) I ose any time from work I ast year because (you/ he/ she) couldn't find a child care provi der for ( chi I d)? ( NOCCPRON)
U Chi I dren age 0-14 (000. GE. AGEE1. LE. 014) who were cared for by grandparent (CAREO4U1=X) or ot her rel ative (CARE05U1=X) or family daycare home ( CARE06U1=X) or a nonrel at i ve such as a friend, nei ghbor, sitter or nanny (CARE07U1 $=\mathrm{X}$ ) or child care/ daycare center or nursery school / preschool (CARE08U1=X) or Head Start (CARE09U1=X) or bef ore or after school care (CARE10U1=X) or or any ot her type of arrangement ( CARE12U1=X) whose desi gnated parent worked in 2000 (WORKYNU1=1 or WRKTEMU1=1)
V
$V$ 2
$V$ D. Don't know
V R.Ref used
D NOCPV2U1 33963
T CC: Ant of time lost J an00- Dec00
How mach time di d (you/ desi gnated parent)
l ose from work? ( NOCCPROV)
U Chil dren age 0-14 (000. GE. AGEE1. LE. 014),

DATA

$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$

1. Not el i gi ble (i ncone too hi gh)
2. Was on waiting list
3. Programran out of money

4 . Coul dn't choose child care . provi der I wanted
5 . Benefits not worth the paper work
6 . Di dn't know about it last year
7 . Ot her
D. Don' t know
R. Ref used

## REFCHR1 <br> 43977

T CS: Person nunber of reference child Person number of reference childif nore than one child recei ved child support from the same absent parent
U All househol ds with more than one child recei ving child support fromthe same absent parent.
V 0101: 1599 . Person nunber
D CHVPARU1 13981
T CS: Chl d's f/noth lives outside of HH Does (name) have a (f at her/ not her/f at her or nother) who lives outside of this house? (CHAVPAR)
U Children $<21$ wi thout both parents in HH

1. Yes
2 . No
D. Don' t know
R. Ref used

## WHRESPU1 43982

T CS: Who in HH is legally resp for child
Who in this househol dis legally responsi ble for (child's name)? (WHORESP)
$\checkmark$ Children $<21$ wi thout any parent in HH
0101: 1599 . Per son number
D. Don' t know

N . No one responsi ble
R. Ref used

WYNOPRU1 13986
T CS: Why CHI LD has no PAR out si de HH Why does (name) not have a (father/mother) I i ving outside this house? ( WHYNOPAR)
U Chi Idren <21wi thout both parents in househol d and CHVPARU1=2

1 . Di ed, deceased
2. Both parents I ive in househol d

3 . Separ at ed, di vorced
4 . Parent doesn't want contact w . ot her par ent
5 . Parent doesn't know where ot her parent is
6 . Chi I d was adopted by single par ent
7 . (Chi I d's nanee) parent no I onger legal parent
8. Other
D. Don' t know
R. Ref used

D OTPARAU1 13987
T CS: Other reasons NO parent outsi de HH Other reasons no parent outsi de househol d

DATA SI ZE BEG N
(OTNPAR a )
U children $\overline{2} 1$ wi thout both parents in househol d and WHYNOPRU1=8
$V \quad 1$.In jai!
$\vee \quad$ 2. Li ves in another country
$V$ 3.Artificial insemination, . anonynous sperm donor
4. Not sure who father is 5. Trying to establish paternity 6 . Ot her

D CURAGRU1 13988
T CS: Legal arrangement for child support Is there any ki nd of legal arrangement that says that (name's) (f at her/mot her) should provi de any ki nd of financi al support for (hi mher)? (CURAGREE)
U Chi I dren <21 in househol d with parent li ving outsi de househol d (CHVPARU1 $=1$ ) or [chil dren $<21$ wi thout any parent in househol $d$ and val i d reason why ( WYNOPRU1 $=3$, 4, or 5) or (OTPARAU1 $=1$ or 2 )]
3. Legal arrangement pending
4 . There is an arrangement, but
. respondent doesn't know if it
. i s legal
D. Don' t know
R. Ref used

D EVAGREU1 13989
T CS: Ever any agreent for chl d support Has there ever been any ot her ki nd of agreement or understandi ng that says that ( name' s) ( $f$ ather/mother) should hel p support (hi mher)? (EVERAGRE)
U Children $<21$ wi thout both parents in househol d and no I egal agreement ( CURAGRU1=2, D, R)

$$
\begin{aligned}
& 1 . \text { Yes } \\
& 2 \text {. No } \\
& \text { D. Don' t know } \\
& \text { R . Ref used }
\end{aligned}
$$

SMAGREU1 13990
T CS: Was CH LD2 covered by same agree ( Was Child's name/ Were any of your ot her children) ever covered by the sane agreement as (current child's name)? ( SAMEAGRE)
U Two or more children <21 in household with parent living outside househol d and there is an agr eement or underst andi ng (CURAGRU1=1, 3 , or 4 or EVAGREU1=1)

## D WHCHLNU1 43991

T CS: First child cov'd by this agreent Wi ch ot her children were covered by this agr eement? ( WHCHLN)
U All househol ds with more than one child covered by a child support agreement or understanding from the same absent parent


DATA
SI ZE BEG N
During 2000, how often was (he/ she) supposed to make these payments? ( PAYFRQ a)
U Children $\overline{2} 1$ in househol d with parent I iving out si de househol $d$ and there is a l egal agr eenent with absent par ent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent parent was supposed to make payments (SHDPAYU1 =1 or 3).

## 1. Weekly

2. Every ot her week
3. Twi ce a month
4. Mbnt hl y
5. Quart erly

6 . Yearly
7 . Ot her
D. Don't know
R. Ref used

## D WSHLDU1

24010
T CS: How many weeks payments made
How many weeks wer e payments SUPPOSED to be made in 2000? ( WKSHLD)
U Children <21 in househol d with parent I i ving outside househol $d$ and there is a l egal agr eement with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent parent was supposed to make payments (SHDPAYU1 =1 or 3) and payments were supposed to be paid weekl y ( PAFRQAU $=1$ ).

01: 52 . Nunber of weeks
D. Don't know
R. Ref used

D MNTHPAU1
14012
T CS: Rec'd payments month/ some nont hs
( Vas/ here) (you/ name) supposed to recei ve paynents every month during 2000 or for onl y some mont hs? (MNTHPAY)
U Chi I dren $<21$ in househol d with parent I iving out si de househol $d$ and there is a legal agr eement with absent par ent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent parent was supposed to make payments (SHDPAYU1 $=1$ or 3) and payments were supposed to be paid nont hl y/ bi nont hl y ot her ( PAFRQAU1=2, 3, or 4).

1. Every month in 2000
2. Onl y some mont hs
D. Don't know
R. Ref used

D MPI D01U1
14013
T CS: Rec. CS payment - J anuary 00
Wi ch mont hs were you supposed to recei ve payment s in 2000? (MNPAI D 1)
$U$ Chil dren $<21$ in househol d wi th parent I iving out si de househol d and there is a legal agr eement with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent parent was supposed to make payments (SHDPAYU1 =1 or 3) and MNTHPAU1=2 or 7.

X . J anuary
D MPI D02U1
14014
T CS: Rec. CS payment - February 00
Wi ch mont hs were you supposed to recei ve

DATA
SI ZE BEG N
payments in 2000? ( MPAI D 2)
U Chil dren $<21$ in househol d with parent Ii ving outsi de househol $d$ and there is a legal agreenent with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent parent was supposed to make payments (SHDPAYU1 $=1$ or 3) and MNTHPAU1 $=2$ or 7.
$X$. February
D MPI D03U1 14015
T CS: Rec. CS payment - March 00
Whi ch mont hs were you supposed to recei ve payments in 2000? (MPAI D 3)
U Chil dren $<21$ in househol d with parent living outsi de househol d and there is a legal
agreement with absent parent to pay support
( AGREUPU1=10r EVRLEGU1=1) and absent par ent was supposed to make payments (SHDPAYU1 $=1$ or 3) and MNTHPAU1=2 or 7 .

## X. March

D MPI D04UI
14016
T CS: Rec. CS payment - April 00
Wi ch nont hs were you supposed to recei ve payments in 2000? (MPAI D 4)
U Chi dren $<21$ in househol d with parent li ving outsi de househol d and there is a legal agreement with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent par ent was supposed to make payments (SHDPAYU1 =1 or 3) and MNTHPAU1 $=2$ or 7.

## X.April

D MPI D05U1 14017
T CS: Rec. CS payment - May 00
Wi ch nont hs were you supposed to recei ve payments in 2000? ( MPAI D5)
U Chil dren $<21$ in househol d with parent Ii ving outsi de househol d and there is a legal agreement with absent parent to pay support ( AGREUPU1=10r EVRLEGU1=1) and absent par ent was supposed to make payments (SHDPAYU1 $=1$ or 3) and MNTHPAU1=2 or 7 .

## V

## X . May

D MPI D06U1 14018
T CS: Rec. CS payment - J une 00
Whi ch mont hs were you supposed to recei ve payment s i n 2000? (MPAI D 6)
U Chil dren $<21$ in househol d with parent Ii ving outsi de househol d and there is a legal agreenent with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent par ent was supposed to make payments (SHDPAYU1 =1 or 3) and MNTHPAU1=2 or 7.
V

## $X$. J une

D MPI D07U1 14019
T CS: Rec. CS payment - Jul y 00
Wi ch mont hs were you supposed to recei ve payments in 2000? (MPAI D 7)
U Children $<21$ in househol d with parent 1 i ving outsi de househol d and there is a legal agr eenent with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent par ent was supposed to make payments (SHDPAYU1 $=1$ or 3) and MNTHPAU1=2 or 7.

## DATA

SI ZE BEG N
$V \quad X . J u l y$
D MPI D08U1 14020
T CS: Rec. CS payment - August 00
Wi ch mont hs were you supposed to recei ve payments in 2000? (MPAI D 8)
U Chil dren $<21$ in househol d with parent Iiving outside househol $d$ and there is a l egal agreement with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent parent was supposed to make payments (SHDPAYU1 = 1 or 3) and MNTHPAU1 $=2$ or 7.
V
X . August
D MPI D09U1 14021
T CS: Rec. CS payment - Septenber 00 Wi ch mont hs were you supposed to recei ve payment s in 2000? (MPAI D 9)
U Children $<21$ in househol d with parent living outside househol d and there is a legal agr eement with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent parent was supposed to make payments (SHDPAYU1 = 1 or 3) and MNTHPAU1=2 or 7.
$X$. Sept enber
D MPI D10U1 14022
T CS: Rec. CS payment - Oct ober 00
Whi ch nont hs were you supposed to recei ve payments in 2000? (MPAI D 10)
U Chi ldren $<21$ in househol d with parent Ii ving out si de househol $d$ and there is a legal agr eement with absent par ent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent parent was supposed to make payments (SHDPAYU1 $=1$ or 3) and MNTHPAU1 $=2$ or 7.
V
X . Oct ober
D MPI D11U1 14023
T CS: Rec. CS payment - Novenber 00 Wi ch mont hs were you supposed to recei ve payment s i n 2000? (MPAI D 11)
U Children $<21$ in househol d with parent living out si de househol $d$ and there is a l egal
agr eement with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent parent was supposed to make payments (SHDPAYU1 = 1 or 3) and MNTHPAU1=2 or 7.
V
X . Novenber
D MPI D12U1 14024
T CS: Rec. CS payment - Decentber 00
Wi ch mont hs were you supposed to recei ve payments in 2000? (MPAI D_12)
$U$ Chi I dren $<21$ in househol $d$ with parent $1 i$ ving outsi de househol $d$ and there is a legal agreement with absent parent to pay support (AGREUPU1=1or EVRLEGU1=1) and absent parent was supposed to make payments (SHDPAYU1 = 1 or 3) and MNTHPAU1 $=2$ or 7.
V
$X$. Decenber
D QCNTU1
24025
T CS: \# of quarterly payments made Wi ch mont hs were the quarterly payments SUPPOSED to be made? What other month? ( QMNTNCNT)

DATA
SI ZE BEG N
U Children $<21$ in househol d with parent Ii ving outsi de househol d and there is a legal
agreement with absent parent to pay support
( AGREUPU1=1or EVRLEGU1=1) and absent par ent
was supposed to make payments (SHDPAYU1 $=1$ or 3) and PAFRQAU1=5.

01: 04 . Nunber of quarters
D. Don't know
R. Ref used

QPAI D1U1 24027
T CS: FIRST qt $r$ pay SUPPOSED to be
Which nont hs were the quarterly payments SUPPOSED to be made? ( QMPAI D_1)
$U$ Chi I dren $<21$ in househol d with parent li ving outsi de househol d and there is a legal agreement with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent par ent was supposed to nake payments (SHDPAYU1 $=1$ or 3) and PAFRQAU1 $=5$.

01: 12 . First month quarter paid
D. Don't know
R. Ref used

QPAI D2U1 24029
T CS: Second qt r pay SUPPOSED to be
Whi ch mont hs were the quarterly payments SUPPOSED t o be made? ( QMPAI D 2)
U Chi I dren $<21$ in househol d with parent Ii ving outsi de househol d and there is a legal agreement with absent parent to pay support ( AGREUPU1=10r EVRLEGU1=1) and absent par ent was supposed to nake payments (SHDPAYU1 $=1$ or 3) and PAFRQAU1=5.

01: 12 . Second nonth quarter paid
D. Don't know
R. Ref used

D QPA D3U1 24031
T CS: THI RD qtr pay SUPPOSED to be
Whi ch mont hs were the quarterly payments SUPPOSED to be made? ( QMPAI D_3)
U Chil dren $<21$ in househol d with parent Iiving outsi de househol d and there is a legal
agreement with absent parent to pay support ( AGREUPU1=10r EVRLEGU1=1) and absent par ent was supposed to make payments (SHDPAYU1 $=1$ or 3) and PAFRQAU1 $=5$.

01: 12 . Third nonth quarter paid
D. Don't know
R. Ref used

D QPAI D4U1 24033
T CS: FOURTH qt $r$ pay SUPPOSED to be
Which mont hs were the quarterly payments SUPPOSED to be made? ( QMPAI D_4)
$U$ Chi I dren $<21$ in househol d with parent 1 i ving outsi de househol d and there is a legal agreement with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent par ent was supposed to make payments (SHDPAYU1 =1 or 3) and PAFRQAU1 $=5$.

01: 12 . Fourth month quarter paid
D. Don't know
R. Ref used

D CSPRECT1 74035

DATA

## SI ZE BEG N

T CS: Child support: amøunt recei ved
Child support anount recei ved (CSPRECR)
U Chil dren <21 in househol d with parent I iving outside househol d and there is a legal
agreement with absent parent to pay support
( AGREUPU1=1or EVRLEGU1=1) and absent parent
was supposed to make payments (SHDPAYU1 =1 or 3).

PACORRU1

- 3 . Ref used
-2. Don't know
-1. Not in uni verse

PACORRUI 14042
T CS: Verify child support ammt Y/N Earlier you told me you act ual ly recei ved (dollar total) in child support in 2000. Is that correct? (PAYCORR)
U Chi I dren <21 in househol d wi th parent I i ving out si de househol $d$ and there is a legal agr eement with absent par ent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent parent was supposed to make payments (SHDPAYU1 =1 or 3).

1. Yes
2 . No
D. Don't know
R. Ref used

D DOLRECT1
74043
T CS: Support: ammt act ually rec'd Chi I d support anount act ually recei ved ( DOLLREC)
U Chi I dren $<21$ in househol d with parent I i ving outside househol d and there is a legal agreement with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent parent was supposed to make payments (SHDPAYU1 = 1 or 3).
V 3) -3. Ref used
V $\quad-2$. Don't know
1: 16000 . Anهunt in dol I ars
D WHOPDIU1 14050
T CS: Pay sent by: Wel fare or SC agency During 2000, were the payments sent to (you/ name) by the welf are or child support agency, by a court, di rectly from (child's name with "s") (father/mother), from (hi s/her) pl ace of empl oyment, or were they sent some ot her way? (WHOPD_1)
U Children $<21$ in househol d with parent Iiving out si de househol $d$ and there is a legal agr eement with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent parent was supposed to make payments (SHDPAYU1 $=1$ or 3).
V
X. Wel fare or child support agency

D WHOPD2U1
14051
T CS: Payments sent by: Court During 2000, were the payments sent to (you/ name) by the welf are or child support agency, by a court, di rectly from (child's name wi th "s") (father/mother),

DATA SI ZE BEG N
from (hi s/her) pl ace of empl oyment, or were they sent some other way? (WHOPD_2)
U Chil dren <21 in househol d with parent I iving outsi de househol d and there is a legal agreement with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent par ent was supposed to make payments (SHDPAYU1 $=1$ or 3).
V

> X . Court

D WHOPD3U1

## 14052

T CS: Di rectly from ot her par ent
During 2000, were the payments sent to (you/ name) by the wel fare or child support agency, by a court, directly from (child's name with "s") (father/mother),
from (hi s/her) pl ace of empl oyment, or
were they sent some ot her way? (WHOPD_3)
U Children 21 in househol d with parent Ii ving outsi de househol d and there is a legal agreenent with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent parent was supposed to make payments (SHDPAYU1 = 1 or 3).
$X$. Di rectly from ot her parent
D WHOPD4U1 14053
T CS: Other parent's pl ace of empl oyment
During 2000, were the payments sent to
(you/ name) by the wel fare or child
support agency, by a court, di rectly from
(child's name with "s") (f at her/mother),
from (his/her) pl ace of enpl oyment, or
were they sent some other way? (WHOPD_4)
U Chil dren <21 in househol d with parent Ii ving outsi de househol d and there is a legal agreement with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent parent was supposed to make payments ( $\mathrm{SHDPAYU1}=1$ or 3).
$X$. Other parent's place of . empl oyment

D WHOPD5U1 14054
T CS: Payments sent by: Ot her
During 2000, were the payments sent to (you/ name) by the wel fare or child support agency, by a court, di rectly from (child's name with "s") (fat her/mother), from (his/her) pl ace of empl oyment, or were they sent some ot her way? (WHOPD_5)
$U$ Children 21 in househol d with parent 1 i ving outsi de househol d and there is a legal agreement with absent parent to pay support ( AGREUPU1=1or EVRLEGU1=1) and absent par ent was supposed to make payments (SHDPAYU1 $=1$ or 3).
V
X . Ot her

D YNLEG1U1 14055
T CS: No Iegal agree- Legal pat not estab Why is there no I egal agreement to hel p support (name)? Legal paternity not est abl i shed ( WHYNOLE1)
U Chil dren $<21$ in househol d with parent Ii ving outsi de househol d and there is no legal or ot her type of agreement (EVAGREU1 = 2, D, R)

DATA
SI ZE BEG N
V

## D YNLEGZU1 14056

T CS: No leg. agree- Unable to loc. par. Why is there no legal agreement to hel $p$ support (nane)? Unable to locate parent ( WHYNOLE2)
U Chil dren $<21$ in househol d with parent living outsi de househol d and there is no legal or ot her type of agr eement (EVAGREU1 =2, D, R)
V
X. Unable to locate parent

D YNLEGZU1
14057
T CS: No legal agreement- Do not want CS Why i s there no legal agreement to hel p support (name)? Do not want child support ( WHYNOLE3)
U Chi I dren <21 in househol d with parent Iiving out si de househol $d$ and there is no legal or ot her type of agreement (EVAGREU1 =2, D, R)

D YNLEG4U1 14058
T CS: No legal agr eement- Di d not pursue Wy is there no legal agreement to hel p support (name) ? Di d not pursue agreement ( WHYNOLE4)
U Chil dren $<21$ in househol d with parent I iving outsi de househol d and there is no I egal or ot her type of agr eement (EVAGREU1 = 2, D, R) $X$. Did not pursue agreement

D YNLEG5U1 14059
T CS: No l egal agr eement - Ot her Why is there no legal agreement to hel p support ( name)? Ot her (WHNNOLE5)
U Chi I dren <21 in househol d with parent Ii ving outside househol d and there is no legal or ot her type of agr eement (EVAGREU1 =2, D, R)
V
D ASKHLPU1 14060
T CS: Asked pub. agency/ hel p obt ai ni ng CS (Have/ Has) (you/ name) ever asked a publ ic agency such as the child support enf or cement office or wel fare agency for hel p in obt ai ni ng child support under thi s (I egal) agreement? (ASKHELP)
$U$ Children $<21$ without both parents in househol d
$1 \cdot$ Yes
$2 \cdot$ No
D. Don' t know
R. Ref used

D YRASKU1 44061
T CS: What year di d YOU I ast ask for hel p In what year did (you/ name) I ast ask for hel $p$ ? (YEARASK)
$U$ Children $<21$ wi thout both parents in househol d and ASKHLPU1 = 1
$\vee$ 1979: 2001. Year I ast asked for hel p
$\vee$ D. Don't know
R. Ref used

D TYPEP1U1 14065
T CS: Type hel p: Locate ot her parent

DATA
SI ZE BEG N
What type of hel p did (you/name) ask for? (TYPEHEO1) Locate other parent
U Children $<21$ without both parents in househol d and ASKHLPU1 = 1
$X$. Locate ot her parent
D TYPEP2U1 14066
T CS: Type hel p: Establ i sh paternity
What type of hel p did (you/ name) ask for? (TYPEHEO2) Establish paternity
$U$ Chil dren $<21$ wi thout both parents in househol d and ASKHLPU1 $=1$
V
D TYPEP3U1 14067
T CS: Type hel p: Establ CS obl i gation What type of hel p did (you/ name) ask for? (TYPEHEO3) Establ i sh support obl i gati on
$U$ Chil dren $<21$ wi thout both parents in househol d and ASKHLPU1 = 1
V
$X$. Establ i sh support obl igation
D TYPEP4U1 14068
T CS: Type hel p: Establ i sh medi cal supprt What type of hel p di d (you/ name) ask for? (TYPEHE04) Establ i sh medi cal support
U Children $<21$ wi thout both parents in househol d and ASKHLPU1 = 1
X. Establ ish medical support

D TYPEP5U1 14069
T CS: Type hel p: Enf orce support order What type of hel p did (you/ nane) ask for? (TYPEHE05) Enf orce support order
U Chi I dren $<21$ wi thout both parents in househol d and ASKHLPU1 $=1$
V
D TYPEP6U1 14070
T CS: Type hel p: Mbdify an or der What type of hel p did (you/ name) ask for? (TYPEHE06) Mbdify an order
$U$ Chil dren $<21$ without both parents in househol d and ASKHLPU1 = 1
V
X . Mbdify an order
D TYPEP7U1 14071
T CS: Type hel p: Ot her
What type of hel p did (you/ nane) ask for? (TYPEHE07) Ot her
$U$ Chil dren $<21$ wi thout both parents in househol d and ASKHLPU1 $=1$
V
D LEGCTAU1 14072
T CS: Child cust. arrangents specified What child cust ody arrangenents does thi s l egal agreement speci fy? (LEGCUSTa)
U Chil dren $<21$ in househol d with parent living outsi de househol $d$ and there is a l egal agr eement ( CURAGRU1 $=1,3$, or 4 or EVAGREU1=1) <BR>

3 .J oi nt I egal custody w father . physi cal custody

## DATA

SI ZE BEG N
4 . Mbther I egal and physi cal . cust ody
5 . Father I egal and physi cal . Cust ody
6. Spl it custody
7. Ot her
D. Don't know
R. Ref used

## D CUSTAGU1 14073

T CS: Agr eement regar di ng cust ody
Is there an agreement regar di ng custody of ( name/ names)? ( CUSTAGRE)
U Children $<21$ in househol d with parent Iiving out si de househol d and no legal or ot her type of agreement for support (EVAGREU1=2, D, R)
$V$
$V$
$V$
$V$

1. Yes
2 . No
D. Don't know
R. Ref used

D WHCUSTU1 14074
T CS: Chil d cust. arrangent s specified
What child custody arrangements does thi s agr eement specify? (WHTCUSTa)
$U$ Chi I dren $<21$ in househol d with parent living outsi de househol d
1.(Chi I d/ Chi I dren) (I i ves/live) w/ . not her
2.(Chi I d/ Chi I dren) (I i ves/live) w/ . f at her
3.(Chi I d/ Chi I dren) (I i ves/live) w/ . nother and father
4 . None
5. Ot her
D. Don' t know
R. Ref used

D Q1415AU1 14075
T CS: Ot her asst: pay for ins./ medi ci nes ( Ot her than child support you told me about bet ween/ Bet ween) J anuary and December, 2000 di d (CHI LD, the chi I dren's) (father/mot her) provi de any of the (following additional/foll owing) types of assistance for (child's name(s))? (1415H_A) Provi de heal th i nsurance cover ağe or pay for medi cal expenses such as medi cine or visits to the doctor or dentist
U Chi I dren <21 in househol d with parent Iiving outsi de househol d
$1 \cdot$ Yes
$2 \cdot$ No
$\mathrm{D} \cdot$ Don' t know
$\mathrm{R} \cdot$ Ref used

D Q1415BU1 14076
T CS: Other asst: pay for housing
( Other than child support you told ne about bet ween/ Bet ween) J anuary and December, 2000 di d (CHI LD, the chi I dren's) (f at her/not her) provi de any of the (following additional / foll owing) types of assistance for (child's nane(s))? (1415H B) Pay for housing costs, such as the mortgage or rent for

## DATA SI ZE BEG N

( name, the children)
U Chil dren $<21$ in househol d with parent living outsi de househol d
V

| $V$ | I.Yes |
| :--- | :--- |
| $V$ | 2. No |
| $V$ | $D$. Don't know |
| $V$ | $R . R e f ~ u s e d ~$ |

D Q1415CU1 14077
T CS: Oth asst: gave bi rthday/holi. gifts ( Ot her than child support you told me about bet ween/ Bet ween) J anuary and Decenber, 2000 di d (CHLD, the chil dren' s) (f at her / not her) provi de any of the (foll owi ng additi onal / foll owing) types of assistance for (child's name(s))? ( 1415 H C) Gi ve any bi rthday, hol iday, or other gifts to (name/the chil dr en)
U Chi Idren 21 in househol d with parent Iiving outsi de househol d
$1 \cdot$ Yes
$2 \cdot$ No
D . Don' t know
R . Ref used

D Q1415DU1 14078
T CS: Other asst: provide cl ot hes ( Ot her than child support you tol d re about bet ween/ Bet ween) J anuary and Decenber, 2000 di d (CHILD, the chil dren' s) (f at her / not her) provi de any of the (foll owing additional / foll owing) types of assistance for (child's name(s))? (1415H_D) Provi de cl ot hes (di apers, or shoēs/ or shoes)
U Children 21 in househol d with parent I iving outsi de househol d
V

| $V$ | 1. Yes |
| :--- | :--- |
| $V$ | 2. No |
| $V$ | $D$. Don't know |
| $V$ | $R$. Ref used |

D Q1415EU1 1 4079
T CS: Ot her asst: provi de food
( Ot her than child support you tol d пе about bet ween/ Bet ween) J anuary and Decenber, 2000 di d (CHILD, the chi I dren's) (father / not her) provi de any of the (following additional/following) types of assistance for (child's name(s))? (1415H_E) Provi de food or groceri es
U Children $<21$ in househol d with parent Iiving outsi de househol d

| V | $1 . \mathrm{Yes}$ |
| :---: | :---: |
| V | 2 . No |
| V | D. Don't know |
| V | R. Ref used |
| D Q1415FU1 | 14080 |
| T CS: Oth a | asst: pay chl d care/ sch/ camp |
| ( Ot her | r than child support you toldme |
| about | bet ween/ Bet ween) J anuary and |
| Decento | ber, 2000 di d (CHI LD, the |
| chil Idr | ren' s) ( f at her / not her) provi de any |
| of the | ( foll owing additi onal/f ol I owing) |



DATA
SI ZE BEG N
V -007: 9999. Total nønths si nce last cont act
D TALKPHU1 14098
T AP: Freq tal ks to oth parent on phone How often does (name) talk to (his/her) ( nother/father) on the phone? (MDTALKPH)
U Chi I dren $<21$ in househol d with parent I i ving out si de househol d (CHNPARU1=1) or [ chi I dren
$<21$ without any parent in househol d and val id reason to remai $n$ in child support
suppl enent (VYNOPRU1=3, 4, or 5) or ( OTHPARAU1 $=1$ or 2 )]

1. Never
2. Once or t wi ce a year
3. Sever al times a year
4. Several times a year but less than once a month
4 . Once or twi ce a month
5 . Once a week
6 . Several times a meek
7 . Every day or al nost every day
D. Don' t know
R. Ref used

GETLTRU1 14099
T AP: How often gets mail fromoth parent How often does (name) get a letter, card, or e-nail from(hi s/her) (f at her/nother)? ( MDGETLTR)
U Chi I dren <21 in househol d with parent I i ving out si de househol d (CHVPARU1=1) or [ chi I dren $<21$ wi thout any parent in househol d and val id reason to renai $n$ in child support suppl ement (VYNOPRU1=3, 4, or 5) or ( OTHPARAU1=1 or 2) ]
2. Never or tui ce a year
3. Several times a year but less than once a month
4 . Once or twi ce a month
5 . Once a neek
6 . Several times a week
7 . Every day or al most every day
D. Don' t know
R. Ref used

DAYSEEU1 14100
T AP: How often child sees ot her parent
How often does ( name) see (his/ her)
( not her / f at her)? (MDDAYSEE)
U Chi I dren $<21$ in househol d with parent I iving out si de househol d (CHVPARU1=1) or [chi I dren $<21$ wi thout any parent in househol $d$ and val i d reason to remai $n$ i $n$ chil d support suppl ement ( VYNOPRU1=3, 4, or 5) or ( OTHPARAU1 $=1$ or 2 ) ]

1 . Never
. Once or tui ce a year
3 . Several times a year but less than once a month
4 . Once or twi ce a month
5 . Once a week
6 . Several times a week
7. Every day or al most every day
D. Don't know
R. Ref used

14101

DATA
SI ZE BEG N
T AP: How often stay overni ght w oth par How of ten does (name) stay overnight wi th ( hi s/her) (not her/f at her)? (MDNI GHTS)
U Chi I dren <21 in househol d with parent I iving outsi de househol d (CHVPARU1=1) or [chi I dren $<21$ wi thout any parent in househol d and val i d reason to remai $n$ in chil d support suppl ement ( WYNOPRU1=3, 4, or 5) or ( OTHPARAU1 $=1$ or 2 ) ]
.than once a nonth
4 . Once or twi ce a nonth
5 . Once a week
6 . Several ti mes a meek
7 . Every day or al most every day
D. Don' t know
R. Ref used

D Q1450AU1 14102
T AP: Conflict: Where child I ives During the past year, how much conflict did you and chi I d' s (father/mother) have about ......: ? 1) No conflict 2) A little conflict 3) Some conflict 4) Pretty mach conflict 5) Great deal of conflict 6) I have not contact with my chil d's bi ol ogi cal (nother/f at her)? (1450_A) Where (CH LD) I i ves?
$U$ Chil dren $<21$ in househol d with parent I i ving outsi de househol d (CHVPARU1=1) or [ chi I dren $<21$ wi thout any parent in househol d and val id reason to renai n in child support suppl ement ( UFNOPRU1=3, 4, or 5) or ( OTHPARAU1 $=1$ or 2 ) ]

1. No conflict
2. Alittle conflict
3. Some conf lict
4. Pretty mach conflict
5. Great deal of conf I ict

6 . I had no contact w ny child's
. bi ol ogi cal (not her/f at her)
D. Don' t know
R. Ref used

Q1450BU1 14103
AP: Conflict: How child is rai sed
During the past year, how much conflict di d you and chil d's (f at her/ nother) have about ......; ? 1) No conflict 2) A little confiict 3) Some conflict 4) Pretty mach conflict 5) Great deal of
conflict 6) I have not contact with my
chi I d' s bi ol ogi cal (nother/f at her)?
( 1450_B) How (he/ she) is rai sed?
Chi I dren $<21$ in househol d with parent living outsi de househol d (CHVPARU1=1) or [chi I dren $<21$ without any parent in househol d and val i d reason to remai n in chil d support suppl ement ( VYNOPRU1=3, 4, or 5) or ( OTHPARAU1 $=1$ or 2 ) ]

1 . No conflict
2. Alittle conflict
3. Some conflict
4. Pretty mach conflict
5. Great deal of conflict


# SOURCE AND ACCURACY STATEMENT FOR THE SURVEY OF PROGRAM DYNAMICS 2001 CROSS-SECTIONAL FILE 

## DATA COLLECTION AND ESTIMATION

## Source of Data

The Survey of Program Dynamics (SPD) universe is the noninstitutionalized resident population living in the United States between 1992 and 2002. This population includes people (including children) living in group quarters, such as dormitories, rooming houses, and religious group dwellings. Crew members of merchant vessels, Armed Forces personnel living in military barracks, and institutionalized people, such as correctional facility inmates and nursing home residents, were not eligible to be in the survey. In addition, United States citizens residing abroad were not eligible to be in the survey. Foreign visitors who work or attend school in this country and their families were eligible; all others were not eligible to be in the survey. With the exceptions noted above, people who were at least 15 years of age at the time of the interview were eligible to be asked questions regarding income and job experience.

The goal of the SPD program is to provide policy makers with data to assess the effects of the welfare reforms enacted by the U.S. Congress in 1996 and how these reforms interact with each other, and with employment, income, and family circumstances. The SPD program spans from the pre-reform through the post-reform period, 1992-2002. In order to obtain information about past economic history, employment, income, and program participation prior to the welfare reforms, two retired SIPP panels 1992 and 1993 were chosen as the SPD samples fielded between 1997 and 2002. Each of these SPD samples consisted of sample households selected from SIPP Panels 1992 and 1993 as described later (up to SPD 2001 in this document, i.e., the source and accuracy statement for the SPD 2001 cross-sectional file).

The SPD samples were fielded once a year either between the months of April and June or between the months of May and July from 1997 through 2002. The first SPD sample was fielded in 1997 and is referred to as the SPD Bridge. Each SPD sample collected annual socioeconomic and health insurance data from the previous year from the sample households but collected demographic data for the current year similar to the March supplement of the Current Population Survey (CPS). Therefore, the March CPS instrument (questionnaire) was used directly for collecting data from the SPD Bridge sample. For the data collection of other SPD samples (SPD 1998 to SPD 2002), the March CPS instrument was used with necessary modifications, mainly to accommodate additional topics included in the data collection. The combined data from SIPP Panels 1992 and 1993, SPD Bridge sample, and SPD 1998 to 2002 samples should yield the necessary pre-welfare-reform and post-welfare-reform information for assessing the effects of welfare reform on the socioeconomic well-being of the U.S. non-institutionalized population. The full potential of the SPD data is generally achieved when using the SPD cross-sectional and longitudinal files. The current source and accuracy statement is provided for the SPD 2001 crosssectional file.

## Background of SIPP 1992 and 1993 Panels and SPD Bridge Survey

The 1992 and 1993 SIPP panel samples were located in 284 Primary Sampling Units (PSUs), each consisting of a county or a group of contiguous counties. Within these PSUs, expected clusters of two or four living quarters (LQs) were systematically selected from lists of addresses prepared for the 1980 decennial census to form the bulk of the sample. To account for LQs built within each of the sample areas after the 1980 census, a sample was drawn of permits issued for construction of residential LQs up until shortly before the beginning of the panel. In jurisdictions that do not issue building permits, small land areas were sampled and the LQs within were listed by field personnel and then sub-sampled. In addition, sample LQs were selected from supplemental frames that included LQs identified as missed in the 1980 census and group quarters (GQs).

At the time of the initial visit of the SIPP panels, the occupants of about 19,600 living quarters were interviewed for the 1992 panel and 19,900 were interviewed for the 1993 panel. This accounts for approximately $72 \%$ (1992) and $73 \%$ (1993) of the LQs originally designated for the SIPP samples. Approximately $21 \%$ (1992) and $20 \%$ (1993) of the designated LQs were found to be vacant, demolished, converted to nonresidential use, or otherwise ineligible for the survey. The remainder, approximately 2000 LQs, were not interviewed because the occupants refused to be interviewed, could not be found at home, were temporarily absent, or otherwise unavailable. Thus, occupants of about $91 \%$ of all eligible LQs participated in the first interview of the 1992 and 1993 SIPP panels.

For the remaining nine interviews, only original sample people (those in Wave 1 sample households and interviewed in Wave 1) and people living with them were eligible to be interviewed. With certain restrictions, original sample people were to be followed even if they moved to a new address. When original sample people moved without leaving a forwarding address or moved to extremely remote parts of the country with no telephone number available for contact, additional non-interviews resulted.

The 1992 ten-wave cross-sectional and longitudinal files from SIPP Panel 1992 consist of data collected from February 1992 to April 1995. Data for up to 39 reference months are available for people on these files. The 1993 nine-wave cross-sectional and longitudinal files from SIPP Panel 1993 consist of data collected from February 1993 to January 1996. Data for up to 36 reference months are available for people on these files.

Table 1 indicates the interview and reference months for the collection of data from SIPP Panel 1992 (ten waves), SIPP Panel 1993 (nine waves), and SPD1997 to 2002. For the SIPP, a person was classified as interviewed or non-interviewed based on the following definitions (note: a person may be classified differently for calculating different weights). Interviewed sample people (including children) were defined to be: "those for whom self or proxy responses were obtained for the month or months (e.g., a longitudinal period) under consideration". The month or months under consideration for which people were deceased or residing in an ineligible address were identified on both the cross-sectional and longitudinal files. Non-interviewed people were defined to be those for whom neither self nor proxy responses were obtained for the month or months
under consideration. However, for the weighting purpose, non-interviewed sample people whose responses were obtained by imputation for the month or months under consideration were reclassified as interviewed.

It is estimated that roughly 21,600 households ( 56,300 people) for SIPP Panel 1992 and 21,800 households (57,200 people) for SIPP Panel 1993 were initially designated in the sample for the SIPP interview. Approximately 19,600 households (51,100 people) for SIPP Panel 1992 and 19,900 households ( 51,900 people) for SIPP Panel 1993 were interviewed in wave 1. The balance, residing in approximately 4,000 (SIPP Panels 1992 and 1993 combined) living quarters not interviewed at wave 1, remained anonymous and became the initial source of the household (and person) non-response in the weighting procedures. For wave 2 and beyond, household nonresponse was due to Type A non-interview - direct or indirect refusal for interview, Type B noninterview - entire household institutionalized, Type C non-interview - entire household deceased or moved out of the SPD universe (e.g., out of the country), and Type D non-interview - unlocated mover's household. By the end of the panel, with sample growth due to household spawning outpacing the household non-response, roughly 23,600 households for SIPP Panel 1992 (waves 9 and 10) and 23,700 households for SIPP Panel 1993 (wave 9) were eligible for interview; and approximately 17,800 households for SIPP Panel 1992 and 17,600 households for SIPP Panel 1993 were interviewed. In an interviewed household, some household members refused to be interviewed which is referred to as Type Z non-response. For SIPP Panels 1992 and 1993, Type Z non-response rates varied from $1.3 \%$ to $8.0 \%$ among wave 2 and later waves, and the rates increased as the panels aged. In addition, respondents did not respond to some of the questions; therefore, item non-response rates, especially for sensitive income and money related items, are higher than the person non-response rates given above.

We define the SPD Bridge sample cohort as people that were in an interviewed household in the last waves of SIPP Panels 1992 and 1993 plus the people in the households spawned from the interviewed households in the last waves of SIPP Panel 1992 and 1993. This amounted to approximately 38,300 designated sample households for the SPD Bridge sample among which 30,125 households were interviewed. Among the non-interviewed households, 4,335 were Type A, 302 Type B, 1,181 Type C, and 2,402 Type D non-interviewed households.

## 1998 SPD Sub-sampling for SPD 1998 Survey

Due to budget constraints, the SPD 1998 Survey did not visit all the households eligible for interview (approximately 39,200 interviewed, Type A, Type B, and Type D non-interviewed households in the SPD Bridge plus their spawned households). The budget only allowed for SPD to visit 21,000 households. Thus, a sample cut was carried out in the following manner. Roughly 19,100 were sampled in this operation, since we needed to account for an expected 12.5 percent non-response and a growth of 10 percent of the total sample size due to household spawning. Only the interviewed and Type B non-interviewed households in the SPD Bridge sample were eligible for selection for the SPD 1998 sample. In the sub-sampling (sample selection), these sample households were demographically divided into six strata as shown in the table below. The stratification was performed using the household information collected from the SPD Bridge. In
each stratum, the households were randomly selected with the sampling rate as provided in the table below. As indicated among sampling rates in this table, the low income sample households were generally not subjected to the sample cut at all.

As a result of the sample cut, the number of the households selected for the SPD 1998 sample plus their spawned households was approximately 19,700 among which 16,395 households were interviewed. Among the non-interviewed households, 2,211 were Type A, 201 Type B, 212 Type C, and 673 Type D non-interviewed households.

| Stratum | Description | Sampling <br> Rate | Designated <br> Number | Projected <br> Interviews |
| :---: | :--- | :---: | :---: | :---: |
| 1 | Households where the primary family or the primary <br> individual has a total family income below 150\% of the <br> poverty threshold | $1-\mathrm{in}-1$ | 6,182 | 5,950 |
| 2 | Households where the primary family or the primary <br> individual has a total family income between 150\% and <br> 200\% of the poverty threshold and there are children <br> under 18 | 1 -in-1 | 1,075 | 1,035 |
| 3 | Households where the primary family or the primary <br> individual has a total family income above 200\% of the <br> poverty threshold and there are children under 18 | 1 -in-1.11 | 6,623 | 6,375 |
| 4 | Households where the primary family or the primary <br> individual has a total family income between 150\% and <br> 200\% of the poverty threshold and there are no children <br> under 18 | 1 -in-1.22 | 1,461 | 1,406 |
| 5 | Households in the balance |  |  |  |
| 6 | Households entirely institutionalized (Outcome code $=$ <br> 228) | 1 -in-3.70 | 81 | DK |
|  |  | 19,129 | 18,334 |  |

## SPD 1999 Survey

The sample for the SPD 1999 survey is simply a direct continuation of the SPD 1998 sample. Namely, there is no additional sample cut nor bringing back of any additional sample households from either the SPD Bridge non-respondents or the SIPP Panel 1992/1993 non-respondents. In this survey, there are approximately 20,000 designated sample households (including the spawned households) among which 16,395 households were interviewed. Among the non-interviewed households, 2,174 were Type A, 232 Type B, 212 Type C, and 718 Type D non-interviewed households.

## SPD 2000 Survey

The sample for the SPD 2000 survey consists of two parts. Part 1 of the SPD 2000 sample is simply a direct continuation of the SPD 1999 sample which are hereinafter referred to as the SPD core part or the SPD basic part. Part 2 is composed of a sub-sample of the SPD Bridge Type A and Type D non-interviewed households which are hereinafter referred to as the SPD Bridge non-interview part.

The SPD Bridge non-interview part of the sample was selected by classifying the Type A and Type D SPD Bridge non-interviewed households into six strata similar to those prescribed for the 1998 SPD sample cut as shown in the table below. The non-interviewed households in each stratum were then randomly selected at the sampling rate specified in the table below (which is the same sampling rate for the 1998 SPD sample cut).

| Stratum | Description ${ }^{1}$ | Number of Households | Percent | Sampling Rate | Sub-sample Size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Households where the primary family or the primary individual has a total family income below $150 \%$ of the poverty threshold | 1,444 | 22.5 | 1-in-1 | 1,444 |
| 2 | Households where the primary family or the primary individual has a total family income between $150 \%$ and $200 \%$ of the poverty threshold and there are children under 18 | 156 | 2.4 | 1-in-1 | 156 |
| 3 | Households where the primary family or the primary individual has a total family income above $200 \%$ of the poverty threshold and there are children under 18 | 736 | 11.5 | 1-in-1.11 | 663 |
| 4 | Households where the primary family or the primary individual has a total family income between $150 \%$ and $200 \%$ of the poverty threshold and there are no children under 18 | 476 | 7.4 | 1-in-1.22 | 390 |
| 5 | Households in the balance | 3,605 | 56.2 | 1-in-3.70 | 974 |
| 6 | Households institutionalized (outcome code $=228$ ) | 0 | 0.0 | 1-in-3.70 | 0 |
|  | Total | 6,417 | 100.0 | N.A. | 3,627 |

${ }^{1}$ The characteristics of these households were determined based on Reference Month 4 of Wave 1 of either the SIPP Panel 1992 or 1993, depending on which panel they were originated from.

In the SPD core part of the sample, there are approximately 20,400 designated sample households (including the spawned households) among which 16,845 households were interviewed. Among the non-interviewed households in the SPD core part, 2,172 were Type A, 283 Type B, 243 Type C, and 873 Type D non-interviewed households. In the SPD Bridge non-interview part of the sample, there are approximately 3,700 designated sample households (including the spawned
households) among which 1,871 households were interviewed. Among the non-interviewed households in the SPD Bridge non-interview part, 806 were Type A, 32 Type B, 98 Type C, and 907 Type D non-interviewed households. Thus, for the whole SPD 2000, there are approximately 24,100 designated sample households (including the spawned households) among which 18,716 households were interviewed. Among the non-interviewed households in the whole SPD 2000 sample, 2,978 were Type A, 315 Type B, 341 Type C, and 1,780 Type D non-interviewed households.

## SPD 2001 Survey

The sample for the SPD 2001 survey consists of three parts. Part 1 of the SPD 2000 sample is simply a direct continuation of the SPD core part of the SPD 2000 sample. Part 2 is also a direct continuation of the SPD Bridge non-interview part of the SPD 2000 sample. Part 3 is composed of SIPP Panel 1992 and 1993 Type A and Type D non-interviewed households between wave 2 and the last wave. Part 3 of the SPD 2001 sample will be referred to as the SPD 92/93 non-interviewed part.

The SPD 92/93 non-interview part of the sample was selected by classifying the SIPP Panel 1992 and 1993 Type A and Type D SPD non-interviewed households (between wave 2 and the last wave) into six strata (similar to those prescribed for the 1998 SPD sample cut) as shown in the table below. The non-interviewed households in each stratum were then randomly selected at the sampling rate specified in the table below.

In the SPD core part of the sample, there are approximately 20,900 designated sample households (including the spawned households) among which 16,964 households were interviewed. Among the non-interviewed households in the SPD core part, 2,351 were Type A, 314 Type B, 257 Type C , and 1,023 Type D non-interviewed households. In the SPD Bridge non-interview part of the sample, there are approximately 3,800 designated sample households (including the spawned households) among which 2,272 households were interviewed. Among the non-interviewed households in the SPD Bridge non-interview part, 816 were Type A, 42 Type B, 50 Type C, and 655 Type D non-interviewed households. In the SPD 92/93 non-interview part, there are approximately 6,400 designated sample household (including the spawned households) among which 3,104 households were interviewed. Among the non-interviewed households in the SPD 92/93 non-interview part, 1,056 were Type A, 85 Type B, 240 Type C, and 1907 Type D noninterviewed households. Thus, for the whole SPD 2001, there are approximately 31,100 designated sample households (including the spawned households) among which 22,340 households were interviewed. Among the non-interviewed households in the whole SPD 2001 sample, 4,223 were Type A, 441 Type B, 547 Type C, and 3,385 Type D non-interviewed households.

| Stratum | Description ${ }^{1}$ | Number of Households |  | Percent |  | Sampling Rate |  | Sub-sample Size |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1992 | 1993 | 1992 | 1993 | 1992 | 1993 | 1992 | 1993 |
| 1 | Households where the primary family or the primary individual has a total family income below $150 \%$ of the poverty threshold | 1317 | 1463 | 31.1 | 32.2 | 1 in 1 | 1 in 1 | 1317 | 1463 |
| 2 | Households where the primary family or the primary individual has a total family income between $150 \%$ and $200 \%$ of the poverty threshold and there are children under 18 | 182 | 254 | 4.3 | 5.6 | 1 in 1 | 1 in 1 | 182 | 254 |
| 3 | Households where the primary family or the primary individual has a total family income above $200 \%$ of the poverty threshold and there are children under 18 | 723 | 807 | 17.0 | 17.7 | 1 in 1 | 1in 1 | 723 | 807 |
| 4 | Households where the primary family or the primary individual has a total family income between $150 \%$ and $200 \%$ of the poverty threshold and there are no children under 18 | 270 | 293 | 6.4 | 6.4 | 1 in 1 | 1 in 1 | 270 | 293 |
| 5 | Households in the balance | 1746 | 1733 | 41.2 | 38.1 | $\begin{gathered} 1 \text { in } \\ 3.44 \end{gathered}$ | $\begin{aligned} & 1 \text { in } \\ & 9.47 \end{aligned}$ | 508 | 183 |
|  | Total by Panel | 4238 | 4550 | 100.0 | 100.0 | N.A. | N.A. | 3000 | 3000 |
| Grand Total (1992 \& 1993 Panels) |  | 8788 |  | N.A. |  | N.A. |  | 6000 |  |

${ }^{1}$ The characteristics of these households were determined based on Reference Month 4 of Wave 1 of either the SIPP Panel 1992 or 1993, depending on which panel they originally belonged.

## ESTIMATION

For estimation of the characteristics of a cohort of people in the SPD 2001 universe, use the final cross-sectional weights (SPDCSW01) of the sample persons in the cohort provided on the SPD 2001 cross-sectional file. The procedure for calculating the final cross-sectional weights for the sample persons was described earlier in the Weighting section. All sample persons classified as interviewed persons in the SPD 2001 were assigned a positive SPD 2001 final cross-sectional weight (SPDCSW01 $>0$ ), while all those classified otherwise were assigned a zero SPD 2001 final cross-sectional weight (SPDCSW01 $=0$ ). A sample person is classified as an interviewed person in the SPD 2001 if he/she is a self, proxy, or imputed respondent in the SPD 2001. As mentioned
earlier, on the SPD 2001 cross-sectional file, the annual socioeconomic and health insurance data of the sample people was from the previous year (2000) but the demographic data of the sample people was from the current year (2001). Namely, the SPD 2001 cross-sectional file provides the micro-data for estimations of the socioeconomic characteristics in 2000 and demographic characteristics in 2001 for the noninstitutionalized people who are resident in the United States in 2001.

For estimation of the characteristics of a cohort of households in the SPD 2001 universe, use the final cross-sectional weights (SPDCSW01) of the reference persons of the sample households in the cohort on the SPD 2001 cross-sectional file. As with the person level data, on the SPD 2001 cross-sectional file, the annual socioeconomic and health insurance data of the sample households were from the previous year (2000) but the demographic data of the sample households were from the current year (2001). Namely, the SPD 2001 cross-sectional file provides the micro-data for estimations of the socioeconomic characteristics in 2000 and demographic characteristics in 2001 of the households of the noninstitutionalized people who are resident in the United States in 2001.

For estimation of the characteristics of a cohort of families (primary family and/or subfamily in a household) in the SPD 2001 universe, use the final cross-sectional weights (SPDCSW01) of the reference persons of the sample families (primary families and/or subfamilies in the sample households) in the cohort on the SPD 2001 cross-sectional file. As with the person level data, on the SPD 2001 cross-sectional file, the annual socioeconomic and health insurance data of the sample families were from the previous year (2000) but the demographic data of the sample families were from the current year (2001). Namely, the SPD 2001 cross-sectional file provides the micro-data for estimations of the socioeconomic characteristics in 2000 and demographic characteristics in 2001 of the families of the noninstitutionalized people who are resident in the United States in 2001.

## ACCURACY OF ESTIMATES

SPD estimates are based on a sample; they may differ somewhat from the figures that would have been obtained if a complete census had been taken using the same questionnaire, instructions, and enumerators. There are two types of errors possible in an estimate based on a sample survey: nonsampling and sampling. We are able to provide estimates of the magnitude of SPD sampling error, but this is not true of non-sampling error. The next sections describe sources of SPD nonsampling error, followed by a discussion of sampling error, its estimation, and its use in data analysis.

Note that estimates from this sample for individual states are subject to very high sampling errors and are not recommended because all SPD samples were derived from SIPP Panel 1992 and 1993 samples which were designed to be nationally representative but not state representative. The state codes on the file are primarily of use for linking respondent characteristics with appropriate contextual variables (e.g., state specific welfare criteria) and for tabulating data by user-defined groupings of states.

## Non-sampling Errors

Non-sampling errors can be attributed to many sources: for example, inability to obtain information about all cases in the sample, difficulties in precisely stating some definitions, differences in the interpretation of questions, inability or unwillingness on the part of the respondents to provide correct information, inability to recall information, and errors of collection such as in recording or coding the data, processing the data, estimating values for missing data, biases resulting from the differing recall periods caused by the rotation pattern used, and undercoverage. Quality control and edit procedures were used to reduce errors made by respondents, coders and interviewers.

Under-coverage in SPD results from missed living quarters and missed people within sample households. It is known that under-coverage varies with age, race, and gender. Generally, undercoverage is larger for males than for females and larger for Blacks than for non-Blacks. Ratio estimation to independent age-race-gender population controls (benchmark estimates) partially corrects for the bias due to survey under-coverage. However, biases exist in the estimates to the extent that people in missed households or missed people in interviewed households have characteristics different from those of interviewed people in the same age-race-gender group. In addition, the independent population controls used have not been adjusted for under-coverage in the decennial census. The Census Bureau has used complex techniques to adjust the weights for non-response. For an explanation of the techniques used, see the "Non-response Adjustment Methods for Demographic Surveys at the U.S. Bureau of the Census," November 1988, Working Paper 8823 , by R. Singh and R. Petroni. An example of successfully avoiding bias can be found in "Current Non-response Research for the Survey of Income and Program Participation" (paper by Petroni, presented at the Second International Workshop on Household Survey Non-response, October 1991). The procedure for calculating the person cross-sectional weights on the SPD 2001 cross-sectional file was derived based on such complex techniques.

The SIPP 2001 cross-sectional sample may not perform as well as the CPS March 2001 sample and SIPP Panel 2001 sample in representing the noninstitutionalized national population in 2001. This is principally attributable to the fact that, as the SPD sample aged more, it became less representative of the current population (such as the 2001 national population). In addition, the high sample loss (attrition) rate (roughly 34 percent) in the whole SPD 2001 sample may reduce the degree of the effectiveness of the non-interview adjustment process to fully compensate for the differential attrition. Note that the sample loss rate for SPD 2001 has two components: 27 percent sample loss inherited from the SIPP Panels 1992 and 1993, and additional net sample loss of 7 percent occurred from the SPD 1997 (Bridge) to 2001 offset by the bringing-back of the SPD Bridge non-interview and SIPP 92/93 non-interview sample households as discussed earlier.

## Comparability with Other Estimates

Caution should be exercised when comparing data from this file with data from SIPP publications or with data from other surveys, such as the Current Population Survey (CPS). The comparability problems are caused by such sources as the seasonal patterns for many characteristics, different
non-sampling errors, and different concepts and procedures. Refer to the SIPP Quality Profile for known differences with data from other sources and further discussion.

## Sampling Variability

Standard errors indicate the magnitude of the sampling error. They also partially measure the effect of some non-sampling errors in response and enumeration, but do not measure any systematic biases in the data. The standard errors for the most part measure the variations that occurred by chance because a sample rather than the entire population was surveyed.

## USES AND COMPUTATION OF STANDARD ERRORS

## Confidence Intervals

The sample estimate and its standard error enable one to construct confidence intervals (ranges that would include the average result of all possible samples with a known probability). For example, if all possible samples were selected, each of these being surveyed under essentially the same conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then:

1. Approximately 90 percent of the intervals from 1.645 standard errors below the estimate to 1.645 standard errors above the estimate would include the average result of all possible samples.
2. Approximately 95 percent of the intervals from 1.960 standard errors below the estimate to 1.960 standard errors above the estimate would include the average result of all possible samples.

The average estimate derived from all possible samples is or is not contained in any particular computed interval. However, for a particular sample, one can say with a specified confidence that the average estimate derived from all possible samples is included in the confidence interval.

## Hypothesis Testing

Standard errors may also be used for hypothesis testing, a procedure for distinguishing between population characteristics using sample estimates. The most common types of hypotheses tested are the population characteristics being identical versus being different. Tests may be performed at various levels of significance, where a level of significance is the probability of concluding that the characteristics are different when, in fact, they are identical.

To perform the most common test, compute the difference $X_{A}-X_{B}$, where $X_{A}$ and $X_{B}$ are sample estimates of the characteristics of interest. A later section explains how to derive an estimate of the standard error of the difference $X_{A}-X_{B}$. Let that standard error be $s_{\text {DIFF }}$. If $X_{A}-X_{B}$ is between
-1.645 times $\mathrm{s}_{\text {DIFF }}$ and +1.645 times $\mathrm{s}_{\text {DIFF }}$, no conclusion about the characteristics is justified at the 10 percent significance level. If, on the other hand, $\mathrm{X}_{\mathrm{A}}-\mathrm{X}_{\mathrm{B}}$ is smaller than -1.645 times $\mathrm{s}_{\text {DIFF }}$ or larger than +1.645 times $\mathrm{s}_{\mathrm{DIFF}}$, the observed difference is significant at the 10 percent level. In this event, it is commonly accepted practice to say that the characteristics are different. We recommend that users report only those differences that are significant at the 10 percent level or better. Of course, sometimes this conclusion will be wrong. When the characteristics are, in fact, the same, there is a 10 percent chance of concluding that they are different.

Note that as more tests are performed, more erroneous significant differences will occur. For example, at the 10 percent significance level, if 100 independent hypothesis tests are performed in which there are no real differences, it is likely that about 10 erroneous differences will occur. Therefore, the significance of any single test should be interpreted cautiously. However, we can generally increase the power of the test by using a multiple significance test (multiple comparison procedure) in lieu of a series of independent pair tests. For a number of simultaneous tests of five or less, we recommend Bonferroni's procedure which generally provides a simple and acceptable answer to multiple tests. It is however highly conservative and not recommended if the multiple tests are higher than five because many other multiple comparison procedures available (such as least significant difference test, Newman-Keuls test, Scheffe's test, etc.) are generally preferable.

## Caution Concerning Small Estimates and Small Differences

Because of the large standard errors involved, there is little chance that estimates will reveal useful information when computed on a base smaller than 200,000. Furthermore, non-sampling error in one or more of the smaller number of sample units on which an estimate is based can be relatively large (unacceptably large) in the estimate (because the non-sampling error will be generally selfcancelled in an estimate if the number of sample units used for the estimate is large). In addition, care must be taken in the interpretation of small differences since even a small amount of nonsampling error can cause a borderline difference to appear significant or not, thus distorting a seemingly valid hypothesis test.

## Standard Error Parameters

Most SPD 2001 estimates have greater standard errors than those obtained through a simple random sample because clusters of living quarters are sampled for the SIPP, SPD Bridge, and SPD 1998 to SPD 2001. To derive standard errors that would be applicable to a wide variety of estimates and could be prepared at a moderate cost, a number of approximations were required. Estimates with similar standard error behavior were grouped together and two parameters (denoted $a$ and $b$ ) were developed to approximate the standard error behavior of each group of estimates. Because the actual standard error behavior was not identical for all estimates within a group, the standard errors computed from these parameters provide an indication of the order of magnitude of the standard error for any specific estimate. These $a$ and $b$ parameters vary by characteristic and by demographic subgroup to which the estimate applies. The $a$ and $b$ parameters are also known as "generalized variance parameters."

For the SPD 2001 cross-sectional file, the $a$ and $b$ parameters for various groups of the populations and households are provided in Table 3.

## Standard Errors of Estimated Numbers

The approximate standard error $s_{x}$ of an estimated number $x$ of people, families and so forth, can be obtained by using Formula 1 provided below.

$$
\begin{equation*}
s_{x}=\sqrt{a x^{2}+b x} \tag{1}
\end{equation*}
$$

Here $a$ and $b$ are the standard error parameters associated with the particular type of characteristic in a given point or period of time. For the analysis using the data on the SPD 2001 cross-sectional file, the $a$ and $b$ parameters are provided in Table 3 for estimation of socioeconomic characteristics in 2000 and demographic characteristic in 2001.

An illustration would be to suppose that using the SPD 2001 cross-sectional file data, the estimate of the number of people in 2001 ever receiving Social Security in 2000 is $34,122,000$ which was derived using the SPD 2001 final cross-sectional weight (SPDCSW01). The appropriate $a$ and $b$ parameters to use in calculating a standard error for the estimate are obtained from Table 3. They are $a=-0.0000615, b=12,007$. Using Formula (1), the approximate standard error $s_{x}$ is

$$
s_{x}=\sqrt{(-0.0000615)(34,122,000)^{2}+(12,007)(34,122,000)}=581,462 \text { people }
$$

The 90-percent confidence interval as shown by the data is from $33,165,495$ to $35,078,505$. Therefore, a conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 90 percent of all samples. Similarly, the 95 -percent confidence interval as shown by the data is from $32,982,335$ to $35,261,665$ and we could conclude that the average estimate derived from all possible samples lies within this interval with $95 \%$ confidence.

## Standard Error of a Mean and an Aggregate

A mean $\bar{x}$ is defined here to be the average quantity of some characteristic (other than the number of people, families, or households) per person, family, or household. An aggregate $k$ is defined to be the total quantity of some characteristic summed over all units in a sub-population. For example, a mean could be the average annual income of females age 25 to 34 . The standard error $s_{\bar{x}}$ of a mean can be approximated by Formula 2 and the standard error $s_{k}$ of an aggregate can be
approximated by Formula 3. Because of the approximations used in developing Formulas 2 and 3, an estimate of the standard error of the mean or aggregate obtained from these formulas will generally underestimate the true standard error. The formula used to estimate the standard error $S_{\bar{x}}$ of a mean $\bar{X}$ is

$$
\begin{equation*}
s_{\bar{x}}=\sqrt{\left(\frac{b}{y}\right) s^{2}} \tag{2}
\end{equation*}
$$

where $y$ is the base, $\mathrm{s}^{2}$ is the estimated population variance of the characteristic, and $b$ is the standard error parameter associated with the type of the characteristic.

By defining an aggregate $(k)$ as the total quantity of an item summed over all the units in a group, an approximate standard error $\left(s_{k}\right)$ of the aggregate $k$ can be expressed as Formula 3 below.

$$
\begin{equation*}
s_{k}=\sqrt{b y s^{2}} \tag{3}
\end{equation*}
$$

Because of the approximations used in developing Formulas 3 and 4, an estimate of the standard error of the mean using Formula 2 and an estimate of standard error of the aggregate using Formula 3 will generally underestimate their corresponding true standard errors.

The population variance $s^{2}$ may be estimated by one of two methods: the first method uses data that has been grouped into intervals, the second method uses ungrouped data. The second method is recommended because it is more precise. However, the first method will be easier to implement if grouped data are already being used as part of the analysis. In both methods, let $x_{i}$ denote the value of the characteristic for the $i^{\text {th }}$ person.

To use the first method, the range of values for the characteristic is divided into $c$ intervals, where the lower and upper boundaries of interval $j$ are $Z_{j-1}$ and $Z_{j}$, respectively. Each person is placed into one of the $c$ groups such that the value of the characteristic, $x_{i}$ is between $Z_{j-1}$ and $Z_{j}$. The estimated population variance, $s^{2}$ is then given by Formula 4 below.

$$
\begin{equation*}
s^{2}=\sum_{j=1}^{c} p_{j} m_{j}^{2}-\bar{x}^{2} \tag{4}
\end{equation*}
$$

where $p_{j}$ is the estimated proportion of people in group $j$ (based on weighted data), and $m_{j}$ is given by Formula 5a at the top of the next page.

$$
\begin{equation*}
m_{j}=\frac{Z_{j-1}+Z_{j}}{2}, \text { for } j=1,2, \ldots, c \tag{5a}
\end{equation*}
$$

The most representative value of the characteristic in group $j$ is assumed to be $m_{j}$. If group $c$ is open-ended, that is, no upper interval boundary exists, then an approximate value for $m_{c}$ is given by Formula 5b below.

$$
\begin{equation*}
m_{c}=\left(\frac{3}{2}\right) Z_{c-1} \tag{5b}
\end{equation*}
$$

The mean $\bar{x}$ can be obtained using Formula 6 below.

$$
\begin{equation*}
\bar{x}=\sum_{j=1}^{c} p_{j} m_{j} \tag{6}
\end{equation*}
$$

In the second method, the estimated population variance $s^{2}$ is given by Formula 7 below.

$$
\begin{equation*}
s^{2}=\frac{\sum_{i=1}^{n} w_{i} x_{i}^{2}}{\sum_{i=1}^{n} w_{i}}-\bar{x}^{2} \tag{7}
\end{equation*}
$$

where there are $n$ sample people with the characteristic of interest and $w_{i}$ is the final weight for person $i$. The mean $\bar{x}$ can be obtained from Formula 8 below.

$$
\begin{equation*}
\bar{x}=\frac{\sum_{i=1}^{n} w_{i} x_{i}}{\sum_{i=1}^{n} w_{i}} \tag{8}
\end{equation*}
$$

Note that, by definition, $y$ (the size of the base) in Formulas 2 and 3 can be obtained from the equation below.

$$
y=\sum_{i=1}^{n} w_{i}
$$

An illustration of Method 1 would be to suppose that, based on the SPD 2001 final cross-sectional weight (SPDCSW01), the 2000 distribution of annual incomes of the people in 2001 is given in Table 2 for people aged 25 to 34 who were employed for all 12 months of 2000. The mean annual cash income from Formula 6 is

$$
\bar{x}=\frac{1,371}{39,923}(2,500)+\frac{1,651}{39,923}(6,250)+\ldots+\frac{1,493}{39,923}(105,000)=\$ 26,749
$$

Using Formula 4 and the mean annual cash income of $\$ 26,749$ the estimated population variance, $s^{2}$ is

$$
s^{2}=\frac{1,371}{39,923}(2,500)^{2}+\frac{1,651}{39,923}(6,250)^{2}+\ldots+\frac{1,493}{39,923}(105,000)^{2}-26,749^{2}=468,092,251
$$

The appropriate $b$ parameter from Table 3 is 6,556 . Now, using Formula 2, the estimated standard error of the mean is

$$
s_{\bar{x}}=\sqrt{\frac{6,556}{39,923,000}(468,092,251)}=\$ 277
$$

## Standard Errors of Estimated Percentages

This section refers to the percentages of a group of people, families, or households possessing a particular attribute and to percentages of money or related concepts. The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends upon both the size of the percentage and the size of the total upon which the percentage is based. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are more than 50 percent. For example, the percent estimate of employed people is more reliable than the estimated number of employed people. When the numerator and denominator of the percentage have different parameters, use the parameter of the numerator. If proportions are presented instead of percentages, note that the standard error of a proportion is equal to the standard error of the corresponding percentage divided by 100 .

There are two types of percentages commonly estimated. The first type is the percentage of people sharing a particular characteristic such as the percentage of people owning their own home in 2001 or the percentage of food stamp recipients in 2000 among all the people in 2001. The second type is the percentage of money or some similar concept held by a particular group of people or held in a particular form. Examples are the percentage of wealth held by people with high income and the percentage of annual income received by females.

For the percentage of people, the approximate standard error, $s_{x, p}$, of the estimated percentage, $p$, can be obtained by Formula 9 below.

$$
\begin{equation*}
s_{x, p}=\sqrt{\frac{b}{x} p(100-p)} \tag{9}
\end{equation*}
$$

Here, $x$ is the base of the percentage, $p$ is the percentage ( $0<\mathrm{p}<100$ ), and $b$ is parameter for the numerator of the percentage calculation. For the analysis using the SPD 2001 cross-sectional file data, the $b$ parameters are provided in Table 3.

An illustration would be to suppose that, based on the final cross-sectional weight on the SPD 2001 cross-sectional file, an estimate of number of males aged 22 to 55 was $46,023,000$. Among all the males in this age group, an estimate of 2.4 percent were unemployed. The $b$ parameter associated with the numerator (the number of unemployed male) is 6,556 (from Table 3). Using Formula 9, the approximate standard error $s_{x, p}$ is

$$
s_{x, p}=\sqrt{\frac{6,556}{46,023,000}(2.4)(100-2.4)}=0.183 \%
$$

Consequently, the 90-percent confidence interval for the unemployment estimate is $2.10 \%$ to 2.70\%.

To calculate the percentages of money, the formula is more complicated. A percentage of money will usually be estimated in one of two ways. It may be the ratio, $p_{M}$, of two aggregates as defined in Formula 10 below.

$$
\begin{equation*}
p_{M}=100\left(\frac{X_{A}}{X_{N}}\right) \tag{10}
\end{equation*}
$$

or it may be the ratio, $p_{M}$, of two means with an adjustment, $\hat{p}_{A}$, for different bases as defined in Formula 11 below.

$$
\begin{equation*}
p_{M}=100\left(\frac{\bar{X}_{A}}{\bar{X}_{N}}\right) \hat{p}_{A} \tag{11}
\end{equation*}
$$

where $X_{A}$ and $X_{N}$ in Formula 10 are aggregate money figures, $\bar{X}_{A}$ and $\bar{X}_{N}$ in Formula 11 are mean money figures, and $\hat{p}_{A}$ is the estimated number in Group A divided by the estimated number in Group $N$ (i.e., the ratio of Group A to Group N ). In either way of estimating $p_{M}$
(Formula 10 or 11 ), we estimate the standard error $s_{p_{M}}$ of $p_{M}$ using Formula 12 provided below (since $p_{M}$ is expressed in percent, $S_{p_{M}}$ is consistently expressed in percent as well).

$$
\begin{equation*}
s_{p_{M}}=100 \times \sqrt{\left(\frac{\hat{p}_{A} \bar{X}_{A}}{\bar{X}_{N}}\right)^{2}\left[\left(\frac{s_{\hat{p}_{A}} \div 100}{\hat{p}_{A}}\right)^{2}+\left(\frac{s_{\bar{X}_{A}}}{\bar{X}_{A}}\right)^{2}+\left(\frac{s_{\bar{X}_{N}}}{\bar{X}_{N}}\right)^{2}\right]} \tag{12}
\end{equation*}
$$

where $s_{\hat{p}_{A}}$ is the standard error of $\hat{p}_{A}, s_{\bar{X}_{A}}$ is the standard error of $\bar{X}_{A}$ and $s_{\bar{X}_{N}}$ is the standard error of $\bar{X}_{N}$. To calculate $s_{\hat{p}_{A}}$, use Formula 9 (which produces $s_{\hat{p}_{A}}$ in percent instead of in ratio like $\hat{p}_{A}$ ). The standard errors $s_{\bar{X}_{A}}$ and $s_{\bar{X}_{N}}$ are calculated using Formula 2.

Note that there is frequently some correlation among the characteristics estimated by $\hat{p}_{A}, \bar{X}_{A}$, and $\bar{X}_{N}$. These correlations, if present, will cause a tendency toward overestimates or underestimates, depending on the relative sizes of the correlations and whether they are positive or negative, respectively.

An illustration would be to suppose that, based on the data and the final cross-sectional weight on the SPD 2001 cross-sectional file, an estimated $8.8 \%$ of males aged 17 and over were Black in 2001, the mean annual earning of these Black males was $\$ 15,456$ in 2000, the mean annual earning of all males aged 17 and over in 2001 was $\$ 22,932$ in 2000, and the corresponding standard errors are 0.37 percent, $\$ 432$, and $\$ 324$, respectively. Then, the percent $\left(p_{M}\right)$ of male earnings made by Blacks in 2000 per Formula 11 is

$$
p_{M}=100\left(\frac{15,456}{22,932}\right)(0.088)=5.9 \%
$$

Using Formula 12, the approximate standard error, $S_{p_{M}}$ is

$$
s_{p_{M}}=100 \times \sqrt{\left(\frac{(0.088)(15,456)}{22,932}\right)^{2}\left[\left(\frac{0.0037}{0.088}\right)^{2}+\left(\frac{432}{15,456}\right)^{2}+\left(\frac{324}{22,932}\right)^{2}\right]}=0.31 \%
$$

## Standard Error of a Difference

The standard error $S_{x-y}$ of a difference between two sample estimates $x$ and $y$ is equal to

$$
\begin{equation*}
s_{x-y}=\sqrt{s_{x}^{2}+s_{y}^{2}-2 r s_{x} s_{y}} \tag{13}
\end{equation*}
$$

where $s_{x}$ and $s_{y}$ are the standard errors of the estimates $x$ and $y$. The estimates can be numbers, averages, percents, ratios, etc. The correlation between $x$ and $y$ is represented by $r(-1 \leq r \leq 1)$. If $r$ is assumed to be zero and the true correlation is really positive (negative), then this assumption will result in a tendency toward overestimates (underestimates) of the true standard error. An illustration would be to suppose that we are interested in the difference in the average annual number of adult males (aged 17 and above in 2001) versus the corresponding adult females with annual cash income above $\$ 17,000$ in 2000. An estimate of the number of adult people in this income bracket has been obtained for both males and females. For females, the estimate is $1,619,000$. A similar estimate for males is $2,198,000$. The difference in estimates is 579,000 .

The standard error of the adult female estimate is computed next. The $a$ and $b$ parameters from Table 3 for females are -0.0000648 and 6,556 , respectively. Based on Formula 2, the standard error, $s_{x}$ of the female estimate is

$$
s_{x}=\sqrt{(-0.0000648)(1,619,000)^{2}+(6,556)(1,619,000)}=102,197
$$

Similarly, the $a$ and $b$ parameters from Table 3 for males are -0.0000700 and 6,556, respectively. Based on Formula 2, the standard error, $s_{y}$ of the male estimate is

$$
s_{y}=\sqrt{(-0.0000700)(2,198,000)^{2}+(6,556)(2,198,000)}=118,625
$$

Now, the standard error of the difference is computed using the above two standard errors. The correlation $r$ for this example is assumed to be zero. The standard error, $s_{x-y}$ of the difference is computed by Formula 13 as shown below.

$$
s_{x-y}=\sqrt{(102,197)^{2}+(118,625)^{2}}=156,577
$$

Suppose that it is desired to test at the 10 percent significance level whether the number of 2001 adult males and females with 2000 annual cash income above $\$ 15,000$ were different, one can compare the difference of 579,000 to the product $1.645 \times 156,577=257,569$. Since the difference is larger than 1.645 times the standard error $\left(s_{x-y}\right)$ of the difference, the data allow us to conclude
that the number of adult males with annual cash income above $\$ 17,000$ is significantly higher than the number of the adult females at the 10 percent confidence level.

## Standard Error of a Median

The median quantity, $X_{\text {med }}$, of some item (characteristic), $X$, such as income for a given group of people, families, or households is that quantity such that at least half the group has as much or more and at least half the group has as much or less. The sampling variability of an estimated median $\hat{X}_{\text {med }}$ depends upon the form of the distribution of the item as well as the size of the group. To estimate the median $\left(X_{\text {med }}\right)$ and the standard error of the median $\left(s_{X_{\text {med }}}\right)$ the procedure described below may be used.

The median $\left(X_{m e d}\right)$, like the mean, can be estimated using either data which has been grouped into intervals (e.g., income intervals) or ungrouped data. If grouped data are used, the median ( $X_{\text {med }}$ ) is estimated using either Formula 15 or 16 with $p=0.5$. If ungrouped data are used, the data records are ordered based on the value of the item (e.g., income level), then the estimated median is the value of the item such that the weighted estimate of 50 percent of the sub-population falls at or below that value and 50 percent is at or above that value. The method of standard error computation presented here requires the use of grouped data, because it is deemed easier to compute the median by grouping the data and then using Formula 15 or 16.

An approximate method for measuring the reliability of an estimated median $\left(\hat{X}_{\text {med }}\right)$ is to determine a confidence interval about it. (See the section on "Confidence Intervals.") The following procedure (four steps) may be used to estimate the 68 -percent confidence limits (i.e., approximately $\pm$ one standard error from the median) and hence the standard error (of a median) based on sample data.

Step 1-Determine, using Formula 9, the standard error $\left(s_{x, p}=50\right)$ of an estimate of 50 percent of the group (sub-population).

Step 2 - Subtract from and add to 50 percent the standard error determined in Step 1 to obtain the percentages associated with the lower and upper limits of the 68-percent confidence interval of the item. Namely, the smaller percentage is $50-s_{x, p=50}$ percent, and the larger percentage is $50+s_{x, p=50}$ percent.

Step 3 - Using the distribution of the item within the group, calculate the quantity, $X_{U C L}$, of the item such that the percent of the group owning more of the item is equal to the smaller percentage ( $50-s_{x, p=50}$ ) found in Step 2. This quantity ( $X_{U C L}$ ) will be the upper limit for the 68percent confidence interval (assuming that the interval with higher item value is ranked at lower percentile as illustrated in Table 2.) In a similar fashion, calculate the quantity, $X_{L C L}$, of the item such that the percent of the group owning more of the item is equal to the larger percentage $(50+$ $\left.s_{x, p=50}\right)$ found in Step 2. This quantity $\left(X_{L C L}\right)$ will be the lower limit for the 68 -percent confidence
interval. (Note that a median computed from ungrouped data may or may not fall in this confidence interval).

Step 4 - Divide the difference between the two quantities ( $X_{U C L}$ and $X_{L C L}$ ) determined in Step 3 by two to obtain the standard error estimate ( $S_{\hat{X}_{\text {med }}}$ ) of the median estimate ( $\hat{X}_{\text {med }}$ ). Namely,

$$
\begin{equation*}
\hat{s}_{\hat{X}_{\text {med }}}=\frac{X_{U C L}-X_{L C L}}{2} \tag{14}
\end{equation*}
$$

To perform Step 3, it will be necessary to interpolate, which may be done using different methods. The most common is simple linear interpolation (Formula 15) and Pareto interpolation (Formula 16). The appropriateness of the method depends on the form of the distribution around the median. We recommend Pareto interpolation in most instances. Interpolation is used as follows. The quantity of the item, $X_{p N}$ such that $p$ percent own more of the item is

$$
\begin{equation*}
X_{p N}=A_{1} \exp \left[\frac{\ln \left(\frac{p N}{N_{1}}\right)}{\ln \left(\frac{N_{2}}{N_{1}}\right)} \ln \left(\frac{A_{2}}{A_{1}}\right)\right] \tag{15}
\end{equation*}
$$

if Pareto Interpolation is indicated and

$$
\begin{equation*}
X_{p N}=\left[\frac{p N-N_{1}}{N_{2}-N_{1}}\left(A_{2}-A_{1}\right)+A_{1}\right] \tag{16}
\end{equation*}
$$

if linear interpolation is indicated, where $N$ is the size of the group; $A_{1}$ and $A_{2}$ are the lower and upper bounds, respectively, of the interval in which $X_{p N}$ falls; $N_{1}$ and $N_{2}$ are the estimated numbers of group members owning more than $A_{1}$ and $A_{2}$, respectively; $\exp$ refers to the exponential function; and $\ln$ refers to the natural logarithm function. One should note that a mathematically equivalent result is obtained by using common logarithms (base 10) and antilogarithms.

An illustration would be in order to calculate the standard error of a median, we return to the first example used to illustrate the standard error of a mean. As indicated in Table 2, the size $(N)$ of the group is $39,923,000$ and the median annual income estimate ( $\hat{X}_{\text {med }}$ ) for the group falls in between
$\$ 17,500$ and $\$ 19,999$. With $p=0.5, A_{l}=\$ 1, s_{\hat{X}_{\text {med }}}=7,500, A_{2}=\$ 19,999 ; N_{l}=5,799,000+$ $4,730,000+\ldots+1,493,000=22,178,000$, and $\mathrm{N}_{2}=4,730,000+3,723,000+\ldots+1,493=$ 16,379,000; the median annual income estimate, $\hat{X}_{\text {med }}$ for this group is computed using Formula 15 (with $p=0.5$ ) to be $\$ 18,331$. The standard error estimate ( $s_{\hat{X}_{\text {med }}}$ ) of the median annual income estimate is calculated using the above four step procedure as follows.

Step 1 - Using Formula 9 and the appropriate $b$ parameter of 6,556, the standard error estimate of 50 percent on a base of $39,923,000$ is about 0.64 percentage points, (i.e., $s_{x, p=50}=$ $0.64 \%$ ).

Step 2 - Obtain the two percentages associated with the lower and upper limits of the 68percent confidence: the smaller percentage $=50-s_{x, p=50}=49.36$ and the larger percentage $=50+$ $s_{x, p=50}=50.64$.

Step 3 - By examining Table 2, we see that the percentage 49.36 falls in the income interval from $\$ 17,500$ to $\$ 19,999$. Thus as determined previously, $A_{1}=\$ 17,500, A_{2}=\$ 19,999, N_{1}$ $=22,178,000, N_{2}=16,379,000$, and $N=39,923,000$ and $p=49.36$. Based on Formula 15, the upper bound ( $X_{U C L}$ ) of a 68-percent confidence interval for the median estimate ( $\hat{X}_{\text {med }}$ ) is

$$
X_{U C L}=17,500 \exp \left[\frac{\ln \left(\frac{0.4936 \times 39,923,000}{22,178,000}\right)}{\ln \left(\frac{16,379,000}{22,178,000}\right)} \ln \left(\frac{19,999}{17,500}\right)\right]=\$ 18,435
$$

Also by examining Table 2, the 50.64 percent fall in the same income interval. Thus, $A_{1}, A_{2}, N_{1}$, and $N_{2}$ are the same as above, but $p=0.5064$. The lower bound $\left(X_{L C L}\right)$ of a 68 -percent confidence interval for the median $\left(\hat{X}_{\text {med }}\right)$ is

$$
X_{L C L}=17,500 \exp \left[\frac{\ln \left(\frac{0.5064 \times 39,923,000}{22,178,000}\right)}{\ln \left(\frac{16,379,000}{22,178,000}\right)} \ln \left(\frac{19,999}{17,500}\right)\right]=\$ 18,228
$$

Step 4 - Based on Formula 14, the standard error estimate ( $S_{\hat{X}_{\text {med }}}$ ) of the median annual income estimate $\left(\hat{X}_{\text {med }}\right)$ is

$$
s_{\hat{X}_{\text {med }}}=\frac{\$ 18,435-\$ 18,228}{2}=\$ 104
$$

If the linear interpolation is used, the median is then estimated using Formula 16 to be $\$ 18,455$ and the 68 -percent confidence interval of the estimated median is from $\$ 18,345$ to $\$ 18,565$. The standard error estimate is $\$ 110$.

## Standard Error of Ratio of Means or Medians

The standard error for a ratio of means or medians is approximated by Formula 17 provided below.

$$
\begin{equation*}
s_{\frac{X}{Y}}=\sqrt{\left(\frac{X}{Y}\right)^{2}\left[\left(\frac{s_{X}}{X}\right)^{2}+\left(\frac{s_{Y}}{Y}\right)^{2}\right]} \tag{17}
\end{equation*}
$$

where $X$ and $Y$ are the means or medians, and $s_{X}$ and $s_{Y}$ are their associated standard errors. Formula 17 assumes that the means or medians are not correlated. If the correlation between the population means or medians estimated by $X$ and $Y$ are actually positive (negative), then this procedure will tend to produce overestimates (underestimates) of the true standard error for the ratio of means or medians.

Table 1 - Reference months and interview months of the SIPP 1992 Panel, SIPP 1993 Panel, SPD Bridge (1997), and SPD 1998 to SPD 2002 survey samples.

| Survey Sample | Months of Interview | Reference Months |
| :---: | :---: | :---: |
| SIPP Panel 1992 | February 1992 - April 1995 | October 1991 - March 1995 |
| SIPP Panel 1993 | $\begin{aligned} & \text { February } 1993 \text { - January } \\ & 1996 \end{aligned}$ | October 1992 - December 1995 |
| SPD Bridge (1997) | April 1997 - June 1997 | January 1996 - December 1996: rolled-up as 1996 yearly data |
| SPD 1998 | May 1998 - July 1998 | January 1997 - December 1997: rolled up as 1997 yearly data |
| SPD 1999 | May 1999 - July 1999 | January 1998 - December 1998: rolled up as 1998 yearly data |
| SPD 2000 | May 2000 - July 2000 | January 1999 - December 1999: rolled up as 1999 yearly data |
| SPD 2001 | May 2001 - July 2001 | January 2000 - December 2000: rolled up as 2000 yearly data |
| SPD 2002 | May 2002 - June 2002 | January 2001 - December 2001: rolled up as 2001 yearly data |

Table 2 - Illustrative example: distribution of annual income among people 25 to 34 years old.

|  | Total <br> Number of People | Number of People in Annual Income Interval |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Under \$5000 |  | $\$ 7500$ to $\$ 9999$ |  | \$12500 to \$14999 |  | \$17500 to \$19999 |  |  |  |  |  | $\$ 70000$ and Over |
| Number of People (in Thousands) | 39923 | 1371 | 1651 | 2259 | 2734 | 3452 | 6278 | 5799 | 4730 | 3723 | 2591 | 2619 | 1223 | 1493 |
| Percent with at Least as Much as Lower Bound of Interval | N/A | 100.0 | 96.6 | 92.4 | 86.8 | 79.9 | 71.3 | 55.6 | 41.0 | 29.2 | 19.9 | 13.4 | 6.8 | 3.7 |

Note: This table contains a fictitious distribution of annual income and is used only to illustrate standard error calculations.

Table 3 - SPD generalized variance parameters for estimates of various characteristics using the final cross-sectional weight (SPDCSW01) on the SPD 2001 cross-sectional file and the corresponding design effects (Deff).

\left.| Characteristics | Generalized Variance Parameters |  | Design Effects |
| :--- | :---: | :---: | :---: |
|  |  |  |  |$\right)$


| Characteristics | Generalized Variance Parameters |  | Design Effects (Deff) |
| :---: | :---: | :---: | :---: |
|  | a | b |  |
| Female | -0.0001815 | 23,846 | 4.86 |
| R K |  |  |  |
| BLACK PEOPLE |  |  |  |
| Poverty (1)* |  |  |  |
| Both Sexes | -0.0002410 | 7,835 | 3.34 |
| Male | -0.0005159 | 7,835 | 3.34 |
| Female | -0.0004524 | 7,835 | 3.34 |
|  |  |  |  |
| All Others ${ }^{\text {"** }}$ (2) ${ }^{\text {* }}$ |  |  |  |
| Children Aged Less Than 18 |  |  |  |
| Both Sexes | -0.0001309 | 4,255 | 1.80 |
| Male | -0.0002802 | 4,255 | 1.80 |
| Female | -0.0002457 | 4,255 | 1.80 |
|  |  |  |  |
| Adults Aged 18 and Over |  |  |  |
| Both Sexes | -0.0002714 | 8,821 | 1.80 |
| Male | -0.0005809 | 8,821 | 1.80 |
| Female | -0.0005094 | 8,821 | 1.80 |
|  |  |  |  |
| HOUSEHOLDS |  |  |  |
| Total or Whites | -0.0000703 | 6,721 | 1.65 |
| Black | -0.0004191 | 4,644 | 1.14 |

* For cross-tabulations, use the $a$ and $b$ parameters of the characteristic with the smaller number within the parentheses.
** Use the "16+ Pension Plan" parameters for pension plan tabulations of people aged 16+ in the labor force. Use the "All Others" parameters for retirement tabulations, $0+$ program participation, $0+$ benefits, $0+$ income, and $0+$ labor force tabulations, in addition to any other types of tabulations not specifically covered by another characteristic in this table.
*** Use the "All Others" parameters for any type of tabulation not specifically covered by another characteristic in this table.


## APPENDIX A

## Industry Classification Codes for Detailed Industry (3-digit)

There are 236 categories for the employed, with one additional category for the experienced unemployed. To assist you in your coding the categories listed below are aggregated into 15 major self-employment recodes (see page A-12). (Numbers in parentheses are the 1987 SIC code equivalent; see Executive Office of the President, Office of Management and Budget, Standard Industrial Classification Manual, 1987. "Pt" means part, "n.e.c." means not elsewhere classified.)

| Code | Industry |
| :--- | :---: |
| $000-009$ | Not used |
| $010-030$ | AGRICULTURE |
| 010 | Agricultural production, crops (01) |
| 011 | Agricultural production, livestock (02) |
| 012 | Veterinary services (074) |
| $013-019$ | Not used |
| 020 | Landscape and horticultural services (078) |
| $021-029$ | Not used |
| 030 | Agricultural services, n.e.c. (071, 072, 075, 076) |
|  |  |
| $031-032$ | FORESTRY AND FISHERIES |
| 031 | Forestry (08) |
| 032 | Fishing, hunting, and trapping (09) |
| $033-039$ | Not used |
| 0 |  |
| $040-050$ | MINING |
| 040 | Metal mining (10) |
| 041 | Coal mining (12) |
| 042 | Oil and gas extraction (13) |
| $043-049$ | Not used |
| 050 | Nonmetallic mining and quarrying, except fuel (14) |
| $051-059$ | Not used |
|  |  |
| 060 | CONSTRUCTION (15, 16, 17) |
| $061-099$ | Not used |

## Code Industry

100-392 MANUFACTURING
100-222 NONDURABLE GOODS
100-122 Food and kindred products

Meat products (201)
Dairy products (202)
Canned, frozen and preserved fruits and vegetables (203)
Not used
Grain mill products (204)
Bakery products (205)
Sugar and confectionery products (206)
Not used
Beverage industries (208)
Miscellaneous food preparations and kindred products $(207,209)$
Not specified food industries
Not used
Tobacco manufactures (21)
Not used
Textile mill products
Knitting mills (225)
Not used
Dyeing and finishing textiles, except wool and knit goods (226)
Carpets and rugs (227)
Yarn, thread, and fabric mills (221-224, 228)
Not used
Miscellaneous textile mill products (229)
Apparel and other finished textile products
Apparel and accessories, except knit (231-238)
Miscellaneous fabricated textile products (239)
Not used
Paper and allied products
Pulp, paper, and paperboard mills (261-263)
Miscellaneous paper and pulp products (267)
Paperboard containers and boxes (265)
Not used
Printing, publishing, and allied industries
Newspaper publishing and printing (271)
Printing, publishing, and allied industries, except newspapers (272-279)
Not used
Chemicals and allied products
Plastics, synthetics, and resins (282)
Drugs (283)
Soaps and cosmetics (284)

## Code Industry

183-189
190
191

Not used
Paints, varnishes, and related products (285)
Agricultural chemicals (287)
Industrial and miscellaneous chemicals $(281,286,289)$
Not used
Petroleum and coal products
Petroleum refining (291)
Miscellaneous petroleum and coal products $(295,299)$
Not used
Rubber and miscellaneous plastics products
Tires and inner tubes (301)
Other rubber products, and plastics footwear and belting (302-306)
Miscellaneous plastics products (308)
Not used
Leather and leather products
Leather tanning and finishing (311)
Footwear, except rubber and plastic $(313,314)$
Leather products, except footwear (315-317, 319)
Not used

## DURABLE GOODS

Lumber and wood products, except furniture Logging (241)
Sawmills, planing mills, and millwork $(242,243)$
Wood buildings and mobile homes (245)
Not used
Miscellaneous wood products $(244,249)$
Furniture and fixtures (25)
Not used
Stone, clay, glass, and concrete products
Glass and glass products (321-323)
Cement, concrete, gypsum, and plaster products $(324,327)$
Structural clay products (325)
Not used
Pottery and related products (326)
Miscellaneous nonmetallic mineral and stone products (328, 329)
Not used
Metal industries
Blast furnaces, steelworks, rolling and finishing mills (331)
Iron and steel foundries (332)
Primary aluminum industries (3334, part 334, 3353-3355, 3363, 3365)
Not used

## Code Industry

370

Other primary metal industries (3331, 3339, part 334, 3351, 3356, 3357, 3364, 3366, 3369, 339)
Cutlery, hand tools, and general hardware (342)
Fabricated structural metal products (344)
Not used
Screw machine products (345)
Metal forgings and stampings (346)
Ordnance (348)
Not used
Miscellaneous fabricated metal products (341, 343, 347, 349)
Not specified metal industries
Not used
Machinery and computing equipment
Engines and turbines (351)
Farm machinery and equipment (352)
Construction and material handling machines (353)
Not used
Metalworking machinery (354)
Office and accounting machines $(3578,3579)$
Computers and related equipment (3571-3577)
Not used
Machinery, except electrical, n.e.c. (355, 356, 358, 359)
Not specified machinery
Not used
Electrical machinery, equipment, and supplies
Household appliances (363)
Radio, TV, and communication equipment ( 365,366 )
Electrical machinery, equipment, and supplies, n.e.c. (361, 362, 364, 367, 369)

Not used
Not specified electrical machinery, equipment, and supplies
Transportation equipment
Motor vehicles and motor vehicle equipment (371)
Aircraft and parts (372)
Not used
Ship and boat building and repairing (373)
Railroad locomotives and equipment (374)
Guided missiles, space vehicles, and parts (376)
Not used
Cycles and miscellaneous transportation equipment (375, 379)

## Code Industry

371-381
371
372
373-379
380
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382-389
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391
392
393-399

400-472

400-432
400
401
402
403-409
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412
413-419
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421
422
423-431
432
433-439

440-442
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443-449

450-472
450
451
452
453-469
470

Professional and photographic equipment, and watches
Scientific and controlling instruments (381, 382 except 3827)
Medical, dental, and optical instruments and supplies ( $3827,384,385$ )
Not used
Photographic equipment and supplies (386)
Watches, clocks, and clockwork operated devices (387)
Not used
Toys, amusement, and sporting goods (394)
Miscellaneous manufacturing industries (39 except 394)
Not specified manufacturing industries
Not used

TRANSPORTATION, COMMUNICATIONS, AND OTHER PUBLIC UTILITIES

TRANSPORTATION
Railroads (40)
Bus service and urban transit (41, except 412)
Taxicab service (412)
Not used
Trucking service $(421,423)$
Warehousing and storage (422)
U.S. Postal Service (43)

Not used
Water transportation (44)
Air transportation (45)
Pipelines, except natural gas (46)
Not used
Services incidental to transportation (47)
Not used

## COMMUNICATIONS

Radio and television broadcasting and cable $(483,484)$
Telephone communications (481)
Telegraph and miscellaneous communications services $(482,489)$
Not used

## UTILITIES AND SANITARY SERVICES

Electric light and power (491)
Gas and steam supply systems $(492,496)$
Electric and gas, and other combinations (493)
Not used
Water supply and irrigation $(494,497)$

## Code Industry

471
472
473-499

500-571
500-532
500
501
502
503-509
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511
512
513-520
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522-529
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531
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533-539

540-571
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541
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543-549
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553-559
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562
563-570
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572-579

580-691
580
581
582
583-589

Sanitary services (495)
Not specified utilities
Not used

## WHOLESALE TRADE

## DURABLE GOODS

Motor vehicles and equipment (501)
Furniture and home furnishings (502)
Lumber and construction materials (503)
Not used
Professional and commercial equipment and supplies (504)
Metals and minerals, except petroleum (505)
Electrical goods (506)
Not used
Hardware, plumbing and heating supplies (507)
Not used
Machinery, equipment, and supplies (508)
Scrap and waste materials (5093)
Miscellaneous wholesale, durable goods (509 except 5093)
Not used

NONDURABLE GOODS
Paper and paper products (511)
Drugs, chemicals and allied products $(512,516)$
Apparel, fabrics, and notions (513)
Not used
Groceries and related products (514)
Farm-product raw materials (515)
Petroleum products (517)
Not used
Alcoholic beverages (518)
Farm supplies (5191)
Miscellaneous wholesale, nondurable goods (5192-5199)
Not used
Not specified wholesale trade
Not used

RETAIL TRADE
Lumber and building material retailing (521,523)
Hardware stores (525)
Retail nurseries and garden stores (526)
Not used

## Code Industry

$590 \quad$ Mobile home dealers (527)

591
592
593-599
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602
603-609
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612
613-619
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621
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623
624-629
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634-639
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643-649
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653-659
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664-669
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672
673-680
681
682
683-690

Department stores (531)
Variety stores (533)
Not used
Miscellaneous general merchandise stores (539)
Grocery stores (541)
Dairy products stores (545)
Not used
Retail bakeries (546)
Food stores, n.e.c. $(542,543,544,549)$
Motor vehicle dealers $(551,552)$
Not used
Auto and home supply stores (553)
Gasoline service stations (554)
Miscellaneous vehicle dealers (555, 556, 557, 559)
Apparel and accessory stores, except shoe (56, except 566)
Not used
Shoe stores (566)
Furniture and home furnishings stores (571)
Household appliance stores (572)
Radio, TV, and computer stores $(5731,5734)$
Not used
Music stores $(5735,5736)$
Eating and drinking places (58)
Drug stores (591)
Not used
Liquor stores (592)
Sporting goods, bicycles, and hobby stores (5941, 5945, 5946)
Book and stationery stores $(5942,5943)$
Not used
Jewelry stores (5944)
Gift, novelty, and souvenir shops (5947)
Sewing, needlework and piece goods stores (5949)
Catalog and mail order houses (5961)
Not used
Vending machine operators (5962)
Direct selling establishments (5963)
Fuel dealers (598)
Not used
Retail florists (5992)
Miscellaneous retail stores (593, 5948, 5993-5995, 5999)
Not used

## Code Industry

691
692-699

700-712
700
701
702
703-709
710
711
712
713-720

721-760
721
722
723-730
731
732
733-739
740
741
742
743-749
750
751
752
753-759
760

761-791

761

762-791
762
763-769
770
771
772
773-779
780

Not specified retail trade
Not used

FINANCE, INSURANCE, AND REAL ESTATE
Banking (60 except 603 and 606)
Savings institutions, including credit unions $(603,606)$
Credit agencies, n.e.c. (61)
Not used
Security, commodity brokerage, and investment companies $(62,67)$
Insurance $(63,64)$
Real estate, including real estate-insurance offices (65)
Not used

## BUSINESS AND REPAIR SERVICES

Advertising (731)
Services to dwellings and other buildings (734)
Not used
Personnel supply services (736)
Computer and data processing services (737)
Not used
Detective and protective services $(7381,7382)$
Business services, n.e.c. (732, 733, 735, 7383-7389)
Automotive rental and leasing, without drivers (751)
Not used
Automotive parking and carwashes $(752,7542)$
Automotive repair and related services $(753,7549)$
Electrical repair shops $(762,7694)$
Not used
Miscellaneous repair services (763, 764, 7692, 7699)
PERSONAL SERVICES
PRIVATE HOUSEHOLDS (88)

## PERSONAL SERVICES, EXCEPT PRIVATE HOUSEHOLD

Hotels and motels (701)
Not used
Lodging places, except hotels and motels (702, 703, 704)
Laundry, cleaning, and garment services (721 except part 7219)
Beauty shops (723)
Not used
Barber shops (724)

## Code Industry

Funeral service and crematories (726)
Shoe repair shops (725)
Not used
Dressmaking shops (part 7219)
Miscellaneous personal services $(722,729)$
Not used

ENTERTAINMENT AND RECREATION SERVICES
Theaters and motion pictures $(781-783,792)$
Video tape rental (784)
Bowling centers (793)
Not used
Miscellaneous entertainment and recreation services (791, 794, 799)
Not used

PROFESSIONAL AND RELATED SERVICES
MEDICAL SERVICES, EXCEPT HOSPITALS
Offices and clinics of physicians $(801,803)$
Not used
Offices and clinics of dentists (802)
Offices and clinics of chiropractors (8041)
Offices and clinics of optometrists (8042)
Not used
Offices and clinics of health practitioners, n.e.c. $(8043,8049)$

HOSPITALS (806)

MEDICAL SERVICES, EXCEPT HOSPITALS
Nursing and personal care facilities (805)
Not used
Health services, n.e.c. $(807,808,809)$

OTHER PROFESSIONAL SERVICES (also includes codes 872-893)
Legal services (81)

## EDUCATIONAL SERVICES

Elementary and secondary schools (821)
Not used
Colleges and universities (822)
Vocational schools (824)

## Code Industry

852
853-859
860

861-871
861
862
863
864-869
870
871

872-893
872
873
874-879
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881
882
883-889
890
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892
893
894-899

900-932
900
901
902-909
910

911-920
921
922
923-929
930
931
932
933-990

Libraries (823)
Not used
Educational services, n.e.c. (829)
SOCIAL SERVICES
Job training and vocational rehabilitation services (833)
Child day care services (part 835)
Family child care homes (part 835)
Not used
Residential care facilities, without nursing (836)
Social services, n.e.c. $(832,839)$

OTHER PROFESSIONAL SERVICES (Also includes code 840)
Museums, art galleries, and zoos (84)
Labor unions (863)
Not used
Religious organizations (866)
Membership organizations, n.e.c. $(861,862,864,865,869)$
Engineering, architectural, and surveying services (871)
Not used
Accounting, auditing, and bookkeeping services (872)
Research, development, and testing services (873)
Management and public relations services (874)
Miscellaneous professional and related services (899)
Not used

PUBLIC ADMINISTRATION
Executive and legislative offices (911-913)
General government, n.e.c. (919)
Not used
Justice, public order, and safety (92)

Not used
Public finance, taxation, and monetary policy (93)
Administration of human resources programs (94)
Not used
Administration of environmental quality and housing programs (95)
Administration of economic programs (96)
National security and international affairs (97)
Not used

Assigned to persons whose labor force status is unemployed and whose last job was Armed Forces

Blank, NA, DK

## Self-employed Industry Recodes

## Code Industry

S01

Agriculture, Forestry \& Fisheries (010-032)
Mining (040-050)
Construction (060)
Manufacturing - Nondurable Goods (100-222)
Manufacturing - Durable Goods (230-392)
Transportation, communications and other public utilities (400-472)
Wholesale Trade - Durable goods (500-532)
Wholesale Trade - Nondurable goods (540-571)
Retail Trade (580-691)
Finance, insurance, and real estate (700-712)
Business and Repair Services (721-760)
Personal services, including private households (761-791)
Entertainment and recreation services (800-810)
Professional and related Services (812-893)
Public administration (900-932)

## APPENDIX B

## OCCUPATIONAL CLASSIFICATION

## Occupational Classification Codes for Detailed Occupational Categories (3-digit)

There are 500 categories for the employed with 1 additional category for the experienced unemployed. The classification is developed from the 1980 Standard Occupational Classification. "n.e.c." is the abbreviation for not elsewhere classified.

## Code Occupation

000-199 MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS
000-037 EXECUTIVE, ADMINISTRATIVE, AND MANAGERIAL OCCUPATIONS
000-003 Not used
004
005
006
007
008
009
010-012
013
014
015
016
017
018
019
020
021
022
023-037
023
024
025
026
027
028
029
030-032

Administrators and officials, public administration (1132-1139)
Administrators, protective services (1131)
Financial managers (122)
Personnel and labor relations managers (123)
Purchasing managers (124)
Not used
Managers, marketing, advertising, and public relations (125)
Administrators, education and related fields (128)
Managers, medicine and health (131)
Not used
Managers, food serving and lodging establishments (1351)
Managers, properties and real estate (1353)
Funeral directors (part 1359)
Not used
Managers, service organizations, n.e.c. (127, 1352, 1354, part 1359)
Managers and administrators, n.e.c. (121, 126, 132-1343, 136-139)
Management Related Occupations
Accountants and auditors (1412)
Underwriters (1414)
Other financial officers $(1415,1419)$
Management analysts (142)
Personnel, training, and labor relations specialists (143)
Purchasing agents and buyers, farm products (1443)
Buyers, wholesale and retail trade except farm products (1442)
Not used

## Code

033
034

## Occupation

Purchasing agents and buyers, n.e.c. (1449)
Business and promotion agents (145)
Construction inspectors (1472)
Inspectors and compliance officers, except construction (1473)
Management related occupations, n.e.c. (149)
Not used

## PROFESSIONAL SPECIALTY OCCUPATIONS

Engineers, Architects, and Surveyors
Architects (161)
Engineers
Aerospace (1622)
Metallurgical and materials (1623)
Mining (1624)
Petroleum (1625)
Chemical (1626)
Nuclear (1627)
Not used
Civil (1628)
Agricultural (1632)
Electrical and electronic $(1633,1636)$
Industrial (1634)
Mechanical (1635)
Marine and naval architects (1637)
Engineers, n.e.c. (1639)
Not used
Surveyors and mapping scientists (164)
Mathematical and Computer Scientists
Computer systems analysts and scientists (171)
Operations and systems researchers and analysts (172)
Actuaries (1732)
Statisticians (1733)
Mathematical scientists, n.e.c. (1739)
Natural Scientists
Physicists and astronomers $(1842,1843)$
Not used
Chemists, except biochemists (1845)
Atmospheric and space scientists (1846)
Geologists and geodesists (1847)
Physical scientists, n.e.c. (1849)
Agricultural and food scientists (1853)
Biological and life scientists (1854)

## Code

079
080-082
083
084-089
084
085
086
087
088
089
090-094
095-106
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097
098-105
098
099
100-102
103
104
105
106
107-112
113-154
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120-122
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126
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128
129
130-132
133

Occupation
Forestry and conservation scientists (1852)
Not used
Medical scientists (1855)
Health Diagnosing Occupations
Physicians (261)
Dentists (262)
Veterinarians (27)
Optometrists (281)
Podiatrists (283)
Health diagnosing practitioners, n.e.c. (289)
Not used
Health Assessment and Treating Occupations
Registered nurses (29)
Pharmacists (301)
Dietitians (302)
Therapists
Respiratory therapists (3031)
Occupational therapists (3032)
Not used
Physical therapists (3033)
Speech therapists (3034)
Therapists, n.e.c. (3039)
Physicians' assistants (304)
Not used
Teachers, Postsecondary
Earth, environmental, and marine science teachers (2212)
Biological science teachers (2213)
Chemistry teachers (2214)
Physics teachers (2215)
Natural science teachers, n.e.c. (2216)
Psychology teachers (2217)
Economics teachers (2218)
Not used
History teachers (2222)
Political science teachers (2223)
Sociology teachers (2224)
Social science teachers, n.e.c. (2225)
Engineering teachers (2226)
Mathematical science teachers (2227)
Computer science teachers (2228)
Not used
Medical science teachers (2231)

## Code

134

## Occupation

Health specialties teachers (2232)
Business, commerce, and marketing teachers (2233)
Agriculture and forestry teachers (2234)
Art, drama, and music teachers (2235)
Physical education teachers (2236)
Education teachers (2237)
Not used
English teachers (2238)
Foreign language teachers (2242)
Law teachers (2243)
Social work teachers (2244)
Theology teachers (2245)
Trade and industrial teachers (2246)
Home economics teachers (2247)
Not used
Teachers, postsecondary, n.e.c. (2249)
Postsecondary teachers, subject not specified
Teachers, Except Postsecondary
Teachers, prekindergarten and kindergarten (231)
Teachers, elementary school (232)
Teachers, secondary school (233)
Teachers, special education (235)
Teachers, n.e.c. $(236,239)$
Not used
Counselors, Educational and Vocational (24)
Librarians, Archivists, and Curators
Librarians (251)
Archivists and curators (252)
Social Scientists and Urban Planners
Economists (1912)
Psychologists (1915)
Sociologists (1916)
Social scientists, n.e.c. $(1913,1914,1919)$
Not used
Urban planners (192)
Social, Recreation, and Religious Workers
Social workers (2032)
Recreation workers (2033)
Clergy (2042)
Religious workers, n.e.c. (2049)
Lawyers and Judges (211-212)
Not used

## Code

183-199
183
184

## Occupation

Writers, Artists, Entertainers, and Athletes

Authors (321)
Technical writers (398)
Designers (322)
Musicians and composers (323)
Actors and directors (324)
Painters, sculptors, craft-artists, and artist printmakers (325)
Photographers (326)
Not used
Dancers (327)
Artists, performers, and related workers, n.e.c. $(328,329)$
Editors and reporters (331)
Not used
Public relations specialists (332)
Announcers (333)
Athletes (34)
Not used

## TECHNICAL, SALES, AND ADMINISTRATIVE SUPPORT OCCUPATIONS TECHNICIANS AND RELATED SUPPORT OCCUPATIONS

Health Technologists and Technicians
Clinical laboratory technologists and technicians (362)
Dental hygienists (363)
Health record technologists and technicians (364)
Radiologic technicians (365)
Licensed practical nurses (366)
Health technologists and technicians, n.e.c. (369)
Not used
Technologists and Technicians, Except Health
Engineering and Related Technologists and Technicians
Electrical and electronic technicians (3711)
Industrial engineering technicians (3712)
Mechanical engineering technicians (3713)
Engineering technicians, n.e.c. (3719)
Drafting occupations (372)
Surveying and mapping technicians (373)
Not used
Science Technicians
Biological technicians (382)
Chemical technicians (3831)
Science technicians, n.e.c. (3832, 3833, 384, 389)
Technicians, Except Health, Engineering, and Science

## Code

226

## Occupation

Airplane pilots and navigators (825)
Air traffic controllers (392)
Broadcast equipment operators (393)
Computer programmers $(3971,3972)$
Not used
Tool programmers, numerical control (3974)
Legal assistants (396)
Technicians, n.e.c. (399)
Not used

SALES OCCUPATIONS
Supervisors and Proprietors, Sales Occupations (40)
Not used
Sales Representatives, Finance and Business Services
Insurance sales occupations (4122)
Real estate sales occupations (4123)
Securities and financial services sales occupations (4124)
Advertising and related sales occupations (4153)
Sales occupations, other business services (4152)
Sales Representatives, Commodities, Except Retail
Sales engineers (421)
Sales representatives, mining, manufacturing, and wholesale (423, 424)
Not used
Sales Workers, Retail and Personal Services
Sales workers, motor vehicles and boats $(4342,4344)$
Sales workers, apparel (4346)
Sales workers, shoes (4351)
Sales workers, furniture and home furnishings (4348)
Sales workers, radio, TV, hi-fi, and appliances $(4343,4352)$
Sales workers, hardware and building supplies (4353)
Sales workers, parts (4367)
Not used
Sales workers, other commodities (4345, 4347, 4354, 4356, 4359, 4362, 4369)

Sales counter clerks (4363)
Cashiers (4364)
Street and door-to-door sales workers (4366)
News vendors (4365)
Not used
Sales Related Occupations
Demonstrators, promoters and models, sales (445)
Auctioneers (447)

## Code

285
286-302

303-389
303-307
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308-309
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310-312
313-315
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316-323
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320-322
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325-336
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330-334
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337-344
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338
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340-342
343

## Occupation

Sales support occupations, n.e.c. $(444,446,449)$
Not used

ADMINISTRATIVE SUPPORT OCCUPATIONS, INCLUDING CLERICAL
Supervisors, Administrative Support Occupations
Supervisors, general office (4511, 4513, 4514, 4516, 4519, 4529)
Supervisors, computer equipment operators (4512)
Supervisors, financial records processing (4521)
Chief communications operators (4523)
Supervisors, distribution, scheduling, and adjusting clerks (4522, 45244528)

Computer Equipment Operators
Computer operators (4612)
Peripheral equipment operators (4613)
Not used
Secretaries, Stenographers, and Typists
Secretaries (4622)
Stenographers (4623)
Typists (4624)
Information Clerks
Interviewers (4642)
Hotel clerks (4643)
Transportation ticket and reservation agents (4644)
Receptionists (4645)
Not used
Information clerks, n.e.c. (4649)
Not used
Records Processing Occupations, Except Financial
Classified-ad clerks (4662)
Correspondence clerks (4663)
Order clerks (4664)
Personnel clerks, except payroll and timekeeping (4692)
Library clerks (4694)
Not used
File clerks (4696)
Records clerks (4699)
Financial Records Processing Occupations
Bookkeepers, accounting, and auditing clerks (4712)
Payroll and timekeeping clerks (4713)
Billing clerks (4715)
Not used
Cost and rate clerks (4716)

## Code

344
345-347
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348-353
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350-352
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354-357
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359-374
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360-362
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369-372
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375-378
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379-389
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380-382
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386
387
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389

## Occupation

Billing, posting, and calculating machine operators (4718)
Duplicating, Mail and Other Office Machine Operators
Duplicating machine operators (4722)
Mail preparing and paper handling machine operators (4723)
Office machine operators, n.e.c. (4729)
Communications Equipment Operators
Telephone operators (4732)
Not used
Communications equipment operators, n.e.c. $(4733,4739)$
Mail and Message Distributing Occupations
Postal clerks, except mail carriers (4742)
Mail carriers, postal service (4743)
Mail clerks, except postal service (4744)
Messengers (4745)
Not used
Material Recording, Scheduling, and Distributing Clerks
Dispatchers (4751)
Not used
Production coordinators (4752)
Traffic, shipping, and receiving clerks (4753)
Stock and inventory clerks (4754)
Meter readers (4755)
Not used
Weighers, measurers, checkers, and samplers $(4756,4757)$
Not used
Expediters (4758)
Material recording, scheduling, and distributing clerks, n.e.c. (4759)
Adjusters and Investigators
Insurance adjusters, examiners, and investigators (4782)
Investigators and adjusters, except insurance (4783)
Eligibility clerks, social welfare (4784)
Bill and account collectors (4786)
Miscellaneous Administrative Support Occupations
General office clerks (463)
Not used
Bank tellers (4791)
Proofreaders (4792)
Data-entry keyers (4793)
Statistical clerks (4794)
Teachers' aides (4795)
Not used
Administrative support occupations, n.e.c. $(4787,4799)$

## Code

390-402
403-469
403-407
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408-412

413-427
413-415
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416-417
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418-424
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419-422
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425-432
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428-432

433-469
433-444
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440-442
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445-447

## Occupation

> Not used
> SERVICE OCCUPATIONS
> PRIVATE HOUSEHOLD OCCUPATIONS
> Launderers and ironers (503)
> Cooks, private household (504)
> Housekeepers and butlers (505)
> Child care workers, private household (506)
> Private household cleaners and servants (502, 507, 509)
> Not used

PROTECTIVE SERVICE OCCUPATIONS
Supervisors, Protective Service Occupations
Supervisors, firefighting and fire prevention occupations (5111)
Supervisors, police and detectives (5112)
Supervisors, guards (5113)
Firefighting and Fire Prevention Occupations
Fire inspection and fire prevention occupations (5122)
Firefighting occupations (5123)
Police and Detectives
Police and detectives, public service (5132)
Not used
Sheriffs, bailiffs, and other law enforcement officers (5134)
Correctional institution officers (5133)
Guards
Crossing guards (5142)
Guards and police, except public service (5144)
Protective service occupations, n.e.c. (5149)
Not used
SERVICE OCCUPATIONS, EXCEPT PROTECTIVE AND HOUSEHOLD
Food Preparation and Service Occupations
Supervisors, food preparation and service occupations (5211)
Bartenders (5212)
Waiters and waitresses (5213)
Cooks (5214, 5215)
Not used
Food counter, fountain and related occupations (5216)
Kitchen workers, food preparation (5217)
Not used
Waiters'/waitresses' assistants (5218)
Miscellaneous food preparation occupations (5219)
Health Service Occupations

## Code

445

## Occupation

Dental assistants (5232)
Health aides, except nursing (5233)
Nursing aides, orderlies, and attendants (5236)
Cleaning and Building Service Occupations, Except Household
Supervisors, cleaning and building service workers (5241)
Maids and housemen $(5242,5249)$
Not used
Janitors and cleaners (5244)
Elevator operators (5245)
Pest control occupations (5246)
Personal Service Occupations
Supervisors, personal service occupations (5251)
Barbers (5252)
Hairdressers and cosmetologists (5253)
Attendants, amusement and recreation facilities (5254)
Not used
Guides (5255)
Ushers (5256)
Public transportation attendants (5257)
Baggage porters and bellhops (5262)
Welfare service aides (5263)
Family child care providers (part 5264)
Early childhood teacher's assistants (part 5264)
Child care workers, n.e.c. (part 5264)
Personal service occupations, n.e.c. $(5258,5269)$
Not used

FARMING, FORESTRY, AND FISHING OCCUPATIONS
Farm Operators and Managers
Farmers, except horticultural (5512-5514)
Horticultural specialty farmers (5515)
Managers, farms, except horticultural (5522-5524)
Managers, horticultural specialty farms (5525)
Other Agricultural and Related Occupations
Farm Occupations, Except Managerial
Supervisors, farm workers (5611)
Not used
Farm workers (5612-5617)
Not used
Marine life cultivation workers (5618)
Nursery workers (5619)
Related Agricultural Occupations

## Code

485

## Occupation

Supervisors, related agricultural occupations (5621)
Grounds keepers and gardeners, except farm (5622)
Animal caretakers, except farm (5624)
Graders and sorters, agricultural products (5625)
Inspectors, agricultural products (5627)
Not used
Forestry and Logging Occupations
Supervisors, forestry and logging workers (571)
Forestry workers, except logging (572)
Timber cutting and logging occupations $(573,579)$
Fishers, Hunters, and Trappers
Captains and other officers, fishing vessels (part 8241)
Fishers (583)
Hunters and trappers (584)
Not used

## PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS

Mechanics and Repairers
Supervisors, mechanics and repairers (60)
Not used
Mechanics and Repairers, Except Supervisors
Vehicle and Mobile Equipment Mechanics and Repairers
Automobile mechanics (part 6111)
Automobile mechanic apprentices (part 6111)
Bus, truck, and stationary engine mechanics (6112)
Aircraft engine mechanics (6113)
Small engine repairers (6114)
Not used
Automobile body and related repairers (6115)
Aircraft mechanics, except engine (6116)
Heavy equipment mechanics (6117)
Farm equipment mechanics (6118)
Industrial machinery repairers (613)
Machinery maintenance occupations (614)
Not used
Electrical and Electronic Equipment Repairers
Electronic repairers, communications and industrial equipment (6151, 6153, 6155)
Not used
Data processing equipment repairers (6154)
Household appliance and power tool repairers (6156)
Telephone line installers and repairers (6157)

## Code

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530-532
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535-549
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540-542
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545-546
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559-562
563-599
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## 568

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570-572
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## Occupation

Not used
Telephone installers and repairers (6158)
Not used
Miscellaneous electrical and electronic equipment repairers $(6152,6159)$
Heating, air conditioning, and refrigeration mechanics (616)
Miscellaneous Mechanics and Repairers
Camera, watch, and musical instrument repairers $(6171,6172)$
Locksmiths and safe repairers (6173)
Not used
Office machine repairers (6174)
Mechanical controls and valve repairers (6175)
Not used
Elevator installers and repairers (6176)
Millwrights (6178)
Not used
Specified mechanics and repairers, n.e.c. $(6177,6179)$
Not used
Not specified mechanics and repairers
Not used
Construction Trades
Supervisors, Construction Occupations
Supervisors, brick masons, stonemasons, and tile setters (6312)
Supervisors, carpenters and related workers (6313)
Supervisors, electricians and power transmission installers (6314)
Supervisors, painters, paperhangers, and plasterers (6315)
Supervisors, plumbers, pipefitters, and steam fitters (6316)
Supervisors, construction, n.e.c. $(6311,6318)$
Not used
Construction Trades, Except Supervisors
Brickmasons and stonemasons (part 6412, part 6413)
Brickmason and stonemason apprentices (part 6412, part 6413)
Tile setters, hard and soft (part 6414, part 6462)
Carpet installers (part 6462)
Carpenters (part 6422)
Not used
Carpenter apprentices (part 6422)
Not used
Drywall installers (6424)
Not used
Electricians (part 6432)
Electrician apprentices (part 6432)
Electrical power installers and repairers (6433)

## Code

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590-592
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600-612
613-617
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618-627
628-699
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629-633
634-655
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640-642
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## Occupation

Not used
Painters, construction and maintenance (6442)
Not used
Paperhangers (6443)
Plasterers (6444)
Plumbers, pipefitters, and steamfitters (part 645)
Not used
Plumber, pipefitter, and steamfitter apprentices (part 645)
Concrete and terrazzo finishers (6463)
Glaziers (6464)
Not used
Insulation workers (6465)
Paving, surfacing, and tamping equipment operators (6466)
Roofers (6468)
Sheetmetal duct installers (6472)
Structural metal workers (6473)
Drillers, earth (6474)
Construction trades, n.e.c. $(6467,6475,6476,6479)$
Not used
Extractive Occupations
Supervisors, extractive occupations (632)
Drillers, oil well (652)
Explosives workers (653)
Mining machine operators (654)
Mining occupations, n.e.c. (656)
Not used
Precision Production Occupations
Supervisors, production occupations $(67,71)$
Not used
Precision Metal Working Occupations
Tool and die makers (part 6811)
Tool and die maker apprentices (part 6811)
Precision assemblers, metal (6812)
Machinists (part 6813)
Not used
Machinist apprentices (part 6813)
Not used
Boilermakers (6814)
Precision grinders, filers, and tool sharpeners (6816)
Pattern makers and model makers, metal (6817)
Lay-out workers (6821)
Precious stones and metals workers (Jewelers) $(6822,6866)$

## Code

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650-652
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656-659
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660-665
666-674
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670-673
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675-684
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680-682
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686-688
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689-693
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690-692
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694-699
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## Occupation

Not used
Engravers, metal (6823)
Not used
Sheet metal workers (part 6824)
Sheet metal worker apprentices (part 6824)
Miscellaneous precision metal workers (6829)
Precision Woodworking Occupations
Patternmakers and model makers, wood (6831)
Cabinet makers and bench carpenters (6832)
Furniture and wood finishers (6835)
Miscellaneous precision woodworkers (6839)
Not used
Precision Textile, Apparel, and Furnishings Machine Workers
Dressmakers (part 6852, part 7752)
Tailors (part 6852)
Upholsterers (6853)
Shoe repairers (6854)
Not used
Miscellaneous precision apparel and fabric workers (6856, 6859, part 7752)

Precision Workers, Assorted Materials
Hand molders and shapers, except jewelers (6861)
Patternmakers, lay-out workers, and cutters (6862)
Optical goods workers (6864, part 7477, part 7677)
Dental laboratory and medical appliance technicians (6865)
Bookbinders (6844)
Not used
Electrical and electronic equipment assemblers (6867)
Miscellaneous precision workers, n.e.c. (6869)
Not used
Precision Food Production Occupations
Butchers and meat cutters (6871)
Bakers (6872)
Food batch makers (6873, 6879)
Precision Inspectors, Testers, and Related Workers
Inspectors, testers, and graders $(6881,828)$
Not used
Adjusters and calibrators (6882)
Plant and System Operators
Water and sewage treatment plant operators (691)
Power plant operators (part 693)
Stationary engineers (part 693, 7668)

## Code

697-698
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700-702

703-889
703-799
703-779
703-715
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710-712
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719-725
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720-722
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726-733
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730-732
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734-737
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735

## Occupation

Not used
Miscellaneous plant and system operators (692, 694, 695, 696)
Not used
OPERATORS, FABRICATORS, AND LABORERS
MACHINE OPERATORS, ASSEMBLERS, AND INSPECTORS
Machine Operators and Tenders, Except Precision
Metal Working and Plastic Working Machine Operators
Lathe and turning machine set-up operators (7312)
Lathe and turning machine operators (7512)
Milling and planing machine operators $(7313,7513)$
Punching and stamping press machine operators (7314, 7317, 7514, 7517)
Rolling machine operators $(7316,7516)$
Drilling and boring machine operators $(7318,7518)$
Grinding, abrading, buffing, and polishing machine operators (7322, 7324, 7522)

Not used
Forging machine operators (7319, 7519)
Numerical control machine operators (7326)
Miscellaneous metal, plastic, stone, and glass working machine operators (7329, 7529)
Not used
Fabricating machine operators, n.e.c. $(7339,7539)$
Not used
Metal and Plastic Processing Machine Operators
Molding and casting machine operators (7315, 7342, 7515, 7542)
Not used
Metal plating machine operators $(7343,7543)$
Heat treating equipment operators $(7344,7544)$
Miscellaneous metal and plastic processing machine operators (7349, 7549)

Woodworking Machine Operators
Wood lathe, routing, and planing machine operators (7431, 7432, 7631, 7632)

Sawing machine operators ( 7433,7633 )
Shaping and joining machine operators ( 7435,7635 )
Nailing and tacking machine operators (7636)
Not used
Miscellaneous woodworking machine operators (7434, 7439, 7634, 7639)
Printing Machine Operators
Printing press operators $(7443,7643)$
Photoengravers and lithographers (6842, 7444, 7644)

## Code

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738-749
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740-742
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750-752
753-779
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760-762
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770-772
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775-776
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780-782
783-795
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784
785

## Occupation

Typesetters and compositors (6841, 7642)
Miscellaneous printing machine operators (6849, 7449, 7649)
Textile, Apparel, and Furnishings Machine Operators
Winding and twisting machine operators $(7451,7651)$
Knitting, looping, taping, and weaving machine operators (7452, 7652)
Not used
Textile cutting machine operators (7654)
Textile sewing machine operators (7655)
Shoe machine operators (7656)
Not used
Pressing machine operators (7657)
Laundering and dry cleaning machine operators $(6855,7658)$
Miscellaneous textile machine operators $(7459,7659)$
Not used
Machine Operators, Assorted Materials
Cementing and gluing machine operators (7661)
Packaging and filling machine operators $(7462,7662)$
Extruding and forming machine operators $(7463,7663)$
Mixing and blending machine operators (7664)
Separating, filtering, and clarifying machine operators (7476, 7666, 7676)
Compressing and compacting machine operators (7467, 7667)
Painting and paint spraying machine operators (7669)
Not used
Roasting and baking machine operators, food (7472, 7672)
Washing, cleaning, and pickling machine operators (7673)
Folding machine operators $(7474,7674)$
Furnace, kiln, and oven operators, except food (7675)
Not used
Crushing and grinding machine operators (part 7477, part 7677)
Slicing and cutting machine operators $(7478,7678)$
Not used
Motion picture projectionists (part 7479)
Photographic process machine operators $(6863,6868,7671)$
Not used
Miscellaneous machine operators, n.e.c. (part 7479, 7665, 7679)
Not used
Machine operators, not specified
Not used
Fabricators, Assemblers, and Hand Working Occupations
Welders and cutters (7332, 7532, 7714)
Solderers and brazers $(7333,7533,7717)$
Assemblers $(772,774)$

## Code

786

## Occupation

Hand cutting and trimming occupations (7753)
Hand molding, casting, and forming occupations (7754, 7755)
Not used
Hand painting, coating, and decorating occupations (7756)
Not used
Hand engraving and printing occupations (7757)
Not used
Miscellaneous hand working occupations (7758, 7759)
Production Inspectors, Testers, Samplers, and Weighers
Production inspectors, checkers, and examiners $(782,787)$
Production testers (783)
Production samplers and weighers (784)
Graders and sorters, except agricultural (785)
Not used

TRANSPORTATION AND MATERIAL MOVING OCCUPATIONS
Motor Vehicle Operators
Supervisors, motor vehicle operators (8111)
Truck drivers (8212-8214)
Not used
Driver-sales workers (8218)
Not used
Bus drivers (8215)
Taxicab drivers and chauffeurs (8216)
Not used
Parking lot attendants (874)
Motor transportation occupations, n.e.c. (8219)
Not used
Transportation Occupations, Except Motor Vehicles
Rail Transportation Occupations
Railroad conductors and yardmasters (8113)
Locomotive operating occupations (8232)
Railroad brake, signal, and switch operators (8233)
Rail vehicle operators, n.e.c. (8239)
Not used
Water Transportation Occupations
Ship captains and mates, except fishing boats (part 8241, 8242)
Sailors and deckhands (8243)
Not used
Marine engineers (8244)
Bridge, lock, and lighthouse tenders (8245)
Not used

## Code

843-859
843
844

## Occupation

Material Moving Equipment Operators
Supervisors, material moving equipment operators (812)
Operating engineers (8312)
Long shore equipment operators (8313)

Not used
Hoist and winch operators (8314)
Crane and tower operators (8315)
Not used
Excavating and loading machine operators (8316)
Not used
Grader, dozer, and scraper operators (8317)
Industrial truck and tractor equipment operators (8318)
Not used
Miscellaneous material moving equipment operators (8319)
Not used
HANDLERS, EQUIPMENT CLEANERS, HELPERS, AND LABORERS
Supervisors, handlers, equipment cleaners, and laborers, n.e.c. (85)
Helpers, mechanics, and repairers (863)
Helpers, Construction, and Extractive Occupations
Helpers, construction trades (8641-8645, 8648)
Helpers, surveyor (8646)
Helpers, extractive occupations (865)
Construction laborers (871)
Not used
Production helpers $(861,862)$
Freight, Stock, and Material Handlers
Garbage collectors (8722)
Stevedores (8723)
Stock handlers and baggers (8724)
Machine feeders and off bearers (8725)
Not used
Freight, stock, and material handlers, n.e.c. (8726)
Not used
Garage and service station related occupations (873)
Not used
Vehicle washers and equipment cleaners (875)
Hand packers and packagers (8761)
Laborers, except construction (8769)
Not used
Assigned to people whose current labor force status is unemployed and whose

## Occupation

last job was Armed Forces.
997
Refused, Classified, etc
998
Blank, NA, DK

# APPENDIX C <br> FACSIMILE OF 2001 SPD QUESTIONNAIRE 

## 2001 SPD FIELD REPRESENTATIVE ITEMS BOOKLET

U. S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS

HH_COMP1

THIS SCREEN IS NOT AVAILABLE UNTIL THE QUESTIONNAIRE PORTION OF THE INTERVIEW.

PRESS ENTER TO CONTINUE

Note: After Questionnaire Portion Of The Interview (After HHRESP), The "HH_COMP" Screen Looks Like This.

HH_COMP2 This screen presents the current HH composition.
Number of persons in HH:
Person currently interviewed:

|  |  | P S A | S A E R | O |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | A E G MAR | P F D A | R

PRESS ENTER TO CONTINUE $\qquad$

## REFERENCE SCREEN SHIFT-F3 - NAMES OF HH MEMBERS

HHNAME

## CURRENT HOUSEHOLD MEMBERS

LINE NAME
(roster persons)
$\qquad$ (PRESS ENTER)

Note: After Questionnaire Portion Of The Interview (After HHRESP), The "WHOAMI" Screen Looks Like This.

## WHOAMI

The current respondent is:
(roster begin persons)
_ (PRESS ENTER)

HHLWAVE This screen presents the household composition as of LAST interview.
Household telephone number:(Area Code))(Phone - Number)(Extension)
Household address:

HH Respondent: Only show when HH Roster have more then one member

Number of persons recorded in HH :

| O |  |  | P S A | S |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $S$ |  |  | A E G MAR | P |  |
| P LN |  | NAME | RELAT | R X E STAT | N |

(roster persons)

PRESS ENTER TO CONTINUE
(REFERENCE SCREEN SHIFT-F9 - THIS SCREEN PRESENTS THE CONTACT PERSON'S INFORMATION.)

CP_SUM

NAME 1: CP1 NAME
CP1 ADDRESS
CP RELATIONSHIP
TELEPHONE NO.: (area code) (numbere)-(suffix) EXT:

ONLY SHOW WHEN CONTACT PERSONS ARE MORE THEN ONE

NAME 2: CP2 NAME
CP2 ADDRESS
CP2 RELATIONSHIP
TELEPHONE NO.: (area code) (numbere)-(suffix) EXT:
(1) Change information for Contact Person \#1
(2) Change information for Contact Person \#2
(P) PROCEED - All information correct

CP1

Type the correct information or, if correct, press the ENTER key.
Current name: $\qquad$

Relationship (Please indicate to whom this person is related):
Current Rel: $\qquad$
Current address: $\qquad$

Current telephone: $\qquad$

## Reference Screen - THIS SCREEN PRESENTS THE CONTACT PERSON \# 2

CP2
Type the correct information or, if correct, press the ENTER key.

Current name: $\qquad$

Relationship (Please indicate to whom this person is related):

Current Rel: $\qquad$

Current address: $\qquad$
$\qquad$
$\qquad$

Current telephone: $\qquad$

## FRONT SECTION

START
CENSUS CAPI SYSTEM

SPD
THE SURVEY OF PROGRAM DYNAMICS

PSU:

SEGMENT:

DATE IS:
TIME IS:

CASE STATUS IS:

APPOINTMENT:

# (A (\$40/\$100) DEBIT CARD WAS GIVEN TO THIS HOUSEHOLD DO NOT GIVE ANOTHER SPD DEBIT CARD TO THIS HOUSEHOLD) 

(P) Proceed - PERSONAL INTERVIEW
(A) Set appointment for visit or callback
(Q) Quit -- Do Not Attempt now
(R) Ready to transmit, no more follow-up needed (\#Only show when CASE is ready for transmission)

Set_Outcome

INSTRUCTIONS: This screen is used to set whatever outcome or action code is desired for this case.

It should only be used as a last resort. Headquarters staff will review all cases where this screen has been used.

Old Outcome: (fill outcome)
New Outcome: $\qquad$

Old Action Code: (fill action)
New Action Code: $\qquad$

FR INSTRUCTION: TELEPHONE INTERVIEWS ARE ALLOWED ONLY AS A LAST RESORT

## PRESS SHIFT-F4 TO REVIEW HOUSEHOLD COMPOSITION

Dial this number: Area Code: ( $\qquad$ ) Phone Number: $\qquad$
$\qquad$ Ext: $\qquad$ Secondary number: Area Code: ( $\qquad$ ) Phone Number: $\qquad$
$\qquad$ Ext: $\qquad$
(1) Someone answers - BEGIN INTERVIEW
(2) Someone answers - SET APPOINTMENT
(3) No contact - answer machine/busy/no answer
(4) New telephone number or telephone disconnected
(5) Not attempted now

# (This Screen Calls Reference Screen (SHIFT-F4 "HHLWAVE") - Display Previous Wave Household Roster.) 

HHAPPT1
FR INSTRUCTION: SHIFT-F4 TO SEE HOUSEHOLD ROSTER; INTRODUCE YOURSELF TO RESPONDENT

HH RESPONDENT FROM PREVIOUS WAVE:

STREET ADDRESS:
TELEPHONE NUMBER: (Area Code) (Phone \#) EXT:

ASK: Is there a convenient time I can contact your household to complete this interview?
(1) YES - Set appointment for interview
(2) No - Cannot set up appointment
(3) ALL sample persons moved to new address

## DASSIST

Enter address or (S) for SAME, if no change needed

FR INSTRUCTION: Call directory assistance in your area
if necessary to obtain the correct telephone number for this household.
(PRESS SHIFT-F4 TO DISPLAY HOUSEHOLD ROSTER AND ADDRESS FROM PREVIOUS WAVE)

What is the new telephone number for the (fill RESPNAME)
household?

CURRENT NUMBER: Area Code: $\qquad$ Telephone: $\qquad$ Ext: $\qquad$
$\qquad$ $-$ $\qquad$

HHAPPT2

When would be a convenient time to conduct an interview with your household?

ННАРРТ3

Before I go, let me verify some information:
Is your address still (READ ADDRESS BELOW)?
(ADDRESS1)
(ADDRESS2)
(City, State Zip5+4)
(1) Yes
(2) No
(3) Address correction - HH did not move
(Q) End interview

## HHAPPT4

Enter address or (S) for SAME, if no change needed

Current listing: ( ADDRESS1)
( ADDRESS2)
$\qquad$
Current listing: ( City)

Current listing: ( State)
_ (H) HELP
Current Listing: ( Zip5+4)
$\qquad$ -

CURRENT NUMBER: (Area Code) (Phone\#) Ext:

HHAPPT5

FR INSTRUCTION: PRESS SHIFT-F4 TO DISPLAY PREVIOUS WAVE HOUSEHOLD ROSTER

I have listed (PRESS SHIFT-F4) as living in this household.

Are ALL of these people still living here?
(1) Yes
(2) No
(Q) End interview

Thank you for your assistance. I will visit your household on (date).

FR INSTRUCTION: This household has persons who have moved since
the last interview; you may wish to review procedures for movers before the interview.

REMEMBER: Deal with mover cases early in the interview period, so that you have sufficient time to locate and interview the people who moved.

PRESS ENTER TO CONTINUE

PEOPLE WITH INCOMPLETE SECTIONS
(1) EMPLOYMENT \& EARNINGS

LINE NAME
(roster Persons)

## (2) INCOME SOURCES

(roster Persons)
(3) EDUC ENROLLMENT, WK TRNG ...
(roster begin Persons)
(4) CHILD CARE ...
(roster begin Persons)

INTRO_D

PEOPLE WITH INCOMPLETE SECTIONS

Those persons listed on the right have not finished those sections.

You can resume the interview with a person in a section, or on the first question where the interview was interrupted (Item No.).
(P) To resume on first skipped question: ITEM NO.
(S) Pick a section \& person
(T) Type ABC Screen

1. EMPLOYMENT \& EARNINGS

LINE NAME
( L_NO) ( FULLNAME)
2. INCOME SOURCES
( L_NO) ( FULLNAME)
3. EDUC ENROLLLMENT, WK TRNG ...
( L_NO) (FULLNAME)

Which section do you want to start with?
(1) Employment \& Earnings
(2) Income sources
(3) Educ. enrollment, work training, disability, health care
(4) Child Care

1. EMPLOYMENT \& EARNINGS

LINE NAME
( L_NO) ( FULLNAME)
2. INCOME SOURCES
( L_NO) ( FULLNAME)
3. EDUC ENROLLLMENT, WK TRNG
( L_NO) ( FULLNAME)
4) CHILD CARE ...
( FULLNAME)

RESP
$\square$

FR: This interview will resume on
LINE NAME
(roster persons) Item: (Last Open Question)

## WHO'S THE RESPONDENT?

## ENTER LINE NUMBER OF RESPONDENT

BELOW (MUST BE 15 OR OLDER)

LINE: $\qquad$

EM2

A respondent must be 15 or older. This person is listed as (age) years old.

An age has not been determined for this person. Verify that this person is 15 or older before continuing.
(1) To continue with this person (must be 15)
(2) To pick another respondent
(3) To arrange a callback

## INTRO

Hello. I'm ... from the United States Bureau of the Census. Here is my identification card (show ID card). Last year this household was contacted concerning a study on the economic situation of people who live in the United States. In order for us to measure change over time, we need to update that information. I have some further questions to ask you.

FR: DID RESPONDENT RECEIVE ADVANCE LETTER? (IF NOT, GIVE COPY AND ALLOW TIME TO READ)
(1) Inconvenient time
(2) Reluctant Respondent - Hold for refusal follow-up
(3) Noninterview (Type A/B/C/D)
(4) Entire household moved
(5) Contacted Incorrect Household - END INTERVIEW
(P) Proceed

DO NOT READ:

FR: Did you give the respondent a debit card at the door?
(1) Yes
(2) No

## INCNUMB

DO NOT READ:

FR: Enter 5-digit cash card number from the debit card. ENTER "99999" FOR "Don't Know"
(THE SPD CARD NUMBER IS FOR A \$100 DEBIT CARD. THIS HOUSEHOLD SHOULD RECEIVE A \$40 DEBIT CARD FOR COMPLETING THE SPD. GIVE THE RESPONDENT A \$40 DEBIT CARD AND ENTER THE CORRECT NUMBER.

Press ENTER)

## INCWHY

## DO NOT READ:

Why did you give the respondent a debit card?

1. The respondent did not get the original card that was mailed.
2. Type A conversion
3. Original mailed card does not work
4. Other (Specify) $\qquad$ (allow 70)

| TYPEABC ENTER NONINTERVIEW CODE |  |
| :--- | :--- |
| TYPE A | TYPE B |
| (1) No one home | (20) ENTIRE HH institutionalized |
| (2) Temporarily absent |  |
| (3) Refused | TYPE C |
| (4) Language problem | (29) ENTIRE HH deceased |
| (5) Other Type A | (30) ENTIRE HH moved out of country |
|  |  |

## MOVER SITUATIONS

(32) ENTIRE HH Moved to known address OUTSIDE of FR's area
(33) ENTIRE HH Moved to known address WITHIN FR's area
(34) ENTIRE HH merged with another SPD HH
(35) ENTIRE HH Moved and split into several new SPD HH's
(36) ENTIRE HH Moved - further work needed to obtain address
(37) Other Type C

TYPE D
(38) ENTIRE HH Moved, address unknown
(39) ENTIRE HH Moved within US; RO determined case is outside SPD limits

BCINFO

FR INSTRUCTION: For Type B and C noninterviews, collect the following information.

Date the household left sample: Month: $\qquad$ Day: $\qquad$

Name of person providing noninterview status
$\qquad$

Title of contact person (relative, neighbor, etc.)
$\qquad$
Contact person's address: $\qquad$

City: $\qquad$ State: $\qquad$ ZIP Code: $\qquad$ $-$ $\qquad$
Telephone number; Area Code: ( $\qquad$ Number: $\qquad$ $-$ Extension: $\qquad$

## SPCIFY

Specify the kind of "Other" Noninterview

TYPC_OTH

Specify the kind of "Other" Noninterview

## NI_RACE

Enter the race of the reference person
(1) White
(2) Black
(3) American Indian, Aleut or Eskimo
(4) Asian or Pacific Islander
(5) Other
(D) Don't Know

NI_SEX

Enter the Sex of the reference person
(1) Male
(2) Female

NI_SIZE
ASK OR VERIFY WITH SOME KNOWLEDGEABLE INDIVIDUAL

Enter the total number of people in the household.
Count all children and adults.
$\qquad$ $<1-30>$

NI_TENUR
Are the living quarters --
(1) Owned or being bought by the occupant(s)
(2) Rented for cash
(3) Occupied without payment of cash rent

D_INFO

## FR INSTRUCTION:

For Type D noninterviews, collect the following information.

Date the household left sample: Month: _ Day: $\qquad$
Name of person providing noninterview status

Title of contact person (relative, neighbor, etc.)

Contact person's address: $\qquad$

City: $\qquad$ State: $\qquad$ ZIP Code: $\qquad$

Telephone number; Area Code: (_) Number: $\qquad$ $-$ $\qquad$ Extension: $\qquad$

TYPEADIS
** NOTE TO FR **

PLEASE DISCUSS THIS CASE WITH YOUR SUPERVISOR
BEFORE DESIGNATING IT AS A TYPE A NONINTERVIEW.

PRESS ENTER TO CONTINUE

GET_NEWAD1

## ASK OR VERIFY -

Can you give me the new address of the individuals who lived in this household?
(1) Yes
(2) No / Address not available yet

## GET_NEWAD2

IF ANY PART OF THE ADDRESS IS UNKNOWN OR BLANK, PRESS ENTER TO LEAVE THOSE FIELDS BLANK.

What is the new address for this/these person(s)?

NUMBER: $\qquad$
SUFFIX: $\qquad$
STREET NAME: $\qquad$
UNIT: $\qquad$
CITY OR PLACE: $\qquad$
STATE: $\qquad$
ZIP5 : $\qquad$
ZIP4 : $\qquad$
TELEPHONE NUMBER: ( $\qquad$ - - $\qquad$ Extension: $\qquad$

ALFTDATE

DATE OF LAST INTERVIEW:

When did these persons leave?

## ENTER NUMERIC VALUES FOR MONTH AND DAY

MONTH:
DAY:

[^3](1) Yes
(2) No

## ARSNLFT

Why did these persons leave the household?
ENTER ALL THAT APPLY - ENTER (N) AFTER LAST
ENTRY IF LESS THAN 3 REASONS
(5) Separation or divorce
(6) Marriage
(7) Became employed/unemployed
(8) Due to job change - other
(10) Other

ALFTMAIN

What is the main reason these persons left the household?

Display Reasons
$\qquad$

VERADD

What is your exact address?
CURRENT ADDR: $\qquad$
$\qquad$
$\qquad$
(1) Address correct as listed
(2) Some additions/changes to address are needed
(H) Help

STATE FIELD CAN NOT BE BLANK - SELECT CHOICE 2 AND UPDATE

## ADDWARN

FR INSTRUCTION:

If the entire household has moved to a new address, DO NOT use the address change screen. Entire-household mover cases should be spawned from the TYPEABC screen. Enter (S) at the prompt to spawn a mover case (or cases).
(N) No changes needed
(S) Spawn mover case(s) from TYPEABC screen
(P) Proceed to the address change screen

## CHGADD

CURRENT $\qquad$
ADDRESS $\qquad$

Press ENTER key, if entry is correct (H - Help for State abbreviations)
NUMBER: $\qquad$
SUFFIX: $\qquad$
STREET NAME: $\qquad$
UNIT: $\qquad$

PHY. DESCRIPTION: $\qquad$

CITY OR PLACE: $\qquad$
STATE: $\qquad$
ZIP5: $\qquad$
ZIP4: $\qquad$

## CURRENT TELEPHONE NUMBER:

Area Code: $\qquad$ Telephone: $\qquad$ - $\qquad$ Extension: $\qquad$

MAILADDR<

Is this also your mailing address?

ADDRESS:
(1) Yes
(2) No

## CHGMAIL

FR: Please enter the correct mailing address below.

CURRENT
ADDRESS
$\qquad$
$\qquad$

Press ENTER key, if entry is correct (H - Help for State abbreviations)
NUMBER: $\qquad$
SUFFIX: $\qquad$
STREET NAME: $\qquad$
UNIT: $\qquad$
PHY. DESCRIPTION: $\qquad$

CITY OR PLACE: $\qquad$
STATE: $\qquad$
ZIP5: $\qquad$
ZIP4: $\qquad$

ACCESS
** DO NOT READ TO RESPONDENT **

IS ACCESS TO THIS UNIT
(1) Direct
(2) Through another unit
(H) Help

## UNIT_CMB

** DO NOT READ TO RESPONDENT **

This household must be combined with the household through which access is gained. Determine if the household is in or out of the SPD sample.
(1) Combined with HH in SPD sample
(2) Combined with HH NOT in SPD sample

## LIVQRT

** DO NOT READ TO RESPONDENT **
Enter type of living quarters

## HOUSING UNIT

(1) House, apartment, flat
(2) HU in nontransient hotel, motel, etc.
(3) HU permanent, in transient hotel, motel, etc.
(4) HU in rooming house
(5) Mobile home or trailer with NO permanent room added
(6) Mobile home or trailer with one or more permanent rooms added
(7) HU not specified above

## GROUP QUARTERS UNIT

(8) Quarters not HU in rooming or boarding house
(9) Unit not permanent in transient hotel, motel, etc.
(11) Student quarters in college dormitory
(12) OTHER GROUP QUARTERS UNIT not specified above

## UNITS

## ASK IF NOT APPARENT

How many housing units, both occupied and vacant, are there in this structure?
(1) One, detached
(2) One, attached
(3) Two
(4) 3-4
(5) 5-9
(6) 10-19
(7) 20-49
(8) 50 or more

## BEGINT

I'm ready to begin the interview with questions about who lives here, their ages, how they're related to each other, and other information of that sort. Then, I will ask questions about your jobs and any other sources of income.

First, I will ask you about YOURSELF and then I'll need to interview any other adults in the household.

PRESS ENTER TO CONTINUE

## VERMAIL

Is your mailing address:

## ADDRESS:

$\qquad$
$\qquad$
$\qquad$
(1) Yes
(2) No
(H) Help

## CHVMAIL

FR: Please enter the correct mailing address below.
If entry is correct, press the ENTER key, (H - Help for State abbreviations)
NUMBER:
SUFFIX: $\qquad$
STREET NAME: $\qquad$
UNIT: $\qquad$

PHY. DESCRIPTION: $\qquad$

CITY OR PLACE: $\qquad$
STATE: $\qquad$
ZIP5: $\qquad$
ZIP4: $\qquad$

TENURE

Are your living quarters --
(1) Owned or being bought by you or someone in your household
(2) Rented for cash
(3) Occupied without payment of cash rent

## VERFYTEN

Previously, we recorded that your living quarters were
(owned or being bought by you or someone in your household/rented for cash/occupied without payment of cash rent).

Is that correct?
(1) Yes
(2) No

NEWTEN

## ENTER CORRECT LIVING QUARTERS STATUS

(1) Owned or being bought by you or someone in your household
(2) Rented for cash
(3) Occupied without payment of cash rent

## PUBHSE

Is this residence in a public housing project, that is, is it owned by a local housing authority?
(1) Yes
(2) No
(D) Don't Know
(H) Help

## GVTRNT

Is the Federal, State or local government paying part or all of the rent for this residence?
(1) Yes
(2) No
(D) Don't Know
(H) Help

## PHSEC8

Is this through Section 8 or some other government program?
(1) Section 8
(2) Some other government program
(3) Not sure

## RNTMON

During which months in 2000 did your household
receive rental assistance through Section 8 ?

During which months in 2000 did your household
receive rental assistance?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL, "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

1 JAN
2 FEB 3 MAR 4 APR 5 MAY 6 JUN
7 JUL

8 AUG
9 SEP
10 OCT
11 NOV
12 DEC

| STLLIV | LINE NAME |
| :---: | :---: |
| During our last interview we listed (READ NAMES) as living at this residence. Do all of these persons live here now? | SHOW HOUSEHOLD ROSTER |
| (1) Yes <br> (2) No |  |
| - |  |
| NOTLIV |  |
| LEFT LINE NAME | RELATIONSHIP |
| 1 |  |
| 2 Roster names |  |
| Which of these persons do not live here now? | ENTER NO. |

LFTDATE

DATE OF LAST INTERVIEW:

When did (name) leave?

MONTH:

DAY:
YEAR: _ (4 DIGITS)

## VERDATE

I would like to verify that (Name)
left before August 1, 2000. Is that correct?
(1) Yes
(2) No

Why did (Name) leave the household?
$\qquad$ ENTER ALL THAT APPLY - (N) FOR NO MORE
$\qquad$ (1) Deceased
_ (2) Institutionalized
(3) On active duty in the Armed Forces
(4) Moved outside of U.S.
(5) Separation or divorce
(6) Marriage
(7) Became employed/unemployed
(8) Due to job change - other
(9) Merged with another household
(10) Other

## LFTMAIN

What is the main reason (Name) left the household?
(1) Deceased
(2) Institutionalized
(3) On active duty in the Armed Forces
(4) Moved outside of U.S.
(5) Separation or divorce
(6) Marriage
(7) Became employed/unemployed
(8) Due to job change - other
(9) Merged with another household
(10) Other

## WHOELSE

PEOPLE WHO HAVE MOVED TO THE SAME ADDRESS

LEFT LINE NAME RELATIONSHIP
roster persons

## ASK IF NECESSARY:

Did anyone else who lived here last time go to live with (READ NAME(S) ABOVE)?
(1) Yes
(2) No

## NEWADD

What is the new address for .... READ NAMES ABOVE?
FR: Do you know the new address? (1-yes, 2-no) $\qquad$

Number and Street:
_ADR1
$\qquad$ ADR2

CITY or PLACE: $\qquad$

State: $\qquad$ STATE
(H) HELP

ZIP5: $\qquad$
$\qquad$ TELEPHONE NUMBER $\qquad$ - $\qquad$ EXT

FRAREA

QUESTION TO FR:

Is this address within your interview area?
(1) Yes
(2) No
(3) Further work needed to obtain address

MORLEAV

| LEFT LINE | NAME | RELATIONSHIP |
| :--- | :--- | :--- |
| 1 |  |  |
| 2 | Roster names |  |

Is anyone else who lived here last time currently not
living here? (1-yes, 2-no) $\qquad$

| NEWMBR | LN NAME |
| :---: | :---: |
| (Is there anyone else living or staying here now, who I have not listed?/Is anyone else living or staying here now who I have not listed, including any newborn babies?) | SHOW HOUSEHOLD ROSTER |
| (1) Yes <br> (2) No |  |
| - |  |

FMRMBR

FR NOTE: Is the new household member you just added shown on the list of former household members?
(IF YES, ENTER LINE NUMBER)
(N) No, not shown

LINE: $\qquad$

MOREFMR

Did anyone else on this list rejoin this household?
(1) Yes
(2) No

ADDFMR

Who is that?
(N) No more

LINE: $\qquad$

NEWNAME

What is the name of the new person?
Please include middle and maiden names.
(PRESS ENTER, IF NO MIDDLE OR MAIDEN NAME)

FIRST NAME
MIDDLE NAME
LAST NAME
MAIDEN NAME

Has he/she ever gone by any other last name?
(PRESS ENTER, IF NO OTHER LAST NAME)

OTHER NAME

## NEWRES

Does (Name) usually live here?
(1) Yes
(2) No

NEWURE

Does (Name) have some other residence where he/she usually lives?
(1) Yes
(2) No

## NOLIST

Since (Name) does not usually live here and has another residence he/she will not be included in this survey.
$\qquad$ (PRESS ENTER)

## ENTDATE

When did (Name) begin living here?
(B) If person lived at this address before sample person(s) entered.

MONTH:
DAY:
-
YEAR:
(4 DIGITS)

## VERDAT

I would like to verify that (Name) joined this household before August 1st. Is that correct?
(1) Yes
(2) No
$\qquad$

## RSNENT

Why did (Name) join this household?
$\qquad$ ENTER ALL THAT APPLY - (N) FOR NO MORE
$\qquad$ (1) Birth
(2) Marriage
$\qquad$ (3) Returned to household after missing one or more waves)
$\qquad$ (4) Due to separation or divorce
(5) From an institution
(6) From Armed Forces barracks
(7) From outside the U.S.
$\qquad$ (8) Should have been listed as member in last interview)
(9) Became employed/unemployed
(10) Job change - other
___ (11) Lived at this address before sample person(s) entered
$\qquad$ (12) Other

ENTMAIN

What was the main reason (Name) entered the household?
(1) Birth
(2) Marriage
((3) Returned to household after missing one or more waves)
(4) Due to separation or divorce
(5) From an institution
(6) From Armed Forces barracks
(7) From outside the U.S.
((8) Should have been listed as member in last interview)
(9) Became employed/unemployed
(10) Job change - other
(11) Lived at this address before sample person(s) entered
(12) Other

## NEWSEX

## ASK IF NOT APPARENT:

Is (Name) Male or Female?
(1) Male
(2) Female

| HHRESP | LN NAME |
| :--- | :--- |
| WHO'S THE RESPONDENT? | SHOW HOUSEHOLD ROSTER |
| ENTER LINE NUMBER OF RESPONDENT (MUST BE |  |
| 15 OR OLDER) |  |
| LINE:-_--------------------------- |  |

(A respondent must be 15 or older. This person is listed as (AGE) years old./An age has not been determined for this person. Verify that this person is 15 or older before continuing.)
(1) To continue with this person (must be 15)
(2) To pick another respondent
(3) To arrange a callback

## NEWRP

## FR NOTE:

Last time we recorded that (Name) was the person or one of the persons who owned or rented the home. ( $\mathrm{He} / \mathrm{She}$ ) no longer lives here.

Who owns or rents this home?

## WARNING: THIS PERSON MUST BE 15 YEARS OF AGE OR OLDER

ENTER LINE NUMBER

EM1B
(A reference person must be 15 or older. This person is listed
as (age) years old. /An age has not been determined for this person.
Verify that this person is 15 or older before continuing.)
(1) To continue
(2) To pick another reference person
(3) To arrange a callback

## NEWRP2

## FR NOTE:

Last time we recorded that (Name) was the person
or one of the persons who owned or rented the home.
( $\mathrm{He} /$ She) no longer lives here.
Who owns or rents this home?
WARNING: THIS PERSON MUST BE 15 YEARS OF AGE OR OLDER
ENTER LINE NUMBER $\qquad$

NEWRP3

## FR NOTE:

Last time we recorded that (Name) owned or rented the home.

Now that your address has changed, I need to know if (Name) is the person or one of the persons who owns or rents this home.
(1) Yes, same person owns/rents home
(2) No, someone else owns/rents home

## NEWRP4

Who owns or rents this home?
WARNING: THIS PERSON MUST BE 15 YEARS OF AGE OR OLDER
ENTER LINE NUMBER $\qquad$

## NEWRRP

## FLASHCARD A

Which one of the responses listed best describes (your/name's) relationship to (Name)?
(20) Spouse (Husband/Wife)
(21) Unmarried Partner
(22) Child
(23) Grandchild
(24) Parent (Mother/Father)
(25) Brother/Sister
(26) Other Relative of Reference Person (Uncle, cousin, mother-in-law, father-in-law, etc.)
(27) Foster Child
(28) Housemate/Roommate
(29) Roomer/Boarder
(30) Other Non-Relative of Reference Person

## SPOUSE

## DO NOT READ TO RESPONDENT UNLESS NECESSARY

Is one of the following SEX entries incorrect?

LINE NAME SEX
(1) To correct LINE (REF_LNO)'s SEX entry
(2) To correct LINE (L_NO)'s SEX entry
(3) Neither sex entry is incorrect

SPOUSE2

You said (NAME1) is (NAME2)'s spouse. Is that correct?
(1) Yes
(2) No

## SPOUSE3

## DO NOT READ TO RESPONDENT UNLESS NECESSARY

Earlier I recorded (NAME3) was (NAME2)'s spouse.
You have just reported (NAME1) is also (NAME2) spouse. Which is correct?
(1) (NAME3) is the correct spouse. Change relationship entry of (NAME1)
(2) (NAME1) is the
correct spouse. Change relationship entry of (NAME3)

## SPOUSE4

Please turn to flashcard A. What is (NAME1)'s relationship to (NAME2)?
(22) Child
(23) Grandchild
(24) Parent (Mother/Father)
(25) Brother/Sister
(26) Other Relative of Reference Person
(Uncle, cousin, mother-in-law, father-in-law, etc.)
(27) Foster Child
(28) Housemate/Roommate
(29) Roomer/Boarder
(30) Other Non-Relative of Reference Person

DAD1

You have reported both (NAME3) and (NAME1) are parents of (NAME2)

Is that correct?
(1) No, change relationship to reference person code for (NAME1)
(2) No, change relationship to reference person code for (NAME3)
(3) Yes, this is correct.
(One is natural father, one is step-father, for example)

DAD2
Please look at flashcard A. What is (NAME3)'s
relationship to (NAME2)?
(21) Unmarried Partner
(22) Child
(23) Grandchild
(24) Parent (Mother/Father)
(25) Brother/Sister
(26) Other Relative of Reference Person
(Uncle, cousin, mother-in-law, father-in-law, etc.)
(27) Foster Child
(28) Housemate/Roommate
(29) Roomer/Boarder
(30) Other Non-Relative of Reference Person

## MOM1

You have reported both (NAME3) and (NAME1) are parents of (NAME2)

Is that correct?
(1) No, change relationship to reference person code for (NAME1)
(2) No, change relationship to reference person code for (NAME3)
(3) Yes, this is correct.
(One is natural mother, one is step-mother, for example)

MOM2

Please look at flashcard A. What is (NAME3)'s
relationship to (NAME2)?
(21) Unmarried Partner
(22) Child
(23) Grandchild
(24) Parent (Mother/Father)
(25) Brother/Sister
(26) Other Relative of Reference Person
(Uncle, cousin, mother-in-law, father-in-law, etc.)
(27) Foster Child
(28) Housemate/Roommate
(29) Roomer/Boarder
(30) Other Non-Relative of Reference Person

I've recorded that (Name) is (NAME2)'s father. Is (NAME2) his
biological, step, adopted or foster child?
(1) Biological or natural
(2) Stepchild
(3) Adopted child
(4) Foster child

RPDAD2

Is (NAME2) also his adopted child?
(1) Yes
(2) No

## RPMOM

I've recorded that (NAME1) is (NAME2)'s mother. Is (NAME2) her biological, step, adopted or foster child?
(1) Biological or natural
(2) Stepchild
(3) Adopted child
(4) Foster child

RPMOM2

Is (NAME2) also her adopted child?
(1) Yes
(2) No

## INTROCC

Now I will briefly review a little information about the people who live here.
(PRESS ENTER)

## AGECHK

I have listed that (your/name's) age is (AGE) (this month).
Is that correct?
(1) Yes
(2) No

## NUBDAY

What is (your/name's) date of birth?
(1) January
(5) May
(9) September
(2) February
(6) June
(10) October
(3) March
(7) July
(11) November
(4) April
(8) August
(12) December

BIRTH MONTH
PREVIOUS ANSWER:

DAY OF MONTH
PREVIOUS ANSWER:

BIRTH YEAR
PREVIOUS ANSWER:

DOB
What is (your/name's) date of birth?
(1) January
(5) May
(9) September
(2) February
(6) June
(10) October
(3) March
(7) July
(11) November
(12) December

ENTER MONTH:
ENTER DAY:
$\qquad$

ENTER DAY:
ENTER 4 DIGIT YEAR:

DOBA

Would you say (Name) Is:
(1) (AGE1) years of age?
(2) (AGE2) years of age?
(N) Neither is correct

## VERAGE

That would make (you/name) (AGE).
Is that correct?
(1) Yes, age is correct
(2) No, age is not correct

AGEGES

ENTER YOUR BEST ESTIMATE OF (NAME)'s AGE:

OLDMS

Last time I recorded (your/name's) marital status as (STATUS).
Is that (your/his/her) current marital status?
(1) Yes
(2) No
$\qquad$

## OLDSP

Last time I recorded that (you/name) (were/was)
married to (Name). Is that currently correct?
(1) Yes
(2) No

MS

What is (your/name)'s current Marital Status?
((1) Married, SPOUSE PRESENT)
(2) Married, SPOUSE ABSENT
(3) Widowed
(4) Divorced
(5) Separated
(6) Never married

| LNSP <br> ENTER LINE NUMBER OF (NAME)'s SPOUSE. <br> (ASK IF NECESSARY) | LISTING OF ELIGIBLE SPOUSES |  |
| :---: | :---: | :---: |
|  | LINE | NAME |
| (N) No one listed |  |  |

SPSSX1
(DO NOT READ TO RESPONDENT UNLESS NECESSARY)

Is one of the following SEX entries incorrect?

LINE NAME SEX
(1) To correct Line (L_NO)'s SEX entry
(2) To correct Line (X)'s SEX entry
(3) Neither SEX entry is incorrect

## SPSSX2

You said (NAME3) is (NAME1)'s spouse.
Is that correct?
(1) Yes
(2) No

ENDMAR

In what month and year (were you/was (name)/ (widowed/divorced)?

MONTH $\qquad$
YEAR $\qquad$

LSTMAR

In what month and year did (you/name) get married most recently?

MONTH
YEAR $\qquad$

## FMAR

In what month and year did (you/name) get married?

MONTH
YEAR $\qquad$

EVRWID
(Have/Has) (you/name) EVER been widowed?
(1) Yes
(2) No
$\qquad$

EVRDIV
(Have/Has) (you/name) EVER been divorced?
(1) Yes
(2) No
$\qquad$

AFEVER
Did (you/name) ever serve on active duty in the U.S. Armed Forces?
(1) Yes
(2) No

## AFWHEN

From a previous interview, we recorded that (you/name) served on active duty in the U.S. Armed Forces, but we don't have a record of the times served. When did (you/name) serve on active duty?
(ENTER ALL THAT APPLY)
When did (you/name) serve on active duty?
(N) No more
(X) Information is wrong, never served in Armed Forces (H) Why are different service periods displayed?

ANSWER: $\qquad$

Did (you/name) serve on active duty any other times?
__(1) August 1990 to present (including Persian Gulf War)
__(2) September 1980 to July 1990
(3) May 1975 to August 1980
((4) Vietnam Era (Aug.'64 - April '75))
((5) Other service (All other periods))

AFNOW
(Are/Is) (you/name) now on active duty in the Armed Forces?
(1) Yes
(2) No

## OLDED

I have recorded that (your/name's) highest level
of school completed or highest degree received is:
(Education Level)

Is that still correct?
(1) Yes
(2) No

## EDUCA

## FLASHCARD B

What is the highest level of school (you/name) (have/has) completed or the highest degree (you/he/she) (have/has) received?
(31) Less than 1st grade
(32) $1 \mathrm{st}, 2 \mathrm{nd}, 3 \mathrm{rd}$ or 4 th grade
(44) Bachelors degree
(33) 5th or 6th grade
(34) 7th or 8th grade
(45) Master's degree (For example:
MA, MS, MEng, MEd, MSW, MBA)
(35) 9th grade
(46) Professional School Degree (For
example: MD,DDS,DVM,LLB,JD)
(36) 10th grade
(37) 11th grade
(47) Doctorate degree
(38) 12th grade, no diploma
(For example: PhD, EdD)
(39) HIGH SCHOOL GRADUATE - high school
DIPLOMA or equivalent (e.g., GED)
(40) Some college but no degree
(41) Diploma or certificate from a vocational, technical, trade or business school beyond the High School level
(42) Associate degree in college - Occupational/vocational program
(43) Associate degree in college - Academic program

EDUCB
(Have/has) (you/name) completed high school by
means of a GED or other equivalency test or program?
(1) Yes
(2) No
$\qquad$

## LNMOM

LINE NAME

## LIST OF ELIGIBLE FEMALES

Is (your/name's) mother a member of this household?
(SEE LIST ABOVE FOR ELIGIBLE PEOPLE)

Enter (N), if not listed above
LINE NO. $\qquad$

TYPMOM
(NAME) is the parent.
(Are/Is) (you/name) her biological, step, adopted, or foster child?
(1) Biological or natural
(2) Stepchild
(3) Adopted child
(4) Foster child

TYPMOM2
(Are/Is) (you/name) also (Name)'s adopted child?
(1) Yes
(2) No

Is (Name) also her stepchild?
(1) Yes
(2) No
$\qquad$

## LNDAD

LIST OF ELIGIBLE MALES
LINE NAME

List Eligible males

Is (your/name's) father a member of this household?
IF NO, ENTER (N)
IF YES, ENTER THE FATHER'S LINE NUMBER

## TYPDAD

(Name) is the parent.
(Are/Is) (you/name) his biological, step, adopted, or foster child?
(1) Biological or natural
(2) Stepchild
(3) Adopted child
(4) Foster child
$\qquad$

TYPDAD2
(Are/Is) (NAME1) also (NAME3)'s adopted child?
(1) Yes
(2) No

STEPDAD

Is (Name) also his stepchild?
(1) Yes
(2) No
$\qquad$

OLDGRD
I have listed that (NAME2) is (Name)'s guardian.
Is that correct?
(1) Yes
(2) No

## LNGD

Who in this household is most knowledgeable person about (Name) and (his/her) activities?
(N) Not listed

LISTING OF ELIGIBLE GUARDIANS
LINE NAME
roster persons

## NEWRACE

## FLASHCARD C

Which of the categories (on this card) best describes (your/name's) race?

## IF TELEPHONE INTERVIEW, READ CATEGORIES TO RESPONDENT

## IF NECESSARY: READ CATEGORIES TO RESPONDENT

(1) White
(2) Black
(3) American Indian, Eskimo, or Aleut
(4) Asian or Pacific Islander
(5) Other Race

OTHRAC

Enter the specific race reported.

ORIGIN

## FLASHCARD D

What is (your/name's) origin or descent?
(READ CATEGORIES IF NECESSARY FOR TELEPHONE INTERVIEWS)

| (1) Canadian | (20) Mexican | (30) African-American or |
| :--- | :--- | :--- |
| (2) Dutch | (21) Mexican-American |  |
| Afro-American |  |  |
| (3) English | (22) Chicano | (31) American Indian, |
| (4) French | (23) Puerto Rican | Eskimo or Aleut |
| (5) French-Canadian | (24) Cuban | (32) Arab |
| (6) German | (25) Central American | (34) Pacific Islander |
| (7) Hungarian | (26) South American | (35) West Indian |
| (8) Irish | (27) Dominican Republic |  |
| (9) Italian |  |  |
| (10) Polish | (39) Another group not listed |  |
| (11) Russian |  |  |
| (12) Scandinavian |  |  |
| (13) Scotch-Irish |  |  |
| (14) Scottish |  |  |
| (15) Slovak |  |  |
| (16) Welsh |  |  |

## BCNTRY

## FLASHCARD E

What country (was/were) (name/you) born in?

| (301) Canada | (383) Guyana | (315) Mexico |
| :--- | :--- | :--- |
| (206) Cambodia | (342) Haiti | (316) Nicaragua |
| (207) China | (314) Honduras | (385) Peru |
| (379) Colombia | (209) Hong Kong | (231) Philippines |
| (337) Cuba | (117) Hungary | (128) Poland |
| (339) Dominican Republic (210) India | (129) Portugal |  |
| (380) Ecuador | (212) Iran | (72) Puerto Rico |
| (312) El Salvador | (119) Ireland/Eire | (192) Russia |
| (139) England | (120) Italy | (140) Scotland |
| (109) France | (343) Jamaica | (238) Taiwan |
| (110) Germany | (215) Japan | (239) Thailand |
| (116) Greece | (217) Korea/South Korea | (351) Trinidad \& Tobago |
| (313) Guatemala | (221) Laos | (242) Vietnam |

(57) United States
(M) More countries

## BCNTRY_1

What country (were/was) (you/name) born in?

| (200) Afghanistan | (103) Belgium | (415) Egypt |
| :--- | :--- | :--- |
| (60) American Samoa | (300) Bermuda | (417) Ethiopia |
| (375) Argentina | (376) Bolivia | (507) Fiji |
| (185) Armenia | (377) Brazil | (108) Finland |
| (102) Austria | (205) Burma | (421) Ghana |
| (501) Australia | (378) Chile | (138) Great Britain |
| (130) Azores | (311) Costa Rica | (340) Grenada |
| (333) Bahamas | (155) Czech Republic | (66) Guam |
| (202) Bangladesh | (105) Czechoslovakia | (126) Holland |
| (334) Barbados | (106) Denmark | (211) Indonesia |
| (310) Belize | (338) Dominica |  |

(M) More countries
(57) United States

## BCNTRY_2

| (213) Iraq | (440) Nigeria | (134) Spain |
| :--- | :--- | :--- |
| (214) Israel | (142) Northern Ireland | (136) Sweden |
| (216) Jordan | (127) Norway | (137) Switzerland |
| (427) Kenya | (229) Pakistan | (237) Syria |
| (183) Latvia | (253) Palestine | (240) Turkey |
| (222) Lebanon | (317) Panama | (78) U.S. Virgin Islands |
| (184) Lithuania | (72) Puerto Rico | (195) Ukraine |
| (224) Malaysia | (132) Romania | (180) USSR |
| (436) Morocco | (233) Saudi Arabia | (387) Uruguay |
| (126) Netherlands | (234) Singapore | (388) Venezuela |
| (514) New Zealand | (156) Slovakia/Slovak Rep. (147) Yugoslavia |  |
| (449) South Africa |  |  |

(M) More countries
(B) Previous screen
(57) United States

BCNTRY_3

The country you have named is not on my list. Can you tell me what part of the world that country is in? (READ LIST IF NECESSARY)

| (353) Caribbean | (148) Europe | (245) Asia |
| :--- | :--- | :--- |
| (318) Central America | (252) Middle East | (527) Pacific Islands |
| (389) South America | (468) North Africa | (555) Elsewhere |
| (304) North America | (462) Other Africa |  |

(B) Previous screen

## CITIZEN

(Are/Is) (you/name) a U.S. citizen?
(1) Yes
(2) No

## NATCIT

(Are/Is) (you/name) a citizen through naturalization or (were/was) (you/name) born abroad of American parents?
(1) Naturalized citizen
(2) Born abroad of American parents

## NATMONYR

In what month and year did (you/Name) become a citizen of the U.S.?

MONTH: $\qquad$ (ENTER DIGITS)
(0) Enter 0, if before 1900

YEAR: $\qquad$ (ENTER DIGITS)

## E1

FR: The year just entered comes before the person's birth year.
If the previous answer is wrong, press F1 to back up and change the answer.

If the previous answer is correct, use the jump menu (press F4) to correct the person's year of birth. You can return to this point in the interview by pressing F3.
$\qquad$ (PRESS ENTER)

OTHLANG
(Do/Does) (you/name) speak some language other than English at home?
(1) Yes
(2) No - speaks only English

## WHATLANG

What is this language? (MARK ONLY ONE. IF MORE THAN ONE, PROBE: WHAT IS THE MAIN LANGUAGE, OTHER THAN ENGLISH?)
(1) Spanish
(2) Asian language (e.g., Chinese, Japanese, Vietnamese)
(3) Other European language (e.g., French, German, Polish)
(4) Other - specify

SPECIFY: $\qquad$

How well (do/does) (you/name) speak English?

## READ CATEGORIES

(1) Very Well
(2) Well
(3) Not well
(4) Not at all

WD1

I have listed the following people as living here now (READ LIST).

Since May 2000, did any of these people live somewhere else for a total of 30 days or more, not counting vacations or business trips?

DO NOT INCLUDE TIME PRIOR TO JOINING HOUSEHOLD
(1-Yes, 2-No)
(N) No more

Who lived elsewhere? $\qquad$
Anyone else?

LINE NAME

SHOW HOUSEHOLD ROSTER

$$
3
$$

教
SHOW HOUSEHOLD ROSTER

## W4A

During that time, (were/was) (you/name) living alone or (were/was)
(you/he/she) living with other people?
(1) Living alone
(2) Living with other people
$\qquad$
W4B
(Were/Was) (you/name) living in a house or apartment or (were/was) (you/he/she) living in a group setting such as a dormitory, nursing home, prison, or emergency shelter?
(1) House or apartment
(2) Group setting

W4C

How (are/is) (you/name) related to the person who owned or rented that house or apartment?
(1) Spouse
(2) Child
(3) Parent
(4) Brother/Sister
(5) Other relative
(6) Nonrelative

## W5

Besides the people living here now, was there anyone else who lived in this household for a total of 30 days or more, not counting vacations, since May 2000?

DO NOT INCLUDE ANYONE PREVIOUSLY LISTED ON ROSTER
(1) Yes
(2) No
(What are the names of the other people who lived here?/And what is that person's name?)

FIRST:
MIDDLE:
LAST:

Anyone else?
(1) Yes
(2) No

## W7

Since May 2000, during which months did (Name) live in this household?

INTERVIEWER: Enter "FROM (MONTH) TO (MONTH)" for each time period; use "A" for ALL; use " 0 " to erase; use " N " for no more.


## TSEX

## ASK IF NOT APPARENT:

Is (Name's) Male or Female?
(1) Male
(2) Female

## FLASHCARD A

Which one of the responses listed best describes (your/name's) relationship to (REF NAME)?
(20) Spouse (Husband/Wife)
(21) Unmarried Partner
(22) Child
(23) Grandchild
(24) Parent (Mother/Father)
(25) Brother/Sister
(26) Other Relative of Reference Person
(Uncle, cousin, mother-in-law, father-in-law, etc.)
(27) Foster Child
(28) Housemate/Roommate
(29) Roomer/Boarder
(30) Other Non-Relative of Reference Person

TAGE

What is (your/name's) age?
AGE: $\qquad$
$\overline{\mathrm{TM}}$

During the time (Name) was living in this household, did (he/she) contribute any money toward paying household expenses?
(1) Yes
(2) No

SSN

What is (your/name's) Social Security or Railroad
Retirement Number?
(N) None -- Doesn't have an SSN or RRN
$--{ }^{-}-{ }^{-}----$

## CBSSN

This information is especially important to the survey.
If I were to call you later do you think I might be able to get the information then?
(1) Yes
(2) No

## CHANGE

FR: VERIFY \& CORRECT INFORMATION. FOR INCORRECT INFORMATION, ASK:
"I need to verify some of the information I have collected for ...
(P) All correct Or Enter LINE NUMBER of Person Needing a CHANGE
_ "SHIFT-F6" TO DISPLAY FULL ROSTER

|  |  | R | 0 | E | S |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | R | D | S |
| LN | NAME | C | I | U | N |

Show Household Roster

CHG_WHAT
What change is needed for: (Name)
(M) Mistake -- no changes needed
(4) Race
(2) Name
(5) Origin
(3) Educational attainment
(6) Social Security Number $\qquad$

PRESS "SHIFT-F6" TO DISPLAY FULL ROSTER IF NEEDED
LN NAME
Show Household Roster

## FIXNAME

What is the name of the person living or staying here? Please include middle and maiden names. PRESS ENTER IF NO MIDDLE OR MAIDEN NAME

FIRST NAME
MIDDLE NAME
LAST NAME
MAIDEN NAME
Has he/she ever gone by any other last name?
PRESS ENTER IF NO "OTHER" NAME
OTHER NAME

## FIXEDUC

## FLASHCARD B

What is the highest level of school (you/name) (has/have) completed or the
highest degree (you/he/she) (have/has) received?
(31) Less than 1st grade
(44) Bachelors degree
(32) 1st,2nd,3rd or 4th grade
(For example: BA, AB, BS)
(33) 5th or 6th grade
(34) 7th or 8th grade
(45) Master's degree (For example:

MA, MS, MEng, MEd, MSW, MBA)
(35) 9th grade
(46) Professional School Degree (For
(36) 10th grade
example: MD,DDS,DVM,LLB,JD)
(37) 11th grade
(47) Doctorate degree
(38) 12th grade, no diploma (For example: PhD, EdD)
(39) HIGH SCHOOL GRADUATE - high school DIPLOMA
or equivalent (For example: GED)
(40) Some college but no degree
(41) Diploma or certificate from a vocational, technical, trade or business school beyond the High School level
(42) Associate degree in college - Occupational/vocational program
(43) Associate degree in college - Academic program

FIX_ED_B
(Have/Has) (you/name) completed high school by means of a GED or other equivalency test or program?
(1) Yes
(2) No

## FIXRACE FLASHCARD C

Which of the categories on this card best describes
(your/name's) race?
(1) White
(2) Black
(3) American Indian, Aleut, or Eskimo
(4) Asian or Pacific Islander
(5) Other Race

## FIX_ORAC

Enter the specific race reported.

## FIXORIG FLASHCARD D

Which of the categories on this card best describes (your/name's) origin or descent?

| (1) Canadian | (20) Mexican | (30) African-American or |
| :--- | :--- | :--- |
| (2) Dutch | (21) Mexican-American | Afro-American |
| (3) English | (22) Chicano | (31) American Indian, |
| (4) French | (23) Puerto Rican | Eskimo or Aleut |
| (5) French-Canadian | (24) Cuban Arab |  |
| (6) German | (25) Central American | (33) Asian |
| (7) Hungarian | (26) South American | (34) Pacific Islander |
| (8) Irish | (27) Dominican Republic | (35) West Indian |
| (9) Italian | (28) Other Hispanic | (39) Another group not listed |
| (10) Polish |  |  |
| (11) Russian |  |  |
| (12) Scandinavian American |  |  |
| (13) Scotch-Irish |  |  |
| (14) Scottish |  |  |
| (15) Slovak |  |  |

FIXSSN

What is (your/name's) Social Security or Railroad Retirement Number?

## (N) None -- Doesn't have an SSN or RRN

$\qquad$

## CHG_MORE

Are any more changes needed for: (Name)
(1-Yes, 2-No)

## FALLOUT

FR INSTRUCTION:
ALL HOUSEHOLD MEMBERS ELIGIBLE FOR INTERVIEW (NO LONGER LIVE IN THE HOUSEHOLD./ARE UNDER THE AGE OF 15./ARE CURRENTLY SERVING IN THE ARMED FORCES.)

THIS HOUSEHOLD IS NOW CLASSIFIED A TYPE C NONINTERVIEW.

IF THIS IS INCORRECT, DO THE FOLLOWING: (RESTART THE CASE IN CASE MANAGEMENT./ PRESS F1; BACKUP AND VERIFY AGE IN THE AGECHK SCREEN./PRESS F1; CHANGE ARMED FORCES STATUS IN THE AFNOW SCREEN.)

IF THIS INFORMATION IS CORRECT, PRESS ENTER TO CLOSE OUT THE CASE.
$\qquad$

## ORIGIN CODES

| (1) Canadian | (20) Mexican | (30) African-American or |
| :--- | :--- | :--- |
| (2) Dutch | (21) Mexican-American | Afro-American |
| (3) English | (22) Chicano | (31) American Indian, |
| (4) French | (23) Puerto Rican | Eskimo or Aleut |
| (5) French-Canadian | (24) Cuban | (32) Arab |
| (6) German | (25) Central American | (33) Asian |
| (7) Hungarian | (26) South American | (34) Pacific Islander |
| (8) Irish | (27) Dominican Republic | (35) West Indian |
| (9) Italian | (28) Other Hispanic | (39) Another group not listed |
| (10) Polish |  |  |
| (11) Russian |  |  |
| (12) Scandinavian |  |  |
| (13) Scotch-Irish |  |  |
| (14) Scottish |  |  |
| (15) Slovak |  |  |
| (16) Welsh |  |  |

## PRESS "ENTER" TO EXIT HELP

## adolescent Screening questions

## ADOLES1

In addition to the interview that I will conduct with you now, we are asking adolescents ages 12 to 17 to fill out a separate questionnaire by themselves on a variety of topics such as (household chores, school work, family relations, social interaction, sexual activity, and substance use./household chores, school work, family relations, and substance abuse. )
(We will offer you a $\$ 40$ incentive if all the eligible adolescents in the household complete this questionnaire.)
[endif]
Is (READ NAME BELOW) available to answer these questions now?

$$
\text { (1-Yes, } 2 \text {-No) }
$$

## ADOLESQ

SAQ Status ctrl number: xxxxxxxxx xxxxxxxx

| Lno. | Name | Sex | Age |  |
| :--- | :--- | :--- | :--- | :--- |
| $x x$ | xxxxxxxxx | x | xx |  |

NAME:
CONTROL NUMBER:
LINE NUMBER:
SEX:
AGE:

PUT THE INFORMATION ABOVE ON A (GREEN/BLUE) ANSWER BOOKLET AND ENTER THE BOOKLET ID BELOW. HAND TAPE RECORDER, (GREEN/BLUE) TAPE, GREEN ANSWER BOOKLET, AND ENVELOPE TO (NAME).

FR: ENTER THE REST OF THE SAQ ID NUMBER FROM THE ANSWER BOOKLET FOR (NAME)

$$
\overline{\mathrm{RO}} \mathrm{TYPE} \overline{\mathrm{NUMB}} \overline{E R}
$$

## Help Screens

## H_MSNGPRSN

This question is intended to verify that there are no other persons in the household. Studies have shown that persons will occasionally forget to mention certain persons in the household who would qualify for SPD interviews, such as temporary roomers, persons who live or stay in that unit part of the month, etc.

## PRESS "ENTER" TO EXIT HELP

$\qquad$

H_LIVEAT

Part of the housing unit definition includes the idea
that people living in a unit will either live together
OR eat together.

## PRESS "ENTER" TO EXIT HELP

H_OTHLIV

Part of the housing unit definition includes the idea
that people living in a unit will either live together
or eat together, and that no other persons in the structure
(i.e., in another unit or room) live or eat with this household.

PRESS "ENTER" TO EXIT HELP _ _

H_XACCESS

If the people who do not live or eat with the household members have direct access to a separate living arrangement, from the outside or through a common hallway, mark "Yes".

## PRESS "ENTER" TO EXIT HELP

H_USUAL
This is the usual place of residence if this address is the household member's sole address, or if the household member has 2 addresses but lives at this address most days in a given month.

PRESS "ENTER" TO EXIT HELP

## H_NXTLIV

The household member usually lives here if this address is the his/her sole address, or if the household member has
2 addresses but lives at this address most days in a given month.

## PRESS "ENTER" TO EXIT HELP

## H_TRRP2

o The CHILD response includes natural, step, and adoptive children. Foster children are classified as code 27.
o The PARENT response does NOT include in-laws; they are classified as code 26.
o UNMARRIED PARTNERS live together in a housing unit as if they were married partners.
o HOUSEMATE/ROOMMATES share a housing unit and living expenses for economic reasons.
o ROOMER/BOARDERS pay rent to live in the reference person's home.

## PRESS "ENTER" TO EXIT HELP

## H_AGEGES

If the respondent does not know a person's age, enter the best estimate of the person's age in this screen.
Age is important to the CAPI questionnaire's ability to
skip correctly for specific questions.

## PRESS "ENTER" TO EXIT HELP

## H_VERAGE

Age is calculated as of the last day of the interview month. If calculated age is not correct, answering "No" will permit you to correct the date of birth entries from the previous screen.

## PRESS "ENTER" TO EXIT HELP

H_MS
o If the person's spouse is NOT a household member but he/she reports being married, mark "Married, spouse ABSENT"
o If the person is separated from his/her spouse because of mutual agreement or by a legal decree but he/she is not yet divorced, mark "Separated".
o If the person reports having been married but the marriage was annulled, mark the "never married" category.

PRESS "ENTER" TO EXIT HELP

The CAPI instrument will display only those service periods that are appropriate to the age of the person. Note that you may record up to 4 time periods of active duty service.

## PRESS "ENTER" TO EXIT HELP

## H_EDUCA

This item provides information on the current educational level of persons. Be sure the level marked was completed.
For example, persons may have attended college but not completed a degree; in this case, code 40 should be marked. For persons who have completed elementary, junior high, or high school as the highest level of education, determine the highest grade or year completed. Do not assume "junior high" falls in the 7th or 8th grade category. Some junior highs begin with the 6th grade and some end with the 10th grade.
(31) Enter this code for persons who have not completed at least the 1st grade. They may have no schooling or completed only nursery school or kindergarten.
(38) Enter only those who have completed the 12 th grade or year but DO NOT have a high school diploma or the equivalent.

## PRESS "SHIFT-F6" TO EXIT HELP

(39) High school graduate indicates the person has received a high school diploma or the equivalent such as a GED. Include any persons who have completed less than 12 years of school but who have obtained a diploma.
(40) Enter this category for those who have attended some college and have not yet received a degree. "College" indicates a school that grants college or university degrees, it does not include vocational, technical, business or trade school certificates or diplomas.

## PRESS "SHIFT-F6" TO EXIT HELP

(41) Vocational, technical, trade or business schools include things such as beauty schools, schools for dental assistants, secretarial schools, nursing schools which do not award college degrees, and electrician certification. Schools such as these may award a diploma, certification or license as their final degree.

If uncertain, ask if the school granted the individual a college degree. If the program lasted 2 years or more and the degree awarded was an Associate, Bachelor's, Master's, or Doctorate, do not check code 41.
(42) Associate's degrees are generally granted from 2-year institutions. If the major field of study followed an occupational or vocational track preparing one for a specific technical job or career upon completion of the program, mark this category.

## PRESS "SHIFT-F6" TO EXIT HELP

(43) An academic program of an Associate's degree includes fields in the humanities/liberal arts, social sciences, and general sciences and is often used as preparation for a 4-year (Bachelor's) degree.
(44) Mark this entry if the degree completed is a Bachelor's degree (generally granted by four-year institutions). This includes Bachelor's of Arts and Bachelor's of Science.
(45) Mark this if a Master's degree was granted from a university or college program. These include Master of Science, Arts, Social Work, Business Administration.
(46) A professional degree is granted from a graduate or professional school, post-baccalaureate. This includes medical (MD), law (JD), dental (DDS), theological, or veterinarian (DVM) degrees.

## PRESS "SHIFT-F6" TO EXIT HELP

(47) Mark this entry for persons who have completed a Doctor of Philosophy (PhD), Doctor of Education (EdD), or other doctoral degree.

## PRESS "ENTER" TO EXIT HELP

## H_RACE

Enter the race as reported by the respondent. If the person reports a race not listed, select "other race" and enter the reported race in the next screen provided.

If more than one race is reported, or the respondent is uncertain, ask "Which race does ... most closely identify with?" and record the race reported. If the respondent is unable to provide a single response, ask the race of the person's mother (if not already reported) and record the race of the person's mother. If the respondent is unable to report a single race for the mother, record the first race originally mentioned for the same person.

## PRESS "ENTER" TO EXIT HELP

## H_ORIGIN

Enter the origin as reported by the respondent. If the person reports more than one origin, ask him/her to select only one choice. If the person has difficulty selecting only one, determine the origin of the person's mother, and enter that code in the space provided.

## PRESS "ENTER" TO EXIT HELP

## H_SSN

## WHY DOES THE CENSUS BUREAU WANT TO KNOW MY SOCIAL SECURITY NUMBER?

"The Survey of Income and Program Participation collects social security numbers so we can obtain information that was provided to other government agencies. This helps us avoid asking questions for which information is already available and helps ensure the accuracy and completeness of the survey results. We protect administrative records information that we obtain from these agencies from unauthorized use just as the survey responses are protected. Providing your social security number is voluntary."

PRESS "ENTER" TO EXIT HELP $\qquad$

H_SPOUSE2

If the person reports more than one spouse, or reports a spouse of the same sex, this screen will appear. Resolve the inconsistency.

## PRESS "ENTER" TO EXIT HELP

## H_DAD1

This screen appears when a person reports having 2 fathers.

PRESS "ENTER" TO EXIT HELP

H_MOM1

This screen appears when a person reports having 2 mothers.

## PRESS "ENTER" TO EXIT HELP

o A natural child is the biological child of both the reference person and his/her spouse.
o An adopted child must have been legally adopted and not be a child of the reference person's spouse.
o A stepchild is the biological child of the spouse of the reference person.
o Foster children are placed in a household by a government agency or a representative of a government agency.
o If the person's child is both step and adopted, answer adopted.
PRESS "ENTER" TO EXIT HELP $\qquad$

## H_EVRDIV

If the person has been married but the marriage was annulled, consider the marriage as having never occurred.

## PRESS "ENTER" TO EXIT HELP

H_SPSSX1

This question appears if the sex entry for the person's spouse appears to be incorrect.

## PRESS "ENTER" TO EXIT HELP

## H_LNMOM

If the person's mother is not a member of this household, enter " N " in the space provided. Otherwise, enter the line number of the person's mother in the space provided.

PRESS "ENTER" TO EXIT HELP

## H_LNDAD

If the person's father is not a member of this household, enter " N " in the space provided. Otherwise, enter the line number of the person's father in the space provided.

## PRESS "ENTER" TO EXIT HELP

A guardian has legal custody and/or responsibility for a minor child under the age of 18 .

## PRESS "ENTER" TO EXIT HELP

## H_CBSSN

The CAPI instrument will allow you to enter the person's SSN after the interview is completed. You will need to schedule an appointment to call the respondent and collect this information.

## PRESS "ENTER" TO EXIT HELP

## H_CHANGE

## EDUCATION CODES

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

## PRESS "SHIFT-F6" TO EXIT HELP

## EMPLOYMENT AND EARNINGS

## 9A

## START SECTION: EMPLOYMENT \& EARNINGS

The next few questions are about (your/name's) work-related activities
LAST YEAR, that is, from January to December 2000.

Did (you/name) work at a job or business AT ANY TIME during 2000?
(1) Yes
(2) No
((3) Retired)
(H) Help

10
Did (you/name) do any temporary, part-time, or seasonal work, even for a few days, in 2000 ?
(1) Yes
(2) No
(3) Retired

11
Did (you/name) spend any time on layoff from a job in 2000 ?
(1) Yes
(2) No
$\qquad$

12
When (you/name) were laid off, did (your/his/her) employer give (you/him/her) a date to return to work?
(1) Yes
(2) No
$\qquad$

13
(Were/was) (you/name) given any indication that (he/she/you) would be recalled to work within 6 months of being laid off?
(1) Yes
(2) No

14
In which month and year (were/was) (you/name) laid off?
__ Month ___ Year

14_VER
Year of layoff reported was (YEAR), is that correct?
(1) Yes
(2) No, return to previous question to correct

15 FLASHCARD 2000 CALENDAR
Which weeks (were you/was name) on layoff in 2000?
ENTER THE WEEK NUMBERS FROM FLASHCARD. ENTER "FROM (WEEK) TO (WEEK)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, "N" for NO MORE


16 Did (you/name) spend any time looking for work in 2000?
(1) Yes
(2) No
(H) Help

## 17 FLASHCARD 2000 CALENDAR

Which weeks (were you/was name) looking for work in 2000 ?

ENTER THE WEEK NUMBERS FROM FLASHCARD. ENTER "FROM (WEEK) TO (WEEK)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, "N" for NO MORE

| FROM | - TO | FROM __ TO |  |  | FROM __ TO |  | FROM __ TO |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FROM | TO |  | M |  | OM | TO | FROM |  |
| 1 | - 8 | -15 | 22 | -29 | 36 | 43 | 50 |  |
| 2 | - 9 | 16 | 23 | _ 30 | -37 | -44 | -51 |  |
| 3 | -10 | -17 | 24 | _ 31 | 38 | 45 | - 52 |  |
| 4 | _-11 | 18 | 25 | - 32 | - 39 | 46 |  |  |
| 5 | -12 | 19 | 26 | 33 | 40 | 47 |  |  |
| 6 | _-13 | 20 | 27 | -34 | 41 | 48 |  |  |
| -7 | _14 | -21 | -28 | _ 35 | _42 | -49 |  |  |

## 18 FLASHCARD G

What was the MAIN reason (you/name) did not work in 2000 ?
(1) Retired
(2) Taking care of home or family
(3) Going to school
(4) Could not find adequate child care (or child care problems)
(5) Pregnant/Just had a baby
(6) Ill or disabled
(7) Could not find work/No work available
(8) On layoff
(9) Transportation problems
(10) Did not want to work
(11) Never worked
(12) Other
specify: $\qquad$

19a
Including paid vacations and paid sick leave, did (you/name) work during all 52 weeks in $2000 ?$
(1) Yes
(2) No
$\qquad$

## 19 FLASHCARD 2000 CALENDAR

During 2000, which weeks did (you/name) do any work at all, even for only a few hours?

ENTER THE WEEK NUMBERS FROM FLASHCARD. ENTER "FROM (WEEK) TO (WEEK)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, "N" for NO MORE

| FROM __ TO |  | FROM __ TO |  |  | FROM __ TO__ |  | FROM _ TO |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FROM | TO | FR | M |  | ROM | TO | FROM |  |
| 1 | - 8 | _15 | 22 | -29 | -36 | 43 | 50 |  |
| 2 | 9 | 16 | 23 | 30 | 37 | 44 | 51 |  |
| 3 | 10 | 17 | 24 | 31 | 38 | 45 | 52 |  |
| 4 | -11 | _18 | 25 | 32 | 39 | 46 |  |  |
| 5 | _12 | -19 | 26 | -33 | 40 | 47 |  |  |
| 6 | -13 | 20 | 27 | _ 34 | 41 | 48 |  |  |
| 7 | _14 | 21 | 28 | _35 | 42 | 49 |  |  |

Besides the (number) weeks during which you worked, were there any additional weeks during which you took paid vacation or paid sick leave in 2000 ?
(1) Yes
(2) No
(H) Help

## 21 <br> FLASHCARD 2000 CALENDAR

Which weeks did (you/name) take paid vacation or paid sick leave.

ENTER THE WEEK NUMBERS FROM FLASHCARD. ENTER "FROM (WEEK) TO (WEEK)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, "N" for NO MORE

| FROM _ T |  | FROM __ TO |  |  | FROM __ $\mathrm{TO}_{\sim}$ |  | FROM _ TO |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FROM | - | FR | M _ |  | M | TO | FROM |  |
| 1 | - 8 | _15 | 22 | 29 | 36 | 43 | 50 |  |
| 2 | - 9 | 16 | 23 | -30 | 37 | 44 | -51 |  |
| 3 | _ 10 | -17 | 24 | 31 | - 38 | 45 | _52 |  |
| 4 | -11 | -18 | 25 | 32 | - 39 | 46 |  |  |
| 5 | -12 | -19 | 26 | 33 | 40 | 47 |  |  |
| 6 | 13 | 20 | 27 | 34 | 41 | 48 |  |  |
| -7 | -14 | -21 | -28 | -35 | -42 | -49 |  |  |

Did (you/he/she) spend any time on layoff from a job in $2000 ?$
(1) Yes
(2) No

23
When (you/name) (were/was) laid off, did (your/his/her) employer give (you/him/her) a date to return to work?
(1) Yes
(2) No

24
(Were/Was) (you/he/she) given any indication that (you/he/she) would be recalled to work within 6 months of being laid off?
(1) Yes
(2) No

25 FLASHCARD 2000 CALENDAR
Which weeks (were you/was name) on layoff in 2000?
ENTER THE WEEK NUMBERS FROM FLASHCARD. ENTER "FROM (WEEK) TO (WEEK)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, "N" for NO MORE

| FROM | - | FROM __ TO |  |  | FROM __ TO |  | FROM __ TO |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FROM | T |  | M |  | ROM | TO | FROM |  |
| 1 | - 8 | -15 | 22 | -29 | -36 | 43 | 50 |  |
| 2 | 9 | 16 | 23 | 30 | 37 | 44 | 51 |  |
| 3 | _ 10 | 17 | 24 | 31 | -38 | 45 | 52 |  |
| 4 | 11 | 18 | 25 | 32 | 39 | 46 |  |  |
| 5 | -12 | 19 | 26 | 33 | 40 | 47 |  |  |
| 6 | _13 | 20 | -27 | _ 34 | 41 | 48 |  |  |
| -7 | _14 | 21 | -28 | _ 35 | 42 | 49 |  |  |

Did (you/he/she) spend any time looking for work in 2000?
(1) Yes
(2) No
$\qquad$

## 27 FLASHCARD 2000 CALENDAR

Which weeks did (you/name) look for work?

ENTER THE WEEK NUMBERS FROM FLASHCARD. ENTER "FROM (WEEK) TO (WEEK)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, "N" for NO MORE

FROM $\qquad$ FROM _TO
$\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM TO $\qquad$ FROM __ TO $\qquad$

| 1 | 8 | 15 | 22 | 29 | 36 | 43 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 9 | 16 | 23 | 30 | 37 | 44 | 51 |
| 3 | 10 | -17 | 24 | 31 | -38 | 45 | 52 |
| 4 | 11 | 18 | 25 | 32 | 39 | 46 |  |
| 5 | 12 | 19 | 26 | 33 | 40 | 47 |  |
| 6 | -13 | 20 | 27 | _34 | 41 | 48 |  |
| - 7 | _14 | 21 | 28 | _35 | 42 | 49 |  |

What was the MAIN reason (you/name) worked fewer than 52 weeks during 2000 ?
(1) On layoff
(2) Ill or disabled
(3) Taking care of home or family
(4) Going to school
(5) Retired
(6) No work available/Could not find work
(7) Pregnant/Just had a baby
(8) Child care problems (could not find adequate child care)
(9) Transportation problems
(10) Vacation
(11) Did not want to work
(12) Other (specify)
__ Specify: $\qquad$

How many employers did (you/name) work for in 2000?

| 29A | NO. COMPANY NAME |
| :---: | :---: |
|  | 1 |
|  | 2 |
|  | 3 |
|  | 4 |

What is the name of the employer or company for which (you/name) worked ( /the most weeks/the second most weeks/the third most weeks/the fourth most weeks) in 2000 ?

IF SELF EMPLOYED WITH NO COMPANY NAME, ENTER "S"

| E_REVIEW | LN EMPLOYERS |
| :---: | :---: |
| USE THIS SCREEN TO DELETE EMPLOYERS AS NECESSARY. | LIST EMPLOYERS |
| SHOULD ANY EMPLOYERS BE DELETED? <br> (1) Yes <br> (2) No |  |
| E_REVIEW2 | LN EMPLOYERS |
| ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. | LIST EMPLOYERS |
| RE-ENTER THE NUMBER TO "UNDELETE" A LINE NUMBER. |  |
| LINE NUMBER: |  |

(Think about the weeks that you worked last year.) (Counting all jobs,) How many hours did (you/name) USUALLY work per week in 2000?

ENTER NUMBER OF USUAL HOURS WORKED OR "V" IF HOURS VARY.
(H) Help
(V) Hours vary
$\qquad$ hours

31
Did (you/he/she) usually work 35 hours or more per week?
(1) Yes
(2) No

## FLASHCARD 2000 CALENDAR

Which weeks did (you/name) work (for employer's name/for (yourself/himself/herself)/at this job) in 2000?

ENTER THE WEEK NUMBERS FROM FLASHCARD. ENTER "FROM (WEEK) TO (WEEK)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, "N" for NO MORE

| FROM | T | F | M |  | OM | TO | FROM |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FROM | T | - F | M |  | OM | TO | FROM |  |
| 1 | - 8 | -15 | 22 | 29 | 36 | 43 | 50 |  |
| 2 | 9 | -16 | 23 | 30 | 37 | 44 | 51 |  |
| 3 | 10 | _17 | 24 | 31 | 38 | 45 | 52 |  |
| 4 | 11 | -18 | 25 | -32 | _ 39 | 46 |  |  |
| 5 | -12 | -19 | 26 | -33 | 40 | 47 |  |  |
| 6 | 13 | 20 | 27 | _34 | 41 | 48 |  |  |
| -7 | _ 14 | -21 | 28 | -35 | _ 42 | -49 |  |  |

33
(Think about the weeks that (you/name) worked (for (employer's name)/for (yourself/himself/herself)/at this job) in 2000.) How many hours a week did (you/name) USUALLY work (for (employer's name)/for (yourself/himself/herself)/at this job)?

ENTER NUMBER OF USUAL HOURS WORKED OR "V" IF HOURS VARY
(V) Hours vary
_ hours

Did (you/he/she) usually work 35 hours or more per week at this job?
(1) Yes
(2) No
$\qquad$

35
(At this job,) (Were/Was) (you/name) (employed by government, by a private company, a non-profit organization, or (were/was) (you/name) self employed, or working in a family business or farm?
(1) Government
(2) Private for profit company
(3) Non-profit organization (inc. tax exempt and charitable)
(4) Self employed
(5) Working in family business or farm

36
Was that federal, state, or local government?
(1) Federal
(2) State
(3) Local (county, city, township)

37A
(Were/Was) (you/name) paid for (your/his/her) work in the family business or farm?
(1) Yes
(2) No

Was this business incorporated?
(1) Yes
(2) No

38
In what month and year did (you/name) start working (for (employer's name)/ for (yourself/himself/herself)/in the family business or farm/at this job)?

Month __ Year__-_

38a
(Were/was) (you/name) still employed at this job or business on January 1, 2001 ?
(1) Yes
(2) No

What is the MAIN reason (you/name) left this job?
(1) Personal, family (including pregnancy)
(2) Return to school
(3) Health, disability
(4) Retirement
(5) Temporary, seasonal, or intermittent job completed
(6) Slack work, business conditions, or laid off
(7) Unsatisfactory work arrangements (hours, pay, location, etc.)
(8) Fired from job
(9) Left this job for another job
(10) Other (specify)
specify: $\qquad$

After leaving this job, did you apply for unemployment benefits?
(1) Yes
(2) No
$\qquad$

44
What kind of business or industry was this?

READ IF NECESSARY: What did they make or do where (you/name) worked?
(H) Help

43A
What was the address?

Street Address: $\qquad$

City: $\qquad$

State: $\qquad$ (H) Help

Zip: $\qquad$ - $\qquad$

45 What kind of work (were/was) (you/name) doing, that is, what was (your/his/her) occupation, as of (last month worked at this job in 32) 2000?
(H) Help
$\qquad$
$\qquad$

46 What (was/were) (your/name's) most important activities or duties on this job?
(H) Help
$\qquad$
$\qquad$

47 FLASHCARD H.
(At this job/ Counting all locations where (this employer) operates,) what is the total number of persons who work (for (employer's name) / with (you/name))?

IF NECESSARY: READ RESPONSE CATEGORIES
(1) Under 10
(2) 10-24
(3) $25-49$
(4) 50-99
(5) 100-499
(6) 500-999
(7) 1000 or more

49 The next few questions are about (your/name's) earnings last year.

Since accuracy is important to this survey, it would be very helpful if you could refer to any income records you might have for the next series of questions. I would be happy to wait while you get them. Do you need a moment?
(1) Records used
(2) Records not used

50 (The next few questions are about (your/name's) earnings last year.)

During 2000, how much did (you/name) earn from (employer's name/ this job) BEFORE taxes and other deductions?

ENTER DOLLAR AMOUNT \$ . 00 (H) Help
(READ IF NECESSARY: Is that weekly, every two weeks, twice monthly, monthly, quarterly, or annually?)
(1) Weekly
(4) Monthly
(2) Every two weeks
(5) Quarterly
(3) Twice monthly
(6) Annually
(IF 50B EQ (1), VERIFY IF DOLLAR AMOUNT IS OVER \$2,500 (2 or 3) $\$ 5,000$
(4) $\$ 10,000$
(5) $\$ 25,000$
(6) $\$ 100,000$ )

50_VERIFY
Amount entered was(amount). Is this correct?
(1) Yes
(2) No

51 The next few questions are about (your/name's) earnings last year.

During 2000, what (were/was) (your/name's) total earnings from this business/farm AFTER expenses?

ENTER TOTAL EARNINGS ("0" IF BROKE EVEN OR NEGATIVE DOLLARS IF LOSS) (H) Help
$\qquad$ .00
(VERIFY IF DOLLAR AMOUNT EQUALS \$0.) (VERIFY IF DOLLAR AMOUNT IS OVER $\$ 100,000$ )

## 51_VERIFY

Amount entered was(amount). Is this correct?
(1) Yes
(2) No
$\qquad$

52 Is that before or after taxes?
(1) Before
(2) After
$\qquad$

53 How much (was/were) (your/name's) total earnings from this business/farm BEFORE taxes?

ENTER TOTAL EARNINGS ("0" IF BROKE EVEN OR NEGATIVE DOLLARS IF LOSS)
.00
(VERIFY IF DOLLAR AMOUNT EQUALS \$0.)
(VERIFY IF DOLLAR AMOUNT IS OVER $\$ 100,000$.)

53_VERIFY
Amount entered was(amount). Is this correct?
(1) Yes
(2) No

54 During 2000, how many (periodicity in 50B) pay periods did (you/name) earn (amount in 50A) from (employer's name)?

NUMBER OF PAY PERIODS: $\qquad$

55 According to my calculations, (you/name) earned (total) dollars altogether BEFORE taxes from (employer's name/(your/his/her) business/working in the family business or farm) in 2000. Does that sound right?
(1) Yes
(2) No

56 What is your best estimate of (your/name's) total earnings BEFORE taxes from (employer's name/(your/his/her business/working in the family business or farm) during 2000?

ENTER TOTAL EARNINGS ("0" IF BROKE EVEN OR NEGATIVE DOLLARS IF LOSS)
$\qquad$ .00
(VERIFY IF DOLLAR AMOUNT EQUALS \$0.)
(VERIFY IF DOLLAR AMOUNT IS OVER $\$ 100,000$ )

## 56_VERIFY

Amount entered was(amount). Is this correct?
(1) Yes
(2) No

57 Does this amount include all tips, bonuses, overtime pay, or commissions (you/name) received from (employer's name/(your/his/her business/working in the family business or farm) in 2000?
(1) Yes
(2) No
$\qquad$
58. How much extra did (you/name) earn from tips, bonuses, overtime pay or commissions from (employer's name/(your/his/her business/working in the family business or farm) in 2000?
\$ $\qquad$ . 00
(VERIFY IF OVER \$50,000)

## 58_VERIFY <br> Amount entered was(amount). Is this correct?

(1) Yes
(2) No
$\qquad$

59 The next few questions are about fringe benefits.
During 2000, did this employer offer a pension or other type of retirement plan to ANY of its employees?
(1) Yes
(2) No

60 During 2000, did (you/name) participate in that plan?
(1) Yes
(2) No

61 During 2000, (were/was) (you/name) eligible for health insurance coverage through this employer?
(1) Yes
(2) No
$\qquad$
62 During 2000, did (you/name) participate in that plan?
(1) Yes
(2) No
$\qquad$

63a During 2000, did (employer name) provide paid vacation days?
(1) Yes
(2) No
$\qquad$
$63 b$
During 2000, how many paid vacation days (were/was) (you/name) eligible to take?
$\qquad$ days

63c During 2000, did (employer name) provide paid sick leave?
(1) Yes
(2) No
$\qquad$

63d During 2000, how many paid sick leave days (were/was) (you/name) eligible to take?
$\qquad$ days

63e During 2000, did (employer name) provide tuition assistance if (you/name) wanted it?
(1) Yes
(2) No
$\qquad$

E63 (Next, I need to know about (your/name's) CURRENT (employment status/work-related activities/The next questions are about (your/name's) CURRENT work-related activities). Did (you/name) do any work at all LAST WEEK, including work for pay or another type of compensation?
(1) Yes
(2) No
(H) Help
$\qquad$

E64 LAST WEEK, did (you/name) have a job either full or part-time? Include any job from which (you/name) (were/was) temporarily absent.
(1) Yes
(2) No
((3) Retired)
(H) Help
$\qquad$

E65 LAST WEEK, (were/was) (you/name) on layoff from a job?
(1) Yes
(2) No
((3) Retired)

E66 Has (your/name's) employer given (you/him/her) a date to return to work?
(1) Yes
(2) No

E67 (Have/Has) (you/name) been told that (you/he/she) will be recalled to work within the next 6 months?
(1) Yes
(2) No
$\qquad$

SKIP_EE

Do you want to skip (name) at this time?
(1) Yes, continue
(2) No, back to previous item

## INCOME SOURCES

## INC_SCR FLASHCARD I

Which category represents the total combined income of all members of this household during 2000? This includes money from jobs, net income from business, farm or rent, pensions, dividends, interest, social security payments and any other money received by members of this household who are 15 years of age or older.

IF NECESSARY: READ RESPONSE CATEGORIES
(1) Less than $\$ 10,000$
(2) $\$ 10,000$ to 14,999
(3) $\$ 15,000$ to 19,999
(4) $\$ 20,000$ to $\$ 29,999$
(5) $\$ 30,000$ to $\$ 39,999$
(6) $\$ 40,000$ to $\$ 49,999$
(7) $\$ 50,000$ or more

## START SECTION: TYPES OF INCOME

200 The next few questions are about income other than earnings that (you/your household) may have received.

Did (you/anyone in this household) receive any unemployment compensation payments at any time during 2000?
(1) Yes
(2) No

201 Who received these payments?
(INCOME TYPE: Unemployment compensation)

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

LINE NUMBER: $\qquad$

## LN NAME AGE

SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER
(Ask 202 for each person listed in 201.)

202 What type of unemployment compensation payments did (you/name) receive?
Was it State unemployment compensation, supplemental unemployment benefits, or something else such as strike pay or union benefits?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": $\qquad$ RE-ENTER THE NUMBER TO "UNMARK" AN ENTRY
$\qquad$ (1) State unemployment compensation
(2) Supplemental unemployment benefits
(3) Other (such as strike pay, union benefits, Trade Adjustment Act benefits)

203 During 2000 did (you/anyone in this household) receive any Workers' Compensation payments or other payments as a result of a job-related injury or illness?
(1) Yes
(2) No

204 Who received these payments?
(INCOME TYPE: Worker's compensation payments)
LN NAME

SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

LINE NUMBER: $\qquad$
(Ask 205 for each person listed in 204.)
205 What was the source of (your/name's) payments? Was it State Worker's Compensation, (your/name's) employer or (your/his/her) employer's insurance, (your/name's) own insurance, or some other source?
(1) State Worker's Compensation
(2) Employer or employer's insurance
(3) Own insurance
(4) Other
(H) Help
(1) Yes
(2) No


208 During 2000, did (you/anyone in this household) receive any separate Social Security payments on behalf of (child's name/the children)?
(1) Yes
(2) No


ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

LINE NUMBER: $\qquad$

211 In addition to the payments received on behalf of (child's name/children's names), did (you/name) also receive separate Social Security payments for (yourself/himself/herself)?
(1) Yes
(2) No

CK212 FLASHCARD J.

This is a list of benefits or income sources people sometimes receive. Please tell me if anyone in this household received benefits during 2000 from any of these sources.
(1) Yes
(2) No

212 Supplemental Security Income, also called SSI, is a federal program to provide money to low-income elderly and low-income disabled persons. During 2000, did (anyone in this household/you) receive SSI?
(1) Yes
(2) No
$\qquad$

213 Who received these payments?
(INCOME TYPE: Supplemental Security Income)

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

LINE NUMBER: $\qquad$

LN NAME AGE
SHOW HOUSEHOLD ROSTER OF ALL PERSONS

214 During 2000, did (you/anyone in this household) receive any (separate/ ) SSI payments on behalf of (child's name/the children)?
(1) Yes
(2) No
215 Who received SSI payments on behalf of (child's name/the children)?


LINE NUMBER OF PERSON PERSONS 15 AND OVER
$\left.\begin{array}{ll|l}\hline 216 & \text { Which children were covered by these payments? } & \text { LN NAME } \\ & \begin{array}{l}\text { (INCOME TYPE: Supplemental Security Income } \\ \text { for children) }\end{array} & \begin{array}{l}\text { SHOW HOUSEHOLD ROSTER OF } \\ \text { CHILDREN UNDER AGE 23 }\end{array} \\ \text { ENTER AS MANY LINE NUMBERS AS NEEDED OR }\end{array}\right]$.

217 In addition to the payments received on behalf of (child's name/children's names), did (you/name) also receive separate Supplemental Security Income payments for (yourself/himself/herself)?
(1) Yes
(2) No

218
Did (you/anyone in this household) get food stamps at any time during 2000 ?
(1) Yes
(2) No

z220 At any time during 2000, even for only one month, did (you/anyone in this household) receive any CASH assistance from a state or county welfare program, such as (STATE PROGRAM NAME)?

INCLUDE ALL CASH ASSISTANCE FROM ANY STATE OR LOCAL PUBLIC ASSISTANCE OR WELFARE OFFICE.

DO NOT INCLUDE FOOD STAMPS, SSI, OR ENERGY ASSISTANCE PAYMENTS.
(1) Yes
(2) No
(H) Help
z220A Just to be sure, in 2000, did (you/anyone) receive CASH assistance from a state or county welfare program on behalf of (child's name/CHILDREN in the household)?
(1) Yes
(2) No
z221A Who received this cash assistance?
(PROBE: Anyone else?)
ENTER AS MANY LINE NUMBERS AS NEEDED OR
OR "N" FOR NO MORE. RE-ENTER THE NUMBER
TO "UNMARK" A LINE NUMBER.

LINE NUMBER: $\qquad$
LN NAME AGE
SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER

[^4]ENTER EACH TYPE MENTIONED:
(H) Help

USE "N" for NO MORE; RE-ENTER NUMBER to UNMARK AN ENTRY
(1) Welfare or (STATE PROGRAM NAME,)
(2) General Assistance
(3) Emergency Assistance, such as one-time cash assistance to prevent you from going on welfare
(4) Some other program (specify)

What was the program?
z221A0 Was the cash assistance for adults AND children in the household or JUST children?
(1) Both adults and children
(2) Children only
(3) Adults only

| z221A1 (Who in your household/Which children in the |  |
| :--- | :--- |
| household) was the cash assistance for? | LN NAME |
| (PROBE: Anyone else?) | SHOW HOUSEHOLD ROSTER BASED <br> ON ENTRY TO 221A1 |
| ENTER AS MANY LINE NUMBERS AS NEEDED OR |  |
| "A" FOR ALL HH MEMBERS OR "N" FOR NO MORE. |  |

z222 At any time during 2000, did (you/anyone in this household) receive any of the following types of assistance from a state or county welfare agency or a case manager:
(1) Yes
(2) No

Transportation assistance such as gas vouchers, bus passes, or help registering, repairing or insuring a car? $\qquad$

Any child care services or assistance in 2000 so (you/they) could go to work or school or training?
(Ask if women age 15 to 45 or children under age 6 in household)
Did (you/anyone in the household) receive WIC in 2000?

| z222D | Who received transportation assistance to help <br> them get to work, school or training, such as gas <br> vouchers, bus asses, or help registering, repairing <br> or insuring a car? | LN NAME <br> ------------------------------------- <br> SHOW HOUSEHOLD ROSTER OF <br> PERSONS 15 AND OVER |
| :--- | :--- | :--- | :--- |
|  | (PROBE: Anyone else?) |  |

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

LINE NUMBER: $\qquad$ PERSONS 15 AND OVER

| z222F2 Which children, if any, were covered by WIC? | LN NAME |
| :--- | :--- |
| ENTER AS MANY LINE NUMBERS AS NEEDED. | AGE |
| RE--------------------------------------- |  |
| NUMBER THE NUMBER TO "UNMARK" A LINE | REGARDLESS OF AGE |
| ENTER "N" IF NO CHILDREN COVERED OR NO |  |
| MORE CHILDREN COVERED |  |
| LINE NUMBER: |  |

z224

During 2000, did (name) usually eat lunch at school?
(1) Yes
(2) No

| z225A | During 2000, which children usually ate lunch <br> offered at school? | LN NAME |
| :--- | :--- | :--- |
| ENTER AS MANY LINE NUMBERS AS NEEDED OR |  |  |$\quad$| SHOW HOUSEHOLD ROSTER OF |
| :--- |
| CHILDREN AGES 5 TO 18 |

z225B During 2000 did (CHILD/any of the children in this household) receive free or reduced price lunches or breakfasts because they qualified for the Federal School Lunch Program?
(1) Yes
(2) No

228 The government has an energy assistance program that helps pay heating costs. During the past 12 months, has this household received any energy assistance of this type?

FR NOTE: This assistance can be received directly by the household or paid directly to the electric company, gas company or fuel dealer.
(1) Yes
(2) No
(H) Help
(1) Yes
(2) No
$\qquad$

| 228B | Who received Foster Child Care payments? <br> (PROBE: Anyone else?) | LN NAME |
| :--- | :--- | :--- |
|  | AGE |  |
| ENTER AS MANY LINE NUMBERS AS NEEDED OR |  |  |
| "N" FOR NO MORE. RE-ENTER THE NUMBER TO |  |  |
| "UNMARK" A LINE NUMBER. |  |  |

229 At any time during 2000 did (you/anyone in this household) receive any Veteran's (VA) payments?
(1) Yes
(2) No
(H) Help

(Ask 231 and 232 for each person listed in 230.)

231 What type of Veterans' payments did (you/name) receive?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": $\qquad$ RE-ENTER THE NUMBER TO "UNMARK" AN ENTRY.
(1) Service-connected disability
(2) Survivor benefits
(3) Veterans' pension
(4) Educational assistance
(5) Other Veterans' payments

232 (Are/Is) (you/name) required to fill out an annual income questionnaire for the Department of Veterans' Affairs?
(1) Yes
(2) No
(H) Help

This is a list of survivor's benefits. (Other than Social Security/Other than VA benefits/Other than Social Security and VA benefits), did (you/anyone in this household) receive any income in 2000 as a survivor or widow from pensions, estates, trusts, annuities, or any other survivor benefits?
(1) Yes
(2) No

| 234 Who received this income? | LN NAME AGE |
| :---: | :---: |
| (INCOME TYPE: Survivor's Benefits) | SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER |
| ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER |  |
| LINE NUMBER: |  |

(Ask 235 for each person listed in 234.)

235 What was the source of this income for (name)?

$$
\begin{aligned}
& \text { ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": } \\
& \text { RE-ENTER THE NUMBER TO "UNMARK" AN ENTRY. }
\end{aligned}
$$

(1) Company or union survivor pension
(2) Federal Government pension
(3) U.S. Military retirement survivor pension
(4) State or Local government survivor pension
(5) U.S. railroad retirement survivor pension
(6) Worker's compensation survivor pension
(7) Black Lung survivor pension
(8) Regular payments from estates or trusts
(9) Regular payments from annuities or paid-up insurance policies
(10) Other

236A (Do you/Does anyone in this household) have a physical, mental, or other health condition that prevents (you/him or her) from working?
(1) Yes
(2) No
(H) Help

(Ask 236B2 for each person listed in 236B.)

236B2 Is it likely that (you/name) will be able to work at some time in the next 12 months?
(1) Yes
(2) No
$\qquad$

236C (Do you/Does anyone in this household) have a physical, mental or other health condition that limits the kind or amount of work (you/he or she) can do?
(1) Yes
(2) No

| $237 \quad$ Who is that? | LN NAME |
| :--- | :--- |
|  | AGE |
| ENTER AS MANY LINE NUMBERS AS NEEDED OR | SHOW HOUSEHOLD ROSTER OF |
| "N" FOR NO MORE. RE------------------------------- |  |
| "UNMER THE NUMBER TO | PERSONS 15 AND OVER |
| LINE NUMBER:__ |  |

Ask 237B for each person listed in 237 who is currently not working.

237B Is it likely that (you/name) will be able to work at some time in the next 12 months?
(1) Yes
(2) No

238 Did (you/anyone in this household) ever retire for health reasons OR permanently leave a job for health reasons?
(1) Yes
(2) No

| $239 \quad$ Who is that? | LN NAME |
| :--- | :--- | :--- |
| ENTER AS MANY LINE NUMBERS AS NEEDED OR | SHO |
| "----------------------------------------- FOR NO MORE. RE-ENTER THE NUMBER TO |  |
| "UNMARK" A LINE NUMBER. | PERSONS 15 AND OVER |
| LINE NUMBER: _-_ |  |

## 240 FLASHCARD L

This is a list of disability income. (Other than the sources of income you have already reported,) Did (you/name) receive any (other) income in 2000 as a result of (your/his/her) health condition?
(1) Yes
(2) No

241 What was the source of this income for (you/name)?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": $\qquad$ RE-ENTER THE NUMBER TO "UNMARK" AN ENTRY.
$\qquad$ (1) Company or union disability
(2) Federal Government (Civil Service) disability
(3) U.S. Military retirement disability
(4) State or Local government employee disability
(5) U.S. Railroad retirement disability
(6) Accident or disability insurance
(7) Black Lung miner's disability
(8) State temporary sickness
(9) Other specify:

## 242 FLASHCARD M

This is a list of retirement income. (Other than Social Security/Other than VA benefits/Other than Social Security or VA benefits) did (you/anyone in this household) receive any pension or retirement income from a previous employer or union, or any other type of retirement income during 2000?
(1) Yes
(2) No
(INCOME TYPE: Pension or retirement)

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

LINE NUMBER: $\qquad$
LN NAME $\quad$ AGE
---------------------------------------
SHOW HOUSEHOLD ROSTER OF
PERSONS 35 AND OVER
(Ask 244 for each person listed in 243.)

244 What was the source of this income for (you/name)?
(H) Help

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": $\qquad$ RE-ENTER THE NUMBER TO "UNMARK" AN ENTRY.
(1) Company or union pension (inc profit sharing)
(2) Federal Government (Civil Service) retirement
(3) U.S. Military retirement
(4) State or Local government pension
(5) U.S. Railroad Retirement
(6) Regular income from annuities or paid up insurance policies
(7) Regular income from IRA, KEOGH, or 401(k)
(8) Other sources specify:

At any time during 2000, did (you/anyone in this household) have:
Money in any kind of savings account, interest-earning checking account or money market fund?
(1) Yes
(2) No

247 Any other investment that pays interest such as bonds, treasury notes, or certificates of deposit?
(1) Yes
(2) No

| 248 Which members of this household had interestearning accounts? | LN NAME AGE |
| :---: | :---: |
| ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER. | SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER |
| LINE NUMBER: |  |

CK249 FLASHCARD N

This is a list of income sources persons sometimes have. Please tell me if anyone in this household received income from any of these sources during 2000.

READ IF NECESSARY: Did anyone own mutual funds or shares of stock, own property that was rented to others, receive rental income from boarders, receive income from estates or trusts, or from royalties?
(1) Yes
(2) No

Any mutual fund shares? Include any 401 k , or IRA mutual funds.
(1) Yes
(2) No
$\qquad$
Any shares of stock in corporations?
(1) Yes
(2) No

| 250 | Which members of this household owned mutual <br> funds or shares of stock? | LN NAME |
| :--- | :--- | :--- |
|  | --------------------------------------- |  |
| ENTER AS MANY LINE NUMBERS AS NEEDED OR |  |  |
| "N" FOR NO MORE. RE-ENTER THE NUMBER TO |  |  |
| "UNMARK" A LINE NUMBER. |  |  |

251 During 2000 did (you/anyone in this household):

Own any properties that were rented to others such as houses, apartments, business properties, or land?
(1) Yes
(2) No
$\qquad$
Receive rental income from roomers or boarders?
(1) Yes
(2) No
(H) Help


258
During 2000 did (you/anyone in this household) receive any alimony or maintenance payments?
(1) Yes
(2) No

259 Who received these payments during 2000?

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

LINE NUMBER: $\qquad$

LN NAME AGE

SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER

260 Did (you/anyone in this household) receive any child support payments in 2000 including any money received directly from the other parent or through the welfare or child support agency?
(1) Yes
(2) No
(H) Help

261 Who received child support payments?

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO
"UNMARK" A LINE NUMBER.

LINE NUMBER OF PARENT
OR GUARDIAN WHO RECEIVES
PAYMENT: $\qquad$

## LN NAME AGE

SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER

262 During 2000, did (you/anyone in this household) receive any financial assistance on a regular basis from friends or relatives not living in this household? Do not include loans.
(1) Yes
(2) No
(H) Help

263 Who received this income?

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

LN NAME AGE

SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER

LINE NUMBER: $\qquad$

This is a list of other sources of income (you/your household) may have received. During 2000, did (you/anyone in this household) receive any of the following types of income:

READ LIST (H) Help
National Guard or Reserve pay
(1) Yes (2) No

Casual earnings from a side business or hobby
(1) Yes (2) No $\qquad$
Income from a farm
(1) Yes (2) No $\qquad$
Lump sum payment (for example, inheritance, insurance settlement, capital gains)
(1) Yes (2) No
(1) Yes (2) No
(1) Yes (2) No
$\qquad$
Income assistance from a charitable group
$\qquad$

| 266A $\quad$ Who received National Guard or Reserve pay? | LN NAME |
| :--- | :--- |
|  | AGE |
| ENTER AS MANY LINE NUMBERS AS NEEDED OR | SHOW HOUSEHOLD ROSTER OF |
| "N" FOR NO MORE. RE-------------------------------- |  |
| "UNMER THE NUMBER TO | PERSONS 15 AND OVER |
| LINE NUMBER: |  |


| 266B | Who received casual earnings from a side business <br> or hobby? | LN NAME |
| :--- | :--- | :--- |
|  |  | SHOW <br> ENTER AS MANY LINE NUMBERS AS NEEDED OR |
| "N" FOR NO MORE. RE------------------------------------ |  |  |

266C Who received income from a farm?

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

LN NAME AGE

SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER

LINE NUMBER: $\qquad$
LN NAME
SHOW HOUSEHOLD ROSTER OF
PERSONS 15 AND OVER


Ask 266G for each person listed in 266F.
266G What was the source of (your/name's) other income?

## INDEPENDENT/DEPENDENT COMPARISON

DEP_UNEMP
Last time we recorded that (you/name) received unemployment compensation in 1999. Did (you/he/she) receive unemployment compensation at any time during 2000?
(1) Yes
(2) No
(3) Information in error, did not receive
unemployment compensation in 1999

DEP_202
What type of unemployment compensation payments did (you/name) receive? Was it State unemployment compensation, supplemental unemployment benefits, or something else such as strike pay or union benefits?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": $\qquad$ RE-ENTER THE NUMBER TO "UNMARK" AN ENTRY.
$\qquad$ (1) State unemployment compensation
(2) Supplemental unemployment benefits
(3) Other (such as strike pay, union benefits, Trade Adjustment Act benefits)

## DEP_WC

Last time we recorded that (you/name) received workers' compensation in 1999. Did (you/he/she) receive workers' compensation at any time during 2000 ?
(1) Yes
(2) No
(3) Information in error, did not receive workers' compensation in 1999

DEP_205
What was the source of (your/name's) payments? Was it State Worker's Compensation, (your/name's) employer or (your/his/her) employer's insurance, (your/name's) own insurance, or some other source?
(1) State Worker's Compensation
(2) Employer or employer's insurance
(3) Own insurance
(4) Other

## DEP_SS

Last time we recorded that (you/name) received social security payments in 1999. Did (you/he/she) receive social security at any time during 2000 ?
(1) Yes
(2) No
(3) Information in error, did not receive social security payments in 1999

## DEP SSI

Last time we recorded that (you/name) received Supplemental Security Income, also called SSI, payments in 1999. Did (you/he/she) receive Supplemental Security Income, or SSI, at any time during 2000?
(1) Yes
(2) No
(3) Information in error, did not receive SSI in 1999
zDEP_PAW
Last time we recorded that (you/name) received cash assistance from a state or county welfare program in 1999. Did (you/he/she) receive cash assistance at any time during 2000 ?
(1) Yes
(2) No
(3) Information in error, did not receive cash assistance in 1999

## DEP_VET

Last time we recorded that (you/name) received veteran's payments in 1999. Did (you/he/she) receive veteran's payments at any time during 2000 ?
(1) Yes
(2) No
(3) Information in error, did not receive veteran's payments in 1999

DEP_231
What type of Veterans' payments did (you/name) receive?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": $\qquad$ RE-ENTER THE NUMBER TO "UNMARK" AN ENTRY.
_ (1) Service-connected disability

- (2) Survivor benefits
_ (3) Veterans' pension
- (4) Educational assistance
- (5) Other Veterans' payments

DEP_232
(Are/Is) (you/name) required to fill out an annual income questionnaire for the Department of Veterans' Affairs?
(1) Yes
(2) No

DEP_SUR
Last time we recorded that (you/name) received survivor payments in 1999. Did (you/name) receive income as a survivor or widow from pensions, estates, trusts, annuities, or any other survivor benefits at any time during 2000?
(1) Yes
(2) No
(3) Information in error, did not receive survivor payments in 1999

DEP_235
What was the source of this income for (you/him/her)?
ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": $\qquad$ RE-ENTER THE NUMBER TO "UNMARK" AN ENTRY.
$\qquad$ (1) Company or union survivor pension
(2) Federal Government pension
(3) U.S. Military retirement survivor pension
(4) State or Local government survivor pension
(5) U.S. railroad retirement survivor pension
(6) Worker's compensation survivor pension
(7) Black Lung survivor pension
(8) Regular payments from estates or trusts
(9) Regular payments from annuities or paid-up insurance policies
(10) Other

DEP_DIS

Last time we recorded that (you/name) received disability benefits in 1999. Did (you/name) receive disability benefits at any time during 2000?
(1) Yes
(2) No
(3) Information in error, did not receive disability benefits in 1999

What was the source of this income for (you/him/her)?
ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": $\qquad$ RE-ENTER THE NUMBER TO "UNMARK" AN ENTRY.

(1) Company or union disability<br>(2) Federal Government (Civil Service) disability<br>(3) U.S. Military retirement disability<br>(4) State or Local government employee disability<br>(5) U.S. Railroad retirement disability<br>(6) Accident or disability insurance<br>(7) Black Lung miner's disability<br>(8) State temporary sickness<br>(9) Other (specify)

## DEP_RET

Last time we recorded that (you/name) received retirement benefits in 1999. Did (you/name) receive retirement benefits at any time during 2000 ?
(1) Yes
(2) No
(3) Information in error, did not receive retirement benefits in 1999

DEP_244
What was the source of this income for (you/him/her)?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": $\qquad$ RE-ENTER THE NUMBER TO "UNMARK" AN ENTRY.
_ (1) Company or union pension (inc profit sharing)
_ (2) Federal Government (Civil Service) retirement
-_ (3) U.S. Military retirement
_ (4) State or Local government pension

- (5) U.S. Railroad Retirement
- (6) Regular payments from annuities or paid up insurance policies
- (7) Regular payments from IRA, KEOGH, or 401(k)
_ (8) Other $\qquad$

DEP_ALM
Last time we recorded that (you/name) received alimony in 1999. Did (you/he/she) receive alimony at any time during 2000 ?
(1) Yes
(2) No
(3) Information in error, did not receive alimony in 1999

DEP_CSP
Last time we recorded that (you/name) received child support payments in 1999. Did (you/name) receive child support payments at any time during 2000?
(1) Yes
(2) No
(3) Information in error, did not receive child support payments in 1999

## AMOUNTS

NOTE: Throughout the amounts section the instrument will ask you to identify which weeks or which months the payments were received. How the question is asked will depend on the periodicity the respondent selected as easiest to report. The items booklet shows only one of these options at random.

300 SECTION START: INCOME SOURCES AMOUNTS

I have recorded that, in 2000, (you/name) received (READ LIST).
Is that correct?
(1) Yes
(2) No

| LN | TYPE |
| :--- | :--- |
|  |  |
| LIST INCOME SOURCES IDENTIFIED FOR THIS PERSON |  |

301 READ IF NECESSARY: Which should be deleted?
ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNDELETE" A LINE NUMBER.

LINE NUMBER: $\qquad$

LN TYPE INCOME SOURCE
LIST INCOME SOURCES IDENTIFIED FOR THIS PERSON

302 Now I am going to ask you how much (you/name) received from (each of these sources/this source) during 2000.
(PRESS ENTER)

303 Which is the easiest way for you to report (your/name's) unemployment compensation payments in 2000: weekly, every two weeks, twice monthly, monthly or annually?
(1) Weekly
(2) Every two weeks
(3) Twice monthly
(4) Monthly
(5) Annually

304 How much did (you/name) receive (weekly/every two weeks/twice monthly/monthly/annually/ ) in unemployment compensation payments during 2000 ?

AMOUNT: \$ $\qquad$ .00
(IF 303 EQ (1), VERIFY DOLLAR AMOUNTS OVER $\$ 1,000$.
(2 OR 3),
(4)
(5)
$\$ 2,500$.
\$5,000.
$\$ 50,000$.)

304_VER
Unemployment compensation reported as (amount). Is this entry correct?
(1) Yes
(2) No

305A Which weeks did (you/name) receive unemployment compensation payments?
ENTER "FROM (WEEK) TO (WEEK)" FOR EACH PERIOD;
USE "A" for ALL, "0" to ERASE, "N" for NO MORE

FROM __ TO __ FROM__ TO __ FROM __ TO ___ FROM___ TO __
FROM__ TO __ FROM__ TO __ FROM __ TO ___ FROM___ TO__

| -1 | 8 | 15 | 22 | 29 | 36 | 43 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 9 | 16 | 23 | 30 | 37 | 44 | 51 |
| 3 | 10 | 17 | 24 | 31 | 38 | 45 | 52 |
| 4 | 11 | 18 | 25 | 32 | 39 | 46 |  |
| 5 | 12 | 19 | 26 | 33 | 40 | 47 |  |
| 6 | 13 | 20 | 27 | 34 | 41 | 48 |  |
| 7 | 14 | 21 | 28 | 35 | 42 | 49 |  |

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL, " $\mathbf{0}$ " to ERASE, " $\mathbf{N}$ " for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
1 JAN 2 FEB
$\qquad$
_ 2 FEB

306 According to my calculations (you/name) received (total) dollars in unemployment compensation payments in 2000 . Does that sound right?
(1) Yes
(2) No

307 What is your best estimate of the total amount (you/name) received in unemployment compensation payments in 2000?

AMOUNT: $\qquad$ . 00
(VERIFY AMOUNT IF OVER \$50,000)

## 307_VER

Estimated unemployment compensation reported as (amount). Is this entry correct?
(1) Yes
(2) No

308 Which is the easiest way for you to report (your/name's) Worker's Compensation payments in 2000: weekly, every two weeks, twice monthly, monthly, or annually?
(1) Weekly
(2) Every two weeks
(3) Twice monthly
(4) Monthly
(5) Annually

309 How much did (you/name) receive (weekly/every two weeks/twice monthly/monthly/annually) in Worker's Compensation during 2000?

AMOUNT: \$ .00

| (IF 308 EQ (1), VERIFY IF DOLLAR AMOUNT IS OVER | $\$ 1,000$ | $\$ 2,500$ |
| :--- | :--- | :--- |
|  | $(2$ or 3$)$ | $\$ 5,000$ |
| $(4)$ | $\$ 50,000$ |  |

## 309_VER

Worker's Compensation reported as (amount). Is this entry correct?
(1) Yes
(2) No

FLASHCARD 2000 CALENDAR

Which weeks did (you/name) receive Worker's Compensation payments?

ENTER "FROM (WEEK) TO (WEEK)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

| -1 | 8 | 15 | 22 | 29 | 36 | 43 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 9 | 16 | 23 | 30 | -37 | 44 | 51 |
| 3 | 10 | 17 | 24 | 31 | -38 | 45 | 52 |
| 4 | 11 | 18 | 25 | 32 | 39 | 46 |  |
| 5 | 12 | 19 | 26 | 33 | 40 | 47 |  |
| 6 | 13 | 20 | 27 | 34 | 41 | 48 |  |
| 7 | 14 | 21 | 28 | 35 | 42 | 49 |  |

310B Which months did (you/name) receive Worker's Compensation payments?
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL, " $\mathbf{0}$ " to ERASE, " $\mathbf{N}$ " for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

1 JAN
2 FEB 3 MAR 4 APR 5 MAY 6 JUN
$\qquad$
JUL 8 AUG 9 SEP 10 OCT 11 NOV 12 DEC

311 According to my calculations (you/name) received (total) dollars in Worker's Compensation payments in 2000. Does that sound right?
(1) Yes
(2) No

312 What is your best estimate of the total amount (you/name) received in Worker's Compensation payments in 2000?

AMOUNT: \$ $\qquad$ .00
(VERIFY DOLLAR AMOUNT IF OVER \$50,000.

## 312_VER

Estimate workers compensation reported as (amount). Is this entry correct?
(1) Yes
(2) No

314 (Earlier you told me that (you/name) received Social Security payments for (yourself/himself/herself) and that (you/he/she) also received payments on behalf of (his/her) (child/children). First, I'd like to know about the Social Security payments (you/name) received for (yourself/himself/herself).) Did (you/name) receive Social Security benefits jointly with (your/his/her) (wife/husband)?
(1) Yes
(2) No
$\qquad$

315 (Earlier you told me that (you/name) received Social Security payments for (yourself/himself/herself) and that (he/she/you) also received payments on behalf of (your/his/her)(child's name/children's names). First, I'd like to know about the Social Security payments (you/name) received for (yourself/himself/herself).) Is it easier for you to report (your/name's) (joint) Social Security payments received during 2000, monthly or annually?
(1) Monthly
(2) Annually

316 How much did (you/name) receive (in joint payments) (each month/ ) in 2000?
AMOUNT: \$ $\qquad$ .00
(IF 315 EQ (1), VERIFY DOLLAR AMOUNT IF OVER $\$ 5,000$. (2),
$\$ 50,000$.)

## 316_VER

Social Security payments reported as (amount). Is this entry correct?
(1) Yes
(2) No

317 Is this amount before or after the Medicare deduction?
(1) Before
(2) After

318 During which months in 2000 did (you/name) receive Social Security payments?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL, "0" to ERASE, "N" for NO MORE, (H) Help

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

1 JAN 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
_ 7 JUL
8 AUG 9 SEP 10 OCT
11 NOV 12 DEC

319 According to my calculations (you/name) received (total) dollars in (joint) Social Security payments in 2000. Does that sound right?
(1) Yes
(2) No

320 What is your best estimate of the total amount (you/name) received in (joint) Social Security payments in 2000 ?

AMOUNT: \$ $\qquad$ .00
(VERIFY DOLLAR AMOUNT IF OVER $\$ 50,000$ )

320_VER
Estimated Social Security reported as (amount). Is this entry correct?
(1) Yes
(2) No
(Now I'd like to know about the separate Social Security payments (you/name) received on behalf of (your/his/her)(child/children).) Is it easier for you to report (these payments/the separate Social Security payments (you/name) received for (your/his/her) (child/children) during 2000 monthly or annually?
(1) Monthly
(2) Annually

323 During 2000, how much did (you/name) receive (each month/in total) for (your/his/her) (child/children)?

AMOUNT: \$ $\qquad$ .00
(IF 322 EQ (1), VERIFY DOLLAR AMOUNT OVER \$5,000.
(2), \$50,000.)

## 323_VER

Social Security payments for children reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

324 During which months in 2000 did (you/name) receive separate Social Security payments for (your/his/her) (child/children)?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL, "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
_1 JAN
2 FEB
7
JUL

3 MAR
8 AUG
4 APR
9 SEP
5 MAY
10 OCT
5 MAY
11 NOV
6 JUN
12 DEC

325 According to my calculations (you/name) received (total) dollars for (your/his/her) (child/children) in this household in 2000. Does that sound right?
(1) Yes
(2) No

AMOUNT: \$ $\qquad$ .00
(VERIFY IF OVER \$50,000)

## 326_VER

Estimated Social Security reported as (amount). Is this entry correct?
(1) Yes
(2) No

327 (Earlier you told me that (you/name) received Supplemental Security Income for (yourself/himself/herself) and that (he/she/you) also received payments on behalf of (your/his/her) (child/children). First, I'd like to know about the SSI payment (you/name) received for (yourself/himself/herself)).

Is it easier for you to report (your/name's) SSI payments received during 2000 monthly or annually?
(1) Monthly
(2) Annually

328 Including both Federal and State SSI, how much did (you/name) receive (each month/in total) in 2000?

AMOUNT: \$ $\qquad$ . 00
(IF EQ (1), VERIFY DOLLAR AMOUNT IF OVER $\$ 3,000$.
(2),

$$
\$ 30,000 .)
$$

## 328_VER

Estimated SSI payments reported as (amount). Is this entry correct?
(1) Yes
(2) No


During which months in 2000 did (you/name) receive Supplemental Security Income?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL, "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

1 JAN 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
$\qquad$
7 JUL 8 AUG 9 SEP 10 OCT 11 NOV 12 DEC

What set of circumstances led (you/name) to apply for SSI in (month), 2000?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE" $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER
_(1) Needed money (PROBE FOR ADDITIONAL RESPONSE)
__(2) Became disabled/blind
_(3) Over 65
_(4) Needed medical benefit
__(5) Other (Specify)

329B1-329B6
Why did (you/name) stop receiving SSI in (month) 2000?
(1) SSI benefits cut off
(2) Because of family changes
(3) Still eligible but chose not to collect
(4) Other, specify

Specify: $\qquad$

What reasons were given for (your/name's) SSI benefits being cut off?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER
__(1) Not eligible -- income or other resources too high to qualify
(2) Not eligible -- no longer disabled
(3) Not eligible -- Immigration status
(4) No longer eligible due to program changes
(5) Not eligible -- no reason specified or some other reason given
(6) Did not provide all the information requested
___(7) Failed substance abuse requirements (testing or any other related)
__(8) Other reason (Specify)

329D1-329D6
What did (you/name) do to get by when your family lost benefits?

## ENTER NUMBER OF RESPONSE; MARK "N" WHEN NO MORE RESPONSES:

$\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER
(1) Cut back on expenses for necessities (food, doctor's bills, etc.)
(2) Cut back on discretionary expenses (e.g., toys, movies, etc.)
(3) Moved to cheaper housing
(4) Moved in with others /doubled up
(5) Stopped paying bills/paid bills late
(6) Got a job
(7) Did something illegal (sold drugs, shoplifted, prostitution)
(8) Borrowed money from friends/family
(9) Got my children's father to give me child support
(10) Applied for benefits in another program
(11) Placed my child/children in someone else's care
(12) Got married
(13) Other (Specify)

According to my calculations (you/name) received (total) dollars from Supplemental Security Income in 2000 . Does that sound right?
(1) Yes
(2) No

AMOUNT: \$ $\qquad$ 00
(VERIFY IF DOLLAR OVER \$30,000)

## 332_VER

Total SSI payments reported as (amount) Is this entry correct?
(1) Yes
(2) No
333. (Now I'd like to know about the separate Supplement Security Income payments (you/name) received on behalf of (your/his/her)(child/children) Is it easier for you to report (these payments/the Supplemental Security Income payments (you/name) received on behalf of (your/his/her) (child/children) during 2000 monthly or annually?
(1) Monthly
(2) Annually

334 How much did (you/name) receive (monthly/ ) in Supplemental Security Income for (your/his/her) (child/children) in 2000?

AMOUNT: \$ $\qquad$ .00
(IF 333 EQ (1), VERIFY IF DOLLAR AMOUNT OVER $\$ 3,000$.
(2),
$\$ 30,000$.

## 334_VER

SSI payments for children reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\square$

335 During which months of 2000 did (you/name) receive Supplemental Security Income payments for (your/his/her) (child/children)?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ _1 JAN 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
$\qquad$
8 AUG 9 SEP 10 OCT 11 NOV 12 DEC

335A1-335A6
What set of circumstances led (you/name) to apply for SSI for (your/his/her) (child/children) in (month) 2000?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER
_(1) Needed money (PROBE FOR ADDITIONAL RESPONSE)
(2) Child became disabled/blind
(3) Needed medical benefit
(4) Separated or divorced from spouse/partner
(5) Loss of other support income
(6) Just learned about the program
(7) Just got around to applying
(8) Other (Specify) $\qquad$

335B1-335B6
Why did (your/name's/his/her)(child/children) stop receiving SSI in (month), 2000?
(1) SSI benefits cut off
(2) Because of family changes
(3) Still eligible but chose not to collect
(4) Other, specify
$\qquad$
Specify: $\qquad$

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER
_(1) Not eligible -- income or other resources too high to qualify
(2) Not eligible -- Didn't meet health or disability requirement
(3) Not eligible -- Immigration status
(4) No longer eligible due to program changes
(5) Not eligible -- no reason specified or some other reason given
(6) Did not provide all the information requested
(7) Failed substance abuse requirements (testing or any other related)
(8) Other reason (Specify)

335D1-335D6
What did (you/name) do to get by when your family lost benefits?

MARK ALL THAT APPLY
ENTER NUMBER OF RESPONSE; MARK"N" WHEN NO MORE RESPONSES: $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER.
(1) Cut back on expenses for necessities (food, doctor's bills, etc.)
(2) Cut back on discretionary expenses (e.g., toys, movies, etc.)
(3) Moved to cheaper housing
(4) Moved in with others /doubled up
(5) Stopped paying bills/paid bills late
(6) Got a job
_ (7) Did something illegal (sold drugs, shoplifted, prostitution)
(8) Borrowed money from friends/family
(9) Got my children's father to give me child support
(10) Applied for benefits in another program
(11) Placed my child/children in someone else's care
(12) Got married
(13) Other (Specify)

337 According to my calculations (you/name) received (total) dollars in Supplemental Security Income for (your/his/her)(child/children) in 2000. Does that sound right?
(1) Yes
(2) No

AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT OVER \$30,000)

## 338 VER

Total SSI payments for children reported as (amount). Is this entry correct?
(1) Yes
(2) No
339.

During which months in 2000 did (you/your household) receive food stamps?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, " $\mathbf{N}$ " for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
_1 JAN
2 FEB
3 MAR
4 APR
5 MAY
6 JUN

7 JUL
8 AUG
9 SEP
10 OCT
11 NOV
12 DEC

What set of circumstances led (you/name) to apply for food stamps in (month) 2000?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER
(1) Needed money (PROBE FOR ADDITIONAL RESPONSE)
(2) Pregnancy/birth of child
(3) Began receiving for another dependent
(4) Separated or divorced from spouse/partner
(5) Loss of job/wages/other income
(6) Loss of other support income
(7) Just learned about the program
(8) Just got around to applying
(9) Became disabled
(10) Other (Specify) $\qquad$

339B1-339B6
Why did (you/name) stop receiving food stamps in (month), 2000?
(1) Food stamps benefit cut off
(2) Because of family changes
(3) Still eligible but chose not to collect
(4) Other, specify

Specify: $\qquad$

What reasons were given for (your/name's) food stamps benefits being cut off?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER
_(1) Not eligible -- income or other resources too high to qualify
(2) Not eligible -- not eligible due to penalty from previous program participation (sanctioned)
(3) Not eligible -- Did not meet health or disability requirement
(4) Not eligible -- Immigration status
(5) Not eligible -- specified or some other reason given
(6) Did not provide all the information requested
(7) Non-cooperation with work requirements
(8) Non-cooperation with child support requirements
(9) Not residing in an adult-supervised household
__(10) Failed substance abuse requirements (testing or any other related)
(11) Had already received maximum assistance (time and \$ limit)
(12) Lack of program funding
(13) Other reason (Specify)

339D1-339D6
What did (you/name) do to get by when your family lost benefits?
(MARK ALL THAT APPLY)

## ENTER NUMBER OF RESPONSE; MARK"N" WHEN NO MORE RESPONSES:

$\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER
__(1) Cut back on expenses for necessities (food, doctor's bills, etc.)
(2) Cut back on discretionary expenses (e.g., toys, movies, etc.)
(3) Moved to cheaper housing
(4) Moved in with others /doubled up
(5) Stopped paying bills/paid bills late
(6) Got a job
(7) Did something illegal (sold drugs, shoplifted, prostitution)
(8) Borrowed money from friends/family
(9) Got my children's father to give me child support
(10) Applied for benefits in another program
(11) Placed my child/children in someone else's care
(12) Got married
__(13) Other (Specify)

340 Is it easier for you to report the amount of food stamps (you/your household) received in 2000 monthly or annually?
(1) Monthly
(2) Annually

341 Were the monthly payments (you/your household) received in 2000 all the same amount, or did the amount change?
(1) Same amount each month
(2) Amount changed

342 How much did (you/your household) receive (each month/in total) in 2000?
AMOUNT: \$ $\qquad$ .00
(IF 340 EQ (1), VERIFY IF DOLLAR AMOUNT OVER $\$ 1,000$.
(2),
$\$ 10,000$.

## 342_VER

Food stamp payments reported as
(amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

343 Now I am going to ask you the different amounts that you received
and for how many months you received each amount. During 2000, what was the first amount you received?

AMOUNT: \$ $\qquad$ .00
(VERIFY IF OVER \$1,000)
READ IF NECESSARY: How many months did you receive that amount?

```
343_VER
```

Monthly amount reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

345 What was the second amount you received?

AMOUNT: \$ $\qquad$ .00
(VERIFY IF OVER \$1,000)
READ IF NECESSARY: How many months did you receive that amount?
$\qquad$

## 345_VER

Monthly amount reported as
(amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$
$347 \quad$ What was the third amount you received?
AMOUNT: \$ $\qquad$ .00
(VERIFY IF OVER \$1,000)
READ IF NECESSARY: How many months did you receive that amount?

## 347_VER

Monthly amount reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

349 According to my calculations (you/your household) received (total) dollars in food stamps in 2000. Does that sound right?
(1) Yes
(2) No
$350 \quad$ What is your best estimate of the total amount (you/your household) received in food stamps in 2000?

AMOUNT: \$ $\qquad$ .00
(VERIFY IF OVER \$10,000)

## 350_VER

Total food stamp amount reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$
z352 During which months in 2000 did (you/name) receive CASH assistance payments?
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL, "0" to ERASE, "N" for NO MORE, (H) Help
FROM __ TO __ $\mathrm{FROM}_{\ldots} \mathrm{TO}_{\ldots} \quad \mathrm{FROM}_{\ldots} \mathrm{TO}_{\ldots}$
FROM $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ _ 1 JAN 7 JUL _ 8 AUG

What set of circumstances led (you/name) to apply for CASH assistance from a state or county welfare program in (month) 2000?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": $\qquad$
TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER
_ (1) Needed money (PROBE FOR ADDITIONAL RESPONSE)
(2) Pregnancy/birth of child
-
(3) Began receiving for another dependent
(4) Separated or divorced from spouse/partner
(5) Loss of job/wages/other income
(6) Loss of other support income
(7) Just learned about the program
(8) Just got around to applying
(9) Became disabled
(10) Other (specify)

Why did (you/name) stop receiving cash assistance in (month), 2000?
(1) Cash assistance or welfare cut off
(2) Got a job
(3) Because of family changes
(4) Still eligible but could/chose not to collect
(5) Other, specify

Specify: $\qquad$

## z352C1-z352C6

What reasons were given for (your/name's) cash assistance being cut off?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER
(1) Not eligible -- income or other resources too high to qualify
(2) Not eligible -- not eligible due to penalty from previous program participation (sanctioned)
(3) Not eligible -- Did not meet health or disability requirement
(4) Not eligible -- Immigration status
(5) Not eligible -- specified or some other reason given
(6) Did not provide all the information requested
(7) Non-cooperation with work requirements
(8) Non-cooperation with child support requirements
(9) Not residing in an adult-supervised household
(10) Failed substance abuse requirements (testing or any other related)
(11) Had already received maximum assistance (time and \$ limit)
(12) Lack of program funding
(13) Other reason (Specify)

What did (you/name) do to get by when your family lost benifits?

## MARK ALL THAT APPLY

ENTER NUMBER OF RESPONSE; MARK "N" WHEN NO MORE RESPONSES: $\qquad$
TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER .
_01 Cut back on expenses for necessities (food, doctor's bills, etc.)
02 Cut back on discretionary expenses (e.g., toys, movies, etc.)
03 Moved to cheaper housing
04 Moved in with others /doubled up
05 Stopped paying bills/paid bills late
_06 Got a job
07 Did something illegal (sold drugs, shoplifted, prostitution)
___08 Borrowed money from friends/family
_09 Got my children's father to give me child support
10 Applied for benefits in another program
11 Placed my child/children in someone else's care
_ 12 Got married
__ 13 Other (Specify)
z353 Is it easier for you to report (your/name's) cash assistance payments monthly or annually?
(1) Monthly
(2) Annually
z354 Were the monthly payment (you/name) received in 2000 all the same amount, or did the amount change?
(1) Same amount each month
(2) Amount changed
z355 How much did (you/name) receive (each month/ ) in cash assistance payments in 2000?

AMOUNT: \$ $\qquad$ . 00
$\begin{array}{cl}\text { (IF z353 EQ (1), VERIFY IF DOLLAR AMOUNT OVER } & \$ 1,000 . \\ (2), & \$ 10,000 .)\end{array}$
355 VER
Public Assistance (AFDC) monthly
payments reported as (amount). Is
this entry correct?
(1) Yes
(2) No
-
z356 Now I am going to ask you the different amounts that (you/name) received and for how many months (you/he/she) received each amount during 2000. What was the first amount (you/name) received?

AMOUNT: \$ $\qquad$ .00
(VERIFY IF OVER \$1,000)
READ IF NECESSARY: How many months did (you/he/she) receive that amount?
$\qquad$

## 356_VER

Monthly amount reported as
(amount). Is this entry correct?
(1) Yes
(2) No
z358 What was the second amount (you/name) received?
AMOUNT: \$ $\qquad$ .00
(VERIFY IF OVER \$1,000)

READ IF NECESSARY: How many months did (you/he/she) receive that amount?


Monthly amount reported as (amount). Is this entry correct?
(1) Yes
(2) No
z360 What was the third amount (you/name) received?

AMOUNT: \$ $\qquad$ . 00
(VERIFY IF OVER \$1,000)
READ IF NECESSARY: How many months did (you/he/she) receive that amount?

## 360_VER

Monthly amount reported as
(amount). Is this entry correct?
(1) Yes
(2) No
z363 According to my calculations (you/name) received (total) dollars in cash assistance payments in 2000. Does that sound right?
(1) Yes
(2) No
z364 What is your best estimate of the total amount (you/name) received in 2000 ?
AMOUNT: \$ $\qquad$ .00
(VERIFY IF OVER \$10,000)

## 364_VER <br> Total Public Assistance (AFDC) <br> amount reported as (amount). Is this entry correct?

(1) Yes
(2) No

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL, " $\mathbf{0}$ " to ERASE, " $\mathbf{N}$ " for NO MORE
(H) Help

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

1 JAN
2 FEB
3 MAR 4 APR 5 MAY 6 JUN
$\qquad$
JUL
8 AUG
9 SEP
10 OCT
11 NOV
12 DEC

What set of circumstances led (you/name) to apply for WIC in (month), 2000 ?
ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER.
_ (1) Needed money (PROBE FOR ADDITIONAL RESPONSE)
(2) Pregnancy/birth of child
(3) Began receiving for another dependent
(4) Separated or divorced from spouse/partner
(5) Loss of job/wages/other income
(6) Loss of other support income
(7) Just learned about the program
(8) Just got around to applying
(9) Became disabled
(10) Other (Specify) $\qquad$

365B1-365B6
Why did (you/name) stop receiving WIC in (month), 2000?
(1) WIC benefits cut off
(2) Got a job
(3) Because of family changes
(4) Still eligible but chose not to collect
(5) Other, specify

Specify: $\qquad$

What reasons were given for (your/name's) WIC benefits being cut off?

ENTER NUMBER OF RESPONSE; MARK "N" WHEN NO MORE RESPONSES: $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER.
$\qquad$ (1) Not eligible -- income or other resources too high to qualify
$\qquad$ (2) Not eligible -- not eligible due to penalty from previous program participation (sanctioned)
$\qquad$ (3) Not eligible -- Did not meet health or disability requirement
(4) Not eligible -- Immigration status
(5) Not eligible -- specified or some other reason given
(6) Did not provide all the information requested
(7) Non-cooperation with work requirements
(8) Non-cooperation with child support requirements
(9) Not residing in an adult-supervised household
_ (10) Failed substance abuse requirements (testing or any other related)
_ (11) Had already received maximum assistance (time and \$ limit)
(12) Lack of program funding
_ (13) Other reason (Specify) $\qquad$
365D1-365D6
What did (you/name) do to get by when your family lost benefits?

## ENTER NUMBER OF RESPONSE; MARK "N" WHEN NO MORE RESPONSES:

 TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER.$\qquad$ (1) Cut back on expenses for necessities (food, doctor's bills, etc.)
$\qquad$ (2) Cut back on discretionary expenses (e.g., toys, movies, etc.)
(3) Moved to cheaper housing
(4) Moved in with others /doubled up
(5) Stopped paying bills/paid bills late
(6) Got a job
(7) Did something illegal (sold drugs, shoplifted, prostitution)

- (8) Borrowed money from friends/family
- (9) Got my children's father to give me child support
- $\quad 10$ Applied for benefits in another program
-_ 11 Placed my child/children in someone else's care
- 12 Got married
- 13 Other (specify)

366 During which months in 2000 did (you/name) receive Foster Child Care payments?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
$\qquad$ 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
$\qquad$
JUL 8 AUG 9 SEP 10 OCT 11 NOV 12 DEC

367 Is it easier for you to report (your/name's) Foster Child Care payments in 2000 monthly or annually?
(1) Monthly
(2) Annually

369 Were the monthly payments (you/name) received in 2000 all the same amount, or did the amount change?
(1) Same amount each month
(2) Amount changed

370 How much did (you/name) receive (each month/ ) in Foster Child Care payments in 2000?

AMOUNT: \$ $\qquad$ . 00
IF 367 EQ (1) VERIFY IF OVER \$1,000.
(2) VERIFY IF OVER $\$ 10,000$.

## 370_VER

Foster Child Care payments reported as (amount). Is this entry correct?
(1) Yes
(2) No


371 Now I am going to ask you the different amounts that (you/name) received and for how many months (you/he/she) received each amount during 2000. What was the first amount (you/name) received?

AMOUNT: \$ $\qquad$ .00
(VERIFY IF OVER \$1,000)

READ IF NECESSARY: How many months did (you/he/she) receive that amount?

## 371_VER <br> First monthly Foster Child Care amount reported as (amount). Is this entry correct?

(1) Yes
(2) No
$\qquad$

What was the second amount (you/name) received?
AMOUNT: \$ $\qquad$ .00
(VERIFY IF OVER \$1,000)
READ IF NECESSARY: How many months did (you/he/she) receive that amount?
$\qquad$

373_VER
Second monthly Foster Child Care amount reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

375 What was the third amount (you/name) received?
AMOUNT: \$ $\qquad$ .00
(VERIFY IF OVER \$1,000)
READ IF NECESSARY: How many months did (you/he/she) receive that amount?

```
375_VER
Third monthly Foster Child Care
amount reported as (amount). Is this
entry correct?
```

(1) Yes
(2) No

378 According to my calculations (you/name) received (total) dollars in Foster Child Care payments in 2000. Does that sound right?
(1) Yes
(2) No
$\qquad$

379 What is your best estimate of the total amount (you/name) received in 2000?
AMOUNT: \$ $\qquad$ . 00
(VERIFY IF OVER \$10,000)

## 379_VER

Total Foster Child Care amount reported as (amount). Is this entry correct?
(1) Yes
(2) No

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL, " $\mathbf{0}$ " to ERASE, " $\mathbf{N}$ " for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
_1 JAN 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
$\qquad$
JUL
8 AUG 9 SEP 10 OCT 11 NOV 12 DEC

381 Is it easier for you to report (your/name's) General Assistance payments monthly or annually?
(1) Monthly
(2) Annually

382 Were the monthly payment (you/name) received in 2000 all the same amount, or did the amount change?
(1) Same amount each month
(2) Amount changed

383 How much did (you/name) receive (each month/ ) in General Assistance payments in 2000?
AMOUNT: \$ $\qquad$ . 00
(IF 381 EQ (1), VERIFY IF OVER $\$ 1,000$.
(2), VERIFY IF OVER $\$ 10,000$.

## 383_VER

General Assistance payments reported as (amount). Is this entry correct?
(1) Yes
(2) No

384 Now I am going to ask you the different amounts that (you/name) received and for how many months (you/he/she) received each amount during 2000. What was the first amount (you/name) received?

AMOUNT: \$ $\qquad$ .00
(VERIFY IF OVER \$1,000)
READ IF NECESSARY: How many months did (you/he/she) receive that amount?
$\qquad$

384_VER
Monthly amount reported as (amount). Is this entry correct?
(1) Yes
(2) No

What was the second amount (you/name) received?
AMOUNT: \$ .00
(VERIFY IF OVER \$1,000)
READ IF NECESSARY: How many months did (you/he/she) receive that amount?

386_VER
Monthly amount reported as
(amount). Is this entry correct?
(1) Yes
(2) No
$\square$

388 What was the third amount (you/name) received?

AMOUNT: \$ $\qquad$ .00
(VERIFY IF OVER \$1,000)
READ IF NECESSARY: How many months did (you/he/she) receive that amount?
$\qquad$

## 388_VER

Monthly amount reported as
(amount). Is this entry correct?
(1) Yes
(2) No

391 According to my calculations (you/name) received (total) dollars in General Assistance payments in 2000.

Does that sound right?
(1) Yes
(2) No

What is your best estimate of the total amount (you/name) received in 2000?
AMOUNT: \$ $\qquad$ . 00
(VERIFY IF OVER \$10,000)

## 392_VER

Total General Assistance amount reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

How much did (you/name) receive in emergency assistance payments in 2000?

AMOUNT: \$ $\qquad$ .00
(VERIFY IF OVER \$1000)

392_VER
Total Emergency Assistance amount reported as (amount). Is this entry correct?
(1) Yes
(2) No

During which months in 2000 did (you/name) receive other welfare payments?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL, "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ 1 JAN 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
_ 7 JUL
8 AUG 9 SEP
10 OCT
11 NOV
12 DEC

What set of circumstances led (you/name) to apply for other welfare payments in (month) 2000?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER.
(1) Needed money (PROBE FOR ADDITIONAL RESPONSE)
(2) Pregnancy/birth of child
(3) Began receiving for another dependent
(4) Separated or divorced from spouse/partner
(5) Loss of job/wages/other income
(6) Loss of other support income
(7) Just learned about the program
(8) Just got around to applying
(9) Became disabled
(10) Other (Specify) $\qquad$

393B1-393B6
Why did (you/name) stop receiving other welfare payments in (month), 2000?
(1) Benefits cut off
(2) Got a job
(3) Because of family changes
(4) Still eligible but chose not to collect
(5) Other, specify

Specify: $\qquad$

What reasons were given for (your/name's) other welfare benefits being cut off?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": $\qquad$
TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER.
(1) Not eligible -- income or other resources too high to qualify
(2) Not eligible -- not eligible due to penalty from previous program participation (sanctioned)
(3) Not eligible -- Did not meet health or disability requirement
(4) Not eligible -- Immigration status
(5) Not eligible -- no reason specified or some other reason given
(6) Did not provide all the information requested
(7) Non-cooperation with work requirements
(8) Non-cooperation with child support requirements
(9) Not residing in an adult-supervised household
(10) Failed substance abuse requirements (testing or any other related)
(11) Had already received maximum assistance (time and \$ limit)
(12) Lack of program funding
__ (13) Other (Specify)

393D1-393D6
What did (you/name) do to get by when your family lost benefits?

ENTER NUMBER OF RESPONSE; MARK "N" WHEN NO MORE RESPONSES: $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER.
(1) Cut back on expenses for necessities (food, doctor's bills, etc.)
(2) Cut back on discretionary expenses (e.g., toys, movies, etc.)
(3) Moved to cheaper housing
(4) Moved in with others /doubled up
(5) Stopped paying bills/paid bills late
(6) Got a job
__(7) Did something illegal (sold drugs, shoplifted, prostitution)
(8) Borrowed money from friends/family
(9) Got my children's father to give me child support
(10) Applied for benefits in another program
(11) Placed my child/children in someone else's care
(12) Got married
___(13) Other (Specify) $\qquad$

394 Is it easier for you to report (your/name's) other welfare payments monthly or annually?
(1) Monthly
(2) Annually

395 Were the monthly payments (you/name) received in 2000 all the same amount, or did the amount change?
(1) Same amount each month
(2) Amount changed

396 How much did (you/name) receive (each month/ ) in other welfare payments in 2000?

AMOUNT: \$ $\qquad$ .00
VERIFY DOLLAR AMOUNT IF OVER \$10,000.
(IF 394 EQ (1), VERIFY IF OVER $\$ 1,000$.
(2), VERIFY IF OVER $\$ 10,000$.

## 396_VER

Other welfare payments reported as (amount). Is this entry correct?
(1) Yes
(2) No

397 Now I am going to ask you the different amounts that (you/name) received and for how many months (you/he/she) received each amount during 2000. What was the first amount (you/name) received?

AMOUNT: \$ $\qquad$ .00
(VERIFY IF OVER \$1,000)
READ IF NECESSARY: How many months did (you/he/she) receive that amount?

## 397_VER

Monthly amount reported as (amount). Is this entry correct?
(1) Yes
(2) No

What was the second amount (you/name) received?
AMOUNT: \$ .00
(VERIFY IF OVER \$1,000)
READ IF NECESSARY: How many months did (you/he/she) receive that amount?

## 399_VER

Monthly amount reported as
(amount). Is this entry correct?
(1) Yes
(2) No

401 What was the third amount (you/name) received?

AMOUNT: \$ $\qquad$ . 00
VERIFY IF OVER \$1,000)
READ IF NECESSARY: How many months did (you/he/she) receive that amount?
$\qquad$
401_VER
Monthly amount reported as
(amount). Is this entry correct?
(1) Yes
(2) No
-

404 According to my calculations (you/name) received (total) dollars in other welfare payments in 2000. Does that sound right?
(1) Yes
(2) No

405 What is your best estimate of the total amount (you/name) received in 2000?

AMOUNT: \$
.00
(VERIFY IF OVER \$10,000)

## 405_VER

Total other welfare amount reported as (amount). Is this entry correct?
(1) Yes
(2) No

405A How much has this household received in energy assistance in the past 12 months, that is, since (MONTH) 2000?
(H) Help

AMOUNT: \$ $\qquad$ . 00
(VERIFY DOLLAR AMOUNT OVER \$5,000)

## 405A_VER

Energy assistance reported as (amount). Is this entry correct?
(1) Yes
(2) No

406 Is it easier for you to report (your/name's) Veteran's payments monthly or annually?
(1) Monthly
(2) Annually

407 (Excluding educational assistance,) How much did (you/name) receive (monthly/ ) in Veteran's payments in 2000?

AMOUNT: \$ $\qquad$ .00
IF 406 EQ (1), VERIFY DOLLAR AMOUNT OVER \$2,000.
(2), $\quad \$ 20,000$.)

407_VER
Veterans' payments reported as
(amount). Is this entry correct?
(1) Yes
(2) No

408 During which months in 2000 did (you/name) receive Veterans' payments, (excluding educational assistance)?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, " $\mathbf{N}$ " for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
$\qquad$
2 FEB
3 MAR
-7 JUL
8 AUG
4 APR
9 SEP
5 MAY
10 OCT
- 6 JUN
11 NOV
12 DEC

409 According to my calculations (you/name) received (total) dollars from Veteran's payments in 2000 (excluding educational assistance).
Does that sound right?
(1) Yes
(2) No

410 What is your best estimate of the total amount (you/name) received in 2000 (excluding educational assistance)?

AMOUNT: \$ $\qquad$ .00
(VERIFY DOLLAR AMOUNT OVER \$20,000)

## 410_VER

Estimated Veterans' payments reported as (amount). Is this entry correct?
(1) Yes
(2) No
(COLLECT INFORMATION IN QUESTIONS 411-421 ON FIRST TWO SOURCES OF INCOME ENTERED IN QUESTION 235.)

411 Is it easier for you to report (your/name's) (first source in 235) payments monthly or annually?
(1) Monthly
(2) Annually

412 How much did (you/name) receive (monthly/ ) in 2000?
INCOME SOURCE: (First source marked in 235)
AMOUNT: \$ $\qquad$ . 00
(IF 411 EQ (1), VERIFY DOLLAR AMOUNT OVER $\$ 5,000$.
(2),
$\$ 50,000$.)

412_VER
Survivor's Benefits reported as (amount). Is this entry correct?
(1) Yes
(2) No

413 During which months in 2000 did (you/name) receive these payments?
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL, "0" to ERASE, " $\mathbf{N}$ " for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
_1 JAN
2 FEB
3 MAR
4 APR
5 MAY
6 JUN

7 JUL
8 AUG
9 SEP
10 OCT
11 NOV
12 DEC

415 According to my calculations (you/name) received (total) dollars from (First source in 235) in 2000. Does that sound right?
(1) Yes
(2) No

416 What is your best estimate of the total amount (you/name) received in 2000?
INCOME SOURCE: (First source marked in 235)
AMOUNT: \$ $\qquad$ .00
(VERIFY DOLLAR AMOUNT OVER \$50,000)

## 416_VER

Survivor's Benefits reported as
(amount). Is this entry correct?
(1) Yes
(2) No

417 Is it easier for you to report (your/name's) (Second source from item 235) payments in 2000 monthly or annually?
(1) Monthly
(2) Annually

418 How much did (you/name) receive (monthly/ ) in 2000?

INCOME SOURCE: (Second source marked in 235)

AMOUNT: \$ $\qquad$ . 00
(IF 417 EQ (1), VERIFY DOLLAR AMOUNT OVER $\$ 5,000$.
(2), $\$ 50,000$.)

## 418_VER

Survivor's Benefits reported as (amount). Is this entry correct?
(1) Yes
(2) No

419 During which months in 2000 did (you/name) receive these payments?

INCOME SOURCE: (Second source marked in 235)

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, " $\mathbf{N}$ " for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
$\qquad$
2 FEB
3 MAR
4 APR
5 MAY
6 JUN

7 JUL
8 AUG
9 SEP
10 OCT
11 NOV
12 DEC

420 According to my calculations (you/name) received (total) dollars from (Second source marked in 235). Does that sound right?
(1) Yes
(2) No
$\qquad$

INCOME SOURCE: (Second source marked in 235)

AMOUNT: \$ $\qquad$ .00
(VERIFY DOLLAR AMOUNTS OVER \$50,000)

## 421_VER

Survivor's Benefits reported as (amount). Is this entry correct?
(1) Yes
(2) No
(COLLECT INFORMATION IN QUESTIONS 422-432 ON FIRST TWO SOURCES OF INCOME ENTERED IN QUESTION 241.)

422 Is it easier for you to report (your/name's) (First source from item 241) payments in 2000 monthly or annually?
(1) Monthly
(2) Annually

423 How much did (you/name) receive (monthly/ ) in 2000?

INCOME SOURCE: (First source in 241)

AMOUNT: \$ $\qquad$ .00
(IF 422 EQ (1), VERIFY IF DOLLAR AMOUNT OVER \$5,000.
(2),
$\$ 50,000$.

## 423_VER

Disability Income reported as (amount). Is this entry correct?
(1) Yes
(2) No

424 During which months in 2000 did (you/name) receive these payments?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ O $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ _1 JAN 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
$\qquad$
8 AUG 9 SEP 10 OCT 11 NOV 12 DEC

425 According to my calculations (you/name) received (total) dollars from (First source marked in 241) in 2000. Does that sound right?
(1) Yes
(2) No

426 What is your best estimate of the total amount (you/name) received in 2000?

INCOME SOURCE: (First source in 241)

AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT OVER \$50,000)

## 426_VER

Disability Income reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

427 Is it easier for you to report (your/name's) (Second source marked in 241) payments in 2000 monthly or annually?
(1) Monthly
(2) Annually

INCOME SOURCE: (Second source in 241)

AMOUNT: \$ $\qquad$ .00
IF 427 EQ (1), VERIFY IF DOLLAR AMOUNT IS OVER \$5,000.
(2), \$50,000.)

## 428_VER

Disability Income reported as (amount). Is this entry correct?
(1) Yes
(2) No

429 During which months in 2000 did (you/name) receive these payments?
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL, " $\mathbf{0}$ " to ERASE, " $\mathbf{N}$ " for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ _1 JAN 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
$\qquad$
8 AUG 9 SEP 10 OCT 11 NOV 12 DEC

431 According to my calculations (you/name) received (total) dollars from (Second source marked in 241 ) in 2000. Does that sound right?
(1) Yes
(2) No
$\qquad$

INCOME SOURCE: (Second source in 241)

AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT IS OVER \$50,000)

432_VER
Disability Income reported as (amount). Is this entry correct?
(1) Yes
(2) No
(COLLECT INFORMATION IN QUESTIONS 433-442 ON FIRST TWO SOURCES OF INCOME
ENTERED IN QUESTION 244.)

The following set of fills are used for 433-442:
(1) company of union pension payments
(2) Federal government retirement payments
(3) U.S. military retirement payments
(4) State or local government pension payments
(5) U.S. Railroad Retirement payments
(6) payments from annuities or paid up insurance policies
(7) payments from an IRA, KEOGH, OR 401(k)
(8) other pension or retirement payments
(1) Monthly
(2) Annually

434 How much did (you/name) receive (monthly/ ) in 2000?

INCOME SOURCE: (First source listed in 244)

AMOUNT: \$ $\qquad$ .00
(IF 433 EQ (1), VERIFY IF DOLLAR AMOUNT IS OVER \$5,000.
(2), $\$ 50,000$.)

434_VER
Pension or Retirement reported as
(amount). Is this entry correct?
(1) Yes
(2) No

435 During which months in 2000 did (you/name) receive these payments?
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL, "0" to ERASE, "N" for NO MORE
FROM $\qquad$ TO $\qquad$ FROM__ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ $\mathrm{O}_{2}$ FROM $\qquad$ TO $\qquad$ _1 JAN 2 FEB 3 MAR 4 APR 5 MAY _6 JUN
$\qquad$
8 AUG 9 SEP 10 OCT 11 NOV 12 DEC

436 According to my calculations (you/name) received (total) dollars from (First source marked in 244) in 2000. Does that sound right?
(1) Yes
(2) No

437 What is your best estimate of the total amount (you/name) received in 2000?

INCOME SOURCE: (First source listed in 244)

AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT OVER \$50,000)
437 VER
Pension or Retirement reported as
(amount). Is this entry correct?
(1) Yes
(2) No

Is it easier for you to report (your/name's) (Second source from item 244) payments in 2000 monthly or annually?
(1) Monthly
(2) Annually

439 How much did (you/name) receive (monthly/ ) in 2000?

INCOME SOURCE: (Second source listed in 244)

AMOUNT: \$ $\qquad$ .00
(IF 438 EQ (1), VERIFY IF DOLLAR AMOUNT OVER $\$ 5,000$.
(2),
$\$ 50,000$.

## 439_VER

Pension or Retirement reported as
(amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

440 During which months in 2000 did (you/name) receive these payments?

INCOME SOURCE: (Second source listed in 244)

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL, " $\mathbf{0}$ " to ERASE, " $\mathbf{N}$ " for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

1 JAN 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
$\qquad$
7 JUL 8 AUG 9 SEP 10 OCT 11 NOV 12 DEC

441 According to my calculations (you/name) received (total) dollars from (Second source marked in 244 ) in 2000 . Does that sound right?
(1) Yes
(2) No

442 What is your best estimate of the total amount (you/name) received in 2000 ?
INCOME SOURCE: (Second source listed in 244)

AMOUNT: \$ . 00
(VERIFY IF DOLLAR AMOUNT OVER \$50,000)
442_VER
Pension or Retirement reported as (amount). Is this entry correct?
(1) Yes
(2) No


445 Earlier you told me that (you/name) had interest-earning accounts such as a savings or interestearnings checking account, money market fund, bonds, treasury notes, certificates of deposit or other investments that pay interest. Did (you/name) own any of these jointly with (your/his/her) (husband/wife)?
(1) Yes
(2) No

446 What is your best estimate of the AVERAGE AMOUNT that (you/name) and (your/his/her) (husband/wife) had in these jointly-held accounts during 2000 ?
(H) Help

AMOUNT: \$ $\qquad$ . 00
(VERIFY IF DOLLAR AMOUNT EQUALS \$0.)
(VERIFY IF DOLLAR AMOUNT IS OVER \$100,000)

## 446_VER

Interest earning accounts reported as (amount). Is this entry correct?
(1) Yes
(2) No

447 How much did (you/name) receive IN INTEREST from these jointly-held accounts during 2000, including even small amounts credited to accounts?
(H) Help

AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT OVER $\$ 10,000$ )

## 447_VER

Interest in jointly-held accounts reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

448 Did (you/name) have any (other) interest-earning accounts in (your/his/her) name only?
(1) Yes
(2) No

449 (Earlier you told me that (you/name) had interest-earning accounts such as a (savings or interestearnings checking account, money market fund,) (bonds, treasury notes, certificates of deposit) or other investments that pay interest.)
What is your best estimate of the AVERAGE AMOUNT that (you/name) had in these accounts during 2000?

AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT EQUALS \$0.)
(VERIFY IF DOLLAR AMOUNT IS OVER $\$ 100,000$ )

## 449A_VER

Interest earning accounts reported as (amount). Is this entry correct?
(1) Yes
(2) No

450 How much did (you/name) receive IN INTEREST from these sources during 2000, including even small amounts credited to accounts?

AMOUNT: \$ .00
(VERIFY IF DOLLAR AMOUNT IS OVER $\$ 10,000$ )

## 450 VER

Interest earning accounts reported as
(amount). Is this entry correct?
(1) Yes
(2) No
454. Earlier you told me that (you/name) owned mutual funds or shares of stock. Did (you/name) own any mutual funds or stocks jointly with (your/name's) (husband/wife)?
(1) Yes
(2) No

455 How much did (you/name) receive IN DIVIDENDS from jointly-held mutual funds or stocks during 2000?

ENTER TOTAL DIVIDENDS ("0" IF NO EARNINGS)
(H) Help

AMOUNT: \$ .00
(VERIFY IF DOLLAR AMOUNT EQUALS \$0.)
(VERIFY IF DOLLAR AMOUNT IS OVER $\$ 10,000$ )
455_VER
Dividends from jointly-held mutual funds or stocks reported as (amount). Is this entry correct?
(1) Yes
(2) No

456 What is your best estimate of the AVERAGE AMOUNT that (you/name) and (your/name's) (husband/wife) had in jointly-held mutual funds or stocks in 2000 ?
(H) Help

AMOUNT: \$ $\qquad$ .00
VERIFY IF DOLLAR AMOUNT IS OVER $\$ 100,000$ )

## 456_VER

Jointly-held mutual funds and stocks reported as (amount). Is this entry correct?
(1) Yes
(2) No

457 Did (you/name) have mutual funds or stocks in (her/his/your) name only?
(1) Yes
(2) No

458 (Earlier you told me that (you/name) owned mutual funds or shares of stock.) How much did (you/name) receive IN DIVIDENDS from (these) mutual funds or stocks during 2000?

AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT EQUALS \$0.)
VERIFY IF DOLLAR AMOUNT IS OVER \$10,000)


Dividends from mutual funds or stocks reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

459 What is your best estimate of the AVERAGE AMOUNT that (you/name) had in (these) mutual funds or stocks in 2000?

AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT IS OVER \$100,000)

459_VER
Average amount from mutual funds or stocks reported as (amount). Is this entry correct?
(1) Yes
(2) No

463 Earlier you told me that (you/name) owned some rental property. Did (you/name) own any of this rental property jointly with (your/his/her) (husband/wife)?
(1) Yes
(2) No

464 How much did (you/name) receive in rental income after expenses from jointly-held rental property during 2000?

ENTER TOTAL INCOME ("0" IF BROKE EVEN, NEGATIVE DOLLARS IF LOSS)
(H) Help

AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT EQUALS \$0.)
(VERIFY IF DOLLAR AMOUNT IS OVER \$50,000.)

## 464_VER

Rental income reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\square$

465 Did (you/name) own any rental property entirely in (your/his/her) own name in 2000?
(1) Yes
(2) No
$\qquad$
466 (Earlier you told me that (you/name) owned some rental property.) How much did (you/name) receive in rental income after expenses from this property during 2000 ?

ENTER TOTAL INCOME ("0" IF BROKE EVEN, NEGATIVE DOLLARS IF LOSS)

AMOUNT: \$ $\qquad$ . 00
(VERIFY IF DOLLAR AMOUNT EQUALS TO \$0.)
(VERIFY IF DOLLAR AMOUNT IS OVER \$50,000.)

## 466_VER

Rental income reported as (amount).
Is this entry correct?
(1) Yes
(2) No

467 How much did (you/name) receive in royalties during 2000?
(H) Help

AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT IS OVER \$50,000.)

## 467_VER

Income from royalties reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$
$473 \quad$ How much did (you/name) receive from estate or trust income in 2000?
(H) Help

AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT IS OVER \$50,000)

## 473_VER

Income from estates or trusts reported
as (amount). Is this entry correct?
(1) Yes
(2) No

479 Is it easier for you to report (your/name's) alimony payments monthly or annually?
(1) Monthly
(2) Annually

480 How much did (you/name) receive (monthly/ ) in alimony payments in 2000?

AMOUNT: \$ $\qquad$ .00

```
(If 479 = 1 VERIFY IF DOLLAR AMOUNT IS OVER $2,500)
    = 2 VERIFY IF DOLLAR AMOUNT IS OVER $30,000)
```


## 480_VER

Alimony payments reported as
(amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

481 During which months in 2000 did (you/name) receive alimony payments?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL, "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

1 JAN 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
$\qquad$ 8 AUG 9 SEP 10 OCT 11 NOV 12 DEC

482 According to my calculations (you/name) received (total) dollars altogether from alimony payments in 2000. Does that sound right?
(1) Yes
(2) No

483 What is your best estimate of the total amount (you/name) received in 2000?

AMOUNT: \$ .00
(VERIFY IF DOLLAR AMOUNT IS OVER \$30,000)

## 483_VER

Alimony payments reported as
(amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

484 Which is the easiest way for you to report (your/name's) child support payments: weekly, every two weeks, twice monthly, monthly or annually?
(1) Weekly
(2) Every two weeks
(3) Twice Monthly
(4) Monthly
(5) Annually

485 A How much did (you/name) receive (periodicity in 484) in child support payments?
AMOUNT: \$ .00
(IF 484 EQ (1), VERIFY IF DOLLAR AMOUNT IS OVER \$1,000.

| $(2$ OR 3$)$, | $\$ 1,500$. |
| :--- | :--- |
| $(4)$, | $\$ 3,000$ |
| $(5)$ | $\$ 30,000$ |

## 485A_VER

Child support payments reported as (amount). Is this entry correct?
(1) Yes
(2) No

485B FLASHCARD 2000 CALENDAR
During which weeks of 2000 did (you/name) receive child support payments?
Please tell me "from what week number to what week number" for each time period.

ENTER THE WEEK NUMBERS FROM FLASHCARD. ENTER "FROM (WEEK) TO (WEEK)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, "N" for NO MORE

FROM _ TO _ FROM _ TO _
FROM TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM TO $\qquad$ FROM _ TO $\qquad$

| 1 | - 8 | _15 | 22 | 29 | 36 | 43 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 9 | 16 | 23 | 30 | 37 | 44 | 51 |
| 3 | 10 | 17 | 24 | 31 | 38 | 45 | 52 |
| 4 | 11 | 18 | 25 | 32 | _ 39 | 46 |  |
| 5 | 12 | 19 | 26 | 33 | 40 | 47 |  |
| 6 | 13 | 20 | 27 | 34 | 41 | 48 |  |
| -7 | -14 | 21 | 28 | _35 | 42 | 49 |  |

During which months did (you/name) received child support payments?
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL, " $\mathbf{0}$ " to ERASE, " $\mathbf{N}$ " for NO MORE
FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ _1 JAN 2 FEB
$\qquad$ 8 AUG - 3 MAR -8 AUG - 4 APR 9 SEP 10 OCT _ 5 MAY 11 NOV _ 6 JUN 12 DEC

487 According to my calculations (you/name) received (total) dollars altogether from child support payments in 2000 . Does that sound right?
(1) Yes
(2) No

AMOUNT: \$ $\qquad$ . 00
(VERIFY IF AMOUNT IS OVER $\$ 30,000$ )

## 488_VER

Child support payments reported as (amount). Is this entry correct?
(1) Yes
(2) No

489 Is it easier for you to report the regular financial assistance (you/name) received in 2000 from friends or relatives not living in this household, monthly or annually?
(1) Monthly
(2) Annually

490 How much did (you/name) receive (monthly/ ) in financial assistance from friends or relatives during 2000?
(H) Help

AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT IS OVER \$30,000)

490_VER
Financial assistance from friends or relatives reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

491 During which months in 2000 did (you/name) receive regular financial assistance from friends or relatives not living in this household?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL, " $\mathbf{0}$ " to ERASE, " $\mathbf{N}$ " for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
$\qquad$
2 FEB
3 MAR
-7 JUL
4 APR
5 MAY
6 JUN
$\qquad$
8 AUG 9 SEP 10 OCT 11 NOV 6 JUN

492 According to my calculations (you/name) received (total) dollars from regular financial assistance from friends or relatives not living in this household in 2000. Does that sound right?
(1) Yes
(2) No

493 What is your best estimate of the total amount (you/name) received in 2000?
AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT IS OVER \$30,000)

## 493_VER

Financial assistance from friends or relatives reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

494 Is it easier for you to report (your/name's) National Guard or Reserve payments during 2000 monthly or annually?
(1) Monthly
(2) Annually

495 How much did (you/name) earn (monthly/ ) from National Guard or Reserve pay in 2000 ?

AMOUNT: \$ $\qquad$ .00
(IF 494 EQ (1), VERIFY IF DOLLAR AMOUNT IS OVER $\$ 2,000$.
(2), $\$ 20,000$.)

495A_VER
National Guard or Reserve pay reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

496 During which months in 2000 did (you/name) receive this income?
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ _1 JAN 2 FEB 3 MAR
-7 JUL
_ 8 AUG

- 9 SEP

10 OCT
11 NOV
12 DEC

497 According to my calculations (you/name) received (total) dollars altogether from National Guard or Reserve pay in 2000. Does that sound right?
(1) Yes
(2) No

498 What is your best estimate of the total amount (you/name) received from National Guard or Reserve pay in 2000 ?

AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT OVER $\$ 20,000$ )

## 498_VER

National Guard or Reserve pay
reported as (amount). Is this entry correct?
(1) Yes
(2) No

499 Earlier you reported that (you/name) earned income from a side business or hobby. Is it easier for you to report this income for 2000 monthly or annually?
(1) Monthly
(2) Annually

500 How much did (you/name) earn (monthly/ ) from a side business or hobby in 2000?
AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT EQUALS \$0.)
(IF 499 EQ (1), VERIFY IF DOLLAR AMOUNT IS OVER $\$ 5,000$.
(2), $\$ 50,000$.)

500_VER
Casual earnings from a side business or hobby reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

501 During which months in 2000 did (you/name) receive this income?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL, "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

1 JAN 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
$\qquad$
7 JUL 8 AUG 9 SEP 10 OCT 11 NOV 12 DEC

502 According to my calculations (you/name) received (total) dollars altogether from a side business or hobby in 2000.
Does that sound right?
(1) Yes
(2) No

503 What is your best estimate of the total amount (you/name) received from a side business or hobby in 2000?

AMOUNT: \$ . 00
(VERIFY IF DOLLAR AMOUNT IS OVER \$50,000)

## 503_VER

Casual earnings from a side business or hobby reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

504 How much income did (you/name) receive from (your/his/her) interest in a farm in 2000?

AMOUNT: \$ $\qquad$ . 00
(VERIFY IF DOLLAR AMOUNT EQUALS \$0.)
(VERIFY IF DOLLAR AMOUNT IS OVER \$50,000)

504_VER
Interest in a farm reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

During which months in 2000 did (you/name) receive this income?
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL, "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
$\qquad$ 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
$\qquad$
8 AUG 9 SEP
10 OCT
11 NOV
12 DEC

506 How much did (you/name) receive in lump sum payments in 2000?

AMOUNT: \$ . 00
(VERIFY IF DOLLAR AMOUNT IS OVER \$50,000)

506_VER
Lump sum payments reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

AMOUNT: \$ . 00
(VERIFY IF DOLLAR AMOUNT IS OVER $\$ 10,000$ )

## 508_VER

Income assistance from a charitable group reported as (amount). Is this entry correct?
(1) Yes
(2) No

During which months in 2000 did (you/name) receive this income?
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL, " $\mathbf{0}$ " to ERASE, " $\mathbf{N}$ " for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
_ 7 JUL
8 AUG 9 SEP
10 OCT
11 NOV
12 DEC

510 How much did (you/name) receive in other income in 2000?

AMOUNT: \$ $\qquad$ . 00
(VERIFY IF DOLLAR AMOUNT IS OVER \$10,000)

## 510_VER

Other source of income reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

## APP1

(I know that (you haven't/name hasn't) received any income assistance, but (you/he/she) may have looked into getting such assistance.)
(You reported (receiving/that (name) received) some income assistance. The next questions are about whether (you/he/she) looked into getting any OTHER government assistance.)

At any time during 2000, did (you/name) complete an application to receive any (OTHER) government assistance because (you/he/she) had income that was too low to meet (your/his/her) needs?
(1) Yes
(2) No

APP2
For which government programs did (you/name) complete an application?
(PROBE: Anything else?)

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER.
(1) Cash assistance for children or families with children (old AFDC/ADC)
(2) Supplemental Security Income (SSI) for the aged, blind, and disabled
(3) Food stamps
(4) WIC (Women, Infants, and Children Nutrition program)
(5) Unemployment compensation
(6) Public Housing or rental assistance
(7) Energy assistance
(8) Education or training
(9) Child care assistance
(10) Transportation assistance
(11) School meals
(12) Other (Specify)

ASK LOOP ONCE FOR EACH APPLICATION IN APP2.
APP3
Has (your/name's) application been approved, denied, or (are you/is he/is she) still waiting to hear?

PROGRAM: (SOURCE)
(1) Approved
(2) Denied
(3) Still waiting to hear

APP4
If (your/name's) application was approved, why didn't (you/he/she) receive those benefits in 2000 ?
PROGRAM: (SOURCE)
(1) Decided not to receive benefit
(2) On waiting list
(3) Benefits began in 2001
(4) Haven't arrived or started yet
(5) Other (specify)

Specify: $\qquad$

APP5
What reasons were given for (your/name's) being denied?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": $\qquad$
TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER.
_(1) Not eligible -- income or other resources too high to qualify
(2) Not eligible -- due to penalty from previous program participation
(3) Not eligible -- Didn't meet health or disability requirement
(4) Not eligible -- Immigration status
(5) Not eligible -- no reason specified or some other reason given
(6) Did not provide all the information requested
(7) Non-cooperation with work requirements
(8) Non-cooperation with child support requirements
(9) Not residing in an adult-supervised household
(10) Failed substance abuse requirements
(11) Had already received maximum assistance (time and/or money limit)
(12) Lack of program funding
(13) Other reason (Specify)

## SKIP_IS

Do you want to skip (name) at this time?
(1) Yes, continue
(2) No, back to previous item

## ELIGIBILITY AND ASSETS

| $601 \quad$ Who owns or is buying this (house/apartment)? | LN NAME | AGE |
| :--- | :--- | :--- |
| ENTER AS MANY LINE NUMBERS AS NEEDED. TO | SHOW HOUSEHOLD ROSTER OF ------------------- |  |
| "UNMARK" A LINE NUMBER RE-ENTER THE |  |  |
| NUMBER. | PERSONS 15 AND OVER |  |

604 How much do you ESTIMATE this (house/apartment) would sell for if (you/name) were to put it on the market today?
(H) Help

AMOUNT: \$ .00
(VERIFY IF DOLLAR AMOUNT OVER $\$ 500,000$ )

```
604_VER
```

Market value reported as (amount).
Is this entry correct?
(1) Yes
(2) No

607 (Do/Does) (you/name) have any mortgages on this property?
(1) Yes
(2) No
(H) Help

608 (Do/Does) (you/name) have any home equity loans on this property?
(1) Yes
(2) No

609
The next few questions are about your property taxes, homeowners
insurance and current mortgage (and home equity payments) on this home. It will
be much easier to provide this information if you refer to your
mortgage and loan statement. I'd be glad to wait while you get those records.

How much are (your/name's) monthly mortgage payments (including any condo or association fees)?
(H) Help

AMOUNT: \$ $\qquad$ . 00
VERIFY IF OVER \$2,500

609_VER
Monthly mortgage reported as
(amount). Is this entry correct?
(1) Yes
(2) No

610 (Do/Does) (your/name's) mortgage payments include property taxes?
(1) Yes
(2) No

611 The next few questions are about your property taxes, homeowners insurance and on this home. It will be much easier to provide this information if you refer to your records. I'd be glad to wait while you get those records.

How much are (your/name's) total property taxes, including city, county, and school taxes?
(H) Help

AMOUNT: \$ . 00
VERIFY IF OVER \$10,000

## 611_VER

Property taxes reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

612 (Do/Does) (your/name's) mortgage payment include insurance premiums?
(1) Yes
(2) No
(H) Help

613 How much (do/does) (you/name) pay for homeowner's insurance, that is, what is (your/name's) annual premium?
(H) Help

AMOUNT: \$ $\qquad$ . 00
VERIFY IF OVER \$10,000

## 613_VER

Homeowner's insurance reported as (amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$
614. How much are (your/name's) monthly payments on (your/his/her) home equity loan?

AMOUNT: \$ $\qquad$ .00
VERIFY IF OVER \$50,000

## 614_VER

Home equity loan reported as
(amount). Is this entry correct?
(1) Yes
(2) No

618B How much was this household's rent payment last month?

## (H) Help

AMOUNT: \$ $\qquad$ . 00

618C The next few questions are about your usual monthly utility bills.
How much (do you/does this household) usually pay for electricity per month?
AMOUNT: \$ $\qquad$ . 00

How much for gas or other types of heating fuel per month?
AMOUNT: \$ $\qquad$ .00

How much (did you/does this household) pay for BASIC telephone service per month?
AMOUNT: \$ $\qquad$ .00

And how much (do you/does your household) usually pay for water and sewer per month?
AMOUNT: \$ $\qquad$ .00

618D Did more than one person living here pay for the (mortgage payments and/rent and/ ) utilities last month?
(1) Yes
(2) No

| 618 E | Who paid (and how much did each pay)? | LN NAME AGE |
| :---: | :---: | :---: |
|  | (N) for no more <br> (H) Help | SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER. |
| LN: | _ AMOUNT: \$ _ |  |
| LN: | - AMOUNT: \$ |  |
| LN: | _ AMOUNT: \$ |  |
|  | (Do/Does) (you/anyone in this household) own any real estate (OTHER THAN YOUR MAIN HOME,) such as a second home, land, rental real estate, or money owed to you on a land contract? |  |
|  | (1) Yes <br> (2) No <br> (H) Help |  |
|  | - |  |
| 620 | Who owns this real estate? | LN NAME AGE |
| ENTE "UNM NUMB | R AS MANY LINE NUMBERS AS NEEDED. TO ARK" A LINE NUMBER, RE-ENTER THE BER. | SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER. |
| ENTER LINE NUMBER OR "S" FOR SOMEONE OUTSIDE THE HOUSEHOLD OR "N" FOR NO MORE |  | SOMEONE OUTSIDE HOUSEHOLD. |
| LINE NUMBER: __ |  |  |
| 623 | About how much would the property or properties sell for if (you/name(s)) were to put them on the market today? |  |
|  | AMOUNT: \$ $\qquad$ .00 (VERIFY IF DOLLAR AMOUNT IS OVER \$500,000) |  |
|  | 623_VI | R <br> Selling price reported as (amount). Is this entry correct? <br> (1) Yes <br> (2) No |

(1) Yes
(2) No

625 How much is the remaining principal on the mortgage?

AMOUNT: \$ .00
(VERIFY IF DOLLAR AMOUNT IS OVER \$500,000)

## 625_VER

Remaining principal reported as
(amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

631 (Do/Does) (you/anyone in this household) own a car, van, or truck? Do not include leased vehicles, recreational vehicles, or motorcycles?
(1) Yes
(2) No
(H) Help

632 How many cars, trucks, or vans do (you/members of this household) own?
(H) Help

633 Who owns (this/the newest/the next newest/the third newest) vehicle?
** ENTER UP TO TWO LINE NUMBERS **
"N" WHEN DONE, OR NONE

LINE NUMBER: $\qquad$
LN NAME AGE

SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER .

634a. What is the model year of (this/the newest/the next newest/the third newest) vehicle?
_ (ENTER 4 DIGIT YEAR)

634 b What is the make of (this/the newest/the next newest/the third newest) vehicle?

ALL MINIVANS ARE CLASSIFIED AS A TRUCK (E.G., ENTER CODE 14 DODGE TRUCK FOR DODGE CARAVAN).

ALL FOREIGN MODELS (TRUCKS AND PASSENGER CARS), MADE IN THE U.S. OR ABROAD, APPEAR IN THE SAME CATEGORY (E.G., TOYOTA CAMRY AND TOYOTA TACOMA APPEAR UNDER CODE 52 FOR TOYOTA).

| (01) ACURA | (13) DODGE | (24) JAGUAR | (35) MERCURY TRUCK |
| :--- | :--- | :--- | :--- |
| (02) ALFA ROMEO | (14) DODGE TRUCK | (25) JEEP | (36) MITSUBISHI |
| (03) AUDI | (15) EAGLE | (26) JEEP TRUCK | (37) NISSAN |
| (04) BMW | (16) FORD | (27) KIA | (38) OLDSMOBILE |
| (05) BUICK | (17) FORD TRUCK | (28) LAND ROVER | (39) OLDSMOBILE |
|  |  |  | TRUCK |
| (06) CADILLAC | (18) GEO | (29) LEXUS | (40) PEUGEOT |
| (07) CHEVROLET | (19) GMC TRUCK | (30) LINCOLN | (41) PLYMOUTH |
| (08) CHEVROLET TRUCK | (20) HONDA | (31) LINCOLN TRUCK | (42) PLYMOUTH TRUCK |
| (09) CHRYSLER | (21) HYUNDAI | (32) MAZDA | (43) PONTIAC |
| (10) CHRYSLER TRUCK | (22) INFINITI | (33) MERCEDES-BENZ | (44) PONTIAC TRUCK |
| (11) DAEWOO |  |  |  |
| (12) DAIHATSU | (23) ISUZU | (34) MERCURY | (45) PORSCHE |
| (46) RANGE ROVER | (47) SAAB | (48) SATURN | (49) STERLING |
| (50) SUBARU | (51) SUZUKI | (52) TOYOTA | (53) VOLKSWAGEN |
| (54) VOLVO | (99) OTHER MAKE |  |  |

634 c What is the make of (this/the newest/the next newest/the third newest) vehicle?

634 d What is the model of (this/the newest/the next newest/the third newest) vehicle?
(PRE-CODED LIST OF ALL MODELS FOR THE MAKE IN 634b.

634 e What is the make of (this/the newest/the next newest/the third newest) vehicle?

635 Is this vehicle owned free and clear or is there still money owed on it?
(1) Free and clear
(2) Money owed

636 How much is currently owed for this vehicle?
AMOUNT: \$ $\qquad$ .00
(VERIFY IF DOLLAR AMOUNT IS OVER \$30,000)
636_VER
Amount owed on vehicle reported as (amount). Is this entry correct?
(1) Yes
(2) No

637 Which of the following is this vehicle primarily used for: self-employment business purposes, not counting routine use to and from work; the transportation of a disabled person, or personal use?
(1) Self-employment business purposes
(2) Transportation of a disabled person
(3) Personal use


645 (Aside from mortgages or home equity loans,/Aside from car loans,/Aside from mortgages, home equity loans or car loans,) (Do/Does) (you/anyone in this household) have any (other) debts -- such as credit card charges, student loans, medical or legal bills, or loans from relatives?
(1) Yes
(2) No

| 646 Who debts are they? | LN NAME AGE |
| :---: | :---: |
| ENTER AS MANY LINE NUMBERS AS NEEDED. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER. | SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER. INCLUDE A CODE FOR SOMEONE OUTSIDE THE HOUSEHOLD. |
| ENTER LINE NUMBER OR "S" FOR SOMEONE OUTSIDE THE HOUSEHOLD OR "N" FOR NO MORE <br> LINE NUMBER: $\qquad$ |  |

649 If you added up all of (your/name's) debts (excluding mortgages/excluding car loans/excluding mortgages and car loans), about how much would they amount to right now?

AMOUNT: \$ $\qquad$ . 00
(VERIFY IF DOLLAR AMOUNT IS OVER \$50,000)

649_VER
Total debts reported as (amount). Is this entry correct?
(1) Yes
(2) No

650 The next few questions are about money that (you/members of your household) may have provided for the support of persons outside this household.

During 2000, did (you/anyone in this household) pay child support or provide money for the support of (your/his or her) children who lived with another parent or guardian?
(1) Yes
(2) No
(H) Help

651 Who paid child support?

ENTER AS MANY LINE NUMBERS AS NEEDED. TO "UNMARK" A LINE NUMBER, RE-ENTER THE
NUMBER

LN NAME AGE

SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER .

ENTER LINE NUMBER OR "N" FOR NO MORE

LINE NUMBER: $\qquad$
(Ask 652 for each person listed in 651.)
652 Including payments made directly to the other parent or guardian, payments made to a court or agency, and amounts withheld from paychecks, what were (your/name's) total payments for child support in 2000?

AMOUNT: \$ $\qquad$ . 00
(VERIFY IF DOLLAR AMOUNT IS OVER \$30,000)

## 652_VER

Total debts reported as (amount). Is this entry correct?
(1) Yes
(2) No

654 During 2000, did (you/anyone in this household) provide any alimony to a former spouse?
(1) Yes
(2) No

655 Who paid alimony?

ENTER AS MANY LINE NUMBERS AS NEEDED. TO "UNMARK" A LINE NUMBER, RE-ENTER THE NUMBER

ENTER THE NUMBER OR "N" FOR NO MORE LINE NUMBER: $\qquad$
656. What were (your/name's) total payments for alimony in 2000?

AMOUNT: \$ $\qquad$ . 00
(VERIFY IF DOLLAR AMOUNT IS OVER $\$ 30,000$ )

656_VER
Alimony payments reported as
(amount). Is this entry correct?
(1) Yes
(2) No
$\qquad$

657 (Other than child support/Other than alimony/Other than child support and alimony,) Did (you/anyone in this household) make any (other) payments for the support of someone who did not live in this household in 2000?
(1) Yes
(2) No

| 658 | Who made these payments? | LN NAME | AGE |
| :---: | :---: | :---: | :---: |
|  | AS MANY LINE NUMBERS AS NEEDED. TO RK" A LINE NUMBER, RE-ENTER THE | SHOW HO <br> PERSONS | STER OF |

LINE NUMBER: $\qquad$
(Ask 659 and 660 for each person listed in 658.)
659 For how many persons did (you/name) make support payments (not including child support/not including alimony/not including child support or alimony)?

660 How much did (you/name) pay for the support of (this person/these persons) during 2000?

AMOUNT: \$ .00
(VERIFY IF DOLLAR AMOUNT IS OVER \$30,000)

## 660 VER

Support payments reported as (amount). Is this entry correct?
(1) Yes
(2) No

## VEHICLE OPERATING EXPENSES

670 . Is there public transportation for this area?
(1) Yes
(2) No
671. Does anyone in the household use public transportation at least once a week?
(1) Yes
(2) No
672. What type of transportation (do/does) (you/name) usually use to get to work?
(1) car, truck, van
(2) bus or street car
(3) subway or elevated
(4) railroad
(5) taxicab
(6) motorcycle
(7) bicycle
(8) other vehicle
(9) walked only
(10) works at home
673. How much (do/does) (you/name) usually spend, per week, on transportation to and from (your/his/her) job. Do not include expenses paid or reimbursed by someone else? \$ $\qquad$

674 At any time between January and December 2000, did (you/name) have to do any of the following because of transportation problems:

> (1)Yes (2)No

1. Quit a job
2. Quit a training activity or school
$675 \quad$ At any time between January and December 2000, were (you/name) unable to do any of the following because of transportation problems:

> (1)Yes (2)No

1. Unable to start or take a job
2. Unable to start a training activity or start school

## EDUCATIONAL ENROLLMENT

(Questions 701-924 are asked person-by-person for all persons 15 and over, with the exception that persons 15-17 are skipped over the educational enrollment questions. Persons $15-17$ will be included in the children's school enrollment questions.)

## INSCHOOL

## SECTION START: EDUCATIONAL ENROLLMENT, WORK TRAINING, ETC.

The next few questions are about school enrollment from JUNE, 2000 through MAY, 2001.

At any time between June 2000 and May, 2001 (were you/was name) enrolled in school, either full or part time?

READ IF NECESSARY: Include any regular school, such as elementary, high school or college; or any vocational, technical, or business school beyond high school.
(1) Yes
(2) No
(H) Help

## INMONTH

During which months (were/was) (you/he/she) enrolled in school?
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL, " $\mathbf{S}$ " FOR SCHOOL YEAR "0" to ERASE, " $\mathbf{N}$ " for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
** 2000 **

- 6 JUN
-7 JUL
- 8 AUG

9 SEP
10 OCT
11 NOV
12 DEC

## WHTLEVEL

Was it a high school, college, vocational school or something else?
(1) High school
(2) College
(3) Vocational, technical, business school beyond high school level
(4) Something else (specify)
(H) Help
$\qquad$
Specify: $\qquad$

## WHTLEVLA

In what grade are you enrolled?
(1) High school grade 9-10
(2) High school grade 11
(3) High school grade 12
(4) High school equivalency/GED program

## WHTLEVLB

At what level were you enrolled?

## IF NECESSARY: READ CATEGORIES

(1) College year 1 (Freshman)
(2) College year 2 (Sophomore)
(3) College year 3 (Junior)
(4) College year 4 (Senior)
(5) College year 5 (first year graduate or professional school)
(6) College year 6 (second year or higher graduate or professional school)
(7) Enrolled in college, but not working towards degree

703C
Would you say the reason you enrolled in school was that (you/name) wanted to, that it helped meet a requirement for public assistance or other benefits, or both?
(1) Wanted to.
(2) Helped meet requirement.
(3) Both

## MONEYAID

Did (you/name) receive any financial aid for school expenses such as tuition, fees, books, or living expenses since June 2000?

READ IF NECESSARY: Include financial assistance such as loans, grants, scholarships, employer assistance, veterans benefits, or any other type of financial aid, EXCLUDING HELP FROM PARENTS.
(1) Yes
(2) No

## WHATAID

## FLASHCARD P

During this period, from SEPTEMBER 2000 THROUGH May, 2001, what kind of educational assistance did (you/name) receive? PROBE: Anything else?

ENTER EACH TYPE MENTIONED: (H) Help
USE "N" for NO MORE; RE-ENTER NUMBER to UNMARK AN ENTRY
(1) Federal PELL Grant
(2) Department of Veteran's Affairs (VA) assistance
(3) College (or Federal) Work Study Program
(4) Other Federal grant
(5) State grant or scholarship
(6) Grant, scholarship, or tuition remission from the school attended
(7) Teaching or research assistantship
from the school attended
(8) Other grant or scholarship
(9) Employer assistance
(10) Loan that has to be repaid
(11) Assistance from a welfare or social service office
(12) Other source (Specify below)

SPECIFY: $\qquad$

710 How much did (you/your household) pay for school-related expenses such as books, supplies, school trips, tuition, room or board between September 2000 and May 2001 for (you/name)?
\$ $\qquad$

## WORK TRAINING

801A
Between June 2000 and May 2001, did (you/name) attend
GED classes or receive training to prepare for GED exam, or to improve
basic reading or math skills?
(1) Yes
(2) No

801B

Did (you/name) do that because the welfare or social service office required it or because (you/name) chose to do it, or for BOTH reasons?
(1) Required
(2) Chose
(3) Both required and chose

801C
[if L_NO eq LNO_RESP]
At any time between June 2000 and May 2001, did (you/name) attend a training program to learn a specific job skill, such as computer word processing, auto mechanics, nursing, providing child care, or a skill for some other job or vocation?
(1) Yes
(2) No

801D

Between June 2000 and May 2001 did (you/name) receive training designed to improve job skills or learn a new job?
(1) Yes
(2) No

804

Did (you/name) do that because the welfare or social service office required it or because you chose to do it, or BOTH reasons?
(1) Required
(2) Wanted to
(3) Both

805

What types of training were provided?
(1) Classroom training in job skills
(2) On the job training
(3) Work experience
(4) Other
__ ENTER NUMBER TO SELECT OR DESELECT (ENTER (N) WHEN DONE)

806

How long did the most recent training program take?
(1) Less than 1 full day
(2) 1 day to 1 week
(3) More than 1 week
(4) Currently in training

807

How long is this training expected to take?
(1) Less than 1 full day
(2) 1 day to 1 week
(3) More than 1 week

810

Between June 2000 and May 2001, did (you/name) receive
any help in looking for a job such as job search training, a job club or a placement service?
(1) Yes
(2) No

810A

Between June 2000 and May 2001, did (you/name) attend job
readiness training to learn more about resume writing,
job interviewing or building self esteem?
(1) Yes
(2) No

813
(Did (you/name) do that/Did (you/name) participate in job search training or placement service) because the welfare or social service office required it or because (you/he/she) chose to do it, or for BOTH reasons?
(1) Required
(2) Wanted to
(3) Both

815

Between January 2000 and May 2001, did (you/name) work in an unpaid job to get work experience, which is sometimes called community service or volunteer job, or a work experience position?
(1) Yes
(2) No

Did the (job readiness or job search training/work in an unpaid job/job readiness, job search training or work in an unpaid job) help (you/name) find a job between June 2000 and May 2001?
(1) Yes
(2) No
—
817

Which was it that helped (you/name) find a paid job?
(1) Job readiness or job search training
(2) Work in an unpaid job
(3) Both

SKIP_OTH

Do you want to skip (name) at this time?
(1) Yes, continue
(2) No, back to previous item

## SUBSTANCE ABUSE

850 The next questions are about how frequently (you/name) drink alcoholic beverages. By a "drink" we mean a bottle of beer, a wine cooler, a glass of wine, a shot of liquor, or a mixed drink.

With these definitions in mind, what is the LARGEST number of drinks (you/name) had in any SINGLE day during the past 12 months--none, between one and three, four to ten, eleven to twenty, or more than twenty drinks in a single day?

IF RESPONDENT VOLUNTEERS ("I NEVER DRINK" /"(HE/SHE) NEVER DRINKS") MARK "NONE"
(1) None
(2) $1-3$
(3) $4-10$,
(4) $11-20$
(5) More than 20

851a FR NOTE: THE NEXT QUESTIONS ARE AWKWARDLY WORDED. READ SLOWLY.

In the past 12 months, was there ever a time when (your/name's) drinking or being hung over interfered with (your/his/her) work at school, or a job, or at home?
(1) Yes
(2) No
(3) casual/social drinker (VOLUNTEERED)

851b FLASHCARD Q1

How often--once or twice, between 3 and 5 times, 6 to 10 times, 11 to 20 times, or more than 20 times in the past year?
(refer to: (your/name's) drinking or being hung over interfered with (your/his/her) work at school, or a job, or at home)
(1) Once or Twice
(2) Between 3 and 5 times
(3) Between 6 and 10 times
(4) Between 11 and 20 times
(5) More than 20 times

## DO NOT ASK THESE QUESTIONS OF PROXIES

852a
During the past 12 months, were you ever under the influence of alcohol in a situation where you could get hurt--like when driving a car or boat, using knives or guns or machinery, or anything else?
(1) Yes
(2) No
(3) casual/social drinker (VOLUNTEERED)

852b
During the past 12 months, did you have any emotional or psychological problems from using alcohol-such as feeling uninterested in things, feeling depressed, suspicious of people, paranoid, or having strange ideas?
(1) Yes
(2) No
(3) casual/social drinker (VOLUNTEERED)

852c
During the past 12 months, did you have such a strong desire or urge to drink that you could not keep from drinking?
(1) Yes
(2) No
(3) casual/social drinker (VOLUNTEERED)

852d
During the past 12 months, did you have a period of a month or more when you spent a great deal of time drinking or getting over the effects of alcohol?
(1) Yes
(2) No
(3) casual/social drinker (VOLUNTEERED)

852e
During the past 12 months, did you ever have more to drink than you intended to, or did you drink much longer than you intended to?
(1) Yes
(2) No
(3) casual/social drinker (VOLUNTEERED)

## 852f FLASHCARD Q1

How often--once or twice, between 3 and 5 times, 6 to 10 times, 11 to 20 times, or more than 20 times in the past year?
(refer: did you ever have more to drink than you intended to, or did you drink much longer than you intended to)
(1) Once or Twice
(2) Between 3 and 5 times
(3) Between 6 and 10 times
(4) Between 11 and 20 times
(5) More than 20 times

During the past 12 months, was there ever a time when you had to drink much more than you used to get the same effect you wanted?
(1) Yes
(2) No

## 855a FLASHCARD Q2

The next questions are about (your/name's) use of drugs on (your/his/her) own. By "on (your/his/her) own" we mean either without a doctor's prescription, in larger amounts than prescribed, or for a longer period than prescribed.

With this definition in mind, did (you/name) ever use any of the following drugs ON (YOUR/HIS/HER) OWN during the past 12 months?
sedatives, including either barbiturates or sleeping pills on (your/his/her) own? (e.g. Seconal, Halcion, Methaqualone)
(1) Yes
(2) No

855b
During the past 12 months, did (you/name) use tranquilizers or "nerve pills" on (your/his/her) own? (e.g. Librium, Valium, Ativan, Meprobamate, Xanax)
(1) Yes
(2) No

During the past 12 months, did (you/name) use amphetamines or other stimulants on (your/his/her) own? (e.g. Methamphetamine, Preludin, Dexedrine, Ritalin, "Speed")
(1) Yes
(2) No

855d

During the past 12 months, did (you/name) use analgesics or other prescription painkillers on (your/his/her) own?
(NOTE: this does not include normal use of aspirin, tylenol without codeine, etc, but does include use of tylenol with codeine and other Rx painkillers like Demerol, Darvon, Percodan, Codeine, Morphine, and Methadone)

IF NECESSARY, CLARIFY: "BY' ON (YOUR/HIS/HER) OWN' WE MEAN EITHER WITHOUT A DOCTOR'S PRESCRIPTION, IN LARGER AMOUNTS THAN PRESCRIBED, OR FOR A LONGER PERIOD THAN PRESCRIBED."
(1) Yes
(2) No

855e
During the past 12 months, did (you/name) use
inhalants that (you/name) sniff or breathe to get high or to feel good? (e.g. Amylnitrate, Freon, Nitrous Oxide ("Whippets"), Gasoline, Spray paint)
(1) Yes
(2) No

855f
During the past 12 months, did (you/name) use marijuana or hashish?
(1) Yes
(2) No

During the past 12 months, did (you/name) use
cocaine or crack or free base?
(1) Yes
(2) No

855h
During the past 12 months, did (you/name) use
LSD or other hallucinogens (e.g. PCP, angel dust, peyote, ecstasy (MDMA), mescaline)
(1) Yes
(2) No

855i
During the past 12 months, did (you/name) use heroin?
(1) Yes
(2) No

856a
FR NOTE: THE NEXT QUESTIONS ARE AWKWARDLY WORDED. READ SLOWLY.

In the past 12 months, did (your/name's) use of (DRUG/any of these substances) ever interfere with your work at school, or a job, or at home?
(1) Yes
(2) No

## 856b FLASHCARD Q1

How often--once or twice, between 3 and 5 times, 6 to 10 times, 11 to 20 times, or more than 20 times in the past year?
(1) Once or Twice
(2) Between 3 and 5 times
(3) Between 6 and 10 times
(4) Between 11 and 20 times
(5) More than 20 times

## DO NOT ASK THESE QUESTIONS OF PROXIES

857a
During the past 12 months, were you ever under the influence of (name of drug mentioned in 855
series/any of these substances) in a situation where you could get hurt - like when driving a car or boar, using knives or guns or machinery, or anything else?
(1) Yes
(2) No

857b
During the past 12 months, did you have any emotional or psychological problems from using (name of drug mentioned in 855 series/any of these substances) -- such as feeling uninterested in things, feeling depressed, suspicious of people, paranoid, or having strange ideas?
(1) Yes
(2) No

857c
During the past 12 months, did you have such a strong desire or urge to use (name of drug mentioned in 855 series/any of these substances) that you could not keep from using it?
(1) Yes
(2) No

857d
During the past 12 months, did you have a period of a month or more when you spent a great deal of time using (name of drug mentioned in 855 series/any of these substances) or getting over (its/their) effects?
(1) Yes
(2) No

857e
During the past 12 months, did you ever use much larger amounts of (name of drug mentioned in 855 series/any of these substances) than you intended to or did you use (it/them) for a longer period of time than you intended to?
(1) Yes
(2) No

## FLASHCARD Q1

How often -- once or twice, between 3 and 5 times, 6 to 10 times, 11 to 20 times, or more than 20 times in the past year?
(1) Once or Twice
(2) Between 3 and 5 times
(3) Between 6 and 10 times
(4) Between 11 and 20 times
(5) More than 20 times

858
During the past 12 months, was there ever a time when you had to use more (name of drug mentioned in 855 series/of any of these substances) than you used to get the same effect you wanted?
(1) Yes
(2) No

## FUNCTIONAL LIMITATION AND DISABILITY

## NHLTH

These next few questions are about (your/name's) health.

Would you say that (your/his/her) health in general is excellent, very good, good, fair, or poor?
(1) Excellent
(2) Very good
(3) Good
(4) Fair
(5) Poor

## LMTSCHL

Because of a physical, learning, or mental health condition, (do/does) (you/name) currently have any limitation in (your/his/her) ability to do regular school work?
(1) Yes
(2) No
(H) Help

## SPECED

During the past 12 months, that is, since (MONTH), 2000, did (you/name) receive any special education services?
(1) Yes
(2) No
(H) Help

## DIFSEE

(Do/Does) (you/name) have difficulty seeing the words and letters in ordinary newspaper print even when wearing glasses or contact lenses?
(1) Yes
(2) No

## SEEWORDS

(Are/Is) (you/name) able to see the words and letters in ordinary
newspaper print at all?
(1) Yes
(2) No

## SPECAIDS

(Do/Does) (you/name) use any special aids such as a cane, wheelchair, or a hearing aid?
(1) Yes
(2) No
(H) Help

TYPEAID

Which type of aid (do/does) (you/name) use?
Probe: Anything else?

ENTER NUMBER TO SELECT OR DESELECT ENTER (N) WHEN DONE
(1) Cane
(2) Wheelchair
(3) Walker
(4) Crutches
(5) Leg brace
(6) Hearing aid
(7) Other

## DIFHEAR

(Do/Does) (you/name) have any difficulty hearing what is said in a normal conversation with another person (even using a hearing aid if (you/he/she) usually (wear/wears) one)?
(1) Yes
(2) No
(Is/Are) (you/name) able to hear what is said in a normal conversation with another person at all?
(1) Yes
(2) No

## DIFLIFT

(Do/Does) (you/name) have any difficulty lifting and carrying something as heavy as 10 pounds, such as a full bag of groceries?
(1) Yes
(2) No

## ABLELIFT

(Are/Is) (you/name) able to lift and carry this much weight at all?
(1) Yes
(2) No

DIFWALK
(Do/Does) (you/name) have any difficulty walking a quarter of a mile -- about 3 city blocks?
(1) Yes
(2) No

## WALKALL

(Are/Is) (you/name) able to walk a quarter of a mile at all?
(1) Yes
(2) No

## NEEDHELP

Because of a chronic condition, (do/does) (you/name) need help of another person with any of the following activities:
(1) Yes
(3) Usually
(2) No
(4) Occasionally
(H) Help
_ Getting in or out of a bed OR a chair?
PROBE: Is that usually or occasionally?
$\qquad$ Taking a bath OR a shower?
PROBE: Is that usually or occasionally?
$\qquad$ Doing household chores such as preparing
meals, ORwashing dishes, OR
sweeping the floor?

PROBE: Is that usually or occasionally?
$\qquad$ Going outside the home to shop or visit the doctor's office?

PROBE: Is that usually or occasionally?

## SKIP_HEALTH

Do you want to skip (name) at this time?
(1) Yes, continue
(2) No, back to previous item

## HEALTH CARE UTILIZATION

## HOSPPAT

(Last year, that is, between/Between) January 2000 and December 2000, (were/was) (you/name) admitted to a hospital for an overnight stay or longer?
(1) Yes
(2) No

## PSYCH

Between January 2000 and December 2000, (were/was) (you/name) admitted to a psychiatric hospital or a psychiatric unit of a hospital?
(1) Yes
(2) No

TIMEHOSP

How many different times (were/was) (you/name) admitted to a (medical/psychiatric/medical or psychiatric) hospital for an overnight stay or longer between January 2000 and December 2000?

NUMBER OF TIMES: $\qquad$

## REASHOSP

What was the reason for (your/name's) (last) overnight hospital stay in 2000?
ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER.
(H) Help
$\qquad$ (1) Give birth, including cesarean section(2) Operation or surgery(3) Diagnostic tests to determine what was wrong
(4) Mental or emotional problem or disorder(5) Treatment or therapy, not including surgery
(6) Any other reasons.

SPECIFY: $\qquad$

## NGHTHOSP

How many total nights did (you/name) spend in a (medical/psychiatric/medical or psychiatric) hospital between January 2000 and December 2000?

NUMBER OF NIGHTS: $\qquad$

## NODRVIST

(Excluding hospital stays,how/How) many times did (you/name) see or talk to a medical doctor or assistant about (your/his/her) health between January 2000 and December 2000?

NUMBER OF TIMES: $\qquad$

## DODTVIST

How many visits did (you/name) make to a dentist, including orthodontists, oral surgeons, and dental hygienists between January 2000 and December 2000?

NUMBER OF VISITS: $\qquad$

## VISTPLAC

Is there a place that (you/name) (go/goes) if (you/he/she) (are/is) sick or need(s) advice about (your/his/her) health?
(1) Yes
(2) No
(H) Help

## PLACTYPE

What kind of place is it- a clinic, a doctor's office, an emergency room, outpatient department or some other place?

## READ RESPONSE CATEGORIES

(1) Clinic or health center
(2) Doctor's office (or HMO)
(3) Hospital emergency room
(4) Hospital outpatient department
(5) Some other place (Specify)
(H) Help

Specify: $\qquad$

## PAYDREXP

The next questions are about medical expenses last month, that is, (month) 2001. Did you or anyone in this household pay any expenses for doctor, dentist, or hospital bills for (yourself/name) last month?

DO NOT INCLUDE PRESCRIPTION MEDICINES, PAYMENTS FOR INSURANCE PREMIUMS, OR EXPENSES THAT WILL BE REIMBURSED BY INSURANCE COMPANIES.

NOTE: "PAY" REFERS TO "OUT-OF-POCKET" EXPENSES.
(1) Yes
(2) No

## WHATPAY

Not counting amounts that will be reimbursed by insurance, how much was paid for (your/name's) doctor, dentist, or hospital bills last month?
\$ $\qquad$

REDFRPAY
Did (you/name) receive any of these doctor, dentist, or hospital bills at a reduced rate or for free because (your/his/her) income was low?
(1) Yes
(2) No

PAYRX
Did you (or anyone in this household) pay any expenses for prescription medicines for (yourself/name) last month?
(1) Yes
(2) No

## WHTPARX

Not counting amounts that will be reimbursed by insurance, how much was paid for (your/name's) prescription medicines last month?
\$ $\qquad$ . 00

REDFRERX
Did (you/name) receive any of these prescription medicines at a reduced rate or for free because (your/his/her) income was low?
(1) Yes
(2) No

## HEALTH INSURANCE

## 950 FLASHCARD R

This is a list of different types of health insurance coverage. Which type of health insurance, if any, (were you/was name) covered by at any time between January and December 2000?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE" $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER

IF NECESSARY: READ RESPONSE CATEGORIES
$\qquad$ 1. Employer-Provided Plan
$\qquad$ 2. Union-Provided Plan
$\qquad$ 3. A plan purchased directly from an insurance company not related to current or past employer (including "Medigap")
_ 4. (fill Medicaid)
_ 5. Children's Health Insurance Program (CHIP)
_ 6. Medicare, or another health plan paid for by Medicare
_ 7. TRICARE/CHAMPUS/CHAMPVA or military health
_ 8. Indian Health Service
9. (State plan)
_ 10. Another government program
_ 11. A plan of someone not living in this household

- 12. Not covered by any kind of health insurance for the entire year

951A
(Were/Was) (you/name) the policyholder or a dependent of the employer provided plan?
(1) Policyholder
(2) Dependent

951B
Which person in this household was the policyholder of (your/name's) plan during 2000?

LN NAME AGE

SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER

## ENTER LINE NUMBER

(X) Someone outside of household
(Were/Was) (you/name) the policyholder or a dependent of the
union provided plan?
(1) Policyholder
(2) Dependent

| 951D | Which person in this household was the policyholder of (your/name's) union provided plan during 2000? | LN NAME | AGE |
| :---: | :---: | :---: | :---: |
|  |  | SHOW HO <br> PERSONS | STER OF |
|  | ENTER LINE NUMBER |  |  |
|  | (X) Someone outside of household |  |  |

951 E
(Were/Was) (you/name) the policyholder or a dependent of the plan purchased directly from the insurance company?
(1) Policyholder
(2) Dependent

## 951F

Which person in this household was the policyholder of (your/name's) plan during 2000?

LN NAME AGE
SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER

ENTER LINE NUMBER
(X) Someone outside of household

952
Did (your/name's) employer pay for all, part, or none of the cost of the employer provided plan during 2000?
(1) All
(2) Part
(3) None

Between January and December 2000, about how much did (policyholder name) pay for health insurance?
\$ $\qquad$

953B
READ IF NECESSARY:
Was that weekly, bi-weekly, twice a month, monthly, quarterly, or annually?
(1) Weekly
(2) Biweekly
(3) Twice monthly
(4) Monthly
(5) Quarterly
(6) Annually
(Were/was) (you/name) covered by an employer's plan for all of 2000 or for only part of 2000 ?
(1) All year
(2) Part of year

954B
Which months (were/was) (you/name) covered by an employer's plan in 2000 ?
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
_1 JAN 2 FEB 3 MAR 4 APR 5 MAY 6 JUN

(Are/Is) (you/name) CURRENTLY covered by an employer's plan?
(1) Yes
(2) No

Did the union pay for all, part, or none of the cost of (your/name's) union-provided plan during 2000?
(1) All
(2) Part
(3) None

957a

Between January and December 2000, about how much did (you/name) pay for health insurance?
\$ $\qquad$ \$0-99,999

957b
READ IF NECESSARY:
Was that weekly, bi-weekly, twice a month, monthly, quarterly, or annually?
(1) Weekly
(2) Biweekly
(3) Twice monthly
(4) Monthly
(5) Quarterly
(6) Annually

958A
(Were/Was) (you/name) covered by a union-provided plan for all of 2000 or for only part of 2000?
(1) All year
(2) Part of year

Which months (were you/was name) covered by a union-provided plan in 2000 ?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
_1 JAN 2 FEB
_3 MAR 4 APR 5 MAY 6 JUN
_ 7 JUL
8 AUG
9 SEP
10 OCT
11 NOV
12 DEC
(Are/Is) (you/name) CURRENTLY covered by a union-provided plan?
(1) Yes
(2) No

## 960a

Between January and December 2000, about how much did (you/name) pay for health insurance purchased directly from an insurance company?
\$ $\qquad$ \$0-99,999

960b
READ IF NECESSARY:
Was that weekly, bi-weekly, twice a month, monthly, quarterly, or annually?
(1) Weekly
(2) Biweekly
(3) Twice monthly
(4) Monthly
(5) Quarterly
(6) Annually
(Were/Was) (you/name) covered by this plan for all of 2000 or for only part of 2000?
(1) All year
(2) Part of year

961B
Which months (were you/was name) covered by a plan purchased directly from an insurance company in 2000?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$
FROM $\qquad$
$\qquad$

FROM $\qquad$ TO $\qquad$

- 1 JAN 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
_ 7 JUL
8 AUG 9 SEP 10 OCT 11 NOV $\ldots 12 \mathrm{DEC}$

962
(Are/Is) (you/name) CURRENTLY covered by an health plan purchased directly from an insurance company?
(1) Yes
(2) No

963A
(Were/was) (you/name) covered by Medicaid or (fill state plan name) for all of 2000 or for only part of 2001 ?
(1) All year
(2) Part of year

Which months were (you/name) covered by Medicaid or (state plan name) in 2000?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
_1 JAN 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
_ 7 JUL
8 AUG
9 SEP
10 OCT
11 NOV
12 DEC
(Are/Is) (you/name) CURRENTLY covered by Medicaid (or state plan)?
(1) Yes
(2) No

## 964 A

(Were/was) (you/name) covered by CHIP or (fill state plan name) for all of 2000 or for only part of 2001?
(1)All year
(2) Part of year

964B

Which months were (you/name) covered by CHIP or (state plan name) in $2000 ?$
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE " 0 " to ERASE, " $\mathbf{N}$ " for NO MORE

(Are/Is) (you/name) CURRENTLY covered by CHIP (or state plan)?
(1) Yes
(2) No
$\qquad$

965A
(Were/Was) (you/name) covered by Medicare for all of 2000 or for only part of 2000 ?
(1) All year
(2) Part of year

965B
Which months (were you/was name) covered by Medicare in 2000 ?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
"0" to ERASE, "N" for NO MORE

(Are/Is) (you/name) CURRENTLY covered by Medicare?
(1) Yes
(2) No
(Were you/Was name) covered by TRICARE/CHAMPUS/CHAMPVA or military health for all of 2000 or for only part of 2000 ?
(1) All year
(2) Part of year

967B
Which months (were/was) (you/name) covered by this plan in $2000 ?$
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$
FROM $\qquad$
$\qquad$

FROM $\qquad$ TO $\qquad$
$\qquad$ JAN

2 FEB 3 MAR 4 APR 5 MAY 6 JUN

| 7 |
| ---: |
| -7 | AUL

968
(Are/Is) (you/name) CURRENTLY covered by TRICARE/CHAMPUS/CHAMPVA or military health?
(1) Yes
(2) No

969A
(Were you/Was name) covered by Indian Health Service for all of 2000 or for only part of $2000 ?$
(1) All year
(2) Part of year

Which months (were/was) (you/name) covered by this plan in 2000 ?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
_1 JAN 2 FEB
_3 MAR 4 APR 5 MAY 6 JUN
$\qquad$
8 AUG
9 SEP
10 OCT
11 NOV
12 DEC
(Are/Is) (you/name) CURRENTLY covered by Indian Health Service?
(1) Yes
(2) No

## 971A

(Were you/Was name) covered by (state plan) for all of 2000 or for only part of 2000 ?
(1) All year
(2) Part of year

971B
Which months (were/was) (you/name) covered by this plan in 2000 ?
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE " 0 " to ERASE, " $\mathbf{N}$ " for NO MORE
$\qquad$ FROM $\qquad$ FROM $\qquad$ TO

FROM $\qquad$ TO $\qquad$

| $[1$ | JAN |
| :--- | :--- |
| -2 | FEB |
| -3 | MAR |
| -4 | APR |
| -5 | MAY |
| $\square$ | JUN |

_ 7 JUL
_ 8 AUG
9 SEP
10 OCT
_ 11 NOV
12 DEC
(Are/Is) (you/name) CURRENTLY covered by (STATE PLAN)?
(1) Yes
(2) No

971D
(Were you/Was name) covered by a government plan other than (plan already mentioned) for all of 2000 or for only part of 2000 ?
(1) All year
(2) Part of year

971E
Which months (were/was) (you/name) covered by this plan in 2000 ?
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "0" to ERASE, "N" for NO MORE
FROM $\qquad$ TO $\qquad$

FROM $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

| 1 | JAN |
| :--- | :--- |
| -2 | FEB |
| -3 | MAR |
| -4 | APR |
| -5 | MAY |
| -6 | JUN |

_ 7 JUL
8 AUG
9 SEP
10 OCT
11 NOV
6 JUN 12 DEC

972
(Are/Is) (you/name) CURRENTLY covered by a government health plan (other than plan(s) captured earlier)?
(1) Yes
(2) No

973A
(Were you/Was name) covered by a plan provided by someone not in the household for all of 2000 or for only part of 2000 ?
(1) All year
(2) Part of year

Which months (were/was) (you/name) covered by this plan in 2000 ?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE " 0 " to ERASE, " $\mathbf{N}$ " for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
_1 JAN
2 FEB
3 MAR
4 APR 5 MAY
6 JUN
$\qquad$
8 AUG
9 SEP
10 OCT
11 NOV
12 DEC

974
(Are/Is) (you/name) CURRENTLY covered by plan provided by someone outside the household?
(1) Yes
(2) No

## FLASHCARD S

Which answer on this card best describes the reason why (you/name) (weren't/wasn't) covered by health insurance in 2000 ?

IF NECESSARY: READ RESPONSE CATEGORIES
(1) Too expensive; can't afford health insurance.
(2) No health insurance offered by employer of self, spouse, or parent
(3) Not working at a job long enough to qualify
(4) Job layoff, job loss, or any reason related to unemployment
(5) Not eligible because working part time or temporary job
(6) Can't obtain insurance because of poor health, illness, age, or pre-existing condition
(7) Dissatisfied with previous insurance OR don't believe in insurance
(8) Have been healthy; not much sickness in family; haven't needed health insurance
(9) Able to go to VA or military hospital for medical care
(10) Covered by some other health plan, such as Medicaid
(11) No longer covered by parents' policy
(12) Other
(Do you/Does name) CURRENTLY have any type of health insurance?
(1) Yes
(2) No

978 FLASHCARD R
What type of insurance (are you/is name) currently covered by?
ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE" $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER

## IF NECESSARY: READ RESPONSE CATEGORIES

$\qquad$ 1. Employer-Provided Plan
_ 2. Union-Provided Plan
$\qquad$ 3. A plan purchased directly from an insurance company not related to current or past employer (including "Medigap")
$\qquad$ 4. (fill Medicaid)
5. Children's Health Insurance Program (CHIP)
$\qquad$ 6. Medicare, or another health plan paid for by Medicare
7. TRICARE/CHAMPUS/CHAMPVA or military health
_ 8. Indian Health Service
$\qquad$ 9. (State plan)
10. Another government program
11. A plan of someone not living in this household
12. Not covered by any kind of health insurance for the entire year

## HEALTH CARE UTILIZATION WHILE UNINSURED

980
I have recorded that (you/name) did not have health insurance for (number of uninsured months) months of 2000. Is that correct?
(1) Yes
(2) No

981
The next set of questions deal with when (you/name) (were/was) uninsured. Did (you/name) go to a doctor, nurse, or other health care provider at all while not insured in 2000?
(1) Yes
(2) No

982
Did (you/name) receive treatment for an illness or injury while uninsured in 2000 ?
(1) Yes
(2) No

983
Did (you/name) receive any routine or preventive care, such as a checkup, (prenatal care,) immunizations, or family planning while uninsured in 2000?
(1) Yes
(2) No

984
Did (you/name) receive treatment for a drug or alcohol problem while uninsured in 2000 ?
(1) Yes
(2) No

985
Where did (you/name) go to get those health care services?
MARK ALL THAT APPLY. ENTER "N" WHEN NO MORE $\qquad$
$\qquad$ (1) Clinic, or Public Health Department
(2) Emergency room
(3) Doctor's office or an office at the hospital
(4) Someplace else

986
Were these services free, or did (you/name) have to pay for them?
(1) Free
(2) Paid
(3) Both, some free, some paid for
987. Do you think (you/name) paid the full price for these services or do you think (you/name) paid a reduce price?
(1) Full price
(2) Reduced price
(3) Both

988
Did someone at the (location) ask what your income was before the cost of the services was determined?
(1) Yes
(2) No
(3) Sometimes

## FOOD EXPENDITURES

990a These next questions are about the food eaten in your household in the last 12 months, since (current month) 2000, and whether you were able to afford the food you need.

Thinking about all the places (you shop/your household shops) for food - for example, the supermarket, warehouse clubs, convenience stores, bakeries, produce stands - about how much does your household usually spend per week on groceries? Please include any purchases made with food stamps.

ENTER "X" IF RANGE GIVEN \$ $\qquad$ (ENTER RANGE \$ $\qquad$ to \$ $\qquad$ _)

READ IF NECESSARY: Is that per week, every two weeks or every month?
(1) week
(2) every two weeks
(3) every month
$\qquad$

991 How much of the (\$ amount/\$ amount to \$ amount) was for non-food items, such as pet food, paper products, detergents, or cleaning supplies?

ENTER "X" IF RANGE GIVEN \$ $\qquad$ (ENTER RANGE \$ $\qquad$ to \$ $\qquad$ )

992a About how much (do you/does your household) usually spend for meals or snacks at restaurants, fast food places, cafeterias, and vending machines? Please provide either a weekly or monthly amount.

ENTER "X" IF RANGE GIVEN \$ $\qquad$ (ENTER RANGE \$ $\qquad$ to \$ $\qquad$

Is that per week or per month?
(1) week
(2) month

## FOOD SECURITY

## 1000 FLASHCARD T

Which of these statements best describes the food eaten in your household in the last 12 months:

## IF NECESSARY: READ CATEGORIES

(1) $\quad(\mathrm{I} / \mathrm{We})$ have enough to eat and the kinds of food ( $\mathrm{I} / \mathrm{we}$ ) want
(2) (I/We) have enough to eat but not always the kinds of food (I/we) want
(3) Sometimes (I/we) don't have enough to eat, or
(4) Often (I/we) don't have enough to eat
(H) Help

1001 Here are some reasons why people don't always have enough to eat. For each one, please tell me if that is a reason why YOU don't always have enough to eat.

## READ LIST <br> (H) help

Not enough money for food
(1) Yes
(2) No
(1) Yes
(2) No

Too hard to get to the store
$\qquad$
Not able to cook or eat because of health problems
(1) Yes
(2) No
(1) Yes
(2) No
$\qquad$
No working stove or refrigerator $\qquad$
1003. Now I'm going to read you several statements that people have made about their food situation. For these statements, please tell me whether the statement was OFTEN, SOMETIMES, or NEVER true for (you/your household) in the last 12 months.

The first statement is "(I/We) worried whether (my/our) food would run out before (I/we) got money to buy more." Was that often, sometimes, or never true for (you/your household) in the last 12 months?
(1) Often true
(2) Sometimes true
(3) Never true

1004 "The food that (I/we) bought just didn't last, and (I/we) didn't have money to get more." Was that often, sometimes, or never true for (you/your household) in the last 12 months?
(1) Often true
(2) Sometimes true
(3) Never true

1005 "(I/we) couldn't afford to eat balanced meals." Was that often, sometimes, or never true for (you/your household) in the last 12 months?
(1) Often true
(2) Sometimes true
(3) Never true

1007 "(I/we) relied on only a few kinds of low-cost food to feed (name/the children) because (I was/we were) running out of money to buy food." Was that often, sometimes, or never true for (you/your household)in the last 12 months?
(1) Often true
(2) Sometimes true
(3) Never true

1008 "(I/We) couldn't feed (name/the children) a balanced meal, because (I/we)couldn't afford that." Was that often, sometimes, or never true for (you/your household)in the last 12 months?
(1) Often true
(2) Sometimes true
(3) Never true

1009 "(Name was/The children were) not eating enough because (I/we) just couldn't afford enough food." Was that often, sometimes, or never true for(you/your household) in the last 12 months?
(1) Often true
(2) Sometimes true
(3) Never true

1010 In the last 12 months, since (MONTH YEAR) 2000 did (you/you or other adults in your household) ever cut the size of your meals or skip meals because there wasn't enough money for food?
(1) Yes
(2) No
(H) Help

1011 How often did this happen---almost every month, some months but not every month, or in only 1 or 2 months?
(1) Almost every month
(2) Some months but not every month
(3) Only 1 or 2 months

1012 In the last 12 months, did you ever eat less than you felt you should because there wasn't enough money to buy food?
(1) Yes
(2) No

1013 In the last 12 months, were you ever hungry but didn't eat because you couldn't afford enough food?
(1) Yes
(2) No

1014 In the last 12 months, did you lose weight because you didn't have enough money for food?
(1) Yes
(2) No
$\qquad$

1015 In the last 12 months, did (you/you or other adults in your household) ever not eat for a whole day because there wasn't enough money for food?
(1) Yes
(2) No

1016 How often did this happen---almost every month, some months but not every month, or in only 1 or 2 months?
(1) Almost every month
(2) Some months but not every month
(3) Only 1 or 2 months

1018 The next questions are about children living in the household who are under 18 years old.

In the last 12 months, since (MONTH) 2000, did you ever cut the size of (child's first name/any of the children's) meals because there wasn't enough money for food?
(1) Yes
(2) No

1019 In the last 12 months, did (child's first name/any of the children) ever skip a meal because there wasn't enough money for food?
(1) Yes
(2) No

1020 How often did this happen---almost every month, some months but not every month, or in only 1 or 2 months?
(1) Almost every month
(2) Some months but not every month
(3) Only 1 or 2 months

1021 In the last 12 months, (was child's first name/were any of the children) ever hungry but you just couldn't afford more food?
(1) Yes
(2) No

1022 In the last 12 months, did (child's first name/any of the children) ever not eat for a whole day because there wasn't enough money for food?
(1) Yes
(2) No
(H) Help

1023 In the last 12 months did (you/you or other adults in your household) ever get emergency food from a church, a food pantry, or food bank?
(1) Yes
(2) No

1024 How often did this happen - almost every month, some months but not every month, or in only 1 or 2 months?
(1) Almost every month
(2) Some months but not every month
(3) Only 1 or 2 months

1025 In the last 12 months, did (you/you or other adults in your household) ever eat any meals at a soup kitchen?
(1) Yes
(2) No

## CHILD-RELATED QUESTIONS

(Ask questions about children under 18 first. Then ask appropriate questions about children 18-20 years old.)

PICK_SUBJECT
FR: WHICH OF THE DESIGNATED PARENTS(OR SPOUSE) IN THIS HOUSEHOLD DO YOU WANT TO INTERVIEW? (ENTER LINE NUMBER OR "N" FOR NO MORE)

LINE NO: $\qquad$

## PICK_RESP

Is (name) available to answer a few questions now?
(1) Yes
(2) No

## EXP

FR: Since the designated person is not available, you can either back up and pick another person, or skip to the next section of the questionnaire at this time.

If you skip ahead, you can return to the "Pick Subject" screen at any time, by going to the jump menu (press F4), and entering the number for "Pick Subject."
(1) Go back to "Pick Subject" screen
(2) Skip to next section of questionnaire

## CHILDREN'S SCHOOL ENROLLMENT

PRESCHOL
At any time between June 2000 and May, 2001 was (name) enrolled in preschool?

INCLUDE PRE-KINDERGARTEN AS WELL AS PRESCHOOL.
(1) Yes
(2) No
$\qquad$
PREMONTH
Since June 2000, which months was (name) enrolled in preschool?
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL; USE "0" to ERASE; USE "N" for NO MORE

| $* * 2000^{* *}$ | $* * 2001$ ** |
| ---: | ---: |
| -6 | -13 |
| -7 | JUN |
| -8 | JUL |
| -9 | SEP |
| -14 | OCT |
| -11 | NOV |
| -12 | DEC |

FROM $\qquad$
FROM $\qquad$ TO $\qquad$
FROM $\qquad$ TO $\qquad$

FROM $\qquad$
FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$

HEADSTRT

Was this a Head Start program?
(1) Yes
(2) No

PREPAFOR

Did (you/designated parent or guardian name) pay for (name's) preschool?
(1) Yes
(2) No

How many hours (does/did) (name) usually attend (Head Start/preschool) each week?

$$
(1-60)
$$

(H) Help

REGSCHOL
At any time between June 2000 and May, 2001 was (name) (also) enrolled in school (or kindergarten)?

INCLUDE KINDERGARTEN, AS WELL AS GRADES 1 TO 12
(1) Yes
(2) No
(H) Help

REGMONTH
Since June 2000, which months was (name) enrolled in school (or kindergarten)?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL; USE "0" to ERASE; USE "N" for NO MORE
** 2000 **
** 2001 **

- 6 JUN
-7 JUL
- 13 JAN
- 14 FEB
- 8 AUG $\quad 15$ MAR
- 9 SEP
- 16 APR
- 10 OCT
- 17 MAY
- 11 NOV
- 12 DEC

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

## WHTGRADE

In what grade was (child name) enrolled in (month) $(2000 / 2001) ?$

| (K) Kindergarten | (07) Seventh grade |
| :--- | :--- |
| (01) First grade | (08) Eighth grade |
| (02) Second grade | (09) Ninth grade |
| (03) Third grade | (10) Tenth grade |
| (04) Fourth grade | (11) Eleventh grade |
| (05) Fifth grade | (12) Twelfth grade |
| (06) Sixth grade | (P) Post-secondary |
| (H) Help |  |

Specify type and level:

## LSTMONYR

In which month and year was (name) LAST enrolled in school?

ENTER MONTH AS "01" (JANUARY) THROUGH "12" (DECEMBER)
ENTER YEAR AS "1984" THROUGH "2001"
(XX) Never enrolled in school

MONTH: $\qquad$
YEAR: $\qquad$

## LSTGRADE

In what grade was (name) last enrolled?

| (K) Kindergarten | (07) Seventh grade |
| :--- | :--- |
| (01) First grade | (08) Eighth grade |
| (02) Second grade | (09) Ninth grade |
| (03) Third grade | (10) Tenth grade |
| (04) Fourth grade | (11) Eleventh grade |
| (05) Fifth grade | (12) Twelfth grade |
| (06) Sixth grade | (P) Post-secondary |
|  | (H) Help |

TYPSCHOL
Was (name) enrolled in public or private school?
(1) Public
(2) Private (Includes parochial or other religious)
(3) Other type (Specify)

Specify: $\qquad$

## GIFTEDED

Did (name) attend classes for gifted students or do advanced work in any subjects between June, 2000 and May, 2001?
(1) Yes
(2) No
(H) Help

HELDBCK
Has (name) repeated any grades, or been held back for any reason?
(1) Yes
(2) No

## GRDRPEAT

Which grade or grades did (name) repeat?
MARK ALL THAT APPLY.

ENTER K OR NUMBER FOR EACH GRADE REPEATED ENTER "N" WHEN NO MORE $\qquad$
__ (K) Kindergarten
(1) First grade
(2) Second grade
(7) Seventh grade
(8) Eight grade
(3) Third grade
(9) Ninth grade
(4) Fourth grade
(10) Tenth grade
(5) Fifth grade
(11) Eleventh grade
(6) Sixth grade (12) Twelfth grade

EXPELLED
Has (name) ever been suspended, excluded, or expelled from school?
(1) Yes
(2) No

## TIMESEXP

How many times did this happen?

ENTER NUMBER; IF ANSWER IS GREATER THAN 4, ENTER "4"
(1) Once
(2) Twice
(3) Three times
(4) Four or more times

## WHICHEXP

What grade or grades was (name) in when this happened?
MARK ALL THAT APPLY.

ENTER K OR NUMBER OF GRADES. ENTER "N" WHEN
NO MORE $\qquad$
__ (K) Kindergarten
(1) First grade
(2) Second grade
(3) Third grade
(4) Fourth grade
(5) Fifth grade
(6) Sixth grade
(7) Seventh grade
(8) Eight grade
(9) Ninth grade
(10) Tenth grade
(11) Eleventh grade
(12) Twelfth grade

CHSCHOOL
Since June 2000, did (name) change schools?
(1) Yes
(2) No

TIMESCHG

Since September 2000 how many times did (name) change schools?

ENTER NUMBER: IF ANSWER IS GREATER THAN 4, ENTER 4
(1) Once
(2) Twice
(3) Three times
(4) Four or more times

## WHYCHANG

Why did (name) change schools, since September 2000?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE"
TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER
(H) Help
$\qquad$ (1) Child moved
$\qquad$ (2) Academic reasons
$\qquad$ (3) Change in assigned school
$\qquad$ (4) Preferred to attend a different school
$\qquad$ (5) Graduated from kindergarten to elementary school
(6) Graduated from elementary to middle school
(7) Graduated from middle school to high school
-_ (8) Other
Specify:

1122 How much did (you/your household) pay for school-related expenses such as books, supplies, school trips, tuition, room or board between September 2000 and May 2001 for (name)?

AMOUNT: \$ $\qquad$

## ENRICHMENT ACTIVITIES

## SPORTS

The next few questions are about activities that (child) may have participated in.

Between September, 2000 and April, 2001 was (name) on a sports team either in or out of school?
(1) Yes
(2) No

## SPMNTH

In what months did (name) participate in these activities between September, 2000 and April, 2001?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD; USE "A" for ALL; USE "0" to ERASE; USE "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
** 2000 **
** 2001 **
9 SEP 13 JAN
10 OCT $\quad 14$ FEB
11 NOV
15 MAR
12 DEC
16 APR

SPTIMES
In the months when (name) was participating in these activities, was this once or twice a month, once or twice a week, or several times a week?
(1) Once or twice a month
(2) About once or twice a week
(3) Several times a week

## LESSONS

Did (name) take lessons after school or on weekends in subjects such as music, dance, language, or computers between September, 2000 and April, 2001?
(1) Yes
(2) No

## LESMNTH

In what months did (name) participate in these activities between September, 2000 and April, 2001?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL; USE "0" to ERASE; USE "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$


9 SEP
10 OCT
11 NOV
12 DEC
** 2001 **
13 JAN
14 FEB
15 MAR
16 APR

## LESTIMES

In the months when (name) was participating in these activities, was this once or twice a month, once or twice a week, or several times a week?
(1) Once or twice a month
(2) About once or twice a week
(3) Several times a week

## OTHERACT

Did (name) participate in any clubs or organizations after school or on weekends, such as Scouts, a religious group, or (Girls/Boys) club between September, 2000 and April, 2001?
(1) Yes
(2) No

## OTHMNTH

In what months did (name) participate in these activities between September, 2000 and April, 2001?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "A" for ALL; USE "0" to ERASE; USE "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$
** 2000 **
** 2001 **
9 SEP $\qquad$ 13 JAN
10 OCT - 14 FEB
11 NOV
15 MAR
12 DEC
16 APR

## OTHTIMES

In the months when (name) was participating in these activities, was this once or twice a month, once or twice a week, or several times a week?
(1) Once or twice a month
(2) About once or twice a week
(3) Several times a week

TVRULES

The next few questions are about television viewing.
Are there TV rules for (name) about what television programs (he/she) can watch?
(1) Yes
(2) No
(X) Family has no television

## TVHOURS

Including weekends, how many hours per week does (name) usually watch television?

## INCLUDE BOTH VIDEOS AND TV VIEWING

ENTER NUMBER OF HOURS PER WEEK FROM
"0" (DOES NOT WATCH TV) TO "99" (99 HOURS OR MORE)
(0) Does not watch TV
(1-99)

## EDUCATTV

(Of the ((number) hours/1 hour/99 or more hours) (name) usually spends watching TV per week, how many hours does (he/she) usually spend watching educational programs?

## INCLUDE BOTH VIDEOS AND TV VIEWING

(0) None
(1-99)

## READTOCH

The next few questions are about activities you (or any family member) may do with (name).
How often in a typical week do you (or any family member) usually read stories to (name)? -- Never, once or twice a week, three to six times a week, or every day?

## READ ALL RESPONSE CATEGORIES

(1) Never
(2) Once or twice a week
(3) Three to six times a week
(4) Everyday

## OUTINGCH

How often in a typical month do you (or any family member) take (name) on any kind of outing such as out to the park, grocery store, church, or playground--Never, once or twice a month, about once or twice a week, several times a week, or every day or almost every day?
(1) Never
(2) Once or twice a month
(3) About once or twice a week
(4) Several times a week
(5) Everyday or almost everyday

## RELIG

How often does (child) go to a religious service, a religious social event, or to religious education such as Sunday School?
(1) Never
(2) Several times a year
(3) About once a month
(4) About once a week
(5) Everyday or almost everyday

## GANG

The next few questions are about (name)'s interaction with other children and public authorities in your neighborhood.

Is (name) a member of a gang in the neighborhood that gets into trouble with the law?
(1) Yes
(2) No

## TROGANG

Has (name) ever gotten into trouble with the law because of this gang?
(1) Yes
(2) No

TMSGANG

How many times has (name) gotten into trouble with the law because of this gang?
$\qquad$ times

## OLDGANG

How old was (name) when (he/she) (first) got into trouble with the law because of this gang?
$\qquad$ years

## ARRGANG

Has (name) ever been arrested?
INCLUDE ANY TYPE OF OFFICER WITH ARRESTING AUTHORITY, SUCH AS A LOCAL, STATE, OR FEDERAL POLICE OFFICER, CUSTOMS OFFICER, PUBLIC HOUSING COP, ETC.
(1) Yes
(2) No

## HAPGANG

Did that happen once or more than once?
(1) One time
(2) More than one time

DISGANG

Was the charge dismissed (the last time (name) was arrested)?
(1) Yes
(2) No

## CREGJOB

The next few questions are about work activities your child(ren) may be involved in.

Does (name) currently have any regular job outside the home such as delivering newspapers, working in grocery stores or fast food chains? By regular, I mean a job for pay that (name) is expected to do on a regular basis.
(1) Yes
(2) No
$\qquad$
CDAYJOB

How many days per week does (name) work at all these activities?
IF JOB IS LESS REGULAR THAN WEEKLY ENTER "X"
___days

## CHRJOB

How many hours per week in total does (name) work at these activities?
$\qquad$ hours per week

CMONJOB

How many days per month does (name) work at all these activities?
IF JOB IS LESS REGULAR THAN WEEKLY ENTER "0"
___days

VER_CHJ

You said that (name) works (Number in 1136B) hours a week, is that correct?
(1) Yes
(2) No
$\qquad$

## CHILDREN'S DISABILITY

## CHLDHLTH

These next few questions are about (name's) health. Would you say (his/her) health in general is excellent, very good, good, fair, or poor?
(1) Excellent
(2) Very good
(3) Good
(4) Fair
(5) Poor

## HASDISAB

Have you ever been told by a health professional that (name) has a developmental or learning disability?
(1) Yes
(2) No
(H) Help

HLTHCON6

Does (name) have a health condition that makes it difficult to do things appropriate for (his/her) age?
(1) Yes
(2) No

HLTHCOND

Because of a physical, learning, or mental health condition, does (name) currently have any limitation in (his/her) ability to do regular school work?
(1) Yes
(2) No
(H) Help

## GETSPED

During the past 12 months, that is, since (CURRENT MONTH)2000, did (name) receive any special education services?
(1) Yes
(2) No
(H) Help

## BEHPROB

Were you ever told by a school or health professional that (name) had an emotional or behavioral problem?
(1) Yes
(2) No
(H) Help

## CDIFSEE

Does (name) have difficulty seeing the words and letters in ordinary newspaper print even wearing glasses or contact lenses?
(1) Yes
(2) No

## CSEENRDS

Is (name) able to see the words and letters in ordinary newspaper print at all?
(1) Yes
(2) No
$\qquad$

CSPECAID

Does (name) use any special aids such as a cane, wheelchair, or a hearing aid?
(1) Yes
(2) No
(H) Help

Which type of aid does (name) use? Probe: Anything else?

ENTER NUMBER TO SELECT OR DESELECT
ENTER (N) WHEN DONE
$\qquad$ (1) Cane
$\qquad$ (2) Wheelchair
_ (3) Walker
$\qquad$ (4) Crutches
(5) Leg brace
(6) Hearing aid
$\qquad$ (7) Other

Specify: $\qquad$

## CDIFHEAR

Does (name) have any difficulty hearing what is said in a normal conversation with another person (even using a hearing aid if (he/she) usually wears one)?
(1) Yes
(2) No

## CHEARNRM

Is (name) able to hear what is said in a normal conversation at all?
(1) Yes
(2) No

## CHILDREN'S HEALTH CARE UTILIZATION

## CHOSPAT

Between January 2000 and December 2000, was (name) admitted to a hospital for an overnight stay or longer?
(1) Yes
(2) No

## CTIMEHSP

How many different times was (name) admitted to a hospital for an overnight stay or longer last year, that is between January 2000 and December 2000?

NUMBER OF TIMES: $\qquad$

## CREASHSP

What was the reason for (name's) (last) hospital overnight stay?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE"
TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER
$\qquad$ (1) Child birth
(2) Surgery or operation (including bone setting or getting stitches)
(3) Emergency room/accidental injury
(4) Mental or emotional problem or disorder
(5) Drug or alcohol abuse problem or disorder
(6) Other medical

SPECIFY: $\qquad$

## CNGHTHSP

How many total nights did (name) spend in a hospital
between January 2000 and December 2000?
NUMBER OF NIGHTS: $\qquad$

## CONDRVST

(Excluding those times when (name) was in the hospital, how/How) many times did (name/he/she) see a medical doctor or assistant between January 2000 and December 2000?

NUMBER OF TIMES: $\qquad$

## CNODRTLK

(Excluding this visit, how/Excluding these visits, how/How) many times
did you (or other household members) talk to a medical doctor or assistant about (name's) health between January 2000 and December 2000?

NUMBER OF TIMES: $\qquad$

## CNODTVST

Between January 2000 and December 2000, how many visits did (name) make to a dentist, including orthodontists, oral surgeons, and dental hygienists?

## NUMBER OF VISITS:

$\qquad$

## CVISTPLC

Is there a place that (name) goes if (he/she) is sick or needs advice about (his/her) health?
(1) Yes
(2) No

CPLACTYP

What kind of place is it- a clinic, a doctor's office, an emergency room, outpatient department or some other place?

## READ RESPONSE CATEGORIES

(1) Clinic or health center
(2) Doctor's office (or HMO)
(3) Hospital emergency room
(4) Hospital outpatient department
(5) Some other place (Specify)
$\qquad$
Specify: $\qquad$

The next few questions are about medical expenses last month, that is, (MONTH) 2001.

Did you (or anyone in this household) pay any expenses for doctor, dentist, or hospital bills for (name) last month?

DO NOT INCLUDE PRESCRIPTION MEDICINES, PAYMENTS FOR INSURANCE PREMIUMS OR EXPENSES THAT WILL BE REIMBURSED BY INSURANCE COMPANIES.

NOTE: "PAY" REFERS TO "OUT OF POCKET" EXPENSES.
(1) Yes
(2) No

## CWHATPA

Not counting amounts that will be reimbursed by insurance companies, how much was paid for (name's) doctor, dentist or hospital bills last month?
$\$$ $\qquad$ . 00

## CREDFRPA

Were any of these doctor, dentist, or hospital bills at a reduced rate or for free because your household's income was low?
(1) Yes
(2) No

CPAYRX

Did you (or anyone in this household) pay any expenses for prescription medicines for (name) last month?
(1) Yes
(2) No

CWHPARX

Not counting amounts that will be reimbursed by insurance, how much was paid for (name's) prescription medicines last month?
$\qquad$
\$ . 00

CREDFRRX

Were any of these prescription medicines at a reduced rate or for free because your household's income was low?
(1) Yes
(2) No

## MOTHER'S WORK SCHEDULE

## DMWORK

The next few questions are about (you/mother's name/designated parent) usual work schedule and child care arrangements.

DURING April 2001, did (you/mother's name/designated parent) do any work for pay or profit?

NOTE: INCLUDE WORK DONE FOR PAY OR PROFIT AT HOME.
(1) Yes
(2) No
(H) Help

MOMSJOBS

DURING April 2001, did (you/mother's name/designated parent) have more than one job including part-time, evening, or weekend work?
(1) Yes
(2) No

MWKHRSWK

DURING April 2001, how many hours per week did (you/mother's name/designated parent) usually work (at all jobs)?
(0-99) Enter actual hours
(V) Hours varied
$\qquad$ hours per week

## MOMSDAYS

Which days did (you/mother's name/designated parent) usually
work at (your/his/her) MAIN job?
By MAIN job, I mean the one at which (you/he/she) worked the most hours.
(1) Regular Monday through Friday
(2) Other regular daily schedule (MARK WHICH DAYS)
(3) No usual schedule
$\qquad$
CHOOSE THE NUMBER OF THE DAY OF THE WEEK MARK "N" WHEN NO MORE.
$\qquad$
(1) Monday
(2) Tuesday
(3) Wednesday $\qquad$ (4) Thursday
(5) Friday (6)Saturday (7)Sunday
$\qquad$

## MOMSCHED FLASHCARD U

Which ONE of the following best describes (your/mother's name/designated parent) usual weekly work schedule at (your/his/her) MAIN job during April, $2001 ?$

READ ALL RESPONSES
(1) Regular daytime schedule
(2) Regular evening shift
(3) Regular night shift
(4) Rotating shift (one that changes regularly from days to evenings to nights)
(5) Split shift (one consisting of two distinct periods each day)
(6) Irregular schedule (one that changes from day to day)
(7) Other (please SPECIFY below)

## DMLOOK FLASHCARD V

## READ TO RESPONDENT IF NECESSARY

DURING April 2001, did (you/mother's name/designated parent) do any of these things to look for (a/another) job?
(1) Yes, at least one of these
(2) No, none of these
(H) Help

## MLKHRSWK

DURING April 2001, how many hours per week did (you/mother's name/designated parent) usually spend looking for (a/another) job?
(0-99) Enter actual hours
(V) Hours varied (missing)

## ENTER "99" IF 99 OR MORE HOURS

$\qquad$ hours per week

DMSCHOOL

DURING April 2001, did (you/mother's name/designated parent) attend school?
(1) Yes
(2) No
(H) Help

MSCHRSWK

DURING April 2001, how many hours per week did (you/mother's name/designated parent) usually spend at school?
(0-99) Enter actual hours
(V) Hours varied (missing)

## ENTER "99" IF 99 OR MORE HOURS

$\qquad$ hours per week

DMTRAIN

DURING April 2001, did (you/mother's name/designated parent) attend job training?
(1) Yes
(2) No
(H) Help

## MTRHRSWK

DURING April 2001, how many hours per week did (you/mother's name/designated parent) usually spend at job training?
(0-99) Enter actual hours
(V) Hours varied (missing)

## ENTER "99" IF 99 OR MORE HOURS

___ hours per week

## CHILD CARE

## CC2BEGIN

The next few questions are about child care
arrangements (you/name) (use/uses) for (child) on a regular basis.
By "regular," I mean at least once a week for a month or more.
_ (PRESS ENTER)

## CAREARR FLASHCARD W

(In addition to school, )Please tell me which of these (you/name) used for (child) on a regular basis between Jnuary 2000 and May, 2001

ENTER THE ITEM NUMBER TO MARK OR UNMARK EACH CHOICE. (H) Help ENTER "N" WHEN THERE ARE NO MORE CHANGES.

## IF NECESSARY:READ RESPONSE CATEGORIES

$\qquad$ (1) Child's other parent/stepparent cared for child while (name) was at work
(2) (Name) cared for child while (you/he/she) (were/was) (at work)
(3) Child's brother or sister
(4) Child's grandparent
(5) Any other relative
(6) Family day care home (caring for $2+$ kids in provider's home)
$\qquad$ (7) A nonrelative such as a friend, neighbor, sitter or nanny
(8) Child care/day care center or nursery school/preschool
(9) Federally-funded Head Start program
(11) Before or after school care
(12) Child cares for (himself/herself)
_ (13) Any other type of arrangement (Specify below)
_ (14) No regular arrangement used
(NOTE: 11-14 appear for age 6 and above only)

THE INSTRUMENT CYCLE THROUGH THE NEXT SERIES OF QUESTIONS FOR EACH TYPE OF ARRANGEMENT MARKED IN CAREARR, AS APPROPRIATE. THE WORDING WILL VARY IN EACH QUESTION SERIES. THERE ARE 14 DIFFERENT VARIATIONS OF THESE QUESTIONS, BUT ALL ARE SIMILAR AND OBTAIN MUCH THE SAME TYPE OF INFORMATION. (THIS SECTION WOULD BE VERY COMPLICATED WITH MUCH DUPLICATION IF ALL ITEMS IN THIS SERIES WERE SHOWN.) THE SERIES SHOWN IN THE ITEMS BOOKLET ASSUMES THAT 5, 9, AND 14 ARE SELECTED IN CAREARR. ALSO, NOTE THE ITEM NUMBERS DO NOT MATCH THE PRECODES SELECTED IN CAREARR.

## AR6MNTHS

Between January 2000 and May 2001, which months has (child) been cared for by an other relative?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD OF CARE;
USE "A" FOR ALL; USE "0" TO ERASE; USE "N" FOR NO MORE.
FROM __ TO ___ $\qquad$ FROM $\qquad$ TO $\qquad$
$\qquad$ TO FROM $\qquad$ O FROM $\qquad$ TO $\qquad$

FROM

## AR6HRSWK

DURING April 2001, how many hours per WEEK did (child)'s other relative usually care for (him/her)?
(1-99) Enter actual hours
(H) Help
hours per week
or

Was that 1 hour per week while (you/name) (was/were) at (work/school/work training/looking for work)?
(1) Yes
(2) No
or

Of those (number) hours per week, how many of them were while (you/name) (were/was) at (work/school/work training/looking for work)?
(0-99) Enter actual hours
_ hours per week

## RE6WHERE

Did this relative usually care for (child) in (CHILD)'s home, the relative's home, or someplace else?

IF NECESSARY: Where was (child) cared for most of the time?
(1) Child's home
(2) Relative's home (relative doesn't live with child)
(3) Someplace else
(H) Help

RESP6PAY

How much, if anything, did (you/name) pay for this arrangement for April 2001?

ARRANGEMENT: other relative

IF COST COVERED MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT AMONG THE CHILDREN.

ENTER DOLLAR AMOUNT, $<0>$ FOR NOTHING, OR $<$ NC $>$ FOR NON-CASH AGREEMENTS SUCH AS PROVIDING ROOM AND BOARD OR EXCHANGING CHILD CARE.
(H) Help
\$ $\qquad$

READ IF NECESSARY: Was that per hour, day, week, every two weeks, month, or year?
(1) Hour
(4) Every two weeks
(2) Day
(5) Month
(3) Week
(6) Year

PAY6_ER

You have said that you paid $\$$ (amount), per (time period) for care by other relatives. Is that correct?
(1) Yes, continue
(2) No, make a correction

## ELSEPAY6

Did anyone else pay for part or all of the cost of this child care arrangement?

IF NECESSARY: By this I mean a government agency, an employer, a relative or friend.
(1) Yes
(2) No

## ELSEPAY6B

Who or what agency helped pay for this arrangement?
__1 Government (Federal, state, or local government agency, or welfare office)
__ 2 Child's other parent (parent doesn't live with child)
3 Employer
_ 4 Other (Please specify below)
(H) Help
__ ENTER NUMBER TO SELECT OR DESELECT (ENTER (N) WHEN DONE)

Specify: $\qquad$

## A10MNTHS

Between January 2000 and May 2001, which months has (child) been enrolled in Head Start?
ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD OF CARE;
USE "A" FOR ALL; USE "0" TO ERASE; USE "N" FOR NO MORE.

| ** 2000 ** |  | **2000 ** |  | ** 2001 ** |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | JAN | 7 | JUL | 13 | JAN |
| 2 | FEB | 8 | AUG | 14 | FEB |
| 3 | MAR | 9 | SEP | 15 | MAR |
| 4 | APR | 10 | OCT | 16 | APR |
| 5 | MAY | 11 | NOV | 17 | MAY |
| 6 | JUN | 12 | DEC |  |  |

FROM TO $\qquad$ FROM $\qquad$ TO $\qquad$
FROM $\qquad$ TO $\qquad$ FROM__ TO __ FROM $\qquad$ TO

## A10HRSWK

DURING APRIL 2001, how many hours per WEEK did (child) usually attend Head Start?
(1-99) Enter actual hours
_ hours per week
or

Was that 1 hour per week while (you/name) (was/were) at (work/school/work training/looking for work)?
(1) Yes
(2) No
$\qquad$
or

Of those (number) hours per week, how many of them were while (you/name) (were/was) at (work/school/work training/looking for work)?
(0-99) Enter actual hours (H) Help
$\qquad$ hours per week

## RESP10PAY

How much, if anything, did (you/name) pay for this program for April 2001?

ARRANGEMENT: Head Start

IF COST COVERED MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT AMONG THE CHILDREN.

ENTER DOLLAR AMOUNT, $<0>$ FOR NOTHING, OR <NC $>$ FOR NON-CASH AGREEMENTS SUCH AS PROVIDING ROOM AND BOARD OR EXCHANGING CHILD CARE.
\$ $\qquad$

READ IF NECESSARY: Was that per hour, day, week, every two weeks, month, or year?
(1) Hour
(4) Every two weeks
(2) Day
(5) Month
(3) Week
(6) Year

## PAY10_ER

You have said that you paid \$(amount), per (time period) for Head Start. Is that correct?
(1) Yes, continue
(2) No, make a correction
$\qquad$
ELSEPAY10

Did anyone else pay for part or all of the cost of this program?
IF NECESSARY: By this I mean a government agency, an employer, a relative or friend.
(1) Yes
(2) No

## ELSEPAY10B

Who or what agency helped pay for this arrangement?
1 Government (Federal, state, or local government agency, or welfare office)
2 Child's other parent (parent doesn't live with child)
3 Employer
4 Other (Please specify below)
(H) Help
$\qquad$ ENTER NUMBER TO SELECT OR DESELECT (ENTER (N) WHEN DONE)
Specify: $\qquad$

## MGROUP10

Is there more than one group or room of children in that arrangement?
(1) Yes
(2) No

HGROUP10

How many children are usually cared for in (his/her) group, including (child)?

## PROBE FOR AVERAGE IF RANGE IS GIVEN.

$\qquad$ Number

## AGROUP10

How many children are usually cared for in that arrangement, including (child)?

Probe for "average" if range is given.
$\qquad$ Number

## PEPCARE10

What is the usual number of people caring for your child (and the other children) in (child)'s group in that arrangement?

Probe for "average" if range is given.
$\qquad$ Number

LICENS10

As far as you know, is your child care provider licensed or regulated by the state?
(1) Yes
(2) No

RESP0

Sometimes it is difficult to make arrangements to look after
children all of the time, such as before or after school.
Did (child) stay by (himself/herself) on a regular basis even for a small amount of time?
IF NECESSARY: By regular basis, I mean at least once a week.
(1) Yes
(2) No

Between January, 2000 and May, 2001, which months, if any, did (name) stay by (himself/herself) on a regular basis?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD OF CARE; USE "A" FOR ALL; USE "0" TO ERASE; USE "N" FOR NO MORE.


| FROM | TO | FROM |  | FROM | TO |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FROM | TO | FROM | TO | FROM | TO |

## RE0HRSWK

DURING APRIL 2001, how many hours per WEEK did (you/name) usually care for (himself/herself)?
(1-99) Enter actual hours
(H) Help
_ hours per week
or

Was that 1 hour per week while (you/name) (was/were) at (work/school/work training/looking for work)?
(1) Yes
(2) No
$\qquad$
or

Of those (number) hours per week, how many of them were while (you/name) (were/was) at (work/school/work training/looking for work)?
(0-99) Enter actual hours
$\qquad$ hours per week

Did (name) usually stay by (himself/herself) in your home, some other home, or someplace else?

IF NECESSARY: Where did (name) care for (himself/herself) most of the time?
(1) Child's home
(2) Other home
(3) Someplace else

## ALLCCPAY

These next few questions are about last year, that is, from
January through December 2000.

What is the TOTAL AMOUNT that (you/name) paid for ALL child care arrangements for (CHILD) from January through December 2000?

IF COST COVERED MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT AMONG THE CHILDREN.

ENTER DOLLAR AMOUNT, (0) FOR NOTHING, OR (NC) FOR NON-CASH AGREEMENTS SUCH AS PROVIDING ROOM AND BOARD OR EXCHANGING CHILD CARE.
(H) Help
\$ $\qquad$

## AELSEPAY

From January through December 2000, did anyone else pay for part or all of the cost of (CHILD)'s child care?

IF NECESSARY: By this I mean a government agency, an employer, a relative or friend.
(1) Yes
(2) No
(H) Help

## AWHOPAY

Who or what agency helped pay for (CHILD)'s
child care arrangements during 2000 ?

1 Government (Federal, state, or local government agency, or welfare office)
2 Child's other parent (parent doesn't live with child)
3 Employer
4 Other (Please specify below)
(H) Help

ENTER NUMBER TO SELECT OR DESELECT (ENTER (N) WHEN DONE)

## YTIMELST

Last year, did (you/name) lose any time from work because (your/his/her] usual child care provider was UNAVAILABLE to care for (CHILD)? This DOES NOT INCLUDE times when (CHILD) was sick and couldn't be cared for by the usual child care provider.
(1) Yes
(2) No
(H) Help

How much time did (you/name) lose from work?

IF NECESSARY: Is that hours, days, weeks, or months?
(1) Hours
(3) Weeks
(2) Days
(4) Months

## NOCCPROV

Did (you/name) lose any time from work last year because (you/he/she) COULDN'T FIND a child care provider for (child)?
(1) Yes
(2) No
(H) Help
$\qquad$

How much time did (you/name) lose from work?

IF NECESSARY: Is that hours, days, weeks, or months?
(1) Hours
(3) Weeks
(2) Days
(4) Months

## CCCHANGE

How many times SINCE JANUARY 2000 has (name) changed from one child care provider to another?
(H) Help (what's included?)
$\qquad$ changes

## THESE ITEMS SHOULD APPEAR AFTER THE LAST CHILD HAS CYCLED THROUGH THE

 SERIES OF CHILD CARE QUESTIONS.1316
At any time between January and December 2000, did (you/name) have to do any of the following because of child care problems:
(1) Yes (2) No

1) Quit or have to leave a job
2) Quit looking for work
3) Quit a training activity or school

1317
At any time between January and December 2000, (were/was) (you/name) unable to do any of the following because of child care problems:
(1) Yes (2) No

1) Unable to take or start a job
2) Unable to start looking for work
$\qquad$
3) Unable to start a training activity or start school?

Are you aware of a state program that helps pay for child care costs?
(1) Yes
(2) No

## 1319

Why didn't you receive financial assistance from a government program to help cover your child care costs between January and December 2000?
(1) Not eligible (income too high)
(2) Was on waiting list
(3) Program ran out of money
(4) Couldn't choose child care provider I wanted
(5) Benefits not worth the paperwork
(6) Didn't know about it last year
(7) Other (specify) $\qquad$

## CHILD SUPPORT AGREEMENT

## CHAVPAR

Does (child) have a (father/mother/father or mother) who lives outside of this house?
(1) Yes
(2) No
(H) Help

## WHORESP

## LN NAME AGE

## List names

Who in this household is legally responsible for (child)?

ENTER LINE NUMBER OR "N" IF NO ONE RESPONSIBLE

## WHYNOPAR

Why does (name) not have a (father/mother) living outside this house?
(1) Died, deceased
(2) Both parents live in household
(3) Separated, divorced
(4) (Father/Mother) doesn't want contact with (father/mother)
(5) (Father/Mother) doesn't know where (father/mother) is
(6) Child was adopted by a single parent
(7) (Child's name) (mother/father) is no longer (his/her)
legal (mother/father)
(8) Other
(H) Help
(1) In jail
(2) Lives in another country
(3) Artificial insemination; anonymous sperm donor
(4) Not sure who father is
(5) Trying to establish paternity
(6) Other (specify)
$\qquad$
Specify: $\qquad$

## CURAGREE

Is there any kind of legal arrangement that says that (name's) (father/mother) should provide any kind of financial support for (him/her)?
(1) Yes
(2) No
(3) Legal arrangement pending
(4) There is an arrangement, but respondent doesn't know
if it is legal
(H) Help

EVERAGRE

Has there ever been any other kind of agreement or understanding that says that (name's) (father/mother) should help support (him/her)?
(1) Yes
(2) No
(H) Help
$\qquad$

SAMEAGRE
(Was CHILD'S name/Were any of (your/name's) other children) ever covered by the same agreement as (current child's name)?
(1) Yes
(2) No
(H) Help

## WHCHCHLD

Which children were covered by this agreement?

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

LINE NUMBER: $\qquad$
LN NAME AGE
---------------------------------------
SHOW ROSTER OF CHILDREN
UNDER AGE 21

SHOW ROSTER OF CHILDREN
UNDER AGE 21

AGREESUP
Did this (legal agreement/agreement) ever say that (child name/child and sibling(s) name(s))'s (father/mother) should make child support payments?
(1) Yes
(2) No
(H) Help

## EVERLEGL

An agreement about child support can be made legal by going through a court, before a judge, or through an official legal process.

Was this agreement about child support payments for (child name/child and sibling(s) name(s))'s ever made legal?
(1) Yes
(2) No

PREAGREE

Some parents agree to the amount of child support before making the agreement legal.

Did (you/name) and (child name/child and sibling(s) name(s))'s (mother/father) do this?
(1) Yes
(2) No

## SHLDPAY

Between January and December, 2000 was (name's/the children's) (father/mother) supposed to make any child support payments for (child name/child and sibling(s))?
(1) Yes
(2) No
(3) Yes, if (he/she) had a job
(4) Don't know because Child Support Enforcement Office filed the paper work
(H) Help

## WHYNOPAY

Why was that?
(1) Child too old in 2000
(2) Other parent died before 2000
(3) Family lived together in all or part of 2000
(4) Child lived with other parent in all or part of 2000
(5) Other (specify)
(H) Help

Specify: $\qquad$

DEDCTPAY

During 2000, were any of the child support payments supposed to be deducted from (his/her) paycheck?
(1) Yes
(2) No

## PAYFRQ

The following questions ask about the child support (list names of children covered by this agreement) (father/mother) was SUPPOSED to pay.

During 2000, how often was (he/she) SUPPOSED to make these payments?

PROBE IF NEEDED: Would that be every week, every month, or some other way?
(1) Weekly
(2) Every other week
(3) Twice a month
(4) Monthly
(5) Quarterly
(6) Yearly
(7) Other (Specify)
(H) Help
$\qquad$
Specify: $\qquad$

WKSHLD

How many weeks were payments SUPPOSED to be made in 2000 ?
(ENTER NUMBER OF WEEKS)
$\qquad$ Weeks

MNTHPAY
(Were/Was) (you/name) SUPPOSED to receive payments every month during 2000 or for only some months?
(1) Every month in 2000
(2) Only some months

## MNTHPAID

Which months were you SUPPOSED to receive payments in 2000 ?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;
USE "0" to ERASE, "N" for NO MORE

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$

FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO $\qquad$ FROM $\qquad$ TO
$\qquad$
1 JAN 2 FEB 3 MAR 4 APR 5 MAY 6 JUN
_ 7 JUL 8 AUG 9 SEP 10 OCT 11 NOV 12 DEC

## QMNTHPAID

Which months were the quarterly payments SUPPOSED to be made?
PROBE: What other month?

ENTER MONTH NUMBER OR "N" FOR NO MORE
(1) JAN
(7) JUL
(2) FEB
(8) AUG
(3) MAR
(9) SEP
(4) APR
(10) OCT
(5) MAY
(11) NOV
(6) JUN
(12) DEC
$\qquad$

## AMNTPAID

How much was (the weekly/every other week's/the twice monthly/the monthly/the quarterly/the yearly) payment SUPPOSED to be during 2000?

AMOUNT: \$ $\qquad$ . 00

## CALCDOLL

According to my calculations (you/name) should have received (total) dollars in child support for (name/names of covered children) in 2000. Is that correct?
(1) Yes
(2) No
(H) Help

## CORRDOLL

What is your best estimate of the amount (you/name) (were/was) supposed to receive in child support for (name/names of covered children) in 2000 ?
(H) Help

AMOUNT: \$ $\qquad$ . 00

PAYCORR

Earlier you told me you actually received (total) dollars in child support in 2000. Is that correct?
(1) Yes
(2) No

DOLLREC

How much child support did (you/name) actually receive altogether from January through December 2000 for (name/names of covered children)?

AMOUNT: \$ $\qquad$ . 00

## WHOPAID

During 2000, were the payments sent to (you/NAME) by the welfare or child support agency, by a court, directly from (child name/child and sibling(s) name(s))'s (father/mother), from (his/her) place of employment, or were they sent some other way?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": $\qquad$ TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER (H) Help
(1) Welfare or child support agency
(2) Court
(3) Directly from other parent
(4) Other parent's place of employment
(5) Other (specify)

SPECIFY: $\qquad$

Why is there no legal agreement to help support (name/name's of covered children)?
ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": $\qquad$
TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER

IF NECESSARY; READ RESPONSE CATEGORIES
$\qquad$ (1) Legal paternity not established
(2) Unable to locate parent
(3) Do not want child support
(4) Did not pursue agreement
(5) Other (specify)

SPECIFY: $\qquad$

## ASKHELP

(Have/Has) (you/name) ever asked a public agency such as the child support enforcement office or welfare agency for help in obtaining child support under this (legal) agreement?
(1) Yes
(2) No

YEARASK

In what year did (you/name) last ask for help?
----

## TYPEHELP

What type of help did (you/name) ask for?
ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": $\qquad$
TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER
$\qquad$ (1) Locate other parent
(2) Establish paternity
(3) Establish support obligation
(4) Establish medical support
(5) Enforce support order
(6) Modify an order
(7) Other (specify)

SPECIFY: $\qquad$

What child custody arrangements does this legal agreement specify?
IF NECESSARY; READ RESPONSE CATEGORIES
(1) Joint legal and physical custody
(2) Joint legal custody with mother physical custody
(3) Joint legal custody with father physical custody
(4) Mother legal and physical custody
(5) Father legal and physical custody
(6) Split custody
(7) Other (Specify)
(H) Help
$\qquad$
Specify: $\qquad$

## CUSTAGRE

Is there an agreement regarding custody of (name of child(ren) covered by agreement)?
(1) Yes
(2) No

WHATCUST

What child custody arrangements does this agreement specify?
(1) (Name of child(ren) covered by agreement) (lives/live) with mother
(2) (Name of child(ren) covered by agreement) (lives/live) with father
(3) (Name of child(ren) covered by agreement) (lives/live) with mother and father
(4) None
(5) Other (specify)
$\qquad$
Specify: $\qquad$
$1415 \mathrm{H} \quad$ (Other than the child support you told me about, between/Between) January and December, 2000 did (CHILD/the children's) (father/mother) provide any of the (following additional/following) types of assistance for (child's name(s))?
(1) Yes
(2) No

Provide health insurance coverage or pay for medical expenses such as medicine or visits to the doctor or dentist?

Pay for housing costs, such as the mortgage or rent for (name, the children)?

Give any birthday, holiday, or other gifts to (name/the children)?

Provide clothes (,diapers, or shoes/or shoes)?
Provide food or groceries?

Pay for child care, school tuition or summer camp?

## CONTACT WITH ABSENT PARENT

## LSTCONTK

In what month and year did (child) last have contact of any kind, including phone calls, letters, or face-to-face contact with (his/her) (mother/father)?
(X) Never seen (mother/father)

MONTH: (01-12)
YEAR: (1977-2001)

WHERLIVE

Do you and (child)'s (father/mother) live in the same state?
(1) Yes
(2) No

Do you and (child)'s (mother/father) live in the same county or city?
(1) Yes
(2) No

MOTALKPH

## FLASHCARD Z

How often does (child) talk to (his/her) (mother/father) on the phone?

IF NECESSARY; READ RESPONSE CATEGORIES
(1) Never
(2) Once or twice a year
(3) Several times a year but less than once a month
(4) Once or twice a month
(5) Once a week
(6) Several times a week
(7) Every day or almost every day

How often does (child) get a letter, card, or e-mail from (his/her) (father/mother)?

IF NECESSARY; READ RESPONSE CATEGORIES
(1) Never
(2) Once or twice a year
(3) Several times a year but less than once a month
(4) Once or twice a month
(5) Once a week
(6) Several times a week
(7) Every day or almost every day

MODAYSEE
FLASHCARD Z

How often does (child) see (his/her) (father/mother)?

IF NECESSARY; READ RESPONSE CATEGORIES
(1) Never
(2) Once or twice a year
(3) Several times a year but less than once a month
(4) Once or twice a month
(5) Once a week
(6) Several times a week
(7) Every day or almost every day

MONIGHTS
FLASHCARD Z

How often does (child) stay overnight with (his/her) (mother/father)?
IF NECESSARY; READ RESPONSE CATEGORIES
(1) Never
(2) Once or twice a year
(3) Several times a year but less than once a month
(4) Once or twice a month
(5) Once a week
(6) Several times a week
(7) Every day or almost every day

I am going to read you a list of issues that you and (child's) (mother/father) may have conflict over. By conflict we mean, arguments, disagreements, or fighting. For each one, please tell me if you have no conflict, a little, some, pretty much, or a great deal of conflict.

During the past year, how much conflict did you and child's (father/mother) have about....
(1) No conflict
(4) Pretty much conflict
(2) A little conflict
(5) Great deal of conflict
(3) Some conflict
(6) I have no contact with my child's
biological (mother/father)
a. where (CHILD) lives?
b. how (he/she) is raised?
c. how you spend money on (CHILD)?
d. how (his/her) (mother/father) spends money on (CHILD)?
e. (his/her) (mother/father) financial contribution to (child)'s support?
f. the time (his/her) (mother/father) spends with (CHILD)?

## MARITAL RELATIONSHIP AND CONFLICT

## BEGIN SELF ADMINISTERED

1599
I am going to turn the computer around and let you enter your answers to these last few questions yourself. After typing the number of your answer, press ENTER to proceed to the next question.

PRESS ENTER TO PROCEED AND THEN TURN THE COMPUTER TOWARD RESPONDENT.

Q1600
Taking things all together, how happy are you with your relationship with your (spouse/partner) -- are you completely happy, mostly happy, somewhat happy, or not too happy?
(1) Completely happy
(2) Mostly happy
(3) Somewhat happy
(4) Not too happy

## Q1601

How often have you and your (spouse/partner) discussed or considered separating during the past few months -- often, sometimes, hardly ever, or never?
(1) Often
(2) Sometimes
(3) Hardly ever
(4) Never

## 1601B

Sometimes arguments between partners become physical. During the last year, has this happened in arguments between you and your (spouse/partner)?
(1) Yes
(2) No

## PARENTAL DEPRESSION SCALE

Q1602
The following questions are asked to find out about feelings you may have experienced over the past 30 days. There are no right or wrong answers. Choose the answer that best describes how often you felt or behaved this way for each statement during the past 30 days.

During the past 30 days, how often did you feel so sad that nothing could cheer you up? Would you say:
(1) All of the time
(2) Most of the time
(3) Some of the time
(4) A little of the time
(5) None of the time

Q1604
During the past 30 days, how often did you feel nervous? Would you say:
(1) All of the time
(2) Most of the time
(3) Some of the time
(4) A little of the time
(5) None of the time

Q1605
During the past 30 days, how often did you feel restless or fidgety? Would you say:
(1) All of the time
(2) Most of the time
(3) Some of the time
(4) A little of the time
(5) None of the time

Q1606
During the past 30 days, how often did you feel hopeless? Would you say:
(1) All of the time
(2) Most of the time
(3) Some of the time
(4) A little of the time
(5) None of the time

Q1607
During the past 30 days, how often did you feel that everything was an effort? Would you say:
(1) All of the time
(2) Most of the time
(3) Some of the time
(4) A little of the time
(5) None of the time

Q1608
During the past 30 days, how often did you feel worthless? Would you say:
(1) All of the time
(2) Most of the time
(3) Some of the time
(4) A little of the time
(5) None of the time

Q1609
You just answered questions about a number of feelings you may have had during the past 30 days.
Altogether, how much did these feelings interfere with your life or activities: a lot, some, a little, or not at all?
(1) A lot
(2) Some
(3) A little
(4) Not at all

1609b
You have completed these questions. Please turn the computer back to the interviewer.

## SAQ AND DEBIT CARD QUESTIONS

SAQLATE

DO NOT READ:

Have you handed out a SAQ for (fill child name)?

1. Yes
2. No

SAQFORM
(VERIFY THE FOLLOWING INFORMATION ON THE SAQ:/ENTER THE FOLLOWING INFORMATION ON A YELLOW SAQ:)

Control number: [fill control number]

| LNO NAME | AGE | SEX | TELEPHONE |
| :--- | :--- | :--- | :--- |
| $x \mathrm{xx} \quad$ xxxxxxx xxxxxxxxx | xx | x | xxx-xxx-xxxx |
|  |  |  |  |

$\overline{\mathrm{RO}} \overline{\mathrm{TYPE}} \overline{\mathrm{NUMBER}} \overline{\text { SAQTYPE }}$
Verify what color of SAQ was used for (fill child name)?

1. Green
2. Blue
3. Yellow

- 

SAQSTAT

What is the status of (child name)'s SAQ?

1. Complete/partial
2. Callback needed
3. Parental Refusal
4. Adolescent Refusal
5. Unable to Contact

## SAQYFORM

FR NOTE: ALL SAQ TYPE A'S MUST HAVE A YELLOW FORM.

A YELLOW SAQ MUST BE FILLED FOR (FILL CHILD NAME).

Control number: [fill control number]

| LNO NAME | AGE | SEX | TELEPHONE |  |
| :--- | :--- | :--- | :--- | :--- |
| $x \mathrm{xx}$ | xxxxxxxx xxxxxxxxx | xx | x | xxx-xxx-xxxx |

ENTER THE SAQ_ID FROM THE FORM USED
$\overline{R O}$ TYPE NUMBER

NOINC

DO NOT READ:

DO NOT GIVE A SAQ DEBIT CARD TO THE RESPONDENT.

Press ENTER

SAQCNUM

DO NOT READ: GIVE A SAQ DEBIT CARD TO THE RESPONDENT

FR: Enter 5-digit cash card number from the SAQ debit card. ENTER "99999" FOR "Don't Know"
(alpha) (NUMBER)
(THE SAQ CARD NUMBER IS FOR A $\mathbf{\$ 1 0 0}$ DEBIT CARD. THIS HOUSEHOLD SHOULD RECEIVE A \$40 DEBIT CARD FOR COMPLETING THE SAQs. GIVE THE RESPONDENT A \$40 DEBIT CARD AND ENTER THE CORRECT NUMBER.)

Press ENTER
$>$ SAQPIN $<$

DO NOT READ:

ALL SAQs HAVE BEEN COMPLETED FOR THIS HOUSEHOLD.
GIVE THE HOUSEHOLD THE PIN NUMBER FOR THE
SAQ DEBIT CARD UNTIL

Press ENTER

## NOSAQPIN

DO NOT READ:

DO NOT GIVE THE HOUSEHOLD THE PIN NUMBER
FOR THE SAQ DEBIT CARD UNTIL ALL SAQs HAVE
BEEN COMPLETED FOR THIS HOUSEHOLD.

Press ENTER

INCENTV2
(FR NOTE: YOU GAVE THE RESPONDENT A DEBIT CARD FOR COMPLETING THE SAQs.)

MARK WITHOUT ASKING:
(Other than the $\$ 40$ SAQ debit you gave to the respondent,) (have/Have) you given the respondent a debit card to complete the SPD interview?
(1) Yes
(2) No

INCENUM2

DO NOT READ:

FR: Enter 5-digit cash card number from the debit card.
ENTER "99999" FOR "Don't Know"
(alpha) $\quad \overline{(N U M B E R})$
(THE CARD NUMBER IS FOR A \$100 DEBIT CARD. THIS HOUSEHOLD SHOULD RECEIVE A \$40 DEBIT CARD FOR THE SPD INTERVIEW. GIVE THE RESPONDENT A \$40 DEBIT CARD AND ENTER THE CORRECT NUMBER.)

## Press ENTER

$>$ INCWHY2

DO NOT READ:

Why did you give the respondent a debit card?

1. The respondent did not get the original card that was mailed.
2. Type A conversion
3. Original mailed card does not work
4. Other (Specify) $\qquad$ (allow 70)

## THE BACK

## CALLBACK DATES AND BREAK OFFS

## FIN

THIS CASE IS NOT COMPLETED

## PRESS F1 TO RETURN TO THE PREVIOUS SCREEN

OR

ENTER (X) TO EXIT THE INTERVIEW
(X) To Exit

## SKIPAVAIL1

The following people were skipped in the Employment \& Earnings sections.

## SHOW HH MEMBERS WHO ARE OLDER THEN AGE 15 YEARS

If available now, enter the person's line number to resume the interview with that person. Otherwise, enter N , for no one available.
(N) No one available

LINE NO: $\qquad$

SKIPAVAIL2
The following people were skipped in the Income Sources section.

## SHOW HH MEMBERS WHO ARE OLDER THEN AGE 15 YEARS

If available now, enter the person's line number to resume the interview with that person. Otherwise, enter N , for no one available.
(N) No one available

LINE NO: $\qquad$

## SKIPAVAIL3

The following people were skipped in the Educational Enrollment, Work Training, Disability, and Health Care Utilization sections.

## SHOW HH MEMBERS WHO ARE OLDER THEN AGE 18 YEARS

If available now, enter the person's line number to resume the interview with that person. Otherwise, enter N , for no one available.
(N) No one available

LINE NO: $\qquad$

## SA4

The child care questions and followup questions were not completed for the parents/guardians listed below:

## SHOW ONLY HH MEMBER'S WHO ARE PARENTS/GUARDIANS

Enter a 1 below to return to complete that section, or enter an N if it is not possible to complete that section at this time.
(1) To return to the Child Care Section
(N) Not possible to complete now, continue

NEWR1

FR: WHO IS THE RESPONDENT?
(MUST BE 15 OR OLDER)

LINE: $\qquad$
LINE NAME
(\#COMMENT: If Line No. doesn't match with roster's display an error message: MUST BE A VALID LINE NUMBER )

NEWR2

FR: WHO IS THE RESPONDENT?
(MUST BE 15 OR OLDER)

LINE: $\qquad$
(\#COMMENT: If Line No. doesn't match with roster's display an error message: MUST BE A VALID LINE NUMBER)

NEWR3
LINE NAME
FR: WHO IS THE RESPONDENT? (MUST BE 15 OR OLDER)

LINE: $\qquad$
(\#COMMENT: If Line No. doesn't match with roster's display an error message: MUST BE A VALID LINE NUMBER )

EM3A
A respondent must be 15 or older. This person is listed as (AGE) years old.

An age has not been determined for this person. Verify that this person is 15 or older before continuing.
(1) To continue with this person (must be 15)
(2) To pick another respondent

RECALL2
PEOPLE WITH INCOMPLETE LABOR FORCE

LINE NAME
roster persons

TYPEZ

FR: The people listed on the right have not completed the Employment \& Earnings Section.

If you enter their line number on this screen, you will make them a TYPE Z. If you don't want to make anyone a Type Z , enter $\mathbf{N}$.

Enter $\mathbf{N}$ when you are done entering line numbers for the Type Zs.
(N) No Type Zs, or no more to enter

PEOPLE WITH INCOMPLETE
LABOR FORCE
LINE NAME

Line: $\qquad$
(\#COMMENT: If Line No. doesn't match with roster's display an error message: MUST BE A VALID LINE NUMBER )

FU

FR: Do you plan to do additional followup for missing data remaining in this case?
(1) Yes
(2) No

## HHRECAP_2

During our last visit, we recorded the following information.

NAME ON ADVANCE LETTER:

BEST TIME TO CALL:

TELEPHONE NUMBER

Is this information still correct?
(1) Yes
(2) No

LTRADDR
***ENTER THE LINE NUMBER OF THE PERSON IN THIS HOUSEHOLD TO WHOM CORRESPONDENCE SHOULD BE SENT***
***ASK IF NOT APPARENT***
$\qquad$

HHRECAP_3

Let me ask you: To whom should we mail our next advance letter?
(Type the correct information, or press (bold)ENTER, if correct)
NAME ON ADVANCE LETTER: $\qquad$ (First) $\qquad$ (Last)

What is the best time to call you? $\qquad$
What is your telephone number? ( $\qquad$ ) $\qquad$ - $\qquad$
$\qquad$ (EXT)

## CPRECAP1

During our last visit, we recorded the following information about
persons to contact if we couldn't reach you. You told us to contact ...

## NAME 1: Name

Address
Relationship

## TELEPHONE NO.:

## ONLY SHOW WHEN CONTACT PERSONS ARE MORE THEN ONE

NAME 2: Name
Address
Relationship
(1) Change information for Contact Person \#1
(2) Change information for Contact Person \#2
(P) PROCEED - All information correct

## SHOW OPTION \#2 WHEN CONTACT PERSONS ARE MORE THEN ONE

## CPR1

Type the correct information or, if correct, press the ENTER key.

Current name: $\qquad$

Relationship (Please indicate to whom this person is related):

Current Rel: $\qquad$

Current address: $\qquad$

Current telephone: (__ Ext:_ E_-_

CPR2
Type the correct information or, if correct, press the ENTER key.

Current name: $\qquad$

Relationship (Please indicate to whom this person is related):

Current Rel: $\qquad$

Current address: $\qquad$
$\qquad$ ST) $\qquad$ - $\qquad$

Current telephone: ( $\qquad$ ) $\qquad$ $-$ $\qquad$ Ext: $\qquad$

TELHHD

Since households included in this survey are interviewed again in 4 months, we may attempt to conduct the followup interview by telephone.

Is there a telephone in this house/apartment?
(1) Yes
(2) No

TELAVL

Is there a telephone elsewhere on which people in this household can be contacted?
(1) Yes
(2) No
$\qquad$

## TELWHR

Where is this phone located?

## TELPHN

What is the telephone number of the phone where you would like to be called?
in Area Code: $\qquad$ ) New Number: $\qquad$ $-$

EXT: $\qquad$ IF NO EXTENSION, PRESS ENTER

IS THIS A HOME OR OFFICE NUMBER?
(1) Home
(2) Office

PHONEO

Is a telephone interview acceptable?
(1) Yes
(2) No
(3) No phone available
(\#COMMENT: COLLECTS THE BEST TIME TO CALL TO CONDUCT AN INTERVIEW NEXT TIME

BESTTIM

When is the best time to contact you?
$\qquad$

## CONTACT PERSON INFORMATION

CPNAME1
Please, give me the name, address, and telephone number
of a close relative or friend who would know how to reach you if we are unable to contact you.

Please, begin with that person's first name.
(0) NO CONTACT PERSON INFORMATION AVAILABLE

FIRST NAME
MIDDLE NAME
LAST NAME
$\qquad$
$\qquad$

CPRELAT1
What is that person's relationship to you?

CPADDRS1
What is that person's address?

STREET ADDRESS:
STREET ADDRESS:
$\qquad$
$\qquad$
CITY: $\qquad$
STATE: $\qquad$ ZIP CODE: $\qquad$

CPPHONE1
What is that person's telephone number?

## (N) NO TELEPHONE NUMBER AVAILABLE

Area Code: $\qquad$ New Number: $\qquad$ - $\qquad$

EXT: $\qquad$ IF NO EXTENSION, PRESS ENTER

MORECP1
Is there another person who would know how to reach you?
(1) Yes
(2) No

CPNAME2
Please, give me the name, address, and telephone number of a close relative or friend who would know how to reach you if we are unable to contact you.

Please, begin with that person's first name.

FIRST NAME
MIDDLE NAME
LAST NAME

## CPRELAT2

What is that person's relationship to you?

CPADDRS2
What is that person's address?

STREET ADDRESS $\qquad$

STREET ADDRESS $\qquad$

CITY: $\qquad$

STATE: $\qquad$ (H) HELP

ZIP CODE: $\qquad$

CPPHONE2
What is that person's telephone number?
(N) NO TELEPHONE NUMBER AVAILABLE

Area Code: $\qquad$ New Number: $\qquad$ $-$

EXT: $\qquad$ IF NO EXTENSION, PRESS ENTER

LTRADDR
***ENTER THE NAME OF THE PERSON IN THIS HOUSEHOLD TO WHOM CORRESPONDENCE SHOULD BE SENT***
***ASK IF NOT APPARENT***

IF FULL NAME IS THE SAME AS THE REFERENCE PERSON, ENTER (S) IN FIRST NAME.

FIRST NAME
MIDDLE NAME
LAST NAME
$\qquad$
$\qquad$

TRANS

ARE YOU READY TO TRANSMIT THIS CASE?
(1) Yes
(2) No

NOWTYPEA
** DO NOT READ TO RESPONDENT**

THIS IS NOW A TYPE A- (Type)

PRESS ENTER TO CONTINUE

## WHYTYPZ6

No survey data were collected for (NAME).
Enter the reason that best describes why
(NAME)'s survey data were not collected.
(1) Person was ill or in the hospital
(2) Person was temporarily away from home
(3) Refused
(4) Other (specify)

WHYSP6
Enter other reason survey data was not collected.

NONSMPL

This case is no longer in the SPD sample; please re-enter this case and enter code 36 on the TYPEABC screen to close it out.

If you believe you have reached this screen in error, press F1 and change the answer on the screen UNIT_CMB to 1.

Press F1 to back up and make corrections, or press ENTER to exit this case.

```
_ (PRESS ENTER)
```


## CALLBACK APPOINTMENT SCREEN

## HOUSEHOLD MEMBERS STILL NEEDING TO BE INTERVIEWED

## APPTOTH

I'd like to schedule an appointment visit to finish the interview. What DATE AND TIME would be best to contact you again to (conduct the interview/collect the missing information/ complete the interview?

PROBE: May I contact you later today?
TODAY IS: FILL WITH CURRENT DAY AND TIME.

THANKCB

Thank you for your help.

I will contact you at the time suggested.

REVISIT DATE: FILL WITH CALLBACK TIME/DATE

PRESS ENTER TO CONTINUE

## CLOSING SCREENS

THANKYOU

Thank you for your cooperation.

PRESS ENTER TO END INTERVIEW

MODECOLL

FR CHECK ITEM:
Was the majority of this interview done by personal interview, or by telephone interview?
(1) Personal interview
(2) Telephone interview

## CHECKOUT AND CALL RECORD

## VISITCNT

FR: How many times have you attempted personal contact with this household (and actually visited the address)?
$\qquad$

How many times have you attempted to contact this household by telephone?
$\qquad$ <0-99>

## SHOW ONLY IF ATTEMPTED TO CONTACT BY TELEPHONE IS GREATER THEN 0

Was the majority of this interview done by personal interview, or by telephone interview?
(1) Personal interview
(2) Telephone interview

OTHNAME

FR: IDENTIFY THE PERSON WHO RESPONDED TO THE MAJORITY OF THIS INTERVIEW?

ENTER LINE NUMBER

INOTES_1
(section INOTES)

Enter brief notes about this case that could help with the next interview.
(N) No notes needed, or finished entering notes
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

INOTES_2

Previous notes about this case are shown below.
UP ARROW = UP one line
DOWN ARROW = DOWN one line
(1) Keep all notes as shown
(2) Revise notes
(3) Replace all notes

Press ENTER or Enter $\mathrm{N}=$ When done
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
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# Adolescent Self-Administered Questionnaire 

SPD-21008

## Adolescent Self-Administered Questionnaire <br> Survey of Program Dynamics

Paper Document

Hello. This is (name) from the U.S. Bureau of the Census. Your family recently participated in the Survey of Program Dynamics. To complete the survey, I need to speak with $\qquad$ (and $\qquad$ ). Is he/she available now?

As part of the Survey of Program Dynamics, we are asking questions of adolescents 12-17 years old. Your parent or guardian participated in a different part of the study. The questions asked of you will be about household chores, school work, your relationship with your parents, dating, and other similar issues. Your participation is voluntary; however, it is very important that we interview as many young people as possible. This is not a test and there are no right or wrong answers. I left an answer booklet at your home when I visited. If you would like to go get it, I'll be happy to wait.

Take your time and please be sure to answer each question based on what you really think.

We are conducting this survey under the authority of Title 13, United States Code, Section 182. Section 9 of this law requires us to keep all information about you and your household strictly confidential. We may use this information only for statistical purposes.

I will read a question followed by a series of answer choices. For each question, tell me which answer choice best applies to you.

The first questions are about family routines.

1. How many times a week do you usually eat dinner together as a family?

READ CATEGORIES

- Never
$\square \quad$ Less than once a week
$\square \quad 1$ - 2 times a week
$\square$ 3-5 times a week
$\square \quad$ Everyday or almost everyday

2. During the school year, how many times a week do you usually get your home work done on time?
$\square \quad$ Never
$\square \quad$ Less than once a week

- 1-2 times a week
$\square$ 3-5 times a week
$\square \quad$ Everyday or almost everyday
$\square \quad$ Does not apply -- not in school--SKIP TO ITEM 5

3. During the school year, how often are you usually late for school?

## READ CATEGORIES

$\square \quad$ Never
$\square \quad$ Once a month
$\square \quad$ Once every two weeks
$\square$ Once a week
$\square \quad$ Several times a week
$\square \quad$ Everyday
4. During the school year, how often are you usually late for a class?
$\square \quad$ Never
$\square \quad$ Once a month
$\square \quad$ Once every two weeks
$\square \quad$ Once a week
$\square \quad$ Several times a week
$\square \quad$ Everyday
5. Next, I will read a list of jobs some people do at home. After I read a job, please tell me how often you do that job. The first job is cleaning the house. How often do you clean the house: never, once a month, once every two weeks, once a week, several times a week, or everyday?
(Clean the house)
$\square \quad$ Never
$\square$ Once a month
$\square \quad$ Once every two weeks
$\square \quad$ Once a week
$\square \quad$ Several times a week
$\square \quad$ Everyday
6. How often do you wash the dishes or load and empty the dishwasher?
$\square \quad$ Never
$\square \quad$ Once a month
$\square \quad$ Once every two weeks
$\square \quad$ Once a week
$\square \quad$ Several times a week
$\square \quad$ Everyday
7. How often do you fix family meals?

ㅁ Never
$\square \quad$ Once a month
$\square$ Once every two weeks
$\square \quad$ Once a week
$\square \quad$ Several times a week
$\square \quad$ Everyday
8. How often do you do the laundry?
$\square \quad$ Never
$\square \quad$ Once a month
$\square \quad$ Once every two weeks
$\square \quad$ Once a week
$\square \quad$ Several times a week
$\square \quad$ Everyday
9. How often do you take care of brothers or sisters?

ㅁ Never
$\square \quad$ Once a month
$\square \quad$ Once every two weeks
$\square \quad$ Once a week
$\square \quad$ Several times a week
$\square \quad$ Everyday
$\square \quad$ Does not apply - do not have any brothers or sisters
10. Now, I will read a series of statements about how you feel about your responsibilities at home. Please tell me how strongly you disagree or agree with each statement.

I feel I have too many responsibilities at home for someone my age.

## READ CATEGORIES

$\square \quad$ Strongly disagree
$\square \quad$ Disagree
$\square \quad$ I'm in the middle
$\square$ Agree
$\square \quad$ Strongly agree
11. I feel I do more than my share of chores in my family.

READ CATEGORIES
$\square \quad$ Strongly disagree
$\square \quad$ Disagree
$\square \quad$ I'm in the middle
$\square \quad$ Agree
$\square \quad$ Strongly agree
12. I have not been doing well in school because of my responsibilities at home.

## READ CATEGORIES

$\square \quad$ Strongly disagree
$\square \quad$ Disagree
$\square \quad$ I'm in the middle
$\square$ Agree
$\square \quad$ Strongly agree
13. Please tell me which category best describes the mother you live with. Is it

## READ CATEGORIES

$\square \quad$ Your biological mother (that is the mother you were born to) who lives with you
$\square \quad$ Your adoptive mother who lives with you
$\square \quad$ Your stepmother who lives with you
$\square \quad$ Another female in the household who is like a mother to you
(please describe how she is related to you : $\qquad$
$\square \quad$ You don't live with a biological, adoptive, step, or other mother figure - SKIP TO ITEM 22
14. Thinking about this woman, please indicate how strongly you disagree or agree with the following statements about her.

I think highly of her.

## READ CATEGORIES

$\square \quad$ Strongly disagree

## $\square \quad$ Disagree

$\square \quad$ I'm in the middle
$\square \quad$ Agree
$\square \quad$ Strongly agree
15. She is a person that I respect.

READ CATEGORIES
$\square \quad$ Strongly disagree
$\square \quad$ Disagree
$\square \quad$ I'm in the middle
$\square \quad$ Agree
$\square \quad$ Strongly agree
16. I really enjoy spending time with her.

READ CATEGORIES
$\square \quad$ Strongly disagree
$\square \quad$ Disagree
$\square \quad$ I'm in the middle
$\square \quad$ Agree
$\square \quad$ Strongly agree
17. I can count on her to keep her promises.

READ CATEGORIES
$\square \quad$ Strongly disagree
$\square \quad$ Disagree
$\square \quad$ I'm in the middle
$\square \quad$ Agree
$\square \quad$ Strongly agree
18. Thinking about the mother you live with, please tell me how often she did the following things during the past 12 months.

How often did she:

Help you with things that are important to you?

READ CATEGORIES
$\square \quad$ Never
$\square \quad$ Rarely
$\square \quad$ Sometimes
$\square \quad$ Usually
$\square \quad$ Always
19. Blame you for her problems?

## READ CATEGORIES

$\square \quad$ Never
$\square \quad$ Rarely
$\square \quad$ Sometimes
$\square \quad$ Usually
$\square \quad$ Always
20. Spend time just talking with you?

READ CATEGORIES

- Never
$\square \quad$ Rarely
- Sometimes
$\square \quad$ Usually
$\square \quad$ Always

21. Show that she really cares about you?

READ CATEGORIES
$\square \quad$ Never

- Rarely
$\square \quad$ Sometimes
$\square$ Usually
$\square \quad$ Always

22. Please tell me which category best describes the father you live with. Is it

## READ CATEGORIES

$\square \quad$ Your biological father (that is, the father you were born to) who lives with you
$\square \quad$ Your adoptive father who lives with you
$\square \quad$ Your stepfather who lives with you
$\square \quad$ Another male in the household who is like a father to you
(please describe how he is related to you : $\qquad$
$\square \quad$ You don't live with a biological, adoptive, step, or other father figure --- SKIP TO ITEM 31
23. Thinking about this man, please indicate how strongly you disagree or agree with the following statements about him.

I think highly of him.

READ CATEGORIES
$\square \quad$ Strongly disagree
$\square \quad$ Disagree
$\square \quad$ I'm in the middle
$\square \quad$ Agree
$\square \quad$ Strongly agree
24. He is a person that I respect.

## READ CATEGORIES

## $\square \quad$ Strongly disagree

$\square \quad$ Disagree
$\square \quad$ I'm in the middle
$\square \quad$ Agree
$\square \quad$ Strongly agree
25. I really enjoy spending time with him.

READ CATEGORIES
$\square \quad$ Strongly disagree
$\square \quad$ Disagree
$\square \quad$ I'm in the middle
$\square \quad$ Agree
$\square \quad$ Strongly agree
26. I can count on him to keep his promises.

## READ CATEGORIES

$\square \quad$ Strongly disagree
$\square \quad$ Disagree
$\square \quad$ I'm in the middle
$\square \quad$ Agree
$\square \quad$ Strongly agree
27. Thinking about the father you live with, please indicate how often he did the following things during the past 12 months.

How often did he:

Help you with things that are important to you?

READ CATEGORIES

- Never
$\square \quad$ Rarely
$\square \quad$ Sometimes
$\square \quad$ Usually
$\square$ Always

28. Blame you for his problems?

READ CATEGORIES

- Never

ㅁ Rarely
$\square \quad$ Sometimes
$\square \quad$ Usually
ㅁ Always
29. Spend time just talking with you?

READ CATEGORIES

- Never
$\square \quad$ Rarely
$\square \quad$ Sometimes
$\square \quad$ Usually
$\square$ Always

30. Show that he really cares about you?

READ CATEGORIES

- Never
$\square \quad$ Rarely
- Sometimes
$\square \quad$ Usually
$\square \quad$ Always

31. Now we have a few questions about your parents or parent that you live with. How much do your parents/parent know about your close friends? Do they...

READ CATEGORIES
$\square$ Know nothing
$\square \quad$ Know a little
$\square$ Know some things
$\square \quad$ Know most things
$\square$ Know everything
32. How much do your parents or parent know about your close friends' parents?

## READ CATEGORIES

$\square$ Know nothing
$\square \quad$ Know a little
$\square$ Know some things
$\square$ Know most things
$\square \quad$ Know everything
33. How much do your parents or parent know about WHERE you are when YOU are not home?

READ CATEGORIES
$\square$ Know nothing
$\square \quad$ Know a little
$\square$ Know some things
$\square \quad$ Know most things
$\square$ Know everything
34. How much do your parents or parent know about WHO you are with when YOU are not at home?

READ CATEGORIES
$\square$ Know nothing
$\square$ Know a little
$\square$ Know some things
$\square$ Know most things
$\square$ Know everything
35. How much do your parents or parent know about WHAT you are doing when THEY are not at home?

READ CATEGORIES

- Know nothing
- Know a little
- Know some things
- Know most things
- Know everything

36. During the school year, how much do your parents or parent know about who your teachers are?

## READ CATEGORIES

- Know nothing
- Know a little
- Know some things
- Know most things
- Know everything
- Does not apply -- not in school--SKIP TO ITEM 38

37. During the school year, how much do your parents or parent know about what you are doing in school?

READ CATEGORIES

- Know nothing
- Know a little
- Know some things
- Know most things
- Know everything

38. Now we are going to name some things parents often set limits about. Thinking only about the parents or parent that you live with, who sets the limits on how late you stay out at night?

READ CATEGORIES

- You decide
- Parent or parents set limits
$\square \quad$ Parent or parents and you decide jointly
- Does not apply -- don't go out at night --- SKIP TO ITEM 40
- Does not apply -- don't have limits --- SKIP TO ITEM 40

39. How often have you broken the limits about how late you stay out at night?

## READ CATEGORIES

## - Never in the past month

$\square$ One or two times in the past month

- Once a week
- Several times a week
- Everyday or almost everyday in the past month
- Does not apply - I set my own limits

40. Who sets the limits on what kinds of TV shows and movies you watch?

READ CATEGORIES
$\square \quad$ You decide
$\square \quad$ Parent or parents set limits
$\square \quad$ Parent or parents and you decide jointly
$\square$ Does not apply -- don't watch TV shows or movies --- SKIP TO ITEM 42
$\square \quad$ Does not apply -- don't have limits --- SKIP TO ITEM 42
41. How often have you broken the limits about what kinds of TV shows and movies you watch?

READ CATEGORIES
$\square \quad$ Never in the past month
$\square \quad$ One or two times in the past month
$\square \quad$ Once a week
$\square \quad$ Several times a week
$\square \quad$ Everyday or almost everyday in the past month
$\square \quad$ Does not apply - I set my own limits
42. Who sets the limits on who you can hang out with?

READ CATEGORIES

- You decide
$\square \quad$ Parent or parents set limits
$\square \quad$ Parent or parents and you decide jointly
$\square \quad$ Does not apply -- don't hang out --- SKIP TO ITEM 44
$\square \quad$ Does not apply -- don't have limits --- SKIP TO ITEM 44

43. How often have you broken the limits about who you can hang out with?

## READ CATEGORIES

$\square \quad$ Never in the past month
$\square \quad$ One or two times in the past month
$\square \quad$ Once a week
$\square \quad$ Several times a week
$\square \quad$ Everyday or almost everyday in the past month
$\square \quad$ Does not apply - I set my own limits
44. Next, I will read some sentences about school. After I read a sentence please tell me whether the statement is not at all true, not very true, sort of true, or very true for you during the last school year.

## READ CATEGORIES

"I work very hard on my schoolwork." Is that:
$\square \quad$ Not at all true
$\square \quad$ Not very true
$\square \quad$ Sort of true
$\square \quad$ Very true
$\square \quad$ Does not apply -- not in school SKIP to Item 49
45. "I don't try very hard in school."

READ CATEGORIES

- Not at all true
$\square \quad$ Not very true
- Sort of true
- Very true
- Does not apply -- not in school

46. "I pay attention in class."

READ CATEGORIES

- Not at all true

ㅁ Not very true

- Sort of true
- Very true
- Does not apply -- not in school

47. "I come to class unprepared."

READ CATEGORIES

- Not at all true
$\square \quad$ Not very true
- Sort of true
- Very true
- Does not apply -- not in school

48. How important is it to you to do the best you can in school?

## READ CATEGORIES

$\square \quad$ Not important at all

- Somewhat important
- Very important
- Extremely important
- Does not apply -- not in school

49. The next few questions are about things young people sometimes do.

In the past year, how many times did you run away from home for at least one night?
READ CATEGORIES

- Never in the past year
- $\quad 1$ time

ㅁ 2-3 times
ㅁ 4-5 times

- 6 or more times in the past year

50. How many times in the past year have you purposely damaged or destroyed property that did not belong to you?
$\square \quad$ Never in the past year
$\square \quad 1$ time
$\square \quad 2$ - 3 times
$\square \quad 4-5$ times
$\square \quad 6$ or more times in the past year
51. How many times in the past year have you stolen something that was worth less than 50 dollars?
$\square \quad$ Never in the past year
$\square \quad 1$ time
$\square \quad 2$ - 3 times
$\square \quad 4-5$ times
$\square \quad 6$ or more times in the past year
52. How many times in the past year have you gotten into a physical fight with someone, other than a brother or sister, either started by you or by someone else?
$\square \quad$ Never in the past year
ㅁ $\quad 1$ time
ㅁ 2-3 times
$\square \quad 4-5$ times
$\square \quad 6$ or more times in the past year
53. The next few questions ask about cigarette smoking and the use of tobacco.

Have you ever tried cigarette smoking, even one or two puffs?
$\square \quad$ Yes

- No --- SKIP TO ITEM 57

54. How old were you when you smoked a whole cigarette for the first time?
$\square \quad$ Less than 9 years old
$\square \quad 9$ or 10 years old
$\square \quad 11$ or 12 years old
$\square \quad 13$ or 14 years old
$\square \quad 15$ or 16 years old
$\square \quad 17$ years old or older
$\square \quad$ I have never smoked a whole cigarette ] $\rightarrow$ Skip to Item 57
55. Have you ever smoked cigarettes regularly, that is, at least one cigarette a day for 30 days?
$\square \quad$ Yes
$\square \quad$ No
56. During the past 30 days, how many days did you smoke cigarettes?

## READ CATEGORIES

$\square \quad$ Never in the past 30 days
$\square \quad 1$ or 2 days
$\square \quad 3$ to 5 days
$\square \quad 6$ to 9 days
$\square \quad 10$ to 19 days
$\square \quad 20$ or more days in the past 30 days
57. The next few questions ask about drinking alcohol.

Have you ever had a drink of alcohol including beer, wine or hard liquor, other than just a few sips?
$\square \quad$ Yes
$\square \quad$ No - SKIP TO ITEM 61
58. How old were you when you had your first drink of alcohol other than just a few sips?
$\square \quad$ Less than 9 years old
$\square \quad 9$ or 10 years old
$\square \quad 11$ or 12 years old
$\square \quad 13$ or 14 years old
$\square \quad 15$ or 16 years old
ㅁ $\quad 17$ years old or older
59. During the past 30 days, how many days did you have at least one drink of alcohol?
$\square \quad$ Never in the past 30 days--SKIP TO ITEM 61
$\square \quad 1$ or 2 days
$\square \quad 3$ to 5 days
$\square \quad 6$ to 9 days
$\square \quad 10$ to 19 days
$\square \quad 20$ or more days in the past 30 days
60. During the past 30 days, how many days did you have at least 5 drinks of alcohol?
$\square \quad$ Never in the past 30 days
$\square \quad 1$ or 2 days
$\square \quad 3$ to 5 days
$\square \quad 6$ to 9 days
$\square \quad 10$ to 19 days
$\square \quad 20$ or more days in the past 30 days
61. The next few questions ask about the use of marijuana and other drugs.

Have you ever tried marijuana?
$\square \quad$ Yes

- No --- SKIP TO ITEM 64

62. How old were you when you tried marijuana for the first time?
$\square \quad$ Less than 9 years old
$\square \quad 9$ or 10 years old
$\square \quad 11$ or 12 years old
$\square \quad 13$ or 14 years old
$\square \quad 15$ or 16 years old
$\square \quad 17$ years old or older
63. During the past 30 days, how many days did you use marijuana?
$\square \quad$ Never in the past 30 days
$\square \quad 1$ or 2 days
$\square \quad 3$ to 5 days
$\square \quad 6$ to 9 days
$\square \quad 10$ to 19 days
$\square \quad 20$ or more days in the past 30 days
64. Have you ever tried any other type of illegal drug, such as cocaine, crack, LSD, PCP, ecstasy, mushrooms, speed, crystal meth, ice, heroin, or pills without a doctor's prescription?
$\square \quad$ Yes
$\square \quad$ No --- SKIP TO ITEM 67
65. What was the youngest age at which you tried any of these for the first time?
$\square \quad$ Less than 9 years old
$\square \quad 9$ or 10 years old
ㅁ $\quad 11$ or 12 years old
$\square \quad 13$ or 14 years old
ㅁ $\quad 15$ or 16 years old
$\square \quad 17$ years old or older
66. During the past 30 days, how many days did you use one or more of these drugs?
$\square \quad$ Never in the past 30 days
$\square \quad 1$ or 2 days
$\square \quad 3$ to 5 days
$\square \quad 6$ to 9 days
$\square \quad 10$ to 19 days
$\square \quad 20$ or more days in the past 30 days
67. The next two questions are about welfare rules in your State for teenagers who are age 17 or younger. Can a teenager who has had a baby get her own apartment withour any adult supervision and still receive welfare benefits?

READ CATEGORIES
$\square \quad$ Yes
$\square \quad$ No
$\square$ Don't know
68. In order to receive welfare, is there a rule requiring a teenager who has had a baby to attend school?
$\square \quad$ Yes
$\square \quad$ No
ㅁ Don't know

The next few questions are about dating.
69. At what age, if at all, did you have your first date or begin going out?
$\qquad$ Age
$\square$ Does not apply -- never dated --- SKIP to CHECK ITEM 75
70. About how often do you go out with someone or date?

## READ CATEGORIES

$\square \quad$ Never --- SKIP to CHECK ITEM 75
$\square \quad$ Less than once a month
$\square \quad$ Once or twice a month
$\square \quad$ Once or twice a week
$\square \quad$ Three or more times a week
71. Are you now going out with one particular person, going out with mainly one person but others as well, or going out with several people?
$\square \quad$ Not dating now --- SKIP to CHECK ITEM 75
$\square \quad$ One particular person
$\square \quad$ Mainly one person, but others as well
$\square \quad$ Several people
72. How old is the person you are currently going out with or mainly going out with?
$\square \quad$ Less than 11 years old
$\square \quad 11-13$
$\square \quad 14-15$

- 16-17
$\square \quad 18-19$
$\square \quad 20-21$
$\square \quad 22-24$
$\square \quad 25$ or older
$\square \quad$ Does not apply -- dating several people or is married

73. How many years of school has this person completed?
$\square \quad 6^{\text {th }}$ grade or less
$\square \quad 7-8^{\text {th }}$ grade
$\square \quad 9^{\text {th }}$ grade
$\square \quad 10^{\text {th }}$ grade
$\square \quad 11^{\text {th }}$ grade
$\square \quad 12^{\text {th }}$ grade
$\square \quad$ Some college
$\square \quad$ College graduate
$\square \quad$ Does not apply - dating several people or is married
ㅁ Don't know
74. During the past school year, was the person you are going out with or mainly going out with, a full-time student, a part-time student, or not in school?
$\square \quad$ Full-time student
$\square \quad$ Part-time student
$\square \quad$ Not in school
$\square \quad$ Don't know
75. During the past school year, was the person you are going out with or mainly going out with, working full time, working part time, or not working at all?
$\square \quad$ Working full time
$\square \quad$ Working part time
$\square \quad$ Not working at all
$\square \quad$ Don't know

## CHECK ITEM 75

What is your age?
12 or 13..... 1 --- SKIP TO ITEM 94
14 to $17 . . . . .2$--- Continue

The next few questions ask about sexual relations you may have had.
76. Have you ever had sexual intercourse, that is, made love, had sex, or gone all the way?
$\begin{array}{ll}\square & \text { Yes }--- \text { SKIP TO ITEM } 78 \\ \square & \text { No }\end{array}$
77. What are your reasons for not having sex at this time? You can choose more than one answer.

## READ CATEGORIES

$\square \quad 1 \quad$ You think you're too young
$\square \quad 2 \quad$ You think sex before marriage is wrong
$\square 3$ You don't want to get pregnant/get someone pregnant
$\square \quad 4 \quad$ You don't want to get a sexually transmitted disease
$\square \quad 5 \quad$ You're afraid parent(s) would find out
$\square \quad 6 \quad$ You don't have a boyfriend/girlfriend
$\square \quad 7 \quad$ You're waiting for the right person
$\square \quad 8 \quad$ You're not interested
$\square \quad 9 \quad$ You have some other reason. Please describe: $\qquad$
$\square \quad$ This question does not apply

## SKIP TO ITEM 94

78. How old were you when you had sexual intercourse for the first time?

| $\square$ | 11 or younger |
| :--- | :--- |
| $\square$ | 12 |
| $\square$ | 13 |
| $\square$ | 14 |
| $\square$ | 15 |
| $\square$ | 16 |
| $\square$ | 17 or older |

79. How old was your first sexual partner at that time?

| $\square$ | 11 or younger |
| :--- | :--- |
| $\square$ | $12-13$ |
| $\square$ | $14-15$ |
| $\square$ | $16-17$ |
| $\square$ | $18-19$ |
| $\square$ | $20-21$ |
| $\square$ | $22-24$ |
| $\square$ | 25 or older |
| $\square$ | Don't know |

80. At the time you first had sexual intercourse, how would you describe your relationship with your partner?

| READ CATEGORIES |  |  |
| :--- | :--- | :--- |
| $\square$ | 1 | Just met |
| $\square$ | 2 | Just friends |
| $\square$ | 3 | Went out once in a while |
| $\square$ | 4 | Going together, going steady |
| $\square$ | 5 | Engaged |
| $\square$ | 6 | Married |
| $\square$ | 7 | Something else (please describe |

81. About how much education did your first sexual partner have at that time?
$\square \quad 6^{\text {th }}$ grade or less
$\square \quad 7-8^{\text {th }}$ grade
$\square \quad 9^{\text {th }}$ grade
$\square \quad 10^{\text {th }}$ grade
$\square \quad 11^{\text {th }}$ grade
$\square \quad 12^{\text {th }}$ grade
$\square \quad$ Some college
$\square \quad$ College graduate

ㅁ Don't know
82. At that time, was your first sexual partner a full-time student, a part-time student, or not in school?
$\square \quad$ Full-time student
$\square \quad$ Part-time student
$\square \quad$ Not in school
$\square$ Don't know
83. At that time, was your first sexual partner working full time, working part time, or not working at all?
$\square$ Working full time
$\square \quad$ Working part time
$\square \quad$ Not working at all
$\square$ Don't know
84. During your life, with how many people have you had sexual intercourse?
$\square \quad 1$ person
$\square \quad 2$ people
$\square \quad 3$ people
$\square \quad 4$ people
$\square \quad 5$ people
$\square \quad 6$ or more people
85. During the past 3 months, with how many people did you have sexual intercourse?
$\square \quad$ None in the past 3 months
$\square \quad 1$ person
$\square \quad 2$ people
$\square \quad 3$ people
$\square \quad 4$ people
$\square \quad 5$ people
$\square \quad 6$ or more people in the past 3 months

The next few questions ask about the last time you had sexual intercourse.
86. The last time you had sexual intercourse, did you or your partner use a condom?

```
\square Yes
\square No
```

87. The last time you had sexual intercourse, did you or your partner use any other method to prevent pregnancy?
$\square \quad$ Yes
$\square \quad$ No --- SKIP TO ITEM 89
88. What method did you or your partner use? Please choose all that apply.

READ CATEGORIES

| $\square$ | 1 | Birth control pills |
| :--- | :--- | :--- |
| $\square$ | 2 | Condom |
| $\square$ | 3 | Diaphragm |
| $\square$ | 4 | Foam, jelly or cream |
| $\square$ | 5 | Cervical cap |
| $\square$ | 6 | Suppository or Insert |
| $\square$ | 7 | Female condom, vaginal pouch |
| $\square$ | 8 | IUD, coil, loop |
| $\square$ | 9 | Norplant |
| $\square$ | 10 | Dep-Provera, Injectables |
| $\square$ | 11 | "Morning after" pills |
| $\square$ | 12 | Rhythm or safe period |
| $\square$ | 13 | Withdrawal, pulling out |
| $\square$ | 14 | Other method |
| $\square$ | 15 | Not sure |

89. The last time you had sexual intercourse, did you drink alcohol or use drugs beforehand?
$\square \quad$ Yes
$\square \quad$ No
90. The last time you had sexual intercourse, would you say that you wanted to become pregnant or get the other person pregnant?

READ CATEGORIES
$\square \quad$ Yes
$\square \quad$ No
$\square \quad$ Didn't care
$\square \quad$ Didn't think about it
91. How many times have you been pregnant or gotten someone pregnant?
$\qquad$ times
$\square \quad$ Don't know
92. Are you pregnant now, or is someone pregnant with your child now?
$\square \quad$ Yes
$\square \quad$ No
$\square$ Don't know
93. How many children have you ever given birth to or fathered? Please count only live births and do not count current pregnancy.
94. Do either of your biological parents, or adoptive parents live outside of your home?
$\square \quad$ Yes

- No --- END INTERVIEW
$\square \quad$ Biological parent or parents not living --- END INTERVIEW

95. In what month and year did you last have contact of any kind including letters, phone calls, or face to face contact with your outside parent?
$\qquad$ Month 19 $\qquad$ Year
$\square \quad$ Never had contact -- End Interview
96. How often do you talk to your parent who lives outside your home on the phone?

## READ CATEGORIES

$\square \quad$ Never
$\square \quad$ Once or twice a year
$\square \quad$ Several times a year, but less than once a month
$\square \quad$ Once or twice a month
$\square \quad$ Once a week
$\square \quad$ Several times a week
$\square \quad$ Everyday or almost everyday
97. How often do you get a card or letter from your outside parent?

READ CATEGORIES
$\square \quad$ Never
$\square$ Once or twice a year
$\square \quad$ Several times a year, but less than once a month
$\square$ Once or twice a month
$\square \quad$ Once a week
$\square \quad$ Several times a week
$\square \quad$ Everyday or almost everyday
98. How often do you see your outside parent?

READ CATEGORIES
$\square \quad$ Never
$\square \quad$ Once or twice a year

$$
==>
$$

$\qquad$ About how many days per year?Several times a year, but less than once a month

$$
==>
$$

$\qquad$ About how many days per year?
$\square \quad$ Once or twice a month
$\square \quad$ Once a week
$\square \quad$ Several times a week
$\square \quad$ Everyday or almost everyday
99. How often do you stay overnight with your outside parent?

## READ CATEGORIES

- Never
$\square$ Once or twice a year
==> $\qquad$ About how many days per year?
$\square \quad$ Several times a year, but less than once a month
$==>\quad$ About how many days per year?
$\square \quad$ Once or twice a month
$\square \quad$ Once a week
$\square \quad$ Several times a week
$\square \quad$ Everyday or almost everyday

100. Thinking about your outside parent, please indicate how strongly you disagree or agree with the following statements.

I think highly of my outside parent.

READ CATEGORIES
Strongly disagree $1 \square$
Disagree $2 \square$
I'm in the middle $3 \square$
Agree $\quad 4 \square$
Strongly agree $5 \square$
101. My outside parent is a person that I respect.

READ CATEGORIES
Strongly disagree $1 \square$
Disagree $2 \square$
I'm in the middle $3 \square$
Agree $4 \square$
Strongly agree $5 \square$
102. I really enjoy spending time with my outside parent.

READ CATEGORIES
Strongly disagree $1 \square$
Disagree $2 \square$
I'm in the middle $3 \square$
Agree $4 \square$
Strongly agree $5 \square$
103. I can count on my outside parent to keep promises.

READ CATEGORIES
Strongly disagree $1 \square$
Disagree $2 \square$
I'm in the middle $3 \square$
Agree $4 \square$
Strongly agree $5 \square$
104. Thinking about your outside parent, please tell me how often your outside parent did the following things during the past 12 months.

How often did your outside parent:

Help you with things that are important to you?

READ CATEGORIES
Never. $\qquad$ $1 \square$
Rarely. .$\quad \square$
Sometimes............... $3 \square$
Usually. $.4 \square$
Always.................... $5 \square$
105. Blame you for his or her problems?

READ CATEGORIES
Never. $1 \square$

Rarely$2 \square$Sometimes............... $3 \square$

Usually.................... $4 \square$
Always.................... $5 \square$
106. Spend time just talking with you?

READ CATEGORIES
Never. $.1 \square$
Rarely..................... $2 \square$
Sometimes.............. $3 \square$
Usually.................... $4 \square$
Always.................... $5 \square$
107. Show that he or she really cares about you?

READ CATEGORIES
Never...................... $1 \square$
Rarely ..................... $2 \square$
Sometimes............... $3 \square$
Usually..................... $4 \square$
Always.................... $5 \square$

## THANK YOU FOR PARTICIPATION IN THE SURVEY.

## APPENDIX D

## Countries and Areas of the World Variable NATVTY

## List A -- Alphabetical List of Areas of the World and Countries

If the specific country reported was not on the interviewer's list, or if the respondent did not know the specific country, the following codes for broad areas of the world were available for coding:

| Code | Name |
| :--- | :--- |
|  |  |
| 468 | Africa: North |
| 462 | Africa: Other |
| 245 | Asia |
| 353 | Caribbean |
| 318 | Central America |
| 148 | Europe |
| 252 | Middle East |
| 304 | North America |
| 527 | Pacific Islands |
| 389 | South America |
| 555 | Elsewhere (includes country not known) |

The countries (or areas) shown below were coded separately, if reported.

| Code | Name | Code | Name |
| :--- | :--- | :--- | :--- |
| 200 | Afghanistan | 213 | Iraq |
| 60 | American Samoa | 119 | Ireland/Eire |
| 375 | Argentina | 214 | Israel |
| 185 | Armenia | 120 | Italy |
| 501 | Australia | 343 | Jamaica |
| 102 | Austria | 215 | Japan |
| 130 | Azores | 216 | Jordan |
| 333 | Bahamas | 427 | Kenya |
| 202 | Bangladesh | $217 / 218$ | Korea/South Korea |
| 334 | Barbados | 221 | Laos |
| 103 | Belgium | 183 | Latvia |
| 310 | Belize | 222 | Lebanon |
| 300 | Bermuda | 184 | Lithuania |
| 376 | Bolivia | 224 | Malaysia |
| 377 | Brazil | 315 | Mexico |
| 205 | Burma | 436 | Morocco |
| 206 | Cambodia | 126 | Netherlands |


| Code | Name | Code | Name |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| 301 | Canada | 514 | New Zealand |
| 378 | Chile | 316 | Nicaragua |
| 207 | China | 440 | Nigeria |
| 379 | Colombia | 142 | Northern Ireland |
| 311 | Costa Rica | 127 | Norway |
| 337 | Cuba | 229 | Pakistan |
| 155 | Czech Republic | 253 | Palestine |
| 105 | Czechoslovakia | 317 | Panama |
| 106 | Denmark | 385 | Peru |
| 339 | Dominican Republic | 231 | Philippines |
| 338 | Dominica | 128 | Poland |
| 380 | Ecuador | 129 | Portugal |
| 415 | Egypt | 72 | Puerto Rico |
| 312 | El Salvador | 132 | Romania |
| 139 | England | 192 | Russia |
| 417 | Ethiopia | 233 | Saudi Arabia |
| 507 | Figi | 140 | Scotland |
| 108 | Finland | 234 | Singapore |
| 109 | France | 156 | Slovakia/Slovak |
|  |  |  | Republic |
| 110 | Germany | 449 | South Africa |
| 421 | Ghana | 134 | Spain |
| 138 | Great Britain | 136 | Sweden |
| 116 | Greece | 137 | Switzerland |
| 340 | Grenada | 237 | Syria |
| 66 | Guam | 238 | Taiwan |
| 313 | Guatemala | 239 | Thailand |
| 383 | Guyana | 351 | Trinidad \& Tobago |
| 342 | Haiti | 240 | Turkey |
| 126 | Holland | 787 | United States |
| 314 | Honduras | 180 | U.S. Virgin Islands |
| 209 | Hong Kong | 195 | USSR |
| 117 | Hungary | Ukraine |  |
| 210 | India | 388 | Uruguay |
| 211 | Indonesia | Venezuela |  |
| 212 | Iran | Vietnam |  |
|  |  | Yugoslavia |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## List B. Numeric List of Countries and Areas of the World

The following list of countries/areas is in numeric order by code.

| Code | Name | Code | Name |
| :---: | :---: | :---: | :---: |
| 57 | United States | 231 | Philippines |
| 60 | American Samoa | 233 | Saudi Arabia |
| 66 | Guam | 234 | Singapore |
| 72 | Puerto Rico | 237 | Syria |
| 78 | U.S. Virgin Islands | 238 | Taiwan |
| 96 | Outlying areas of U.S. (Guam, USVI, PR etc.) |  |  |
| 102 | Austria | 239 | Thailand |
| 103 | Belgium | 240 | Turkey |
| 105 | Czechoslovakia | 242 | Vietnam |
| 106 | Denmark | 245 | Asia |
| 108 | Finland | 252 | Middle East |
| 109 | France | 253 | Palestine |
| 110 | Germany | 300 | Bermuda |
| 116 | Greece | 301 | Canada |
| 117 | Hungary | 304 | North America |
| 119 | Ireland/Eire | 310 | Belize |
| 120 | Italy | 311 | Costa Rica |
| 126 | Holland | 312 | El Salvador |
| 126 | Netherlands | 313 | Guatemala |
| 127 | Norway | 314 | Honduras |
| 128 | Poland | 315 | Mexico |
| 129 | Portugal | 316 | Nicaragua |
| 130 | Azores | 317 | Panama |
| 132 | Romania | 318 | Central America |
| 134 | Spain | 333 | Bahamas |
| 136 | Sweden | 334 | Barbados |
| 137 | Switzerland | 337 | Cuba |
| 138 | Great Britain | 338 | Dominica |
| 139 | England | 339 | Dominican Republic |
| 140 | Scotland | 340 | Grenada |
| 142 | Northern Ireland | 342 | Haiti |
| 147 | Yugoslavia | 343 | Jamaica |
| 148 | Europe | 351 | Trinidad \& Tobago |
| 155 | Czech Republic | 353 | Caribbean |
| 156 | Slovakia/Slovak Republic | 375 | Argentina |
| 180 | USSR | 376 | Bolivia |
| 183 | Latvia | 377 | Brazil |


| Code | Name | Code | Name |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| 184 | Lithuania | 378 | Chile |
| 185 | Armenia | 379 | Colombia |
| 192 | Russia | 380 | Ecuador |
| 195 | Ukraine | 383 | Guyana |
| 200 | Afghanistan | 385 | Peru |
| 202 | Bangladesh | 387 | Uruguay |
| 205 | Burma | 388 | Venezuela |
| 206 | Cambodia | 389 | South America |
| 207 | China | 415 | Egypt |
| 209 | Hong Kong | 417 | Ethiopia |
| 210 | India | 421 | Ghana |
| 211 | Indonesia | 427 | Kenya |
| 212 | Iran | 436 | Morocco |
| 213 | Iraq | 440 | Nigeria |
| 214 | Israel | 449 | South Africa |
| 215 | Japan | 462 | Other Africa |
| 216 | Jordan | 468 | North Africa |
| $217 / 218$ | Korea/South Korea | 501 | Australia |
| 221 | Laos | 507 | Figi |
| 222 | Lebanon | 514 | New Zealand |
| 224 | Malaysia | 527 | Pacific Islands |
| 229 | Pakistan | 555 | Elsewhere, including |
|  |  |  | country not known |

## APPENDIX E

## Working Papers

## SPD Working Papers

The SPD working papers are available on the SPD Internet site [http://www.sipp.census.gov/spd](http://www.sipp.census.gov/spd).
SPD97-1: Kominski, R and D. Weinberg. 1997. "Tracking Devolution: The Survey of Program Dynamics." Paper presented at the Population Association of America Annual Meeting, Washington, D.C., March 1997.

SPD97-2: Weinberg, D., P. Johnson, and the SPD Team HHES. 1997. "What Are the Issues in Implementing the Survey of Program Dynamics?" Prepared for the Census Advisory Committee of Professional Associations, May 1997.

SPD97-3: Hess, J. and J. Rothgeb. 1997. "Measuring the Impact of Welfare Reform: Issues in Designing the Survey of Program Dynamics Questionnaire." Invited paper presented at Symposium 97: New Directions in Surveys and Censuses, Statistics Canada.

SPD97-4: Hess, J., J. Rothgeb, and A. Zukerberg. 1997. "Survey of Program Dynamics Pretest Evaluation Report." Unpublished report (U.S. Census Bureau.)

SPD98-1: Hess, J., J. Rothgeb, A. Zukerberg, K. Richter, S. Menestrel, K. Moore, and E. Terry. 1998. "Teens Talk: Are Adolescents Willing and Able to Answer Survey Questions? " Paper presented at the Annual Conference of the American Association for Public Opinion Research, St. Louis, MO, May 1998.

SPD98-2: Hess, J., J. Rothgeb, and E. Nichols. 1998. "Report on Cognitive Interview Results for the 1999 Survey of Program Dynamics." Unpublished report (U.S. Census Bureau), June 1998.

SPD98-3: Kominski, R. and L. Bass. 1998. "Developing Children’s Data for the Survey of Program Dynamics." Paper presented at the Association for Public Policy Analysis and Management (APPAM) annual meetings, New York NY, August 1998.

SPD98-4: Hess, J. and J. Rothgeb. 1998. "Summary Report - 1998 SPD Taped Interviews", September 1998.

SPD98-5: Weinberg, D., P. Doyle, A. Jones Jr, and S. Shipp. 1998. "Measuring the Impact of Welfare Reform With The Survey of Program Dynamics." Presented at the Joint Statistical Meetings, Dallas Texas, and the 1998 Association for Public Policy Analysis and Management (APPAM) annual meetings, New York NY.
(U. S. Census Bureau), October 1998.

SPD99-1: Karen King, 1999, "Proposal for Incentives in the 1999 Survey of Program Dynamics", January 1999.

SPD99-2: Donald J. Hernandez, 1999, "Comparing Response Rates for SPD, PSID, and NLSY," memorandum to Daniel H. Weinberg, January 1999.

SPD99-3: Alan R. Tupek, 1999, "SPD99: Proposal to Provide Incentives in the Upcoming 1999 Survey of Program Dynamics - Revised," memorandum to Dr. Nancy Kirkendall, February 1999.

SPD99-4: Bass, L. and B. Downs. 1999. "What Can the SPD Adolescent SAQ Tell Us About the Well-being of Adolescents in the Aftermath of the 1996 Welfare Reform Act?" Paper presented at the Annual Meeting of the Population Association of America, New York, NY, March 1999.

SPD99-5: Hess, J. and B. Belli. 1999. "Results of cognitive testing on the Residential History Module for Survey of Program Dynamics 2000," memorandum to SPD Steering Committee, April 1999.

SPD99-6: Fant, G., K. Bryson, L. Bass, and B. Downs. 1999. "Survey of Program Dynamics 1997 Bridge Survey and Current Population Survey 1997 March supplement: Evaluating selected demographic data." Paper presented at the American Statistical Association Joint Statistical Meeting, Baltimore, MD, August 1999.

SPD99-7: Downs, B. and L. Bass. 1999. "The Survey of Program Dynamics: A New Source of Data to Explore the Effects of the 1996 Welfare Reform Act on Adolescents." Paper presented at the American Sociological Association Annual meetings, Chicago, IL, August 1999.

SPD99-8: Galvin, L., K. King, and S. Sae-Ung. 1999. "Evaluation of the Survey of Program Dynamics (SPD) Exploratory Attrition Study", November 1999.

SPD99-9: Jones Jr., A., B. Downs, and S. Shipp. 2000. "Measuring Welfare Reform, Preliminary Results from the Survey of Program Dynamics", August 1999.

SPD99-10: Weinberg, D. and S. Shipp. 2000. "The Survey of Program Dynamics - A Mid-Term Status Report",October 1999.

SPD2000-1: Nusser, S., C. Fletcher, and D. Anderson. 2000. "The Iowa Survey of Program Dynamics Feasibility Study", March 2000.

SPD2000-2: Hess, J., P. Doyle, and E. Welniak. 2000. "Measuring Welfare Reform: Questions from Four Census Bureau Surveys." Presented at the Midwest Welfare Peer Assistance Network (WELPAN) Meeting, Washington, D.C., February 2000.

SPD2001-1: Moore, Hair, Bronte-Tinkew, Kinukawa, Halle \& LeMenestrel. 2001. "Documentation of Child and Family Well-Being Measures in the 1998 Wave of the Survey of Program Dynamics." Contractor report prepared by Child Trends, Inc., August 1, 2001.

SPD2002-1: Sandra L. Hofferth, 2002, "Use of the Survey of Program Dynamics for Studying the Implications of Welfare Reform for Families and Children." Contractor report prepared by Child Trends, Inc., April 16, 2002.

SPD2002-2: John J. Hisnanick, 2002, "Participation in Public Assistance Programs, 1993-1997: A First Look at the Survey of Program Dynamics (SPD) Longitudinal Data." Presented at the Annual Meetings of the American Statistical Association, New York, NY, August 2002.

SPD2002-3: Fronczek, P., P. Doyle, R. Kominski, and C. Nelson. 2002. "Complex Problems Complex Data: Welfare Reform and the Survey of Program Dynamics." Presented at the Annual Meetings of the American Statistical Association, New York, NY, August 13, 2002.

## SIPP Working Papers

The SIPP working papers are available on the Census Bureau's Internet site [http://www.census.gov](http://www.census.gov). A subset of the SIPP working papers can also be found on the SIPP Internet site [http://www.sipp.census.gov/sipp](http://www.sipp.census.gov/sipp).

## APPENDIX F

## User Notes for the SPD 2001 Minimally Edited Cross-sectional File

This section contains information relevant to the Survey of Program Dynamics 2001 minimally edited Cross-sectional File. For an updated list of user notes always refer to the U.S. Census Bureau's SPD Internet site at [http://www.sipp.census.gov/spd](http://www.sipp.census.gov/spd). The user notes are part of the technical documentation which is found under "Publications and Analyses". In addition, some user notes are found under "Data Access". The Internet site will be updated as additional user notes become available.

## User Notes for the SPD 2001 Minimally Edited Cross-sectional File

## 1. General Notes

The data on the SPD 2001 Cross-sectional public use file is only minimally edited. The demographic variables are longitudinally edited and are indicated with an ' $E$ ' or an ' $R$ ' in the second right character of the variable name. Additionally, the income amount variables are edited only to the extent that multiple items are used as input to create the recoded amount on the file.

Blanks appear on the file and are defined as one of the following:

- Not in Universe
- No response reported
- No (for mark all that apply responses)

Data users must define the appropriate universe definition for each variable.

## 2. Demographic Variables

## a. Educational Attainment Variables

Individuals age 18 and over who indicated in response to EDUCA that they were NOT high school graduates (EDUCA $=31-38$ ) were asked whether they had completed high school by means of a GED. The 191 individuals who responded "Yes" had their values of EDUCAU1 set to 39 , high school graduate--high school diploma or equivalent (e.g., GED).

## b. Family

The family is defined by the Census Bureau as two or more people living together who are related by blood, marriage, or adoption. On this file, it is possible to distinguish primary families (the family containing the household reference person) from related subfamilies and unrelated subfamilies. A related subfamily is either a parent-child(ren) group or married couple who are related to the household reference person. An unrelated subfamily is a parent-child(ren) group or married couple that does not contain the household reference person or anyone related to the household reference person.

## c. Weighted estimates by age

Although AGE has been edited, the weighted estimates yield lower numbers of 0 to 4 year olds, and higher numbers of 10 to 14 year olds than CPS 2001 data, so any analysis of these age groups is discouraged. Caution should be used regarding analysis of the population 0 to 17 .

## d. Parent variables

## Parent Pointers:

DESPARE1 is edited for all people under 18 more thoroughly with respect to LNMOM and LNDAD than for people 18 and over. That is, if there was no designated parent reported, for people under 18, we look to see if they point to a mother or father who is in the household, and make that person their designated parent. For people 18 and over, if they report a designated parent, we edit that relationship for consistency, but do not look further to try to identify their parents.

## Type of Parent:

Thousands of people have valid values for TYPMOM $(4,668)$ or TYPDAD $(3,026)$ although LNMOM or LNDAD does not point to their parent. Some of these may be out of universe-that is, their parent may not be in the household. However, for most, it appears that LNMOM or LNDAD is not filled in and simply doesn't point to their parent, although their parent is present in the household. Users may find some of these parents based on the edited RRP values. Eighty-six percent of those who have a valid TYPMOM, but do not point to a mom in the household, based on LNMOM, are the children of the reference person. Eightynine percent of those who have a valid TYPDAD, but do not point to a dad in the household, based on LNDAD, are the children of the reference person. Users are cautioned to use this information in order for analysis of the type of relationship between parents and children, since most of these cases are people under 18.

## 3. Income Variables

## a. Creating spells from the minimally edited data

Data users must create spells in order to define universes for several income source variables. A spell is the length of time a respondent received an income source. Since some income sources can stop and start throughout the year, the survey allows for up to six individual spells over the course of a year. In reviewing the unedited data at most three spells were consistently reported for all income sources and, hence, only data for up to three spells are provided.

There are four questions for each spell:
Part A: What set of circumstances led you to apply?;
Part B: Why did you stop receiving the income source?;
Part C: What reasons were given for your benefits being cut off?;
Part D: What did you do to get by when your family lost benefits?
These questions, Parts A through D, are in reference to when there are distinct starting and stopping points for a time period of interest during a calendar year, rather than to the length or duration of a spell of participation. The following examples provide insight into how spells can be created using the minimally edited 2001 SPD cross-sectional data, as well as when the above questions, Parts A through D, would have been asked in the survey.

It is the convention in longitudinal analysis to construct a spell when there are distinct stopping and starting points, that is you have both right and left censoring. In using the minimally edited 2001 SPD cross-sectional data, to define the first spell, you will need to review the monthly receipt of each income source. For example, if someone said they received Supplemental Security Income (SSI) from February to March (SSIM02, SSIM03 = X) and from October to November (SSIM10, SSIM11=X) and all other months are equal to a blank, then spell one is February to March and spell two is October to November. In this example there is no third spell. For each of these time periods there are distinct starting and stopping points and therefore questions from Parts A through D would have been asked for each spell. However, if someone reported receiving SSI for all months, SSIM01-SSIM12 = X then Parts A through D are not asked, since there is no spell, just a continuing program participation.

Next, consider the situation where there is not a distinct starting point, but a distinct stopping point. Suppose the respondent said they received a source of income, such as SSI in January, February and March (SSIM01, SSIM02, SSIM03 = X) of the year. Similarly, suppose they reported receiving SSI from October to November (SSIM10, SSIM11 = X). In this situation, the user will need to make further clarification for the universe of respondents to Parts A through D. The first time period, January through March, does not have a distinct starting point and therefore can not be considered a spell. It is unclear when they started to receive this source of income, but it is clear when they stopped receiving it. They could have started receiving it some time in the prior year or years. We don't know when they started to receive, only that they were receiving this income in January. On the other hand, for the second time period, October to November, there is a distinct starting and stopping time, so we have a defined spell. For the first time period, January through March, Part A is not asked because there is not a distinct starting point. However, questions from Parts B, C and D are asked, since there is a distinct stopping time. For the time period October to November, there is a distinct starting and stopping point, which would count as a spell for the calendar year, therefore questions from Parts A through D would be asked for this spell.

Finally, consider the situation when the respondent said they received the source of income in January and December of the same year. If someone received SSI from January to March (SSIM01, SSIM02, SSIM03 = X) and from November to December (SSIM11, SSIM12= X), Part A questions would apply only to the time period covering November to December. Why? Because there is a distinct starting time, November, but not a distinct ending time. Since there was no distinct stopping time for this time period, Part B through D would not apply. On the other hand, for the January to March time period, since there is no distinct starting time, but a distinct stopping time, Part A questions would not apply, but Parts B through D questions would be applicable.

## b. Unemployment Compensation (V201) and Social Security payment on behalf of a child (V209) variables

UCYNU1 - Did you receive unemployment compensation payments at any time during 2000?, Yes/No (V201)

SSCHYNU1 -Did you receive any separate Social Security payment on behalf of a child? Yes/No (V209)

In the process of preparing the 2001 minimally edited cross-sectional data, an error in the data collection instrument was uncovered. In the process of collecting the data, if a respondent said "No" to question V209, 'Did they receive Social Security payments on behalf of a minor or dependent child in the household", the value for V201 was set to a " 2 " rather than the value of V209 being set to a " 2 ". Hence, the minimally edited cross-sectional data for 2001 will be
more negatively biased in regard to responses for V201 and be more positively biased in the responses reported for V209. The reported values for UCYNU1 and SSCHYNU1 should be used with caution and other minimally edited variables should be used, whenever possible, to investigate issues related to receipt of unemployment compensation and receipt of social security payments on behalf of a minor or dependent child.

## c. Variables with "No Values" reported.

Because of an error on the data collection instrument, the following variables in the minimally edited 2001 SPD Cross-sectional file have "no values" reported. While it is possible to determine what type of cash assistance an individual received from their responses to the variables CAWELFUL1, CAGENU1, CAEMU1 AND CAOTHRU1 the instrument only collected data on the total amount of cash assistance received for the calendar year. This also holds true for questions dealing with the duration of receipt of the cash assistance, as well as other questions dealing with applying for assistance, the reasons they are currently not receiving cash assistance, loss of cash assistance and how they got by after losing cash assistance. The variable affected by this problem are:

> GAM01U1 - GAM12U1 -- Month received general assistance in 2000
> GAMTU1 - Total number of months received general assistance in 2000
> OWEM01U1 - OWEM12U1 -- Month received other assistance in 2000
> OWEMSU1 - Total number of months received other assistance in 2000
> OA1A01U1-OA1A10U1 -- why applied for other assistance, spell 1
> OA2A01U1-OA2A10U1 -- why applied for other assistance, spell 2
> OA3A01U1-OA3A10U1 -- why applied for other assistance, spell 3
> OA1STPU1 -- Reason stopped other assistance, spell 1
> OA2STPU1 -- Reason stopped other assistance, spell 2
> OA3STPU1 -- Reason stopped other assistance, spell 3
> OA1C01U1-OA1C13U1 -- Reason cut-off other assistance, spell 1
> OA2C01U1-OA2C13U1 -- Reason cut-off other assistance, spell 2
> OA3C01U1-OA3C13U1 -- Reason cut-off other assistance, spell 3
> OA1D01U1-OA1D13U1 -- How got by when cut-off other assistance, spell 1
> OA2D01U1-OA2D13U1 -- How got by when cut-off other assistance, spell 2
> OA3D01U1-OA3D13U1 -- How got by when cut-off other assistance, spell 3
> OAVALT1 - Amount of other welfare cash assistance received
> GASVALT1 - Amount of general cash assistance received
> EMGVALT1 - Amount of emergency assistance received

The following variables in the minimally edited 2001 cross-sectional file have "no values" reported. This is due to the nature of the question, but more importantly, the nature of the program, WIC, and any spells of program participation in calendar year 2000. No one reported three spells of WIC participation during the year.

WC3D01U1-WC3D13U1 -- How got by when cut-off from WIC, spell 3

## 4. Household Food Security Variables

Due to a problem with the instrument 548 individuals, most from households containing only 1 child under 18 years of age, were mistakenly skipped over FOOD04U1 and FOOD05U1 and 522 individuals were mistakenly skipped over FOOD06U1.

Due to a problem with the instrument 1,495 individuals living in households without children were mistakenly skipped over FDBANKU1, FDBFRQU1, and FDSOUPU1.

## 5. Child School Enrollment Variables

## a. Enrolled in preschool

There are 100 individuals who are out of universe for the preschool variables (PRESCHU1PREHRSU1) but have valid values for these variables.

There are 333 individuals who are in-universe for PRESCHU1 but do not have a valid value for this variable. In 38 of these cases the individuals DO have valid values for one or more of the monthly enrollment variables, PREM06U1-PREM17U1.

There are 194 individuals who indicated they were not enrolled in preschool (PRESCHU1=2) but have valid values for one or more of the monthly enrollment variables, PREM06U1PREM17U1. There are 38 individuals with missing values for PRESCHU1 and valid values for one or more of the monthly enrollment variables, PREM06U1-PREM17U1. There are two individuals with values of 'D' or 'R' for PRESCHU1 and valid values for one or more of the monthly enrollment variables, PREM06U1-PREM17U1.

## b. Enrolled in regular school

There are 44 individuals who are out of universe for the regular school enrollment variables (SCHOOLU1-SCWHYIU1) but have at least some valid values for these variables.

There are 1,369 individuals who are in universe for SCHOOLU1 but do not have a valid value for this variable. In 1,000 of these cases the individuals have no school enrollment data. In 366 of these cases the individuals DO have valid values for one or more of the monthly enrollment variables, SCHM06U1-SCHM17U1. In 3 of these cases the individuals have missing data for SCHOOLU1 and SCHM06U1-SCHM17U1 but valid data for other regular school enrollment variables.

There are 405 individuals who have valid values for one or more of the monthly enrollment variables, SCHM06U1-SCHM17U1, even though they were not enrolled in regular school (SCHOOLU1 ne 1). Of these, 366 have missing data for SCHOOLU1, 33 have SCHOOLU1=2, and 6 are not-in-universe for the regular school variables.

## 6. Child Care Variable

R01WREU1 - Where child cared for most of the time.

Sixteen unweighted cases are coded " 4 ." The value " 4 " is invalid, and the cases should be recoded to missing by the analyst.

## APPENDIX G

## Control Counts

The control counts are a set of frequency distributions for each variable which is included in the documentation.

DE: I mputat ion flag for AGEE1

| AGEI 1 | Frequency | Per cent | Cural at i ve <br> Fr equency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 0 | 61604 | 97.0 | 61604 | 97.0 |
| 1 | 83 | 0.1 | 61687 | 97.1 |
| 3 | 1852 | 2.9 | 63539 | 100.0 |


| Cl TSHPE1 | DE: Citizen of US |  |  | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ati ve Fr equency |  |
| 1 | 61631 | 97.0 | 61631 | 97.0 |
| 2 | 1908 | 3. 0 | 63539 | 100. 0 |
|  | Frequen | M ssing | $=21615$ |  |


|  | DE: I mput ation flag for Cl TSHPE1 |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  | Cumul at i ve | Cumul at ive |
| Cl TSHPI 1 | Frequency | Percent | Fr equency | Per cent |
| 0 | 63246 | 99.5 | 63246 | 99.5 |
| 3 | 293 | 0.5 | 63539 | 100.0 |

## DE: I mputat ion flag for DESPARE1

| DESPARI 1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 0 | 62951 | 99.1 | 62951 | 99.1 |
| 3 | 588 | 0.9 | 63539 | 100. 0 |

## DE: I mputat ion fl ag for DOBYRT

| DOBYRI | Frequency | Percent | Cumel at i ve <br> Frequency | Cumel at $i$ ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 0 | 60484 | 95.2 | 60484 | 95.2 |
| 3 | 3055 | 4.8 | 63539 | 100.0 |
|  | Frequency $M$ ssing $=21615$ |  |  |  |

## FDE: Ki nd of family/ subf amx HH in

| FAMKNDE1 | Fr equency | Percent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 42098 | 66.3 | 42098 | 66.3 |
| 2 | 5805 | 9. 1 | 47903 | 75. 4 |
| 3 | 15636 | 24. 6 | 63539 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=21615$ |  |  |  |  |

FDE: Family rel at i onshi p

| FAMRELE1 | Fr equency | Per cent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 0 | 5020 | 7.9 | 5020 | 7.9 |
| 1 | 18358 | 28.9 | 23378 | 36.8 |
| 2 | 12094 | 19.0 | 35472 | 55.8 |
| 3 | 23775 | 37.4 | 59247 | 93.2 |
| 4 | 2034 | 3.2 | 61281 | 96.4 |
| 5 | 2258 | 3.6 | 63539 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
FDE: Famil y type

| FAMTYPE1 | Fr equency | Per cent | Cumul ati ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 52204 | 82. 2 | 52204 | 82. 2 |
| 2 | 6168 | 9.7 | 58372 | 91.9 |
| 3 | 2417 | 3. 8 | 60789 | 95.7 |
| 4 | 492 | 0. 8 | 61281 | 96.4 |
| 5 | 2258 | 3. 6 | 63539 | 100. 0 |

HDE: Regi on code

| G_REGR1 | Frequency | Percent | Cumul ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 12120 | 19. 1 | 12120 | 19. 1 |
| 2 | 14893 | 23. 4 | 27013 | 42. 5 |
| 3 | 23411 | 36. 8 | 50424 | 79. 4 |
| 4 | 13115 | 20. 6 | 63539 | 100. 0 |
| Frequency M ssi ng $=21615$ |  |  |  |  |

DE: Marital status

| MARI TLE1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 24190 | 38. 1 | 24190 | 38. 1 |
| 2 | 544 | 0.9 | 24734 | 38. 9 |
| 3 | 3002 | 4. 7 | 27736 | 43.7 |
| 4 | 4754 | 7. 5 | 32490 | 51.1 |
| 5 | 1057 | 1. 7 | 33547 | 52.8 |
| 6 | 29992 | 47. 2 | 63539 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=21615$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: I mputation fl ag for MARI TLE1

| MARI TLI 1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 0 | 61293 | 96.5 | 61293 | 96.5 |
| 3 | 2246 | 3.5 | 63539 | 100.0 |


| NATVTYI | DE: I mputation flag for NATVTY |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumol at i ve Frequency | Cumel at i ve Per cent |
| 0 | 62529 | 98.4 | 62529 | 98.4 |
| 1 | 311 | 0. 5 | 62840 | 98.9 |
| 3 | 481 | 0. 8 | 63321 | 99.7 |
| 4 | 218 | 0. 3 | 63539 | 100.0 |
|  | Freque | y Mssi | $g=21615$ |  |

DE: Race

| RACE | Fr equency | Per cent | Cumpl at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 53036 | 83.5 | 53036 | 83. 5 |
| 2 | 8115 | 12.8 | 61151 | 96. 2 |
| 3 | 602 | 0. 9 | 61753 | 97. 2 |
| 4 | 1786 | 2. 8 | 63539 | 100. 0 |
| Frequency M ssi ng $=21615$ |  |  |  |  |


| DE: I mputation fl ag for RACE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| RACEI | Frequency | Per cent | Cumpl at i ve Frequency | Cumol at i ve Per cent |
| 0 | 62085 | 97.7 | 62085 | 97.7 |
| 1 | 73 | 0. 1 | 62158 | 97. 8 |
| 3 | 844 | 1. 3 | 63002 | 99. 2 |
| 4 | 537 | 0. 8 | 63539 | 100. 0 |


| DE: I mputation flag for RRPE1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| RRPI 1 | Frequency | Per cent | Cumul ati ve Frequency | Cumpl at i ve Per cent |
| 0 | 62585 | 98.5 | 62585 | 98. 5 |
| 3 | 954 | 1. 5 | 63539 | 100. 0 |
| Frequency M ssi $n g=21615$ |  |  |  |  |


| SEX | DE: Sex |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumil ati ve Frequency | Cumul at i ve Per cent |
| 1 | 30301 | 47.7 | 30301 | 47. 7 |
| 2 | 33238 | 52. 3 | 63539 | 100. 0 |
|  | Freq | ncy M s | $\mathrm{ng}=21615$ |  |


| DE: I mputation flag for SEX |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| SEXI | Fr equency | Per cent | Cumel at i ve Frequency | Cumoll at i ve Per cent |
| 0 | 63124 | 99. 3 | 63124 | 99. 3 |
| 1 | 48 | 0. 1 | 63172 | 99. 4 |
| 4 | 367 | 0.6 | 63539 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=21615$ |  |  |  |  |

DE: I mputation flag for SPOUSEE1

| SPOUSEI 1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 0 | 60827 | 95.7 | 60827 | 95.7 |
| 3 | 2712 | 4.3 | 63539 | 100.0 |


| VETE1 | DE: Veteran status |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumel ative Frequency | Cumal at i ve Per cent |
| 0 | 19512 | 30. 7 | 19512 | 30. 7 |
| 1 | 4302 | 6. 8 | 23814 | 37. 5 |
| 2 | 39725 | 62.5 | 63539 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=21615$ |  |  |  |  |
| DE: I mputation flag for VETE1 |  |  |  |  |
| VETI 1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| 0 | 63216 | 99. 5 | 63216 | 99. 5 |
| 3 | 323 | 0. 5 | 63539 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=21615$ |  |  |  |  |

FDE: Family y nunber

| FAMNUME1 | Frequency | Per cent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 8426 | 13. 3 | 8426 | 13. 3 |
| 01 | 52206 | 82. 2 | 60632 | 95. 4 |
| 02 | 2791 | 4. 4 | 63423 | 99. 8 |
| 03 | 108 | 0. 2 | 63531 | 100. 0 |
| 04 | 8 | 0.0 | 63539 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=21615$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HDE: Persons in hhol d age 5 to 18

| H5TO18R1 | Frequency | Percent | Cumul ativer <br> Fr equency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 00 | 25910 | 40.8 | 25910 | 40.8 |
| 01 | 14857 | 23.4 | 40767 | 64.2 |
| 02 | 13696 | 21.6 | 54463 | 85.7 |
| 03 | 6071 | 9.6 | 60534 | 95.3 |
| 04 | 2106 | 3.3 | 62640 | 98.6 |
| 05 | 548 | 0.9 | 63188 | 99.4 |
| 06 | 234 | 0.4 | 63422 | 99.8 |
| 07 | 87 | 0.1 | 63509 | 100.0 |
| 08 | 12 | 0.0 | 63521 | 100.0 |
| 12 | 18 | 0.0 | 63539 | 100.0 |


| ORI GI N | DE: Origin |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumel ative Frequency | Cumel ati ve Per cent |
| 01 | 2506 | 3. 9 | 2506 | 3. 9 |
| 02 | 75 | 0. 1 | 2581 | 4. 1 |
| 03 | 1748 | 2. 8 | 4329 | 6. 8 |
| 04 | 701 | 1. 1 | 5030 | 7. 9 |
| 05 | 170 | 0. 3 | 5200 | 8. 2 |
| 06 | 815 | 1. 3 | 6015 | 9. 5 |
| 07 | 905 | 1. 4 | 6920 | 10. 9 |
| 08 | 55600 | 87.5 | 62520 | 98.4 |
| 09 | 1019 | 1. 6 | 63539 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=21615$ |  |  |  |  |

DE: Rel ationship to Ref Person

| RRPE1 | Frequency | Per cent | Cumal at i ve Frequency | Cumel at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 16095 | 25. 3 | 16095 | 25. 3 |
| 02 | 6168 | 9. 7 | 22263 | 35. 0 |
| 03 | 11766 | 18. 5 | 34029 | 53.6 |
| 04 | 847 | 1. 3 | 34876 | 54. 9 |
| 05 | 22989 | 36. 2 | 57865 | 91. 1 |
| 06 | 1637 | 2. 6 | 59502 | 93.6 |
| 07 | 437 | 0.7 | 59939 | 94. 3 |
| 08 | 416 | 0.7 | 60355 | 95.0 |
| 09 | 1285 | 2. 0 | 61640 | 97.0 |
| 10 | 126 | 0. 2 | 61766 | 97.2 |
| 11 | 860 | 1. 4 | 62626 | 98.6 |
| 12 | 152 | 0.2 | 62778 | 98.8 |
| 13 | 761 | 1. 2 | 63539 | 100. 0 |

Frequency M ssi $n g=21615$

|  | SC: Reason I nt er vi ew Non-i nt er vi ew |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  | Cumbil at i ve |
| RSNNI E1 | Frequency | Per cent ati ve |  |
| Frequency | Percent |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HDE: FI PS State Code

| STFI PSR1 | Frequency | Percent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 1062 | 1. 7 | 1062 | 1. 7 |
| 04 | 1136 | 1.8 | 2198 | 3. 5 |
| 05 | 472 | 0. 7 | 2670 | 4. 2 |
| 06 | 7285 | 11.5 | 9955 | 15. 7 |
| 08 | 703 | 1. 1 | 10658 | 16. 8 |
| 09 | 748 | 1. 2 | 11406 | 18. 0 |
| 10 | 293 | 0.5 | 11699 | 18. 4 |
| 11 | 121 | 0. 2 | 11820 | 18. 6 |
| 12 | 2845 | 4. 5 | 14665 | 23. 1 |
| 13 | 1895 | 3. 0 | 16560 | 26. 1 |
| 15 | 206 | 0. 3 | 16766 | 26. 4 |
| 17 | 2856 | 4. 5 | 19622 | 30. 9 |
| 18 | 1793 | 2. 8 | 21415 | 33. 7 |
| 20 | 719 | 1. 1 | 22134 | 34. 8 |
| 21 | 836 | 1. 3 | 22970 | 36. 2 |
| 22 | 1147 | 1. 8 | 24117 | 38. 0 |
| 24 | 1020 | 1. 6 | 25137 | 39. 6 |
| 25 | 1438 | 2. 3 | 26575 | 41. 8 |
| 26 | 2386 | 3. 8 | 28961 | 45. 6 |
| 27 | 1656 | 2. 6 | 30617 | 48. 2 |
| 28 | 1063 | 1. 7 | 31680 | 49. 9 |
| 29 | 1671 | 2. 6 | 33351 | 52. 5 |
| 31 | 412 | 0.6 | 33763 | 53. 1 |
| 32 | 274 | 0.4 | 34037 | 53. 6 |
| 33 | 237 | 0. 4 | 34274 | 53. 9 |
| 34 | 1759 | 2. 8 | 36033 | 56. 7 |
| 35 | 140 | 0. 2 | 36173 | 56. 9 |
| 36 | 4090 | 6. 4 | 40263 | 63. 4 |
| 37 | 1786 | 2. 8 | 42049 | 66. 2 |
| 39 | 2762 | 4. 3 | 44811 | 70. 5 |
| 40 | 925 | 1. 5 | 45736 | 72.0 |
| 41 | 810 | 1. 3 | 46546 | 73. 3 |
| 42 | 2810 | 4.4 | 49356 | 77.7 |
| 44 | 224 | 0.4 | 49580 | 78. 0 |
| 45 | 1062 | 1. 7 | 50642 | 79. 7 |
| 47 | 1342 | 2. 1 | 51984 | 81. 8 |
| 48 | 4276 | 6. 7 | 56260 | 88.5 |
| 49 | 584 | 0. 9 | 56844 | 89. 5 |
| 51 | 1240 | 2. 0 | 58084 | 91.4 |
| 53 | 1128 | 1. 8 | 59212 | 93.2 |
| 54 | 648 | 1. 0 | 59860 | 94. 2 |
| 55 | 1181 | 1. 9 | 61041 | 96.1 |
| 61 | 521 | 0.8 | 61562 | 96.9 |
| 62 | 1128 | 1. 8 | 62690 | 98.7 |
| 63 | 849 | 1. 3 | 63539 | 100.0 |
| Frequency M ssi $n g=21615$ |  |  |  |  |

HDE: Persons in hhol d under age 15

| UNDR15R1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 26864 | 42. 3 | 26864 | 42. 3 |
| 01 | 13310 | 20.9 | 40174 | 63. 2 |
| 02 | 13865 | 21.8 | 54039 | 85. 0 |
| 03 | 6324 | 10.0 | 60363 | 95. 0 |
| 04 | 2096 | 3. 3 | 62459 | 98. 3 |
| 05 | 696 | 1. 1 | 63155 | 99.4 |
| 06 | 245 | 0. 4 | 63400 | 99. 8 |
| 07 | 89 | 0.1 | 63489 | 99. 9 |
| 08 | 32 | 0. 1 | 63521 | 100. 0 |
| 13 | 18 | 0.0 | 63539 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=21615$ |  |  |  |  |

HDE: Persons in hhol d under age 18

| UNDR18R1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 22192 | 34. 9 | 22192 | 34. 9 |
| 01 | 12921 | 20. 3 | 35113 | 55. 3 |
| 02 | 15630 | 24.6 | 50743 | 79. 9 |
| 03 | 8113 | 12.8 | 58856 | 92.6 |
| 04 | 3151 | 5.0 | 62007 | 97.6 |
| 05 | 926 | 1. 5 | 62933 | 99. 0 |
| 06 | 347 | 0. 5 | 63280 | 99. 6 |
| 07 | 152 | 0. 2 | 63432 | 99. 8 |
| 08 | 55 | 0.1 | 63487 | 99. 9 |
| 09 | 22 | 0.0 | 63509 | 100. 0 |
| 10 | 12 | 0.0 | 63521 | 100. 0 |
| 15 | 18 | 0.0 | 63539 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=21615$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| DE: Age |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AGET1 | Fr equency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| 000 | 802 | 1. 3 | 802 | 1. 3 |
| 001 | 921 | 1. 4 | 1723 | 2. 7 |
| 002 | 912 | 1. 4 | 2635 | 4. 1 |
| 003 | 908 | 1. 4 | 3543 | 5. 6 |
| 004 | 1021 | 1. 6 | 4564 | 7. 2 |
| 005 | 1049 | 1. 7 | 5613 | 8. 8 |
| 006 | 976 | 1. 5 | 6589 | 10. 4 |
| 007 | 1049 | 1. 7 | 7638 | 12. 0 |
| 008 | 1194 | 1. 9 | 8832 | 13. 9 |
| 009 | 1161 | 1. 8 | 9993 | 15. 7 |
| 010 | 1257 | 2. 0 | 11250 | 17. 7 |
| 011 | 1202 | 1. 9 | 12452 | 19. 6 |
| 012 | 1231 | 1. 9 | 13683 | 21. 5 |
| 013 | 1196 | 1. 9 | 14879 | 23. 4 |
| 014 | 1179 | 1. 9 | 16058 | 25. 3 |
| 015 | 1178 | 1. 9 | 17236 | 27. 1 |
| 016 | 1164 | 1. 8 | 18400 | 29. 0 |
| 017 | 1112 | 1. 8 | 19512 | 30. 7 |
| 018 | 1122 | 1. 8 | 20634 | 32. 5 |
| 019 | 1149 | 1. 8 | 21783 | 34. 3 |
| 020 | 1120 | 1. 8 | 22903 | 36. 0 |
| 021 | 1120 | 1. 8 | 24023 | 37. 8 |
| 022 | 930 | 1. 5 | 24953 | 39. 3 |
| 023 | 954 | 1. 5 | 25907 | 40. 8 |
| 024 | 876 | 1. 4 | 26783 | 42. 2 |
| 025 | 832 | 1. 3 | 27615 | 43. 5 |
| 026 | 795 | 1. 3 | 28410 | 44. 7 |
| 027 | 733 | 1. 2 | 29143 | 45. 9 |
| 028 | 698 | 1. 1 | 29841 | 47. 0 |
| 029 | 776 | 1. 2 | 30617 | 48. 2 |
| 030 | 785 | 1. 2 | 31402 | 49. 4 |
| 031 | 826 | 1. 3 | 32228 | 50. 7 |
| 032 | 811 | 1. 3 | 33039 | 52. 0 |
| 033 | 816 | 1. 3 | 33855 | 53. 3 |
| 034 | 804 | 1. 3 | 34659 | 54. 5 |
| 035 | 882 | 1. 4 | 35541 | 55. 9 |
| 036 | 946 | 1. 5 | 36487 | 57. 4 |
| 037 | 965 | 1. 5 | 37452 | 58. 9 |
| 038 | 1042 | 1. 6 | 38494 | 60. 6 |
| 039 | 982 | 1. 5 | 39476 | 62. 1 |
| 040 | 1072 | 1. 7 | 40548 | 63.8 |
| 041 | 1123 | 1. 8 | 41671 | 65. 6 |
| 042 | 1096 | 1. 7 | 42767 | 67. 3 |
| 043 | 1095 | 1. 7 | 43862 | 69.0 |
| 044 | 1031 | 1. 6 | 44893 | 70. 7 |
| 045 | 1060 | 1. 7 | 45953 | 72. 3 |
| 046 | 1054 | 1. 7 | 47007 | 74. 0 |
| 047 | 949 | 1. 5 | 47956 | 75. 5 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| DE: Age |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AGET1 | Frequency | Percent | Cumel at i ve Fr equency | Cumul at i ve Per cent |
| 048 | 872 | 1. 4 | 48828 | 76. 8 |
| 049 | 878 | 1. 4 | 49706 | 78. 2 |
| 050 | 848 | 1. 3 | 50554 | 79. 6 |
| 051 | 764 | 1. 2 | 51318 | 80.8 |
| 052 | 731 | 1. 2 | 52049 | 81. 9 |
| 053 | 686 | 1. 1 | 52735 | 83. 0 |
| 054 | 685 | 1. 1 | 53420 | 84. 1 |
| 055 | 550 | 0.9 | 53970 | 84. 9 |
| 056 | 512 | 0. 8 | 54482 | 85. 7 |
| 057 | 464 | 0.7 | 54946 | 86. 5 |
| 058 | 478 | 0.8 | 55424 | 87. 2 |
| 059 | 421 | 0.7 | 55845 | 87. 9 |
| 060 | 382 | 0.6 | 56227 | 88. 5 |
| 061 | 358 | 0. 6 | 56585 | 89. 1 |
| 062 | 333 | 0. 5 | 56918 | 89. 6 |
| 063 | 352 | 0. 6 | 57270 | 90. 1 |
| 064 | 323 | 0. 5 | 57593 | 90. 6 |
| 065 | 334 | 0. 5 | 57927 | 91. 2 |
| 066 | 318 | 0. 5 | 58245 | 91.7 |
| 067 | 324 | 0. 5 | 58569 | 92. 2 |
| 068 | 301 | 0. 5 | 58870 | 92.7 |
| 069 | 309 | 0. 5 | 59179 | 93. 1 |
| 070 | 269 | 0. 4 | 59448 | 93.6 |
| 071 | 296 | 0. 5 | 59744 | 94.0 |
| 072 | 315 | 0. 5 | 60059 | 94. 5 |
| 073 | 284 | 0. 4 | 60343 | 95. 0 |
| 074 | 255 | 0. 4 | 60598 | 95. 4 |
| 075 | 296 | 0. 5 | 60894 | 95. 8 |
| 076 | 286 | 0. 5 | 61180 | 96. 3 |
| 077 | 249 | 0. 4 | 61429 | 96. 7 |
| 078 | 240 | 0.4 | 61669 | 97. 1 |
| 079 | 229 | 0. 4 | 61898 | 97.4 |
| 080 | 231 | 0. 4 | 62129 | 97.8 |
| 081 | 223 | 0. 4 | 62352 | 98. 1 |
| 082 | 189 | 0. 3 | 62541 | 98. 4 |
| 083 | 142 | 0. 2 | 62683 | 98.7 |
| 084 | 155 | 0. 2 | 62838 | 98. 9 |
| 085 | 130 | 0. 2 | 62968 | 99. 1 |
| 086 | 108 | 0. 2 | 63076 | 99. 3 |
| 087 | 86 | 0. 1 | 63162 | 99. 4 |
| 088 | 81 | 0. 1 | 63243 | 99. 5 |
| 089 | 136 | 0. 2 | 63379 | 99. 7 |
| 090 | 121 | 0. 2 | 63500 | 99. 9 |
| 091 | 39 | 0.1 | 63539 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=21615$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Country of birth

| NATVTY | Fr equency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 057 | 58648 | 92. 3 | 58648 | 92. 3 |
| 060 | 7 | 0. 0 | 58655 | 92. 3 |
| 066 | 2 | 0.0 | 58657 | 92. 3 |
| 072 | 258 | 0. 4 | 58915 | 92.7 |
| 078 | 5 | 0. 0 | 58920 | 92.7 |
| 096 | 12 | 0. 0 | 58932 | 92.7 |
| 102 | 6 | 0. 0 | 58938 | 92.8 |
| 103 | 7 | 0. 0 | 58945 | 92.8 |
| 105 | 5 | 0. 0 | 58950 | 92.8 |
| 106 | 5 | 0. 0 | 58955 | 92.8 |
| 108 | 1 | 0. 0 | 58956 | 92.8 |
| 109 | 37 | 0. 1 | 58993 | 92.8 |
| 110 | 185 | 0. 3 | 59178 | 93.1 |
| 116 | 33 | 0. 1 | 59211 | 93. 2 |
| 117 | 21 | 0. 0 | 59232 | 93. 2 |
| 119 | 21 | 0. 0 | 59253 | 93. 3 |
| 120 | 83 | 0. 1 | 59336 | 93.4 |
| 126 | 15 | 0. 0 | 59351 | 93.4 |
| 127 | 3 | 0.0 | 59354 | 93. 4 |
| 128 | 51 | 0. 1 | 59405 | 93. 5 |
| 129 | 41 | 0.1 | 59446 | 93.6 |
| 130 | 6 | 0. 0 | 59452 | 93.6 |
| 132 | 20 | 0.0 | 59472 | 93.6 |
| 134 | 15 | 0. 0 | 59487 | 93.6 |
| 136 | 5 | 0. 0 | 59492 | 93.6 |
| 137 | 5 | 0. 0 | 59497 | 93.6 |
| 138 | 4 | 0. 0 | 59501 | 93. 6 |
| 139 | 86 | 0. 1 | 59587 | 93. 8 |
| 140 | 11 | 0. 0 | 59598 | 93. 8 |
| 147 | 12 | 0.0 | 59610 | 93.8 |
| 148 | 11 | 0.0 | 59621 | 93.8 |
| 155 | 1 | 0. 0 | 59622 | 93.8 |
| 156 | 1 | 0.0 | 59623 | 93.8 |
| 180 | 6 | 0. 0 | 59629 | 93.8 |
| 183 | 2 | 0. 0 | 59631 | 93.8 |
| 184 | 2 | 0.0 | 59633 | 93.9 |
| 185 | 8 | 0.0 | 59641 | 93.9 |
| 192 | 71 | 0.1 | 59712 | 94. 0 |
| 195 | 12 | 0. 0 | 59724 | 94.0 |
| 200 | 14 | 0.0 | 59738 | 94.0 |
| 202 | 12 | 0. 0 | 59750 | 94.0 |
| 205 | 7 | 0.0 | 59757 | 94.0 |
| 206 | 30 | 0.0 | 59787 | 94.1 |
| 207 | 123 | 0. 2 | 59910 | 94. 3 |
| 209 | 32 | 0. 1 | 59942 | 94. 3 |
| 210 | 112 | 0. 2 | 60054 | 94. 5 |
| 211 | 20 | 0. 0 | 60074 | 94. 5 |
| 212 | 31 | 0.0 | 60105 | 94. 6 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Country of birth

| NATVTY | Frequency | Per cent | Cumal at i ve Frequency | Cumul at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| 213 | 11 | 0. 0 | 60116 | 94. 6 |
| 214 | 32 | 0.1 | 60148 | 94.7 |
| 215 | 50 | 0.1 | 60198 | 94.7 |
| 216 | 5 | 0.0 | 60203 | 94.7 |
| 217 | 46 | 0.1 | 60249 | 94.8 |
| 218 | 68 | 0. 1 | 60317 | 94.9 |
| 221 | 39 | 0. 1 | 60356 | 95. 0 |
| 222 | 30 | 0. 0 | 60386 | 95.0 |
| 224 | 1 | 0. 0 | 60387 | 95.0 |
| 229 | 17 | 0. 0 | 60404 | 95.1 |
| 231 | 218 | 0. 3 | 60622 | 95.4 |
| 233 | 2 | 0. 0 | 60624 | 95.4 |
| 234 | 2 | 0. 0 | 60626 | 95.4 |
| 237 | 7 | 0. 0 | 60633 | 95. 4 |
| 238 | 51 | 0. 1 | 60684 | 95. 5 |
| 239 | 23 | 0. 0 | 60707 | 95. 5 |
| 240 | 16 | 0.0 | 60723 | 95.6 |
| 242 | 138 | 0. 2 | 60861 | 95.8 |
| 245 | 14 | 0.0 | 60875 | 95.8 |
| 252 | 6 | 0.0 | 60881 | 95.8 |
| 253 | 2 | 0. 0 | 60883 | 95.8 |
| 300 | 1 | 0. 0 | 60884 | 95.8 |
| 301 | 103 | 0. 2 | 60987 | 96.0 |
| 304 | 9 | 0.0 | 60996 | 96.0 |
| 310 | 2 | 0. 0 | 60998 | 96. 0 |
| 311 | 14 | 0.0 | 61012 | 96. 0 |
| 312 | 133 | 0. 2 | 61145 | 96. 2 |
| 313 | 75 | 0.1 | 61220 | 96.4 |
| 314 | 19 | 0. 0 | 61239 | 96.4 |
| 315 | 1309 | 2. 1 | 62548 | 98. 4 |
| 316 | 66 | 0. 1 | 62614 | 98. 5 |
| 317 | 12 | 0. 0 | 62626 | 98. 6 |
| 318 | 9 | 0.0 | 62635 | 98.6 |
| 333 | 2 | 0. 0 | 62637 | 98.6 |
| 334 | 11 | 0. 0 | 62648 | 98.6 |
| 337 | 107 | 0. 2 | 62755 | 98.8 |
| 338 | 3 | 0. 0 | 62758 | 98.8 |
| 339 | 113 | 0. 2 | 62871 | 98.9 |
| 342 | 51 | 0. 1 | 62922 | 99. 0 |
| 343 | 69 | 0.1 | 62991 | 99. 1 |
| 351 | 43 | 0. 1 | 63034 | 99. 2 |
| 353 | 33 | 0.1 | 63067 | 99. 3 |
| 375 | 17 | 0.0 | 63084 | 99. 3 |
| 376 | 5 | 0.0 | 63089 | 99. 3 |
| 377 | 26 | 0.0 | 63115 | 99. 3 |
| 378 | 14 | 0. 0 | 63129 | 99. 4 |
| 379 | 70 | 0. 1 | 63199 | 99. 5 |
| 380 | 48 | 0. 1 | 63247 | 99. 5 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Country of birth

| NATVTY | Frequency | Per cent | Cumpl ative Frequency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 383 | 25 | 0. 0 | 63272 | 99. 6 |
| 385 | 73 | 0. 1 | 63345 | 99.7 |
| 387 | 1 | 0.0 | 63346 | 99.7 |
| 388 | 19 | 0.0 | 63365 | 99.7 |
| 389 | 11 | 0.0 | 63376 | 99.7 |
| 415 | 19 | 0.0 | 63395 | 99.8 |
| 417 | 14 | 0.0 | 63409 | 99.8 |
| 421 | 1 | 0.0 | 63410 | 99.8 |
| 427 | 3 | 0.0 | 63413 | 99.8 |
| 436 | 7 | 0.0 | 63420 | 99.8 |
| 440 | 15 | 0. 0 | 63435 | 99. 8 |
| 449 | 10 | 0.0 | 63445 | 99. 9 |
| 462 | 14 | 0.0 | 63459 | 99. 9 |
| 468 | 4 | 0.0 | 63463 | 99. 9 |
| 501 | 6 | 0. 0 | 63469 | 99. 9 |
| 507 | 6 | 0.0 | 63475 | 99. 9 |
| 514 | 3 | 0.0 | 63478 | 99. 9 |
| 527 | 14 | 0. 0 | 63492 | 99. 9 |
| 555 | 47 | 0. 1 | 63539 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=21615$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Year of Birth

| DOBYRT1 | Frequency | Per cent | Cumul ative Frequency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1910 | 53 | 0. 1 | 53 | 0. 1 |
| 1911 | 141 | 0. 2 | 194 | 0. 3 |
| 1912 | 147 | 0. 2 | 341 | 0.5 |
| 1913 | 87 | 0.1 | 428 | 0.7 |
| 1914 | 97 | 0. 2 | 525 | 0.8 |
| 1915 | 107 | 0. 2 | 632 | 1. 0 |
| 1916 | 149 | 0. 2 | 781 | 1. 2 |
| 1917 | 147 | 0. 2 | 928 | 1. 5 |
| 1918 | 167 | 0. 3 | 1095 | 1. 7 |
| 1919 | 198 | 0. 3 | 1293 | 2. 0 |
| 1920 | 230 | 0.4 | 1523 | 2. 4 |
| 1921 | 243 | 0.4 | 1766 | 2. 8 |
| 1922 | 220 | 0. 3 | 1986 | 3. 1 |
| 1923 | 251 | 0.4 | 2237 | 3. 5 |
| 1924 | 249 | 0.4 | 2486 | 3. 9 |
| 1925 | 314 | 0.5 | 2800 | 4. 4 |
| 1926 | 279 | 0.4 | 3079 | 4. 8 |
| 1927 | 268 | 0.4 | 3347 | 5. 3 |
| 1928 | 294 | 0.5 | 3641 | 5. 7 |
| 1929 | 291 | 0. 5 | 3932 | 6. 2 |
| 1930 | 305 | 0. 5 | 4237 | 6. 7 |
| 1931 | 277 | 0. 4 | 4514 | 7. 1 |
| 1932 | 321 | 0. 5 | 4835 | 7. 6 |
| 1933 | 296 | 0. 5 | 5131 | 8. 1 |
| 1934 | 337 | 0. 5 | 5468 | 8. 6 |
| 1935 | 306 | 0. 5 | 5774 | 9. 1 |
| 1936 | 328 | 0. 5 | 6102 | 9. 6 |
| 1937 | 336 | 0. 5 | 6438 | 10. 1 |
| 1938 | 358 | 0. 6 | 6796 | 10. 7 |
| 1939 | 354 | 0. 6 | 7150 | 11. 3 |
| 1940 | 351 | 0. 6 | 7501 | 11.8 |
| 1941 | 398 | 0. 6 | 7899 | 12.4 |
| 1942 | 464 | 0.7 | 8363 | 13. 2 |
| 1943 | 465 | 0.7 | 8828 | 13. 9 |
| 1944 | 472 | 0.7 | 9300 | 14.6 |
| 1945 | 539 | 0. 8 | 9839 | 15. 5 |
| 1946 | 632 | 1. 0 | 10471 | 16. 5 |
| 1947 | 662 | 1.0 | 11133 | 17. 5 |
| 1948 | 695 | 1.1 | 11828 | 18. 6 |
| 1949 | 760 | 1. 2 | 12588 | 19. 8 |
| 1950 | 842 | 1. 3 | 13430 | 21.1 |
| 1951 | 836 | 1.3 | 14266 | 22.5 |
| 1952 | 884 | 1. 4 | 15150 | 23. 8 |
| 1953 | 924 | 1. 5 | 16074 | 25. 3 |
| 1954 | 1001 | 1. 6 | 17075 | 26. 9 |
| 1955 | 1034 | 1. 6 | 18109 | 28. 5 |
| 1956 | 1030 | 1. 6 | 19139 | 30. 1 |
| 1957 | 1077 | 1. 7 | 20216 | 31.8 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Year of Birth

| DOBYRT1 | Frequency | Per cent | Cumul ative Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1958 | 1106 | 1. 7 | 21322 | 33.6 |
| 1959 | 1113 | 1.8 | 22435 | 35. 3 |
| 1960 | 1133 | 1.8 | 23568 | 37. 1 |
| 1961 | 987 | 1.6 | 24555 | 38. 6 |
| 1962 | 1009 | 1. 6 | 25564 | 40. 2 |
| 1963 | 989 | 1. 6 | 26553 | 41.8 |
| 1964 | 984 | 1. 5 | 27537 | 43. 3 |
| 1965 | 913 | 1. 4 | 28450 | 44. 8 |
| 1966 | 831 | 1. 3 | 29281 | 46. 1 |
| 1967 | 795 | 1. 3 | 30076 | 47. 3 |
| 1968 | 856 | 1. 3 | 30932 | 48. 7 |
| 1969 | 762 | 1. 2 | 31694 | 49. 9 |
| 1970 | 849 | 1. 3 | 32543 | 51.2 |
| 1971 | 760 | 1. 2 | 33303 | 52.4 |
| 1972 | 748 | 1. 2 | 34051 | 53.6 |
| 1973 | 691 | 1. 1 | 34742 | 54.7 |
| 1974 | 776 | 1. 2 | 35518 | 55. 9 |
| 1975 | 803 | 1. 3 | 36321 | 57. 2 |
| 1976 | 845 | 1. 3 | 37166 | 58.5 |
| 1977 | 929 | 1. 5 | 38095 | 60.0 |
| 1978 | 936 | 1. 5 | 39031 | 61.4 |
| 1979 | 1036 | 1. 6 | 40067 | 63.1 |
| 1980 | 1165 | 1.8 | 41232 | 64. 9 |
| 1981 | 1103 | 1.7 | 42335 | 66.6 |
| 1982 | 1144 | 1.8 | 43479 | 68.4 |
| 1983 | 1101 | 1.7 | 44580 | 70.2 |
| 1984 | 1147 | 1.8 | 45727 | 72.0 |
| 1985 | 1175 | 1.8 | 46902 | 73.8 |
| 1986 | 1151 | 1.8 | 48053 | 75.6 |
| 1987 | 1184 | 1.9 | 49237 | 77.5 |
| 1988 | 1212 | 1. 9 | 50449 | 79.4 |
| 1989 | 1244 | 2. 0 | 51693 | 81.4 |
| 1990 | 1249 | 2. 0 | 52942 | 83. 3 |
| 1991 | 1205 | 1. 9 | 54147 | 85. 2 |
| 1992 | 1134 | 1. 8 | 55281 | 87.0 |
| 1993 | 1151 | 1. 8 | 56432 | 88. 8 |
| 1994 | 1003 | 1. 6 | 57435 | 90.4 |
| 1995 | 1015 | 1. 6 | 58450 | 92.0 |
| 1996 | 1021 | 1. 6 | 59471 | 93.6 |
| 1997 | 994 | 1. 6 | 60465 | 95. 2 |
| 1998 | 893 | 1. 4 | 61358 | 96.6 |
| 1999 | 930 | 1. 5 | 62288 | 98. 0 |
| 2000 | 873 | 1. 4 | 63161 | 99. 4 |
| 2001 | 378 | 0.6 | 63539 | 100.0 |
| Frequency M ssi $\mathrm{ng}=21615$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
SC: Hal f sampl e code-vari ance esti mate

| HALFSAMP | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 42503 | 49.9 | 42503 | 49.9 |
| 2 | 42651 | 50.1 | 85154 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
SC: Strat umfor vari ance estimation

| VARSTRAT | Frequency | Per cent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 902 | 1. 1 | 902 | 1. 1 |
| 02 | 716 | 0. 8 | 1618 | 1. 9 |
| 03 | 892 | 1.0 | 2510 | 2. 9 |
| 04 | 936 | 1.1 | 3446 | 4. 0 |
| 05 | 779 | 0.9 | 4225 | 5. 0 |
| 06 | 854 | 1.0 | 5079 | 6. 0 |
| 07 | 871 | 1. 0 | 5950 | 7. 0 |
| 08 | 960 | 1.1 | 6910 | 8. 1 |
| 09 | 1052 | 1. 2 | 7962 | 9. 4 |
| 10 | 666 | 0.8 | 8628 | 10. 1 |
| 11 | 756 | 0.9 | 9384 | 11. 0 |
| 12 | 902 | 1.1 | 10286 | 12.1 |
| 13 | 1130 | 1. 3 | 11416 | 13.4 |
| 14 | 894 | 1.0 | 12310 | 14. 5 |
| 15 | 920 | 1.1 | 13230 | 15. 5 |
| 16 | 823 | 1. 0 | 14053 | 16. 5 |
| 17 | 1075 | 1.3 | 15128 | 17.8 |
| 18 | 888 | 1. 0 | 16016 | 18.8 |
| 19 | 774 | 0.9 | 16790 | 19. 7 |
| 20 | 775 | 0. 9 | 17565 | 20.6 |
| 21 | 846 | 1.0 | 18411 | 21. 6 |
| 22 | 820 | 1.0 | 19231 | 22. 6 |
| 23 | 834 | 1.0 | 20065 | 23. 6 |
| 24 | 962 | 1.1 | 21027 | 24. 7 |
| 25 | 799 | 0. 9 | 21826 | 25. 6 |
| 26 | 805 | 0. 9 | 22631 | 26. 6 |
| 27 | 630 | 0. 7 | 23261 | 27. 3 |
| 28 | 907 | 1. 1 | 24168 | 28. 4 |
| 29 | 969 | 1. 1 | 25137 | 29. 5 |
| 30 | 1086 | 1. 3 | 26223 | 30. 8 |
| 31 | 917 | 1. 1 | 27140 | 31. 9 |
| 32 | 688 | 0.8 | 27828 | 32. 7 |
| 33 | 845 | 1.0 | 28673 | 33. 7 |
| 34 | 775 | 0.9 | 29448 | 34. 6 |
| 35 | 796 | 0.9 | 30244 | 35. 5 |
| 36 | 959 | 1. 1 | 31203 | 36. 6 |
| 37 | 838 | 1.0 | 32041 | 37.6 |
| 38 | 794 | 0.9 | 32835 | 38. 6 |
| 39 | 870 | 1. 0 | 33705 | 39. 6 |
| 40 | 833 | 1.0 | 34538 | 40. 6 |
| 41 | 981 | 1.2 | 35519 | 41.7 |
| 42 | 899 | 1. 1 | 36418 | 42. 8 |
| 43 | 835 | 1.0 | 37253 | 43. 7 |
| 44 | 678 | 0.8 | 37931 | 44. 5 |
| 45 | 797 | 0.9 | 38728 | 45. 5 |
| 46 | 743 | 0. 9 | 39471 | 46. 4 |
| 47 | 770 | 0. 9 | 40241 | 47. 3 |
| 48 | 728 | 0.9 | 40969 | 48. 1 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLAR AMDUNTS
SC: Strat umfor vari ance estimation

| VARSTRAT | Frequency | Per cent | Cumul ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 49 | 906 | 1. 1 | 41875 | 49. 2 |
| 50 | 857 | 1. 0 | 42732 | 50. 2 |
| 51 | 813 | 1.0 | 43545 | 51.1 |
| 52 | 753 | 0.9 | 44298 | 52.0 |
| 53 | 938 | 1.1 | 45236 | 53. 1 |
| 54 | 817 | 1.0 | 46053 | 54.1 |
| 55 | 906 | 1.1 | 46959 | 55. 1 |
| 56 | 861 | 1. 0 | 47820 | 56. 2 |
| 57 | 713 | 0.8 | 48533 | 57.0 |
| 58 | 832 | 1.0 | 49365 | 58.0 |
| 59 | 835 | 1.0 | 50200 | 59. 0 |
| 60 | 683 | 0.8 | 50883 | 59. 8 |
| 61 | 803 | 0.9 | 51686 | 60.7 |
| 62 | 653 | 0.8 | 52339 | 61. 5 |
| 63 | 728 | 0.9 | 53067 | 62. 3 |
| 64 | 835 | 1.0 | 53902 | 63.3 |
| 65 | 931 | 1.1 | 54833 | 64.4 |
| 66 | 1035 | 1.2 | 55868 | 65.6 |
| 67 | 718 | 0.8 | 56586 | 66. 5 |
| 68 | 669 | 0.8 | 57255 | 67. 2 |
| 69 | 800 | 0.9 | 58055 | 68. 2 |
| 70 | 994 | 1.2 | 59049 | 69. 3 |
| 71 | 830 | 1.0 | 59879 | 70. 3 |
| 72 | 838 | 1.0 | 60717 | 71. 3 |
| 73 | 842 | 1.0 | 61559 | 72.3 |
| 74 | 897 | 1.1 | 62456 | 73. 3 |
| 75 | 829 | 1. 0 | 63285 | 74.3 |
| 76 | 961 | 1.1 | 64246 | 75. 4 |
| 77 | 927 | 1.1 | 65173 | 76. 5 |
| 78 | 1062 | 1.2 | 66235 | 77.8 |
| 79 | 678 | 0.8 | 66913 | 78. 6 |
| 80 | 1127 | 1. 3 | 68040 | 79. 9 |
| 81 | 960 | 1.1 | 69000 | 81. 0 |
| 82 | 910 | 1.1 | 69910 | 82. 1 |
| 83 | 907 | 1. 1 | 70817 | 83. 2 |
| 84 | 839 | 1. 0 | 71656 | 84. 1 |
| 85 | 876 | 1.0 | 72532 | 85. 2 |
| 86 | 813 | 1.0 | 73345 | 86. 1 |
| 87 | 990 | 1.2 | 74335 | 87. 3 |
| 88 | 838 | 1.0 | 75173 | 88. 3 |
| 89 | 831 | 1.0 | 76004 | 89. 3 |
| 90 | 970 | 1.1 | 76974 | 90.4 |
| 91 | 884 | 1. 0 | 77858 | 91. 4 |
| 92 | 894 | 1.0 | 78752 | 92.5 |
| 93 | 1085 | 1. 3 | 79837 | 93.8 |
| 94 | 931 | 1.1 | 80768 | 94.8 |
| 95 | 920 | 1. 1 | 81688 | 95. 9 |
| 96 | 845 | 1. 0 | 82533 | 96. 9 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
SC: Strat umfor variance estimation

| VARSTRAT | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 97 | 802 | 0.9 | 83335 | 97.9 |
| 98 | 1013 | 1.2 | 84348 | 99.1 |
| 99 | 806 | 0.9 | 85154 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Person \# - Desi gn parent of child

| DESPARE1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 7648 | 30. 3 | 7648 | 30. 3 |
| 0102 | 11672 | 46. 2 | 19320 | 76. 5 |
| 0103 | 1393 | 5. 5 | 20713 | 82. 0 |
| 0104 | 591 | 2. 3 | 21304 | 84. 3 |
| 0105 | 259 | 1. 0 | 21563 | 85. 4 |
| 0106 | 76 | 0.3 | 21639 | 85.7 |
| 0107 | 50 | 0. 2 | 21689 | 85. 9 |
| 0108 | 19 | 0.1 | 21708 | 85. 9 |
| 0109 | 2 | 0.0 | 21710 | 85. 9 |
| 0110 | 5 | 0.0 | 21715 | 86. 0 |
| 0111 | 5 | 0.0 | 21720 | 86. 0 |
| 0180 | 10 | 0.0 | 21730 | 86. 0 |
| 0181 | 5 | 0.0 | 21735 | 86. 0 |
| 0182 | 8 | 0.0 | 21743 | 86. 1 |
| 0201 | 144 | 0.6 | 21887 | 86. 6 |
| 0202 | 13 | 0.1 | 21900 | 86. 7 |
| 0301 | 103 | 0.4 | 22003 | 87. 1 |
| 0302 | 8 | 0.0 | 22011 | 87. 1 |
| 0303 | 4 | 0.0 | 22015 | 87. 2 |
| 0401 | 79 | 0. 3 | 22094 | 87.5 |
| 0402 | 2 | 0. 0 | 22096 | 87.5 |
| 0501 | 129 | 0.5 | 22225 | 88. 0 |
| 0502 | 13 | 0.1 | 22238 | 88.0 |
| 0601 | 131 | 0. 5 | 22369 | 88. 6 |
| 0602 | 7 | 0.0 | 22376 | 88. 6 |
| 0603 | 1 | 0. 0 | 22377 | 88. 6 |
| 0701 | 73 | 0. 3 | 22450 | 88. 9 |
| 0702 | 5 | 0.0 | 22455 | 88. 9 |
| 0801 | 75 | 0. 3 | 22530 | 89. 2 |
| 0802 | 5 | 0.0 | 22535 | 89. 2 |
| 0805 | 2 | 0.0 | 22537 | 89. 2 |
| 0901 | 69 | 0. 3 | 22606 | 89. 5 |
| 0902 | 1 | 0.0 | 22607 | 89. 5 |
| 0903 | 2 | 0.0 | 22609 | 89. 5 |
| 1001 | 32 | 0.1 | 22641 | 89. 6 |
| 1002 | 1 | 0.0 | 22642 | 89. 6 |
| 1101 | 453 | 1. 8 | 23095 | 91.4 |
| 1102 | 34 | 0.1 | 23129 | 91.6 |
| 1103 | 6 | 0.0 | 23135 | 91.6 |
| 1105 | 2 | 0.0 | 23137 | 91.6 |
| 1108 | 3 | 0.0 | 23140 | 91.6 |
| 1201 | 200 | 0.8 | 23340 | 92.4 |
| 1202 | 20 | 0.1 | 23360 | 92. 5 |
| 1203 | 4 | 0.0 | 23364 | 92. 5 |
| 1204 | 5 | 0.0 | 23369 | 92. 5 |
| 1301 | 181 | 0. 7 | 23550 | 93. 2 |
| 1302 | 37 | 0.1 | 23587 | 93.4 |
| 1303 | 6 | 0.0 | 23593 | 93.4 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Person \#- Desi gn parent of child

| DESPARE1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1304 | 2 | 0. 0 | 23595 | 93. 4 |
| 1305 | 1 | 0.0 | 23596 | 93.4 |
| 1401 | 347 | 1. 4 | 23943 | 94. 8 |
| 1402 | 75 | 0. 3 | 24018 | 95. 1 |
| 1403 | 12 | 0. 0 | 24030 | 95. 1 |
| 1404 | 6 | 0.0 | 24036 | 95. 2 |
| 1405 | 3 | 0.0 | 24039 | 95. 2 |
| 1406 | 5 | 0.0 | 24044 | 95. 2 |
| 1407 | 1 | 0.0 | 24045 | 95. 2 |
| 1501 | 952 | 3. 8 | 24997 | 99. 0 |
| 1502 | 178 | 0.7 | 25175 | 99.7 |
| 1503 | 38 | 0. 2 | 25213 | 99. 8 |
| 1504 | 26 | 0.1 | 25239 | 99. 9 |
| 1505 | 8 | 0.0 | 25247 | 99. 9 |
| 1506 | 10 | 0.0 | 25257 | 100. 0 |
| 1507 | 4 | 0. 0 | 25261 | 100. 0 |
| Frequency M ssi ng $=59893$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HDE: Househol d Respondent Person Number

| RESPNMR1 | Frequency | Per cent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0000 | 5954 | 9. 4 | 5954 | 9. 4 |
| 0101 | 23534 | 37.0 | 29488 | 46.4 |
| 0102 | 20731 | 32.6 | 50219 | 79.0 |
| 0103 | 5063 | 8. 0 | 55282 | 87.0 |
| 0104 | 2187 | 3. 4 | 57469 | 90.4 |
| 0105 | 853 | 1. 3 | 58322 | 91.8 |
| 0106 | 260 | 0. 4 | 58582 | 92.2 |
| 0107 | 104 | 0.2 | 58686 | 92.4 |
| 0108 | 34 | 0.1 | 58720 | 92.4 |
| 0109 | 12 | 0.0 | 58732 | 92.4 |
| 0110 | 11 | 0.0 | 58743 | 92. 5 |
| 0180 | 29 | 0.0 | 58772 | 92. 5 |
| 0181 | 8 | 0.0 | 58780 | 92. 5 |
| 0182 | 6 | 0.0 | 58786 | 92. 5 |
| 0183 | 7 | 0.0 | 58793 | 92. 5 |
| 0201 | 190 | 0. 3 | 58983 | 92.8 |
| 0202 | 10 | 0.0 | 58993 | 92.8 |
| 0204 | 11 | 0.0 | 59004 | 92. 9 |
| 0301 | 193 | 0.3 | 59197 | 93. 2 |
| 0302 | 12 | 0.0 | 59209 | 93. 2 |
| 0303 | 5 | 0.0 | 59214 | 93. 2 |
| 0401 | 107 | 0. 2 | 59321 | 93.4 |
| 0402 | 4 | 0.0 | 59325 | 93.4 |
| 0501 | 200 | 0. 3 | 59525 | 93.7 |
| 0502 | 14 | 0.0 | 59539 | 93.7 |
| 0601 | 193 | 0. 3 | 59732 | 94.0 |
| 0701 | 132 | 0. 2 | 59864 | 94. 2 |
| 0702 | 13 | 0.0 | 59877 | 94. 2 |
| 0703 | 7 | 0.0 | 59884 | 94. 2 |
| 0801 | 89 | 0.1 | 59973 | 94. 4 |
| 0805 | 6 | 0.0 | 59979 | 94.4 |
| 0901 | 121 | 0. 2 | 60100 | 94.6 |
| 0903 | 9 | 0.0 | 60109 | 94.6 |
| 1001 | 66 | 0.1 | 60175 | 94. 7 |
| 1101 | 671 | 1. 1 | 60846 | 95. 8 |
| 1102 | 65 | 0.1 | 60911 | 95.9 |
| 1103 | 12 | 0. 0 | 60923 | 95. 9 |
| 1105 | 3 | 0.0 | 60926 | 95. 9 |
| 1108 | 7 | 0.0 | 60933 | 95. 9 |
| 1201 | 348 | 0. 5 | 61281 | 96. 4 |
| 1202 | 10 | 0. 0 | 61291 | 96. 5 |
| 1203 | 10 | 0.0 | 61301 | 96. 5 |
| 1204 | 4 | 0.0 | 61305 | 96. 5 |
| 1301 | 344 | 0.5 | 61649 | 97.0 |
| 1302 | 43 | 0.1 | 61692 | 97. 1 |
| 1303 | 7 | 0.0 | 61699 | 97. 1 |
| 1304 | 19 | 0.0 | 61718 | 97. 1 |
| 1401 | 482 | 0.8 | 62200 | 97.9 |

HDE: Househol d Respondent Person Nunber

| RESPNMR1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1402 | 111 | 0. 2 | 62311 | 98. 1 |
| 1403 | 28 | 0.0 | 62339 | 98. 1 |
| 1404 | 4 | 0.0 | 62343 | 98. 1 |
| 1406 | 5 | 0.0 | 62348 | 98. 1 |
| 1501 | 1038 | 1. 6 | 63386 | 99.8 |
| 1502 | 137 | 0. 2 | 63523 | 100.0 |
| 1503 | 6 | 0. 0 | 63529 | 100. 0 |
| 1504 | 4 | 0.0 | 63533 | 100. 0 |
| 1505 | 6 | 0.0 | 63539 | 100. 0 |


| TENUREU1 | HCV: Tenure |  |  | Cumol ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| 1 | 44825 | 71. 6 | 44825 | 71. 6 |
| 2 | 15836 | 25. 3 | 60661 | 96. 9 |
| 3 | 1915 | 3. 1 | 62576 | 100. 0 |
|  | Frequen | M ssin | $=22578$ |  |

HCV: Public housing project

| PUBLI CU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1711 | 9. 5 | 1711 | 9. 5 |
| 2 | 16085 | 89. 5 | 17796 | 99. 0 |
| D | 174 | 1. 0 | 17970 | 100.0 |
| Frequency M ssi $n g=67184$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HCV: Reduced rent-Fed/State/loc gov pd

| LORENTU1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 999 | 6.1 | 999 | 6.1 |
| 2 | 15158 | 92.9 | 16157 | 99.1 |
| D | 152 | 0.9 | 16309 | 100.0 |

HCV: Reduced rent-Title 8 or govt prog

| PHSEC8U1 | Frequency | Percent | Cumul ati ve Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 699 | 68.5 | 699 | 68.5 |
| 2 | 217 | 21. 3 | 916 | 89. 7 |
| 3 | 104 | 10. 2 | 1020 | 99. 9 |
| D | 1 | 0. 1 | 1021 | 100.0 |

Frequency M ssi ng $=84133$

SC: I ntervi ew stat us code

| OUTCOMR1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 201 | 61177 | 71.8 | 61177 | 71.8 |
| 203 | 2793 | 3. 3 | 63970 | 75. 1 |
| 204 | 7 | 0.0 | 63977 | 75. 1 |
| 207 | 330 | 0.4 | 64307 | 75. 5 |
| 213 | 29 | 0.0 | 64336 | 75. 6 |
| 215 | 172 | 0. 2 | 64508 | 75. 8 |
| 216 | 925 | 1. 1 | 65433 | 76. 8 |
| 217 | 299 | 0. 4 | 65732 | 77. 2 |
| 218 | 8767 | 10. 3 | 74499 | 87.5 |
| 219 | 1059 | 1. 2 | 75558 | 88. 7 |
| 234 | 563 | 0.7 | 76121 | 89. 4 |
| 250 | 536 | 0.6 | 76657 | 90.0 |
| 251 | 186 | 0. 2 | 76843 | 90. 2 |
| 252 | 46 | 0.1 | 76889 | 90. 3 |
| 254 | 53 | 0.1 | 76942 | 90. 4 |
| 255 | 505 | 0.6 | 77447 | 90.9 |
| 260 | 7683 | 9.0 | 85130 | 100.0 |
| 261 | 24 | 0.0 | 85154 | 100. 0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| DE: Person number of spouse |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| SPOUSEE1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| 0000 | 39349 | 61.9 | 39349 | 61. 9 |
| 0101 | 9248 | 14. 6 | 48597 | 76. 5 |
| 0102 | 8551 | 13.5 | 57148 | 89. 9 |
| 0103 | 1150 | 1. 8 | 58298 | 91. 8 |
| 0104 | 465 | 0.7 | 58763 | 92. 5 |
| 0105 | 138 | 0. 2 | 58901 | 92. 7 |
| 0106 | 43 | 0.1 | 58944 | 92.8 |
| 0107 | 19 | 0.0 | 58963 | 92. 8 |
| 0108 | 14 | 0.0 | 58977 | 92. 8 |
| 0109 | 7 | 0.0 | 58984 | 92.8 |
| 0110 | 3 | 0.0 | 58987 | 92. 8 |
| 0180 | 7 | 0.0 | 58994 | 92. 8 |
| 0181 | 7 | 0. 0 | 59001 | 92. 9 |
| 0182 | 3 | 0.0 | 59004 | 92. 9 |
| 0201 | 148 | 0. 2 | 59152 | 93. 1 |
| 0202 | 6 | 0.0 | 59158 | 93. 1 |
| 0280 | 1 | 0.0 | 59159 | 93. 1 |
| 0301 | 147 | 0. 2 | 59306 | 93. 3 |
| 0302 | 11 | 0. 0 | 59317 | 93. 4 |
| 0303 | 2 | 0.0 | 59319 | 93. 4 |
| 0305 | 1 | 0.0 | 59320 | 93. 4 |
| 0401 | 106 | 0. 2 | 59426 | 93. 5 |
| 0402 | 4 | 0.0 | 59430 | 93. 5 |
| 0501 | 145 | 0. 2 | 59575 | 93. 8 |
| 0502 | 10 | 0.0 | 59585 | 93. 8 |
| 0503 | 1 | 0.0 | 59586 | 93. 8 |
| 0601 | 119 | 0. 2 | 59705 | 94. 0 |
| 0602 | 9 | 0. 0 | 59714 | 94. 0 |
| 0701 | 73 | 0.1 | 59787 | 94. 1 |
| 0702 | 5 | 0.0 | 59792 | 94. 1 |
| 0801 | 102 | 0. 2 | 59894 | 94. 3 |
| 0802 | 4 | 0.0 | 59898 | 94. 3 |
| 0803 | 1 | 0.0 | 59899 | 94. 3 |
| 0805 | 1 | 0.0 | 59900 | 94. 3 |
| 0901 | 97 | 0.2 | 59997 | 94. 4 |
| 0902 | 1 | 0.0 | 59998 | 94. 4 |
| 0903 | 3 | 0.0 | 60001 | 94. 4 |
| 1001 | 34 | 0.1 | 60035 | 94. 5 |
| 1002 | 3 | 0.0 | 60038 | 94. 5 |
| 1101 | 537 | 0.8 | 60575 | 95. 3 |
| 1102 | 55 | 0.1 | 60630 | 95.4 |
| 1103 | 9 | 0. 0 | 60639 | 95.4 |
| 1104 | 1 | 0.0 | 60640 | 95.4 |
| 1105 | 1 | 0.0 | 60641 | 95.4 |
| 1108 | 1 | 0. 0 | 60642 | 95. 4 |
| 1201 | 294 | 0.5 | 60936 | 95. 9 |
| 1202 | 26 | 0.0 | 60962 | 95. 9 |
| 1203 | 3 | 0.0 | 60965 | 95.9 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| SPOUSEE1 | DE: Person number of spouse |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| 1204 | 1 | 0. 0 | 60966 | 96. 0 |
| 1301 | 308 | 0.5 | 61274 | 96.4 |
| 1302 | 41 | 0.1 | 61315 | 96.5 |
| 1303 | 6 | 0.0 | 61321 | 96. 5 |
| 1304 | 1 | 0.0 | 61322 | 96. 5 |
| 1401 | 603 | 0. 9 | 61925 | 97. 5 |
| 1402 | 107 | 0. 2 | 62032 | 97.6 |
| 1403 | 18 | 0.0 | 62050 | 97.7 |
| 1404 | 2 | 0.0 | 62052 | 97.7 |
| 1405 | 1 | 0.0 | 62053 | 97.7 |
| 1406 | 2 | 0.0 | 62055 | 97.7 |
| 1501 | 1181 | 1. 9 | 63236 | 99. 5 |
| 1502 | 227 | 0.4 | 63463 | 99. 9 |
| 1503 | 42 | 0.1 | 63505 | 99. 9 |
| 1504 | 19 | 0. 0 | 63524 | 100. 0 |
| 1505 | 8 | 0.0 | 63532 | 100. 0 |
| 1506 | 4 | 0.0 | 63536 | 100. 0 |
| 1507 | 3 | 0.0 | 63539 | 100. 0 |
|  | Frequen | M ssing | $=21615$ |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
SC: Househol d address ID

| ADDI DE1 | Frequency | Per cent | Cumul ative Frequency | Cumul ative <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 011 | 31636 | 37.2 | 31636 | 37.2 |
| 021 | 1381 | 1. 6 | 33017 | 38. 8 |
| 022 | 51 | 0. 1 | 33068 | 38. 8 |
| 023 | 7 | 0.0 | 33075 | 38. 8 |
| 031 | 1395 | 1. 6 | 34470 | 40. 5 |
| 032 | 52 | 0.1 | 34522 | 40. 5 |
| 033 | 5 | 0. 0 | 34527 | 40. 5 |
| 041 | 1149 | 1. 3 | 35676 | 41.9 |
| 042 | 45 | 0.1 | 35721 | 41.9 |
| 051 | 1540 | 1. 8 | 37261 | 43. 8 |
| 052 | 75 | 0.1 | 37336 | 43. 8 |
| 061 | 1478 | 1.7 | 38814 | 45. 6 |
| 062 | 35 | 0.0 | 38849 | 45. 6 |
| 071 | 1266 | 1. 5 | 40115 | 47. 1 |
| 072 | 44 | 0. 1 | 40159 | 47.2 |
| 073 | 18 | 0.0 | 40177 | 47. 2 |
| 075 | 2 | 0.0 | 40179 | 47. 2 |
| 081 | 1386 | 1. 6 | 41565 | 48.8 |
| 082 | 35 | 0.0 | 41600 | 48. 9 |
| 083 | 6 | 0.0 | 41606 | 48. 9 |
| 091 | 1214 | 1. 4 | 42820 | 50. 3 |
| 092 | 35 | 0.0 | 42855 | 50. 3 |
| 093 | 4 | 0. 0 | 42859 | 50. 3 |
| 101 | 276 | 0. 3 | 43135 | 50. 7 |
| 102 | 19 | 0. 0 | 43154 | 50. 7 |
| 111 | 5931 | 7. 0 | 49085 | 57.6 |
| 112 | 649 | 0. 8 | 49734 | 58. 4 |
| 113 | 199 | 0. 2 | 49933 | 58. 6 |
| 114 | 109 | 0. 1 | 50042 | 58. 8 |
| 115 | 29 | 0. 0 | 50071 | 58.8 |
| 116 | 18 | 0.0 | 50089 | 58.8 |
| 117 | 16 | 0.0 | 50105 | 58.8 |
| 118 | 3 | 0.0 | 50108 | 58.8 |
| 119 | 3 | 0.0 | 50111 | 58.8 |
| 11B | 5 | 0.0 | 50116 | 58. 9 |
| 121 | 4175 | 4. 9 | 54291 | 63. 8 |
| 122 | 451 | 0. 5 | 54742 | 64. 3 |
| 123 | 36 | 0.0 | 54778 | 64.3 |
| 124 | 13 | 0.0 | 54791 | 64. 3 |
| 125 | 4 | 0. 0 | 54795 | 64. 3 |
| 131 | 4324 | 5. 1 | 59119 | 69. 4 |
| 132 | 215 | 0. 3 | 59334 | 69.7 |
| 133 | 37 | 0.0 | 59371 | 69. 7 |
| 134 | 2 | 0.0 | 59373 | 69.7 |
| 141 | 7115 | 8. 4 | 66488 | 78. 1 |
| 142 | 670 | 0.8 | 67158 | 78.9 |
| 143 | 90 | 0. 1 | 67248 | 79. 0 |
| 144 | 8 | 0. 0 | 67256 | 79. 0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
SC: Househol d address ID

| ADDI DE1 | Frequency | Per cent | Cumul ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 145 | 2 | 0. 0 | 67258 | 79. 0 |
| 151 | 14908 | 17. 5 | 82166 | 96.5 |
| 152 | 2353 | 2. 8 | 84519 | 99. 3 |
| 153 | 485 | 0.6 | 85004 | 99.8 |
| 154 | 128 | 0. 2 | 85132 | 100.0 |
| 155 | 21 | 0.0 | 85153 | 100.0 |
| 156 | 1 | 0.0 | 85154 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| SC: Person Nunber |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PP_PNUM | Frequency | Per cent | Cumal at i ve Frequency | Cumel at i ve Per cent |
| 0101 | 21018 | 24. 7 | 21018 | 24. 7 |
| 0102 | 17255 | 20. 3 | 38273 | 44.9 |
| 0103 | 11678 | 13. 7 | 49951 | 58. 7 |
| 0104 | 7609 | 8. 9 | 57560 | 67.6 |
| 0105 | 3201 | 3. 8 | 60761 | 71.4 |
| 0106 | 1181 | 1. 4 | 61942 | 72.7 |
| 0107 | 431 | 0. 5 | 62373 | 73. 2 |
| 0108 | 190 | 0. 2 | 62563 | 73. 5 |
| 0109 | 95 | 0. 1 | 62658 | 73. 6 |
| 0110 | 39 | 0. 0 | 62697 | 73. 6 |
| 0111 | 14 | 0. 0 | 62711 | 73. 6 |
| 0112 | 5 | 0. 0 | 62716 | 73. 7 |
| 0114 | 2 | 0.0 | 62718 | 73.7 |
| 0115 | 1 | 0.0 | 62719 | 73.7 |
| 0116 | 1 | 0. 0 | 62720 | 73.7 |
| 0180 | 16 | 0. 0 | 62736 | 73.7 |
| 0181 | 13 | 0. 0 | 62749 | 73.7 |
| 0182 | 9 | 0. 0 | 62758 | 73.7 |
| 0183 | 4 | 0. 0 | 62762 | 73. 7 |
| 0184 | 3 | 0. 0 | 62765 | 73.7 |
| 0201 | 507 | 0.6 | 63272 | 74. 3 |
| 0202 | 82 | 0. 1 | 63354 | 74. 4 |
| 0203 | 27 | 0. 0 | 63381 | 74. 4 |
| 0204 | 19 | 0.0 | 63400 | 74. 5 |
| 0205 | 4 | 0. 0 | 63404 | 74. 5 |
| 0206 | 2 | 0.0 | 63406 | 74. 5 |
| 0207 | 1 | 0.0 | 63407 | 74. 5 |
| 0261 | 147 | 0. 2 | 63554 | 74.6 |
| 0262 | 4 | 0. 0 | 63558 | 74. 6 |
| 0263 | 1 | 0. 0 | 63559 | 74. 6 |
| 0264 | 1 | 0.0 | 63560 | 74. 6 |
| 0265 | 1 | 0. 0 | 63561 | 74. 6 |
| 0266 | 1 | 0.0 | 63562 | 74. 6 |
| 0280 | 1 | 0. 0 | 63563 | 74. 6 |
| 0301 | 518 | 0. 6 | 64081 | 75. 3 |
| 0302 | 101 | 0. 1 | 64182 | 75. 4 |
| 0303 | 39 | 0. 0 | 64221 | 75.4 |
| 0304 | 12 | 0. 0 | 64233 | 75.4 |
| 0305 | 7 | 0.0 | 64240 | 75. 4 |
| 0306 | 3 | 0.0 | 64243 | 75. 4 |
| 0361 | 148 | 0. 2 | 64391 | 75. 6 |
| 0362 | 6 | 0. 0 | 64397 | 75. 6 |
| 0363 | 1 | 0. 0 | 64398 | 75. 6 |
| 0364 | 1 | 0.0 | 64399 | 75. 6 |
| 0365 | 2 | 0.0 | 64401 | 75. 6 |
| 0401 | 421 | 0.5 | 64822 | 76. 1 |
| 0402 | 61 | 0.1 | 64883 | 76. 2 |
| 0403 | 23 | 0. 0 | 64906 | 76. 2 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| SC: Person Number |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PP_PNUM | Frequency | Per cent | Cumul at i ve Frequency | Cumul at i ve Per cent |
| 0404 | 11 | 0. 0 | 64917 | 76. 2 |
| 0405 | 4 | 0.0 | 64921 | 76. 2 |
| 0406 | 4 | 0.0 | 64925 | 76. 2 |
| 0461 | 159 | 0. 2 | 65084 | 76.4 |
| 0462 | 6 | 0.0 | 65090 | 76.4 |
| 0463 | 2 | 0.0 | 65092 | 76.4 |
| 0464 | 1 | 0. 0 | 65093 | 76. 4 |
| 0501 | 498 | 0. 6 | 65591 | 77.0 |
| 0502 | 76 | 0. 1 | 65667 | 77.1 |
| 0503 | 35 | 0. 0 | 65702 | 77.2 |
| 0504 | 10 | 0. 0 | 65712 | 77.2 |
| 0505 | 2 | 0. 0 | 65714 | 77.2 |
| 0561 | 140 | 0. 2 | 65854 | 77. 3 |
| 0562 | 2 | 0. 0 | 65856 | 77.3 |
| 0563 | 1 | 0. 0 | 65857 | 77.3 |
| 0564 | 1 | 0. 0 | 65858 | 77.3 |
| 0601 | 447 | 0. 5 | 66305 | 77.9 |
| 0602 | 57 | 0. 1 | 66362 | 77.9 |
| 0603 | 23 | 0.0 | 66385 | 78. 0 |
| 0604 | 13 | 0.0 | 66398 | 78.0 |
| 0605 | 5 | 0.0 | 66403 | 78. 0 |
| 0606 | 1 | 0. 0 | 66404 | 78. 0 |
| 0661 | 114 | 0. 1 | 66518 | 78.1 |
| 0662 | 5 | 0.0 | 66523 | 78. 1 |
| 0663 | 1 | 0. 0 | 66524 | 78. 1 |
| 0701 | 400 | 0. 5 | 66924 | 78. 6 |
| 0702 | 59 | 0.1 | 66983 | 78. 7 |
| 0703 | 25 | 0. 0 | 67008 | 78. 7 |
| 0704 | 9 | 0.0 | 67017 | 78. 7 |
| 0705 | 3 | 0. 0 | 67020 | 78.7 |
| 0706 | 1 | 0.0 | 67021 | 78.7 |
| 0761 | 105 | 0. 1 | 67126 | 78.8 |
| 0762 | 1 | 0. 0 | 67127 | 78.8 |
| 0764 | 1 | 0. 0 | 67128 | 78.8 |
| 0766 | 1 | 0. 0 | 67129 | 78. 8 |
| 0801 | 416 | 0. 5 | 67545 | 79. 3 |
| 0802 | 49 | 0. 1 | 67594 | 79. 4 |
| 0803 | 20 | 0. 0 | 67614 | 79.4 |
| 0804 | 3 | 0. 0 | 67617 | 79.4 |
| 0805 | 3 | 0.0 | 67620 | 79.4 |
| 0861 | 106 | 0. 1 | 67726 | 79. 5 |
| 0862 | 4 | 0. 0 | 67730 | 79. 5 |
| 0901 | 401 | 0. 5 | 68131 | 80.0 |
| 0902 | 55 | 0. 1 | 68186 | 80. 1 |
| 0903 | 23 | 0. 0 | 68209 | 80. 1 |
| 0904 | 6 | 0.0 | 68215 | 80. 1 |
| 0905 | 3 | 0. 0 | 68218 | 80. 1 |
| 0906 | 1 | 0. 0 | 68219 | 80. 1 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| SC: Person Nunber |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PP_PNUM | Frequency | Per cent | Cumal at i ve Fr equency | Cumal ative Per cent |
| 0908 | 1 | 0. 0 | 68220 | 80. 1 |
| 0961 | 97 | 0. 1 | 68317 | 80. 2 |
| 0962 | 4 | 0.0 | 68321 | 80. 2 |
| 1001 | 149 | 0. 2 | 68470 | 80.4 |
| 1002 | 18 | 0.0 | 68488 | 80.4 |
| 1003 | 5 | 0. 0 | 68493 | 80.4 |
| 1004 | 2 | 0. 0 | 68495 | 80. 4 |
| 1005 | 2 | 0. 0 | 68497 | 80. 4 |
| 1010 | 1 | 0. 0 | 68498 | 80. 4 |
| 1101 | 2302 | 2. 7 | 70800 | 83. 1 |
| 1102 | 594 | 0.7 | 71394 | 83. 8 |
| 1103 | 204 | 0. 2 | 71598 | 84. 1 |
| 1104 | 68 | 0. 1 | 71666 | 84. 2 |
| 1105 | 25 | 0. 0 | 71691 | 84. 2 |
| 1106 | 8 | 0. 0 | 71699 | 84. 2 |
| 1107 | 1 | 0. 0 | 71700 | 84. 2 |
| 1108 | 3 | 0. 0 | 71703 | 84. 2 |
| 1201 | 1298 | 1. 5 | 73001 | 85.7 |
| 1202 | 223 | 0. 3 | 73224 | 86. 0 |
| 1203 | 63 | 0. 1 | 73287 | 86. 1 |
| 1204 | 25 | 0. 0 | 73312 | 86. 1 |
| 1205 | 9 | 0. 0 | 73321 | 86. 1 |
| 1206 | 3 | 0. 0 | 73324 | 86. 1 |
| 1207 | 1 | 0.0 | 73325 | 86. 1 |
| 1208 | 2 | 0.0 | 73327 | 86. 1 |
| 1209 | 1 | 0.0 | 73328 | 86. 1 |
| 1301 | 1343 | 1. 6 | 74671 | 87.7 |
| 1302 | 274 | 0. 3 | 74945 | 88.0 |
| 1303 | 87 | 0. 1 | 75032 | 88. 1 |
| 1304 | 30 | 0. 0 | 75062 | 88. 1 |
| 1305 | 11 | 0.0 | 75073 | 88. 2 |
| 1306 | 1 | 0. 0 | 75074 | 88. 2 |
| 1307 | 1 | 0. 0 | 75075 | 88. 2 |
| 1401 | 2318 | 2. 7 | 77393 | 90.9 |
| 1402 | 738 | 0. 9 | 78131 | 91. 8 |
| 1403 | 264 | 0. 3 | 78395 | 92. 1 |
| 1404 | 100 | 0. 1 | 78495 | 92. 2 |
| 1405 | 33 | 0.0 | 78528 | 92. 2 |
| 1406 | 13 | 0. 0 | 78541 | 92. 2 |
| 1407 | 8 | 0. 0 | 78549 | 92. 2 |
| 1408 | 2 | 0.0 | 78551 | 92. 2 |
| 1409 | 1 | 0. 0 | 78552 | 92. 2 |
| 1410 | 1 | 0. 0 | 78553 | 92. 2 |
| 1411 | 1 | 0. 0 | 78554 | 92. 2 |
| 1501 | 3901 | 4. 6 | 82455 | 96.8 |
| 1502 | 1607 | 1. 9 | 84062 | 98.7 |
| 1503 | 675 | 0. 8 | 84737 | 99. 5 |
| 1504 | 256 | 0. 3 | 84993 | 99. 8 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
SC: Person Nunber

| PP_PNUM | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1505 | 86 | 0.1 | 85079 | 99. 9 |
| 1506 | 39 | 0.0 | 85118 | 100.0 |
| 1507 | 17 | 0.0 | 85135 | 100.0 |
| 1508 | 10 | 0. 0 | 85145 | 100.0 |
| 1509 | 6 | 0.0 | 85151 | 100.0 |
| 1510 | 3 | 0.0 | 85154 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
SC: Address ID first time person in hh

| PP_ENTRY | Frequency | Per cent | Cumul ative Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 011 | 68538 | 80.5 | 68538 | 80. 5 |
| 013 | 1 | 0.0 | 68539 | 80. 5 |
| 017 | 1 | 0.0 | 68540 | 80. 5 |
| 021 | 704 | 0.8 | 69244 | 81.3 |
| 022 | 38 | 0.0 | 69282 | 81. 4 |
| 023 | 4 | 0.0 | 69286 | 81. 4 |
| 031 | 689 | 0. 8 | 69975 | 82. 2 |
| 032 | 42 | 0.0 | 70017 | 82. 2 |
| 033 | 3 | 0.0 | 70020 | 82. 2 |
| 041 | 540 | 0.6 | 70560 | 82. 9 |
| 042 | 35 | 0.0 | 70595 | 82. 9 |
| 051 | 687 | 0.8 | 71282 | 83.7 |
| 052 | 35 | 0.0 | 71317 | 83. 8 |
| 061 | 653 | 0.8 | 71970 | 84. 5 |
| 062 | 27 | 0.0 | 71997 | 84. 5 |
| 071 | 526 | 0.6 | 72523 | 85. 2 |
| 072 | 22 | 0.0 | 72545 | 85. 2 |
| 073 | 13 | 0.0 | 72558 | 85. 2 |
| 075 | 1 | 0.0 | 72559 | 85. 2 |
| 081 | 602 | 0.7 | 73161 | 85. 9 |
| 082 | 20 | 0.0 | 73181 | 85. 9 |
| 083 | 9 | 0.0 | 73190 | 86. 0 |
| 091 | 496 | 0.6 | 73686 | 86. 5 |
| 092 | 19 | 0.0 | 73705 | 86. 6 |
| 093 | 1 | 0. 0 | 73706 | 86. 6 |
| 101 | 117 | 0.1 | 73823 | 86. 7 |
| 102 | 6 | 0.0 | 73829 | 86.7 |
| 111 | 2047 | 2. 4 | 75876 | 89. 1 |
| 112 | 337 | 0. 4 | 76213 | 89. 5 |
| 113 | 109 | 0.1 | 76322 | 89. 6 |
| 114 | 72 | 0. 1 | 76394 | 89. 7 |
| 115 | 26 | 0.0 | 76420 | 89. 7 |
| 116 | 15 | 0.0 | 76435 | 89. 8 |
| 117 | 7 | 0. 0 | 76442 | 89. 8 |
| 118 | 1 | 0.0 | 76443 | 89. 8 |
| 119 | 3 | 0.0 | 76446 | 89. 8 |
| 11B | 1 | 0.0 | 76447 | 89. 8 |
| 121 | 1158 | 1. 4 | 77605 | 91.1 |
| 122 | 174 | 0.2 | 77779 | 91.3 |
| 123 | 22 | 0.0 | 77801 | 91.4 |
| 124 | 7 | 0.0 | 77808 | 91.4 |
| 125 | 1 | 0.0 | 77809 | 91.4 |
| 131 | 1171 | 1. 4 | 78980 | 92.7 |
| 132 | 110 | 0.1 | 79090 | 92. 9 |
| 133 | 23 | 0. 0 | 79113 | 92. 9 |
| 134 | 1 | 0.0 | 79114 | 92. 9 |
| 141 | 1817 | 2. 1 | 80931 | 95. 0 |
| 142 | 296 | 0. 3 | 81227 | 95.4 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
SC: Address ID first time person in hh

| PP_ENTRY | Frequency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 143 | 30 | 0. 0 | 81257 | 95.4 |
| 144 | 4 | 0.0 | 81261 | 95.4 |
| 151 | 2918 | 3.4 | 84179 | 98. 9 |
| 152 | 715 | 0.8 | 84894 | 99.7 |
| 153 | 201 | 0. 2 | 85095 | 99. 9 |
| 154 | 51 | 0.1 | 85146 | 100. 0 |
| 155 | 8 | 0. 0 | 85154 | 100. 0 |


|  | SC: SI PP Panel : 1992 or 1993 |
| :--- | :---: | :---: | :---: | :---: |


| PGE15U1 | Fr equency | Per cent | Cumel ati ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 18072 | 21. 2 | 18072 | 21.2 |
| 01 | 9032 | 10. 6 | 27104 | 31.8 |
| 02 | 31579 | 37. 1 | 58683 | 68.9 |
| 03 | 14137 | 16. 6 | 72820 | 85. 5 |
| 04 | 8189 | 9. 6 | 81009 | 95. 1 |
| 05 | 2824 | 3. 3 | 83833 | 98. 4 |
| 06 | 933 | 1. 1 | 84766 | 99. 5 |
| 07 | 278 | 0. 3 | 85044 | 99. 9 |
| 08 | 79 | 0. 1 | 85123 | 100.0 |
| 09 | 20 | 0. 0 | 85143 | 100. 0 |
| 10 | 11 | 0. 0 | 85154 | 100. 0 |

HDE: Mbnth of survey

| MONTHU1 | Frequency | Per cent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 01 | 1 | 0.0 | 1 | 0.0 |
| 04 | 1054 | 1.2 | 1055 | 1.2 |
| 05 | 26876 | 31.6 | 27931 | 32.8 |
| 06 | 24160 | 28.4 | 52091 | 61.2 |
| 07 | 31945 | 37.5 | 84036 | 98.7 |
| 08 | 515 | 0.6 | 84551 | 99.3 |
| 09 | 458 | 0.5 | 85009 | 99.8 |
| 10 | 131 | 0.2 | 85140 | 100.0 |
| 11 | 5 | 0.0 | 85145 | 100.0 |
| 12 | 9 | 0.0 | 85154 | 100.0 |

HCV: Mbnth recd Rent Asst - Jan 2000

| RNTMLU1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 870 | 100.0 | 870 | 100.0 |

HCV: Mbnth recd Rent Asst - Jul 2000

| RNTMTU1 | Frequency | Per cent | Cumal ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 879 | 100. 0 | 879 | 100.0 |
|  | Freque | M ss | $=84275$ |  |

HCV: Mbnth recd Rent Asst - Feb 2000

| RNTMRU1 | Frequency | Percent | Cumel at ive <br> Frequency | Cumer ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 852 | 100.0 | 852 | 100.0 |



HCV: Mbnth recd Rent Asst - Mar 2000

| RNTMBU1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 859 | 100.0 | 859 | 100.0 |

HCV: Mbnth recd Rent Asst - Sep 2000

| RNTM | Frequency | Percent | Cumal at ive <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 908 | 100.0 | 908 | 100.0 |

HCV: Mbnth recd Rent Asst - Apr 2000

| RNTMU1 | Frequency | Percent | Cumel ative <br> Frequency | Cumal ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 856 | 100.0 | 856 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HCV: Mbnth recd Rent Asst - Oct 2000

| RNTMLOU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 921 | 100.0 | 921 | 100.0 |

HCV: Mbnth recd Rent Asst - May 2000

| RNTMDU1 | Frequency | Percent | Cumel ative <br> Frequency | Cumal ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 883 | 100.0 | 883 | 100.0 |

HCV: Mbnth recd Rent Asst - Nov 2000

| RNTML1U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 932 | 100.0 | 932 | 100.0 |
|  | Frequen | M ssi ng | $=84222$ |  |

HCV: Mbnth recd Rent Asst - Jun 2000

| RNTM6U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumal ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 882 | 100.0 | 882 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HCV: Mbnth recd Rent Asst - Dec 2000

| RNTML2U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 956 | 100.0 | 956 | 100.0 |

HCV: Total nont hs rec Rent Asst in 2000

| RNTMNTU1 | Frequency | Per cent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 01 | 68 | 6.6 | 68 | 6.6 |
| 02 | 24 | 2.3 | 92 | 8.9 |
| 03 | 19 | 1.8 | 111 | 10.7 |
| 04 | 22 | 2.1 | 133 | 12.8 |
| 05 | 14 | 1.4 | 147 | 14.2 |
| 06 | 9 | 0.9 | 156 | 15.1 |
| 07 | 10 | 1.0 | 166 | 16.0 |
| 08 | 14 | 1.4 | 180 | 17.4 |
| 09 | 6 | 0.6 | 186 | 18.0 |
| 10 | 3 | 0.3 | 189 | 18.2 |
| 11 | 10 | 1.0 | 199 | 19.2 |
| 12 | 827 | 79.8 | 1026 | 99.0 |
| D | 10 | 1.0 | 1036 | 100.0 |
|  |  |  |  |  |
|  | Frequency | M ssi $n g=84118$ |  |  |


| WEU1 | HMQ. Anyone I i ved in HH Temporarily |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Percent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| 1 | 1821 | 2. 9 | 1821 | 2. 9 |
| 2 | 60590 | 97. 1 | 62411 | 100. 0 |
| Frequency M ssi $n g=22743$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
TR: Publ ic Transportation in area

| PUBTRYU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 35403 | 57.1 | 35403 | 57.1 |
| 2 | 25846 | 41.7 | 61249 | 98. 8 |
| D | 564 | 0.9 | 61813 | 99.7 |
| R | 207 | 0. 3 | 62020 | 100.0 |

Frequency M ssi ng = 23134

TR: Use Pub Trans once/ week min.

| USEPUBU1 | Frequency | Percent | Cumul ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 6578 | 18. 2 | 6578 | 18. 2 |
| 2 | 29193 | 80.7 | 35771 | 98. 9 |
| D | 143 | 0.4 | 35914 | 99. 3 |
| R | 260 | 0.7 | 36174 | 100.0 |

Frequency M ssi $n g=48980$

HDE: Number of persons in househol d

| NUMPERR1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 5020 | 7. 9 | 5020 | 7. 9 |
| 02 | 11510 | 18. 1 | 16530 | 26. 0 |
| 03 | 12342 | 19. 4 | 28872 | 45. 4 |
| 04 | 16844 | 26. 5 | 45716 | 71. 9 |
| 05 | 9730 | 15. 3 | 55446 | 87. 3 |
| 06 | 4524 | 7. 1 | 59970 | 94. 4 |
| 07 | 1967 | 3. 1 | 61937 | 97.5 |
| 08 | 872 | 1. 4 | 62809 | 98. 9 |
| 09 | 315 | 0.5 | 63124 | 99. 3 |
| 10 | 180 | 0. 3 | 63304 | 99. 6 |
| 11 | 132 | 0. 2 | 63436 | 99. 8 |
| 12 | 72 | 0.1 | 63508 | 100. 0 |
| 13 | 13 | 0. 0 | 63521 | 100.0 |
| 18 | 18 | 0.0 | 63539 | 100.0 |
| Frequency M ssi $\mathrm{ng}=21615$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HMQ. Temp 1 Lived in this HH - May 2000

| T1MD5U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 997 | 100.0 | 997 | 100.0 |

HMQ. Temp 1 lived in this HH - Jun 2000


HMQ. Temp 1 lived in this HH - Jul 2000

| T1MD7U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1155 | 100.0 | 1155 | 100.0 |

HMQ. Temp 1 lived in this HH - Aug 2000

| T1M08U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1195 | 100.0 | 1195 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HMQ. Temp 1 lived in this HH - Sep 2000

| T1MD9U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1148 | 100.0 | 1148 | 100.0 |

HMQ. Tenp 1 lived in this HH - Oct 2000

| T1M10U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1113 | 100.0 | 1113 | 100.0 |

HMQ. Temp 1 lived in this HH - Nov 2000

| T1M1U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1109 | 100.0 | 1109 | 100.0 |

HMQ. Temp 1 lived in this HH - Dec 2000

| T1M12U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |


| T1ML3U1 | Fr equency | Per cent | Cumpl ative Frequency | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 980 | 100. 0 | 980 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84174$ |  |  |  |  |

HMQ. Tenf 1 I ived in this HH - Feb 2001


Frequency M ssi ng $=84186$


HMQ. Temp 1 Iived in this HH - Apr 2001

| T1M16U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumal ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 799 | 100.0 | 799 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HMQ. Temp 1 lived in this HH - May 2001

| T1M17U1 | Frequency | Percent | Cumil ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 688 | 100.0 | 688 | 100.0 |

HMQ. Tenp 1 lived in this HH - Jun 2001

| T1M18U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumpl at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 515 | 100.0 | 515 | 100.0 |

HMQ. Tenp 1 lived in this HH - Jul 2001
Frequency Cumel ative Cumpl ative T1M19U1 Frequency Percent Frequency Percent


Frequency M ssi ng $=84707$

HMQ. Sex of 1st added person

| T1SEXU1 | Frequency | Per cent | Cumal ative <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 989 | 54.4 | 989 | 54.4 |
| 2 | 828 | 45.6 | 1817 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HMQ. Rel at i on to REF PER 1st Added Per

| T1RRPU1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 03 | 99 | 5.3 | 99 | 5.3 |
| 04 | 491 | 26.1 | 590 | 31.3 |
| 05 | 100 | 5.3 | 690 | 36.6 |
| 06 | 134 | 7.1 | 824 | 43.7 |
| 07 | 125 | 6.6 | 949 | 50.4 |
| 08 | 325 | 17.3 | 1274 | 67.6 |
| 09 | 8 | 0.4 | 1282 | 68.0 |
| 10 | 61 | 3.2 | 1343 | 71.3 |
| 11 | 84 | 4.5 | 1427 | 75.7 |
| 12 | 38 | 3.1 | 1485 | 78.8 |
| 13 | 399 | 21.2 | 1884 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HMQ. Age of 1st added person

| T1AGET1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| 001 | 37 | 2. 0 | 37 | 2. 0 |
| 002 | 23 | 1. 3 | 60 | 3. 3 |
| 003 | 7 | 0. 4 | 67 | 3. 7 |
| 004 | 20 | 1. 1 | 87 | 4. 8 |
| 005 | 24 | 1. 3 | 111 | 6. 1 |
| 006 | 19 | 1. 0 | 130 | 7. 2 |
| 007 | 20 | 1. 1 | 150 | 8. 3 |
| 008 | 12 | 0.7 | 162 | 8. 9 |
| 009 | 4 | 0. 2 | 166 | 9. 1 |
| 010 | 11 | 0. 6 | 177 | 9.7 |
| 011 | 22 | 1. 2 | 199 | 11.0 |
| 012 | 3 | 0. 2 | 202 | 11. 1 |
| 013 | 16 | 0. 9 | 218 | 12. 0 |
| 014 | 8 | 0. 4 | 226 | 12.4 |
| 015 | 28 | 1. 5 | 254 | 14.0 |
| 016 | 28 | 1. 5 | 282 | 15. 5 |
| 017 | 36 | 2. 0 | 318 | 17. 5 |
| 018 | 93 | 5. 1 | 411 | 22.6 |
| 019 | 124 | 6. 8 | 535 | 29.4 |
| 020 | 101 | 5. 6 | 636 | 35.0 |
| 021 | 101 | 5. 6 | 737 | 40.6 |
| 022 | 45 | 2. 5 | 782 | 43. 0 |
| 023 | 42 | 2. 3 | 824 | 45. 3 |
| 024 | 46 | 2. 5 | 870 | 47.9 |
| 025 | 56 | 3. 1 | 926 | 51.0 |
| 026 | 61 | 3. 4 | 987 | 54.3 |
| 027 | 45 | 2. 5 | 1032 | 56. 8 |
| 028 | 38 | 2. 1 | 1070 | 58. 9 |
| 029 | 37 | 2. 0 | 1107 | 60.9 |
| 030 | 18 | 1. 0 | 1125 | 61. 9 |
| 031 | 36 | 2. 0 | 1161 | 63.9 |
| 032 | 28 | 1. 5 | 1189 | 65. 4 |
| 033 | 25 | 1. 4 | 1214 | 66. 8 |
| 034 | 18 | 1. 0 | 1232 | 67.8 |
| 035 | 21 | 1. 2 | 1253 | 69. 0 |
| 036 | 17 | 0. 9 | 1270 | 69.9 |
| 037 | 21 | 1. 2 | 1291 | 71.1 |
| 038 | 24 | 1. 3 | 1315 | 72. 4 |
| 039 | 18 | 1. 0 | 1333 | 73. 4 |
| 040 | 30 | 1. 7 | 1363 | 75. 0 |
| 041 | 24 | 1. 3 | 1387 | 76. 3 |
| 042 | 22 | 1. 2 | 1409 | 77.5 |
| 043 | 11 | 0. 6 | 1420 | 78. 2 |
| 044 | 5 | 0. 3 | 1425 | 78.4 |
| 045 | 22 | 1. 2 | 1447 | 79. 6 |
| 046 | 5 | 0. 3 | 1452 | 79. 9 |
| 047 | 11 | 0. 6 | 1463 | 80.5 |
| 048 | 5 | 0. 3 | 1468 | 80. 8 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HMQ. Age of 1st added person

| T1AGET1 | Frequency | Per cent | Cumpl ative Frequency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 049 | 9 | 0. 5 | 1477 | 81. 3 |
| 050 | 15 | 0.8 | 1492 | 82. 1 |
| 051 | 11 | 0.6 | 1503 | 82.7 |
| 053 | 4 | 0. 2 | 1507 | 82. 9 |
| 054 | 2 | 0.1 | 1509 | 83. 0 |
| 055 | 15 | 0. 8 | 1524 | 83. 9 |
| 056 | 6 | 0. 3 | 1530 | 84. 2 |
| 057 | 12 | 0.7 | 1542 | 84.9 |
| 058 | 13 | 0.7 | 1555 | 85. 6 |
| 059 | 5 | 0.3 | 1560 | 85. 9 |
| 060 | 8 | 0.4 | 1568 | 86. 3 |
| 061 | 4 | 0. 2 | 1572 | 86. 5 |
| 062 | 8 | 0.4 | 1580 | 87. 0 |
| 063 | 6 | 0. 3 | 1586 | 87. 3 |
| 064 | 1 | 0. 1 | 1587 | 87. 3 |
| 066 | 16 | 0. 9 | 1603 | 88. 2 |
| 068 | 9 | 0.5 | 1612 | 88.7 |
| 069 | 2 | 0. 1 | 1614 | 88.8 |
| 070 | 10 | 0. 6 | 1624 | 89. 4 |
| 071 | 7 | 0. 4 | 1631 | 89.8 |
| 072 | 7 | 0. 4 | 1638 | 90. 1 |
| 073 | 16 | 0. 9 | 1654 | 91.0 |
| 074 | 10 | 0. 6 | 1664 | 91.6 |
| 075 | 7 | 0. 4 | 1671 | 92.0 |
| 076 | 19 | 1. 0 | 1690 | 93.0 |
| 077 | 13 | 0.7 | 1703 | 93.7 |
| 078 | 4 | 0. 2 | 1707 | 93.9 |
| 079 | 6 | 0. 3 | 1713 | 94. 3 |
| 080 | 8 | 0. 4 | 1721 | 94.7 |
| 081 | 7 | 0. 4 | 1728 | 95. 1 |
| 082 | 4 | 0. 2 | 1732 | 95. 3 |
| 083 | 15 | 0. 8 | 1747 | 96. 1 |
| 084 | 3 | 0. 2 | 1750 | 96. 3 |
| 085 | 6 | 0. 3 | 1756 | 96. 6 |
| 086 | 3 | 0. 2 | 1759 | 96. 8 |
| 087 | 5 | 0. 3 | 1764 | 97.1 |
| 088 | 3 | 0. 2 | 1767 | 97. 2 |
| 089 | 3 | 0. 2 | 1770 | 97.4 |
| 092 | 3 | 0. 2 | 1773 | 97.6 |
| 095 | 1 | 0.1 | 1774 | 97.6 |
| D | 33 | 1. 8 | 1807 | 99. 4 |
| R | 10 | 0. 6 | 1817 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83337$ |  |  |  |  |

HWQ. 1st Per Contrib money for $\mathrm{HH} \exp$

| T1MU1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 662 | 36.4 | 662 | 36.4 |
| 2 | 1155 | 63.6 | 1817 | 100.0 |

Frequency M ssi ng $=83337$

| T2MD5U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 271 | 100. 0 | 271 | 100.0 |
| Frequency M ssi ng $=84883$ |  |  |  |  |

HMQ. Tent 2 Iived in this HH - Jun 2000

| T2M06U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 308 | 100.0 | 308 | 100.0 |


| T2MD7U1 | Frequency | Per cent | Cumpl at i ve Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 311 | 100. 0 | 311 | 100. 0 |
| Frequency M ssi $n g=84843$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HMQ. Temp 2 lived in this HH - Aug 2000

| T2MD8U1 | Frequency | Per cent | Cumel at ive <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 335 | 100.0 | 335 | 100.0 |

HMQ. Temp 2 lived in this HH - Sep 2000

| T2MD9U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 292 | 100.0 | 292 | 100.0 |


| T2ML0U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 301 | 100. 0 | 301 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84853$ |  |  |  |  |

HMQ. Temp 2 lived in this HH - Nov 2000

| T2M1U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 307 | 100.0 | 307 | 100.0 |

HMQ. Temp 2 lived in this HH - Dec 2000

| T2M12U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 315 | 100.0 | 315 | 100.0 |

HMQ. Temp 2 lived in this HH - Jan 2001

| T2ML3U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumpl at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 273 | 100.0 | 273 | 100.0 |

HMQ. Tenp 2 lived in this HH - Feb 2001

| T2M14U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 261 | 100.0 | 261 | 100.0 |

HMQ. Temp 2 lived in this HH - Mar 2001

| T2ML5U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

HMQ. Temp 2 lived in this HH - Apr 2001

| T2M16U1 | Frequency | Per cent | Curnil ative <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 218 | 100.0 | 218 | 100.0 |

HMQ. Tenp 2 lived in this HH - May 2001

| T2ML7U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumpl at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 211 | 100.0 | 211 | 100.0 |

HMQ. Tenp 2 lived in this HH - Jun 2001

| T2M18U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 156 | 100.0 | 156 | 100.0 |

HMQ. Tenp 2 Iived in this HH - Jul 2001

| T2M19U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 126 | 100.0 | 126 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HMQ. Sex of 2 nd added person

| T2SEXU1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 250 | 49.2 | 250 | 49.2 |
| 2 | 258 | 50.8 | 508 | 100.0 |


| T2RRPU | Rel at i on to REF PER 2nd Added Per |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumil at i ve Frequency | Cumpl ative Per cent |
| 03 | 4 | 0. 8 | 4 | 0.8 |
| 04 | 94 | 18. 1 | 98 | 18. 9 |
| 05 | 76 | 14. 6 | 174 | 33. 5 |
| 06 | 22 | 4. 2 | 196 | 37. 8 |
| 07 | 13 | 2. 5 | 209 | 40. 3 |
| 08 | 133 | 25. 6 | 342 | 65.9 |
| 09 | 8 | 1. 5 | 350 | 67.4 |
| 10 | 4 | 0. 8 | 354 | 68.2 |
| 11 | 22 | 4. 2 | 376 | 72.4 |
| 12 | 20 | 3. 9 | 396 | 76. 3 |
| 13 | 123 | 23. 7 | 519 | 100. 0 |
|  | Freque | y Mssi | $g=84635$ |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HMQ. Age of 2 nd added person

| T2AGET1 | Frequency | Per cent | Cumul ative Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 001 | 24 | 4. 7 | 24 | 4. 7 |
| 002 | 19 | 3. 7 | 43 | 8. 5 |
| 003 | 17 | 3. 3 | 60 | 11.8 |
| 004 | 8 | 1. 6 | 68 | 13. 4 |
| 005 | 11 | 2. 2 | 79 | 15. 6 |
| 006 | 17 | 3. 3 | 96 | 18. 9 |
| 007 | 18 | 3. 5 | 114 | 22. 4 |
| 008 | 4 | 0.8 | 118 | 23. 2 |
| 009 | 29 | 5. 7 | 147 | 28. 9 |
| 010 | 3 | 0.6 | 150 | 29. 5 |
| 011 | 11 | 2. 2 | 161 | 31. 7 |
| 012 | 7 | 1. 4 | 168 | 33. 1 |
| 013 | 21 | 4. 1 | 189 | 37. 2 |
| 014 | 11 | 2. 2 | 200 | 39. 4 |
| 015 | 11 | 2. 2 | 211 | 41.5 |
| 017 | 10 | 2. 0 | 221 | 43. 5 |
| 018 | 5 | 1. 0 | 226 | 44.5 |
| 019 | 8 | 1. 6 | 234 | 46. 1 |
| 020 | 9 | 1. 8 | 243 | 47.8 |
| 021 | 22 | 4. 3 | 265 | 52. 2 |
| 022 | 10 | 2. 0 | 275 | 54. 1 |
| 023 | 5 | 1. 0 | 280 | 55.1 |
| 024 | 8 | 1. 6 | 288 | 56.7 |
| 025 | 7 | 1. 4 | 295 | 58.1 |
| 026 | 10 | 2. 0 | 305 | 60.0 |
| 027 | 12 | 2. 4 | 317 | 62. 4 |
| 028 | 10 | 2. 0 | 327 | 64. 4 |
| 029 | 4 | 0.8 | 331 | 65. 2 |
| 030 | 9 | 1. 8 | 340 | 66. 9 |
| 031 | 10 | 2. 0 | 350 | 68. 9 |
| 032 | 8 | 1. 6 | 358 | 70.5 |
| 033 | 3 | 0. 6 | 361 | 71.1 |
| 034 | 18 | 3. 5 | 379 | 74.6 |
| 035 | 5 | 1. 0 | 384 | 75. 6 |
| 038 | 14 | 2. 8 | 398 | 78. 3 |
| 039 | 4 | 0. 8 | 402 | 79. 1 |
| 041 | 5 | 1. 0 | 407 | 80. 1 |
| 043 | 4 | 0.8 | 411 | 80. 9 |
| 045 | 4 | 0. 8 | 415 | 81.7 |
| 046 | 3 | 0. 6 | 418 | 82. 3 |
| 050 | 11 | 2. 2 | 429 | 84.4 |
| 054 | 2 | 0. 4 | 431 | 84. 8 |
| 055 | 4 | 0. 8 | 435 | 85.6 |
| 058 | 6 | 1. 2 | 441 | 86. 8 |
| 063 | 6 | 1. 2 | 447 | 88.0 |
| 064 | 14 | 2. 8 | 461 | 90.7 |
| 070 | 11 | 2. 2 | 472 | 92.9 |
| 071 | 4 | 0.8 | 476 | 93.7 |

## HMQ. Age of 2 nd added person

| T2AGET1 | Frequency | Per cent | Cumal ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 073 | 5 | 1. 0 | 481 | 94. 7 |
| 074 | 1 | 0. 2 | 482 | 94. 9 |
| 076 | 3 | 0.6 | 485 | 95. 5 |
| 080 | 5 | 1. 0 | 490 | 96. 5 |
| 091 | 1 | 0. 2 | 491 | 96. 7 |
| D | 17 | 3. 3 | 508 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84646$ |  |  |  |  |

HMQ. 2nd per Contrib money for $\mathrm{HH} \exp$

| T2MU1 | Frequency | Per cent | Cumul ati ve Frequency | Cumul at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 131 | 25.8 | 131 | 25. 8 |
| 2 | 377 | 74. 2 | 508 | 100. 0 |

Frequency $M$ ssi $n g=84646$

| T3MD5U1 | Frequency | Percent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 100 | 100. 0 | 100 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85054$ |  |  |  |  |

HMQ. Temp 3 Iived in this HH - Jun 2000

| T3MD6U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 112 | 100.0 | 112 | 100.0 |


| T3MD7U1 | Frequency | Per cent | Cumal ative Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 125 | 100. 0 | 125 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85029$ |  |  |  |  |

HMQ. Temp 3 lived in this HH - Aug 2000

| T3MD8U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 151 | 100.0 | 151 | 100.0 |

HMQ. Temp 3 Iived in this HH - Sep 2000

| T3MD9U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumpl ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 140 | 100.0 | 140 | 100.0 |

HMQ. Temp 3 Iived in this HH - Oct 2000

| T3MLOU1 | Frequency | Percent | $\begin{array}{c}\text { Cumal ative } \\ \text { Frequency }\end{array}$ | $\begin{array}{c}\text { Cumpl ative } \\ \text { Percent }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: |
| X | 143 | 100.0 | 143 | 100.0 |

HMQ. Temp 3 lived in this HH - Nov 2000

| T3M1U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 140 | 100.0 | 140 | 100.0 |

HMQ. Temp 3 lived in this HH - Dec 2000

| T3M12U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumpl at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 133 | 100.0 | 133 | 100.0 |

HMQ. Temp 3 Iived in this HH - Jan 2001

| T3M13U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 123 | 100.0 | 123 | 100.0 |

HMQ. Temp 3 lived in this HH - Feb 2001

| T3M14U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumal ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 109 | 100.0 | 109 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HMQ. Temp 3 lived in this HH - Mar 2001

| T3M15U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 100 | 100.0 | 100 | 100.0 |

HMQ. Tenp 3 lived in this HH - Apr 2001


Frequency M ssi ng $=85060$

HMQ. Tenp 3 lived in this HH - May 2001


HMQ. Temp 3 lived in this HH - Jun 2001

| T3M18U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 66 | 100.0 | 66 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HMQ. Temp 3 lived in this HH - Jul 2001

| T3M19U1 | Fr equency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 53 | 100.0 | 53 | 100.0 |
|  | Freque | y Mss | $=85101$ |  |

HMQ. Sex of 3rd added person

| T3SEXU1 | Frequency | Percent | Cumal ative <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 102 | 50.0 | 102 | 50.0 |
| 2 | 102 | 50.0 | 204 | 100.0 |

HMQ. Rel at i on to REF PER 3rd Added Per
Cumul ative Cumel ative T3RRPU1 Frequency Percent Frequency Percent

| 04 | 36 | 17. 3 | 36 | 17. 3 |
| :---: | :---: | :---: | :---: | :---: |
| 05 | 44 | 21. 2 | 80 | 38. 5 |
| 06 | 2 | 1. 0 | 82 | 39. 4 |
| 07 | 2 | 1. 0 | 84 | 40.4 |
| 08 | 69 | 33. 2 | 153 | 73. 6 |
| 09 | 15 | 7. 2 | 168 | 80. 8 |
| 13 | 40 | 19. 2 | 208 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84946$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HMQ. Age of 3rd added person

| T3AGET1 | Frequency | Percent | Cumpl ative Frequency | Cumul ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 001 | 35 | 17. 2 | 35 | 17. 2 |
| 002 | 10 | 4. 9 | 45 | 22. 1 |
| 003 | 6 | 2. 9 | 51 | 25. 0 |
| 004 | 11 | 5. 4 | 62 | 30. 4 |
| 005 | 21 | 10. 3 | 83 | 40. 7 |
| 006 | 2 | 1. 0 | 85 | 41.7 |
| 007 | 14 | 6. 9 | 99 | 48.5 |
| 008 | 3 | 1. 5 | 102 | 50.0 |
| 010 | 14 | 6. 9 | 116 | 56.9 |
| 011 | 18 | 8. 8 | 134 | 65.7 |
| 012 | 19 | 9. 3 | 153 | 75.0 |
| 013 | 10 | 4. 9 | 163 | 79. 9 |
| 018 | 6 | 2. 9 | 169 | 82.8 |
| 020 | 8 | 3. 9 | 177 | 86. 8 |
| 022 | 2 | 1. 0 | 179 | 87.7 |
| 025 | 2 | 1. 0 | 181 | 88.7 |
| 027 | 2 | 1. 0 | 183 | 89.7 |
| 036 | 12 | 5. 9 | 195 | 95. 6 |
| 039 | 2 | 1. 0 | 197 | 96.6 |
| 043 | 1 | 0. 5 | 198 | 97. 1 |
| 050 | 4 | 2. 0 | 202 | 99. 0 |
| D | 1 | 0. 5 | 203 | 99. 5 |
| R | 1 | 0. 5 | 204 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84950$ |  |  |  |  |

HMQ. 3rd per Contrib money for $\mathrm{HH} \exp$

| T3MU1 | Frequency | Per cent | Cumel at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 23 | 11. 3 | 23 | 11. 3 |
| 2 | 181 | 88.7 | 204 | 100. 0 |

Frequency M ssi ng $=84950$

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Sol e person pd mort/rent util

| HSPYRU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 12664 | 60.4 | 12664 | 60. 4 |
| 0102 | 3834 | 18. 3 | 16498 | 78.6 |
| 0103 | 641 | 3. 1 | 17139 | 81.7 |
| 0104 | 238 | 1. 1 | 17377 | 82. 8 |
| 0105 | 105 | 0.5 | 17482 | 83. 3 |
| 0106 | 34 | 0. 2 | 17516 | 83. 5 |
| 0107 | 7 | 0. 0 | 17523 | 83. 5 |
| 0108 | 4 | 0. 0 | 17527 | 83. 5 |
| 0180 | 5 | 0.0 | 17532 | 83. 5 |
| 0181 | 7 | 0.0 | 17539 | 83. 6 |
| 0201 | 138 | 0.7 | 17677 | 84. 2 |
| 0202 | 10 | 0.0 | 17687 | 84. 3 |
| 0301 | 90 | 0. 4 | 17777 | 84.7 |
| 0302 | 12 | 0.1 | 17789 | 84.8 |
| 0401 | 35 | 0. 2 | 17824 | 84. 9 |
| 0402 | 3 | 0. 0 | 17827 | 85. 0 |
| 0501 | 67 | 0. 3 | 17894 | 85. 3 |
| 0502 | 4 | 0. 0 | 17898 | 85. 3 |
| 0601 | 61 | 0. 3 | 17959 | 85. 6 |
| 0701 | 46 | 0. 2 | 18005 | 85. 8 |
| 0801 | 48 | 0. 2 | 18053 | 86. 0 |
| 0805 | 6 | 0.0 | 18059 | 86. 1 |
| 0901 | 45 | 0. 2 | 18104 | 86. 3 |
| 0903 | 3 | 0.0 | 18107 | 86. 3 |
| 1001 | 27 | 0. 1 | 18134 | 86. 4 |
| 1002 | 5 | 0. 0 | 18139 | 86. 4 |
| 1101 | 334 | 1. 6 | 18473 | 88. 0 |
| 1102 | 51 | 0. 2 | 18524 | 88. 3 |
| 1201 | 151 | 0.7 | 18675 | 89. 0 |
| 1202 | 32 | 0. 2 | 18707 | 89. 1 |
| 1203 | 5 | 0.0 | 18712 | 89. 2 |
| 1204 | 4 | 0.0 | 18716 | 89. 2 |
| 1301 | 205 | 1. 0 | 18921 | 90.2 |
| 1302 | 51 | 0. 2 | 18972 | 90.4 |
| 1303 | 4 | 0. 0 | 18976 | 90. 4 |
| 1304 | 8 | 0. 0 | 18984 | 90. 5 |
| 1401 | 388 | 1. 8 | 19372 | 92. 3 |
| 1402 | 78 | 0. 4 | 19450 | 92.7 |
| 1403 | 23 | 0. 1 | 19473 | 92.8 |
| 1405 | 6 | 0. 0 | 19479 | 92.8 |
| 1501 | 1104 | 5. 3 | 20583 | 98. 1 |
| 1502 | 285 | 1. 4 | 20868 | 99. 4 |
| 1503 | 47 | 0.2 | 20915 | 99.7 |
| 1504 | 41 | 0. 2 | 20956 | 99. 9 |
| 1505 | 13 | 0. 1 | 20969 | 99. 9 |
| 1506 | 7 | 0. 0 | 20976 | 100. 0 |
| 1507 | 8 | 0.0 | 20984 | 100.0 |
| Frequency M ssi $\mathrm{ng}=64170$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: First join person pd nort/util

| H 1PYRU1 | Frequency | Per cent | Cumul ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 2713 | 50. 3 | 2713 | 50. 3 |
| 0102 | 828 | 15. 3 | 3541 | 65.6 |
| 0103 | 785 | 14.6 | 4326 | 80. 2 |
| 0104 | 439 | 8.1 | 4765 | 88. 3 |
| 0105 | 98 | 1. 8 | 4863 | 90. 1 |
| 0106 | 25 | 0.5 | 4888 | 90.6 |
| 0107 | 24 | 0. 4 | 4912 | 91.0 |
| 0108 | 6 | 0.1 | 4918 | 91. 2 |
| 0109 | 6 | 0.1 | 4924 | 91.3 |
| 0180 | 6 | 0.1 | 4930 | 91.4 |
| 0182 | 2 | 0.0 | 4932 | 91.4 |
| 0201 | 9 | 0.2 | 4941 | 91.6 |
| 0401 | 8 | 0.1 | 4949 | 91.7 |
| 0501 | 13 | 0.2 | 4962 | 92. 0 |
| 0601 | 31 | 0.6 | 4993 | 92. 5 |
| 0701 | 5 | 0.1 | 4998 | 92. 6 |
| 0801 | 11 | 0. 2 | 5009 | 92. 8 |
| 1101 | 35 | 0.6 | 5044 | 93. 5 |
| 1103 | 4 | 0.1 | 5048 | 93.6 |
| 1201 | 17 | 0. 3 | 5065 | 93. 9 |
| 1202 | 8 | 0.1 | 5073 | 94. 0 |
| 1204 | 2 | 0.0 | 5075 | 94. 1 |
| 1301 | 21 | 0.4 | 5096 | 94. 5 |
| 1401 | 96 | 1. 8 | 5192 | 96. 2 |
| 1402 | 9 | 0. 2 | 5201 | 96. 4 |
| 1501 | 158 | 2. 9 | 5359 | 99. 3 |
| 1502 | 31 | 0.6 | 5390 | 99. 9 |
| 1504 | 5 | 0.1 | 5395 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=79759$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Second joint person pd nort/util

| HJ 2PYRU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 172 | 3. 4 | 172 | 3. 4 |
| 0102 | 1415 | 28. 2 | 1587 | 31. 6 |
| 0103 | 282 | 5. 6 | 1869 | 37. 2 |
| 0104 | 133 | 2. 6 | 2002 | 39. 9 |
| 0105 | 70 | 1. 4 | 2072 | 41. 3 |
| 0106 | 12 | 0. 2 | 2084 | 41. 5 |
| 0107 | 26 | 0.5 | 2110 | 42. 0 |
| 0110 | 2 | 0.0 | 2112 | 42. 0 |
| 0111 | 8 | 0. 2 | 2120 | 42. 2 |
| 0180 | 6 | 0.1 | 2126 | 42. 3 |
| 0201 | 55 | 1. 1 | 2181 | 43. 4 |
| 0301 | 43 | 0.9 | 2224 | 44. 3 |
| 0302 | 6 | 0.1 | 2230 | 44.4 |
| 0303 | 3 | 0.1 | 2233 | 44. 5 |
| 0401 | 29 | 0.6 | 2262 | 45. 0 |
| 0402 | 3 | 0.1 | 2265 | 45. 1 |
| 0501 | 30 | 0.6 | 2295 | 45. 7 |
| 0502 | 5 | 0.1 | 2300 | 45. 8 |
| 0503 | 5 | 0.1 | 2305 | 45. 9 |
| 0601 | 32 | 0.6 | 2337 | 46. 5 |
| 0602 | 15 | 0. 3 | 2352 | 46. 8 |
| 0701 | 13 | 0. 3 | 2365 | 47. 1 |
| 0703 | 10 | 0. 2 | 2375 | 47. 3 |
| 0801 | 24 | 0. 5 | 2399 | 47. 8 |
| 0802 | 11 | 0. 2 | 2410 | 48. 0 |
| 0901 | 42 | 0.8 | 2452 | 48. 8 |
| 1001 | 18 | 0. 4 | 2470 | 49. 2 |
| 1101 | 174 | 3. 5 | 2644 | 52. 6 |
| 1102 | 19 | 0. 4 | 2663 | 53. 0 |
| 1201 | 152 | 3. 0 | 2815 | 56. 0 |
| 1202 | 11 | 0. 2 | 2826 | 56. 3 |
| 1301 | 167 | 3. 3 | 2993 | 59. 6 |
| 1302 | 20 | 0. 4 | 3013 | 60.0 |
| 1401 | 484 | 9. 6 | 3497 | 69.6 |
| 1402 | 73 | 1. 5 | 3570 | 71.1 |
| 1403 | 24 | 0. 5 | 3594 | 71.6 |
| 1404 | 2 | 0. 0 | 3596 | 71. 6 |
| 1501 | 1191 | 23.7 | 4787 | 95. 3 |
| 1502 | 163 | 3. 2 | 4950 | 98. 5 |
| 1503 | 47 | 0.9 | 4997 | 99. 5 |
| 1504 | 26 | 0. 5 | 5023 | 100. 0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Third joint person pd nort/util

| H 3PYRU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 87 | 8. 2 | 87 | 8. 2 |
| 0102 | 54 | 5. 1 | 141 | 13. 4 |
| 0103 | 132 | 12.5 | 273 | 25. 9 |
| 0104 | 51 | 4. 8 | 324 | 30. 7 |
| 0105 | 36 | 3.4 | 360 | 34. 1 |
| 0106 | 4 | 0.4 | 364 | 34. 5 |
| 0107 | 4 | 0.4 | 368 | 34. 8 |
| 0108 | 8 | 0.8 | 376 | 35. 6 |
| 0109 | 9 | 0. 9 | 385 | 36. 5 |
| 0202 | 5 | 0.5 | 390 | 36. 9 |
| 0301 | 6 | 0.6 | 396 | 37. 5 |
| 0501 | 2 | 0. 2 | 398 | 37. 7 |
| 0801 | 2 | 0. 2 | 400 | 37. 9 |
| 0802 | 4 | 0. 4 | 404 | 38. 3 |
| 1101 | 16 | 1. 5 | 420 | 39. 8 |
| 1102 | 3 | 0. 3 | 423 | 40. 1 |
| 1201 | 16 | 1. 5 | 439 | 41. 6 |
| 1202 | 7 | 0.7 | 446 | 42. 2 |
| 1301 | 16 | 1. 5 | 462 | 43.7 |
| 1302 | 10 | 0. 9 | 472 | 44. 7 |
| 1303 | 4 | 0. 4 | 476 | 45. 1 |
| 1401 | 56 | 5. 3 | 532 | 50. 4 |
| 1402 | 57 | 5. 4 | 589 | 55. 8 |
| 1403 | 14 | 1. 3 | 603 | 57.1 |
| 1405 | 6 | 0. 6 | 609 | 57.7 |
| 1501 | 89 | 8. 4 | 698 | 66. 1 |
| 1502 | 289 | 27.4 | 987 | 93. 5 |
| 1503 | 35 | 3. 3 | 1022 | 96. 8 |
| 1504 | 16 | 1.5 | 1038 | 98. 3 |
| 1506 | 18 | 1. 7 | 1056 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84098$ |  |  |  |  |

Hl S: Food stamps reci pi ent

| HFODSPU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 4903 | 12.4 | 4903 | 12. 4 |
| 2 | 34384 | 86.8 | 39287 | 99. 2 |
| D | 142 | 0. 4 | 39429 | 99. 5 |
| R | 191 | 0.5 | 39620 | 100. 0 |
| Frequency M ssi $n g=45534$ |  |  |  |  |

HIS: Unempl oyment compensation

| HI NCUCU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3591 | 5. 8 | 3591 | 5. 8 |
| 2 | 58163 | 93.5 | 61754 | 99. 2 |
| D | 250 | 0.4 | 62004 | 99.7 |
| R | 217 | 0.3 | 62221 | 100. 0 |

Frequency M ssing $=22933$

H S: Wbrkers compensation

| HI NCMCU1 | Frequency | Per cent | Cumul ative Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1266 | 2. 0 | 1266 | 2. 0 |
| 2 | 60532 | 97. 3 | 61798 | 99. 4 |
| D | 207 | 0. 3 | 62005 | 99.7 |
| R | 195 | 0. 3 | 62200 | 100.0 |

Frequency M ssi $n g=22954$

| H S: Soci al Security payments |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| HSSYNU1 | Fr equency | Percent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| 1 | 11798 | 19. 0 | 11798 | 19. 0 |
| 2 | 50006 | 80. 4 | 61804 | 99.4 |
| D | 184 | 0. 3 | 61988 | 99.7 |
| R | 209 | 0. 3 | 62197 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=22957$ |  |  |  |  |

HI S: Soci al Security pht for children

| HSSCYNU1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 1028 | 22.7 | 1028 | 22.7 |
| 2 | 3498 | 77.2 | 4526 | 99.9 |
| R | 3 | 0.1 | 4529 | 100.0 |

HIS: Suppl emental Security benefits

| HSSI YNU1 | Frequency | Percent | Cumul ati ve <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| -1 | 3516 | 8.9 | 3516 | 8.9 |
| 1 | 35724 | 90.2 | 39240 | 99.0 |
| 2 | 176 | 0.4 | 39416 | 99.5 |
| D | 211 | 0.5 | 39627 | 100.0 |
| R | Frequency M ssi $\mathrm{ng}=45527$ |  |  |  |

HIS: Suppl ement al Security for children

| HSSI CHU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 362 | 15. 8 | 362 | 15. 8 |
| 2 | 1926 | 84. 1 | 2288 | 99.9 |
| D | 3 | 0. 1 | 2291 | 100. 0 |

Frequency M ssi ng $=82863$

HIS: Anyone in HH rec Cash assi stance

| HCAYNU1 | Fr equency | Per cent | Cumul at i ve Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1968 | 5. 0 | 1968 | 5. 0 |
| 2 | 37324 | 94. 2 | 39292 | 99. 2 |
| D | 143 | 0. 4 | 39435 | 99.5 |
| R | 186 | 0. 5 | 39621 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=45533$ |  |  |  |  |

H S: Recd cash assist. for child in HH

| HCACYNU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 280 | 1. 0 | 280 | 1. 0 |
| 2 | 27780 | 98.6 | 28060 | 99. 6 |
| D | 117 | 0. 4 | 28177 | 100. 0 |
| R | 9 | 0.0 | 28186 | 100.0 |
| Frequency M ssi $\mathrm{ng}=56968$ |  |  |  |  |

HIS: Cash assi stance - adult/child

| HCABTHU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1104 | 52.0 | 1104 | 52.0 |
| 2 | 903 | 42. 6 | 2007 | 94. 6 |
| 3 | 105 | 4. 9 | 2112 | 99. 5 |
| D | 10 | 0. 5 | 2122 | 100. 0 |
| Frequency M ssi $n g=83032$ |  |  |  |  |

HIS: Wel fare agency assi st-transport

| HTRANSU1 | Fr equency | Per cent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 603 | 1. 5 | 603 | 1. 5 |
| 2 | 38696 | 97.7 | 39299 | 99. 2 |
| D | 130 | 0. 3 | 39429 | 99. 5 |
| R | 192 | 0.5 | 39621 | 100. 0 |

Frequency $M$ ssi $n g=45533$

HI S: Wel fare agency assist-child care

| HCCAREU1 | Fr equency | Per cent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1011 | 3. 5 | 1011 | 3. 5 |
| 2 | 27672 | 95.8 | 28683 | 99. 3 |
| D | 78 | 0.3 | 28761 | 99. 6 |
| R | 115 | 0.4 | 28876 | 100. 0 |

Frequency M ssi ng $=56278$

| HW CU1 | Frequency | Per cent | Cumol ati ve Frequency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3263 | 10. 9 | 3263 | 10. 9 |
| 2 | 26494 | 88.3 | 29757 | 99. 2 |
| D | 106 | 0.4 | 29863 | 99.6 |
| R | 129 | 0.4 | 29992 | 100.0 |
| Frequency M ssi $\mathrm{ng}=55162$ |  |  |  |  |


| SLNCHU1 | HIS: Usually eat I unch at school |  |  | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Frequency |  |
| 1 | 5861 | 68. 9 | 5861 | 68. 9 |
| 2 | 2498 | 29. 4 | 8359 | 98. 3 |
| D | 90 | 1. 1 | 8449 | 99. 3 |
| R | 58 | 0.7 | 8507 | 100. 0 |
|  | Freque | cy M ssi | $=76647$ |  |

HIS: Recd free/reduced meal s at school

| FLUNCHU1 | Fr equency | Percent | Cumul ati ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 9376 | 48. 0 | 9376 | 48. 0 |
| 2 | 10099 | 51.7 | 19475 | 99. 6 |
| D | 65 | 0. 3 | 19540 | 100. 0 |
| R | 7 | 0.0 | 19547 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=65607$ |  |  |  |  |

HIS: Energy assi st: I ast twel ve nont hs

| HENGASU1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| -1 | 2942 | 7.4 | 2942 | 7.4 |
| 2 | 36307 | 91.6 | 39249 | 99.0 |
| D | 191 | 0.5 | 39440 | 99.5 |
| R | 191 | 0.5 | 39631 | 100.0 |

Frequency M ssi ng $=45523$

H S: Recd Foster Child Care payments

| HFOSTRU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 284 | 0. 5 | 284 | 0. 5 |
| 2 | 61632 | 99. 1 | 61916 | 99. 6 |
| D | 95 | 0. 2 | 62011 | 99. 7 |
| R | 177 | 0. 3 | 62188 | 100.0 |
| Frequency M ssi $n g=22966$ |  |  |  |  |

HIS: Recd Veterans payments

| HVETYNU1 | Fr equency | Percent | Cumul ati ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1070 | 1. 7 | 1070 | 1. 7 |
| 2 | 60758 | 97.7 | 61828 | 99.4 |
| D | 157 | 0. 3 | 61985 | 99.7 |
| R | 200 | 0. 3 | 62185 | 100.0 |

$$
\text { Frequency M ssi ng = } 22969
$$

HIS: Recd Survivor benefits

| HSURYNU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1499 | 2. 4 | 1499 | 2. 4 |
| 2 | 60259 | 96. 9 | 61758 | 99. 3 |
| D | 196 | 0. 3 | 61954 | 99. 6 |
| R | 222 | 0.4 | 62176 | 100. 0 |

Frequency M ssi ng $=22978$

| Q236AU1 | HIS: Phys/mental cond prevnts work |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumal at i ve Frequency | Cumpl at i ve Per cent |
| 1 | 8303 | 13. 4 | 8303 | 13. 4 |
| 2 | 53631 | 86. 3 | 61934 | 99. 6 |
| D | 74 | 0. 1 | 62008 | 99.7 |
| R | 159 | 0. 3 | 62167 | 100. 0 |
|  | Freque | y Mssi | $=22987$ |  |

HS: Phys/mental cond Iimits work

| Q236CU1 | Frequency | Percent | Cumul ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 7035 | 11.6 | 7035 | 11.6 |
| 2 | 53266 | 87.9 | 60301 | 99.6 |
| D | 105 | 0.2 | 60406 | 99.7 |
| R | 167 | 0.3 | 60573 | 100.0 |

Frequency M ssi ng = 24581

HIS: Retire or permleave j ob for hl th

| Q238U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 4436 | 7. 1 | 4436 | 7. 1 |
| 2 | 57426 | 92. 4 | 61862 | 99. 5 |
| D | 112 | 0. 2 | 61974 | 99.7 |
| R | 182 | 0. 3 | 62156 | 100. 0 |
| Frequency M ssi ng $=22998$ |  |  |  |  |

H S: Recd Retirement payments

| HRETYNU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 4789 | 9. 7 | 4789 | 9. 7 |
| 2 | 43901 | 89. 3 | 48690 | 99. 0 |
| D | 228 | 0.5 | 48918 | 99. 5 |
| R | 270 | 0. 5 | 49188 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=35966$ |  |  |  |  |

HIS: Onned interest bearing account

| Q246U1 | Frequency | Percent | Cumul ati ve <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 34650 | 55.8 | 34650 | 55.8 |
| 2 | 25812 | 41.5 | 60462 | 97.3 |
| D | 486 | 0.8 | 60948 | 98.1 |
| R | 1181 | 1.9 | 62129 | 100.0 |

HIS: Owned interest acct-i nvest ments

| Q247U1 | Frequency | Percent | Cumal ati ve <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 12291 | 19. 8 | 12291 | 19.8 |
| 2 | 48053 | 77. 4 | 60344 | 97.1 |
| D | 628 | 1.0 | 60972 | 98.2 |
| R | 1143 | 1.8 | 62115 | 100.0 |

HIS: Ouned mutual fund shares

| Q249AU1 | Fr equency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 24363 | 45. 3 | 24363 | 45. 3 |
| 2 | 27559 | 51. 2 | 51922 | 96. 5 |
| D | 748 | 1. 4 | 52670 | 97.9 |
| R | 1134 | 2. 1 | 53804 | 100. 0 |
| Frequency M ssi ng = 31350 |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HIS: Owned shares of stocks in Corps

| Q249BU1 | Fr equency | Per cent | Cumel ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 14814 | 27. 5 | 14814 | 27.5 |
| 2 | 37169 | 69.1 | 51983 | 96. 6 |
| D | 693 | 1. 3 | 52676 | 97.9 |
| R | 1128 | 2. 1 | 53804 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=31350$ |  |  |  |  |

HI S: Owned rental property

| Q251AU1 | Frequency | Percent | Cumal ati ve <br> Fr equency | Cund at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 4157 | 7.7 | 4157 | 7.7 |
| 2 | 48458 | 90.1 | 52615 | 97.8 |
| D | 301 | 0.6 | 52916 | 98.4 |
| R | 884 | 1.6 | 53800 | 100.0 |

HIS: Recd i ncome from roomers/boarders

| Q251BU1 | Frequency | Percent | Cumel at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1481 | 2. 7 | 1481 | 2. 7 |
| 2 | 51251 | 95. 1 | 52732 | 97. 9 |
| D | 287 | 0. 5 | 53019 | 98.4 |
| R | 857 | 1. 6 | 53876 | 100.0 |
| Frequency M ssi $\mathrm{ng}=31278$ |  |  |  |  |

H S: Recd i ncone fromroyal ties

| HROYALU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 477 | 0.9 | 477 | 0.9 |
| 2 | 52379 | 97.4 | 52856 | 98.3 |
| D | 240 | 0.4 | 53096 | 98.7 |
| R | 701 | 1.3 | 53797 | 100.0 |

HIS: Recd income fromestates/trusts

| HTRUSTU1 | Frequency | Percent | Cumul ative Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 764 | 1. 4 | 764 | 1. 4 |
| 2 | 52078 | 96.8 | 52842 | 98. 2 |
| D | 288 | 0.5 | 53130 | 98.8 |
| R | 667 | 1. 2 | 53797 | 100.0 |

Frequency M ssi $n g=31357$

HIS: Recd al i mony payments

| HALMYNU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 372 | 0.7 | 372 | 0. 7 |
| 2 | 55284 | 98.2 | 55656 | 98. 9 |
| D | 184 | 0.3 | 55840 | 99. 2 |
| R | 453 | 0.8 | 56293 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=28861$ |  |  |  |  |

HIS: Recd child support payments

| HCSPYNU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 6710 | 10.8 | 6710 | 10. 8 |
| 2 | 54789 | 88. 2 | 61499 | 99. 0 |
| D | 191 | 0. 3 | 61690 | 99. 3 |
| R | 409 | 0.7 | 62099 | 100.0 |

$$
\text { Frequency M ssi ng = } 23055
$$

HIS: Recd financial assist benefits

| HFI NYNU1 | Frequency | Per cent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 815 | 2. 1 | 815 | 2. 1 |
| 2 | 38214 | 96.9 | 39029 | 99. 0 |
| D | 144 | 0.4 | 39173 | 99. 3 |
| R | 261 | 0.7 | 39434 | 100. 0 |

Frequency M ssi ng $=45720$

HIS: Recd i ncome from National Guard

| HNGU1 | Fr equency | Percent | Cumel ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 508 | 0.8 | 508 | 0. 8 |
| 2 | 61162 | 98. 5 | 61670 | 99. 4 |
| D | 125 | 0. 2 | 61795 | 99. 6 |
| R | 277 | 0. 4 | 62072 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=23082$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HI S: Recd i ncome: si de busi ness/ hobby

| HCERNU1 | Fr equency | Per cent | Curnil at i ve <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| --15 | 1535 | 2.5 | 1535 | 2.5 |
| 2 | 60118 | 96.9 | 61653 | 99.3 |
| D | 133 | 0.2 | 61786 | 99.5 |
| R | 287 | 0.5 | 62073 | 100.0 |

HIS: Recd income froma farm

| HFARMU1 | Frequency | Percent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 711 | 1.1 | 711 | 1. 1 |
| 2 | 60950 | 98.2 | 61661 | 99. 3 |
| D | 127 | 0. 2 | 61788 | 99. 5 |
| R | 285 | 0.5 | 62073 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=23081$ |  |  |  |  |

H S: Recd a I ump sum payment

| HLUMPU1 | Frequency | Per cent | Cumal at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1344 | 2. 2 | 1344 | 2. 2 |
| 2 | 60261 | 97. 1 | 61605 | 99. 2 |
| D | 165 | 0. 3 | 61770 | 99. 5 |
| R | 303 | 0. 5 | 62073 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=23081$ |  |  |  |  |

HIS: Recd income from charitable group

| HCHRU1 | Frequency | Per cent | Cumil ative Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 95 | 0. 2 | 95 | 0. 2 |
| 2 | 39014 | 98. 9 | 39109 | 99. 2 |
| D | 115 | 0. 3 | 39224 | 99. 5 |
| R | 214 | 0. 5 | 39438 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=45716$ |  |  |  |  |

H S: Recei ved any ot her i ncome

| HO U1 | Frequency | Per cent | Cural at i ve <br> Fr equency | Curol at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 792 | 1.3 | 792 | 1.3 |
| 2 | 60819 | 98.0 | 61611 | 99.3 |
| D | 166 | 0.3 | 61777 | 99.5 |
| R | 296 | 0.5 | 62073 | 100.0 |

HEL: Any mortgages on this property

| MDRTGAU1 | Fr equency | Percent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 31800 | 71.8 | 31800 | 71.8 |
| 2 | 11704 | 26.4 | 43504 | 98. 3 |
| D | 294 | 0.7 | 43798 | 98.9 |
| R | 474 | 1. 1 | 44272 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=40882$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Any home equity Ioans on home

| HEQYLOU1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 8338 | 18.8 | 8338 | 18. 8 |
| 2 | 34867 | 78. 8 | 43205 | 97.6 |
| D | 579 | 1.3 | 43784 | 98. 9 |
| R | 476 | 1.1 | 44260 | 100.0 |

Frequency M ssi $n g=40894$

HEL: Property taxes in nortgage pnt

| MDRTAXU1 | Frequency | Per cent | Cumul ative Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 19922 | 62.7 | 19922 | 62.7 |
| 2 | 11248 | 35. 4 | 31170 | 98. 1 |
| D | 527 | 1.7 | 31697 | 99. 7 |
| R | 87 | 0. 3 | 31784 | 100.0 |

Frequency M ssi ng $=53370$

HEL: I nsurance premi uns in mort gage

| MORI NSU1 | Fr equency | Percent | Cumul ati ve Fr equency | Cuncil at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 19095 | 60.1 | 19095 | 60. 1 |
| 2 | 11978 | 37.7 | 31073 | 97.8 |
| D | 608 | 1.9 | 31681 | 99. 7 |
| R | 98 | 0.3 | 31779 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=53375$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Mbre than one paid rent/util

| HHRENTU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 5570 | 20. 7 | 5570 | 20. 7 |
| 2 | 21058 | 78. 3 | 26628 | 99. 0 |
| D | 141 | 0.5 | 26769 | 99. 6 |
| R | 116 | 0. 4 | 26885 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=58269$ |  |  |  |  |

HEL: Ouns other real estate

|  |  |  | Cumul ative <br> REOTHRU1 | Frequency |
| :--- | :---: | :---: | :---: | :---: | | Cumpl at i ve |
| :---: |

Frequency M ssi ng $=23092$

HEL: Presence of other mortgages

|  |  |  | Cumul ative <br> OTHMDRU1 | Frequency |
| :--- | :---: | :---: | :---: | :---: | Percent | Crequency at i ve |
| :---: |
| Per cent |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| VEHOWWU1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 54170 | 87. 3 | 54170 | 87. 3 |
| 2 | 7428 | 12. 0 | 61598 | 99. 3 |
| D | 96 | 0. 2 | 61694 | 99. 4 |
| R | 365 | 0. 6 | 62059 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=23095$ |  |  |  |  |

HEL: How many cars, trucks owned

| VEHNUMU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 15190 | 28. 0 | 15190 | 28. 0 |
| 2 | 22835 | 42.2 | 38025 | 70. 2 |
| 3 | 9973 | 18. 4 | 47998 | 88. 6 |
| 4 | 3880 | 7. 2 | 51878 | 95.8 |
| 5 | 1440 | 2. 7 | 53318 | 98.4 |
| 6 | 464 | 0. 9 | 53782 | 99. 3 |
| 7 | 173 | 0. 3 | 53955 | 99. 6 |
| D | 58 | 0.1 | 54013 | 99. 7 |
| R | 148 | 0. 3 | 54161 | 100.0 |
| Frequency M ssi $\mathrm{ng}=30993$ |  |  |  |  |

DE: All persons living in househol d

| STLLI VU1 | Fr equency | Per cent | Cumil ative <br> Fr equency | Cumel ati ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 18904 | 87.0 | 18904 | 87.0 |
| 2 | 2819 | 13.0 | 21723 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: First owner/buyer of the house/ apar

| HOWNR1U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 33151 | 73. 6 | 33151 | 73. 6 |
| 0102 | 5070 | 11. 3 | 38221 | 84. 8 |
| 0103 | 2465 | 5. 5 | 40686 | 90. 3 |
| 0104 | 838 | 1. 9 | 41524 | 92. 2 |
| 0105 | 259 | 0.6 | 41783 | 92.7 |
| 0106 | 42 | 0. 1 | 41825 | 92.8 |
| 0107 | 22 | 0.0 | 41847 | 92.9 |
| 0108 | 7 | 0.0 | 41854 | 92.9 |
| 0180 | 16 | 0.0 | 41870 | 92. 9 |
| 0181 | 8 | 0.0 | 41878 | 92. 9 |
| 0201 | 119 | 0. 3 | 41997 | 93. 2 |
| 0202 | 3 | 0.0 | 42000 | 93.2 |
| 0301 | 94 | 0. 2 | 42094 | 93.4 |
| 0302 | 4 | 0.0 | 42098 | 93.4 |
| 0303 | 3 | 0.0 | 42101 | 93.4 |
| 0401 | 59 | 0.1 | 42160 | 93.6 |
| 0402 | 3 | 0.0 | 42163 | 93.6 |
| 0501 | 70 | 0. 2 | 42233 | 93.7 |
| 0502 | 4 | 0.0 | 42237 | 93.7 |
| 0601 | 45 | 0.1 | 42282 | 93.8 |
| 0602 | 4 | 0.0 | 42286 | 93. 9 |
| 0701 | 20 | 0.0 | 42306 | 93. 9 |
| 0702 | 3 | 0.0 | 42309 | 93. 9 |
| 0801 | 59 | 0.1 | 42368 | 94. 0 |
| 0901 | 73 | 0. 2 | 42441 | 94. 2 |
| 1001 | 40 | 0.1 | 42481 | 94.3 |
| 1101 | 306 | 0.7 | 42787 | 95. 0 |
| 1102 | 32 | 0.1 | 42819 | 95.0 |
| 1105 | 3 | 0.0 | 42822 | 95.0 |
| 1201 | 172 | 0.4 | 42994 | 95. 4 |
| 1202 | 14 | 0.0 | 43008 | 95. 5 |
| 1203 | 5 | 0.0 | 43013 | 95. 5 |
| 1204 | 4 | 0.0 | 43017 | 95. 5 |
| 1301 | 255 | 0.6 | 43272 | 96. 0 |
| 1302 | 17 | 0.0 | 43289 | 96. 1 |
| 1305 | 6 | 0.0 | 43295 | 96.1 |
| 1401 | 447 | 1. 0 | 43742 | 97. 1 |
| 1402 | 39 | 0.1 | 43781 | 97.2 |
| 1403 | 20 | 0.0 | 43801 | 97.2 |
| 1405 | 6 | 0.0 | 43807 | 97. 2 |
| 1406 | 9 | 0. 0 | 43816 | 97. 2 |
| 1501 | 1046 | 2. 3 | 44862 | 99. 6 |
| 1502 | 153 | 0. 3 | 45015 | 99. 9 |
| 1503 | 13 | 0.0 | 45028 | 99. 9 |
| 1504 | 10 | 0.0 | 45038 | 100. 0 |
| 1505 | 7 | 0.0 | 45045 | 100. 0 |
| 1506 | 7 | 0.0 | 45052 | 100. 0 |
| 1507 | 4 | 0.0 | 45056 | 100. 0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Sec owner/buyer of house/apartment

| HOWWR2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 93 | 0. 3 | 93 | 0. 3 |
| 0102 | 22586 | 73. 3 | 22679 | 73. 6 |
| 0103 | 364 | 1. 2 | 23043 | 74.8 |
| 0104 | 244 | 0.8 | 23287 | 75.6 |
| 0105 | 75 | 0. 2 | 23362 | 75. 8 |
| 0106 | 27 | 0.1 | 23389 | 75. 9 |
| 0107 | 11 | 0.0 | 23400 | 75. 9 |
| 0108 | 4 | 0.0 | 23404 | 76. 0 |
| 0109 | 6 | 0.0 | 23410 | 76. 0 |
| 0181 | 9 | 0.0 | 23419 | 76. 0 |
| 0182 | 8 | 0.0 | 23427 | 76. 0 |
| 0201 | 361 | 1. 2 | 23788 | 77. 2 |
| 0202 | 18 | 0.1 | 23806 | 77. 3 |
| 0301 | 314 | 1. 0 | 24120 | 78. 3 |
| 0302 | 31 | 0.1 | 24151 | 78. 4 |
| 0401 | 209 | 0.7 | 24360 | 79. 1 |
| 0402 | 13 | 0.0 | 24373 | 79. 1 |
| 0501 | 356 | 1. 2 | 24729 | 80. 2 |
| 0502 | 21 | 0.1 | 24750 | 80. 3 |
| 0503 | 5 | 0.0 | 24755 | 80. 3 |
| 0601 | 322 | 1. 0 | 25077 | 81.4 |
| 0602 | 22 | 0.1 | 25099 | 81.5 |
| 0701 | 180 | 0.6 | 25279 | 82. 0 |
| 0702 | 4 | 0.0 | 25283 | 82. 0 |
| 0703 | 7 | 0.0 | 25290 | 82. 1 |
| 0801 | 220 | 0.7 | 25510 | 82. 8 |
| 0802 | 14 | 0.0 | 25524 | 82. 8 |
| 0805 | 6 | 0.0 | 25530 | 82. 8 |
| 0901 | 191 | 0.6 | 25721 | 83. 5 |
| 0902 | 4 | 0.0 | 25725 | 83. 5 |
| 0903 | 9 | 0.0 | 25734 | 83. 5 |
| 1001 | 50 | 0. 2 | 25784 | 83. 7 |
| 1002 | 9 | 0.0 | 25793 | 83.7 |
| 1101 | 1106 | 3. 6 | 26899 | 87. 3 |
| 1102 | 126 | 0. 4 | 27025 | 87.7 |
| 1103 | 15 | 0.0 | 27040 | 87.7 |
| 1201 | 440 | 1. 4 | 27480 | 89. 2 |
| 1202 | 68 | 0. 2 | 27548 | 89. 4 |
| 1204 | 4 | 0.0 | 27552 | 89. 4 |
| 1301 | 438 | 1. 4 | 27990 | 90. 8 |
| 1302 | 85 | 0.3 | 28075 | 91. 1 |
| 1303 | 7 | 0.0 | 28082 | 91. 1 |
| 1304 | 6 | 0.0 | 28088 | 91.2 |
| 1401 | 708 | 2. 3 | 28796 | 93. 4 |
| 1402 | 153 | 0.5 | 28949 | 93. 9 |
| 1403 | 33 | 0.1 | 28982 | 94. 1 |
| 1404 | 6 | 0.0 | 28988 | 94. 1 |
| 1501 | 1412 | 4. 6 | 30400 | 98.7 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Sec owner/buyer of house/apartment

| HOWNR2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1502 | 323 | 1. 0 | 30723 | 99. 7 |
| 1503 | 48 | 0. 2 | 30771 | 99. 9 |
| 1504 | 20 | 0.1 | 30791 | 99. 9 |
| 1505 | 6 | 0.0 | 30797 | 99. 9 |
| 1506 | 7 | 0.0 | 30804 | 100. 0 |
| 1507 | 11 | 0.0 | 30815 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=54339$ |  |  |  |  |

HEL: Thi rd owner/buyer of the house/ apar

| HOWWR3U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 2 | 0.9 | 2 | 0. 9 |
| 0103 | 57 | 26. 5 | 59 | 27.4 |
| 0104 | 17 | 7.9 | 76 | 35. 3 |
| 0105 | 24 | 11.2 | 100 | 46. 5 |
| 0106 | 6 | 2. 8 | 106 | 49. 3 |
| 0107 | 7 | 3. 3 | 113 | 52. 6 |
| 0301 | 7 | 3. 3 | 120 | 55.8 |
| 0401 | 4 | 1. 9 | 124 | 57.7 |
| 0501 | 11 | 5. 1 | 135 | 62.8 |
| 0802 | 4 | 1. 9 | 139 | 64.7 |
| 1101 | 3 | 1.4 | 142 | 66. 0 |
| 1102 | 4 | 1.9 | 146 | 67.9 |
| 1201 | 4 | 1.9 | 150 | 69.8 |
| 1301 | 7 | 3. 3 | 157 | 73.0 |
| 1302 | 11 | 5.1 | 168 | 78.1 |
| 1401 | 4 | 1.9 | 172 | 80.0 |
| 1402 | 6 | 2. 8 | 178 | 82. 8 |
| 1501 | 12 | 5.6 | 190 | 88.4 |
| 1502 | 25 | 11.6 | 215 | 100. 0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: First owner - other real estate

| REOWW1U1 | Frequency | Percent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 4966 | 72.9 | 4966 | 72. 9 |
| 0102 | 842 | 12.4 | 5808 | 85. 2 |
| 0103 | 220 | 3. 2 | 6028 | 88. 5 |
| 0104 | 113 | 1. 7 | 6141 | 90. 1 |
| 0105 | 13 | 0. 2 | 6154 | 90. 3 |
| 0106 | 16 | 0. 2 | 6170 | 90. 5 |
| 0180 | 3 | 0.0 | 6173 | 90. 6 |
| 0181 | 4 | 0.1 | 6177 | 90.7 |
| 0201 | 6 | 0.1 | 6183 | 90.7 |
| 0301 | 19 | 0. 3 | 6202 | 91.0 |
| 0302 | 10 | 0.1 | 6212 | 91.2 |
| 0401 | 18 | 0.3 | 6230 | 91.4 |
| 0402 | 3 | 0.0 | 6233 | 91.5 |
| 0501 | 7 | 0.1 | 6240 | 91.6 |
| 0601 | 9 | 0.1 | 6249 | 91.7 |
| 0701 | 6 | 0.1 | 6255 | 91.8 |
| 0801 | 8 | 0.1 | 6263 | 91.9 |
| 0901 | 4 | 0.1 | 6267 | 92. 0 |
| 1001 | 7 | 0. 1 | 6274 | 92. 1 |
| 1101 | 59 | 0. 9 | 6333 | 92. 9 |
| 1102 | 20 | 0. 3 | 6353 | 93. 2 |
| 1201 | 43 | 0.6 | 6396 | 93. 9 |
| 1202 | 3 | 0.0 | 6399 | 93. 9 |
| 1301 | 43 | 0.6 | 6442 | 94. 5 |
| 1401 | 134 | 2. 0 | 6576 | 96. 5 |
| 1402 | 8 | 0.1 | 6584 | 96. 6 |
| 1403 | 5 | 0.1 | 6589 | 96.7 |
| 1501 | 187 | 2. 7 | 6776 | 99. 4 |
| 1502 | 21 | 0.3 | 6797 | 99. 8 |
| 1503 | 9 | 0.1 | 6806 | 99. 9 |
| 1504 | 5 | 0. 1 | 6811 | 100. 0 |
| 1506 | 3 | 0. 0 | 6814 | 100. 0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Second owner - ot her real estate

| REOWW2U1 | Frequency | Percent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 13 | 0. 3 | 13 | 0. 3 |
| 0102 | 3104 | 79. 5 | 3117 | 79. 9 |
| 0103 | 32 | 0.8 | 3149 | 80.7 |
| 0104 | 39 | 1. 0 | 3188 | 81. 7 |
| 0105 | 4 | 0.1 | 3192 | 81. 8 |
| 0182 | 4 | 0.1 | 3196 | 81. 9 |
| 0201 | 31 | 0. 8 | 3227 | 82. 7 |
| 0301 | 37 | 0. 9 | 3264 | 83. 6 |
| 0401 | 26 | 0.7 | 3290 | 84. 3 |
| 0501 | 23 | 0.6 | 3313 | 84. 9 |
| 0601 | 36 | 0. 9 | 3349 | 85. 8 |
| 0701 | 24 | 0. 6 | 3373 | 86. 4 |
| 0801 | 15 | 0. 4 | 3388 | 86. 8 |
| 0901 | 16 | 0.4 | 3404 | 87. 2 |
| 1001 | 8 | 0. 2 | 3412 | 87.4 |
| 1002 | 5 | 0. 1 | 3417 | 87.5 |
| 1101 | 93 | 2. 4 | 3510 | 89. 9 |
| 1102 | 24 | 0.6 | 3534 | 90. 5 |
| 1103 | 5 | 0.1 | 3539 | 90.7 |
| 1201 | 30 | 0.8 | 3569 | 91. 4 |
| 1202 | 3 | 0.1 | 3572 | 91.5 |
| 1301 | 31 | 0.8 | 3603 | 92. 3 |
| 1302 | 13 | 0.3 | 3616 | 92. 6 |
| 1304 | 6 | 0. 2 | 3622 | 92.8 |
| 1401 | 44 | 1. 1 | 3666 | 93. 9 |
| 1402 | 46 | 1. 2 | 3712 | 95. 1 |
| 1403 | 5 | 0. 1 | 3717 | 95. 2 |
| 1501 | 134 | 3. 4 | 3851 | 98.7 |
| 1502 | 47 | 1. 2 | 3898 | 99. 9 |
| 1504 | 5 | 0.1 | 3903 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=81251$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| DEBOV1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 20462 | 58. 2 | 20462 | 58. 2 |
| 0102 | 6035 | 17. 2 | 26497 | 75. 4 |
| 0103 | 3940 | 11. 2 | 30437 | 86. 6 |
| 0104 | 1565 | 4. 5 | 32002 | 91.1 |
| 0105 | 461 | 1. 3 | 32463 | 92.4 |
| 0106 | 136 | 0.4 | 32599 | 92.8 |
| 0107 | 46 | 0.1 | 32645 | 92. 9 |
| 0108 | 11 | 0.0 | 32656 | 93.0 |
| 0109 | 11 | 0.0 | 32667 | 93.0 |
| 0110 | 2 | 0.0 | 32669 | 93.0 |
| 0180 | 24 | 0.1 | 32693 | 93.1 |
| 0181 | 8 | 0.0 | 32701 | 93. 1 |
| 0201 | 72 | 0. 2 | 32773 | 93. 3 |
| 0202 | 4 | 0.0 | 32777 | 93. 3 |
| 0204 | 11 | 0.0 | 32788 | 93. 3 |
| 0301 | 50 | 0.1 | 32838 | 93. 5 |
| 0302 | 6 | 0.0 | 32844 | 93. 5 |
| 0401 | 39 | 0.1 | 32883 | 93. 6 |
| 0402 | 3 | 0.0 | 32886 | 93.6 |
| 0501 | 62 | 0. 2 | 32948 | 93. 8 |
| 0502 | 4 | 0.0 | 32952 | 93. 8 |
| 0601 | 66 | 0. 2 | 33018 | 94.0 |
| 0701 | 19 | 0.1 | 33037 | 94.0 |
| 0801 | 55 | 0. 2 | 33092 | 94. 2 |
| 0805 | 6 | 0.0 | 33098 | 94. 2 |
| 0901 | 29 | 0.1 | 33127 | 94. 3 |
| 0902 | 3 | 0.0 | 33130 | 94. 3 |
| 1001 | 15 | 0.0 | 33145 | 94. 3 |
| 1101 | 235 | 0.7 | 33380 | 95. 0 |
| 1102 | 17 | 0.0 | 33397 | 95. 1 |
| 1103 | 9 | 0.0 | 33406 | 95.1 |
| 1104 | 5 | 0.0 | 33411 | 95. 1 |
| 1201 | 144 | 0. 4 | 33555 | 95. 5 |
| 1202 | 4 | 0. 0 | 33559 | 95. 5 |
| 1301 | 152 | 0. 4 | 33711 | 96. 0 |
| 1302 | 22 | 0. 1 | 33733 | 96. 0 |
| 1401 | 349 | 1. 0 | 34082 | 97.0 |
| 1402 | 56 | 0. 2 | 34138 | 97. 2 |
| 1403 | 5 | 0. 0 | 34143 | 97.2 |
| 1404 | 2 | 0. 0 | 34145 | 97. 2 |
| 1501 | 781 | 2. 2 | 34926 | 99. 4 |
| 1502 | 105 | 0. 3 | 35031 | 99.7 |
| 1503 | 57 | 0. 2 | 35088 | 99. 9 |
| 1504 | 10 | 0.0 | 35098 | 99. 9 |
| 1505 | 16 | 0.0 | 35114 | 99. 9 |
| 1506 | 18 | 0. 1 | 35132 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=50022$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Second person with ot her debt

| DEBOVRU1 | Frequency | Per cent | Cumul ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 81 | 0. 4 | 81 | 0. 4 |
| 0102 | 11358 | 55.5 | 11439 | 55.9 |
| 0103 | 706 | 3.5 | 12145 | 59. 4 |
| 0104 | 459 | 2.2 | 12604 | 61.6 |
| 0105 | 161 | 0.8 | 12765 | 62.4 |
| 0106 | 77 | 0.4 | 12842 | 62.8 |
| 0107 | 28 | 0.1 | 12870 | 62.9 |
| 0108 | 21 | 0.1 | 12891 | 63. 0 |
| 0109 | 6 | 0. 0 | 12897 | 63. 0 |
| 0110 | 3 | 0.0 | 12900 | 63.0 |
| 0181 | 17 | 0.1 | 12917 | 63.1 |
| 0182 | 8 | 0.0 | 12925 | 63.2 |
| 0201 | 291 | 1. 4 | 13216 | 64.6 |
| 0202 | 5 | 0.0 | 13221 | 64.6 |
| 0301 | 247 | 1. 2 | 13468 | 65.8 |
| 0302 | 13 | 0.1 | 13481 | 65. 9 |
| 0303 | 3 | 0. 0 | 13484 | 65. 9 |
| 0305 | 5 | 0.0 | 13489 | 65. 9 |
| 0401 | 168 | 0.8 | 13657 | 66. 7 |
| 0402 | 3 | 0.0 | 13660 | 66. 8 |
| 0501 | 273 | 1. 3 | 13933 | 68. 1 |
| 0502 | 11 | 0.1 | 13944 | 68. 1 |
| 0503 | 5 | 0.0 | 13949 | 68. 2 |
| 0601 | 269 | 1. 3 | 14218 | 69. 5 |
| 0602 | 12 | 0.1 | 14230 | 69. 5 |
| 0701 | 114 | 0.6 | 14344 | 70.1 |
| 0703 | 11 | 0.1 | 14355 | 70. 2 |
| 0761 | 4 | 0.0 | 14359 | 70. 2 |
| 0801 | 161 | 0.8 | 14520 | 71.0 |
| 0802 | 8 | 0.0 | 14528 | 71.0 |
| 0901 | 157 | 0.8 | 14685 | 71.8 |
| 0902 | 4 | 0.0 | 14689 | 71.8 |
| 0903 | 9 | 0.0 | 14698 | 71.8 |
| 1001 | 37 | 0. 2 | 14735 | 72.0 |
| 1002 | 4 | 0.0 | 14739 | 72. 0 |
| 1101 | 974 | 4. 8 | 15713 | 76. 8 |
| 1102 | 86 | 0. 4 | 15799 | 77. 2 |
| 1201 | 493 | 2. 4 | 16292 | 79. 6 |
| 1202 | 33 | 0. 2 | 16325 | 79. 8 |
| 1204 | 4 | 0.0 | 16329 | 79. 8 |
| 1301 | 500 | 2. 4 | 16829 | 82. 2 |
| 1302 | 46 | 0. 2 | 16875 | 82. 5 |
| 1303 | 11 | 0.1 | 16886 | 82. 5 |
| 1305 | 5 | 0.0 | 16891 | 82. 5 |
| 1401 | 986 | 4. 8 | 17877 | 87.4 |
| 1402 | 87 | 0.4 | 17964 | 87.8 |
| 1403 | 36 | 0.2 | 18000 | 88. 0 |
| 1406 | 5 | 0.0 | 18005 | 88.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Second person with ot her debt

| DEBOVRU1 | Frequency | Per cent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| - ---1501 | 2033 | 9.9 | 20038 | 97.9 |
| 1502 | 316 | 1.5 | 20354 | 99.5 |
| 1503 | 62 | 0.3 | 20416 | 99.8 |
| 1504 | 30 | 0.1 | 20446 | 99.9 |
| 1505 | 6 | 0.0 | 20452 | 99.9 |
| 1507 | 11 | 0.1 | 20463 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| DEBOWBU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 12 | 0. 5 | 12 | 0.5 |
| 0102 | 5 | 0. 2 | 17 | 0. 8 |
| 0103 | 803 | 35. 6 | 820 | 36. 3 |
| 0104 | 414 | 18. 4 | 1234 | 54.7 |
| 0105 | 148 | 6. 6 | 1382 | 61.3 |
| 0106 | 52 | 2. 3 | 1434 | 63. 6 |
| 0107 | 7 | 0. 3 | 1441 | 63. 9 |
| 0108 | 12 | 0. 5 | 1453 | 64. 4 |
| 0201 | 10 | 0. 4 | 1463 | 64.8 |
| 0202 | 5 | 0. 2 | 1468 | 65.1 |
| 0301 | 9 | 0. 4 | 1477 | 65. 5 |
| 0302 | 13 | 0.6 | 1490 | 66. 0 |
| 0501 | 4 | 0. 2 | 1494 | 66. 2 |
| 0502 | 19 | 0. 8 | 1513 | 67.1 |
| 0602 | 4 | 0. 2 | 1517 | 67. 2 |
| 0701 | 6 | 0. 3 | 1523 | 67.5 |
| 0702 | 5 | 0. 2 | 1528 | 67.7 |
| 0801 | 9 | 0. 4 | 1537 | 68. 1 |
| 0802 | 3 | 0.1 | 1540 | 68. 3 |
| 0901 | 10 | 0.4 | 1550 | 68. 7 |
| 1001 | 4 | 0. 2 | 1554 | 68. 9 |
| 1101 | 40 | 1. 8 | 1594 | 70. 7 |
| 1102 | 37 | 1.6 | 1631 | 72. 3 |
| 1201 | 32 | 1.4 | 1663 | 73. 7 |
| 1202 | 28 | 1. 2 | 1691 | 75. 0 |
| 1203 | 4 | 0.2 | 1695 | 75. 1 |
| 1301 | 34 | 1. 5 | 1729 | 76. 6 |
| 1302 | 25 | 1.1 | 1754 | 77. 7 |
| 1303 | 7 | 0.3 | 1761 | 78. 1 |
| 1305 | 7 | 0. 3 | 1768 | 78. 4 |
| 1401 | 84 | 3. 7 | 1852 | 82. 1 |
| 1402 | 43 | 1. 9 | 1895 | 84. 0 |
| 1403 | 13 | 0.6 | 1908 | 84. 6 |
| 1501 | 144 | 6. 4 | 2052 | 91. 0 |
| 1502 | 126 | 5. 6 | 2178 | 96. 5 |
| 1503 | 44 | 2. 0 | 2222 | 98. 5 |
| 1504 | 34 | 1. 5 | 2256 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=82898$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS


2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| V1OWW1U1 | HEL: First owner of 1 st vehicle |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumul ati ve Fr equency | Cumel ati ve Per cent |
| 1304 | 6 | 0. 0 | 49174 | 91.7 |
| 1401 | 1151 | 2. 1 | 50325 | 93. 9 |
| 1402 | 195 | 0. 4 | 50520 | 94. 2 |
| 1403 | 56 | 0.1 | 50576 | 94. 3 |
| 1405 | 6 | 0.0 | 50582 | 94. 3 |
| 1501 | 2303 | 4. 3 | 52885 | 98. 6 |
| 1502 | 528 | 1.0 | 53413 | 99. 6 |
| 1503 | 122 | 0. 2 | 53535 | 99. 8 |
| 1504 | 38 | 0.1 | 53573 | 99. 9 |
| 1505 | 19 | 0.0 | 53592 | 100. 0 |
| 1506 | 25 | 0.0 | 53617 | 100. 0 |
| Frequency M ssi ng = 31537 |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| V1OWN2U1 | HEL: Secon <br> Frequency | owner of 1st vehi cle |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Per cent | Cumul ati ve Fr equency | Cumul at i ve Per cent |
| 0101 | 509 | 4. 1 | 509 | 4. 1 |
| 0102 | 8524 | 68. 1 | 9033 | 72. 2 |
| 0103 | 227 | 1. 8 | 9260 | 74.0 |
| 0104 | 151 | 1. 2 | 9411 | 75. 2 |
| 0105 | 32 | 0.3 | 9443 | 75. 5 |
| 0106 | 25 | 0. 2 | 9468 | 75. 7 |
| 0107 | 2 | 0.0 | 9470 | 75. 7 |
| 0108 | 8 | 0.1 | 9478 | 75. 8 |
| 0109 | 3 | 0.0 | 9481 | 75. 8 |
| 0181 | 7 | 0.1 | 9488 | 75. 8 |
| 0182 | 4 | 0.0 | 9492 | 75. 9 |
| 0201 | 173 | 1. 4 | 9665 | 77. 3 |
| 0202 | 13 | 0.1 | 9678 | 77. 4 |
| 0301 | 115 | 0. 9 | 9793 | 78. 3 |
| 0302 | 6 | 0.0 | 9799 | 78. 3 |
| 0401 | 80 | 0.6 | 9879 | 79. 0 |
| 0501 | 153 | 1. 2 | 10032 | 80. 2 |
| 0502 | 7 | 0.1 | 10039 | 80. 2 |
| 0601 | 115 | 0.9 | 10154 | 81. 2 |
| 0701 | 92 | 0.7 | 10246 | 81. 9 |
| 0702 | 16 | 0. 1 | 10262 | 82. 0 |
| 0801 | 96 | 0. 8 | 10358 | 82. 8 |
| 0802 | 7 | 0.1 | 10365 | 82. 8 |
| 0901 | 76 | 0.6 | 10441 | 83. 5 |
| 0903 | 3 | 0.0 | 10444 | 83. 5 |
| 1001 | 21 | 0. 2 | 10465 | 83. 6 |
| 1002 | 5 | 0. 0 | 10470 | 83.7 |
| 1101 | 422 | 3. 4 | 10892 | 87. 1 |
| 1102 | 49 | 0.4 | 10941 | 87. 5 |
| 1103 | 7 | 0. 1 | 10948 | 87. 5 |
| 1201 | 211 | 1.7 | 11159 | 89. 2 |
| 1202 | 13 | 0.1 | 11172 | 89. 3 |
| 1301 | 177 | 1. 4 | 11349 | 90.7 |
| 1302 | 18 | 0.1 | 11367 | 90.9 |
| 1303 | 7 | 0.1 | 11374 | 90.9 |
| 1305 | 5 | 0. 0 | 11379 | 91. 0 |
| 1401 | 291 | 2. 3 | 11670 | 93. 3 |
| 1402 | 67 | 0.5 | 11737 | 93.8 |
| 1403 | 7 | 0.1 | 11744 | 93. 9 |
| 1404 | 4 | 0.0 | 11748 | 93. 9 |
| 1501 | 578 | 4. 6 | 12326 | 98. 5 |
| 1502 | 122 | 1. 0 | 12448 | 99. 5 |
| 1503 | 26 | 0. 2 | 12474 | 99. 7 |
| 1504 | 15 | 0.1 | 12489 | 99. 8 |
| 1505 | 7 | 0.1 | 12496 | 99. 9 |
| 1507 | 15 | 0.1 | 12511 | 100.0 |
|  | Frequen | M ssing | $=72643$ |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| V1YEARE1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1987 | 13912 | 25.4 | 13912 | 25.4 |
| 1988 | 2661 | 4. 9 | 16573 | 30. 2 |
| 1989 | 3432 | 6. 3 | 20005 | 36. 5 |
| 1990 | 3032 | 5. 5 | 23037 | 42. 0 |
| 1991 | 3123 | 5. 7 | 26160 | 47.7 |
| 1992 | 3033 | 5. 5 | 29193 | 53. 2 |
| 1993 | 3101 | 5. 7 | 32294 | 58. 9 |
| 1994 | 3359 | 6. 1 | 35653 | 65.0 |
| 1995 | 3766 | 6. 9 | 39419 | 71. 9 |
| 1996 | 2969 | 5. 4 | 42388 | 77. 3 |
| 1997 | 2976 | 5. 4 | 45364 | 82. 7 |
| 1998 | 2615 | 4. 8 | 47979 | 87. 5 |
| 1999 | 2168 | 4. 0 | 50147 | 91. 5 |
| 2000 | 1854 | 3. 4 | 52001 | 94.9 |
| 2001 | 826 | 1. 5 | 52827 | 96. 4 |
| 2002 | 13 | 0. 0 | 52840 | 96. 4 |
| 9999 | 1983 | 3. 6 | 54823 | 100.0 |

Frequency M ssi ng $=30331$

HEL: Vehi cle \#l ouned or buying

| V1FROWU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 39893 | 74. 4 | 39893 | 74. 4 |
| 2 | 13321 | 24. 8 | 53214 | 99. 2 |
| D | 289 | 0.5 | 53503 | 99.7 |
| R | 137 | 0.3 | 53640 | 100.0 |

Frequency M ssi ng $=31514$

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| V1PURPU1 | HEL: Primary use of 1 st vehicle |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| 1 | 2471 | 4. 6 | 2471 | 4. 6 |
| 2 | 590 | 1. 1 | 3061 | 5. 7 |
| 3 | 50552 | 94.2 | 53613 | 99. 9 |
| D | 13 | 0.0 | 53626 | 100. 0 |
| R | 14 | 0.0 | 53640 | 100. 0 |
|  | Frequen | M ssin | $=31514$ |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS


2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| V20WW1U1 | HEL: First owner of 2 nd vehicle |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| 1404 | 4 | 0.0 | 36530 | 93. 9 |
| 1405 | 15 | 0.0 | 36545 | 94.0 |
| 1501 | 1815 | 4. 7 | 38360 | 98. 7 |
| 1502 | 365 | 0.9 | 38725 | 99. 6 |
| 1503 | 87 | 0. 2 | 38812 | 99. 8 |
| 1504 | 38 | 0. 1 | 38850 | 99.9 |
| 1505 | 12 | 0.0 | 38862 | 99. 9 |
| 1506 | 3 | 0.0 | 38865 | 100. 0 |
| 1507 | 8 | 0.0 | 38873 | 100. 0 |
| 1508 | 10 | 0.0 | 38883 | 100. 0 |
|  | Frequen | M ssing | $=46271$ |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Second owner of 2 nd vehicle

| V20WW2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 694 | 6. 1 | 694 | 6. 1 |
| 0102 | 7327 | 64. 3 | 8021 | 70. 4 |
| 0103 | 282 | 2. 5 | 8303 | 72. 9 |
| 0104 | 160 | 1. 4 | 8463 | 74. 3 |
| 0105 | 69 | 0.6 | 8532 | 74. 9 |
| 0106 | 27 | 0. 2 | 8559 | 75. 1 |
| 0107 | 8 | 0.1 | 8567 | 75. 2 |
| 0108 | 7 | 0.1 | 8574 | 75. 3 |
| 0182 | 4 | 0.0 | 8578 | 75. 3 |
| 0201 | 183 | 1. 6 | 8761 | 76. 9 |
| 0202 | 6 | 0.1 | 8767 | 77.0 |
| 0301 | 112 | 1. 0 | 8879 | 77. 9 |
| 0302 | 3 | 0.0 | 8882 | 78. 0 |
| 0401 | 83 | 0.7 | 8965 | 78. 7 |
| 0501 | 118 | 1. 0 | 9083 | 79. 7 |
| 0502 | 11 | 0.1 | 9094 | 79. 8 |
| 0601 | 107 | 0. 9 | 9201 | 80. 8 |
| 0602 | 5 | 0.0 | 9206 | 80. 8 |
| 0701 | 59 | 0.5 | 9265 | 81. 3 |
| 0702 | 4 | 0.0 | 9269 | 81. 4 |
| 0801 | 94 | 0.8 | 9363 | 82. 2 |
| 0802 | 4 | 0.0 | 9367 | 82. 2 |
| 0901 | 75 | 0.7 | 9442 | 82. 9 |
| 1001 | 17 | 0.1 | 9459 | 83. 0 |
| 1101 | 432 | 3. 8 | 9891 | 86. 8 |
| 1102 | 34 | 0. 3 | 9925 | 87. 1 |
| 1103 | 10 | 0.1 | 9935 | 87. 2 |
| 1201 | 183 | 1. 6 | 10118 | 88.8 |
| 1202 | 16 | 0.1 | 10134 | 89. 0 |
| 1301 | 160 | 1. 4 | 10294 | 90. 4 |
| 1302 | 18 | 0. 2 | 10312 | 90. 5 |
| 1303 | 7 | 0.1 | 10319 | 90.6 |
| 1305 | 5 | 0.0 | 10324 | 90.6 |
| 1401 | 250 | 2. 2 | 10574 | 92. 8 |
| 1402 | 43 | 0. 4 | 10617 | 93. 2 |
| 1403 | 14 | 0.1 | 10631 | 93. 3 |
| 1501 | 549 | 4. 8 | 11180 | 98. 1 |
| 1502 | 129 | 1. 1 | 11309 | 99. 3 |
| 1503 | 49 | 0.4 | 11358 | 99. 7 |
| 1504 | 19 | 0. 2 | 11377 | 99. 9 |
| 1507 | 15 | 0. 1 | 11392 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=73762$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Year of 2nd vehi cle

| V2YEARE1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1987 | 18184 | 33. 2 | 18184 | 33. 2 |
| 1988 | 1064 | 1. 9 | 19248 | 35. 1 |
| 1989 | 1509 | 2. 8 | 20757 | 37. 9 |
| 1990 | 1632 | 3. 0 | 22389 | 40.8 |
| 1991 | 1803 | 3. 3 | 24192 | 44. 1 |
| 1992 | 2010 | 3. 7 | 26202 | 47.8 |
| 1993 | 2237 | 4. 1 | 28439 | 51. 9 |
| 1994 | 2626 | 4. 8 | 31065 | 56. 7 |
| 1995 | 3181 | 5. 8 | 34246 | 62. 5 |
| 1996 | 2976 | 5. 4 | 37222 | 67.9 |
| 1997 | 3198 | 5. 8 | 40420 | 73. 7 |
| 1998 | 3536 | 6. 4 | 43956 | 80. 2 |
| 1999 | 3423 | 6. 2 | 47379 | 86. 4 |
| 2000 | 3738 | 6. 8 | 51117 | 93. 2 |
| 2001 | 1627 | 3. 0 | 52744 | 96. 2 |
| 2002 | 15 | 0. 0 | 52759 | 96. 2 |
| 9999 | 2064 | 3. 8 | 54823 | 100.0 |
| Frequency M ssi ng = 30331 |  |  |  |  |

HEL: Vehi cle \#2 owned or buying

| V2FROWU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| -1 | 22204 | 57.0 | 22204 | 57.0 |
| 1 | 16256 | 41.8 | 38460 | 98.8 |
| 2 | 328 | 0.8 | 38788 | 99.7 |
| D | 135 | 0.3 | 38923 | 100.0 |

Frequency M ssi ng $=46231$

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Primary use of 2 nd vehicle

| V2PURPU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2009 | 5. 2 | 2009 | 5. 2 |
| 2 | 291 | 0.7 | 2300 | 5. 9 |
| 3 | 36522 | 93.8 | 38822 | 99. 7 |
| D | 68 | 0. 2 | 38890 | 99. 9 |
| R | 31 | 0. 1 | 38921 | 100. 0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| V30WW1U1 | HEL: First owner of 3rd vehi cle |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ative Fr equency | Cumel at i ve Per cent |
| 0101 | 7499 | 46. 6 | 7499 | 46.6 |
| 0102 | 3388 | 21. 1 | 10887 | 67.7 |
| 0103 | 1484 | 9. 2 | 12371 | 76. 9 |
| 0104 | 751 | 4. 7 | 13122 | 81. 6 |
| 0105 | 254 | 1. 6 | 13376 | 83. 2 |
| 0106 | 79 | 0.5 | 13455 | 83.7 |
| 0107 | 27 | 0. 2 | 13482 | 83.8 |
| 0108 | 11 | 0. 1 | 13493 | 83. 9 |
| 0180 | 6 | 0.0 | 13499 | 83. 9 |
| 0201 | 49 | 0.3 | 13548 | 84. 2 |
| 0202 | 11 | 0.1 | 13559 | 84. 3 |
| 0301 | 64 | 0.4 | 13623 | 84. 7 |
| 0302 | 14 | 0.1 | 13637 | 84. 8 |
| 0401 | 31 | 0. 2 | 13668 | 85. 0 |
| 0402 | 4 | 0.0 | 13672 | 85. 0 |
| 0501 | 39 | 0. 2 | 13711 | 85. 2 |
| 0503 | 7 | 0.0 | 13718 | 85. 3 |
| 0601 | 44 | 0. 3 | 13762 | 85. 6 |
| 0603 | 7 | 0.0 | 13769 | 85. 6 |
| 0701 | 31 | 0. 2 | 13800 | 85. 8 |
| 0702 | 4 | 0.0 | 13804 | 85. 8 |
| 0703 | 3 | 0. 0 | 13807 | 85. 8 |
| 0801 | 9 | 0.1 | 13816 | 85. 9 |
| 0802 | 4 | 0. 0 | 13820 | 85. 9 |
| 0901 | 31 | 0. 2 | 13851 | 86. 1 |
| 0902 | 3 | 0.0 | 13854 | 86. 1 |
| 0903 | 4 | 0.0 | 13858 | 86. 2 |
| 1001 | 24 | 0.1 | 13882 | 86. 3 |
| 1101 | 267 | 1. 7 | 14149 | 88. 0 |
| 1102 | 47 | 0.3 | 14196 | 88. 3 |
| 1103 | 11 | 0.1 | 14207 | 88. 3 |
| 1201 | 132 | 0. 8 | 14339 | 89. 2 |
| 1202 | 16 | 0.1 | 14355 | 89. 3 |
| 1204 | 9 | 0.1 | 14364 | 89. 3 |
| 1301 | 127 | 0. 8 | 14491 | 90.1 |
| 1302 | 49 | 0. 3 | 14540 | 90.4 |
| 1305 | 6 | 0.0 | 14546 | 90.4 |
| 1401 | 342 | 2. 1 | 14888 | 92. 6 |
| 1402 | 88 | 0. 5 | 14976 | 93.1 |
| 1403 | 41 | 0. 3 | 15017 | 93. 4 |
| 1501 | 698 | 4. 3 | 15715 | 97.7 |
| 1502 | 183 | 1. 1 | 15898 | 98. 8 |
| 1503 | 109 | 0. 7 | 16007 | 99.5 |
| 1504 | 45 | 0. 3 | 16052 | 99. 8 |
| 1506 | 32 | 0. 2 | 16084 | 100. 0 |
|  | Frequen | y Mssing | $=69070$ |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Second owner of 3 rd vehi cle


2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Year of 3 rd vehi cle

| V3YEARE1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1987 | 38682 | 70. 6 | 38682 | 70.6 |
| 1988 | 188 | 0. 3 | 38870 | 70. 9 |
| 1989 | 282 | 0.5 | 39152 | 71. 4 |
| 1990 | 382 | 0.7 | 39534 | 72. 1 |
| 1991 | 411 | 0.7 | 39945 | 72. 9 |
| 1992 | 480 | 0.9 | 40425 | 73. 7 |
| 1993 | 682 | 1. 2 | 41107 | 75. 0 |
| 1994 | 1120 | 2. 0 | 42227 | 77. 0 |
| 1995 | 1288 | 2. 3 | 43515 | 79. 4 |
| 1996 | 1230 | 2. 2 | 44745 | 81.6 |
| 1997 | 1497 | 2.7 | 46242 | 84. 3 |
| 1998 | 1607 | 2. 9 | 47849 | 87. 3 |
| 1999 | 1716 | 3. 1 | 49565 | 90.4 |
| 2000 | 2441 | 4. 5 | 52006 | 94. 9 |
| 2001 | 1547 | 2. 8 | 53553 | 97.7 |
| 2002 | 14 | 0. 0 | 53567 | 97.7 |
| 9999 | 1256 | 2. 3 | 54823 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=30331$ |  |  |  |  |

HEL: Vehi cle \#3 ouned or buying

| V3FROWU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 7337 | 45.6 | 7337 | 45. 6 |
| 2 | 8520 | 52. 9 | 15857 | 98. 5 |
| D | 208 | 1. 3 | 16065 | 99. 8 |
| R | 38 | 0. 2 | 16103 | 100.0 |
| Frequency M ssi $\mathrm{ng}=69051$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| V3PURPU1 | HEL: Primary use of 3 rd vehicle |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| 1 | 1135 | 7.0 | 1135 | 7. 0 |
| 2 | 124 | 0. 8 | 1259 | 7. 8 |
| 3 | 14801 | 91. 9 | 16060 | 99. 7 |
| D | 39 | 0. 2 | 16099 | 100. 0 |
| R | 4 | 0.0 | 16103 | 100.0 |
|  | Frequen | M ssing | $=69051$ |  |

HEL: Presence of other debts

| OTRDBTU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 34424 | 55. 5 | 34424 | 55. 5 |
| 2 | 26095 | 42.1 | 60519 | 97. 6 |
| D | 526 | 0. 8 | 61045 | 98. 4 |
| R | 975 | 1. 6 | 62020 | 100.0 |
| Frequency M ssi $\mathrm{ng}=23134$ |  |  |  |  |

HEL: Anyone pai d child support

| CHDSPTU1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| --1 | 3962 | 6.4 | 3962 | 6.4 |
| 1 | 57479 | 92.7 | 61441 | 99.1 |
| 2 | 157 | 0.3 | 61598 | 99.3 |
| D | 427 | 0.7 | 62025 | 100.0 |

Frequency M ssi ng $=23129$

HEL: Al i mony payments made

| ALMEPTU1 | Frequency | Per cent | Cumul at i ve <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 246 | 0.4 | 246 | 0.4 |
| 2 | 58045 | 98.7 | 58291 | 99.1 |
| D | 149 | 0.3 | 58440 | 99.4 |
| R | 354 | 0.6 | 58794 | 100.0 |

HEL: Other payments - nonHH nembers

| OTHSPTU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1471 | 2. 4 | 1471 | 2. 4 |
| 2 | 59999 | 96.7 | 61470 | 99. 1 |
| D | 167 | 0. 3 | 61637 | 99. 4 |
| R | 383 | 0.6 | 62020 | 100. 0 |

Frequency M ssi ng $=23134$

FE: Periodi city: Store food expnditures

| Q990ABU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 48233 | 81.2 | 48233 | 81. 2 |
| 2 | 2338 | 3. 9 | 50571 | 85. 1 |
| 3 | 8819 | 14.8 | 59390 | 100. 0 |
| D | 4 | 0.0 | 59394 | 100. 0 |
| R | 2 | 0.0 | 59396 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=25758$ |  |  |  |  |

FE: Periodi city: Rest aurant expenditures

| Q992ABU1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 40859 | 69. 6 | 40859 | 69. 6 |
| 2 | 17781 | 30. 3 | 58640 | 99. 9 |
| D | 67 | 0.1 | 58707 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=26447$ |  |  |  |  |

HFS: Sufficiency of food, quant/qual ity

| FDSUFFU1 | Frequency | Percent | Cumul ative <br> Fr equency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 50016 | 80.8 | 50016 | 80.8 |
| 2 | 9828 | 15.9 | 59844 | 96.7 |
| 3 | 1153 | 1.9 | 60997 | 98.5 |
| 4 | 210 | 0.3 | 61207 | 98.9 |
| D | 150 | 0.2 | 61357 | 99.1 |
| R | 559 | 0.9 | 61916 | 100.0 |

HFS: Lack of Mbney reason not enough

| FDMDNYU1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 1296 | 95.1 | 1296 | 95.1 |
| 2 | 67 | 4.9 | 1363 | 100.0 |

HFS: Too hard to get to store reason

| FDSTORU1 | Fr equency | Per cent | Cumil ative <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 239 | 17.5 | 239 | 17.5 |
| 2 | 1124 | 82.5 | 1363 | 100.0 |

HFS: Poor Heal th reason not enough

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| FDHLTHU1 | Frequency | Percent | Frequency | Per cent |

HFS: No working stove reas not enough

| FDSTOVU1 | Frequency | Percent | Cumul ative <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 30 | 2.2 | 30 | 2.2 |
| 2 | 1333 | 97.8 | 1363 | 100.0 |

HFS: Wbrried food run out past 12 nth

| F00001U1 | Frequency | Percent | Cumul ative Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1726 | 6. 3 | 1726 | 6. 3 |
| 2 | 6808 | 24. 8 | 8534 | 31. 1 |
| 3 | 18096 | 66.0 | 26630 | 97. 1 |
| D | 196 | 0.7 | 26826 | 97.8 |
| R | 591 | 2. 2 | 27417 | 100.0 |
| Frequency M ssi $n g=57737$ |  |  |  |  |

HFS: Food bought di dnt I ast past 12nth

| FOOD02U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1185 | 4. 3 | 1185 | 4. 3 |
| 2 | 5626 | 20. 5 | 6811 | 24. 8 |
| 3 | 19823 | 72. 3 | 26634 | 97.2 |
| D | 194 | 0.7 | 26828 | 97.9 |
| R | 586 | 2. 1 | 27414 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=57740$ |  |  |  |  |

HFS: Cant afford bl nced meal s pst 12nth

| F00003U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1066 | 3. 9 | 1066 | 3. 9 |
| 2 | 4588 | 16. 7 | 5654 | 20. 6 |
| 3 | 20984 | 76.5 | 26638 | 97. 2 |
| D | 188 | 0. 7 | 26826 | 97.9 |
| R | 587 | 2. 1 | 27413 | 100. 0 |

HFS: Chl d fed low cost food past 12nth

| F00004U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 855 | 4. 7 | 855 | 4. 7 |
| 2 | 3245 | 17. 9 | 4100 | 22. 7 |
| 3 | 13551 | 74.9 | 17651 | 97.6 |
| D | 131 | 0.7 | 17782 | 98. 3 |
| R | 302 | 1. 7 | 18084 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=67070$ |  |  |  |  |

HFS: Cl dnt feed chl d bl nce meal s 12mth

| F00005U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 360 | 2. 0 | 360 | 2. 0 |
| 2 | 2161 | 11.9 | 2521 | 13. 9 |
| 3 | 15138 | 83.7 | 17659 | 97.6 |
| D | 125 | 0.7 | 17784 | 98. 3 |
| R | 300 | 1. 7 | 18084 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=67070$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HFS: Chil dren not eating enough 12nth

| F00006U1 | Fr equency | Percent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 170 | 2. 2 | 170 | 2. 2 |
| 2 | 1220 | 15. 8 | 1390 | 18. 0 |
| 3 | 5894 | 76. 3 | 7284 | 94. 3 |
| D | 125 | 1. 6 | 7409 | 95. 9 |
| R | 314 | 4. 1 | 7723 | 100.0 |
| Frequency M ssi $\mathrm{ng}=77431$ |  |  |  |  |

HFS: Adult cut size of meal past 12 mth

| FOOD07U1 | Frequency | Percent | Cumul ati ve <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| -1 | 2981 | 25.7 | 2981 | 25.7 |
| 1 | 7851 | 67.6 | 10832 | 93.3 |
| 2 | 196 | 1.7 | 11028 | 95.0 |
| D | 586 | 5.0 | 11614 | 100.0 |
| R | Frequency $M$ ssing $=73540$ |  |  |  |

HFS: Freq adult skip meal past 12nth

| F00008U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 946 | 31.7 | 946 | 31. 7 |
| 2 | 1274 | 42.7 | 2220 | 74. 5 |
| 3 | 754 | 25. 3 | 2974 | 99.8 |
| D | 7 | 0.2 | 2981 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=82173$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HFS: Ate less than shl d past 12 nth

| F00009U1 | Frequency | Percent | Cumul ati ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3177 | 27.4 | 3177 | 27. 4 |
| 2 | 7656 | 65.9 | 10833 | 93. 3 |
| D | 199 | 1. 7 | 11032 | 95.0 |
| R | 582 | 5. 0 | 11614 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=73540$ |  |  |  |  |

HFS: Hungry but di dnt eat past 12nth

| FOOD10U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1831 | 15.8 | 1831 | 15. 8 |
| 2 | 9018 | 77.6 | 10849 | 93.4 |
| D | 198 | 1. 7 | 11047 | 95. 1 |
| R | 567 | 4. 9 | 11614 | 100. 0 |

Frequency M ssi $n g=73540$

HFS: Lose wei ght past 12 nth

| F00011U1 | Fr equency | Percent | Cumul ati ve Fr equency | Cuncil at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 973 | 18. 6 | 973 | 18. 6 |
| 2 | 3465 | 66. 3 | 4438 | 84. 9 |
| D | 226 | 4. 3 | 4664 | 89. 2 |
| R | 566 | 10. 8 | 5230 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=79924$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HFS: Adult not eat for day past 12 mth

| F00012U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 712 | 13. 6 | 712 | 13. 6 |
| 2 | 3756 | 71. 9 | 4468 | 85. 5 |
| D | 192 | 3. 7 | 4660 | 89. 2 |
| R | 566 | 10. 8 | 5226 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79928$ |  |  |  |  |

HFS: Freq adlt not eat whol e day 12 nth

| F00013U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 269 | 37.8 | 269 | 37.8 |
| 2 | 265 | 37. 2 | 534 | 75. 0 |
| 3 | 177 | 24. 9 | 711 | 99. 9 |
| D | 1 | 0. 1 | 712 | 100. 0 |

Frequency M ssi $n g=84442$

HFS: Cut size of childs meal 12 nth

| FO0D14U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 406 | 11.7 | 406 | 11. 7 |
| 2 | 2686 | 77. 2 | 3092 | 88. 9 |
| D | 103 | 3. 0 | 3195 | 91. 9 |
| R | 283 | 8. 1 | 3478 | 100.0 |

Frequency M ssi ng $=81676$

HFS: Chl d skip meal past 12 mth

| F00015U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 224 | 6. 4 | 224 | 6. 4 |
| 2 | 2867 | 82. 4 | 3091 | 88. 9 |
| D | 108 | 3. 1 | 3199 | 92. 0 |
| R | 279 | 8. 0 | 3478 | 100. 0 |

$$
\text { Frequency M ssi ng = } 81676
$$

HFS: Freq chl d skip meal past 12 nth
Coumul ative Cumpl at ive F00016U1 Frequency Percent Frequency Percent

| 1 | 69 | 30.8 | 69 | 30. 8 |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 127 | 56. 7 | 196 | 87. 5 |
| 3 | 28 | 12. 5 | 224 | 100. 0 |

Frequency M ssi ng $=84930$

| HFS: Child hungry past 12 nth |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  | Cumul ative | Cumul ati ve |
| FOOD17U1 | Frequency | Percent | Frequency | Percent |

HFS: Chl d di dnt eat hol e day past 12 nth

| F00018U1 | Frequency | Percent | Cumul ati ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 71 | 23. 5 | 71 | 23. 5 |
| 2 | 231 | 76. 5 | 302 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84852$ |  |  |  |  |

HFS: Used food pantry/bank

| FDBANKU1 | Frequency | Percent | Cumul ati ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2019 | 7.8 | 2019 | 7. 8 |
| 2 | 23475 | 90. 6 | 25494 | 98. 4 |
| D | 103 | 0.4 | 25597 | 98.8 |
| R | 300 | 1.2 | 25897 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=59257$ |  |  |  |  |

HFS: How often used food pantry/bank

| FDBFRQU1 | Frequency | Per cent | Cumul ative Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 412 | 20. 4 | 412 | 20.4 |
| 2 | 493 | 24. 4 | 905 | 44. 8 |
| 3 | 1114 | 55. 2 | 2019 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83135$ |  |  |  |  |


| FDSOUPU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 135 | 0. 5 | 135 | 0. 5 |
| 2 | 25356 | 97.9 | 25491 | 98. 4 |
| D | 105 | 0. 4 | 25596 | 98.8 |
| R | 300 | 1.2 | 25896 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=59258$ |  |  |  |  |

HEL: Who pai d child support

| CHWHOU1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 1479 | 48.8 | 1479 | 48.8 |
| 2 | 1553 | 51.2 | 3032 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HEL: Wo pai d al i mony?

| ALWHOU1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 110 | 52.4 | 110 | 52.4 |
| 2 | 100 | 47.6 | 210 | 100.0 |

HEL: Wo supported someone outsi de HH

| OTWHOU1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 727 | 57.2 | 727 | 57.2 |
| 2 | 544 | 42.8 | 1271 | 100.0 |

HEL: \# persons payments made in 2000?


> DE: Stat us in the Househol d

| HHSTATE1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 56411 | 88.8 | 56411 | 88.8 |
| 3 | 7128 | 11.2 | 63539 | 100.0 |

DE: Main reason Left Househol d

| LFTMNU1 | Frequency | Per cent | Cumul at i ve <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| -0 | 6 | 0.3 | 6 | 0.3 |
| 01 | 2 | 0.1 | 8 | 0.5 |
| 02 | 2 | 0.1 | 10 | 0.6 |
| 04 | 288 | 15.1 | 278 | 15.7 |
| 05 | 16.2 | 566 | 31.9 |  |
| 06 | 110 | 6.2 | 676 | 38.1 |
| 07 | 121 | 6.8 | 797 | 44.9 |
| 08 | 10 | 0.6 | 807 | 45.5 |
| 09 | 967 | 54.5 | 1774 | 100.0 |

Frequency M ssi ng $=83380$

| RSNLF1U1 | DE: Reason l eft HH: Deceased |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 7 | 100.0 | 7 | 100.0 |
|  | Frequen | y Mssing | $=85147$ |  |


| RSNLF2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 11 | 100.0 | 11 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85143$ |  |  |  |  |

DE: Reason left HH: Active Armed Forces


Frequency M ssi ng = 85154

DE: Reason left HH: Mbved outsi de US


| RSNLF5U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 124 | 100.0 | 124 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85030$ |  |  |  |  |


| RSNLF6U1 | DE: Reason left HH: Marriage |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 211 | 100. 0 | 211 | 100. 0 |
|  | Frequen | M ssing | $=84943$ |  |

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## DE: Reason I eft HH: Empl oyed/ Unempl oyed

| RSNLF7U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 93 | 100.0 | 93 | 100.0 |

DE: Reason left HH: Job Change

| RSNLF8U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 97 | 100.0 | 97 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85057$ |  |  |  |  |


| RSNLF9U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 12 | 100.0 | 12 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85142$ |  |  |  |  |


| RSNL10U1 | DE: Reason left HH: Other |  |  | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency |  |
| X | 658 | 100.0 | 658 | 100.0 |
|  | Frequen | M ssing | $=84496$ |  |

DE: Mai $n$ reason Entered Househol d

| ENTMNU1 | Frequency | Percent | Cumal ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 01 | 9 | 13.2 | -0 | 13.2 |
| 02 | 10 | 14.7 | 19 | 27.9 |
| 03 | 1 | 1.5 | 20 | 29.4 |
| 04 | 5 | 7.4 | 25 | 36.8 |
| 07 | 2 | 2.9 | 27 | 39.7 |
| 10 | 1 | 1.5 | 28 | 41.2 |
| 11 | 9 | 13. 2 | 37 | 54.4 |
| 12 | 31 | 45.6 | 68 | 100.0 |


| RSNEN1U1 | DE: Resn entrd HH: Birth |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ative Fr equency | Cumpl ative Per cent |
| X | 1909 | 100.0 | 1909 | 100.0 |
|  | Frequen | M ssi n | $=83245$ |  |


| DE: Resn entrd HH: Marriage |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| RSNEN2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 1134 | 100.0 | 1134 | 100. 0 |
|  | Frequen | M ssing | $=84020$ |  |

DE: Resn entrd HH: Retrnd to HH

| RSNEN3U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 115 | 100.0 | 115 | 100.0 |
| Frequency M ssi ng $=85039$ |  |  |  |  |

DE: Resn entrd HH: Separation/ di vorce

| RSNEN4U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 143 | 100.0 | 143 | 100.0 |

DE: Resn entrd HH: Frominstitution


$$
\text { Frequency M ssi ng }=85147
$$

DE: Resn entrd HH: From AF barracks

| RSNEN6U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumal ati ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

DE: Resn entrd HH: Fromoutsi de US


DE: Resn entrd HH: Not listed last int.


Frequency M ssi ng = 85154

DE: Resn entrd HH: Enpl oyed/ unempl oyed

| RSNEN9U1 | Frequency | Percent | Cumul ativeFrequency | Cumal ati ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 49 | 100.0 | 49 | 100.0 |

DE: Resn entrd HH: Job change/ ot her

| RSNE10U1 | Frequency | Per cent | Cumul at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 80 | 100.0 | 80 | 100.0 |

DE: Resn entrd HH: Li ved bef ore OSP ent

| RSNE11U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 389 | 100.0 | 389 | 100.0 |


| RSNE12U1 | DE: Resn entrd HH: Other |  |  | Cumul at ive Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 1950 | 100.0 | 1950 | 100. 0 |
|  | Frequen | M ssi n | $=83204$ |  |


| DE: Ever wi dowed |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| EVRW DU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| 1 | 3765 | 8. 0 | 3765 | 8. 0 |
| 2 | 43011 | 91.6 | 46776 | 99.7 |
| D | 71 | 0. 2 | 46847 | 99. 8 |
| R | 84 | 0.2 | 46931 | 100.0 |
| Frequency M ssi $\mathrm{ng}=38223$ |  |  |  |  |


| DE: Ever di vorced |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| EVRD VU1 | Frequency | Percent | Cumul at i ve | Frequency | | Cumel at $i$ ve |
| :---: |
| Per cent |

DE: Active duty - Aug 90 to present

| AFWHN1U1 | Frequency | Per cent | Cumul ative <br> Frequency | Cumol at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 387 | 100.0 | 387 | 100.0 |


| AFWHIN2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 622 | 100.0 | 622 | 100.0 |
| Frequency M ssi ng $=84532$ |  |  |  |  |

DE: Active duty - May 75 to August 80

| AFWHN3U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 387 | 100.0 | 387 | 100.0 |

DE: Act i ve duty - Vi et nam $\operatorname{Er}$ a( 8/64-4/ 75)

| AFWHN4U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1340 | 100.0 | 1340 | 100.0 |
| Frequency M ssi $n g=83814$ |  |  |  |  |

DE: Active duty - All ot her periods


2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Currently in armed forces

| AFNOWU1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 300 | 1.1 | 300 | 1.1 |
| 2 | 27345 | 98.9 | 27645 | 100.0 |

DE: Educational at tai nment

| EDUCAU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 31 | 189 | 0. 4 | 189 | 0. 4 |
| 32 | 445 | 0.9 | 634 | 1. 4 |
| 33 | 708 | 1. 5 | 1342 | 2. 9 |
| 34 | 1760 | 3. 8 | 3102 | 6. 6 |
| 35 | 2039 | 4. 4 | 5141 | 11. 0 |
| 36 | 2505 | 5. 3 | 7646 | 16. 3 |
| 37 | 2420 | 5. 2 | 10066 | 21. 5 |
| 38 | 877 | 1. 9 | 10943 | 23. 4 |
| 39 | 14474 | 30.9 | 25417 | 54. 2 |
| 40 | 8537 | 18. 2 | 33954 | 72. 5 |
| 41 | 852 | 1. 8 | 34806 | 74. 3 |
| 42 | 1714 | 3. 7 | 36520 | 77.9 |
| 43 | 1422 | 3. 0 | 37942 | 81. 0 |
| 44 | 5737 | 12. 2 | 43679 | 93. 2 |
| 45 | 1896 | 4. 0 | 45575 | 97. 3 |
| 46 | 419 | 0.9 | 45994 | 98. 2 |
| 47 | 365 | 0.8 | 46359 | 98.9 |
| D | 306 | 0.7 | 46665 | 99. 6 |
| R | 189 | 0. 4 | 46854 | 100.0 |
| Frequency M ssi ng $=38300$ |  |  |  |  |


| EDUCBU1 | DE: Compl et e HS by GED/ equi v test |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul ative Frequency | Cumpl ative Per cent |
| 1 | 192 | 9. 1 | 192 | 9. 1 |
| 2 | 1900 | 90. 3 | 2092 | 99. 4 |
| D | 10 | 0. 5 | 2102 | 99. 9 |
| R | 2 | 0. 1 | 2104 | 100.0 |
|  | Freque | y M ssin | $=83050$ |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Type nom bi o/adopt/or fostr chl d

| TYPMDM1 | Frequency | Per cent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| ---1 | 22251 | 96.7 | 22251 | 96.7 |
| 1 | 355 | 1.5 | 22606 | 98.2 |
| 2 | 299 | 1.3 | 22905 | 99.5 |
| 3 | 17 | 0.1 | 22922 | 99.6 |
| 4 | 58 | 0.3 | 22980 | 99.8 |
| D | 38 | 0.2 | 23018 | 100.0 |

Frequency M ssi ng $=62136$

DE: Type dad-bio/adopted/ or fostr chl d

| TYPDADU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 14645 | 89. 9 | 14645 | 89. 9 |
| 2 | 1246 | 7. 6 | 15891 | 97. 5 |
| 3 | 338 | 2. 1 | 16229 | 99. 6 |
| 4 | 13 | 0. 1 | 16242 | 99. 7 |
| D | 40 | 0. 2 | 16282 | 99. 9 |
| R | 17 | 0.1 | 16299 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=68855$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| DE: Person number of nom |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LNMDMU1 | Frequency | Per cent | Cumal ative Frequency | Cumul at i ve Percent |
| 0101 | 4700 | 21. 2 | 4700 | 21. 2 |
| 0102 | 12454 | 56. 2 | 17154 | 77.4 |
| 0103 | 1169 | 5. 3 | 18323 | 82.7 |
| 0104 | 505 | 2. 3 | 18828 | 85.0 |
| 0105 | 203 | 0. 9 | 19031 | 85. 9 |
| 0106 | 62 | 0. 3 | 19093 | 86. 2 |
| 0107 | 38 | 0. 2 | 19131 | 86. 3 |
| 0108 | 8 | 0. 0 | 19139 | 86. 4 |
| 0109 | 3 | 0.0 | 19142 | 86. 4 |
| 0110 | 3 | 0. 0 | 19145 | 86. 4 |
| 0180 | 7 | 0.0 | 19152 | 86. 4 |
| 0181 | 5 | 0.0 | 19157 | 86. 4 |
| 0182 | 4 | 0.0 | 19161 | 86. 5 |
| 0201 | 126 | 0. 6 | 19287 | 87.0 |
| 0202 | 15 | 0.1 | 19302 | 87.1 |
| 0301 | 99 | 0. 4 | 19401 | 87. 5 |
| 0302 | 6 | 0. 0 | 19407 | 87.6 |
| 0303 | 3 | 0.0 | 19410 | 87.6 |
| 0401 | 76 | 0. 3 | 19486 | 87.9 |
| 0402 | 2 | 0. 0 | 19488 | 87. 9 |
| 0501 | 119 | 0.5 | 19607 | 88. 5 |
| 0502 | 14 | 0.1 | 19621 | 88. 5 |
| 0601 | 125 | 0. 6 | 19746 | 89. 1 |
| 0602 | 5 | 0.0 | 19751 | 89. 1 |
| 0603 | 1 | 0.0 | 19752 | 89. 1 |
| 0701 | 80 | 0.4 | 19832 | 89. 5 |
| 0702 | 4 | 0. 0 | 19836 | 89. 5 |
| 0703 | 2 | 0. 0 | 19838 | 89. 5 |
| 0801 | 68 | 0. 3 | 19906 | 89. 8 |
| 0802 | 4 | 0. 0 | 19910 | 89. 8 |
| 0901 | 66 | 0. 3 | 19976 | 90.1 |
| 0902 | 3 | 0.0 | 19979 | 90. 2 |
| 0903 | 4 | 0.0 | 19983 | 90.2 |
| 1001 | 32 | 0.1 | 20015 | 90.3 |
| 1002 | 2 | 0.0 | 20017 | 90. 3 |
| 1101 | 394 | 1.8 | 20411 | 92. 1 |
| 1102 | 20 | 0.1 | 20431 | 92. 2 |
| 1103 | 3 | 0.0 | 20434 | 92.2 |
| 1201 | 172 | 0.8 | 20606 | 93. 0 |
| 1202 | 14 | 0.1 | 20620 | 93. 0 |
| 1203 | 1 | 0.0 | 20621 | 93.1 |
| 1204 | 2 | 0.0 | 20623 | 93. 1 |
| 1301 | 173 | 0.8 | 20796 | 93.8 |
| 1302 | 28 | 0.1 | 20824 | 94.0 |
| 1303 | 4 | 0.0 | 20828 | 94.0 |
| 1305 | 2 | 0.0 | 20830 | 94.0 |
| 1401 | 263 | 1. 2 | 21093 | 95. 2 |
| 1402 | 65 | 0. 3 | 21158 | 95.5 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| LNMDMU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1403 | 12 | 0.1 | 21170 | 95. 5 |
| 1404 | 6 | 0.0 | 21176 | 95.6 |
| 1405 | 3 | 0.0 | 21179 | 95.6 |
| 1406 | 2 | 0. 0 | 21181 | 95.6 |
| 1501 | 770 | 3. 5 | 21951 | 99. 1 |
| 1502 | 141 | 0.6 | 22092 | 99.7 |
| 1503 | 33 | 0.1 | 22125 | 99.8 |
| 1504 | 24 | 0. 1 | 22149 | 99. 9 |
| 1505 | 6 | 0. 0 | 22155 | 100. 0 |
| 1506 | 5 | 0.0 | 22160 | 100. 0 |
| 1507 | 1 | 0.0 | 22161 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=62993$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| DE: Person number of dad |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LNDADU1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel ati ve Per cent |
| 0101 | 10323 | 65.0 | 10323 | 65.0 |
| 0102 | 1566 | 9. 9 | 11889 | 74. 9 |
| 0103 | 818 | 5. 2 | 12707 | 80.0 |
| 0104 | 275 | 1. 7 | 12982 | 81. 8 |
| 0105 | 83 | 0.5 | 13065 | 82. 3 |
| 0106 | 24 | 0. 2 | 13089 | 82. 4 |
| 0107 | 15 | 0. 1 | 13104 | 82. 5 |
| 0108 | 6 | 0. 0 | 13110 | 82. 6 |
| 0109 | 5 | 0. 0 | 13115 | 82. 6 |
| 0180 | 5 | 0. 0 | 13120 | 82. 6 |
| 0181 | 4 | 0. 0 | 13124 | 82. 7 |
| 0201 | 138 | 0. 9 | 13262 | 83. 5 |
| 0202 | 1 | 0. 0 | 13263 | 83. 5 |
| 0280 | 1 | 0.0 | 13264 | 83. 5 |
| 0301 | 134 | 0. 8 | 13398 | 84. 4 |
| 0302 | 6 | 0.0 | 13404 | 84. 4 |
| 0303 | 1 | 0.0 | 13405 | 84. 4 |
| 0305 | 2 | 0. 0 | 13407 | 84. 4 |
| 0401 | 72 | 0. 5 | 13479 | 84. 9 |
| 0402 | 7 | 0.0 | 13486 | 84. 9 |
| 0501 | 119 | 0. 7 | 13605 | 85.7 |
| 0502 | 1 | 0.0 | 13606 | 85.7 |
| 0503 | 2 | 0.0 | 13608 | 85.7 |
| 0601 | 100 | 0.6 | 13708 | 86. 3 |
| 0602 | 10 | 0. 1 | 13718 | 86. 4 |
| 0701 | 47 | 0. 3 | 13765 | 86.7 |
| 0702 | 1 | 0.0 | 13766 | 86.7 |
| 0761 | 2 | 0. 0 | 13768 | 86. 7 |
| 0801 | 89 | 0.6 | 13857 | 87. 3 |
| 0802 | 2 | 0. 0 | 13859 | 87. 3 |
| 0901 | 92 | 0.6 | 13951 | 87. 9 |
| 1001 | 17 | 0. 1 | 13968 | 88.0 |
| 1002 | 1 | 0. 0 | 13969 | 88. 0 |
| 1101 | 372 | 2. 3 | 14341 | 90.3 |
| 1102 | 43 | 0. 3 | 14384 | 90. 6 |
| 1103 | 2 | 0. 0 | 14386 | 90.6 |
| 1104 | 1 | 0.0 | 14387 | 90.6 |
| 1201 | 180 | 1. 1 | 14567 | 91.7 |
| 1202 | 18 | 0. 1 | 14585 | 91.9 |
| 1203 | 5 | 0.0 | 14590 | 91.9 |
| 1301 | 175 | 1. 1 | 14765 | 93.0 |
| 1302 | 17 | 0. 1 | 14782 | 93. 1 |
| 1303 | 7 | 0. 0 | 14789 | 93. 1 |
| 1401 | 322 | 2. 0 | 15111 | 95. 2 |
| 1402 | 41 | 0. 3 | 15152 | 95.4 |
| 1403 | 15 | 0.1 | 15167 | 95. 5 |
| 1404 | 1 | 0. 0 | 15168 | 95. 5 |
| 1405 | 1 | 0.0 | 15169 | 95. 5 |

DE: Person nunber of dad

| LNDADU1 | Frequency | Percent | Cumel at i ve <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1501 | 573 | 3.6 | 15742 | 99.1 |
| 1502 | 74 | 0.5 | 15816 | 99.6 |
| 1503 | 37 | 0.2 | 15853 | 99.8 |
| 1504 | 17 | 0.1 | 15870 | 100.0 |
| 1505 | 1 | 0.0 | 15871 | 100.0 |
| 1507 | 6 | 0.0 | 15877 | 100.0 |

DE: Are you (nanes) step-dad

| STPDADU1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 4 | 28.6 | 4 | 28.6 |
| 2 | 10 | 71.4 | 14 | 100.0 |


| STPMDMU1 | DE: Are you ( names) st ep-nom |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumol ative Per cent |
| 1 | 1 | 6. 7 | 1 | 6. 7 |
| 2 | 13 | 86. 7 | 14 | 93. 3 |
| D | 1 | 6. 7 | 15 | 100. 0 |
|  | Frequen | M ssing | $=85139$ |  |


| ADPMDMU1 | DE: Are you (names) adopted nom |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Percent | Cumul at i ve Fr equency | Cumol ative Per cent |
| 1 | 20 | 5. 6 | 20 | 5. 6 |
| 2 | 337 | 94.4 | 357 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84797$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Are you (names) adopted dad

| ADPDADU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 16 | 4.0 | 16 | 4.0 |
| 2 | 389 | 96.0 | 405 | 100.0 |

Frequency M ssi $n g=84749$

DE: Person \# with know edge of child

| LNGDU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 4425 | 22. 1 | 4425 | 22. 1 |
| 0102 | 10573 | 52. 8 | 14998 | 74. 9 |
| 0103 | 1227 | 6. 1 | 16225 | 81.0 |
| 0104 | 528 | 2. 6 | 16753 | 83.6 |
| 0105 | 215 | 1. 1 | 16968 | 84. 7 |
| 0106 | 63 | 0.3 | 17031 | 85. 0 |
| 0107 | 44 | 0. 2 | 17075 | 85. 2 |
| 0108 | 10 | 0. 0 | 17085 | 85. 3 |
| 0109 | 3 | 0. 0 | 17088 | 85. 3 |
| 0110 | 3 | 0. 0 | 17091 | 85. 3 |
| 0180 | 9 | 0. 0 | 17100 | 85. 4 |
| 0181 | 5 | 0. 0 | 17105 | 85. 4 |
| 0182 | 4 | 0. 0 | 17109 | 85. 4 |
| 0201 | 131 | 0. 7 | 17240 | 86. 0 |
| 0202 | 11 | 0. 1 | 17251 | 86. 1 |
| 0301 | 99 | 0. 5 | 17350 | 86. 6 |
| 0302 | 1 | 0. 0 | 17351 | 86. 6 |
| 0303 | 4 | 0. 0 | 17355 | 86. 6 |
| 0401 | 73 | 0. 4 | 17428 | 87.0 |
| 0402 | 1 | 0. 0 | 17429 | 87.0 |
| 0501 | 118 | 0. 6 | 17547 | 87.6 |
| 0502 | 12 | 0. 1 | 17559 | 87.6 |
| 0503 | 1 | 0. 0 | 17560 | 87.6 |
| 0601 | 126 | 0.6 | 17686 | 88. 3 |
| 0602 | 3 | 0. 0 | 17689 | 88. 3 |
| 0701 | 77 | 0. 4 | 17766 | 88.7 |
| 0702 | 5 | 0. 0 | 17771 | 88.7 |
| 0703 | 2 | 0. 0 | 17773 | 88.7 |
| 0801 | 65 | 0. 3 | 17838 | 89. 0 |
| 0802 | 3 | 0. 0 | 17841 | 89.0 |
| 0805 | 2 | 0. 0 | 17843 | 89. 1 |
| 0901 | 63 | 0. 3 | 17906 | 89. 4 |
| 0902 | 1 | 0. 0 | 17907 | 89. 4 |
| 0903 | 5 | 0. 0 | 17912 | 89. 4 |
| 1001 | 29 | 0. 1 | 17941 | 89. 5 |
| 1002 | 1 | 0. 0 | 17942 | 89. 6 |
| 1101 | 393 | 2. 0 | 18335 | 91. 5 |
| 1102 | 25 | 0. 1 | 18360 | 91.6 |
| 1103 | 5 | 0. 0 | 18365 | 91.7 |
| 1105 | 1 | 0. 0 | 18366 | 91.7 |
| 1201 | 159 | 0. 8 | 18525 | 92. 5 |
| 1202 | 10 | 0. 0 | 18535 | 92. 5 |
| 1203 | 2 | 0. 0 | 18537 | 92. 5 |
| 1204 | 1 | 0.0 | 18538 | 92. 5 |
| 1301 | 159 | 0. 8 | 18697 | 93. 3 |
| 1302 | 29 | 0. 1 | 18726 | 93. 5 |
| 1303 | 1 | 0. 0 | 18727 | 93. 5 |
| 1305 | 1 | 0. 0 | 18728 | 93. 5 |


| LNGDU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1401 | 266 | 1. 3 | 18994 | 94.8 |
| 1402 | 51 | 0. 3 | 19045 | 95.1 |
| 1403 | 9 | 0. 0 | 19054 | 95.1 |
| 1404 | 5 | 0. 0 | 19059 | 95.1 |
| 1405 | 3 | 0. 0 | 19062 | 95. 1 |
| 1501 | 784 | 3. 9 | 19846 | 99. 1 |
| 1502 | 138 | 0. 7 | 19984 | 99.7 |
| 1503 | 22 | 0. 1 | 20006 | 99. 9 |
| 1504 | 16 | 0. 1 | 20022 | 99. 9 |
| 1505 | 8 | 0. 0 | 20030 | 100.0 |
| 1506 | 4 | 0. 0 | 20034 | 100.0 |
| 1507 | 1 | 0. 0 | 20035 | 100.0 |
| Frequency M ssi $\mathrm{ng}=65119$ |  |  |  |  |

DE: Citizen- natural / born to US citizen

| NATCl TU1 | Frequency | Per cent | Cumul at i ve <br> Fr equency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 1235 | 76.3 | 1235 | 76.3 |
| 2 | 331 | 20.4 | 1566 | 96.7 |
| D | 26 | 1.6 | 1592 | 98.3 |
| R | 27 | 1.7 | 1619 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Year became naturalized US citizen

| NATYRU1 | Frequency | Per cent | Cumul ative Frequency | Cumul ative <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1910 | 1 | 0. 1 | 1 | 0.1 |
| 1920 | 1 | 0.1 | 2 | 0. 2 |
| 1924 | 1 | 0. 1 | 3 | 0. 2 |
| 1925 | 2 | 0. 2 | 5 | 0. 4 |
| 1926 | 1 | 0.1 | 6 | 0.5 |
| 1927 | 1 | 0.1 | 7 | 0.6 |
| 1930 | 1 | 0.1 | 8 | 0.7 |
| 1933 | 1 | 0.1 | 9 | 0.7 |
| 1934 | 1 | 0.1 | 10 | 0.8 |
| 1935 | 1 | 0.1 | 11 | 0.9 |
| 1936 | 1 | 0.1 | 12 | 1. 0 |
| 1938 | 2 | 0. 2 | 14 | 1. 2 |
| 1939 | 1 | 0.1 | 15 | 1. 2 |
| 1940 | 1 | 0.1 | 16 | 1. 3 |
| 1944 | 1 | 0.1 | 17 | 1. 4 |
| 1945 | 4 | 0. 3 | 21 | 1. 7 |
| 1947 | 1 | 0. 1 | 22 | 1. 8 |
| 1948 | 1 | 0.1 | 23 | 1. 9 |
| 1949 | 1 | 0.1 | 24 | 2. 0 |
| 1950 | 11 | 0. 9 | 35 | 2. 9 |
| 1952 | 4 | 0. 3 | 39 | 3. 2 |
| 1953 | 2 | 0. 2 | 41 | 3. 4 |
| 1954 | 2 | 0. 2 | 43 | 3. 5 |
| 1955 | 3 | 0. 2 | 46 | 3. 8 |
| 1956 | 7 | 0.6 | 53 | 4. 4 |
| 1957 | 2 | 0. 2 | 55 | 4. 5 |
| 1958 | 6 | 0. 5 | 61 | 5. 0 |
| 1959 | 1 | 0.1 | 62 | 5. 1 |
| 1960 | 10 | 0. 8 | 72 | 5. 9 |
| 1961 | 1 | 0.1 | 73 | 6. 0 |
| 1962 | 3 | 0. 2 | 76 | 6. 3 |
| 1963 | 4 | 0. 3 | 80 | 6. 6 |
| 1964 | 3 | 0. 2 | 83 | 6. 8 |
| 1965 | 10 | 0. 8 | 93 | 7. 6 |
| 1966 | 2 | 0. 2 | 95 | 7. 8 |
| 1967 | 2 | 0. 2 | 97 | 8. 0 |
| 1968 | 4 | 0. 3 | 101 | 8. 3 |
| 1969 | 13 | 1. 1 | 114 | 9. 4 |
| 1970 | 21 | 1.7 | 135 | 11.1 |
| 1971 | 7 | 0.6 | 142 | 11.7 |
| 1972 | 6 | 0.5 | 148 | 12. 2 |
| 1973 | 7 | 0. 6 | 155 | 12.7 |
| 1974 | 5 | 0.4 | 160 | 13. 2 |
| 1975 | 22 | 1. 8 | 182 | 15. 0 |
| 1976 | 11 | 0. 9 | 193 | 15. 9 |
| 1977 | 26 | 2. 1 | 219 | 18. 0 |
| 1978 | 16 | 1. 3 | 235 | 19. 3 |
| 1979 | 14 | 1. 2 | 249 | 20. 5 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Year became naturalized US citizen

| NATYRU1 | Frequency | Per cent | Cumal at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1980 | 42 | 3. 5 | 291 | 23. 9 |
| 1981 | 12 | 1. 0 | 303 | 24. 9 |
| 1982 | 14 | 1. 2 | 317 | 26. 1 |
| 1983 | 8 | 0.7 | 325 | 26. 7 |
| 1984 | 19 | 1. 6 | 344 | 28. 3 |
| 1985 | 46 | 3. 8 | 390 | 32.1 |
| 1986 | 21 | 1. 7 | 411 | 33. 8 |
| 1987 | 15 | 1. 2 | 426 | 35.0 |
| 1988 | 16 | 1. 3 | 442 | 36. 3 |
| 1989 | 17 | 1. 4 | 459 | 37.7 |
| 1990 | 52 | 4. 3 | 511 | 42.0 |
| 1991 | 23 | 1. 9 | 534 | 43. 9 |
| 1992 | 31 | 2. 5 | 565 | 46. 5 |
| 1993 | 19 | 1. 6 | 584 | 48.0 |
| 1994 | 31 | 2. 5 | 615 | 50.6 |
| 1995 | 48 | 3. 9 | 663 | 54.5 |
| 1996 | 75 | 6. 2 | 738 | 60. 7 |
| 1997 | 84 | 6. 9 | 822 | 67.6 |
| 1998 | 91 | 7. 5 | 913 | 75. 1 |
| 1999 | 132 | 10. 9 | 1045 | 85. 9 |
| 2000 | 113 | 9. 3 | 1158 | 95.2 |
| 2001 | 58 | 4. 8 | 1216 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83938$ |  |  |  |  |

DE: Speak I ang ot her than Engl ish

| OTRLNG1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 7169 | 12.4 | 7169 | 12. 4 |
| 2 | 50346 | 87.4 | 57515 | 99. 8 |
| D | 47 | 0.1 | 57562 | 99.9 |
| R | 59 | 0.1 | 57621 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| WHTLNGU1 | Fr equency | Per cent | Cumul ati ve Fr equency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 4833 | 67.4 | 4833 | 67.4 |
| 2 | 881 | 12. 3 | 5714 | 79. 7 |
| 3 | 571 | 8. 0 | 6285 | 87.7 |
| 4 | 885 | 12. 3 | 7170 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=77984$ |  |  |  |  |

DE: How well do you speak Engl ish
ENGI SU1 Frequency Percent $\begin{gathered}\text { Cumul at i ve } \\ \text { Frequency }\end{gathered} \begin{gathered}\text { Cumol at i ve } \\ \text { Per cent }\end{gathered}$

| 1 | 4681 | 65. 3 | 4681 | 65. 3 |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 1166 | 16. 3 | 5847 | 81.6 |
| 3 | 947 | 13. 2 | 6794 | 94.8 |
| 4 | 368 | 5. 1 | 7162 | 99. 9 |
| D | 7 | 0.1 | 7169 | 100. 0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Person \# of child in HH - 1st child

| CHDLN1U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 1 | 0. 0 | 1 | 0. 0 |
| 0102 | 823 | 5. 6 | 824 | 5. 6 |
| 0103 | 6795 | 46.4 | 7619 | 52.0 |
| 0104 | 1182 | 8. 1 | 8801 | 60.1 |
| 0105 | 379 | 2. 6 | 9180 | 62.7 |
| 0106 | 101 | 0.7 | 9281 | 63. 4 |
| 0107 | 34 | 0. 2 | 9315 | 63. 6 |
| 0108 | 23 | 0. 2 | 9338 | 63. 8 |
| 0109 | 12 | 0.1 | 9350 | 63. 8 |
| 0110 | 3 | 0.0 | 9353 | 63. 9 |
| 0111 | 2 | 0.0 | 9355 | 63. 9 |
| 0181 | 5 | 0.0 | 9360 | 63. 9 |
| 0182 | 2 | 0.0 | 9362 | 63. 9 |
| 0183 | 4 | 0.0 | 9366 | 63. 9 |
| 0201 | 93 | 0.6 | 9459 | 64. 6 |
| 0202 | 35 | 0. 2 | 9494 | 64. 8 |
| 0203 | 7 | 0.0 | 9501 | 64. 9 |
| 0261 | 51 | 0. 3 | 9552 | 65. 2 |
| 0263 | 1 | 0.0 | 9553 | 65. 2 |
| 0265 | 1 | 0.0 | 9554 | 65. 2 |
| 0301 | 97 | 0.7 | 9651 | 65. 9 |
| 0302 | 33 | 0. 2 | 9684 | 66. 1 |
| 0303 | 4 | 0.0 | 9688 | 66. 1 |
| 0304 | 1 | 0.0 | 9689 | 66. 2 |
| 0361 | 65 | 0. 4 | 9754 | 66. 6 |
| 0362 | 3 | 0.0 | 9757 | 66. 6 |
| 0401 | 80 | 0. 5 | 9837 | 67.2 |
| 0402 | 23 | 0. 2 | 9860 | 67.3 |
| 0403 | 4 | 0.0 | 9864 | 67.3 |
| 0404 | 1 | 0.0 | 9865 | 67.4 |
| 0461 | 70 | 0.5 | 9935 | 67.8 |
| 0462 | 2 | 0. 0 | 9937 | 67.8 |
| 0463 | 2 | 0.0 | 9939 | 67.9 |
| 0501 | 106 | 0.7 | 10045 | 68. 6 |
| 0502 | 29 | 0. 2 | 10074 | 68. 8 |
| 0503 | 10 | 0.1 | 10084 | 68.8 |
| 0504 | 2 | 0.0 | 10086 | 68. 9 |
| 0561 | 53 | 0.4 | 10139 | 69. 2 |
| 0601 | 66 | 0.5 | 10205 | 69. 7 |
| 0602 | 30 | 0. 2 | 10235 | 69. 9 |
| 0603 | 6 | 0.0 | 10241 | 69. 9 |
| 0661 | 48 | 0. 3 | 10289 | 70. 2 |
| 0662 | 3 | 0.0 | 10292 | 70. 3 |
| 0701 | 109 | 0.7 | 10401 | 71.0 |
| 0702 | 20 | 0.1 | 10421 | 71.1 |
| 0703 | 4 | 0.0 | 10425 | 71.2 |
| 0704 | 1 | 0. 0 | 10426 | 71.2 |
| 0761 | 43 | 0. 3 | 10469 | 71.5 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Person \# of child in HH - 1st child

| CHDLN1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0801 | 91 | 0. 6 | 10560 | 72. 1 |
| 0802 | 17 | 0.1 | 10577 | 72. 2 |
| 0803 | 12 | 0. 1 | 10589 | 72. 3 |
| 0861 | 45 | 0.3 | 10634 | 72. 6 |
| 0901 | 102 | 0.7 | 10736 | 73. 3 |
| 0902 | 16 | 0. 1 | 10752 | 73. 4 |
| 0903 | 8 | 0.1 | 10760 | 73. 5 |
| 0904 | 1 | 0.0 | 10761 | 73. 5 |
| 0905 | 2 | 0.0 | 10763 | 73. 5 |
| 0961 | 50 | 0. 3 | 10813 | 73.8 |
| 0962 | 2 | 0.0 | 10815 | 73.8 |
| 1001 | 32 | 0. 2 | 10847 | 74. 1 |
| 1002 | 8 | 0.1 | 10855 | 74. 1 |
| 1003 | 1 | 0.0 | 10856 | 74. 1 |
| 1004 | 1 | 0.0 | 10857 | 74. 1 |
| 1010 | 1 | 0.0 | 10858 | 74. 1 |
| 1101 | 601 | 4. 1 | 11459 | 78. 2 |
| 1102 | 303 | 2. 1 | 11762 | 80. 3 |
| 1103 | 26 | 0. 2 | 11788 | 80. 5 |
| 1104 | 12 | 0.1 | 11800 | 80. 6 |
| 1105 | 2 | 0.0 | 11802 | 80.6 |
| 1106 | 2 | 0.0 | 11804 | 80.6 |
| 1108 | 1 | 0.0 | 11805 | 80.6 |
| 1201 | 166 | 1. 1 | 11971 | 81.7 |
| 1202 | 66 | 0. 5 | 12037 | 82. 2 |
| 1203 | 13 | 0.1 | 12050 | 82. 3 |
| 1204 | 4 | 0.0 | 12054 | 82. 3 |
| 1208 | 1 | 0.0 | 12055 | 82. 3 |
| 1209 | 1 | 0.0 | 12056 | 82. 3 |
| 1301 | 191 | 1. 3 | 12247 | 83. 6 |
| 1302 | 85 | 0.6 | 12332 | 84. 2 |
| 1303 | 23 | 0. 2 | 12355 | 84. 4 |
| 1304 | 3 | 0.0 | 12358 | 84. 4 |
| 1305 | 1 | 0. 0 | 12359 | 84. 4 |
| 1401 | 335 | 2. 3 | 12694 | 86. 7 |
| 1402 | 267 | 1. 8 | 12961 | 88.5 |
| 1403 | 50 | 0.3 | 13011 | 88.8 |
| 1404 | 11 | 0.1 | 13022 | 88. 9 |
| 1405 | 3 | 0.0 | 13025 | 88. 9 |
| 1407 | 2 | 0.0 | 13027 | 88. 9 |
| 1501 | 554 | 3.8 | 13581 | 92.7 |
| 1502 | 867 | 5.9 | 14448 | 98.6 |
| 1503 | 147 | 1.0 | 14595 | 99. 6 |
| 1504 | 33 | 0. 2 | 14628 | 99. 9 |
| 1505 | 10 | 0.1 | 14638 | 99.9 |
| 1506 | 4 | 0.0 | 14642 | 100. 0 |
| 1507 | 2 | 0.0 | 14644 | 100. 0 |
| 1508 | 3 | 0.0 | 14647 | 100.0 |

Frequency M ssi ng $=70507$

DE: Per son \# of child in HH - 2nd child

| CHDLN2U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0102 | 1 | 0.0 | 1 | 0.0 |
| 0103 | 402 | 4. 1 | 403 | 4. 1 |
| 0104 | 4086 | 41.7 | 4489 | 45. 8 |
| 0105 | 460 | 4. 7 | 4949 | 50. 5 |
| 0106 | 141 | 1. 4 | 5090 | 51. 9 |
| 0107 | 29 | 0.3 | 5119 | 52. 2 |
| 0108 | 12 | 0.1 | 5131 | 52. 3 |
| 0109 | 4 | 0.0 | 5135 | 52. 4 |
| 0110 | 2 | 0.0 | 5137 | 52. 4 |
| 0111 | 1 | 0.0 | 5138 | 52. 4 |
| 0112 | 1 | 0.0 | 5139 | 52. 4 |
| 0182 | 3 | 0.0 | 5142 | 52. 4 |
| 0183 | 2 | 0.0 | 5144 | 52. 4 |
| 0184 | 3 | 0.0 | 5147 | 52. 5 |
| 0201 | 84 | 0. 9 | 5231 | 53. 3 |
| 0202 | 6 | 0.1 | 5237 | 53. 4 |
| 0203 | 12 | 0.1 | 5249 | 53. 5 |
| 0204 | 4 | 0.0 | 5253 | 53. 6 |
| 0261 | 78 | 0.8 | 5331 | 54.4 |
| 0262 | 2 | 0.0 | 5333 | 54.4 |
| 0301 | 92 | 0. 9 | 5425 | 55.3 |
| 0302 | 12 | 0.1 | 5437 | 55. 4 |
| 0303 | 12 | 0.1 | 5449 | 55. 6 |
| 0304 | 3 | 0.0 | 5452 | 55. 6 |
| 0361 | 66 | 0.7 | 5518 | 56. 3 |
| 0364 | 2 | 0.0 | 5520 | 56. 3 |
| 0365 | 1 | 0. 0 | 5521 | 56. 3 |
| 0401 | 51 | 0. 5 | 5572 | 56. 8 |
| 0402 | 1 | 0.0 | 5573 | 56. 8 |
| 0403 | 6 | 0.1 | 5579 | 56. 9 |
| 0404 | 1 | 0. 0 | 5580 | 56. 9 |
| 0406 | 1 | 0. 0 | 5581 | 56. 9 |
| 0461 | 79 | 0. 8 | 5660 | 57.7 |
| 0464 | 2 | 0.0 | 5662 | 57.7 |
| 0501 | 81 | 0.8 | 5743 | 58. 6 |
| 0502 | 13 | 0.1 | 5756 | 58.7 |
| 0503 | 15 | 0. 2 | 5771 | 58. 8 |
| 0504 | 6 | 0. 1 | 5777 | 58. 9 |
| 0561 | 72 | 0.7 | 5849 | 59. 6 |
| 0564 | 2 | 0. 0 | 5851 | 59. 7 |
| 0601 | 82 | 0. 8 | 5933 | 60. 5 |
| 0603 | 14 | 0. 1 | 5947 | 60. 6 |
| 0604 | 6 | 0. 1 | 5953 | 60.7 |
| 0661 | 56 | 0.6 | 6009 | 61.3 |
| 0662 | 2 | 0.0 | 6011 | 61.3 |
| 0663 | 2 | 0.0 | 6013 | 61.3 |
| 0701 | 83 | 0.8 | 6096 | 62. 2 |
| 0702 | 4 | 0.0 | 6100 | 62. 2 |

DE: Person \# of child in HH - 2nd child

| CHDLN2U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0703 | 12 | 0. 1 | 6112 | 62. 3 |
| 0704 | 1 | 0.0 | 6113 | 62. 3 |
| 0761 | 41 | 0.4 | 6154 | 62.7 |
| 0801 | 91 | 0.9 | 6245 | 63.7 |
| 0802 | 2 | 0.0 | 6247 | 63.7 |
| 0803 | 7 | 0. 1 | 6254 | 63.8 |
| 0804 | 1 | 0.0 | 6255 | 63. 8 |
| 0805 | 2 | 0.0 | 6257 | 63.8 |
| 0861 | 64 | 0.7 | 6321 | 64.4 |
| 0862 | 1 | 0.0 | 6322 | 64. 5 |
| 0901 | 81 | 0. 8 | 6403 | 65. 3 |
| 0902 | 9 | 0.1 | 6412 | 65. 4 |
| 0903 | 4 | 0.0 | 6416 | 65.4 |
| 0961 | 38 | 0. 4 | 6454 | 65. 8 |
| 0962 | 1 | 0. 0 | 6455 | 65. 8 |
| 1001 | 49 | 0. 5 | 6504 | 66. 3 |
| 1003 | 4 | 0. 0 | 6508 | 66. 4 |
| 1004 | 1 | 0. 0 | 6509 | 66. 4 |
| 1101 | 563 | 5. 7 | 7072 | 72. 1 |
| 1102 | 97 | 1. 0 | 7169 | 73. 1 |
| 1103 | 86 | 0. 9 | 7255 | 74. 0 |
| 1104 | 16 | 0. 2 | 7271 | 74.1 |
| 1105 | 4 | 0. 0 | 7275 | 74.2 |
| 1201 | 340 | 3. 5 | 7615 | 77.6 |
| 1202 | 14 | 0.1 | 7629 | 77.8 |
| 1203 | 19 | 0.2 | 7648 | 78. 0 |
| 1204 | 5 | 0.1 | 7653 | 78. 0 |
| 1205 | 1 | 0.0 | 7654 | 78.0 |
| 1301 | 302 | 3. 1 | 7956 | 81.1 |
| 1302 | 23 | 0. 2 | 7979 | 81.4 |
| 1303 | 25 | 0.3 | 8004 | 81. 6 |
| 1304 | 16 | 0. 2 | 8020 | 81.8 |
| 1305 | 2 | 0.0 | 8022 | 81. 8 |
| 1401 | 330 | 3. 4 | 8352 | 85. 2 |
| 1402 | 91 | 0.9 | 8443 | 86. 1 |
| 1403 | 79 | 0. 8 | 8522 | 86. 9 |
| 1404 | 33 | 0.3 | 8555 | 87. 2 |
| 1405 | 2 | 0.0 | 8557 | 87. 2 |
| 1406 | 3 | 0.0 | 8560 | 87. 3 |
| 1408 | 1 | 0.0 | 8561 | 87. 3 |
| 1501 | 474 | 4. 8 | 9035 | 92. 1 |
| 1502 | 236 | 2. 4 | 9271 | 94. 5 |
| 1503 | 437 | 4. 5 | 9708 | 99. 0 |
| 1504 | 79 | 0. 8 | 9787 | 99. 8 |
| 1505 | 13 | 0.1 | 9800 | 99.9 |
| 1506 | 2 | 0.0 | 9802 | 99. 9 |
| 1507 | 4 | 0.0 | 9806 | 100. 0 |
| 1509 | 2 | 0.0 | 9808 | 100.0 |
| Frequency M ssi $\mathrm{ng}=75346$ |  |  |  |  |

DE: Person \# of child in HH - 3rd child

| CHDLN3U1 | Fr equency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0104 | 102 | 2. 8 | 102 | 2. 8 |
| 0105 | 1178 | 32. 3 | 1280 | 35. 1 |
| 0106 | 134 | 3. 7 | 1414 | 38. 8 |
| 0107 | 33 | 0. 9 | 1447 | 39. 7 |
| 0108 | 16 | 0.4 | 1463 | 40. 1 |
| 0109 | 5 | 0.1 | 1468 | 40. 3 |
| 0184 | 2 | 0.1 | 1470 | 40. 3 |
| 0201 | 30 | 0.8 | 1500 | 41. 1 |
| 0202 | 1 | 0.0 | 1501 | 41. 2 |
| 0204 | 3 | 0.1 | 1504 | 41. 2 |
| 0261 | 32 | 0. 9 | 1536 | 42. 1 |
| 0265 | 1 | 0.0 | 1537 | 42. 1 |
| 0301 | 26 | 0.7 | 1563 | 42. 9 |
| 0302 | 2 | 0.1 | 1565 | 42. 9 |
| 0303 | 2 | 0.1 | 1567 | 43. 0 |
| 0304 | 3 | 0.1 | 1570 | 43. 0 |
| 0305 | 3 | 0.1 | 1573 | 43. 1 |
| 0361 | 21 | 0.6 | 1594 | 43. 7 |
| 0363 | 1 | 0.0 | 1595 | 43. 7 |
| 0365 | 3 | 0.1 | 1598 | 43. 8 |
| 0401 | 35 | 1. 0 | 1633 | 44. 8 |
| 0402 | 5 | 0.1 | 1638 | 44. 9 |
| 0404 | 1 | 0.0 | 1639 | 44. 9 |
| 0406 | 1 | 0.0 | 1640 | 45. 0 |
| 0461 | 31 | 0.9 | 1671 | 45. 8 |
| 0462 | 4 | 0.1 | 1675 | 45. 9 |
| 0501 | 35 | 1. 0 | 1710 | 46. 9 |
| 0503 | 4 | 0.1 | 1714 | 47. 0 |
| 0504 | 2 | 0.1 | 1716 | 47. 1 |
| 0505 | 2 | 0.1 | 1718 | 47. 1 |
| 0561 | 25 | 0.7 | 1743 | 47.8 |
| 0562 | 2 | 0.1 | 1745 | 47.8 |
| 0601 | 57 | 1. 6 | 1802 | 49. 4 |
| 0602 | 2 | 0.1 | 1804 | 49. 5 |
| 0604 | 7 | 0. 2 | 1811 | 49. 7 |
| 0605 | 1 | 0.0 | 1812 | 49. 7 |
| 0661 | 17 | 0. 5 | 1829 | 50.2 |
| 0701 | 28 | 0. 8 | 1857 | 50.9 |
| 0702 | 1 | 0.0 | 1858 | 50.9 |
| 0703 | 2 | 0.1 | 1860 | 51.0 |
| 0704 | 3 | 0.1 | 1863 | 51.1 |
| 0761 | 25 | 0.7 | 1888 | 51.8 |
| 0801 | 34 | 0. 9 | 1922 | 52.7 |
| 0861 | 19 | 0.5 | 1941 | 53. 2 |
| 0901 | 30 | 0. 8 | 1971 | 54. 0 |
| 0902 | 3 | 0.1 | 1974 | 54. 1 |
| 0903 | 1 | 0.0 | 1975 | 54. 2 |
| 0904 | 2 | 0.1 | 1977 | 54. 2 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Person \# of child in HH - 3rd child


DE: Person \# of child in HH - 4th child

CHDLN4U1 Frequency Percent | Cumul ative $\left.\begin{array}{c}\text { Frequency }\end{array} \begin{array}{c}\text { Cumpl at ive } \\ \text { Per cent }\end{array}\right]$ |
| ---: |

| 0105 | 19 | 1. 8 | 19 | 1. 8 |
| :---: | :---: | :---: | :---: | :---: |
| 0106 | 233 | 22. 5 | 252 | 24. 3 |
| 0107 | 35 | 3. 4 | 287 | 27.7 |
| 0108 | 3 | 0. 3 | 290 | 28.0 |
| 0109 | 8 | 0.8 | 298 | 28.7 |
| 0110 | 1 | 0. 1 | 299 | 28. 8 |
| 0201 | 5 | 0.5 | 304 | 29. 3 |
| 0205 | 2 | 0. 2 | 306 | 29. 5 |
| 0261 | 11 | 1. 1 | 317 | 30. 6 |
| 0262 | 2 | 0. 2 | 319 | 30. 8 |
| 0266 | 2 | 0. 2 | 321 | 31.0 |
| 0301 | 8 | 0.8 | 329 | 31.7 |
| 0304 | 2 | 0. 2 | 331 | 31. 9 |
| 0361 | 8 | 0.8 | 339 | 32. 7 |
| 0401 | 6 | 0.6 | 345 | 33. 3 |
| 0461 | 7 | 0.7 | 352 | 33. 9 |
| 0463 | 2 | 0. 2 | 354 | 34. 1 |
| 0501 | 9 | 0. 9 | 363 | 35. 0 |
| 0502 | 2 | 0. 2 | 365 | 35. 2 |
| 0561 | 13 | 1. 3 | 378 | 36. 5 |
| 0601 | 6 | 0.6 | 384 | 37.0 |
| 0603 | 2 | 0.2 | 386 | 37. 2 |
| 0605 | 1 | 0.1 | 387 | 37. 3 |
| 0661 | 18 | 1. 7 | 405 | 39. 1 |
| 0701 | 9 | 0.9 | 414 | 39. 9 |
| 0761 | 7 | 0.7 | 421 | 40. 6 |
| 0766 | 2 | 0. 2 | 423 | 40. 8 |
| 0801 | 3 | 0. 3 | 426 | 41. 1 |
| 0861 | 7 | 0.7 | 433 | 41. 8 |
| 0901 | 12 | 1. 2 | 445 | 42. 9 |
| 0961 | 4 | 0.4 | 449 | 43. 3 |
| 0962 | 1 | 0.1 | 450 | 43. 4 |
| 1001 | 4 | 0.4 | 454 | 43. 8 |
| 1101 | 87 | 8. 4 | 541 | 52. 2 |
| 1102 | 24 | 2. 3 | 565 | 54. 5 |
| 1104 | 3 | 0. 3 | 568 | 54. 8 |
| 1105 | 4 | 0.4 | 572 | 55. 2 |
| 1106 | 3 | 0. 3 | 575 | 55.4 |
| 1201 | 57 | 5. 5 | 632 | 60.9 |
| 1202 | 14 | 1. 4 | 646 | 62. 3 |
| 1203 | 4 | 0.4 | 650 | 62.7 |
| 1204 | 1 | 0. 1 | 651 | 62. 8 |
| 1205 | 1 | 0.1 | 652 | 62. 9 |
| 1206 | 1 | 0. 1 | 653 | 63.0 |
| 1301 | 65 | 6. 3 | 718 | 69.2 |
| 1302 | 5 | 0.5 | 723 | 69.7 |
| 1303 | 1 | 0.1 | 724 | 69.8 |
| 1305 | 1 | 0. 1 | 725 | 69. 9 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
DE: Per son \# of child in HH - 4th child

| CHDLN4U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1401 | 75 | 7. 2 | 800 | 77.1 |
| 1402 | 26 | 2. 5 | 826 | 79. 7 |
| 1403 | 5 | 0.5 | 831 | 80. 1 |
| 1404 | 4 | 0. 4 | 835 | 80. 5 |
| 1405 | 2 | 0. 2 | 837 | 80. 7 |
| 1406 | 3 | 0. 3 | 840 | 81.0 |
| 1501 | 87 | 8. 4 | 927 | 89. 4 |
| 1502 | 48 | 4. 6 | 975 | 94. 0 |
| 1503 | 19 | 1. 8 | 994 | 95. 9 |
| 1504 | 9 | 0. 9 | 1003 | 96.7 |
| 1505 | 18 | 1. 7 | 1021 | 98.5 |
| 1506 | 10 | 1. 0 | 1031 | 99. 4 |
| 1507 | 4 | 0.4 | 1035 | 99. 8 |
| 1509 | 2 | 0. 2 | 1037 | 100. 0 |

DE: Per son \# of child in HH - 5th child

CHDLN5U1 Frequency Percent | Cumul ative $\left.\begin{array}{c}\text { Frequency }\end{array} \begin{array}{c}\text { Cumpl ative } \\ \text { Percent }\end{array}\right]$ |
| :---: |

| 0106 | 5 | 1. 8 | 5 | 1. 8 |
| :---: | :---: | :---: | :---: | :---: |
| 0107 | 40 | 14. 1 | 45 | 15. 9 |
| 0108 | 12 | 4. 2 | 57 | 20. 1 |
| 0109 | 2 | 0.7 | 59 | 20.8 |
| 0110 | 2 | 0.7 | 61 | 21.6 |
| 0111 | 1 | 0.4 | 62 | 21. 9 |
| 0201 | 2 | 0.7 | 64 | 22. 6 |
| 0206 | 2 | 0.7 | 66 | 23. 3 |
| 0261 | 1 | 0.4 | 67 | 23.7 |
| 0301 | 6 | 2. 1 | 73 | 25. 8 |
| 0361 | 4 | 1.4 | 77 | 27. 2 |
| 0401 | 2 | 0.7 | 79 | 27.9 |
| 0461 | 3 | 1. 1 | 82 | 29. 0 |
| 0501 | 2 | 0.7 | 84 | 29. 7 |
| 0561 | 2 | 0.7 | 86 | 30. 4 |
| 0601 | 3 | 1. 1 | 89 | 31. 4 |
| 0661 | 1 | 0.4 | 90 | 31. 8 |
| 0701 | 1 | 0.4 | 91 | 32. 2 |
| 0761 | 3 | 1. 1 | 94 | 33. 2 |
| 0861 | 2 | 0.7 | 96 | 33. 9 |
| 0862 | 1 | 0.4 | 97 | 34. 3 |
| 0901 | 2 | 0.7 | 99 | 35. 0 |
| 1101 | 22 | 7. 8 | 121 | 42.8 |
| 1102 | 1 | 0.4 | 122 | 43.1 |
| 1201 | 20 | 7. 1 | 142 | 50. 2 |
| 1202 | 5 | 1. 8 | 147 | 51.9 |
| 1203 | 4 | 1. 4 | 151 | 53. 4 |
| 1301 | 10 | 3. 5 | 161 | 56. 9 |
| 1302 | 3 | 1.1 | 164 | 58.0 |
| 1303 | 2 | 0.7 | 166 | 58. 7 |
| 1401 | 31 | 11. 0 | 197 | 69.6 |
| 1402 | 7 | 2. 5 | 204 | 72. 1 |
| 1403 | 2 | 0.7 | 206 | 72. 8 |
| 1406 | 2 | 0.7 | 208 | 73. 5 |
| 1407 | 2 | 0.7 | 210 | 74. 2 |
| 1501 | 36 | 12. 7 | 246 | 86. 9 |
| 1502 | 14 | 4. 9 | 260 | 91. 9 |
| 1503 | 8 | 2. 8 | 268 | 94.7 |
| 1504 | 2 | 0.7 | 270 | 95. 4 |
| 1505 | 1 | 0. 4 | 271 | 95.8 |
| 1506 | 7 | 2. 5 | 278 | 98. 2 |
| 1507 | 2 | 0.7 | 280 | 98. 9 |
| 1508 | 1 | 0.4 | 281 | 99. 3 |
| 1510 | 2 | 0.7 | 283 | 100. 0 |

WQ. Anay from HH - May 2000

| WBMD5U1 | Frequency | Percent | Cumil ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1792 | 100.0 | 1792 | 100.0 |


| WQ. Away from HH - J un 2000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VBMD6U1 | Frequency | Per cent | Cumal at i ve Frequency | Cumel at i ve Per cent |
| X | 1837 | 100. 0 | 1837 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83317$ |  |  |  |  |

WQ. Away from HH - Jul 2000

| WBMD7U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel at i ve |
| :---: |
| Percent |


| UBMD8U1 | WQ. Anay from HH - Aug 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumel ative Frequency | Cumel at i ve Per cent |
| X | 1861 | 100. 0 | 1861 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83293$ |  |  |  |  |

WQ. Anay from HH - Sep 2000

| WBMD9U1 | Frequency | Percent | Cumil ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1937 | 100.0 | 1937 | 100.0 |

WQ. Away from HH - Oct 2000

| WBMLOU1 | Frequency | Percent | Cumil ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal at ive |
| :---: |
| Percent |

WQ. Away from HH - Nov 2000

| VBML1U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1778 | 100. 0 | 1778 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83376$ |  |  |  |  |

WQ. Away from HH - Dec 2000

| VBM12U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1696 | 100.0 | 1696 | 100.0 |


| WQ. Away from HH - J an 2001 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VBML3U1 | Frequency | Per cent | Cumel at i ve Frequency | Cuncul ative Per cent |
| X | 1561 | 100. 0 | 1561 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83593$ |  |  |  |  |

WQ. Away from HH - Feb 2001

| VBML4U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumpl at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1466 | 100.0 | 1466 | 100.0 |

hQ. Anay from HH - Mar 2001

| WBML5U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumpl ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1344 | 100.0 | 1344 | 100.0 |

WQ. Away from HH - Apr 2001

| WBM16U1 | Frequency | Per cent | Cumul ative Frequency | Cuncil ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1171 | 100. 0 | 1171 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83983$ |  |  |  |  |

WQ. Anay from HH - May 2001

| WBML7U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ati ve |
| :---: |
| Percent |


| WQ. Away from HH - J un 2001 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VBML8U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel ati ve Per cent |
| X | 510 | 100. 0 | 510 | 100. 0 |
| Frequency M ssi ng $=84644$ |  |  |  |  |


| WBML9U1 | WQ. Away from HH - Jul 2001 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ative Frequency | Cumel at i ve Per cent |
| X | 356 | 100. 0 | 356 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84798$ |  |  |  |  |

WQ: Li ving al one/ with others

| WAAU1 | Frequency | Percent | Cumpl at i ve Frequency | Cuncul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 464 | 18. 2 | 464 | 18. 2 |
| 2 | 2055 | 80.7 | 2519 | 99. 0 |
| D | 22 | 0.9 | 2541 | 99. 8 |
| R | 4 | 0. 2 | 2545 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=82609$ |  |  |  |  |

WQ. Li ving in house/aprt/grp setting

| WABU1 | Frequency | Per cent | Cumpl ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1715 | 83. 5 | 1715 | 83. 5 |
| 2 | 334 | 16. 3 | 2049 | 99. 7 |
| D | 5 | 0. 2 | 2054 | 100. 0 |
| R | 1 | 0. 0 | 2055 | 100. 0 |

Frequency M ssi ng $=83099$

| WACU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 251 | 14. 6 | 251 | 14. 6 |
| 2 | 402 | 23. 4 | 653 | 37. 9 |
| 3 | 224 | 13. 0 | 877 | 51. 0 |
| 4 | 63 | 3. 7 | 940 | 54. 6 |
| 5 | 181 | 10. 5 | 1121 | 65. 1 |
| 6 | 567 | 32. 9 | 1688 | 98. 1 |
| D | 27 | 1. 6 | 1715 | 99. 7 |
| R | 6 | 0. 3 | 1721 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83433$ |  |  |  |  |

EE: J ob or business in 2000

| WORKYNU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 31416 | 67.9 | 31416 | 67. 9 |
| 2 | 10220 | 22. 1 | 41636 | 90. 0 |
| 3 | 4168 | 9. 0 | 45804 | 99. 0 |
| D | 205 | 0.4 | 46009 | 99. 5 |
| R | 235 | 0.5 | 46244 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=38910$ |  |  |  |  |


| WRKTEMU1 | Fr equency | Per cent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 479 | 3. 2 | 479 | 3. 2 |
| 2 | 10278 | 69. 3 | 10757 | 72. 6 |
| 3 | 3648 | 24. 6 | 14405 | 97. 2 |
| D | 195 | 1. 3 | 14600 | 98. 5 |
| R | 224 | 1. 5 | 14824 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=70330$ |  |  |  |  |

EE: Spent time on layoff fr job ( n - wkr)

| NLAYOFU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 45 | 0.5 | 45 | 0. 5 |
| 2 | 9350 | 95. 3 | 9395 | 95. 8 |
| D | 192 | 2. 0 | 9587 | 97.7 |
| R | 223 | 2. 3 | 9810 | 100.0 |
| Frequency M ssi $\mathrm{ng}=75344$ |  |  |  |  |


| NLAYDTU1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 4 | 8. 9 | 4 | 8. 9 |
| 2 | 40 | 88. 9 | 44 | 97.8 |
| D | 1 | 2. 2 | 45 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85109$ |  |  |  |  |

EE: Layoff ret date wthn 6 mths ( n - wkr)

| NLAY6M11 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumol at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 2 | 41 | 100.0 | 41 | 100.0 |

EE: Mbnth I ai d off

| MOLAYU1 | Fr equency | Per cent | Cumpl ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 1 | 25. 0 | 1 | 25.0 |
| 06 | 1 | 25. 0 | 2 | 50.0 |
| 07 | 1 | 25. 0 | 3 | 75.0 |
| 12 | 1 | 25. 0 | 4 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85150$ |  |  |  |  |

## EE: Year laid of $f$

| YRLAYU1 | Frequency | Percent | Cumel at $i$ ve <br> Frequency | Cumpl ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1999 | 1 | 25. 0 | 1 | 25.0 |
| 2000 | 3 | 75.0 | 4 | 100.0 |

EE: Week on I ayoff - non- wkr - week 01

| Q1501U1 | Frequency | Percent | Cumal at ive <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3 | 100.0 | 3 | 100.0 |

EE: Week on I ayoff - non-wkr - week 02

| Q1502U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

EE: Week on Iayoff - non-wkr - week 03

| Q1503U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3 | 100.0 | 3 | 100.0 |

EE: Week on I ayoff - non- wkr - week 04

| Q1504U1 | Fr equency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 3 | 100. 0 | 3 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85151$ |  |  |  |  |

EE: Week on I ayoff - non-wkr - week 05

| Q1505U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumul ative |
| :---: |
| Percent |

EE: Week on I ayoff - non-wkr - week 06

| Q1506U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3 | 100.0 | 3 | 100.0 |

EE: Week on Iayoff - non-wkr - week 07

| Q1507U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3 | 100.0 | 3 | 100.0 |

EE: Week on I ayoff - non-wkr - week 08

| Q1508U1 | Frequency | Percent | Cumil ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

EE: Week on I ayoff - non-wkr - week 09

| Q1509U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumul ative |
| :---: |
| Percent |

EE: Week on I ayoff - non-wkr - week 10

| Q1510U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on Iayoff - non- wkr - week 11

| Q1511U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on I ayoff - non- wkr - week 12

| Q1512U1 | Frequency | Percent | Cumil ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

EE: Week on Iayoff - non-wkr - week 13

| Q1513U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumul ative |
| :---: |
| Percent |

EE: Week on I ayoff - non-wkr - week 14

| Q1514U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on Iayoff - non- wkr - week 15

| Q1515U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on I ayoff - non-wkr - week 16
 Q1516U1 Frequency Percent Frequency Percent


Frequency M ssi $n g=85150$

| Q1517U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4 | 100. 0 | 4 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85150$ |  |  |  |  |

EE: Week on I ayoff - non-wkr - week 18

| Q1518U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on Iayoff - non- wkr - week 19

| Q1519U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on I ayoff - non-wkr - week 20

| Q1520U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumpl ative |
| :---: |
| Percent |

EE: Week on I ayoff - non-wkr - week 21

| Q1521U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumul ative |
| :---: |
| Percent |

EE: Week on I ayoff - non- wkr - week 22

| Q1522U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on Iayoff - non-wkr - week 23

| Q1523U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on I ayoff - non- wkr - week 24
 Q1524U1 Frequency Percent Frequency Percent


Frequency M ssi $n g=85150$


EE: Week on Iayoff - non-wkr - week 26

| Q1526U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumer at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 5 | 100.0 | 5 | 100.0 |

EE: Week on I ayoff - non-wkr - week 27

| Q1527U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on I ayoff - non-wkr - week 28

| Q1528U1 | Frequency | Percent | Cumil ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumpl ative |
| :---: |
| Percent |

EE: Week on I ayoff - non-wkr - week 29

| Q1529U1 | Frequency | Per cent | Cumil ative Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4 | 100. 0 | 4 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85150$ |  |  |  |  |

EE: Week on I ayoff - non-wkr - week 30

| Q1530U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on I ayoff - non-wkr - week 31

| Q1531U1 | Frequency | Per cent | Cumol ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4 | 100. 0 | 4 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85150$ |  |  |  |  |

EE: Week on I ayoff - non-wkr - week 32

| Q1532U1 Frequency | Percent | Cumal ative <br> Frequency | Cumpl at ive <br> Per cent |
| :--- | :---: | :---: | :---: |
| X | $4 \quad 100.0$ | 4 | 100.0 |

EE: Week on I ayoff - non-wkr - week 33

| Q1533U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on I ayoff - non-wkr - week 34

| Q1534U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumel ati ve |
| :---: |
| Percent |

EE: Week on Iayoff - non-wkr - week 35

| Q1535U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on I ayoff - non-wkr - week 36

| Q1536U1 | Fr equency | Per cent | Cumel at i ve Frequency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4 | 100. 0 | 4 | 100. 0 |
| Frequency M ssi ng $=85150$ |  |  |  |  |

EE: Week on I ayoff - non-wkr - week 37

| Q1537U1 | Frequency | Per cent | Cumul ative Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4 | 100. 0 | 4 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85150$ |  |  |  |  |

EE: Week on I ayoff - non-wkr - week 38

| Q1538U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on Iayoff - non-wkr - week 39

| Q1539U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on I ayoff - non- wkr - week 40
Q1540U1 Frequency Percent Curnil ative Cumplative

| Q1540U1 | Frequency | Percent | Frequency | Percent |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 4 | 100.0 | 4 | 100.0 |

Frequency M ssi $n g=85150$

| Q1541U1 | Frequency | Per cent | Cumpl at i ve Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4 | 100. 0 | 4 | 100.0 |
| Frequency M ssing $=85150$ |  |  |  |  |

EE: Week on I ayoff - non-wkr - week 42

| Q1542U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on Iayoff - non-wkr - week 43

| Q1543U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on I ayoff - non- wkr - week 44
 Q1544U1 Frequency Percent Frequency Percent


Frequency M ssi $n g=85150$

| Q1545U1 | Frequency | Per cent | Cumpl at i ve Frequency | Cumel ati ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4 | 100. 0 | 4 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85150$ |  |  |  |  |

EE: Week on I ayoff - non-wkr - week 46

| Q1546U1 | Frequency | Per cent | Cumal at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4 | 100. 0 | 4 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85150$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
EE: Week on I ayoff - non-wkr - week 47

| Q1547U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on I ayoff - non- wkr - week 48

| Q1548U1 | Frequency | Percent | Cumil at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on Iayoff - non-wkr - week 49

| Q1549U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on Iayoff - non- wkr - week 50

| Q1550U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumer ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

EE: Week on I ayoff - non-wkr - week 51

| Q1551U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |


| Q1552U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel ati ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4 | 100. 0 | 4 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85150$ |  |  |  |  |


| Q15SUMU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 19 | 1 | 20. 0 | 1 | 20. 0 |
| 27 | 1 | 20.0 | 2 | 40.0 |
| 52 | 3 | 60.0 | 5 | 100. 0 |

EE: Looking for work in 2000

|  |  | Cumul ative | Cumel at i ve |
| :--- | :---: | :---: | :---: | :---: |

EE: Looking for work- non wkr - week 01

| Q1701U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 218 | 100.0 | 218 | 100.0 |

EE: Looking for work- non wkr - week 02

| Q1702U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ati ve |
| :---: |
| Percent |

EE: Looking for work- non wkr - week 03

| Q1703U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumpl ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 227 | 100.0 | 227 | 100.0 |

EE: Looking for work- non wkr - week 04

| Q1704U1 | Frequency | Percent | Cumel at i ve Frequency | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 222 | 100. 0 | 222 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84932$ |  |  |  |  |

EE: Looking for work- non wkr - week 05

| Q1705U1 | Frequency | Per cent | Cumal at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 222 | 100.0 | 222 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84932$ |  |  |  |  |

EE: Looking for work- non wkr - week 06

| Q1706U1 | Frequency | Percent | Curnil ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 225 | 100.0 | 225 | 100.0 |

EE: Looking for work- non wkr - week 07
Cumol ative Cumol at i ve

| Q1707U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 225 | 100.0 | 225 | 100.0 |

EE: Looking for work- non wkr - week 08

| Q1708U1 | Frequency | Per cent | Curnil at ive <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal at i ve |
| :---: |
| Per cent |

EE: Looking for work- non wkr - week 09

| Q1709U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumer ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 234 | 100.0 | 234 | 100.0 |

EE: Looking for work- non wkr - week 10

| Q1710U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 235 | 100.0 | 235 | 100.0 |

EE: Looking for work- non wkr - week 11

| Q1711U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 237 | 100.0 | 237 | 100.0 |

EE: Looking for work- non wkr - week 12

| Q1712U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumer at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 239 | 100.0 | 239 | 100.0 |

EE: Looking for work- non wkr - week 13

| Q1713U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 229 | 100.0 | 229 | 100.0 |

EE: Looking for work- non wkr - week 14

| Q1714U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 232 | 100.0 | 232 | 100.0 |

EE: Looking for work- non wkr - week 15

| Q1715U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 228 | 100.0 | 228 | 100.0 |

EE: Looking for work- non wkr - week 16

| Q1716U1 | Frequency | Per cent | Cumpl at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 230 | 100. 0 | 230 | 100.0 |
| Frequency M ssi $n g=84924$ |  |  |  |  |

EE: Looking for work- non wkr - week 17

| Q1717U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 229 | 100.0 | 229 | 100.0 |

EE: Looking for work- non wkr - week 18

Q1718U1 Frequency Percent Curive Cumpl ative | Q1718U1 | Frequency | Percent | Frequency | Percent |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 229 | 100.0 | 229 | 100.0 | Frequency M ssing $=84925$

EE: Looking for work- non wkr - week 19

| Q1719U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :---: | :---: | :---: | :---: |
| Cumul ative <br> Percent |  |  |  |
| X | 225 | 100.0 | 225 |

EE: Looking for work- non wkr - week 20

| Q1720U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumpl ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 228 | 100.0 | 228 | 100.0 |

EE: Looking for work- non wkr - week 21

| Q1721U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 229 | 100.0 | 229 | 100.0 |

EE: Looking for work- non wkr - week 22

| Q1722U1 | Frequency | Percent | Curnil ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 244 | 100.0 | 244 | 100.0 |

EE: Looking for work- non wkr - week 23

| Q1723U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 246 | 100.0 | 246 | 100.0 |

EE: Looking for work- non wkr - week 24

| Q1724U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 250 | 100.0 | 250 | 100.0 |

EE: Looking for work- non wkr - week 25

| Q1725U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 259 | 100.0 | 259 | 100.0 |

EE: Looking for work- non wkr - week 26

| Q1726U1 | Frequency | Percent | Curnil ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 267 | 100.0 | 267 | 100.0 |

EE: Looking for work- non wkr - week 27

| Q1727U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 259 | 100.0 | 259 | 100.0 |

EE: Looking for work- non wkr - week 28

| Q1728U1 | Frequency | Per cent | Curnil at ive <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumal at i ve |
| :---: |
| Per cent |

EE: Looking for work- non wkr - week 29

| Q1729U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 253 | 100.0 | 253 | 100.0 |

EE: Looking for work- non wkr - week 30 Q1730U1 Frequency Cumal ative Cumpl ative Q1730U1 Frequency Percent Frequency Percent


Frequency M ssi ng $=84904$

EE: Looking for work- non wkr - week 31

| Q1731U1 | Fr equency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 254 | 100. 0 | 254 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84900$ |  |  |  |  |

EE: Looking for work- non wkr - week 32

| Q1732U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 247 | 100.0 | 247 | 100.0 |

EE: Looking for work- non wkr - week 33

| Q1733U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 240 | 100.0 | 240 | 100.0 |

EE: Looking for work- non wkr - week 34

| Q1734U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 237 | 100.0 | 237 | 100.0 |

EE: Looking for work- non wkr - week 35

| Q1735U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 236 | 100.0 | 236 | 100.0 |

EE: Looking for work- non wkr - week 36

| Q1736U1 | Frequency | Per cent | Curnil at ive <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumal at i ve |
| :---: |
| Per cent |

EE: Looking for work- non wkr - week 37

| Q1737U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 225 | 100.0 | 225 | 100.0 |

EE: Looking for work- non wkr - week 38 Q1738U1 Frequency Cumal ative Cumpl ative Q1738U1 Frequency Percent Frequency Percent
 Frequency M ssi ng $=84929$

EE: Looking for work- non wkr - week 39

| Q1739U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :---: | :---: | :---: | :---: |
| Cumul ative <br> Percent |  |  |  |
| X | 223 | 100.0 | 223 |

EE: Looking for work- non wkr - week 40

| Q1740U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

EE: Looking for work- non wkr - week 41

| Q1741U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 230 | 100.0 | 230 | 100.0 |

EE: Looking for work- non wkr - week 42

| Q1742U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 228 | 100.0 | 228 | 100.0 |

EE: Looking for work- non wkr - week 43

| Q1743U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 225 | 100.0 | 225 | 100.0 |

EE: Looking for work- non wkr - week 44

| Q1744U1 | Frequency | Percent | Cumpl at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 235 | 100. 0 | 235 | 100.0 |
| Frequency M ssi $n g=84919$ |  |  |  |  |

EE: Looking for work- non wkr - week 45

| Q1745U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 236 | 100.0 | 236 | 100.0 |

EE: Looking for work- non wkr - week 46

| Q1746U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 236 | 100.0 | 236 | 100.0 |

EE: Looking for work- non wkr - week 47

| Q1747U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 237 | 100.0 | 237 | 100.0 |

EE: Looking for work- non wkr - week 48

| Q1748U1 | Frequency | Per cent | Curnil at ive <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumal at i ve |
| :---: |
| Per cent |

EE: Looking for work- non wkr - week 49

| Q1749U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 239 | 100.0 | 239 | 100.0 |

EE: Looking for work- non wkr - week 50 Q1750U1 Cumol ative Cumpl ative | Q1750U1 | Frequency | Percent | Frequency | Percent |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 244 | 100.0 | 244 | 100.0 | Frequency M ssi ng $=84910$

EE: Looking for work- non wkr - week 51

| Q1751U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumplative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 238 | 100.0 | 238 | 100.0 |

EE: Looking for work- non wkr - week 52

| Q1752U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |


| Q17SUMJ1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 9 | 1. 9 | 9 | 1. 9 |
| 02 | 25 | 5. 4 | 34 | 7. 3 |
| 03 | 20 | 4. 3 | 54 | 11. 6 |
| 04 | 19 | 4. 1 | 73 | 15. 6 |
| 05 | 17 | 3. 6 | 90 | 19. 3 |
| 06 | 9 | 1. 9 | 99 | 21. 2 |
| 07 | 7 | 1. 5 | 106 | 22.7 |
| 08 | 9 | 1. 9 | 115 | 24. 6 |
| 09 | 14 | 3. 0 | 129 | 27.6 |
| 10 | 13 | 2. 8 | 142 | 30.4 |
| 11 | 6 | 1. 3 | 148 | 31.7 |
| 12 | 5 | 1. 1 | 153 | 32. 8 |
| 13 | 11 | 2. 4 | 164 | 35. 1 |
| 14 | 8 | 1.7 | 172 | 36. 8 |
| 15 | 1 | 0. 2 | 173 | 37. 0 |
| 16 | 6 | 1. 3 | 179 | 38. 3 |
| 17 | 2 | 0.4 | 181 | 38. 8 |
| 18 | 3 | 0.6 | 184 | 39. 4 |
| 19 | 4 | 0. 9 | 188 | 40. 3 |
| 20 | 3 | 0.6 | 191 | 40. 9 |
| 21 | 3 | 0.6 | 194 | 41. 5 |
| 22 | 1 | 0. 2 | 195 | 41. 8 |
| 23 | 2 | 0.4 | 197 | 42. 2 |
| 24 | 1 | 0. 2 | 198 | 42. 4 |
| 25 | 2 | 0. 4 | 200 | 42. 8 |
| 26 | 2 | 0.4 | 202 | 43. 3 |
| 27 | 3 | 0.6 | 205 | 43. 9 |
| 28 | 2 | 0. 4 | 207 | 44. 3 |
| 29 | 1 | 0. 2 | 208 | 44. 5 |
| 30 | 1 | 0. 2 | 209 | 44. 8 |
| 31 | 1 | 0. 2 | 210 | 45. 0 |
| 32 | 1 | 0. 2 | 211 | 45. 2 |
| 35 | 2 | 0.4 | 213 | 45. 6 |
| 39 | 2 | 0.4 | 215 | 46. 0 |
| 41 | 1 | 0. 2 | 216 | 46. 3 |
| 44 | 2 | 0.4 | 218 | 46. 7 |
| 49 | 2 | 0. 4 | 220 | 47. 1 |
| 52 | 191 | 40. 9 | 411 | 88. 0 |
| D | 56 | 12. 0 | 467 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84687$ |  |  |  |  |

EE: Reason for not working in 2000

| RSNOKKU1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 2044 | 18. 8 | 2044 | 18. 8 |
| 02 | 2293 | 21. 1 | 4337 | 40.0 |
| 03 | 3069 | 28. 3 | 7406 | 68. 2 |
| 04 | 38 | 0.4 | 7444 | 68.6 |
| 05 | 105 | 1. 0 | 7549 | 69. 5 |
| 06 | 1880 | 17. 3 | 9429 | 86. 9 |
| 07 | 234 | 2. 2 | 9663 | 89. 0 |
| 08 | 28 | 0.3 | 9691 | 89. 3 |
| 09 | 34 | 0. 3 | 9725 | 89. 6 |
| 10 | 275 | 2. 5 | 10000 | 92. 1 |
| 11 | 132 | 1. 2 | 10132 | 93. 3 |
| 12 | 342 | 3. 2 | 10474 | 96.5 |
| D | 173 | 1. 6 | 10647 | 98. 1 |
| R | 209 | 1. 9 | 10856 | 100.0 |
| Frequency M ssi $\mathrm{ng}=74298$ |  |  |  |  |


| Q1901U1 | EE: Wbrking - week 01 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| X | 27721 | 100.0 | 27721 | 100.0 |
| Frequency M ssi $\mathrm{ng}=57433$ |  |  |  |  |
| EE: Wbrking - week 02 |  |  |  |  |
| Q1902U1 | Frequency | Percent | Cumil at i ve Frequency | Cumel at i ve Per cent |
| X | 27766 | 100.0 | 27766 | 100.0 |
| Frequency M ssi $\mathrm{ng}=57388$ |  |  |  |  |

EE: Wbrking - week 03

| Q1903U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 27739 | 100.0 | 27739 | 100.0 |

EE: Wbrking - week 04

| Q1904U1 | Frequency | Per cent | Cumil ati ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 27736 | 100. 0 | 27736 | 100.0 |
| Frequency M ssi $\mathrm{ng}=57418$ |  |  |  |  |

EE: Wbrking - week 05

| Q1905U1 | Frequency | Percent | Cumul at i ve Frequency | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 27850 | 100. 0 | 27850 | 100.0 |
| Frequency M ssi $\mathrm{ng}=57304$ |  |  |  |  |

EE: Wbrking - week 06

| Q1906U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

EE: Wbrking - week 07

| Q1907U1 | Frequency | Per cent | Cumel ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 27856 | 100. 0 | 27856 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=57298$ |  |  |  |  |

EE: Wbrking - week 08

| Q1908U1 | Fr equency | Per cent | Cumil at i ve Frequency | Cumpl ative Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 27882 | 100. 0 | 27882 | 100.0 |
| Frequency M ssi $\mathrm{ng}=57272$ |  |  |  |  |

EE: Wbrking - week 09

| Q1909U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

EE: Wbrking - week 10

| Q1910U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumel at i ve |
| :---: |
| Percent |

EE: Wbrking - week 11

| Q1911U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28025 | 100.0 | 28025 | 100.0 |

EE: Wbrking - week 12

| Q1912U1 | Frequency | Per cent | Cumil at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 28088 | 100. 0 | 28088 | 100.0 |
| Frequency M ssi $\mathrm{ng}=57066$ |  |  |  |  |

EE: Wbrking - week 13

| Q1913U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

EE: Wbrking - week 14

| Q1914U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

EE: Wbrking - week 15

| Q1915U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28076 | 100.0 | 28076 | 100.0 |

EE: Wbrking - week 16
Q1916U1 Frequency Percent ative Cumpl ative Q1916U1 Frequency Percent Frequency Percent $\begin{array}{cccc}\bar{X} & 28075 & 100.0 & 28075\end{array}$

Frequency M ssi ng $=57079$

EE: Wbrking - week 17

| Q1917U1 | Frequency | Percent | $\begin{array}{c}\text { Cumul ative } \\ \text { Frequency }\end{array}$ | $\begin{array}{c}\text { Cumpl at i ve } \\ \text { Percent }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: |
| X | 28068 | 100.0 | 28068 | 100.0 |

EE: Wbrking - week 18
$\begin{array}{cccc}\text { Q1918U1 } & \text { Frequency } & \text { Percent } & \begin{array}{c}\text { Cumel ative } \\ \text { Frequency }\end{array}\end{array} \begin{gathered}\text { Cumal ative } \\ \text { Percent }\end{gathered}$

EE: Wbrking - week 19

| Q1919U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28154 | 100.0 | 28154 | 100.0 |

EE: Wbrking - week 20

| Q1920U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28267 | 100.0 | 28267 | 100.0 |

EE: Wbrking - week 21

| Q1921U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28227 | 100.0 | 28227 | 100.0 |

## EE: Wbrking - week 22

| Q1922U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumal at ive |
| :---: |
| Percent |

EE: Wbrking - week 23

| Q1923U1 | Fr equency | Per cent | Cumul at i ve Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 28359 | 100.0 | 28359 | 100.0 |
| Frequency M ssi $\mathrm{ng}=56795$ |  |  |  |  |

EE: Wbrking - week 24

| Q1924U1 | Frequency | Percent | Cumil at ive <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28457 | 100.0 | 28457 | 100.0 |

EE: Wbrking - week 25

| Q1925U1 | Frequency | Per cent | Cumul ative Frequency | Cumel ative <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 28353 | 100.0 | 28353 | 100.0 |
| Frequency M ssi $\mathrm{ng}=56801$ |  |  |  |  |

EE: Wbrking - week 26

| Q1926U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ati ve |
| :---: |
| Percent |

EE: Wbrking - week 27

| Q1927U1 | Fr equency | Per cent | Cumul at i ve Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 28300 | 100.0 | 28300 | 100.0 |
| Frequency M ssi $\mathrm{ng}=56854$ |  |  |  |  |

EE: Wbrking - week 28

| Q1928U1 | Frequency | Per cent | Cumil ati ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 28406 | 100. 0 | 28406 | 100.0 |
| Frequency M ssi $\mathrm{ng}=56748$ |  |  |  |  |

EE: Wbrking - week 29

| Q1929U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 28368 | 100. 0 | 28368 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=56786$ |  |  |  |  |

EE: Wbrking - week 30

| Q1930U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

EE: Wbrking - week 31

| Q1931U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28429 | 100.0 | 28429 | 100.0 |

EE: Wbrking - week 32

| Q1932U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumpl ati ve |
| :---: |
| Percent |

EE: Wbrking - week 33

| Q1933U1 | Frequency | Percent | Cumul at i ve Frequency | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 28314 | 100. 0 | 28314 | 100.0 |
| Frequency M ssi $\mathrm{ng}=56840$ |  |  |  |  |

EE: Wbrking - week 34

| Q1934U1 | Frequency | Per cent | Cumul ative Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 28273 | 100. 0 | 28273 | 100.0 |
| Frequency M ssi $\mathrm{ng}=56881$ |  |  |  |  |

EE: Wbrking - week 35

| Q1935U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28415 | 100.0 | 28415 | 100.0 |

EE: Wbrking - week 36

| Q1936U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28322 | 100.0 | 28322 | 100.0 |

EE: Wbrking - week 37

| Q1937U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28240 | 100.0 | 28240 | 100.0 |

EE: Wbrking - week 38

| Q1938U1 | Frequency | Per cent | Cumul ative Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 28258 | 100.0 | 28258 | 100.0 |
| Frequency M ssi $\mathrm{ng}=56896$ |  |  |  |  |

EE: Wbrking - week 39

| Q1939U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: |
| $\mathbf{X}$ | Cumol at i ve <br> Percent |  |  |
| 28252 | 100.0 | 28252 | 100.0 |


| Q1940U1 | EE: Wbrking - week 40 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| X | 28394 | 100. 0 | 28394 | 100.0 |
| Frequency M ssi $\mathrm{ng}=56760$ |  |  |  |  |

EE: Wbrking - week 41

| Q1941U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28299 | 100.0 | 28299 | 100.0 |

EE: Wbrking - week 42

| Q1942U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

EE: Wbrking - week 43

| Q1943U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28254 | 100.0 | 28254 | 100.0 |

EE: Wbrking - week 44

| Q1944U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 28343 | 100. 0 | 28343 | 100.0 |
| Frequency M ssi ng = 56811 |  |  |  |  |

EE: Wbrking - week 45

| Q1945U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Curnil ative |
| :---: |
| Per cent |

EE: Wbrking - week 46

| Q1946U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :--- | :---: | :---: | :---: |
| Cumpl ative <br> Percent |  |  |  |
| 28236 | 100.0 | 28236 | 100.0 |

EE: Wbrking - week 47

| Q1947U1 | Frequency | Percent | Cumil ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28202 | 100.0 | 28202 | 100.0 |

EE: Wbrking - week 48
Q1948U1 Frequency Cumul ative Cumpl ative Q1948U1 Frequency Percent Frequency Percent


Frequency M ssi ng $=56919$

EE: Wbrking - week 49

| Q1949U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 28118 | 100. 0 | 28118 | 100.0 |
| Frequency M ssi $\mathrm{ng}=57036$ |  |  |  |  |

EE: Wbrking - week 50
$\begin{array}{cccc}\text { Q1950U1 } & \text { Frequency } & \text { Percent } & \begin{array}{c}\text { Cumel ative } \\ \text { Frequency }\end{array}\end{array} \begin{gathered}\text { Cumel ative } \\ \text { Percent }\end{gathered}$

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
EE: Wbrking - week 51

| Q1951U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumplative |
| :---: |
| Percent |

EE: Wbrking - week 52
Q1952U1 Crequency Percent ative Cumol ative Q1952U1 Frequency Percent Frequency Percent


Frequency M ssi ng $=57363$

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| Q19SUMU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 77 | 0. 2 | 77 | 0. 2 |
| 02 | 118 | 0.4 | 195 | 0.6 |
| 03 | 89 | 0.3 | 284 | 0. 9 |
| 04 | 151 | 0.5 | 435 | 1. 3 |
| 05 | 143 | 0. 4 | 578 | 1. 8 |
| 06 | 107 | 0.3 | 685 | 2. 1 |
| 07 | 112 | 0. 3 | 797 | 2. 4 |
| 08 | 158 | 0.5 | 955 | 2. 9 |
| 09 | 226 | 0.7 | 1181 | 3. 6 |
| 10 | 168 | 0.5 | 1349 | 4. 1 |
| 11 | 142 | 0.4 | 1491 | 4. 6 |
| 12 | 204 | 0.6 | 1695 | 5. 2 |
| 13 | 308 | 0. 9 | 2003 | 6. 1 |
| 14 | 178 | 0.5 | 2181 | 6. 7 |
| 15 | 104 | 0.3 | 2285 | 7. 0 |
| 16 | 139 | 0.4 | 2424 | 7. 4 |
| 17 | 150 | 0.5 | 2574 | 7. 9 |
| 18 | 189 | 0.6 | 2763 | 8. 5 |
| 19 | 80 | 0. 2 | 2843 | 8. 7 |
| 20 | 115 | 0.4 | 2958 | 9. 1 |
| 21 | 126 | 0.4 | 3084 | 9. 5 |
| 22 | 150 | 0. 5 | 3234 | 9. 9 |
| 23 | 89 | 0. 3 | 3323 | 10. 2 |
| 24 | 87 | 0. 3 | 3410 | 10.4 |
| 25 | 107 | 0.3 | 3517 | 10. 8 |
| 26 | 185 | 0.6 | 3702 | 11. 3 |
| 27 | 136 | 0.4 | 3838 | 11.8 |
| 28 | 90 | 0.3 | 3928 | 12. 0 |
| 29 | 99 | 0. 3 | 4027 | 12. 3 |
| 30 | 84 | 0. 3 | 4111 | 12. 6 |
| 31 | 156 | 0.5 | 4267 | 13. 1 |
| 32 | 131 | 0. 4 | 4398 | 13. 5 |
| 33 | 113 | 0. 3 | 4511 | 13. 8 |
| 34 | 78 | 0. 2 | 4589 | 14. 1 |
| 35 | 164 | 0. 5 | 4753 | 14. 6 |
| 36 | 135 | 0. 4 | 4888 | 15. 0 |
| 37 | 105 | 0. 3 | 4993 | 15. 3 |
| 38 | 94 | 0. 3 | 5087 | 15. 6 |
| 39 | 124 | 0.4 | 5211 | 16. 0 |
| 40 | 288 | 0.9 | 5499 | 16. 9 |
| 41 | 160 | 0. 5 | 5659 | 17. 3 |
| 42 | 146 | 0.4 | 5805 | 17.8 |
| 43 | 125 | 0.4 | 5930 | 18. 2 |
| 44 | 232 | 0.7 | 6162 | 18. 9 |
| 45 | 128 | 0.4 | 6290 | 19. 3 |
| 46 | 125 | 0. 4 | 6415 | 19. 7 |
| 47 | 114 | 0.3 | 6529 | 20.0 |
| 48 | 259 | 0.8 | 6788 | 20. 8 |


| Q19SUMU1 | EE: Tot al weeks morking |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| 49 | 178 | 0. 5 | 6966 | 21. 3 |
| 50 | 165 | 0. 5 | 7131 | 21. 9 |
| 51 | 105 | 0. 3 | 7236 | 22. 2 |
| 52 | 24473 | 75. 0 | 31709 | 97. 2 |
| D | 866 | 2. 7 | 32575 | 99. 8 |
| R | 57 | 0. 2 | 32632 | 100. 0 |
|  | Frequen | M ssing | $=52522$ |  |

EE: Pai d vacation or sick leave

| PDLVEU1 | Frequency | Percent | Cumal at i ve <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 369 | 5.2 | 369 | 5.2 |
| 1 | 6686 | 94.7 | 7055 | 99.9 |
| D | 7 | 0.1 | 7062 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 01

| Q2101U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumul ative |
| :---: |
| Percent |

EE: Vacation/ pai d si ck I eave - week 02

| Q2102U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

EE: Vacation/ pai d si ck I eave - week 03

| Q2103U1 | Frequency | Per cent | Cumol at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 20 | 100. 0 | 20 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85134$ |  |  |  |  |

EE: Vacation/ pai d si ck I eave - week 04

| Q2104U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 19 | 100.0 | 19 | 100.0 |

EE: Vacati on/ pai d si ck I eave - week 05

| Q2105U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumul ative |
| :---: |
| Percent |

EE: Vacation/ pai d si ck I eave - week 06

| Q2106U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 27 | 100.0 | 27 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 07

| Q2107U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 27 | 100. 0 | 27 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85127$ |  |  |  |  |

EE: Vacation/ pai d si ck I eave - week 08

| Q2108U1 | Frequency | Per cent | Cural ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 27 | 100.0 | 27 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 09

| Q2109U1 | Frequency | Per cent | Cumil ative Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 22 | 100. 0 | 22 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85132$ |  |  |  |  |

EE: Vacation/ pai d si ck I eave - week 10

| Q2110U1 | Frequency | Percent | Cumil at ive <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 20 | 100.0 | 20 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 11

| Q2111U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 20 | 100.0 | 20 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 12

| Q2112U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 25 | 100.0 | 25 | 100.0 |

EE: Vacati on/ pai d si ck I eave - week 13

| Q2113U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumul ative |
| :---: |
| Percent |

EE: Vacation/ pai d si ck I eave - week 14

| Q2114U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 24 | 100.0 | 24 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 15

| Q2115U1 | Frequency | Per cent | Cumel ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 22 | 100. 0 | 22 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85132$ |  |  |  |  |



EE: Vacation/ pai d si ck l eave - week 17

| Q2117U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumpl ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 19 | 100.0 | 19 | 100.0 |

EE: Vacati on/ pai d si ck I eave - week 18

| Q2118U1 | Frequency | Percent | Cumil at ive <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 21 | 100.0 | 21 | 100.0 |

EE: Vacation/ pai d si ck l eave - week 19

| Q2119U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 24 | 100.0 | 24 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 20

| Q2120U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 34 | 100.0 | 34 | 100.0 |

EE: Vacati on/ pai d si ck I eave - week 21

| Q2121U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 30 | 100.0 | 30 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 22

| Q2122U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 32 | 100.0 | 32 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 23

| Q2123U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ati ve |
| :---: |
| Percent |


| Q2124U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 35 | 100. 0 | 35 | 100.0 |
| Frequency M ssi ng $=85119$ |  |  |  |  |

EE: Vacation/ pai d si ck l eave - week 25

| Q2125U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumal at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 35 | 100. 0 | 35 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85119$ |  |  |  |  |

EE: Vacati on/ pai d si ck I eave - week 26

| Q2126U1 Frequency | PercentCurnil at ive <br> Frequency | Cumpl at i ve <br> Percent |  |  |
| :--- | :---: | :---: | :---: | :---: |
| X | 48 | 100.0 | 48 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 27

| Q2127U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 57 | 100.0 | 57 | 100.0 |

EE: Vacation/ pai d si ck l eave - week 28

| Q2128U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 49 | 100.0 | 49 | 100.0 |

EE: Vacati on/ pai d si ck I eave - week 29

| Q2129U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 46 | 100.0 | 46 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 30

| Q2130U1 | Frequency | Percent | Cumil ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

EE: Vacation/ pai d sick leave - week 31

| Q2131U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 52 | 100.0 | 52 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 32

| Q2132U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 44 | 100.0 | 44 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 33

| Q2133U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28 | 100.0 | 28 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 34

| Q2134U1 | Frequency | Percent | Cumil at ive <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 29 | 100.0 | 29 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 35

| Q2135U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28 | 100.0 | 28 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 36

| Q2136U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28 | 100.0 | 28 | 100.0 |

EE: Vacati on/ pai d si ck I eave - week 37

| Q2137U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumul ati ve |
| :---: |
| Percent |

EE: Vacation/ pai d si ck I eave - week 38

| Q2138U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 31 | 100.0 | 31 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 39

| Q2139U1 | Frequency | Per cent | Cumel ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 30 | 100. 0 | 30 | 100. 0 |
| Frequency M ssi $n g=85124$ |  |  |  |  |

EE: Vacation/ pai d si ck I eave - week 40

| Q2140U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 36 | 100.0 | 36 | 100.0 |

EE: Vacati on/ pai d si ck I eave - week 41

| Q2141U1 | Frequency | Percent | Cumul at ive <br> Frequency |
| :---: | :---: | :---: | :---: |
| X | Cumul ative <br> Percent |  |  |
| 33 | 100.0 | 33 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 42

| Q2142U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 37 | 100.0 | 37 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 43

| Q2143U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: |
| $\mathbf{X}$ | Cumel ati ve <br> Percent |  |  |
| 39 | 100.0 | 39 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 44

| Q2144U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 43 | 100.0 | 43 | 100.0 |

EE: Vacati on/ pai d si ck I eave - week 45

| Q2145U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 43 | 100.0 | 43 | 100.0 |



EE: Vacati on/ pai d si ck I eave - week 47

| Q2147U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 44 | 100.0 | 44 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 48

| Q2148U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 40 | 100.0 | 40 | 100.0 |

EE: Vacati on/ pai d si ck I eave - week 49

| Q2149U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 41 | 100.0 | 41 | 100.0 |

EE: Vacation/ pai d si ck I eave - week 50

| Q2150U1 Frequency | PercentCurnil at ive <br> Frequency | Cumpl at i ve <br> Percent |  |  |
| :--- | :---: | :---: | :---: | :---: |
| X | 40 | 100.0 | 40 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
EE: Vacation/ pai d si ck leave - week 51
Cumul ative Cumol at ive Q2151U1 Frequency Percent Frequency Percent


$$
\text { Frequency M ssi ng = } 85099
$$

| Q2152U1 | Frequency | Percent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 72 | 100. 0 | 72 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85082$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
EE: \# Weeks pai d vacation or si ck leave

| Q21SUMU1 | Fr equency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 7078 | 97.0 | 7078 | 97.0 |
| 01 | 38 | 0.5 | 7116 | 97.6 |
| 02 | 39 | 0. 5 | 7155 | 98.1 |
| 03 | 9 | 0.1 | 7164 | 98.2 |
| 04 | 23 | 0. 3 | 7187 | 98. 5 |
| 05 | 10 | 0.1 | 7197 | 98. 7 |
| 06 | 4 | 0.1 | 7201 | 98.7 |
| 07 | 3 | 0. 0 | 7204 | 98.8 |
| 08 | 6 | 0.1 | 7210 | 98.8 |
| 09 | 10 | 0.1 | 7220 | 99. 0 |
| 10 | 5 | 0.1 | 7225 | 99. 1 |
| 11 | 3 | 0.0 | 7228 | 99. 1 |
| 12 | 3 | 0.0 | 7231 | 99. 1 |
| 13 | 6 | 0.1 | 7237 | 99. 2 |
| 14 | 1 | 0. 0 | 7238 | 99. 2 |
| 15 | 1 | 0. 0 | 7239 | 99. 2 |
| 16 | 3 | 0.0 | 7242 | 99. 3 |
| 17 | 2 | 0.0 | 7244 | 99. 3 |
| 22 | 1 | 0.0 | 7245 | 99. 3 |
| 23 | 1 | 0.0 | 7246 | 99. 3 |
| 26 | 1 | 0.0 | 7247 | 99.4 |
| 28 | 1 | 0.0 | 7248 | 99.4 |
| 33 | 1 | 0.0 | 7249 | 99. 4 |
| 39 | 1 | 0.0 | 7250 | 99. 4 |
| 41 | 1 | 0.0 | 7251 | 99. 4 |
| 42 | 1 | 0.0 | 7252 | 99.4 |
| 43 | 1 | 0.0 | 7253 | 99. 4 |
| 49 | 1 | 0. 0 | 7254 | 99. 5 |
| D | 40 | 0.5 | 7294 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=77860$ |  |  |  |  |

EE: Spent time on layoff fr job (worker)

| YLAYOFU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 963 | 12. 2 | 963 | 12. 2 |
| 2 | 6812 | 86. 4 | 7775 | 98. 6 |
| D | 85 | 1. 1 | 7860 | 99. 7 |
| R | 24 | 0. 3 | 7884 | 100.0 |
| Frequency M ssi $\mathrm{ng}=77270$ |  |  |  |  |



EE: Layoff ret date wthn 6 nths (worker)

| YLAY6M11 | Frequency | Percent | Cumul ative <br> Fr equency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 142 | 20.3 | 142 | 20.3 |
| 2 | 548 | 78.4 | 690 | 98.7 |
| D | 9 | 1.3 | 699 | 100.0 |


| Q2501U1 | Frequency | Per cent | Cumul ative Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 119 | 100. 0 | 119 | 100.0 |
| Frequency M ssi $n g=85035$ |  |  |  |  |

EE: Week on I ayoff - worker - week 02

| Q2502U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumal ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 116 | 100.0 | 116 | 100.0 |

EE: Week on I ayoff - worker - week 03

| Q2503U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 120 | 100.0 | 120 | 100.0 |

EE: Week on I ayoff - worker - week 04

| Q2504U1 | Frequency | Per cent | Cural ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 121 | 100.0 | 121 | 100.0 |

EE: Week on I ayoff - worker - week 05

| Q2505U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 116 | 100.0 | 116 | 100.0 |

EE: Week on I ayoff - worker - week 06

| Q2506U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

EE: Week on I ayoff - worker - week 07

| Q2507U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 112 | 100.0 | 112 | 100.0 |

EE: Week on I ayoff - worker - week 08

| Q2508U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 110 | 100.0 | 110 | 100.0 |


| Q2509U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumul at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 95 | 100. 0 | 95 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85059$ |  |  |  |  |


| Q2510U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 87 | 100. 0 | 87 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85067$ |  |  |  |  |

EE: Week on I ayoff - worker - week 11

| Q2511U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 87 | 100.0 | 87 | 100.0 |

EE: Week on I ayoff - worker - week 12

| Q2512U1 | Frequency | Percent | Cumil ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

EE: Week on I ayoff - worker - week 13

| Q2513U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 68 | 100.0 | 68 | 100.0 |

EE: Week on I ayoff - worker - week 14

| Q2514U1 | Frequency | Per cent | Curnil at ive <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal at i ve |
| :---: |
| Per cent |

EE: Week on I ayoff - worker - week 15

| Q2515U1 | Frequency | Percent | Cumil ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 59 | 100.0 | 59 | 100.0 |


| Q2516U1 | EE: Week on I ayoff - worker - week 16 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ative Frequency | Cumal at i ve Per cent |
| X | 57 | 100. 0 | 57 | 100.0 |
| Frequency M ssi ng $=85097$ |  |  |  |  |


| Q2517U1 | Frequency | Per cent | Cumal at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 57 | 100. 0 | 57 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85097$ |  |  |  |  |

EE: Week on I ayoff - worker - week 18

| Q2518U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

EE: Week on I ayoff - worker - week 19

| Q2519U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 58 | 100.0 | 58 | 100.0 |

EE: Week on I ayoff - worker - week 20

| Q2520U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumpl at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 55 | 100.0 | 55 | 100.0 |

EE: Week on I ayoff - worker - week 21

| Q2521U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 59 | 100.0 | 59 | 100.0 |

EE: Week on I ayoff - worker - week 22

| Q2522U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 65 | 100.0 | 65 | 100.0 |

EE: Week on I ayoff - worker - week 23

| Q2523U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 74 | 100.0 | 74 | 100.0 |


| Q2524U1 | Frequency | Per cent | Cumpl at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 75 | 100. 0 | 75 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85079$ |  |  |  |  |


| Q2525U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 79 | 100. 0 | 79 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85075$ |  |  |  |  |


| Q2526U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumul at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 83 | 100. 0 | 83 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85071$ |  |  |  |  |

EE: Week on I ayoff - worker - week 27

| Q2527U1 | Frequency | Percent | Cumil ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 95 | 100.0 | 95 | 100.0 |

EE: Week on I ayoff - worker - week 28

| Q2528U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 91 | 100.0 | 91 | 100.0 |

EE: Week on I ayoff - worker - week 29

| Q2529U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 87 | 100.0 | 87 | 100.0 |


| Q2530U1 | EE: Week on Iayoff - worker - week 30 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Frequency | Cumel ative Per cent |
| X | 85 | 100. 0 | 85 | 100.0 |
| Frequency M ssi $n g=85069$ |  |  |  |  |

EE: Week on I ayoff - worker - week 31

| Q2531U1 | Fr equency | Per cent | Cumul ative Frequency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 83 | 100. 0 | 83 | 100.0 |
| Frequency M ssi ng $=85071$ |  |  |  |  |

EE: Week on I ayoff - worker - week 32

| Q2532U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumpl ati ve |
| :---: |
| Percent |

EE: Week on I ayoff - worker - week 33

| Q2533U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 73 | 100.0 | 73 | 100.0 |



EE: Week on I ayoff - worker - week 35

| Q2535U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 64 | 100.0 | 64 | 100.0 |

EE: Week on I ayoff - worker - week 36

| Q2536U1 | Frequency | Percent | Curnil ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 60 | 100.0 | 60 | 100.0 |


| Q2537U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 66 | 100. 0 | 66 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85088$ |  |  |  |  |



EE: Week on I ayoff - worker - week 39

| Q2539U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 64 | 100.0 | 64 | 100.0 |

EE: Week on I ayoff - worker - week 40

| Q2540U1 | Frequency | Per cent | Cural ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 67 | 100.0 | 67 | 100.0 |

EE: Week on I ayoff - worker - week 41

| Q2541U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 73 | 100.0 | 73 | 100.0 |

EE: Week on I ayoff - worker - week 42

| Q2542U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 74 | 100.0 | 74 | 100.0 |

EE: Week on I ayoff - worker - week 43

| Q2543U1 | Frequency | Per cent | Cumol ative Frequency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 72 | 100. 0 | 72 | 100.0 |
| Frequency M ssi $n g=85082$ |  |  |  |  |

EE: Week on I ayoff - worker - week 44

| Q2544U1 | Frequency | Per cent | Cural ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 90 | 100.0 | 90 | 100.0 |

EE: Week on I ayoff - worker - week 45

| Q2545U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 88 | 100.0 | 88 | 100.0 |


| Q2546U1 | EE: Week on I ayoff - worker - week 46 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Frequency | Cumal at i ve Per cent |
| X | 100 | 100.0 | 100 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85054$ |  |  |  |  |

EE: Week on I ayoff - worker - week 47

| Q2547U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 112 | 100.0 | 112 | 100.0 |

EE: Week on I ayoff - worker - week 48

| Q2548U1 | Frequency | Per cent | Cural ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 123 | 100.0 | 123 | 100.0 |

EE: Week on I ayoff - worker - week 49

| Q2549U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 138 | 100.0 | 138 | 100.0 |

EE: Week on I ayoff - worker - week 50

| Q2550U1 | Frequency | Per cent | Cumil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 147 | 100.0 | 147 | 100.0 |

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| Q2551U1 | Frequency | Percent | Cumil ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 161 | 100.0 | 161 | 100.0 |

EE: Week on I ayoff - worker - week 52

| Q2552U1 | Frequency | Percent | $\begin{array}{c}\text { Cumil at ive } \\ \text { Frequency }\end{array}$ | $\begin{array}{c}\text { Cumul at i ve } \\ \text { Percent }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 172 | 100.0 | 172 | 100.0 |

Frequency M ssi ng $=84982$

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| EE: \# of weeks on I ayoff |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Q25SUMU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| 01 | 17 | 4. 1 | 17 | 4. 1 |
| 02 | 24 | 5. 8 | 41 | 9. 9 |
| 03 | 18 | 4. 3 | 59 | 14. 2 |
| 04 | 23 | 5.5 | 82 | 19. 7 |
| 05 | 28 | 6.7 | 110 | 26.4 |
| 06 | 18 | 4. 3 | 128 | 30. 8 |
| 07 | 14 | 3. 4 | 142 | 34. 1 |
| 08 | 22 | 5. 3 | 164 | 39. 4 |
| 09 | 27 | 6.5 | 191 | 45. 9 |
| 10 | 13 | 3. 1 | 204 | 49. 0 |
| 11 | 10 | 2. 4 | 214 | 51. 4 |
| 12 | 21 | 5. 0 | 235 | 56.5 |
| 13 | 11 | 2. 6 | 246 | 59. 1 |
| 14 | 14 | 3.4 | 260 | 62. 5 |
| 15 | 5 | 1.2 | 265 | 63.7 |
| 16 | 7 | 1.7 | 272 | 65.4 |
| 17 | 8 | 1. 9 | 280 | 67. 3 |
| 18 | 9 | 2.2 | 289 | 69.5 |
| 19 | 7 | 1.7 | 296 | 71. 2 |
| 20 | 4 | 1.0 | 300 | 72. 1 |
| 21 | 3 | 0.7 | 303 | 72. 8 |
| 22 | 6 | 1.4 | 309 | 74. 3 |
| 23 | 6 | 1.4 | 315 | 75. 7 |
| 24 | 3 | 0.7 | 318 | 76. 4 |
| 25 | 1 | 0.2 | 319 | 76. 7 |
| 26 | 5 | 1.2 | 324 | 77. 9 |
| 27 | 7 | 1.7 | 331 | 79. 6 |
| 28 | 4 | 1.0 | 335 | 80. 5 |
| 29 | 4 | 1.0 | 339 | 81. 5 |
| 30 | 4 | 1.0 | 343 | 82. 5 |
| 31 | 7 | 1.7 | 350 | 84. 1 |
| 32 | 1 | 0. 2 | 351 | 84.4 |
| 34 | 2 | 0.5 | 353 | 84. 9 |
| 36 | 1 | 0. 2 | 354 | 85. 1 |
| 37 | 1 | 0. 2 | 355 | 85. 3 |
| 39 | 2 | 0.5 | 357 | 85. 8 |
| 40 | 2 | 0. 5 | 359 | 86. 3 |
| 41 | 2 | 0. 5 | 361 | 86. 8 |
| 44 | 2 | 0.5 | 363 | 87. 3 |
| 49 | 1 | 0.2 | 364 | 87. 5 |
| 52 | 4 | 1. 0 | 368 | 88. 5 |
| D | 45 | 10.8 | 413 | 99. 3 |
| R | 3 | 0.7 | 416 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84738$ |  |  |  |  |

EE: Ti me spent looking for work

| YLKWRKU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2682 | 34. 0 | 2682 | 34. 0 |
| 2 | 5083 | 64.5 | 7765 | 98.5 |
| D | 95 | 1. 2 | 7860 | 99. 7 |
| R | 24 | 0. 3 | 7884 | 100.0 |
| Frequency M ssi $\mathrm{ng}=77270$ |  |  |  |  |

EE: Looking for work - worker - week 01

| Q2701U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

EE: Looking for work - worker - week 02

| Q2702U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 676 | 100.0 | 676 | 100.0 |

EE: Looking for work - worker - week 03

| Q2703U1 | Frequency | Percent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 678 | 100.0 | 678 | 100. 0 |
| Frequency M ssi $n g=84476$ |  |  |  |  |

EE: Looking for work - worker - week 04

| Q2704U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 688 | 100.0 | 688 | 100.0 |

EE: Looking for work - worker - week 05

| Q2705U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

EE: Looking for work - worker - week 06 | Q2706U1 | Frequency | Percent | $\begin{array}{c}\text { Cumul ative } \\ \text { Frequency }\end{array}$ | $\begin{array}{c}\text { Cumpul at i ve } \\ \text { Percent }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 668 | 100.0 | 668 | 100.0 | $\begin{array}{lllll}X & 668 & 100.0 & 668 & 100.0\end{array}$ Frequency M ssi ng $=84486$

EE: Looking for work - worker - week 07

| Q2707U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: |
| $\mathbf{X}$ | Cumol at i ve <br> Percent |  |  |
| 666 | 100.0 | 666 | 100.0 |

EE: Looking for work - worker - week 08

| Q2708U1 | Fr equency | Per cent | Cumul at i ve Frequency | Cumel ative Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 670 | 100. 0 | 670 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84484$ |  |  |  |  |

EE: Looking for work - worker - week 09

| Q2709U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 666 | 100.0 | 666 | 100.0 |

EE: Looking for work - worker - week 10 $\begin{array}{lccc}\text { Q2710U1 } & \text { Frequency } & \text { Percent } & \begin{array}{c}\text { Cumal ative } \\ \text { Frequency }\end{array}\end{array} \begin{gathered}\text { Cumel ative } \\ \text { Percent }\end{gathered}$ $\begin{array}{lllll}X & 656 & 100.0 & 656 & 100.0\end{array}$ Frequency M ssi ng $=84498$

EE: Looking for work - worker - week 11

| Q2711U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: |
| $\mathbf{X}$ | Cumol at i ve <br> Percent |  |  |
| 654 | 100.0 | 654 | 100.0 |

EE: Looking for work - worker - week 12

| Q2712U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 645 | 100.0 | 645 | 100.0 |

EE: Looking for work - worker - week 13

| Q2713U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 653 | 100.0 | 653 | 100.0 |

EE: Looking for work - worker - week 14 | Q2714U1 | Frequency | Percent | $\begin{array}{c}\text { Cumul at ive } \\ \text { Frequency }\end{array}$ | $\begin{array}{c}\text { Cumul at i ve } \\ \text { Percent }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: |
| X | 661 | 100.0 | 661 | 100.0 |

EE: Looking for work - worker - week 15

| Q2715U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: |
| $\mathbf{X}$ | Cumol at i ve <br> Percent |  |  |
| 666 | 100.0 | 666 | 100.0 |

EE: Looking for work - worker - week 16

| Q2716U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: |
| $\mathbf{X}$ | Cumel ati ve <br> Percent |  |  |
| 672 | 100.0 | 672 | 100.0 |

EE: Looking for work - worker - week 17

| Q2717U1 | Frequency | Percent | Curnil ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 675 | 100.0 | 675 | 100.0 |

EE: Looking for work - worker - week 18 | Q2718U1 | Frequency | Percent | $\begin{array}{c}\text { Cumil at ive } \\ \text { Frequency }\end{array}$ | $\begin{array}{c}\text { Cumul at i ve } \\ \text { Percent }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: |
| X | 702 | 100.0 | 702 | 100.0 |

EE: Looking for work - worker - week 19

| Q2719U1 | Frequency | Per cent | Curnil at ive <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal at i ve |
| :---: |
| Per cent |

EE: Looking for work - worker - week 20

| Q2720U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 719 | 100. 0 | 719 | 100.0 |
| Frequency M ssi $n g=84435$ |  |  |  |  |

EE: Looking for work - worker - week 21

| Q2721U1 | Frequency | Per cent | Cural ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 718 | 100.0 | 718 | 100.0 |

EE: Looking for work - worker - week 22 $\begin{array}{lccc}\text { Q2722U1 } & \text { Frequency } & \text { Percent } & \begin{array}{c}\text { Cumul ative } \\ \text { Frequency }\end{array}\end{array} \begin{gathered}\text { Cumul ative } \\ \text { Percent }\end{gathered}$

EE: Looking for work - worker - week 23

| Q2723U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 767 | 100. 0 | 767 | 100. 0 |
| Frequency M ssi $n g=84387$ |  |  |  |  |

EE: Looking for work - worker - week 24

| Q2724U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 790 | 100.0 | 790 | 100.0 |

EE: Looking for work - worker - week 25

| Q2725U1 | Frequency | Per cent | Curul ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 791 | 100.0 | 791 | 100.0 |

EE: Looking for work - worker - week 26
 $\begin{array}{lllll}X & 828 & 100.0 & 828 & 100.0\end{array}$

Frequency M ssi ng $=84326$

EE: Looking for work - worker - week 27

| Q2727U1 | Frequency | Per cent | Cumul ati ve Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 806 | 100. 0 | 806 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84348$ |  |  |  |  |

EE: Looking for work - worker - week 28

| Q2728U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 818 | 100.0 | 818 | 100.0 |

EE: Looking for work - worker - week 29

| Q2729U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

EE: Looking for work - worker - week 30
Cumul ative Cumol ative Q2730U1 Frequency Percent $\begin{gathered}\left.\text { Crequency } \begin{array}{c}\text { Cumpl ative } \\ \text { Percent }\end{array}\right]\end{gathered}$ $\begin{array}{lllll}X & 835 & 100.0 & 835 & 100.0\end{array}$

Frequency M ssi ng $=84319$

EE: Looking for work - worker - week 31

| Q2731U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumal ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 856 | 100.0 | 856 | 100.0 |

EE: Looking for work - worker - week 32

| Q2732U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 830 | 100.0 | 830 | 100.0 |

EE: Looking for work - worker - week 33

| Q2733U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 818 | 100.0 | 818 | 100.0 |

EE: Looking for work - worker - week 34

Cumol ative Cumal ative | Q2734U1 | Frequency | Percent | $\begin{array}{c}\text { Frequency } \\ \text { Frent }\end{array}$ | $\begin{array}{c}\text { Percent }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: |
| X | 817 | 100.0 | 817 | 100.0 | Frequency M ssi ng $=84337$

EE: Looking for work - worker - week 35

| Q2735U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 829 | 100.0 | 829 | 100.0 |

EE: Looking for work - worker - week 36

| Q2736U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 789 | 100. 0 | 789 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84365$ |  |  |  |  |

EE: Looking for work - worker - week 37

| Q2737U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

EE: Looking for work - worker - week 38

| Q2738U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumpl ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 773 | 100.0 | 773 | 100.0 |

EE: Looking for work - worker - week 39

| Q2739U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

EE: Looking for work - worker - week 40

| Q2740U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 740 | 100.0 | 740 | 100.0 |

EE: Looking for work - worker - week 41

| Q2741U1 | Fr equency | Per cent | Cumil ative Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 729 | 100. 0 | 729 | 100. 0 |
| Frequency M ssi $n g=84425$ |  |  |  |  |

EE: Looking for work - worker - week 42 | Q2742U1 | Frequency | Percent | $\begin{array}{c}\text { Cumul ative } \\ \text { Frequency }\end{array}$ |
| :--- | :---: | :---: | :---: |
| X | $\begin{array}{c}\text { Cumul ative } \\ \text { Percent }\end{array}$ |  |  |
| 735 | 100.0 | 735 | 100.0 |

EE: Looking for work - worker - week 43

| Q2743U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

EE: Looking for work - worker - week 44

| Q2744U1 | Frequency | Per cent | Cumul ative Frequency | Cumul ative Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 756 | 100. 0 | 756 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84398$ |  |  |  |  |

EE: Looking for work - worker - week 45

| Q2745U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 740 | 100.0 | 740 | 100.0 |

EE: Looking for work - worker - week 46 | Q2746U1 | Frequency | Percent | $\begin{array}{c}\text { Cumul ative } \\ \text { Frequency }\end{array}$ |
| :--- | :---: | :---: | :---: |
| $\begin{array}{cccc}\text { Cumul ative } \\ \text { Percent }\end{array}$ |  |  |  |
| X | 740 | 100.0 | 740 |

EE: Looking for work - worker - week 47

| Q2747U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ati ve |
| :---: |
| Percent |

EE: Looking for work - worker - week 48

| Q2748U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 783 | 100.0 | 783 | 100.0 |

EE: Looking for work - worker - week 49

| Q2749U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

EE: Looking for work - worker - week 50 | Q2750U1 | Frequency | Percent | $\begin{array}{c}\text { Cumul ative } \\ \text { Frequency }\end{array}$ | $\begin{array}{c}\text { Cumpl at i ve } \\ \text { Percent }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: |
| X | 776 | 100.0 | 776 | 100.0 |

EE: Looking for work - worker - week 51

| Q2751U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 762 | 100. 0 | 762 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84392$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
EE: Looking for work - worker - week 52

| Q2752U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 747 | 100.0 | 747 | 100.0 |

EE: Reason for wrk LT 52 wks

| RSN52U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 756 | 9. 6 | 756 | 9. 6 |
| 02 | 598 | 7. 6 | 1354 | 17. 2 |
| 03 | 810 | 10. 3 | 2164 | 27. 4 |
| 04 | 2320 | 29. 4 | 4484 | 56. 9 |
| 05 | 291 | 3. 7 | 4775 | 60.6 |
| 06 | 861 | 10. 9 | 5636 | 71. 5 |
| 07 | 290 | 3. 7 | 5926 | 75. 2 |
| 08 | 32 | 0. 4 | 5958 | 75. 6 |
| 09 | 69 | 0. 9 | 6027 | 76. 4 |
| 10 | 248 | 3. 1 | 6275 | 79. 6 |
| 11 | 399 | 5. 1 | 6674 | 84. 6 |
| 12 | 1085 | 13. 8 | 7759 | 98.4 |
| D | 93 | 1. 2 | 7852 | 99. 6 |
| R | 33 | 0. 4 | 7885 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=77269$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| NUMEMPU1 | EE: Number of empl oyers in 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| 1 | 25966 | 81.5 | 25966 | 81. 5 |
| 2 | 4410 | 13. 8 | 30376 | 95. 3 |
| 3 | 958 | 3.0 | 31334 | 98. 3 |
| 4 | 205 | 0.6 | 31539 | 99. 0 |
| 5 | 70 | 0.2 | 31609 | 99. 2 |
| 6 | 26 | 0.1 | 31635 | 99. 3 |
| 7 | 10 | 0.0 | 31645 | 99. 3 |
| 8 | 5 | 0.0 | 31650 | 99. 3 |
| 9 | 13 | 0. 0 | 31663 | 99. 4 |
| D | 168 | 0.5 | 31831 | 99. 9 |
| R | 36 | 0.1 | 31867 | 100.0 |
|  | Frequen | M ssin | $=53287$ |  |


| WHRSWKU1 | Fr equency | Percent | Cumul ative Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 16 | 0. 1 | 16 | 0. 1 |
| 02 | 24 | 0.1 | 40 | 0. 2 |
| 03 | 39 | 0.1 | 79 | 0. 3 |
| 04 | 53 | 0. 2 | 132 | 0.5 |
| 05 | 66 | 0. 3 | 198 | 0.8 |
| 06 | 73 | 0. 3 | 271 | 1. 0 |
| 07 | 25 | 0.1 | 296 | 1. 1 |
| 08 | 126 | 0.5 | 422 | 1. 6 |
| 09 | 23 | 0.1 | 445 | 1. 7 |
| 10 | 220 | 0.8 | 665 | 2. 5 |
| 11 | 11 | 0.0 | 676 | 2. 6 |
| 12 | 156 | 0.6 | 832 | 3. 2 |
| 13 | 18 | 0.1 | 850 | 3. 2 |
| 14 | 25 | 0. 1 | 875 | 3. 3 |
| 15 | 337 | 1. 3 | 1212 | 4. 6 |
| 16 | 143 | 0.5 | 1355 | 5. 2 |
| 17 | 32 | 0. 1 | 1387 | 5. 3 |
| 18 | 64 | 0. 2 | 1451 | 5. 5 |
| 19 | 7 | 0.0 | 1458 | 5. 5 |
| 20 | 1002 | 3. 8 | 2460 | 9. 4 |
| 21 | 22 | 0.1 | 2482 | 9. 4 |
| 22 | 35 | 0.1 | 2517 | 9. 6 |
| 23 | 22 | 0.1 | 2539 | 9. 7 |
| 24 | 199 | 0.8 | 2738 | 10. 4 |
| 25 | 476 | 1.8 | 3214 | 12. 2 |
| 26 | 15 | 0.1 | 3229 | 12. 3 |
| 27 | 23 | 0.1 | 3252 | 12. 4 |
| 28 | 74 | 0.3 | 3326 | 12. 7 |
| 29 | 8 | 0. 0 | 3334 | 12. 7 |
| 30 | 870 | 3. 3 | 4204 | 16. 0 |
| 31 | 1 | 0.0 | 4205 | 16. 0 |
| 32 | 283 | 1. 1 | 4488 | 17. 1 |
| 33 | 31 | 0.1 | 4519 | 17. 2 |
| 34 | 23 | 0.1 | 4542 | 17. 3 |
| 35 | 735 | 2. 8 | 5277 | 20. 1 |
| 36 | 209 | 0.8 | 5486 | 20. 9 |
| 37 | 155 | 0.6 | 5641 | 21. 5 |
| 38 | 261 | 1. 0 | 5902 | 22. 5 |
| 39 | 24 | 0. 1 | 5926 | 22. 5 |
| 40 | 11946 | 45. 5 | 17872 | 68.0 |
| 41 | 17 | 0.1 | 17889 | 68. 1 |
| 42 | 138 | 0. 5 | 18027 | 68. 6 |
| 43 | 76 | 0. 3 | 18103 | 68. 9 |
| 44 | 106 | 0.4 | 18209 | 69. 3 |
| 45 | 1220 | 4. 6 | 19429 | 73. 9 |
| 46 | 47 | 0. 2 | 19476 | 74. 1 |
| 47 | 53 | 0. 2 | 19529 | 74. 3 |
| 48 | 237 | 0. 9 | 19766 | 75. 2 |

EE: Hours usually work per week

| WHRSWKU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 49 | 14 | 0.1 | 19780 | 75. 3 |
| 50 | 1765 | 6.7 | 21545 | 82. 0 |
| 51 | 4 | 0.0 | 21549 | 82. 0 |
| 52 | 70 | 0. 3 | 21619 | 82. 3 |
| 53 | 5 | 0. 0 | 21624 | 82. 3 |
| 54 | 11 | 0.0 | 21635 | 82. 3 |
| 55 | 376 | 1. 4 | 22011 | 83.7 |
| 56 | 33 | 0.1 | 22044 | 83. 9 |
| 57 | 7 | 0.0 | 22051 | 83. 9 |
| 58 | 17 | 0.1 | 22068 | 84. 0 |
| 59 | 2 | 0. 0 | 22070 | 84. 0 |
| 60 | 846 | 3.2 | 22916 | 87. 2 |
| 62 | 3 | 0.0 | 22919 | 87.2 |
| 63 | 3 | 0.0 | 22922 | 87. 2 |
| 64 | 2 | 0.0 | 22924 | 87. 2 |
| 65 | 110 | 0.4 | 23034 | 87. 6 |
| 66 | 10 | 0.0 | 23044 | 87.7 |
| 67 | 2 | 0.0 | 23046 | 87.7 |
| 68 | 7 | 0.0 | 23053 | 87.7 |
| 69 | 1 | 0.0 | 23054 | 87.7 |
| 70 | 172 | 0.7 | 23226 | 88. 4 |
| 71 | 1 | 0.0 | 23227 | 88. 4 |
| 72 | 34 | 0.1 | 23261 | 88. 5 |
| 75 | 18 | 0.1 | 23279 | 88. 6 |
| 76 | 2 | 0.0 | 23281 | 88. 6 |
| 78 | 1 | 0. 0 | 23282 | 88.6 |
| 80 | 90 | 0.3 | 23372 | 88. 9 |
| 81 | 1 | 0.0 | 23373 | 88. 9 |
| 84 | 14 | 0.1 | 23387 | 89. 0 |
| 85 | 7 | 0.0 | 23394 | 89. 0 |
| 86 | 1 | 0.0 | 23395 | 89. 0 |
| 88 | 2 | 0.0 | 23397 | 89. 0 |
| 90 | 13 | 0.0 | 23410 | 89. 1 |
| 91 | 2 | 0.0 | 23412 | 89. 1 |
| 96 | 2 | 0.0 | 23414 | 89. 1 |
| 98 | 2 | 0.0 | 23416 | 89. 1 |
| 99 | 21 | 0.1 | 23437 | 89. 2 |
| D | 262 | 1. 0 | 23699 | 90.2 |
| R | 71 | 0.3 | 23770 | 90.4 |
| V | 2513 | 9. 6 | 26283 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=58871$ |  |  |  |  |

EE: Usually work 35 hours + per week

| WHR35U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1618 | 56. 9 | 1618 | 56.9 |
| 2 | 1058 | 37. 2 | 2676 | 94.0 |
| D | 134 | 4. 7 | 2810 | 98.7 |
| R | 36 | 1. 3 | 2846 | 100.0 |
| Frequency M ssi $\mathrm{ng}=82308$ |  |  |  |  |

DE: New person li ves here

| NEWRESU1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 6221 | 99.2 | 6221 | 99.2 |
| 2 | 48 | 0.8 | 6269 | 100.0 |

DE: Has some ot her resi dence

| NEWWREU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumol at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 2 | 48 | 100.0 | 48 | 100.0 |

EE: J ob 1 Week 01

| J 1WK1U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

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| J 1WK2U1 | EE: J ob 1 Week 02 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| X | 3289 | 100.0 | 3289 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=81865$ |  |  |  |
|  | EE: J ob 1 Week 03 |  |  |  |
| J 1WK3U1 | Frequency | Per cent | Cumel ati ve Frequency | Cumel ati ve Percent |
| X | 3311 | 100. 0 | 3311 | 100.0 |
|  | Freque | cy Mssi | $g=81843$ |  |


| EE: J ob 1 Week 04 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 1WK4U1 | Frequency | Per cent | Cumal ative Frequency | Cumel ative Per cent |
| X | 3336 | 100. 0 | 3336 | 100.0 |
| Frequency M ssi $n g=81818$ |  |  |  |  |

EE: J ob 1 Week 05

| J 1WK5U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumol at ive |
| :---: |
| Per cent |

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| J 1VK6U1 | EE: J ob 1 Week 06 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 3437 | 100.0 | 3437 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=81717$ |  |  |  |
|  | EE: J ob 1 Week 07 |  |  |  |
| J 1WK7U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumol at i ve Per cent |
| X | 3440 | 100. 0 | 3440 | 100.0 |
|  | Freque | cy Mssi | $g=81714$ |  |

EE: J ob 1 Week 08

| J 1WK8U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3461 | 100.0 | 3461 | 100.0 |

EE: J ob 1 Week 09

| J 1WK9U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumol at ive |
| :---: |
| Per cent |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| EE: J ob 1 Week 10 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 1WK10U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 3547 | 100.0 | 3547 | 100.0 |
| Frequency M ssi $\mathrm{ng}=81607$ |  |  |  |  |

EE: J ob 1 Week 11


| J 1WK12U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 3596 | 100.0 | 3596 | 100.0 |
|  | Frequen | M ssing | $=81558$ |  |

EE: J ob 1 Week 13

| J 1WK13U1 | Frequency | Per cent | Cuml at i ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3623 | 100.0 | 3623 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| EE: J ob 1 Week 14 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 1WK14U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 3658 | 100.0 | 3658 | 100.0 |
| Frequency M ssi $\mathrm{ng}=81496$ |  |  |  |  |

EE: J ob 1 Week 15


| EE: J ob 1 Week 16 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 1WK16U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 3693 | 100.0 | 3693 | 100.0 |
| Frequency M ssi $\mathrm{ng}=81461$ |  |  |  |  |

EE: J ob 1 Week 17

| J 1WK17U1 | Frequency | Per cent | Cumul ati ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3713 | 100.0 | 3713 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 1WK18U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 3777 | 100.0 | 3777 | 100.0 |
| Frequency M ssi $\mathrm{ng}=81377$ |  |  |  |  |

EE: J ob 1 Week 19


| EE: J ob 1 Week 20 |  |  |  |
| :---: | :---: | :---: | :---: |
| J 1WK20U1 | Frequency | Percent | Cumul at i ve <br> Fr equency |
| X | Cumul at ive <br> Percent |  |  |
| 3809 | 100.0 | 3809 | 100.0 |

EE: J ob 1 Week 21

| J 1WK21U1 | Frequency | Per cent | Cuml at i ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3795 | 100.0 | 3795 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 1WK22U1 | EE: J ob 1 Week 22 |  |  | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency |  |
| X | 3921 | 100.0 | 3921 | 100.0 |
|  | Frequency M ssi ng = 81233 |  |  |  |
| EE: J ob 1 Week 23 |  |  |  |  |
| J 1WK23U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 3823 | 100.0 | 3823 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=81331$ |  |  |  |
| EE: J ob 1 Week 24 |  |  |  |  |
| J 1WK24U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 3872 | 100.0 | 3872 | 100.0 |
|  | Frequen | y Mssing | $=81282$ |  |

EE: J ob 1 Week 25

| J 1WK25U1 | Frequency | Per cent | Cuml at i ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3841 | 100.0 | 3841 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 1WK26U1 | EE: J ob 1 Week 26 |  |  | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 3877 | 100.0 | 3877 | 100.0 |
| Frequency M ssi $\mathrm{ng}=81277$ |  |  |  |  |
| EE: J ob 1 Week 27 |  |  |  |  |
| J 1WK27U1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| X | 3772 | 100.0 | 3772 | 100.0 |
| Frequency M ssi $\mathrm{ng}=81382$ |  |  |  |  |

## EE: Job 1 Week 28

| J 1WK28U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3787 | 100.0 | 3787 | 100.0 |

EE: J ob 1 Week 29

| J 1WK29U1 | Frequency | Per cent | Cumul at i ve <br> Frequency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3747 | 100.0 | 3747 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 1WK30U1 | EE: J ob 1 Week 30 |  |  | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency |  |
| X | 3746 | 100.0 | 3746 | 100. 0 |
|  | Frequency M ssi ng $=81408$ |  |  |  |
| EE: J ob 1 Week 31 |  |  |  |  |
| J 1WK31U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 3758 | 100.0 | 3758 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=81396$ |  |  |  |
| EE: J ob 1 Week 32 |  |  |  |  |
| J 1WK32U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 3715 | 100.0 | 3715 | 100.0 |
|  | Frequen | y Mssing | $=81439$ |  |

EE: J ob 1 Week 33

| J 1WK33U1 | Frequency | Per cent | Cumal ati ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3685 | 100.0 | 3685 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 1WK34U1 | EE: J ob 1 Week 34 |  |  | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency |  |
| X | 3675 | 100.0 | 3675 | 100.0 |
|  | Frequency M ssi ng $=81479$ |  |  |  |
| EE: J ob 1 Week 35 |  |  |  |  |
| J 1WK35U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 3751 | 100.0 | 3751 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=81403$ |  |  |  |
| EE: J ob 1 Week 36 |  |  |  |  |
| J 1WK36U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 3701 | 100.0 | 3701 | 100.0 |
|  | Fr equen | y M ssing | $=81453$ |  |

EE: J ob 1 Week 37

| J 1WK37U1 | Frequency | Per cent | Cuml at i ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3621 | 100.0 | 3621 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 1WK38U1 | EE: J ob 1 Week 38 |  |  | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 3598 | 100. 0 | 3598 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=81556$ |  |  |  |
| EE: J ob 1 Week 39 |  |  |  |  |
| J 1WK39U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 3588 | 100.0 | 3588 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=81566$ |  |  |  |
| EE: J ob 1 Week 40 |  |  |  |  |
| J 1WK40U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 3572 | 100.0 | 3572 | 100.0 |
|  | Frequen | y M ssing | $=81582$ |  |

EE: J ob 1 Week 41

| J 1WK41U1 | Frequency | Per cent | Cumul at i ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3476 | 100.0 | 3476 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 1WK42U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 3461 | 100.0 | 3461 | 100.0 |
| Frequency M ssi $\mathrm{ng}=81693$ |  |  |  |  |

EE: J ob 1 Week 43


| EE: J ob 1 Week 44 |  |  |  |
| :---: | :---: | :---: | :---: |
| J 1WK44U1 | Frequency | Percent | Cumul at i ve <br> Fr equency |
| X | Cumul at ive <br> Percent |  |  |
| 3406 | 100.0 | 3406 | 100.0 |

EE: J ob 1 Week 45

| J 1WK45U1 | Frequency | Per cent | Cumul at i ve <br> Fr equency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3320 | 100.0 | 3320 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| EE: J ob 1 Week 46 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 1WK46U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 3295 | 100.0 | 3295 | 100.0 |
| Frequency M ssi $n g=81859$ |  |  |  |  |

EE: J ob 1 Week 47


| EE: J ob 1 Week 48 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 1WK48U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 3251 | 100.0 | 3251 | 100.0 |
| Frequency M ssi $\mathrm{ng}=81903$ |  |  |  |  |

EE: J ob 1 Week 49

| J 1WK49U1 | Frequency | Per cent | Cumul at i ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3186 | 100.0 | 3186 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| EE: J ob 1 Week 50 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 1WK50U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 3158 | 100.0 | 3158 | 100.0 |
| Frequency M ssi $\mathrm{ng}=81996$ |  |  |  |  |

EE: J ob 1 Week 51

| J 1WK51U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 3118 | 100.0 | 3118 | 100. 0 |
|  | Frequen | M ssing | $=82036$ |  |


| J 1WK52U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 3077 | 100.0 | 3077 | 100. 0 |
|  | Frequen | y M ssing | $=82077$ |  |


|  | EE: Number | of weeks | worked j ob |  |
| :---: | :---: | :---: | :---: | :---: |
| J 132SUU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| 01 | 13 | 0. 2 | 13 | 0. 2 |
| 02 | 15 | 0. 3 | 28 | 0. 5 |
| 03 | 29 | 0.5 | 57 | 1. 0 |
| 04 | 37 | 0.6 | 94 | 1. 6 |
| 05 | 40 | 0.7 | 134 | 2. 3 |
| 06 | 39 | 0.7 | 173 | 3. 0 |
| 07 | 32 | 0.6 | 205 | 3. 5 |
| 08 | 49 | 0.8 | 254 | 4. 4 |
| 09 | 77 | 1. 3 | 331 | 5. 7 |
| 10 | 45 | 0.8 | 376 | 6. 5 |
| 11 | 47 | 0.8 | 423 | 7. 3 |
| 12 | 96 | 1. 7 | 519 | 8. 9 |
| 13 | 110 | 1.9 | 629 | 10. 8 |
| 14 | 84 | 1. 4 | 713 | 12. 3 |
| 15 | 43 | 0.7 | 756 | 13. 0 |
| 16 | 60 | 1. 0 | 816 | 14. 0 |
| 17 | 102 | 1. 8 | 918 | 15. 8 |
| 18 | 131 | 2. 3 | 1049 | 18. 0 |
| 19 | 60 | 1. 0 | 1109 | 19. 1 |
| 20 | 90 | 1. 5 | 1199 | 20. 6 |
| 21 | 88 | 1. 5 | 1287 | 22. 1 |
| 22 | 168 | 2. 9 | 1455 | 25. 0 |
| 23 | 70 | 1.2 | 1525 | 26. 2 |
| 24 | 106 | 1. 8 | 1631 | 28. 1 |
| 25 | 86 | 1. 5 | 1717 | 29. 5 |
| 26 | 194 | 3. 3 | 1911 | 32. 9 |
| 27 | 122 | 2. 1 | 2033 | 35. 0 |
| 28 | 114 | 2. 0 | 2147 | 36. 9 |
| 29 | 110 | 1.9 | 2257 | 38. 8 |
| 30 | 95 | 1. 6 | 2352 | 40. 5 |
| 31 | 211 | 3. 6 | 2563 | 44. 1 |
| 32 | 94 | 1. 6 | 2657 | 45. 7 |
| 33 | 83 | 1. 4 | 2740 | 47. 1 |
| 34 | 67 | 1. 2 | 2807 | 48. 3 |
| 35 | 153 | 2. 6 | 2960 | 50. 9 |
| 36 | 115 | 2. 0 | 3075 | 52. 9 |
| 37 | 65 | 1. 1 | 3140 | 54. 0 |
| 38 | 65 | 1. 1 | 3205 | 55.1 |
| 39 | 109 | 1. 9 | 3314 | 57.0 |
| 40 | 162 | 2. 8 | 3476 | 59.8 |
| 41 | 73 | 1. 3 | 3549 | 61.1 |
| 42 | 79 | 1. 4 | 3628 | 62. 4 |
| 43 | 66 | 1. 1 | 3694 | 63. 5 |
| 44 | 132 | 2. 3 | 3826 | 65. 8 |
| 45 | 40 | 0.7 | 3866 | 66. 5 |
| 46 | 35 | 0.6 | 3901 | 67. 1 |
| 47 | 43 | 0. 7 | 3944 | 67. 8 |
| 48 | 88 | 1. 5 | 4032 | 69.4 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 132SUU1 | EE: Number of weeks worked j ob 1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| 49 | 38 | 0.7 | 4070 | 70. 0 |
| 50 | 34 | 0.6 | 4104 | 70. 6 |
| 51 | 20 | 0. 3 | 4124 | 70. 9 |
| 52 | 1373 | 23. 6 | 5497 | 94. 6 |
| D | 307 | 5. 3 | 5804 | 99. 8 |
| R | 9 | 0.2 | 5813 | 100. 0 |
|  | Frequen | M ssin | $=79341$ |  |

EE: Usual hours worked per week -j ob 1

| HRSWK1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 2 | 0.0 | 2 | 0. 0 |
| 01 | 3 | 0.1 | 5 | 0. 1 |
| 02 | 6 | 0.1 | 11 | 0. 2 |
| 03 | 7 | 0.1 | 18 | 0. 3 |
| 04 | 7 | 0.1 | 25 | 0. 4 |
| 05 | 13 | 0. 2 | 38 | 0.7 |
| 06 | 16 | 0.3 | 54 | 1. 0 |
| 07 | 13 | 0.2 | 67 | 1. 2 |
| 08 | 25 | 0.4 | 92 | 1. 6 |
| 09 | 8 | 0.1 | 100 | 1. 8 |
| 10 | 82 | 1. 4 | 182 | 3. 2 |
| 11 | 3 | 0.1 | 185 | 3. 3 |
| 12 | 50 | 0.9 | 235 | 4. 1 |
| 13 | 5 | 0.1 | 240 | 4. 2 |
| 14 | 7 | 0. 1 | 247 | 4. 4 |
| 15 | 118 | 2. 1 | 365 | 6. 4 |
| 16 | 52 | 0.9 | 417 | 7. 4 |
| 17 | 9 | 0. 2 | 426 | 7. 5 |
| 18 | 18 | 0.3 | 444 | 7. 8 |
| 19 | 2 | 0.0 | 446 | 7. 9 |
| 20 | 291 | 5. 1 | 737 | 13. 0 |
| 21 | 11 | 0. 2 | 748 | 13. 2 |
| 22 | 12 | 0.2 | 760 | 13. 4 |
| 23 | 6 | 0.1 | 766 | 13.5 |
| 24 | 65 | 1. 1 | 831 | 14. 7 |
| 25 | 133 | 2. 3 | 964 | 17. 0 |
| 26 | 3 | 0. 1 | 967 | 17. 0 |
| 27 | 8 | 0.1 | 975 | 17. 2 |
| 28 | 21 | 0.4 | 996 | 17.6 |
| 29 | 1 | 0.0 | 997 | 17.6 |
| 30 | 309 | 5.4 | 1306 | 23. 0 |
| 31 | 1 | 0.0 | 1307 | 23. 0 |
| 32 | 88 | 1.6 | 1395 | 24. 6 |
| 33 | 16 | 0.3 | 1411 | 24. 9 |
| 34 | 7 | 0.1 | 1418 | 25. 0 |
| 35 | 200 | 3. 5 | 1618 | 28. 5 |
| 36 | 49 | 0.9 | 1667 | 29. 4 |
| 37 | 26 | 0.5 | 1693 | 29. 8 |
| 38 | 52 | 0.9 | 1745 | 30.8 |
| 39 | 8 | 0. 1 | 1753 | 30. 9 |
| 40 | 2334 | 41.1 | 4087 | 72. 1 |
| 41 | 10 | 0.2 | 4097 | 72. 2 |
| 42 | 25 | 0.4 | 4122 | 72.7 |
| 43 | 21 | 0.4 | 4143 | 73.0 |
| 44 | 17 | 0. 3 | 4160 | 73. 3 |
| 45 | 221 | 3. 9 | 4381 | 77. 2 |
| 46 | 4 | 0.1 | 4385 | 77. 3 |
| 47 | 11 | 0. 2 | 4396 | 77.5 |

EE: Usual hours worked per week -job 1

| HRSWK1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 48 | 56 | 1. 0 | 4452 | 78. 5 |
| 49 | 3 | 0.1 | 4455 | 78. 5 |
| 50 | 276 | 4. 9 | 4731 | 83. 4 |
| 51 | 1 | 0.0 | 4732 | 83. 4 |
| 52 | 11 | 0. 2 | 4743 | 83. 6 |
| 53 | 2 | 0.0 | 4745 | 83. 7 |
| 54 | 3 | 0.1 | 4748 | 83.7 |
| 55 | 66 | 1. 2 | 4814 | 84. 9 |
| 56 | 14 | 0. 2 | 4828 | 85. 1 |
| 57 | 1 | 0.0 | 4829 | 85. 1 |
| 58 | 4 | 0. 1 | 4833 | 85. 2 |
| 60 | 129 | 2. 3 | 4962 | 87. 5 |
| 63 | 1 | 0.0 | 4963 | 87. 5 |
| 65 | 17 | 0.3 | 4980 | 87.8 |
| 66 | 3 | 0.1 | 4983 | 87. 9 |
| 67 | 1 | 0.0 | 4984 | 87. 9 |
| 70 | 20 | 0.4 | 5004 | 88. 2 |
| 72 | 12 | 0. 2 | 5016 | 88. 4 |
| 75 | 7 | 0.1 | 5023 | 88. 6 |
| 76 | 2 | 0.0 | 5025 | 88. 6 |
| 80 | 10 | 0. 2 | 5035 | 88. 8 |
| 84 | 7 | 0.1 | 5042 | 88. 9 |
| 85 | 1 | 0.0 | 5043 | 88.9 |
| 90 | 1 | 0.0 | 5044 | 88.9 |
| 96 | 1 | 0.0 | 5045 | 88.9 |
| 99 | 5 | 0.1 | 5050 | 89. 0 |
| D | 56 | 1. 0 | 5106 | 90.0 |
| R | 3 | 0.1 | 5109 | 90.1 |
| V | 563 | 9. 9 | 5672 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79482$ |  |  |  |  |

EE: Wbrked 35 hours + per week - job 1

| HR35E1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 320 | 51.4 | 320 | 51. 4 |
| 2 | 281 | 45. 2 | 601 | 96. 6 |
| D | 18 | 2. 9 | 619 | 99. 5 |
| R | 3 | 0. 5 | 622 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84532$ |  |  |  |  |

EE: Cl ass of worker -job 1

| CLWRK1U1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 4464 | 14.3 | 4464 | 14.3 |
| 2 | 21902 | 70.0 | 26366 | 84.3 |
| 3 | 1961 | 6.3 | 28327 | 90.6 |
| 4 | 2420 | 7.7 | 30747 | 98.3 |
| 5 | 102 | 1.2 | 31116 | 99.5 |
| D | 0.3 | 31218 | 99.8 |  |
| R |  | 0.2 | 31274 | 100.0 |


|  | EE: Ki nd of govt | - j ob 1 |
| :--- | :---: | :---: | :---: | :---: |
| Cumul at i ve |  |  | | Cumul at i ve |
| :---: |

EE: Source of wages - job 1

| SRCE1R1 | Frequency | Per cent | Cumal ati ve Frequency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 28890 | 93.0 | 28890 | 93.0 |
| 2 | 2122 | 6. 8 | 31012 | 99. 8 |
| 4 | 65 | 0. 2 | 31077 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=54077$ |  |  |  |  |

EE: Paid family busi/farm-job 1

| FMNRK1U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 303 | 82.1 | 303 | 82.1 |
| 2 | 65 | 17. 6 | 368 | 99.7 |
| R | 1 | 0. 3 | 369 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84785$ |  |  |  |  |

EE: Family busi \farmincorp - job 1

|  |  | Frequency | Percent | Cumul at i ve <br> Fr equency |
| :--- | :---: | :---: | :---: | :---: | | Cumel at i ve |
| :---: |
| Per cent |

EE: Mbnth st arted - j ob1

| MBJ OB1U1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 3338 | 13.2 | 3338 | 13. 2 |
| 02 | 1234 | 4. 9 | 4572 | 18. 1 |
| 03 | 1323 | 5. 2 | 5895 | 23. 4 |
| 04 | 1260 | 5. 0 | 7155 | 28. 3 |
| 05 | 1557 | 6. 2 | 8712 | 34. 5 |
| 06 | 2187 | 8.7 | 10899 | 43. 2 |
| 07 | 1396 | 5. 5 | 12295 | 48. 7 |
| 08 | 2189 | 8. 7 | 14484 | 57.4 |
| 09 | 2135 | 8.5 | 16619 | 65.8 |
| 10 | 1578 | 6. 3 | 18197 | 72. 1 |
| 11 | 1219 | 4. 8 | 19416 | 76. 9 |
| 12 | 971 | 3. 8 | 20387 | 80. 8 |
| D | 4603 | 18. 2 | 24990 | 99. 0 |
| R | 255 | 1.0 | 25245 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=59909$ |  |  |  |  |


| EE: Year st arted-j obl |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| YBJ OB1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl ative Per cent |
| 1940 | 1 | 0. 0 | 1 | 0. 0 |
| 1945 | 1 | 0.0 | 2 | 0.0 |
| 1947 | 3 | 0.0 | 5 | 0. 0 |
| 1948 | 2 | 0.0 | 7 | 0.0 |
| 1949 | 4 | 0.0 | 11 | 0.0 |
| 1950 | 4 | 0.0 | 15 | 0.1 |
| 1951 | 1 | 0.0 | 16 | 0. 1 |
| 1952 | 5 | 0.0 | 21 | 0.1 |
| 1953 | 1 | 0.0 | 22 | 0.1 |
| 1954 | 2 | 0.0 | 24 | 0. 1 |
| 1955 | 5 | 0.0 | 29 | 0. 1 |
| 1956 | 3 | 0.0 | 32 | 0. 1 |
| 1957 | 1 | 0.0 | 33 | 0. 1 |
| 1958 | 4 | 0.0 | 37 | 0. 1 |
| 1959 | 7 | 0. 0 | 44 | 0. 2 |
| 1960 | 18 | 0.1 | 62 | 0. 2 |
| 1961 | 22 | 0. 1 | 84 | 0. 3 |
| 1962 | 17 | 0.1 | 101 | 0. 4 |
| 1963 | 14 | 0. 1 | 115 | 0. 5 |
| 1964 | 20 | 0.1 | 135 | 0. 5 |
| 1965 | 38 | 0. 2 | 173 | 0.7 |
| 1966 | 37 | 0.1 | 210 | 0. 8 |
| 1967 | 44 | 0. 2 | 254 | 1. 0 |
| 1968 | 65 | 0. 3 | 319 | 1. 3 |
| 1969 | 82 | 0. 3 | 401 | 1. 6 |
| 1970 | 139 | 0.6 | 540 | 2. 1 |
| 1971 | 109 | 0. 4 | 649 | 2. 6 |
| 1972 | 130 | 0.5 | 779 | 3. 1 |
| 1973 | 147 | 0.6 | 926 | 3. 7 |
| 1974 | 146 | 0.6 | 1072 | 4. 2 |
| 1975 | 173 | 0.7 | 1245 | 4. 9 |
| 1976 | 192 | 0.8 | 1437 | 5. 7 |
| 1977 | 191 | 0.8 | 1628 | 6. 4 |
| 1978 | 267 | 1. 1 | 1895 | 7. 5 |
| 1979 | 292 | 1. 2 | 2187 | 8. 7 |
| 1980 | 341 | 1. 4 | 2528 | 10. 0 |
| 1981 | 307 | 1. 2 | 2835 | 11. 2 |
| 1982 | 232 | 0. 9 | 3067 | 12. 1 |
| 1983 | 263 | 1. 0 | 3330 | 13. 2 |
| 1984 | 333 | 1. 3 | 3663 | 14. 5 |
| 1985 | 493 | 2. 0 | 4156 | 16. 5 |
| 1986 | 438 | 1. 7 | 4594 | 18. 2 |
| 1987 | 439 | 1. 7 | 5033 | 19. 9 |
| 1988 | 484 | 1. 9 | 5517 | 21. 9 |
| 1989 | 646 | 2. 6 | 6163 | 24. 4 |
| 1990 | 765 | 3. 0 | 6928 | 27.4 |
| 1991 | 669 | 2. 7 | 7597 | 30. 1 |
| 1992 | 617 | 2. 4 | 8214 | 32. 5 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLAR AMDUNTS

| YBJ OB1U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1993 | 738 | 2. 9 | 8952 | 35.5 |
| 1994 | 920 | 3. 6 | 9872 | 39. 1 |
| 1995 | 1327 | 5. 3 | 11199 | 44.4 |
| 1996 | 1494 | 5. 9 | 12693 | 50. 3 |
| 1997 | 1765 | 7. 0 | 14458 | 57. 3 |
| 1998 | 2565 | 10. 2 | 17023 | 67.4 |
| 1999 | 4541 | 18. 0 | 21564 | 85. 4 |
| 2000 | 2301 | 9. 1 | 23865 | 94. 5 |
| D | 1143 | 4. 5 | 25008 | 99. 1 |
| R | 236 | 0. 9 | 25244 | 100. 0 |
| Frequency M ssi $n g=59910$ |  |  |  |  |

EE: Main reason left job-job1

| RSLFT1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 535 | 8. 8 | 535 | 8. 8 |
| 02 | 1161 | 19. 0 | 1696 | 27.8 |
| 03 | 307 | 5. 0 | 2003 | 32. 8 |
| 04 | 153 | 2. 5 | 2156 | 35. 3 |
| 05 | 698 | 11.4 | 2854 | 46.7 |
| 06 | 612 | 10. 0 | 3466 | 56. 7 |
| 07 | 473 | 7. 7 | 3939 | 64. 5 |
| 08 | 136 | 2. 2 | 4075 | 66.7 |
| 09 | 809 | 13. 2 | 4884 | 79. 9 |
| 10 | 1139 | 18. 6 | 6023 | 98. 6 |
| D | 62 | 1. 0 | 6085 | 99. 6 |
| R | 26 | 0.4 | 6111 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=79043$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
EE: Apply for unempl oy benefits-j ob 1
Cuml ati ve Cumel ative LFTUB1U1 Frequency Percent Frequency Percent

| 1 | 605 | 18.0 | 605 | 18.0 |
| :--- | ---: | ---: | ---: | ---: |
| 2 | 2736 | 81.3 | 3341 | 99.3 |
| D | 19 | 0.6 | 3360 | 99.9 |
| R | 4 | 0.1 | 3364 | 100.0 |


| J 11 NDR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 010 | 138 | 0. 5 | 138 | 0.5 |
| 011 | 76 | 0. 3 | 214 | 0.7 |
| 012 | 48 | 0. 2 | 262 | 0.9 |
| 020 | 125 | 0. 4 | 387 | 1. 4 |
| 030 | 44 | 0. 2 | 431 | 1. 5 |
| 031 | 18 | 0. 1 | 449 | 1. 6 |
| 032 | 12 | 0. 0 | 461 | 1. 6 |
| 040 | 13 | 0. 0 | 474 | 1.7 |
| 041 | 11 | 0. 0 | 485 | 1. 7 |
| 042 | 94 | 0. 3 | 579 | 2. 0 |
| 050 | 25 | 0. 1 | 604 | 2. 1 |
| 060 | 1712 | 6. 0 | 2316 | 8. 1 |
| 100 | 91 | 0. 3 | 2407 | 8. 4 |
| 101 | 25 | 0. 1 | 2432 | 8. 5 |
| 102 | 36 | 0.1 | 2468 | 8. 6 |
| 110 | 29 | 0. 1 | 2497 | 8. 7 |
| 111 | 56 | 0. 2 | 2553 | 8. 9 |
| 112 | 37 | 0. 1 | 2590 | 9. 1 |
| 120 | 42 | 0. 1 | 2632 | 9. 2 |
| 121 | 58 | 0. 2 | 2690 | 9. 4 |
| 130 | 8 | 0. 0 | 2698 | 9. 4 |
| 132 | 13 | 0. 0 | 2711 | 9. 5 |
| 140 | 7 | 0. 0 | 2718 | 9. 5 |
| 141 | 13 | 0. 0 | 2731 | 9. 5 |
| 142 | 79 | 0. 3 | 2810 | 9. 8 |
| 150 | 9 | 0. 0 | 2819 | 9. 9 |
| 151 | 86 | 0. 3 | 2905 | 10. 2 |
| 152 | 34 | 0. 1 | 2939 | 10. 3 |
| 160 | 42 | 0. 1 | 2981 | 10. 4 |
| 161 | 34 | 0. 1 | 3015 | 10. 5 |
| 162 | 47 | 0. 2 | 3062 | 10. 7 |
| 171 | 133 | 0. 5 | 3195 | 11. 2 |
| 172 | 260 | 0. 9 | 3455 | 12. 1 |
| 180 | 21 | 0. 1 | 3476 | 12. 2 |
| 181 | 52 | 0. 2 | 3528 | 12. 3 |
| 182 | 30 | 0. 1 | 3558 | 12. 4 |
| 190 | 12 | 0. 0 | 3570 | 12. 5 |
| 191 | 9 | 0. 0 | 3579 | 12. 5 |
| 192 | 97 | 0. 3 | 3676 | 12. 9 |
| 200 | 28 | 0. 1 | 3704 | 12.9 |
| 201 | 7 | 0. 0 | 3711 | 13. 0 |
| 210 | 30 | 0. 1 | 3741 | 13. 1 |
| 211 | 43 | 0. 2 | 3784 | 13. 2 |
| 212 | 134 | 0. 5 | 3918 | 13.7 |
| 220 | 1 | 0. 0 | 3919 | 13. 7 |
| 221 | 9 | 0.0 | 3928 | 13.7 |
| 222 | 5 | 0. 0 | 3933 | 13. 8 |
| 230 | 18 | 0.1 | 3951 | 13.8 |


| J 11 NDR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumul ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 231 | 94 | 0. 3 | 4045 | 14. 1 |
| 232 | 23 | 0.1 | 4068 | 14. 2 |
| 241 | 17 | 0. 1 | 4085 | 14. 3 |
| 242 | 125 | 0. 4 | 4210 | 14. 7 |
| 250 | 25 | 0. 1 | 4235 | 14. 8 |
| 251 | 42 | 0.1 | 4277 | 15.0 |
| 252 | 4 | 0. 0 | 4281 | 15. 0 |
| 261 | 17 | 0. 1 | 4298 | 15. 0 |
| 262 | 21 | 0. 1 | 4319 | 15. 1 |
| 270 | 78 | 0. 3 | 4397 | 15. 4 |
| 271 | 26 | 0.1 | 4423 | 15. 5 |
| 272 | 22 | 0. 1 | 4445 | 15. 5 |
| 280 | 51 | 0. 2 | 4496 | 15. 7 |
| 281 | 38 | 0. 1 | 4534 | 15. 9 |
| 282 | 113 | 0. 4 | 4647 | 16. 2 |
| 290 | 13 | 0.0 | 4660 | 16. 3 |
| 291 | 35 | 0. 1 | 4695 | 16. 4 |
| 292 | 6 | 0. 0 | 4701 | 16. 4 |
| 300 | 85 | 0. 3 | 4786 | 16. 7 |
| 301 | 1 | 0. 0 | 4787 | 16. 7 |
| 310 | 22 | 0. 1 | 4809 | 16. 8 |
| 311 | 22 | 0.1 | 4831 | 16. 9 |
| 312 | 45 | 0. 2 | 4876 | 17. 0 |
| 320 | 67 | 0. 2 | 4943 | 17. 3 |
| 321 | 7 | 0. 0 | 4950 | 17. 3 |
| 322 | 69 | 0. 2 | 5019 | 17. 5 |
| 331 | 229 | 0. 8 | 5248 | 18. 3 |
| 340 | 25 | 0. 1 | 5273 | 18. 4 |
| 341 | 57 | 0. 2 | 5330 | 18. 6 |
| 342 | 229 | 0. 8 | 5559 | 19. 4 |
| 351 | 302 | 1. 1 | 5861 | 20. 5 |
| 352 | 71 | 0.2 | 5932 | 20. 7 |
| 360 | 46 | 0. 2 | 5978 | 20. 9 |
| 361 | 7 | 0. 0 | 5985 | 20. 9 |
| 362 | 58 | 0. 2 | 6043 | 21. 1 |
| 370 | 39 | 0.1 | 6082 | 21. 3 |
| 371 | 48 | 0. 2 | 6130 | 21.4 |
| 372 | 74 | 0. 3 | 6204 | 21.7 |
| 380 | 25 | 0.1 | 6229 | 21.8 |
| 381 | 2 | 0.0 | 6231 | 21.8 |
| 390 | 22 | 0.1 | 6253 | 21. 9 |
| 391 | 108 | 0. 4 | 6361 | 22. 2 |
| 392 | 19 | 0.1 | 6380 | 22. 3 |
| 400 | 64 | 0. 2 | 6444 | 22. 5 |
| 401 | 140 | 0.5 | 6584 | 23. 0 |
| 402 | 19 | 0.1 | 6603 | 23. 1 |
| 410 | 515 | 1. 8 | 7118 | 24. 9 |
| 411 | 57 | 0. 2 | 7175 | 25. 1 |


| J 11 NDR1 | Fr equency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 412 | 189 | 0.7 | 7364 | 25. 7 |
| 420 | 46 | 0. 2 | 7410 | 25. 9 |
| 421 | 158 | 0.6 | 7568 | 26. 5 |
| 422 | 4 | 0. 0 | 7572 | 26. 5 |
| 432 | 72 | 0.3 | 7644 | 26. 7 |
| 440 | 84 | 0. 3 | 7728 | 27. 0 |
| 441 | 316 | 1. 1 | 8044 | 28. 1 |
| 442 | 3 | 0. 0 | 8047 | 28. 1 |
| 450 | 136 | 0.5 | 8183 | 28. 6 |
| 451 | 22 | 0. 1 | 8205 | 28. 7 |
| 452 | 32 | 0. 1 | 8237 | 28. 8 |
| 470 | 45 | 0. 2 | 8282 | 29. 0 |
| 471 | 67 | 0. 2 | 8349 | 29. 2 |
| 472 | 1 | 0. 0 | 8350 | 29. 2 |
| 500 | 53 | 0. 2 | 8403 | 29. 4 |
| 501 | 12 | 0.0 | 8415 | 29. 4 |
| 502 | 45 | 0. 2 | 8460 | 29. 6 |
| 510 | 98 | 0. 3 | 8558 | 29. 9 |
| 511 | 26 | 0.1 | 8584 | 30. 0 |
| 512 | 86 | 0. 3 | 8670 | 30. 3 |
| 521 | 53 | 0. 2 | 8723 | 30. 5 |
| 530 | 159 | 0. 6 | 8882 | 31. 1 |
| 531 | 38 | 0. 1 | 8920 | 31. 2 |
| 532 | 29 | 0. 1 | 8949 | 31.3 |
| 540 | 23 | 0. 1 | 8972 | 31. 4 |
| 541 | 73 | 0. 3 | 9045 | 31. 6 |
| 542 | 30 | 0.1 | 9075 | 31.7 |
| 550 | 203 | 0.7 | 9278 | 32. 4 |
| 551 | 16 | 0.1 | 9294 | 32. 5 |
| 552 | 38 | 0.1 | 9332 | 32. 6 |
| 560 | 33 | 0.1 | 9365 | 32. 7 |
| 561 | 34 | 0.1 | 9399 | 32. 9 |
| 562 | 64 | 0. 2 | 9463 | 33. 1 |
| 571 | 3 | 0. 0 | 9466 | 33. 1 |
| 580 | 116 | 0. 4 | 9582 | 33. 5 |
| 581 | 38 | 0.1 | 9620 | 33. 6 |
| 582 | 29 | 0. 1 | 9649 | 33. 7 |
| 590 | 5 | 0. 0 | 9654 | 33. 8 |
| 591 | 569 | 2. 0 | 10223 | 35. 7 |
| 592 | 47 | 0. 2 | 10270 | 35. 9 |
| 600 | 51 | 0. 2 | 10321 | 36. 1 |
| 601 | 878 | 3. 1 | 11199 | 39. 2 |
| 602 | 10 | 0. 0 | 11209 | 39. 2 |
| 610 | 36 | 0.1 | 11245 | 39. 3 |
| 611 | 48 | 0.2 | 11293 | 39. 5 |
| 612 | 277 | 1. 0 | 11570 | 40. 5 |
| 620 | 111 | 0. 4 | 11681 | 40.8 |
| 621 | 85 | 0. 3 | 11766 | 41. 1 |


| J 11 NDR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 622 | 24 | 0. 1 | 11790 | 41. 2 |
| 623 | 199 | 0.7 | 11989 | 41.9 |
| 630 | 43 | 0. 2 | 12032 | 42. 1 |
| 631 | 98 | 0. 3 | 12130 | 42. 4 |
| 632 | 9 | 0. 0 | 12139 | 42.4 |
| 633 | 103 | 0. 4 | 12242 | 42.8 |
| 640 | 34 | 0.1 | 12276 | 42.9 |
| 641 | 1908 | 6. 7 | 14184 | 49.6 |
| 642 | 158 | 0.6 | 14342 | 50.1 |
| 650 | 23 | 0. 1 | 14365 | 50. 2 |
| 651 | 111 | 0. 4 | 14476 | 50.6 |
| 652 | 80 | 0. 3 | 14556 | 50.9 |
| 660 | 26 | 0. 1 | 14582 | 51.0 |
| 661 | 55 | 0. 2 | 14637 | 51.2 |
| 662 | 8 | 0. 0 | 14645 | 51.2 |
| 663 | 46 | 0. 2 | 14691 | 51.4 |
| 670 | 11 | 0. 0 | 14702 | 51.4 |
| 671 | 34 | 0. 1 | 14736 | 51.5 |
| 672 | 13 | 0.0 | 14749 | 51.6 |
| 681 | 27 | 0. 1 | 14776 | 51.7 |
| 682 | 199 | 0. 7 | 14975 | 52.4 |
| 691 | 12 | 0.0 | 14987 | 52.4 |
| 700 | 366 | 1. 3 | 15353 | 53.7 |
| 701 | 52 | 0. 2 | 15405 | 53. 9 |
| 702 | 130 | 0. 5 | 15535 | 54.3 |
| 710 | 161 | 0. 6 | 15696 | 54. 9 |
| 711 | 466 | 1. 6 | 16162 | 56. 5 |
| 712 | 303 | 1. 1 | 16465 | 57.6 |
| 721 | 42 | 0. 1 | 16507 | 57. 7 |
| 722 | 124 | 0. 4 | 16631 | 58.1 |
| 731 | 274 | 1. 0 | 16905 | 59. 1 |
| 732 | 396 | 1. 4 | 17301 | 60. 5 |
| 740 | 122 | 0.4 | 17423 | 60. 9 |
| 741 | 396 | 1. 4 | 17819 | 62. 3 |
| 742 | 42 | 0.1 | 17861 | 62.4 |
| 750 | 44 | 0. 2 | 17905 | 62.6 |
| 751 | 232 | 0. 8 | 18137 | 63. 4 |
| 752 | 17 | 0.1 | 18154 | 63.5 |
| 760 | 116 | 0.4 | 18270 | 63.9 |
| 761 | 68 | 0. 2 | 18338 | 64.1 |
| 762 | 313 | 1. 1 | 18651 | 65. 2 |
| 770 | 44 | 0. 2 | 18695 | 65.4 |
| 771 | 95 | 0. 3 | 18790 | 65.7 |
| 772 | 119 | 0.4 | 18909 | 66. 1 |
| 780 | 3 | 0.0 | 18912 | 66. 1 |
| 781 | 12 | 0.0 | 18924 | 66. 2 |
| 782 | 2 | 0.0 | 18926 | 66. 2 |
| 790 | 2 | 0. 0 | 18928 | 66. 2 |


| J 11 NDR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 791 | 66 | 0. 2 | 18994 | 66.4 |
| 800 | 107 | 0. 4 | 19101 | 66. 8 |
| 801 | 38 | 0. 1 | 19139 | 66. 9 |
| 802 | 9 | 0.0 | 19148 | 66.9 |
| 810 | 518 | 1. 8 | 19666 | 68.8 |
| 812 | 314 | 1. 1 | 19980 | 69.9 |
| 820 | 140 | 0.5 | 20120 | 70. 3 |
| 821 | 18 | 0. 1 | 20138 | 70.4 |
| 822 | 4 | 0. 0 | 20142 | 70. 4 |
| 830 | 20 | 0. 1 | 20162 | 70.5 |
| 831 | 1125 | 3. 9 | 21287 | 74. 4 |
| 832 | 456 | 1. 6 | 21743 | 76. 0 |
| 840 | 538 | 1. 9 | 22281 | 77. 9 |
| 841 | 233 | 0. 8 | 22514 | 78. 7 |
| 842 | 1819 | 6. 4 | 24333 | 85.1 |
| 850 | 686 | 2. 4 | 25019 | 87. 5 |
| 851 | 16 | 0. 1 | 25035 | 87.5 |
| 852 | 33 | 0. 1 | 25068 | 87.6 |
| 860 | 49 | 0. 2 | 25117 | 87.8 |
| 861 | 52 | 0. 2 | 25169 | 88. 0 |
| 862 | 334 | 1. 2 | 25503 | 89. 2 |
| 863 | 2 | 0.0 | 25505 | 89. 2 |
| 870 | 113 | 0. 4 | 25618 | 89. 6 |
| 871 | 292 | 1. 0 | 25910 | 90.6 |
| 872 | 20 | 0. 1 | 25930 | 90.7 |
| 873 | 10 | 0. 0 | 25940 | 90.7 |
| 880 | 207 | 0. 7 | 26147 | 91.4 |
| 881 | 81 | 0. 3 | 26228 | 91.7 |
| 882 | 190 | 0. 7 | 26418 | 92.4 |
| 890 | 115 | 0. 4 | 26533 | 92. 8 |
| 891 | 158 | 0.6 | 26691 | 93. 3 |
| 892 | 121 | 0. 4 | 26812 | 93.7 |
| 893 | 8 | 0. 0 | 26820 | 93.8 |
| 900 | 24 | 0. 1 | 26844 | 93. 9 |
| 901 | 191 | 0.7 | 27035 | 94. 5 |
| 910 | 545 | 1. 9 | 27580 | 96. 4 |
| 921 | 70 | 0. 2 | 27650 | 96.7 |
| 922 | 150 | 0. 5 | 27800 | 97.2 |
| 930 | 60 | 0. 2 | 27860 | 97.4 |
| 931 | 150 | 0. 5 | 28010 | 97. 9 |
| 932 | 135 | 0. 5 | 28145 | 98. 4 |
| 991 | 65 | 0. 2 | 28210 | 98. 6 |
| 997 | 205 | 0. 7 | 28415 | 99. 3 |
| 998 | 188 | 0.7 | 28603 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=56551$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
EE: Sel f-Empl oyed Industry Code - job 1

| SE1I NDR1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 302 | 10. 9 | 302 | 10. 9 |
| 02 | 8 | 0. 3 | 310 | 11. 2 |
| 03 | 503 | 18. 2 | 813 | 29. 4 |
| 04 | 30 | 1.1 | 843 | 30. 5 |
| 05 | 65 | 2. 3 | 908 | 32. 8 |
| 06 | 119 | 4. 3 | 1027 | 37. 1 |
| 07 | 55 | 2.0 | 1082 | 39. 1 |
| 08 | 32 | 1. 2 | 1114 | 40. 3 |
| 09 | 365 | 13. 2 | 1479 | 53. 5 |
| 10 | 140 | 5. 1 | 1619 | 58. 5 |
| 11 | 298 | 10. 8 | 1917 | 69. 3 |
| 12 | 269 | 9.7 | 2186 | 79.0 |
| 13 | 52 | 1. 9 | 2238 | 80.9 |
| 14 | 528 | 19. 1 | 2766 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=82388$ |  |  |  |  |


| EE: Occupat i on Cl ass Code - j obl |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 10CCR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumul at i ve Per cent |
| 004 | 3 | 0. 0 | 3 | 0. 0 |
| 005 | 143 | 0. 5 | 146 | 0. 5 |
| 006 | 18 | 0. 1 | 164 | 0. 5 |
| 007 | 154 | 0. 5 | 318 | 1. 0 |
| 008 | 48 | 0. 2 | 366 | 1. 2 |
| 009 | 18 | 0. 1 | 384 | 1. 2 |
| 013 | 132 | 0. 4 | 516 | 1. 6 |
| 014 | 193 | 0. 6 | 709 | 2. 3 |
| 015 | 162 | 0.5 | 871 | 2. 8 |
| 017 | 337 | 1. 1 | 1208 | 3. 8 |
| 018 | 99 | 0. 3 | 1307 | 4. 2 |
| 019 | 7 | 0.0 | 1314 | 4. 2 |
| 021 | 121 | 0. 4 | 1435 | 4. 6 |
| 022 | 1490 | 4. 7 | 2925 | 9. 3 |
| 023 | 269 | 0. 9 | 3194 | 10. 2 |
| 024 | 17 | 0. 1 | 3211 | 10. 2 |
| 025 | 158 | 0. 5 | 3369 | 10. 7 |
| 026 | 86 | 0. 3 | 3455 | 11. 0 |
| 027 | 117 | 0.4 | 3572 | 11.4 |
| 028 | 3 | 0. 0 | 3575 | 11. 4 |
| 029 | 36 | 0.1 | 3611 | 11. 5 |
| 033 | 63 | 0. 2 | 3674 | 11.7 |
| 034 | 5 | 0. 0 | 3679 | 11.7 |
| 035 | 9 | 0. 0 | 3688 | 11.7 |
| 036 | 49 | 0. 2 | 3737 | 11. 9 |
| 037 | 116 | 0. 4 | 3853 | 12. 3 |
| 043 | 38 | 0. 1 | 3891 | 12. 4 |
| 044 | 18 | 0.1 | 3909 | 12. 5 |
| 047 | 3 | 0.0 | 3912 | 12. 5 |
| 048 | 11 | 0.0 | 3923 | 12. 5 |
| 049 | 2 | 0.0 | 3925 | 12. 5 |
| 053 | 64 | 0. 2 | 3989 | 12. 7 |
| 055 | 127 | 0. 4 | 4116 | 13. 1 |
| 056 | 67 | 0. 2 | 4183 | 13. 3 |
| 057 | 56 | 0. 2 | 4239 | 13. 5 |
| 058 | 2 | 0. 0 | 4241 | 13. 5 |
| 059 | 81 | 0. 3 | 4322 | 13. 8 |
| 063 | 16 | 0.1 | 4338 | 13. 8 |
| 064 | 325 | 1. 0 | 4663 | 14. 9 |
| 065 | 37 | 0.1 | 4700 | 15. 0 |
| 066 | 1 | 0. 0 | 4701 | 15. 0 |
| 067 | 6 | 0. 0 | 4707 | 15. 0 |
| 068 | 1 | 0.0 | 4708 | 15. 0 |
| 069 | 5 | 0.0 | 4713 | 15. 0 |
| 073 | 21 | 0.1 | 4734 | 15. 1 |
| 074 | 2 | 0. 0 | 4736 | 15. 1 |
| 075 | 9 | 0. 0 | 4745 | 15. 1 |
| 076 | 7 | 0.0 | 4752 | 15. 1 |


| J 10CCR1 | Fr equency | Percent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 077 | 10 | 0. 0 | 4762 | 15. 2 |
| 078 | 20 | 0. 1 | 4782 | 15. 2 |
| 079 | 4 | 0. 0 | 4786 | 15. 2 |
| 083 | 11 | 0. 0 | 4797 | 15. 3 |
| 084 | 121 | 0. 4 | 4918 | 15. 7 |
| 085 | 28 | 0. 1 | 4946 | 15. 8 |
| 086 | 18 | 0. 1 | 4964 | 15. 8 |
| 087 | 6 | 0. 0 | 4970 | 15. 8 |
| 088 | 2 | 0. 0 | 4972 | 15. 8 |
| 089 | 17 | 0. 1 | 4989 | 15. 9 |
| 095 | 481 | 1. 5 | 5470 | 17. 4 |
| 096 | 40 | 0. 1 | 5510 | 17. 6 |
| 097 | 15 | 0. 0 | 5525 | 17. 6 |
| 098 | 32 | 0. 1 | 5557 | 17.7 |
| 099 | 13 | 0. 0 | 5570 | 17. 7 |
| 103 | 29 | 0. 1 | 5599 | 17.8 |
| 104 | 26 | 0. 1 | 5625 | 17. 9 |
| 105 | 18 | 0.1 | 5643 | 18. 0 |
| 106 | 9 | 0.0 | 5652 | 18. 0 |
| 114 | 1 | 0.0 | 5653 | 18. 0 |
| 115 | 2 | 0. 0 | 5655 | 18. 0 |
| 116 | 4 | 0. 0 | 5659 | 18. 0 |
| 118 | 7 | 0.0 | 5666 | 18. 0 |
| 119 | 2 | 0.0 | 5668 | 18. 1 |
| 123 | 3 | 0. 0 | 5671 | 18. 1 |
| 124 | 1 | 0. 0 | 5672 | 18. 1 |
| 127 | 6 | 0.0 | 5678 | 18. 1 |
| 128 | 8 | 0. 0 | 5686 | 18. 1 |
| 129 | 5 | 0. 0 | 5691 | 18. 1 |
| 133 | 1 | 0. 0 | 5692 | 18. 1 |
| 134 | 12 | 0. 0 | 5704 | 18. 2 |
| 135 | 2 | 0. 0 | 5706 | 18. 2 |
| 137 | 5 | 0. 0 | 5711 | 18. 2 |
| 138 | 1 | 0. 0 | 5712 | 18. 2 |
| 139 | 2 | 0. 0 | 5714 | 18. 2 |
| 143 | 12 | 0. 0 | 5726 | 18. 2 |
| 144 | 1 | 0. 0 | 5727 | 18. 2 |
| 147 | 1 | 0. 0 | 5728 | 18. 2 |
| 154 | 98 | 0. 3 | 5826 | 18. 6 |
| 155 | 185 | 0.6 | 6011 | 19. 1 |
| 156 | 553 | 1. 8 | 6564 | 20. 9 |
| 157 | 217 | 0.7 | 6781 | 21.6 |
| 158 | 77 | 0. 2 | 6858 | 21.8 |
| 159 | 238 | 0. 8 | 7096 | 22. 6 |
| 163 | 57 | 0. 2 | 7153 | 22. 8 |
| 164 | 47 | 0. 1 | 7200 | 22.9 |
| 165 | 2 | 0.0 | 7202 | 22. 9 |
| 166 | 32 | 0. 1 | 7234 | 23. 0 |


| J 10CCR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumul ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 167 | 54 | 0. 2 | 7288 | 23. 2 |
| 169 | 8 | 0. 0 | 7296 | 23. 2 |
| 173 | 1 | 0.0 | 7297 | 23. 2 |
| 174 | 188 | 0. 6 | 7485 | 23. 8 |
| 175 | 47 | 0. 1 | 7532 | 24. 0 |
| 176 | 76 | 0. 2 | 7608 | 24. 2 |
| 177 | 37 | 0. 1 | 7645 | 24. 4 |
| 178 | 156 | 0. 5 | 7801 | 24. 9 |
| 183 | 20 | 0. 1 | 7821 | 24. 9 |
| 184 | 11 | 0. 0 | 7832 | 24. 9 |
| 185 | 131 | 0. 4 | 7963 | 25. 4 |
| 186 | 30 | 0. 1 | 7993 | 25. 5 |
| 187 | 18 | 0. 1 | 8011 | 25. 5 |
| 188 | 39 | 0. 1 | 8050 | 25. 6 |
| 189 | 32 | 0. 1 | 8082 | 25. 7 |
| 193 | 7 | 0. 0 | 8089 | 25. 8 |
| 194 | 30 | 0. 1 | 8119 | 25. 9 |
| 195 | 61 | 0. 2 | 8180 | 26. 1 |
| 197 | 34 | 0. 1 | 8214 | 26. 2 |
| 198 | 8 | 0. 0 | 8222 | 26. 2 |
| 199 | 35 | 0. 1 | 8257 | 26. 3 |
| 203 | 75 | 0. 2 | 8332 | 26. 5 |
| 204 | 23 | 0. 1 | 8355 | 26. 6 |
| 205 | 5 | 0. 0 | 8360 | 26. 6 |
| 206 | 48 | 0. 2 | 8408 | 26. 8 |
| 207 | 68 | 0. 2 | 8476 | 27. 0 |
| 208 | 212 | 0. 7 | 8688 | 27.7 |
| 213 | 93 | 0. 3 | 8781 | 28. 0 |
| 214 | 1 | 0. 0 | 8782 | 28. 0 |
| 215 | 6 | 0. 0 | 8788 | 28. 0 |
| 216 | 39 | 0. 1 | 8827 | 28. 1 |
| 217 | 49 | 0. 2 | 8876 | 28. 3 |
| 218 | 8 | 0. 0 | 8884 | 28. 3 |
| 223 | 25 | 0. 1 | 8909 | 28. 4 |
| 224 | 9 | 0. 0 | 8918 | 28. 4 |
| 225 | 23 | 0.1 | 8941 | 28. 5 |
| 226 | 23 | 0.1 | 8964 | 28. 6 |
| 227 | 6 | 0.0 | 8970 | 28. 6 |
| 228 | 8 | 0. 0 | 8978 | 28. 6 |
| 229 | 101 | 0. 3 | 9079 | 28. 9 |
| 234 | 81 | 0. 3 | 9160 | 29. 2 |
| 235 | 38 | 0. 1 | 9198 | 29. 3 |
| 243 | 980 | 3. 1 | 10178 | 32. 4 |
| 253 | 110 | 0. 4 | 10288 | 32.8 |
| 254 | 115 | 0. 4 | 10403 | 33. 1 |
| 255 | 105 | 0. 3 | 10508 | 33. 5 |
| 256 | 44 | 0. 1 | 10552 | 33. 6 |
| 257 | 138 | 0. 4 | 10690 | 34. 1 |


| J 10CCR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 258 | 7 | 0. 0 | 10697 | 34. 1 |
| 259 | 297 | 0. 9 | 10994 | 35. 0 |
| 263 | 73 | 0. 2 | 11067 | 35. 3 |
| 264 | 106 | 0. 3 | 11173 | 35. 6 |
| 265 | 32 | 0. 1 | 11205 | 35. 7 |
| 266 | 43 | 0. 1 | 11248 | 35. 8 |
| 267 | 44 | 0. 1 | 11292 | 36. 0 |
| 268 | 54 | 0. 2 | 11346 | 36. 1 |
| 269 | 43 | 0.1 | 11389 | 36. 3 |
| 274 | 491 | 1. 6 | 11880 | 37.8 |
| 275 | 49 | 0. 2 | 11929 | 38. 0 |
| 276 | 936 | 3. 0 | 12865 | 41.0 |
| 277 | 68 | 0. 2 | 12933 | 41. 2 |
| 278 | 41 | 0.1 | 12974 | 41.3 |
| 283 | 11 | 0. 0 | 12985 | 41. 4 |
| 284 | 1 | 0. 0 | 12986 | 41.4 |
| 285 | 2 | 0. 0 | 12988 | 41.4 |
| 303 | 95 | 0. 3 | 13083 | 41.7 |
| 304 | 3 | 0. 0 | 13086 | 41.7 |
| 305 | 25 | 0. 1 | 13111 | 41.8 |
| 307 | 41 | 0.1 | 13152 | 41.9 |
| 308 | 79 | 0. 3 | 13231 | 42. 1 |
| 309 | 1 | 0.0 | 13232 | 42. 2 |
| 313 | 568 | 1. 8 | 13800 | 44. 0 |
| 314 | 26 | 0. 1 | 13826 | 44. 0 |
| 315 | 57 | 0. 2 | 13883 | 44. 2 |
| 316 | 78 | 0. 2 | 13961 | 44. 5 |
| 317 | 28 | 0. 1 | 13989 | 44. 6 |
| 318 | 54 | 0. 2 | 14043 | 44.7 |
| 319 | 261 | 0.8 | 14304 | 45.6 |
| 323 | 78 | 0. 2 | 14382 | 45.8 |
| 325 | 1 | 0. 0 | 14383 | 45. 8 |
| 326 | 1 | 0. 0 | 14384 | 45. 8 |
| 327 | 60 | 0. 2 | 14444 | 46. 0 |
| 328 | 10 | 0. 0 | 14454 | 46. 0 |
| 329 | 31 | 0. 1 | 14485 | 46. 1 |
| 335 | 85 | 0. 3 | 14570 | 46. 4 |
| 336 | 48 | 0. 2 | 14618 | 46. 6 |
| 337 | 375 | 1. 2 | 14993 | 47.8 |
| 338 | 52 | 0. 2 | 15045 | 47. 9 |
| 339 | 40 | 0.1 | 15085 | 48. 1 |
| 343 | 10 | 0.0 | 15095 | 48. 1 |
| 344 | 40 | 0. 1 | 15135 | 48. 2 |
| 345 | 10 | 0. 0 | 15145 | 48. 2 |
| 346 | 1 | 0. 0 | 15146 | 48. 2 |
| 347 | 2 | 0. 0 | 15148 | 48. 3 |
| 348 | 24 | 0. 1 | 15172 | 48. 3 |
| 353 | 5 | 0. 0 | 15177 | 48. 3 |


| EE: Occupat ion Cl ass Code - j obl |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 10CCR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumul at i ve Per cent |
| 354 | 70 | 0. 2 | 15247 | 48.6 |
| 355 | 73 | 0. 2 | 15320 | 48. 8 |
| 356 | 45 | 0. 1 | 15365 | 48. 9 |
| 357 | 44 | 0. 1 | 15409 | 49. 1 |
| 359 | 61 | 0. 2 | 15470 | 49. 3 |
| 363 | 45 | 0. 1 | 15515 | 49. 4 |
| 364 | 142 | 0.5 | 15657 | 49. 9 |
| 365 | 117 | 0.4 | 15774 | 50.3 |
| 366 | 11 | 0.0 | 15785 | 50.3 |
| 368 | 10 | 0. 0 | 15795 | 50.3 |
| 373 | 99 | 0.3 | 15894 | 50.6 |
| 374 | 3 | 0. 0 | 15897 | 50.6 |
| 375 | 107 | 0.3 | 16004 | 51.0 |
| 376 | 246 | 0.8 | 16250 | 51.8 |
| 377 | 26 | 0. 1 | 16276 | 51.8 |
| 378 | 42 | 0. 1 | 16318 | 52.0 |
| 379 | 241 | 0. 8 | 16559 | 52.8 |
| 383 | 97 | 0.3 | 16656 | 53. 1 |
| 384 | 3 | 0.0 | 16659 | 53.1 |
| 385 | 158 | 0.5 | 16817 | 53. 6 |
| 386 | 19 | 0.1 | 16836 | 53.6 |
| 387 | 207 | 0.7 | 17043 | 54.3 |
| 389 | 271 | 0.9 | 17314 | 55.2 |
| 405 | 3 | 0. 0 | 17317 | 55. 2 |
| 406 | 31 | 0.1 | 17348 | 55.3 |
| 407 | 119 | 0. 4 | 17467 | 55.6 |
| 413 | 8 | 0.0 | 17475 | 55.7 |
| 414 | 37 | 0.1 | 17512 | 55.8 |
| 415 | 9 | 0.0 | 17521 | 55.8 |
| 416 | 5 | 0.0 | 17526 | 55.8 |
| 417 | 51 | 0. 2 | 17577 | 56.0 |
| 418 | 111 | 0. 4 | 17688 | 56. 3 |
| 423 | 33 | 0. 1 | 17721 | 56. 5 |
| 424 | 80 | 0. 3 | 17801 | 56. 7 |
| 425 | 9 | 0. 0 | 17810 | 56. 7 |
| 426 | 166 | 0. 5 | 17976 | 57.3 |
| 427 | 67 | 0. 2 | 18043 | 57.5 |
| 433 | 148 | 0. 5 | 18191 | 57. 9 |
| 434 | 76 | 0. 2 | 18267 | 58. 2 |
| 435 | 432 | 1. 4 | 18699 | 59. 6 |
| 436 | 550 | 1. 8 | 19249 | 61.3 |
| 438 | 152 | 0. 5 | 19401 | 61.8 |
| 439 | 108 | 0. 3 | 19509 | 62.1 |
| 443 | 169 | 0. 5 | 19678 | 62.7 |
| 444 | 192 | 0. 6 | 19870 | 63. 3 |
| 445 | 59 | 0. 2 | 19929 | 63. 5 |
| 446 | 92 | 0. 3 | 20021 | 63. 8 |
| 447 | 560 | 1. 8 | 20581 | 65. 6 |


| J 10CCR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumol at ive Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 448 | 26 | 0. 1 | 20607 | 65.6 |
| 449 | 152 | 0. 5 | 20759 | 66. 1 |
| 453 | 515 | 1. 6 | 21274 | 67.8 |
| 455 | 12 | 0. 0 | 21286 | 67.8 |
| 456 | 28 | 0. 1 | 21314 | 67.9 |
| 457 | 7 | 0. 0 | 21321 | 67.9 |
| 458 | 160 | 0. 5 | 21481 | 68.4 |
| 459 | 75 | 0. 2 | 21556 | 68.7 |
| 461 | 13 | 0. 0 | 21569 | 68.7 |
| 462 | 15 | 0. 0 | 21584 | 68.8 |
| 463 | 28 | 0. 1 | 21612 | 68.8 |
| 464 | 11 | 0. 0 | 21623 | 68.9 |
| 465 | 30 | 0. 1 | 21653 | 69. 0 |
| 466 | 149 | 0. 5 | 21802 | 69.5 |
| 467 | 164 | 0. 5 | 21966 | 70. 0 |
| 468 | 51 | 0. 2 | 22017 | 70. 1 |
| 469 | 65 | 0. 2 | 22082 | 70. 3 |
| 473 | 112 | 0. 4 | 22194 | 70. 7 |
| 474 | 14 | 0.0 | 22208 | 70.7 |
| 475 | 20 | 0. 1 | 22228 | 70.8 |
| 476 | 5 | 0. 0 | 22233 | 70.8 |
| 477 | 13 | 0. 0 | 22246 | 70.9 |
| 479 | 218 | 0.7 | 22464 | 71.6 |
| 483 | 3 | 0.0 | 22467 | 71.6 |
| 484 | 6 | 0. 0 | 22473 | 71.6 |
| 485 | 34 | 0.1 | 22507 | 71.7 |
| 486 | 261 | 0. 8 | 22768 | 72.5 |
| 487 | 26 | 0. 1 | 22794 | 72. 6 |
| 488 | 14 | 0. 0 | 22808 | 72.7 |
| 489 | 2 | 0. 0 | 22810 | 72.7 |
| 494 | 5 | 0. 0 | 22815 | 72.7 |
| 495 | 3 | 0. 0 | 22818 | 72.7 |
| 496 | 10 | 0. 0 | 22828 | 72.7 |
| 497 | 1 | 0. 0 | 22829 | 72.7 |
| 498 | 14 | 0. 0 | 22843 | 72.8 |
| 503 | 68 | 0. 2 | 22911 | 73. 0 |
| 505 | 186 | 0. 6 | 23097 | 73. 6 |
| 507 | 83 | 0. 3 | 23180 | 73. 8 |
| 508 | 28 | 0.1 | 23208 | 73.9 |
| 509 | 22 | 0.1 | 23230 | 74. 0 |
| 514 | 47 | 0.1 | 23277 | 74. 2 |
| 515 | 10 | 0. 0 | 23287 | 74. 2 |
| 516 | 50 | 0. 2 | 23337 | 74.3 |
| 517 | 7 | 0. 0 | 23344 | 74.4 |
| 518 | 113 | 0. 4 | 23457 | 74. 7 |
| 519 | 2 | 0. 0 | 23459 | 74. 7 |
| 523 | 57 | 0. 2 | 23516 | 74.9 |
| 525 | 50 | 0. 2 | 23566 | 75. 1 |



| J 10CCR1 | Fr equency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 634 | 32 | 0. 1 | 25677 | 81.8 |
| 635 | 1 | 0. 0 | 25678 | 81.8 |
| 636 | 7 | 0. 0 | 25685 | 81.8 |
| 637 | 116 | 0. 4 | 25801 | 82. 2 |
| 643 | 7 | 0. 0 | 25808 | 82. 2 |
| 644 | 1 | 0. 0 | 25809 | 82. 2 |
| 645 | 3 | 0. 0 | 25812 | 82. 2 |
| 646 | 3 | 0. 0 | 25815 | 82. 2 |
| 647 | 13 | 0. 0 | 25828 | 82. 3 |
| 653 | 35 | 0.1 | 25863 | 82. 4 |
| 654 | 1 | 0. 0 | 25864 | 82. 4 |
| 656 | 1 | 0. 0 | 25865 | 82. 4 |
| 657 | 16 | 0.1 | 25881 | 82. 4 |
| 658 | 8 | 0. 0 | 25889 | 82. 5 |
| 659 | 1 | 0. 0 | 25890 | 82. 5 |
| 666 | 14 | 0. 0 | 25904 | 82. 5 |
| 667 | 5 | 0. 0 | 25909 | 82. 5 |
| 668 | 9 | 0.0 | 25918 | 82. 6 |
| 669 | 5 | 0.0 | 25923 | 82. 6 |
| 674 | 1 | 0. 0 | 25924 | 82. 6 |
| 675 | 6 | 0. 0 | 25930 | 82. 6 |
| 676 | 1 | 0. 0 | 25931 | 82. 6 |
| 677 | 16 | 0.1 | 25947 | 82. 7 |
| 678 | 19 | 0. 1 | 25966 | 82.7 |
| 679 | 4 | 0.0 | 25970 | 82.7 |
| 683 | 61 | 0. 2 | 26031 | 82. 9 |
| 684 | 7 | 0. 0 | 26038 | 82. 9 |
| 686 | 64 | 0. 2 | 26102 | 83. 2 |
| 687 | 29 | 0.1 | 26131 | 83. 2 |
| 688 | 11 | 0. 0 | 26142 | 83. 3 |
| 689 | 19 | 0. 1 | 26161 | 83. 3 |
| 693 | 1 | 0. 0 | 26162 | 83. 3 |
| 694 | 14 | 0. 0 | 26176 | 83. 4 |
| 695 | 11 | 0. 0 | 26187 | 83. 4 |
| 696 | 29 | 0. 1 | 26216 | 83. 5 |
| 699 | 9 | 0. 0 | 26225 | 83. 5 |
| 703 | 6 | 0. 0 | 26231 | 83. 6 |
| 704 | 7 | 0. 0 | 26238 | 83. 6 |
| 705 | 2 | 0. 0 | 26240 | 83. 6 |
| 706 | 24 | 0.1 | 26264 | 83.7 |
| 707 | 2 | 0. 0 | 26266 | 83.7 |
| 708 | 4 | 0. 0 | 26270 | 83.7 |
| 709 | 23 | 0. 1 | 26293 | 83. 8 |
| 713 | 5 | 0. 0 | 26298 | 83. 8 |
| 714 | 9 | 0. 0 | 26307 | 83. 8 |
| 715 | 9 | 0. 0 | 26316 | 83. 8 |
| 717 | 4 | 0. 0 | 26320 | 83. 8 |
| 719 | 20 | 0. 1 | 26340 | 83. 9 |


| J 10CCR1 | Frequency | Per cent | Cumal at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 723 | 13 | 0. 0 | 26353 | 84.0 |
| 724 | 4 | 0. 0 | 26357 | 84. 0 |
| 725 | 2 | 0.0 | 26359 | 84. 0 |
| 727 | 16 | 0. 1 | 26375 | 84. 0 |
| 728 | 2 | 0.0 | 26377 | 84. 0 |
| 733 | 10 | 0. 0 | 26387 | 84. 1 |
| 734 | 55 | 0. 2 | 26442 | 84. 2 |
| 735 | 4 | 0. 0 | 26446 | 84. 2 |
| 736 | 5 | 0. 0 | 26451 | 84. 3 |
| 737 | 5 | 0. 0 | 26456 | 84. 3 |
| 738 | 13 | 0. 0 | 26469 | 84. 3 |
| 739 | 6 | 0. 0 | 26475 | 84. 3 |
| 743 | 1 | 0. 0 | 26476 | 84. 3 |
| 744 | 94 | 0. 3 | 26570 | 84. 6 |
| 745 | 1 | 0. 0 | 26571 | 84. 6 |
| 747 | 14 | 0. 0 | 26585 | 84. 7 |
| 748 | 43 | 0. 1 | 26628 | 84. 8 |
| 749 | 15 | 0. 0 | 26643 | 84. 9 |
| 753 | 3 | 0.0 | 26646 | 84. 9 |
| 754 | 74 | 0. 2 | 26720 | 85. 1 |
| 755 | 5 | 0. 0 | 26725 | 85. 1 |
| 756 | 29 | 0. 1 | 26754 | 85. 2 |
| 757 | 13 | 0. 0 | 26767 | 85. 3 |
| 758 | 5 | 0. 0 | 26772 | 85. 3 |
| 759 | 53 | 0. 2 | 26825 | 85. 5 |
| 763 | 2 | 0.0 | 26827 | 85. 5 |
| 764 | 4 | 0.0 | 26831 | 85. 5 |
| 766 | 12 | 0. 0 | 26843 | 85. 5 |
| 768 | 17 | 0. 1 | 26860 | 85. 6 |
| 769 | 34 | 0. 1 | 26894 | 85.7 |
| 773 | 1 | 0.0 | 26895 | 85.7 |
| 774 | 15 | 0. 0 | 26910 | 85.7 |
| 777 | 220 | 0. 7 | 27130 | 86. 4 |
| 779 | 120 | 0. 4 | 27250 | 86. 8 |
| 783 | 145 | 0. 5 | 27395 | 87. 3 |
| 784 | 4 | 0. 0 | 27399 | 87. 3 |
| 785 | 294 | 0. 9 | 27693 | 88. 2 |
| 786 | 1 | 0. 0 | 27694 | 88. 2 |
| 787 | 8 | 0. 0 | 27702 | 88. 2 |
| 789 | 1 | 0. 0 | 27703 | 88. 3 |
| 793 | 2 | 0. 0 | 27705 | 88. 3 |
| 795 | 18 | 0. 1 | 27723 | 88. 3 |
| 796 | 126 | 0. 4 | 27849 | 88. 7 |
| 797 | 15 | 0. 0 | 27864 | 88.8 |
| 798 | 2 | 0.0 | 27866 | 88. 8 |
| 799 | 27 | 0. 1 | 27893 | 88. 9 |
| 803 | 27 | 0. 1 | 27920 | 88. 9 |
| 804 | 733 | 2. 3 | 28653 | 91. 3 |


| J 10CCR1 | EE: Occupat i on Cl ass Code - j obl |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| 806 | 35 | 0. 1 | 28688 | 91.4 |
| 808 | 138 | 0. 4 | 28826 | 91.8 |
| 809 | 48 | 0. 2 | 28874 | 92.0 |
| 813 | 14 | 0. 0 | 28888 | 92.0 |
| 814 | 1 | 0. 0 | 28889 | 92.0 |
| 823 | 10 | 0.0 | 28899 | 92. 1 |
| 824 | 11 | 0.0 | 28910 | 92. 1 |
| 825 | 4 | 0. 0 | 28914 | 92. 1 |
| 828 | 7 | 0. 0 | 28921 | 92.1 |
| 829 | 8 | 0.0 | 28929 | 92. 2 |
| 834 | 1 | 0.0 | 28930 | 92. 2 |
| 843 | 2 | 0.0 | 28932 | 92.2 |
| 844 | 62 | 0. 2 | 28994 | 92.4 |
| 848 | 7 | 0. 0 | 29001 | 92.4 |
| 849 | 17 | 0. 1 | 29018 | 92.4 |
| 853 | 20 | 0.1 | 29038 | 92.5 |
| 855 | 15 | 0. 0 | 29053 | 92.6 |
| 856 | 142 | 0. 5 | 29195 | 93.0 |
| 859 | 28 | 0. 1 | 29223 | 93. 1 |
| 864 | 5 | 0. 0 | 29228 | 93. 1 |
| 865 | 3 | 0.0 | 29231 | 93.1 |
| 866 | 30 | 0. 1 | 29261 | 93. 2 |
| 867 | 2 | 0. 0 | 29263 | 93. 2 |
| 869 | 279 | 0. 9 | 29542 | 94. 1 |
| 874 | 18 | 0.1 | 29560 | 94.2 |
| 875 | 12 | 0.0 | 29572 | 94.2 |
| 876 | 3 | 0. 0 | 29575 | 94.2 |
| 877 | 384 | 1. 2 | 29959 | 95.4 |
| 878 | 20 | 0. 1 | 29979 | 95. 5 |
| 883 | 186 | 0.6 | 30165 | 96. 1 |
| 885 | 50 | 0. 2 | 30215 | 96. 3 |
| 887 | 75 | 0. 2 | 30290 | 96.5 |
| 888 | 109 | 0. 3 | 30399 | 96.8 |
| 889 | 353 | 1. 1 | 30752 | 98.0 |
| 905 | 65 | 0. 2 | 30817 | 98.2 |
| 997 | 220 | 0. 7 | 31037 | 98.9 |
| 998 | 354 | 1. 1 | 31391 | 100.0 |
| Frequency M ssi $\mathrm{ng}=53763$ |  |  |  |  |

EE: \# Empl oyees at all locations -j ob1

| EMPSZ1R1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 8337 | 26. 7 | 8337 | 26. 7 |
| 2 | 3976 | 12.7 | 12313 | 39. 4 |
| 3 | 16997 | 54.4 | 29310 | 93.7 |
| D | 1804 | 5. 8 | 31114 | 99. 5 |
| R | 151 | 0.5 | 31265 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=53889$ |  |  |  |  |


| J 1Q49U1 | EE: Records used by respondent |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumil at i ve Frequency | Cumel at i ve Per cent |
| 1 | 3293 | 22. 8 | 3293 | 22. 8 |
| 2 | 11165 | 77. 2 | 14458 | 100.0 |
|  | Frequ | cy Mssi | $=70696$ |  |


| REPLN1U1 | Fr equency | Per cent | Cumul ative Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 17769 | 60.8 | 17769 | 60.8 |
| 2 | 10223 | 35.0 | 27992 | 95. 8 |
| D | 1084 | 3.7 | 29076 | 99. 5 |
| R | 134 | 0.5 | 29210 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=55944$ |  |  |  |  |

EE: Partici pate pen/retirement plan-job1

| REPRT1U1 | Fr equency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 12931 | 72.8 | 12931 | 72. 8 |
| 2 | 4692 | 26. 4 | 17623 | 99. 2 |
| D | 134 | 0.8 | 17757 | 99.9 |
| R | 13 | 0. 1 | 17770 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=67384$ |  |  |  |  |

EE: El igi ble hlth coverage vi a emp-jobl

| HI PLN1U1 | Frequency | Per cent | Cumul ative <br> Fr equency | Cumol at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 19216 | 65.8 | 19216 | 65.8 |
| 2 | 9431 | 32.3 | 28647 | 98.1 |
| D | 466 | 1.6 | 29113 | 99.7 |
| R | 96 | 0.3 | 29209 | 100.0 |

EE: Participate in hlth insur - jobl

| H PRT1U1 | Fr equency | Per cent | Cumul ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 15933 | 82.9 | 15933 | 82. 9 |
| 2 | 3244 | 16. 9 | 19177 | 99. 8 |
| D | 36 | 0. 2 | 19213 | 100. 0 |
| R | 4 | 0.0 | 19217 | 100. 0 |

Frequency M ssi ng $=65937$

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

## EE: Pai d vacation days - job 1



2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
EE: Number of paid vacation days - job 1

| PVDYS1U1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 968 | 5. 2 | 968 | 5. 2 |
| 01 | 118 | 0. 6 | 1086 | 5. 8 |
| 02 | 214 | 1. 1 | 1300 | 7. 0 |
| 03 | 222 | 1. 2 | 1522 | 8. 2 |
| 04 | 136 | 0.7 | 1658 | 8. 9 |
| 05 | 1981 | 10. 6 | 3639 | 19. 5 |
| 06 | 120 | 0.6 | 3759 | 20. 2 |
| 07 | 827 | 4. 4 | 4586 | 24. 6 |
| 08 | 138 | 0.7 | 4724 | 25. 3 |
| 09 | 61 | 0.3 | 4785 | 25. 7 |
| 10 | 3879 | 20.8 | 8664 | 46. 5 |
| 11 | 55 | 0.3 | 8719 | 46. 7 |
| 12 | 352 | 1. 9 | 9071 | 48. 6 |
| 13 | 92 | 0. 5 | 9163 | 49. 1 |
| 14 | 1603 | 8. 6 | 10766 | 57.7 |
| 15 | 2219 | 11. 9 | 12985 | 69.6 |
| 16 | 91 | 0.5 | 13076 | 70.1 |
| 17 | 70 | 0.4 | 13146 | 70. 5 |
| 18 | 126 | 0.7 | 13272 | 71.2 |
| 19 | 45 | 0. 2 | 13317 | 71.4 |
| 20 | 1347 | 7. 2 | 14664 | 78. 6 |
| 21 | 729 | 3. 9 | 15393 | 82. 5 |
| 22 | 74 | 0.4 | 15467 | 82. 9 |
| 23 | 49 | 0.3 | 15516 | 83. 2 |
| 24 | 115 | 0.6 | 15631 | 83. 8 |
| 25 | 551 | 3.0 | 16182 | 86. 8 |
| 26 | 126 | 0.7 | 16308 | 87.4 |
| 27 | 24 | 0. 1 | 16332 | 87.6 |
| 28 | 215 | 1. 2 | 16547 | 88.7 |
| 29 | 13 | 0.1 | 16560 | 88.8 |
| 30 | 505 | 2. 7 | 17065 | 91.5 |
| 31 | 12 | 0.1 | 17077 | 91.6 |
| 32 | 16 | 0.1 | 17093 | 91.6 |
| 33 | 9 | 0.0 | 17102 | 91.7 |
| 34 | 6 | 0. 0 | 17108 | 91.7 |
| 35 | 89 | 0.5 | 17197 | 92. 2 |
| 36 | 20 | 0.1 | 17217 | 92. 3 |
| 37 | 7 | 0.0 | 17224 | 92. 3 |
| 38 | 6 | 0.0 | 17230 | 92. 4 |
| 40 | 42 | 0. 2 | 17272 | 92.6 |
| 42 | 32 | 0. 2 | 17304 | 92.8 |
| 43 | 3 | 0.0 | 17307 | 92.8 |
| 44 | 2 | 0.0 | 17309 | 92.8 |
| 45 | 15 | 0. 1 | 17324 | 92. 9 |
| 46 | 1 | 0.0 | 17325 | 92. 9 |
| 48 | 8 | 0.0 | 17333 | 92. 9 |
| 49 | 1 | 0.0 | 17334 | 92. 9 |
| 50 | 11 | 0.1 | 17345 | 93. 0 |

EE: Number of pai d vacation days - job 1

| PVDYS1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 52 | 5 | 0. 0 | 17350 | 93.0 |
| 53 | 2 | 0.0 | 17352 | 93.0 |
| 54 | 2 | 0.0 | 17354 | 93.0 |
| 55 | 5 | 0.0 | 17359 | 93. 1 |
| 56 | 3 | 0.0 | 17362 | 93. 1 |
| 57 | 2 | 0.0 | 17364 | 93. 1 |
| 60 | 46 | 0.2 | 17410 | 93. 3 |
| 62 | 1 | 0.0 | 17411 | 93. 4 |
| 63 | 2 | 0.0 | 17413 | 93. 4 |
| 65 | 4 | 0.0 | 17417 | 93. 4 |
| 70 | 9 | 0.0 | 17426 | 93. 4 |
| 72 | 1 | 0.0 | 17427 | 93. 4 |
| 75 | 6 | 0.0 | 17433 | 93. 5 |
| 80 | 16 | 0.1 | 17449 | 93. 6 |
| 85 | 4 | 0. 0 | 17453 | 93. 6 |
| 90 | 22 | 0.1 | 17475 | 93. 7 |
| 96 | 2 | 0. 0 | 17477 | 93. 7 |
| 99 | 38 | 0. 2 | 17515 | 93. 9 |
| D | 1012 | 5.4 | 18527 | 99. 3 |
| R | 124 | 0.7 | 18651 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=66503$ |  |  |  |  |


| PDSL1U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 14695 | 50. 3 | 14695 | 50. 3 |
| 2 | 13511 | 46. 3 | 28206 | 96.6 |
| D | 870 | 3. 0 | 29076 | 99. 5 |
| R | 132 | 0. 5 | 29208 | 100.0 |
| Frequency M ssi $\mathrm{ng}=55946$ |  |  |  |  |


| PDYSL1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 874 | 5. 9 | 874 | 5. 9 |
| 01 | 122 | 0.8 | 996 | 6. 8 |
| 02 | 362 | 2. 5 | 1358 | 9. 2 |
| 03 | 802 | 5. 5 | 2160 | 14. 7 |
| 04 | 349 | 2. 4 | 2509 | 17. 1 |
| 05 | 2435 | 16. 6 | 4944 | 33. 6 |
| 06 | 823 | 5. 6 | 5767 | 39. 2 |
| 07 | 630 | 4. 3 | 6397 | 43. 5 |
| 08 | 299 | 2.0 | 6696 | 45. 6 |
| 09 | 105 | 0.7 | 6801 | 46. 3 |
| 10 | 1797 | 12.2 | 8598 | 58. 5 |
| 11 | 61 | 0.4 | 8659 | 58. 9 |
| 12 | 1031 | 7.0 | 9690 | 65.9 |
| 13 | 210 | 1. 4 | 9900 | 67.4 |
| 14 | 342 | 2. 3 | 10242 | 69. 7 |
| 15 | 435 | 3.0 | 10677 | 72.7 |
| 16 | 28 | 0.2 | 10705 | 72. 8 |
| 17 | 8 | 0.1 | 10713 | 72. 9 |
| 18 | 64 | 0.4 | 10777 | 73. 3 |
| 19 | 18 | 0.1 | 10795 | 73. 5 |
| 20 | 202 | 1. 4 | 10997 | 74. 8 |
| 21 | 73 | 0.5 | 11070 | 75. 3 |
| 22 | 16 | 0.1 | 11086 | 75. 4 |
| 23 | 3 | 0.0 | 11089 | 75. 5 |
| 24 | 63 | 0.4 | 11152 | 75. 9 |
| 25 | 50 | 0.3 | 11202 | 76. 2 |
| 26 | 13 | 0.1 | 11215 | 76. 3 |
| 27 | 5 | 0.0 | 11220 | 76. 3 |
| 28 | 20 | 0.1 | 11240 | 76. 5 |
| 29 | 1 | 0.0 | 11241 | 76. 5 |
| 30 | 213 | 1. 4 | 11454 | 77.9 |
| 31 | 2 | 0.0 | 11456 | 78. 0 |
| 32 | 9 | 0.1 | 11465 | 78. 0 |
| 33 | 2 | 0.0 | 11467 | 78.0 |
| 34 | 3 | 0.0 | 11470 | 78. 0 |
| 35 | 10 | 0.1 | 11480 | 78. 1 |
| 36 | 13 | 0.1 | 11493 | 78. 2 |
| 37 | 1 | 0.0 | 11494 | 78. 2 |
| 38 | 5 | 0.0 | 11499 | 78. 2 |
| 40 | 44 | 0. 3 | 11543 | 78. 5 |
| 42 | 5 | 0.0 | 11548 | 78. 6 |
| 43 | 3 | 0.0 | 11551 | 78. 6 |
| 45 | 16 | 0.1 | 11567 | 78. 7 |
| 48 | 9 | 0.1 | 11576 | 78. 8 |
| 49 | 2 | 0.0 | 11578 | 78. 8 |
| 50 | 34 | 0.2 | 11612 | 79. 0 |
| 51 | 1 | 0.0 | 11613 | 79. 0 |
| 52 | 6 | 0.0 | 11619 | 79. 1 |


| PDYSL1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 54 | 1 | 0.0 | 11620 | 79. 1 |
| 55 | 4 | 0.0 | 11624 | 79. 1 |
| 56 | 6 | 0.0 | 11630 | 79. 1 |
| 57 | 1 | 0.0 | 11631 | 79. 1 |
| 60 | 49 | 0. 3 | 11680 | 79. 5 |
| 61 | 1 | 0.0 | 11681 | 79. 5 |
| 62 | 2 | 0.0 | 11683 | 79. 5 |
| 63 | 3 | 0.0 | 11686 | 79. 5 |
| 64 | 2 | 0.0 | 11688 | 79. 5 |
| 65 | 10 | 0.1 | 11698 | 79. 6 |
| 67 | 2 | 0. 0 | 11700 | 79. 6 |
| 68 | 1 | 0.0 | 11701 | 79. 6 |
| 70 | 4 | 0.0 | 11705 | 79. 6 |
| 71 | 2 | 0. 0 | 11707 | 79. 7 |
| 72 | 4 | 0. 0 | 11711 | 79. 7 |
| 75 | 4 | 0.0 | 11715 | 79.7 |
| 76 | 1 | 0. 0 | 11716 | 79.7 |
| 80 | 12 | 0.1 | 11728 | 79. 8 |
| 83 | 1 | 0.0 | 11729 | 79.8 |
| 84 | 7 | 0.0 | 11736 | 79.9 |
| 85 | 4 | 0.0 | 11740 | 79.9 |
| 86 | 1 | 0.0 | 11741 | 79.9 |
| 87 | 2 | 0.0 | 11743 | 79.9 |
| 88 | 2 | 0.0 | 11745 | 79.9 |
| 89 | 1 | 0.0 | 11746 | 79. 9 |
| 90 | 59 | 0. 4 | 11805 | 80. 3 |
| 91 | 1 | 0.0 | 11806 | 80. 3 |
| 96 | 4 | 0.0 | 11810 | 80.4 |
| 99 | 209 | 1. 4 | 12019 | 81. 8 |
| D | 2559 | 17.4 | 14578 | 99. 2 |
| R | 118 | 0. 8 | 14696 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=70458$ |  |  |  |  |


| TUl TN1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 7982 | 27. 3 | 7982 | 27. 3 |
| 2 | 19268 | 66.0 | 27250 | 93. 3 |
| D | 1804 | 6. 2 | 29054 | 99. 5 |
| R | 152 | 0.5 | 29206 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=55948$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 2WK1U1 | EE: J ob 2 Veek 01 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumal at i ve Frequency | Cumol at i ve Per cent |
| X | 2162 | 100.0 | 2162 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=82992$ |  |  |  |
|  | EE: J ob 2 Week 02 |  |  |  |
| J 2WK2U1 | Frequency | Per cent | Cumel ati ve Frequency | Cumul at i ve Percent |
| X | 2156 | 100. 0 | 2156 | 100.0 |
|  | Freque | cy Mssi | $g=82998$ |  |


| EE: Job 2 Week 03 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 2WK3U1 | Frequency | Per cent | Cumel ative Frequency | Cumal at i ve Per cent |
| X | 2145 | 100. 0 | 2145 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83009$ |  |  |  |  |


| EE: J ob 2 Week 04 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 2WK4U1 | Frequency | Per cent | Cumul ative Frequency | Cumal at i ve Per cent |
| X | 2149 | 100. 0 | 2149 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83005$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 2WK5U1 | EE: J ob 2 Week 05 |  |  | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ative Frequency |  |
| X | 2139 | 100.0 | 2139 | 100.0 |
|  | Freque | cy Mssi | $=83015$ |  |

EE: J ob 2 Week 06

| J 2WK6U1 | Frequency | Per cent | Curoul ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2127 | 100.0 | 2127 | 100.0 |


| EE: Job 2 Week 07 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 2WK7U1 | Frequency | Per cent | Cumal at i ve Frequency | Cumel at i ve Per cent |
| X | 2106 | 100. 0 | 2106 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83048$ |  |  |  |  |

EE: J ob 2 Week 08

| J 2WK8U1 | Frequency | Per cent | Curnil at ive <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal at i ve |
| :---: |
| Per cent |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 2WK9U1 | EE: J ob 2 Week 09 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumel at i ve Frequency | Cumel ative Percent |
| X | 2105 | 100.0 | 2105 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=83049$ |  |  |  |
| EE: J ob 2 Week 10 |  |  |  |  |
| J 2WK10U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| X | 2074 | 100.0 | 2074 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=83080$ |  |  |  |
| EE: J ob 2 Week 11 |  |  |  |  |
| J 2WK11U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 2065 | 100.0 | 2065 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=83089$ |  |  |  |

EE: J ob 2 Week 12

| J 2WK12U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 2047 | 100.0 | 2047 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 2WK13U1 | EE: J ob 2 Week 13 |  |  | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 1986 | 100.0 | 1986 | 100. 0 |
|  | Frequency M ssi ng = 83168 |  |  |  |
| EE: J ob 2 Week 14 |  |  |  |  |
| J 2WK14U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 1911 | 100. 0 | 1911 | 100. 0 |
|  | Frequency M ssi $\mathrm{ng}=83243$ |  |  |  |
| EE: J ob 2 Week 15 |  |  |  |  |
| J 2WK15U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal ative Per cent |
| X | 1874 | 100.0 | 1874 | 100. 0 |
|  | Frequency M ssi $\mathrm{ng}=83280$ |  |  |  |

EE: J ob 2 Week 16

| J 2WK16U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1847 | 100.0 | 1847 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 2WK17U1 | EE: J ob 2 Week 17 |  |  | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 1840 | 100.0 | 1840 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83314$ |  |  |  |  |
| EE: J ob 2 Week 18 |  |  |  |  |
| J 2WK18U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 1855 | 100.0 | 1855 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83299$ |  |  |  |  |

EE: J ob 2 Week 19

| J 2WK19U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1799 | 100.0 | 1799 | 100.0 |

EE: J ob 2 Week 20

| J 2WK20U1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1799 | 100.0 | 1799 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
EE: J ob 2 Week 21

| J 2WK21U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1760 | 100.0 | 1760 | 100.0 |

EE: J ob 2 Week 22


| EE: J ob 2 Week 23 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 2WK23U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| X | 1746 | 100.0 | 1746 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83408$ |  |  |  |  |

EE: J ob 2 Week 24

| J 2WK24U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1747 | 100.0 | 1747 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 2WK25U1 | EE: J ob 2 Week 25 |  |  | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 1721 | 100.0 | 1721 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=83433$ |  |  |  |
| EE: J ob 2 Week 26 |  |  |  |  |
| J 2WK26U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl ative Per cent |
| X | 1755 | 100.0 | 1755 | 100.0 |
|  | Frequency M ssi $n g=83399$ |  |  |  |
| EE: J ob 2 Week 27 |  |  |  |  |
| J 2WK27U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol ative Per cent |
| X | 1742 | 100.0 | 1742 | 100.0 |
|  | Frequen | M ssing | $=83412$ |  |

EE: J ob 2 Week 28

| J 2WK28U1 | Frequency | Percent | Cumul ati ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1799 | 100.0 | 1799 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 2WK29U1 | EE: J ob 2 Week 29 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 1815 | 100.0 | 1815 | 100. 0 |
|  | Frequency M ssi $\mathrm{ng}=83339$ |  |  |  |
| EE: J ob 2 Week 30 |  |  |  |  |
| J 2WK30U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 1817 | 100. 0 | 1817 | 100. 0 |
|  | Frequency M ssi $\mathrm{ng}=83337$ |  |  |  |
| EE: J ob 2 Week 31 |  |  |  |  |
| J 2WK31U1 | Frequency | Per cent | Cumul ative Fr equency | Cumal at i ve Per cent |
| X | 1886 | 100. 0 | 1886 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=83268$ |  |  |  |

EE: J ob 2 Week 32

| J 2WK32U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1889 | 100.0 | 1889 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 2WK33U1 | EE: J ob 2 Week 33 |  |  | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumul at i ve Fr equency |  |
| X | 1896 | 100.0 | 1896 | 100. 0 |
|  | Frequency M ssi $\mathrm{ng}=83258$ |  |  |  |
| EE: J ob 2 Week 34 |  |  |  |  |
| J 2WK34U1 | Fr equency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| X | 1894 | 100.0 | 1894 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=83260$ |  |  |  |
| EE: J ob 2 Week 35 |  |  |  |  |
| J 2WK35U1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| X | 1972 | 100.0 | 1972 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=83182$ |  |  |  |

EE: J ob 2 Week 36

| J 2WK36U1 | Frequency | Percent | Cumul ati ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 2029 | 100.0 | 2029 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 2WK37U1 | EE: Job 2 Week 37 |  |  | Cumol ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 2058 | 100.0 | 2058 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=83096$ |  |  |  |
| EE: J ob 2 Week 38 |  |  |  |  |
| J 2WK38U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel ative Per cent |
| X | 2089 | 100.0 | 2089 | 100. 0 |
|  | Frequency M ssi $\mathrm{ng}=83065$ |  |  |  |
| EE: J ob 2 Week 39 |  |  |  |  |
| J 2WK39U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 2105 | 100.0 | 2105 | 100.0 |
|  | Frequen | M ssing | $=83049$ |  |

EE: J ob 2 Week 40

| J 2WK40U1 | Frequency | Percent | Cumal ati ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 2239 | 100.0 | 2239 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 2WK41U1 | EE: J ob 2 Week 41 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 2310 | 100.0 | 2310 | 100.0 |
|  | Frequen | M ssi ng | $=82844$ |  |
|  | EE: J ob 2 Week 42 |  |  |  |
| J 2WK42U1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| X | 2353 | 100.0 | 2353 | 100.0 |
|  | Frequen | y Mssing | $=82801$ |  |

Frequency M ssi ng $=82801$

| EE: J ob 2 Week 43 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 2WK43U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 2375 | 100.0 | 2375 | 100.0 |
| Frequency M ssi $\mathrm{ng}=82779$ |  |  |  |  |

EE: J ob 2 Week 44

| J 2WK44U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 2469 | 100.0 | 2469 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 2WK45U1 | EE: J ob 2 Week 45 |  |  | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumul at i ve Fr equency |  |
| X | 2484 | 100.0 | 2484 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=82670$ |  |  |  |
| EE: J ob 2 Week 46 |  |  |  |  |
| J 2WK46U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| X | 2510 | 100.0 | 2510 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=82644$ |  |  |  |
| EE: J ob 2 Week 47 |  |  |  |  |
| J 2WK47U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 2507 | 100.0 | 2507 | 100.0 |
|  | Frequen | y M ssing | $=82647$ |  |

EE: J ob 2 Week 48

| J 2WK48U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2563 | 100.0 | 2563 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 2WK49U1 | EE: J ob 2 Week 49 |  |  | Cumol ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 2573 | 100.0 | 2573 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=82581$ |  |  |  |
| EE: J ob 2 Week 50 |  |  |  |  |
| J 2WK50U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumol ative Per cent |
| X | 2572 | 100.0 | 2572 | 100. 0 |
|  | Frequency M ssi $\mathrm{ng}=82582$ |  |  |  |
| EE: J ob 2 Week 51 |  |  |  |  |
| J 2WK51U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 2555 | 100.0 | 2555 | 100.0 |
|  | Frequen | M ssing | $=82599$ |  |

EE: J ob 2 Week 52

| J 2WK52U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2525 | 100.0 | 2525 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

|  | EE: Number | weeks | orked j ob 2 |  |
| :---: | :---: | :---: | :---: | :---: |
| J 232SUU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumal at i ve Per cent |
| 01 | 74 | 1. 3 | 74 | 1. 3 |
| 02 | 136 | 2. 4 | 210 | 3. 7 |
| 03 | 106 | 1. 9 | 316 | 5. 6 |
| 04 | 196 | 3. 4 | 512 | 9. 0 |
| 05 | 189 | 3. 3 | 701 | 12. 3 |
| 06 | 111 | 2. 0 | 812 | 14. 3 |
| 07 | 132 | 2. 3 | 944 | 16. 6 |
| 08 | 224 | 3. 9 | 1168 | 20. 5 |
| 09 | 272 | 4. 8 | 1440 | 25. 3 |
| 10 | 147 | 2. 6 | 1587 | 27. 9 |
| 11 | 143 | 2. 5 | 1730 | 30. 4 |
| 12 | 241 | 4. 2 | 1971 | 34. 7 |
| 13 | 344 | 6. 0 | 2315 | 40. 7 |
| 14 | 175 | 3. 1 | 2490 | 43. 8 |
| 15 | 136 | 2. 4 | 2626 | 46. 2 |
| 16 | 142 | 2. 5 | 2768 | 48. 7 |
| 17 | 190 | 3. 3 | 2958 | 52.0 |
| 18 | 193 | 3. 4 | 3151 | 55. 4 |
| 19 | 88 | 1. 5 | 3239 | 57.0 |
| 20 | 120 | 2. 1 | 3359 | 59.1 |
| 21 | 133 | 2. 3 | 3492 | 61. 4 |
| 22 | 177 | 3. 1 | 3669 | 64. 5 |
| 23 | 81 | 1. 4 | 3750 | 66. 0 |
| 24 | 103 | 1. 8 | 3853 | 67.8 |
| 25 | 73 | 1. 3 | 3926 | 69.0 |
| 26 | 135 | 2. 4 | 4061 | 71. 4 |
| 27 | 52 | 0.9 | 4113 | 72. 3 |
| 28 | 47 | 0.8 | 4160 | 73. 2 |
| 29 | 32 | 0.6 | 4192 | 73.7 |
| 30 | 41 | 0.7 | 4233 | 74.4 |
| 31 | 48 | 0.8 | 4281 | 75. 3 |
| 32 | 29 | 0. 5 | 4310 | 75. 8 |
| 33 | 17 | 0. 3 | 4327 | 76. 1 |
| 34 | 16 | 0. 3 | 4343 | 76. 4 |
| 35 | 28 | 0. 5 | 4371 | 76. 9 |
| 36 | 30 | 0. 5 | 4401 | 77.4 |
| 37 | 19 | 0. 3 | 4420 | 77.7 |
| 38 | 14 | 0. 2 | 4434 | 78. 0 |
| 39 | 28 | 0. 5 | 4462 | 78. 5 |
| 40 | 30 | 0. 5 | 4492 | 79. 0 |
| 41 | 18 | 0. 3 | 4510 | 79. 3 |
| 42 | 10 | 0. 2 | 4520 | 79. 5 |
| 43 | 16 | 0. 3 | 4536 | 79. 8 |
| 44 | 26 | 0.5 | 4562 | 80. 2 |
| 45 | 8 | 0.1 | 4570 | 80. 4 |
| 46 | 10 | 0. 2 | 4580 | 80. 5 |
| 47 | 8 | 0.1 | 4588 | 80.7 |
| 48 | 18 | 0. 3 | 4606 | 81.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
EE: Number of weeks worked job 2

| J 232SUU1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| -29 | 10 | 0.2 | 4616 | 81.2 |
| 49 | 6 | 0.1 | 4622 | 81.3 |
| 50 | 12 | 0.2 | 4634 | 81.5 |
| 51 | 671 | 11.8 | 5305 | 93.3 |
| 52 | 368 | 6.5 | 5673 | 99.8 |
| D | 13 | 0.2 | 5686 | 100.0 |
| R |  |  |  |  |

EE: Usual hours worked per week -j ob 2

| HRSWK2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 5 | 0. 1 | 5 | 0. 1 |
| 01 | 10 | 0. 2 | 15 | 0. 3 |
| 02 | 27 | 0. 5 | 42 | 0.8 |
| 03 | 27 | 0.5 | 69 | 1. 2 |
| 04 | 48 | 0. 9 | 117 | 2. 1 |
| 05 | 64 | 1. 1 | 181 | 3. 2 |
| 06 | 51 | 0. 9 | 232 | 4. 2 |
| 07 | 14 | 0.3 | 246 | 4. 4 |
| 08 | 118 | 2. 1 | 364 | 6. 5 |
| 09 | 16 | 0. 3 | 380 | 6. 8 |
| 10 | 184 | 3. 3 | 564 | 10. 1 |
| 11 | 5 | 0.1 | 569 | 10. 2 |
| 12 | 86 | 1. 5 | 655 | 11. 7 |
| 13 | 7 | 0. 1 | 662 | 11. 9 |
| 14 | 14 | 0. 3 | 676 | 12. 1 |
| 15 | 198 | 3. 6 | 874 | 15. 7 |
| 16 | 94 | 1. 7 | 968 | 17.4 |
| 17 | 11 | 0. 2 | 979 | 17. 6 |
| 18 | 40 | 0.7 | 1019 | 18. 3 |
| 19 | 3 | 0.1 | 1022 | 18. 3 |
| 20 | 431 | 7. 7 | 1453 | 26. 1 |
| 21 | 8 | 0. 1 | 1461 | 26. 2 |
| 22 | 8 | 0.1 | 1469 | 26. 3 |
| 23 | 9 | 0. 2 | 1478 | 26. 5 |
| 24 | 67 | 1. 2 | 1545 | 27.7 |
| 25 | 166 | 3. 0 | 1711 | 30. 7 |
| 26 | 5 | 0.1 | 1716 | 30.8 |
| 27 | 13 | 0. 2 | 1729 | 31. 0 |
| 28 | 16 | 0. 3 | 1745 | 31. 3 |
| 30 | 245 | 4. 4 | 1990 | 35. 7 |
| 31 | 1 | 0.0 | 1991 | 35. 7 |
| 32 | 61 | 1. 1 | 2052 | 36. 8 |
| 33 | 10 | 0. 2 | 2062 | 37. 0 |
| 34 | 4 | 0.1 | 2066 | 37.1 |
| 35 | 165 | 3. 0 | 2231 | 40. 0 |
| 36 | 36 | 0.6 | 2267 | 40. 7 |
| 37 | 22 | 0.4 | 2289 | 41.1 |
| 38 | 27 | 0.5 | 2316 | 41. 5 |
| 39 | 2 | 0.0 | 2318 | 41.6 |
| 40 | 1794 | 32.2 | 4112 | 73.8 |
| 41 | 5 | 0.1 | 4117 | 73. 8 |
| 42 | 19 | 0. 3 | 4136 | 74. 2 |
| 43 | 6 | 0.1 | 4142 | 74. 3 |
| 44 | 5 | 0. 1 | 4147 | 74. 4 |
| 45 | 155 | 2. 8 | 4302 | 77.2 |
| 46 | 3 | 0.1 | 4305 | 77.2 |
| 47 | 3 | 0. 1 | 4308 | 77. 3 |
| 48 | 29 | 0. 5 | 4337 | 77.8 |

EE: Usual hours worked per week -job 2

| HRSWK2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 49 | 4 | 0. 1 | 4341 | 77.9 |
| 50 | 172 | 3. 1 | 4513 | 81. 0 |
| 52 | 2 | 0.0 | 4515 | 81.0 |
| 54 | 2 | 0.0 | 4517 | 81. 0 |
| 55 | 43 | 0.8 | 4560 | 81. 8 |
| 56 | 12 | 0. 2 | 4572 | 82. 0 |
| 58 | 1 | 0.0 | 4573 | 82. 0 |
| 60 | 99 | 1. 8 | 4672 | 83.8 |
| 63 | 2 | 0.0 | 4674 | 83.8 |
| 65 | 16 | 0. 3 | 4690 | 84. 1 |
| 66 | 1 | 0.0 | 4691 | 84. 1 |
| 70 | 20 | 0. 4 | 4711 | 84. 5 |
| 72 | 6 | 0.1 | 4717 | 84. 6 |
| 74 | 1 | 0.0 | 4718 | 84. 6 |
| 75 | 2 | 0.0 | 4720 | 84. 7 |
| 80 | 11 | 0. 2 | 4731 | 84. 9 |
| 82 | 2 | 0.0 | 4733 | 84. 9 |
| 84 | 10 | 0. 2 | 4743 | 85. 1 |
| 90 | 2 | 0.0 | 4745 | 85. 1 |
| 96 | 1 | 0.0 | 4746 | 85. 1 |
| 98 | 1 | 0.0 | 4747 | 85. 1 |
| 99 | 4 | 0.1 | 4751 | 85. 2 |
| D | 77 | 1. 4 | 4828 | 86. 6 |
| R | 11 | 0. 2 | 4839 | 86. 8 |
| V | 736 | 13. 2 | 5575 | 100. 0 |
| Frequency M ssi ng $=79579$ |  |  |  |  |

EE: Wbrked 35 hours + per week -j ob 2

| HR35E2U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 273 | 33.1 | 273 | 33. 1 |
| 2 | 495 | 60.1 | 768 | 93. 2 |
| D | 49 | 5. 9 | 817 | 99. 2 |
| R | 7 | 0.8 | 824 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84330$ |  |  |  |  |

EE: Cl ass of worker - job 2

| CLWRK2U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 554 | 9.8 | 554 | 9.8 |
| 2 | 4392 | 77.7 | 4946 | 87.4 |
| 3 | 379 | 6.7 | 5325 | 94.1 |
| 4 | 248 | 4.4 | 5573 | 98.5 |
| 5 | 33 | 0.6 | 5606 | 99.1 |
| D | 38 | 0.7 | 5644 | 99.8 |
| R | 12 | 0.2 | 5656 | 100.0 |


| KI NDG2U1 | EE: Ki nd of govt -j ob 2 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| 1 | 119 | 21.5 | 119 | 21. 5 |
| 2 | 160 | 28. 9 | 279 | 50. 4 |
| 3 | 273 | 49. 3 | 552 | 99. 6 |
| D | 2 | 0. 4 | 554 | 100. 0 |

EE: Source of wages - job 2

| SRCE2R1 | Fr equency | Per cent | Cumul at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 5357 | 95. 6 | 5357 | 95.6 |
| 2 | 238 | 4. 2 | 5595 | 99. 9 |
| 4 | 7 | 0.1 | 5602 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79552$ |  |  |  |  |

EE: Paid family busi / farm-job 2

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| FMWRK2U1 | Frequency | Percent | Frequency | Per cent |


| FM NC2U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 44 | 15. 7 | 44 | 15. 7 |
| 2 | 231 | 82.2 | 275 | 97.9 |
| D | 6 | 2. 1 | 281 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84873$ |  |  |  |  |


| MBJ OB2U1 | EE: Month st arted - j ob2 |  |  | Curnal at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| 01 | 478 | 21.9 | 478 | 21. 9 |
| 02 | 81 | 3. 7 | 559 | 25. 7 |
| 03 | 94 | 4. 3 | 653 | 30. 0 |
| 04 | 86 | 3. 9 | 739 | 33. 9 |
| 05 | 115 | 5. 3 | 854 | 39. 2 |
| 06 | 172 | 7.9 | 1026 | 47. 1 |
| 07 | 85 | 3. 9 | 1111 | 51.0 |
| 08 | 165 | 7. 6 | 1276 | 58.6 |
| 09 | 185 | 8.5 | 1461 | 67.0 |
| 10 | 142 | 6. 5 | 1603 | 73. 6 |
| 11 | 127 | 5. 8 | 1730 | 79. 4 |
| 12 | 110 | 5. 0 | 1840 | 84. 4 |
| D | 330 | 15.1 | 2170 | 99. 6 |
| R | 9 | 0.4 | 2179 | 100.0 |
|  | Frequen | M ssi | $=82975$ |  |


| EE: Year st arted-j ob2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| YBJ OB2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| 1951 | 1 | 0. 0 | 1 | 0. 0 |
| 1964 | 2 | 0.1 | 3 | 0. 1 |
| 1965 | 2 | 0.1 | 5 | 0. 2 |
| 1966 | 1 | 0. 0 | 6 | 0. 3 |
| 1967 | 2 | 0.1 | 8 | 0.4 |
| 1970 | 3 | 0.1 | 11 | 0. 5 |
| 1971 | 1 | 0.0 | 12 | 0. 6 |
| 1972 | 3 | 0.1 | 15 | 0.7 |
| 1973 | 3 | 0.1 | 18 | 0.8 |
| 1975 | 5 | 0. 2 | 23 | 1. 1 |
| 1976 | 6 | 0.3 | 29 | 1. 3 |
| 1977 | 5 | 0.2 | 34 | 1. 6 |
| 1978 | 3 | 0.1 | 37 | 1. 7 |
| 1979 | 4 | 0.2 | 41 | 1. 9 |
| 1980 | 8 | 0. 4 | 49 | 2. 2 |
| 1981 | 10 | 0.5 | 59 | 2. 7 |
| 1982 | 7 | 0.3 | 66 | 3. 0 |
| 1983 | 11 | 0.5 | 77 | 3. 5 |
| 1984 | 10 | 0.5 | 87 | 4. 0 |
| 1985 | 15 | 0.7 | 102 | 4. 7 |
| 1986 | 18 | 0.8 | 120 | 5. 5 |
| 1987 | 21 | 1.0 | 141 | 6. 5 |
| 1988 | 17 | 0.8 | 158 | 7. 3 |
| 1989 | 30 | 1. 4 | 188 | 8. 6 |
| 1990 | 37 | 1.7 | 225 | 10. 3 |
| 1991 | 24 | 1.1 | 249 | 11. 4 |
| 1992 | 38 | 1.7 | 287 | 13. 2 |
| 1993 | 40 | 1. 8 | 327 | 15. 0 |
| 1994 | 54 | 2. 5 | 381 | 17.5 |
| 1995 | 93 | 4. 3 | 474 | 21. 8 |
| 1996 | 134 | 6.1 | 608 | 27. 9 |
| 1997 | 168 | 7.7 | 776 | 35. 6 |
| 1998 | 254 | 11.7 | 1030 | 47. 3 |
| 1999 | 672 | 30.8 | 1702 | 78. 1 |
| 2000 | 377 | 17. 3 | 2079 | 95.4 |
| D | 92 | 4. 2 | 2171 | 99. 6 |
| R | 8 | 0.4 | 2179 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=82975$ |  |  |  |  |


| RSLFT2U1 | EE: Main reason l eft j ob - j ob2 |  |  | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumul at i ve Fr equency |  |
| 01 | 178 | 5. 7 | 178 | 5. 7 |
| 02 | 258 | 8. 3 | 436 | 14. 0 |
| 03 | 71 | 2. 3 | 507 | 16. 3 |
| 04 | 12 | 0. 4 | 519 | 16. 7 |
| 05 | 412 | 13. 2 | 931 | 29. 9 |
| 06 | 252 | 8.1 | 1183 | 38. 0 |
| 07 | 427 | 13.7 | 1610 | 51.7 |
| 08 | 77 | 2. 5 | 1687 | 54.2 |
| 09 | 845 | 27. 1 | 2532 | 81. 3 |
| 10 | 524 | 16. 8 | 3056 | 98.1 |
| D | 49 | 1. 6 | 3105 | 99.7 |
| R | 9 | 0.3 | 3114 | 100.0 |
|  | Frequen | M ssin | $=82040$ |  |

EE: Apply for unempl oy benefits-j ob 2
LFTUB2U1 Fr equency Percent $\begin{gathered}\text { Cumul ative } \\ \text { Fr equency }\end{gathered} \begin{gathered}\text { Cumol at i ve } \\ \text { Per cent }\end{gathered}$

| 1 | 168 | 9. 5 | 168 | 9. 5 |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 1586 | 90.0 | 1754 | 99. 5 |
| D | 8 | 0.5 | 1762 | 99. 9 |
| R | 1 | 0.1 | 1763 | 100. 0 |


| J 2I NDR1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 010 | 38 | 0. 7 | 38 | 0.7 |
| 011 | 16 | 0. 3 | 54 | 1. 0 |
| 012 | 11 | 0. 2 | 65 | 1. 2 |
| 020 | 21 | 0. 4 | 86 | 1. 6 |
| 030 | 6 | 0. 1 | 92 | 1. 7 |
| 031 | 2 | 0.0 | 94 | 1.7 |
| 032 | 3 | 0.1 | 97 | 1. 8 |
| 041 | 2 | 0.0 | 99 | 1. 8 |
| 042 | 11 | 0. 2 | 110 | 2. 0 |
| 050 | 1 | 0. 0 | 111 | 2. 0 |
| 060 | 345 | 6. 4 | 456 | 8. 4 |
| 100 | 10 | 0. 2 | 466 | 8. 6 |
| 101 | 4 | 0. 1 | 470 | 8. 7 |
| 102 | 7 | 0. 1 | 477 | 8. 8 |
| 110 | 2 | 0. 0 | 479 | 8. 8 |
| 111 | 10 | 0. 2 | 489 | 9. 0 |
| 112 | 3 | 0. 1 | 492 | 9. 1 |
| 120 | 7 | 0.1 | 499 | 9. 2 |
| 121 | 6 | 0.1 | 505 | 9. 3 |
| 130 | 2 | 0.0 | 507 | 9. 3 |
| 132 | 2 | 0.0 | 509 | 9. 4 |
| 140 | 3 | 0. 1 | 512 | 9. 4 |
| 141 | 2 | 0. 0 | 514 | 9. 5 |
| 142 | 5 | 0.1 | 519 | 9. 6 |
| 151 | 10 | 0. 2 | 529 | 9. 8 |
| 152 | 2 | 0.0 | 531 | 9. 8 |
| 160 | 4 | 0. 1 | 535 | 9. 9 |
| 161 | 5 | 0. 1 | 540 | 10. 0 |
| 162 | 5 | 0.1 | 545 | 10. 0 |
| 171 | 22 | 0. 4 | 567 | 10.5 |
| 172 | 35 | 0.6 | 602 | 11.1 |
| 180 | 3 | 0. 1 | 605 | 11.2 |
| 181 | 4 | 0. 1 | 609 | 11.2 |
| 182 | 3 | 0.1 | 612 | 11.3 |
| 190 | 3 | 0.1 | 615 | 11.3 |
| 192 | 7 | 0. 1 | 622 | 11.5 |
| 200 | 4 | 0.1 | 626 | 11.5 |
| 211 | 3 | 0.1 | 629 | 11.6 |
| 212 | 5 | 0.1 | 634 | 11.7 |
| 221 | 1 | 0.0 | 635 | 11.7 |
| 230 | 9 | 0. 2 | 644 | 11. 9 |
| 231 | 11 | 0. 2 | 655 | 12. 1 |
| 232 | 6 | 0. 1 | 661 | 12. 2 |
| 241 | 10 | 0. 2 | 671 | 12.4 |
| 242 | 15 | 0. 3 | 686 | 12.6 |
| 250 | 3 | 0. 1 | 689 | 12.7 |
| 251 | 2 | 0. 0 | 691 | 12.7 |
| 252 | 2 | 0. 0 | 693 | 12.8 |


| J 2I NDR1 | Fr equency | Per cent | Cumal at i ve Frequency | Cumpl at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| 261 | 1 | 0. 0 | 694 | 12. 8 |
| 262 | 4 | 0. 1 | 698 | 12. 9 |
| 270 | 3 | 0. 1 | 701 | 12. 9 |
| 271 | 3 | 0. 1 | 704 | 13. 0 |
| 272 | 2 | 0. 0 | 706 | 13. 0 |
| 280 | 4 | 0. 1 | 710 | 13. 1 |
| 282 | 12 | 0. 2 | 722 | 13. 3 |
| 291 | 4 | 0. 1 | 726 | 13. 4 |
| 300 | 10 | 0. 2 | 736 | 13.6 |
| 312 | 7 | 0.1 | 743 | 13. 7 |
| 320 | 4 | 0. 1 | 747 | 13.8 |
| 321 | 1 | 0. 0 | 748 | 13.8 |
| 322 | 8 | 0. 1 | 756 | 13. 9 |
| 331 | 28 | 0. 5 | 784 | 14.5 |
| 340 | 4 | 0. 1 | 788 | 14.5 |
| 341 | 7 | 0. 1 | 795 | 14.7 |
| 342 | 30 | 0. 6 | 825 | 15. 2 |
| 351 | 23 | 0.4 | 848 | 15. 6 |
| 352 | 5 | 0. 1 | 853 | 15. 7 |
| 360 | 8 | 0. 1 | 861 | 15. 9 |
| 362 | 1 | 0.0 | 862 | 15. 9 |
| 370 | 2 | 0. 0 | 864 | 15. 9 |
| 371 | 2 | 0. 0 | 866 | 16. 0 |
| 372 | 4 | 0. 1 | 870 | 16. 0 |
| 380 | 1 | 0.0 | 871 | 16. 1 |
| 390 | 7 | 0.1 | 878 | 16. 2 |
| 391 | 21 | 0. 4 | 899 | 16. 6 |
| 392 | 1 | 0. 0 | 900 | 16. 6 |
| 400 | 3 | 0.1 | 903 | 16. 7 |
| 401 | 44 | 0. 8 | 947 | 17. 5 |
| 402 | 1 | 0.0 | 948 | 17. 5 |
| 410 | 99 | 1. 8 | 1047 | 19. 3 |
| 411 | 6 | 0.1 | 1053 | 19. 4 |
| 412 | 16 | 0. 3 | 1069 | 19. 7 |
| 420 | 3 | 0.1 | 1072 | 19. 8 |
| 421 | 21 | 0. 4 | 1093 | 20. 2 |
| 422 | 1 | 0. 0 | 1094 | 20. 2 |
| 432 | 15 | 0. 3 | 1109 | 20. 4 |
| 440 | 16 | 0. 3 | 1125 | 20. 7 |
| 441 | 49 | 0. 9 | 1174 | 21.6 |
| 442 | 3 | 0. 1 | 1177 | 21.7 |
| 450 | 5 | 0. 1 | 1182 | 21.8 |
| 451 | 6 | 0. 1 | 1188 | 21.9 |
| 452 | 1 | 0. 0 | 1189 | 21.9 |
| 470 | 4 | 0. 1 | 1193 | 22. 0 |
| 471 | 14 | 0. 3 | 1207 | 22. 3 |
| 500 | 7 | 0. 1 | 1214 | 22. 4 |
| 501 | 3 | 0. 1 | 1217 | 22.4 |


| J 2I NDR1 | Frequency | Per cent | Cumal at i ve Frequency | Cumul at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| 502 | 6 | 0. 1 | 1223 | 22. 6 |
| 510 | 16 | 0. 3 | 1239 | 22.8 |
| 512 | 9 | 0. 2 | 1248 | 23. 0 |
| 521 | 6 | 0. 1 | 1254 | 23. 1 |
| 530 | 24 | 0.4 | 1278 | 23. 6 |
| 531 | 5 | 0.1 | 1283 | 23. 7 |
| 532 | 2 | 0. 0 | 1285 | 23. 7 |
| 540 | 6 | 0. 1 | 1291 | 23. 8 |
| 541 | 6 | 0. 1 | 1297 | 23. 9 |
| 542 | 3 | 0.1 | 1300 | 24. 0 |
| 550 | 30 | 0. 6 | 1330 | 24. 5 |
| 551 | 4 | 0. 1 | 1334 | 24. 6 |
| 552 | 6 | 0. 1 | 1340 | 24. 7 |
| 560 | 5 | 0. 1 | 1345 | 24. 8 |
| 561 | 8 | 0. 1 | 1353 | 24. 9 |
| 562 | 13 | 0. 2 | 1366 | 25. 2 |
| 580 | 22 | 0. 4 | 1388 | 25. 6 |
| 581 | 15 | 0.3 | 1403 | 25. 9 |
| 582 | 7 | 0.1 | 1410 | 26. 0 |
| 590 | 2 | 0. 0 | 1412 | 26. 0 |
| 591 | 163 | 3. 0 | 1575 | 29. 0 |
| 592 | 9 | 0. 2 | 1584 | 29. 2 |
| 600 | 12 | 0. 2 | 1596 | 29. 4 |
| 601 | 172 | 3. 2 | 1768 | 32. 6 |
| 602 | 2 | 0.0 | 1770 | 32. 6 |
| 610 | 14 | 0. 3 | 1784 | 32. 9 |
| 611 | 10 | 0. 2 | 1794 | 33. 1 |
| 612 | 48 | 0. 9 | 1842 | 34. 0 |
| 620 | 18 | 0. 3 | 1860 | 34. 3 |
| 621 | 36 | 0. 7 | 1896 | 35. 0 |
| 622 | 4 | 0.1 | 1900 | 35. 0 |
| 623 | 66 | 1. 2 | 1966 | 36. 3 |
| 630 | 12 | 0. 2 | 1978 | 36. 5 |
| 631 | 20 | 0. 4 | 1998 | 36. 8 |
| 633 | 23 | 0. 4 | 2021 | 37. 3 |
| 640 | 12 | 0. 2 | 2033 | 37.5 |
| 641 | 557 | 10. 3 | 2590 | 47.8 |
| 642 | 31 | 0. 6 | 2621 | 48. 3 |
| 650 | 7 | 0. 1 | 2628 | 48. 5 |
| 651 | 26 | 0. 5 | 2654 | 48. 9 |
| 652 | 20 | 0. 4 | 2674 | 49. 3 |
| 660 | 9 | 0. 2 | 2683 | 49. 5 |
| 661 | 13 | 0. 2 | 2696 | 49. 7 |
| 662 | 3 | 0.1 | 2699 | 49. 8 |
| 663 | 8 | 0. 1 | 2707 | 49. 9 |
| 670 | 3 | 0.1 | 2710 | 50. 0 |
| 671 | 9 | 0. 2 | 2719 | 50.1 |
| 672 | 4 | 0. 1 | 2723 | 50. 2 |


| J 2I NDR1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 681 | 15 | 0. 3 | 2738 | 50.5 |
| 682 | 45 | 0. 8 | 2783 | 51.3 |
| 691 | 6 | 0.1 | 2789 | 51.4 |
| 700 | 61 | 1. 1 | 2850 | 52.6 |
| 701 | 11 | 0. 2 | 2861 | 52.8 |
| 702 | 23 | 0. 4 | 2884 | 53. 2 |
| 710 | 24 | 0. 4 | 2908 | 53.6 |
| 711 | 58 | 1. 1 | 2966 | 54.7 |
| 712 | 68 | 1. 3 | 3034 | 55. 9 |
| 721 | 11 | 0. 2 | 3045 | 56. 1 |
| 722 | 48 | 0. 9 | 3093 | 57. 0 |
| 731 | 171 | 3. 2 | 3264 | 60.2 |
| 732 | 95 | 1. 8 | 3359 | 61.9 |
| 740 | 18 | 0. 3 | 3377 | 62.3 |
| 741 | 107 | 2. 0 | 3484 | 64. 2 |
| 742 | 8 | 0. 1 | 3492 | 64.4 |
| 750 | 8 | 0. 1 | 3500 | 64.5 |
| 751 | 40 | 0. 7 | 3540 | 65.3 |
| 752 | 3 | 0. 1 | 3543 | 65.3 |
| 760 | 16 | 0. 3 | 3559 | 65.6 |
| 761 | 19 | 0. 4 | 3578 | 66.0 |
| 762 | 81 | 1. 5 | 3659 | 67.5 |
| 770 | 18 | 0. 3 | 3677 | 67.8 |
| 771 | 23 | 0.4 | 3700 | 68.2 |
| 772 | 21 | 0.4 | 3721 | 68.6 |
| 781 | 1 | 0. 0 | 3722 | 68.6 |
| 791 | 28 | 0. 5 | 3750 | 69.1 |
| 800 | 34 | 0. 6 | 3784 | 69.8 |
| 801 | 8 | 0. 1 | 3792 | 69.9 |
| 802 | 4 | 0. 1 | 3796 | 70. 0 |
| 810 | 147 | 2. 7 | 3943 | 72.7 |
| 812 | 71 | 1. 3 | 4014 | 74.0 |
| 820 | 20 | 0. 4 | 4034 | 74.4 |
| 821 | 2 | 0.0 | 4036 | 74.4 |
| 822 | 1 | 0. 0 | 4037 | 74. 4 |
| 830 | 5 | 0. 1 | 4042 | 74.5 |
| 831 | 129 | 2. 4 | 4171 | 76. 9 |
| 832 | 104 | 1. 9 | 4275 | 78.8 |
| 840 | 107 | 2. 0 | 4382 | 80. 8 |
| 841 | 34 | 0. 6 | 4416 | 81. 4 |
| 842 | 208 | 3. 8 | 4624 | 85. 3 |
| 850 | 151 | 2. 8 | 4775 | 88.1 |
| 851 | 3 | 0. 1 | 4778 | 88. 1 |
| 852 | 6 | 0. 1 | 4784 | 88. 2 |
| 860 | 15 | 0. 3 | 4799 | 88. 5 |
| 861 | 11 | 0. 2 | 4810 | 88.7 |
| 862 | 55 | 1. 0 | 4865 | 89. 7 |
| 863 | 1 | 0. 0 | 4866 | 89. 7 |


| J 2I NDR1 | Frequency | Per cent | Cumal at i ve Frequency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 870 | 18 | 0. 3 | 4884 | 90.1 |
| 871 | 51 | 0. 9 | 4935 | 91.0 |
| 872 | 4 | 0. 1 | 4939 | 91.1 |
| 873 | 5 | 0. 1 | 4944 | 91. 2 |
| 880 | 56 | 1. 0 | 5000 | 92. 2 |
| 881 | 19 | 0. 4 | 5019 | 92. 6 |
| 882 | 35 | 0.6 | 5054 | 93. 2 |
| 890 | 22 | 0.4 | 5076 | 93. 6 |
| 891 | 17 | 0. 3 | 5093 | 93.9 |
| 892 | 27 | 0.5 | 5120 | 94. 4 |
| 893 | 4 | 0. 1 | 5124 | 94. 5 |
| 900 | 5 | 0. 1 | 5129 | 94. 6 |
| 901 | 16 | 0.3 | 5145 | 94.9 |
| 910 | 48 | 0. 9 | 5193 | 95.8 |
| 921 | 7 | 0. 1 | 5200 | 95. 9 |
| 922 | 16 | 0. 3 | 5216 | 96. 2 |
| 930 | 2 | 0. 0 | 5218 | 96. 2 |
| 931 | 43 | 0.8 | 5261 | 97.0 |
| 932 | 32 | 0.6 | 5293 | 97.6 |
| 991 | 10 | 0.2 | 5303 | 97.8 |
| 997 | 31 | 0.6 | 5334 | 98.4 |
| 998 | 89 | 1. 6 | 5423 | 100. 0 |
| Frequency M ssi ng = 79731 |  |  |  |  |

EE: Sel f-empl oyed Industry code - job 2

| SE2I NDR1 | Fr equency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 34 | 12. 3 | 34 | 12. 3 |
| 03 | 38 | 13.7 | 72 | 26. 0 |
| 04 | 3 | 1. 1 | 75 | 27. 1 |
| 05 | 8 | 2. 9 | 83 | 30. 0 |
| 06 | 7 | 2.5 | 90 | 32. 5 |
| 07 | 3 | 1. 1 | 93 | 33. 6 |
| 08 | 1 | 0. 4 | 94 | 33. 9 |
| 09 | 31 | 11.2 | 125 | 45. 1 |
| 10 | 16 | 5. 8 | 141 | 50. 9 |
| 11 | 40 | 14.4 | 181 | 65.3 |
| 12 | 25 | 9. 0 | 206 | 74. 4 |
| 13 | 12 | 4. 3 | 218 | 78. 7 |
| 14 | 58 | 20.9 | 276 | 99. 6 |
| 15 | 1 | 0.4 | 277 | 100. 0 |
| Frequency M ssi $n g=84877$ |  |  |  |  |



| EE: Occupat ion Cl ass Code - j ob2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 20CCR1 | Frequency | Per cent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| 106 | 4 | 0. 1 | 696 | 12. 2 |
| 114 | 1 | 0. 0 | 697 | 12. 2 |
| 115 | 1 | 0.0 | 698 | 12. 2 |
| 119 | 2 | 0.0 | 700 | 12. 3 |
| 127 | 1 | 0.0 | 701 | 12. 3 |
| 129 | 2 | 0.0 | 703 | 12. 3 |
| 133 | 1 | 0. 0 | 704 | 12. 3 |
| 134 | 5 | 0.1 | 709 | 12. 4 |
| 138 | 1 | 0.0 | 710 | 12. 4 |
| 139 | 1 | 0. 0 | 711 | 12. 5 |
| 143 | 4 | 0.1 | 715 | 12. 5 |
| 145 | 1 | 0.0 | 716 | 12. 6 |
| 147 | 1 | 0.0 | 717 | 12. 6 |
| 154 | 41 | 0.7 | 758 | 13. 3 |
| 155 | 25 | 0.4 | 783 | 13. 7 |
| 156 | 61 | 1. 1 | 844 | 14. 8 |
| 157 | 28 | 0. 5 | 872 | 15. 3 |
| 158 | 6 | 0.1 | 878 | 15. 4 |
| 159 | 66 | 1. 2 | 944 | 16. 6 |
| 163 | 12 | 0. 2 | 956 | 16. 8 |
| 164 | 3 | 0.1 | 959 | 16. 8 |
| 165 | 1 | 0.0 | 960 | 16. 8 |
| 166 | 5 | 0.1 | 965 | 16. 9 |
| 167 | 12 | 0. 2 | 977 | 17. 1 |
| 169 | 3 | 0.1 | 980 | 17. 2 |
| 174 | 26 | 0.5 | 1006 | 17. 6 |
| 175 | 17 | 0.3 | 1023 | 17. 9 |
| 176 | 12 | 0. 2 | 1035 | 18. 1 |
| 177 | 9 | 0. 2 | 1044 | 18. 3 |
| 178 | 11 | 0.2 | 1055 | 18. 5 |
| 183 | 3 | 0.1 | 1058 | 18. 6 |
| 184 | 2 | 0. 0 | 1060 | 18. 6 |
| 185 | 23 | 0. 4 | 1083 | 19. 0 |
| 186 | 23 | 0. 4 | 1106 | 19. 4 |
| 187 | 6 | 0.1 | 1112 | 19. 5 |
| 188 | 5 | 0.1 | 1117 | 19. 6 |
| 189 | 9 | 0. 2 | 1126 | 19. 7 |
| 193 | 1 | 0. 0 | 1127 | 19. 8 |
| 194 | 6 | 0. 1 | 1133 | 19.9 |
| 195 | 18 | 0. 3 | 1151 | 20. 2 |
| 197 | 6 | 0. 1 | 1157 | 20. 3 |
| 198 | 3 | 0. 1 | 1160 | 20. 3 |
| 199 | 12 | 0. 2 | 1172 | 20. 6 |
| 203 | 19 | 0. 3 | 1191 | 20. 9 |
| 204 | 5 | 0. 1 | 1196 | 21.0 |
| 206 | 8 | 0. 1 | 1204 | 21.1 |
| 207 | 15 | 0. 3 | 1219 | 21. 4 |
| 208 | 38 | 0. 7 | 1257 | 22. 0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 20CCR1 | EE: Occupat ion Cl ass Code - j ob2 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumal at i ve Frequency | Cumol at i ve Per cent |
| 213 | 12 | 0. 2 | 1269 | 22. 3 |
| 216 | 8 | 0.1 | 1277 | 22. 4 |
| 217 | 11 | 0. 2 | 1288 | 22. 6 |
| 218 | 2 | 0. 0 | 1290 | 22. 6 |
| 223 | 4 | 0.1 | 1294 | 22. 7 |
| 225 | 3 | 0. 1 | 1297 | 22. 7 |
| 226 | 5 | 0. 1 | 1302 | 22. 8 |
| 227 | 1 | 0. 0 | 1303 | 22. 8 |
| 228 | 2 | 0. 0 | 1305 | 22. 9 |
| 229 | 22 | 0. 4 | 1327 | 23. 3 |
| 234 | 17 | 0. 3 | 1344 | 23. 6 |
| 235 | 8 | 0. 1 | 1352 | 23. 7 |
| 243 | 106 | 1. 9 | 1458 | 25. 6 |
| 253 | 14 | 0. 2 | 1472 | 25. 8 |
| 254 | 17 | 0. 3 | 1489 | 26. 1 |
| 255 | 16 | 0. 3 | 1505 | 26. 4 |
| 256 | 5 | 0. 1 | 1510 | 26. 5 |
| 257 | 40 | 0. 7 | 1550 | 27. 2 |
| 258 | 1 | 0.0 | 1551 | 27. 2 |
| 259 | 45 | 0. 8 | 1596 | 28. 0 |
| 263 | 16 | 0. 3 | 1612 | 28. 3 |
| 264 | 39 | 0.7 | 1651 | 28. 9 |
| 265 | 9 | 0. 2 | 1660 | 29. 1 |
| 266 | 7 | 0. 1 | 1667 | 29. 2 |
| 267 | 15 | 0. 3 | 1682 | 29. 5 |
| 268 | 17 | 0. 3 | 1699 | 29. 8 |
| 269 | 8 | 0. 1 | 1707 | 29. 9 |
| 274 | 145 | 2. 5 | 1852 | 32. 5 |
| 275 | 13 | 0. 2 | 1865 | 32. 7 |
| 276 | 278 | 4. 9 | 2143 | 37. 6 |
| 277 | 20 | 0. 4 | 2163 | 37. 9 |
| 278 | 5 | 0.1 | 2168 | 38. 0 |
| 283 | 7 | 0. 1 | 2175 | 38. 1 |
| 284 | 1 | 0. 0 | 2176 | 38. 2 |
| 285 | 3 | 0.1 | 2179 | 38. 2 |
| 303 | 8 | 0.1 | 2187 | 38. 3 |
| 305 | 3 | 0.1 | 2190 | 38. 4 |
| 307 | 1 | 0.0 | 2191 | 38. 4 |
| 308 | 8 | 0. 1 | 2199 | 38. 6 |
| 309 | 1 | 0.0 | 2200 | 38. 6 |
| 313 | 71 | 1. 2 | 2271 | 39. 8 |
| 314 | 6 | 0.1 | 2277 | 39. 9 |
| 315 | 14 | 0. 2 | 2291 | 40. 2 |
| 316 | 35 | 0.6 | 2326 | 40.8 |
| 317 | 7 | 0. 1 | 2333 | 40. 9 |
| 318 | 7 | 0.1 | 2340 | 41. 0 |
| 319 | 68 | 1. 2 | 2408 | 42. 2 |
| 323 | 28 | 0. 5 | 2436 | 42. 7 |


|  | EE: Occu | on Cl | Code - j ob2 |  |
| :---: | :---: | :---: | :---: | :---: |
| J 20CCR1 | Frequency | Per cent | Cumpl at i ve Frequency | Cumul at i ve Per cent |
| 327 | 15 | 0. 3 | 2451 | 43.0 |
| 328 | 1 | 0. 0 | 2452 | 43. 0 |
| 329 | 6 | 0. 1 | 2458 | 43. 1 |
| 335 | 25 | 0. 4 | 2483 | 43. 5 |
| 336 | 10 | 0. 2 | 2493 | 43. 7 |
| 337 | 75 | 1. 3 | 2568 | 45. 0 |
| 338 | 11 | 0. 2 | 2579 | 45. 2 |
| 339 | 6 | 0.1 | 2585 | 45. 3 |
| 343 | 1 | 0. 0 | 2586 | 45. 3 |
| 344 | 14 | 0. 2 | 2600 | 45. 6 |
| 345 | 3 | 0. 1 | 2603 | 45. 6 |
| 348 | 11 | 0. 2 | 2614 | 45. 8 |
| 354 | 7 | 0.1 | 2621 | 46. 0 |
| 355 | 6 | 0. 1 | 2627 | 46. 1 |
| 356 | 4 | 0. 1 | 2631 | 46. 1 |
| 357 | 8 | 0. 1 | 2639 | 46. 3 |
| 359 | 13 | 0. 2 | 2652 | 46.5 |
| 363 | 10 | 0. 2 | 2662 | 46. 7 |
| 364 | 26 | 0. 5 | 2688 | 47. 1 |
| 365 | 11 | 0. 2 | 2699 | 47. 3 |
| 366 | 5 | 0.1 | 2704 | 47.4 |
| 368 | 3 | 0.1 | 2707 | 47.5 |
| 373 | 23 | 0. 4 | 2730 | 47. 9 |
| 375 | 20 | 0. 4 | 2750 | 48. 2 |
| 376 | 48 | 0. 8 | 2798 | 49. 1 |
| 377 | 5 | 0. 1 | 2803 | 49. 1 |
| 378 | 9 | 0. 2 | 2812 | 49. 3 |
| 379 | 41 | 0. 7 | 2853 | 50.0 |
| 383 | 28 | 0. 5 | 2881 | 50.5 |
| 384 | 2 | 0. 0 | 2883 | 50. 6 |
| 385 | 30 | 0. 5 | 2913 | 51.1 |
| 386 | 4 | 0. 1 | 2917 | 51.1 |
| 387 | 33 | 0. 6 | 2950 | 51.7 |
| 389 | 46 | 0. 8 | 2996 | 52. 5 |
| 405 | 1 | 0. 0 | 2997 | 52. 6 |
| 406 | 7 | 0. 1 | 3004 | 52. 7 |
| 407 | 18 | 0. 3 | 3022 | 53.0 |
| 413 | 1 | 0. 0 | 3023 | 53.0 |
| 415 | 1 | 0. 0 | 3024 | 53. 0 |
| 416 | 1 | 0. 0 | 3025 | 53.0 |
| 417 | 5 | 0. 1 | 3030 | 53. 1 |
| 418 | 12 | 0. 2 | 3042 | 53. 3 |
| 423 | 3 | 0.1 | 3045 | 53. 4 |
| 424 | 3 | 0.1 | 3048 | 53. 4 |
| 425 | 1 | 0. 0 | 3049 | 53. 5 |
| 426 | 37 | 0. 6 | 3086 | 54. 1 |
| 427 | 20 | 0. 4 | 3106 | 54. 5 |
| 433 | 37 | 0. 6 | 3143 | 55. 1 |


| EE: Occupat i on Cl ass Code - j ob2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 20CCR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumol at i ve Per cent |
| 434 | 33 | 0. 6 | 3176 | 55.7 |
| 435 | 130 | 2. 3 | 3306 | 58.0 |
| 436 | 169 | 3. 0 | 3475 | 60.9 |
| 438 | 35 | 0. 6 | 3510 | 61. 5 |
| 439 | 31 | 0. 5 | 3541 | 62. 1 |
| 443 | 58 | 1. 0 | 3599 | 63.1 |
| 444 | 42 | 0.7 | 3641 | 63.8 |
| 445 | 10 | 0. 2 | 3651 | 64.0 |
| 446 | 23 | 0.4 | 3674 | 64.4 |
| 447 | 113 | 2. 0 | 3787 | 66. 4 |
| 448 | 2 | 0. 0 | 3789 | 66. 4 |
| 449 | 42 | 0. 7 | 3831 | 67. 2 |
| 453 | 132 | 2. 3 | 3963 | 69. 5 |
| 455 | 1 | 0. 0 | 3964 | 69. 5 |
| 456 | 3 | 0. 1 | 3967 | 69. 6 |
| 457 | 1 | 0. 0 | 3968 | 69. 6 |
| 458 | 19 | 0. 3 | 3987 | 69. 9 |
| 459 | 20 | 0. 4 | 4007 | 70. 3 |
| 461 | 7 | 0. 1 | 4014 | 70. 4 |
| 462 | 4 | 0. 1 | 4018 | 70. 5 |
| 464 | 1 | 0.0 | 4019 | 70. 5 |
| 465 | 4 | 0.1 | 4023 | 70.5 |
| 466 | 10 | 0. 2 | 4033 | 70.7 |
| 467 | 34 | 0. 6 | 4067 | 71.3 |
| 468 | 17 | 0. 3 | 4084 | 71.6 |
| 469 | 14 | 0. 2 | 4098 | 71.9 |
| 473 | 11 | 0. 2 | 4109 | 72. 0 |
| 474 | 1 | 0.0 | 4110 | 72. 1 |
| 475 | 2 | 0. 0 | 4112 | 72. 1 |
| 477 | 1 | 0. 0 | 4113 | 72. 1 |
| 479 | 44 | 0. 8 | 4157 | 72.9 |
| 484 | 4 | 0. 1 | 4161 | 73. 0 |
| 485 | 1 | 0. 0 | 4162 | 73. 0 |
| 486 | 50 | 0. 9 | 4212 | 73.9 |
| 487 | 11 | 0. 2 | 4223 | 74.0 |
| 488 | 5 | 0. 1 | 4228 | 74.1 |
| 495 | 1 | 0. 0 | 4229 | 74. 2 |
| 496 | 7 | 0. 1 | 4236 | 74. 3 |
| 498 | 3 | 0. 1 | 4239 | 74. 3 |
| 503 | 9 | 0. 2 | 4248 | 74.5 |
| 505 | 30 | 0. 5 | 4278 | 75.0 |
| 507 | 10 | 0. 2 | 4288 | 75. 2 |
| 508 | 4 | 0. 1 | 4292 | 75. 3 |
| 514 | 7 | 0. 1 | 4299 | 75. 4 |
| 515 | 1 | 0.0 | 4300 | 75. 4 |
| 516 | 2 | 0.0 | 4302 | 75. 4 |
| 517 | 3 | 0. 1 | 4305 | 75. 5 |
| 518 | 9 | 0. 2 | 4314 | 75. 6 |


| J 20CCR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 519 | 5 | 0. 1 | 4319 | 75. 7 |
| 523 | 9 | 0. 2 | 4328 | 75. 9 |
| 525 | 11 | 0. 2 | 4339 | 76. 1 |
| 527 | 1 | 0. 0 | 4340 | 76. 1 |
| 529 | 2 | 0.0 | 4342 | 76. 1 |
| 534 | 14 | 0. 2 | 4356 | 76. 4 |
| 535 | 2 | 0.0 | 4358 | 76. 4 |
| 536 | 1 | 0. 0 | 4359 | 76. 4 |
| 538 | 2 | 0. 0 | 4361 | 76. 5 |
| 539 | 1 | 0. 0 | 4362 | 76. 5 |
| 544 | 3 | 0. 1 | 4365 | 76. 5 |
| 547 | 12 | 0. 2 | 4377 | 76. 7 |
| 549 | 12 | 0. 2 | 4389 | 77.0 |
| 556 | 1 | 0.0 | 4390 | 77. 0 |
| 558 | 22 | 0. 4 | 4412 | 77.4 |
| 563 | 9 | 0. 2 | 4421 | 77.5 |
| 565 | 3 | 0.1 | 4424 | 77.6 |
| 566 | 2 | 0. 0 | 4426 | 77.6 |
| 567 | 74 | 1. 3 | 4500 | 78.9 |
| 573 | 6 | 0. 1 | 4506 | 79. 0 |
| 575 | 25 | 0. 4 | 4531 | 79. 4 |
| 576 | 4 | 0. 1 | 4535 | 79. 5 |
| 577 | 3 | 0. 1 | 4538 | 79. 6 |
| 579 | 14 | 0. 2 | 4552 | 79. 8 |
| 585 | 19 | 0. 3 | 4571 | 80. 2 |
| 588 | 3 | 0.1 | 4574 | 80. 2 |
| 589 | 2 | 0.0 | 4576 | 80. 2 |
| 593 | 3 | 0. 1 | 4579 | 80. 3 |
| 595 | 12 | 0. 2 | 4591 | 80.5 |
| 596 | 1 | 0.0 | 4592 | 80.5 |
| 597 | 3 | 0. 1 | 4595 | 80. 6 |
| 598 | 2 | 0. 0 | 4597 | 80. 6 |
| 599 | 13 | 0. 2 | 4610 | 80. 8 |
| 614 | 3 | 0.1 | 4613 | 80.9 |
| 616 | 1 | 0. 0 | 4614 | 80.9 |
| 617 | 1 | 0.0 | 4615 | 80. 9 |
| 628 | 13 | 0. 2 | 4628 | 81. 2 |
| 634 | 2 | 0. 0 | 4630 | 81.2 |
| 636 | 3 | 0.1 | 4633 | 81.2 |
| 637 | 9 | 0. 2 | 4642 | 81.4 |
| 639 | 1 | 0. 0 | 4643 | 81.4 |
| 643 | 2 | 0.0 | 4645 | 81.4 |
| 647 | 2 | 0. 0 | 4647 | 81. 5 |
| 653 | 5 | 0. 1 | 4652 | 81.6 |
| 654 | 2 | 0. 0 | 4654 | 81.6 |
| 657 | 4 | 0. 1 | 4658 | 81.7 |
| 658 | 2 | 0. 0 | 4660 | 81.7 |
| 666 | 1 | 0. 0 | 4661 | 81.7 |



| J 20CCR1 | EE: Occupat i on Cl ass Code - j ob2 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumol ative Frequency | Cumal ative Per cent |
| 796 | 10 | 0. 2 | 4948 | 86.8 |
| 797 | 1 | 0.0 | 4949 | 86. 8 |
| 798 | 1 | 0.0 | 4950 | 86. 8 |
| 799 | 5 | 0. 1 | 4955 | 86. 9 |
| 803 | 1 | 0. 0 | 4956 | 86. 9 |
| 804 | 131 | 2. 3 | 5087 | 89. 2 |
| 806 | 10 | 0. 2 | 5097 | 89. 4 |
| 808 | 32 | 0.6 | 5129 | 89. 9 |
| 809 | 12 | 0. 2 | 5141 | 90. 1 |
| 813 | 5 | 0.1 | 5146 | 90. 2 |
| 844 | 7 | 0. 1 | 5153 | 90. 4 |
| 849 | 1 | 0. 0 | 5154 | 90.4 |
| 853 | 1 | 0.0 | 5155 | 90.4 |
| 855 | 3 | 0. 1 | 5158 | 90. 4 |
| 856 | 17 | 0. 3 | 5175 | 90.7 |
| 859 | 4 | 0. 1 | 5179 | 90.8 |
| 864 | 1 | 0. 0 | 5180 | 90.8 |
| 866 | 4 | 0.1 | 5184 | 90.9 |
| 869 | 80 | 1. 4 | 5264 | 92. 3 |
| 874 | 4 | 0. 1 | 5268 | 92.4 |
| 877 | 87 | 1. 5 | 5355 | 93. 9 |
| 878 | 4 | 0.1 | 5359 | 94. 0 |
| 883 | 33 | 0. 6 | 5392 | 94. 5 |
| 885 | 17 | 0. 3 | 5409 | 94. 8 |
| 887 | 24 | 0. 4 | 5433 | 95.3 |
| 888 | 22 | 0. 4 | 5455 | 95.7 |
| 889 | 59 | 1. 0 | 5514 | 96.7 |
| 905 | 9 | 0. 2 | 5523 | 96.8 |
| 997 | 34 | 0. 6 | 5557 | 97.4 |
| 998 | 146 | 2. 6 | 5703 | 100.0 |
| Frequency M ssi ng $=79451$ |  |  |  |  |


| EMPSZ2R1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1527 | 27.0 | 1527 | 27.0 |
| 2 | 796 | 14. 1 | 2323 | 41. 1 |
| 3 | 2842 | 50.2 | 5165 | 91. 3 |
| D | 470 | 8. 3 | 5635 | 99.6 |
| R | 21 | 0.4 | 5656 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79498$ |  |  |  |  |

EE: Empl yer pen/retirement plan - job 2

| REPLN2U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2433 | 44. 9 | 2433 | 44. 9 |
| 2 | 2694 | 49.7 | 5127 | 94. 6 |
| D | 273 | 5. 0 | 5400 | 99.7 |
| R | 18 | 0.3 | 5418 | 100. 0 |

EE: Partici pate pen/retirement plan-job2

| REPRT2U1 | Fr equency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 839 | 34. 5 | 839 | 34. 5 |
| 2 | 1582 | 65.0 | 2421 | 99. 5 |
| D | 12 | 0. 5 | 2433 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=82721$ |  |  |  |  |

EE: El i gi ble hl th coverage vi a emp-j ob2

| Hl PLN2U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1983 | 36.6 | 1983 | 36. 6 |
| 2 | 3273 | 60.4 | 5256 | 97.0 |
| D | 144 | 2. 7 | 5400 | 99. 7 |
| R | 18 | 0. 3 | 5418 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79736$ |  |  |  |  |


|  | EE: Participate in hlth insur - job 2 |
| :--- | :---: | :---: | :---: | :---: |

Frequency M ssi ng $=83171$

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

## EE: Pai d vacation days - job 2



EE: Number of paid vacation days - job 2

| PVDYS2U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 512 | 29. 2 | 512 | 29. 2 |
| 01 | 44 | 2. 5 | 556 | 31. 7 |
| 02 | 89 | 5. 1 | 645 | 36. 8 |
| 03 | 68 | 3. 9 | 713 | 40.7 |
| 04 | 41 | 2. 3 | 754 | 43. 0 |
| 05 | 267 | 15. 2 | 1021 | 58. 3 |
| 06 | 28 | 1. 6 | 1049 | 59. 9 |
| 07 | 73 | 4. 2 | 1122 | 64. 0 |
| 08 | 15 | 0.9 | 1137 | 64. 9 |
| 09 | 7 | 0. 4 | 1144 | 65.3 |
| 10 | 237 | 13. 5 | 1381 | 78. 8 |
| 12 | 12 | 0.7 | 1393 | 79. 5 |
| 13 | 6 | 0.3 | 1399 | 79. 9 |
| 14 | 90 | 5. 1 | 1489 | 85. 0 |
| 15 | 60 | 3. 4 | 1549 | 88. 4 |
| 16 | 2 | 0.1 | 1551 | 88. 5 |
| 17 | 2 | 0. 1 | 1553 | 88. 6 |
| 18 | 6 | 0. 3 | 1559 | 89. 0 |
| 19 | 2 | 0.1 | 1561 | 89. 1 |
| 20 | 31 | 1. 8 | 1592 | 90.9 |
| 21 | 26 | 1. 5 | 1618 | 92. 4 |
| 22 | 3 | 0. 2 | 1621 | 92. 5 |
| 24 | 2 | 0.1 | 1623 | 92. 6 |
| 25 | 8 | 0.5 | 1631 | 93. 1 |
| 28 | 9 | 0. 5 | 1640 | 93. 6 |
| 30 | 5 | 0. 3 | 1645 | 93.9 |
| 31 | 1 | 0.1 | 1646 | 93. 9 |
| 40 | 1 | 0.1 | 1647 | 94. 0 |
| 60 | 1 | 0.1 | 1648 | 94. 1 |
| 99 | 1 | 0.1 | 1649 | 94. 1 |
| D | 101 | 5. 8 | 1750 | 99. 9 |
| R | 2 | 0.1 | 1752 | 100. 0 |

Frequency M ssi ng $=83402$

| EE: Pai d sick l eave for j ob 2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PDSL2U1 | Frequency | Per cent | Cumal at i ve Frequency | Cumpl at i ve Per cent |
| 1 | 1347 | 24. 9 | 1347 | 24. 9 |
| 2 | 3843 | 70. 9 | 5190 | 95. 8 |
| D | 210 | 3. 9 | 5400 | 99.7 |
| R | 18 | 0. 3 | 5418 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79736$ |  |  |  |  |


| PDYSL2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 356 | 26. 4 | 356 | 26. 4 |
| 01 | 40 | 3. 0 | 396 | 29. 4 |
| 02 | 80 | 5. 9 | 476 | 35. 3 |
| 03 | 115 | 8. 5 | 591 | 43. 9 |
| 04 | 41 | 3. 0 | 632 | 46. 9 |
| 05 | 212 | 15. 7 | 844 | 62. 7 |
| 06 | 59 | 4. 4 | 903 | 67.0 |
| 07 | 37 | 2. 7 | 940 | 69. 8 |
| 08 | 21 | 1. 6 | 961 | 71.3 |
| 09 | 8 | 0.6 | 969 | 71.9 |
| 10 | 94 | 7. 0 | 1063 | 78. 9 |
| 11 | 2 | 0.1 | 1065 | 79. 1 |
| 12 | 28 | 2. 1 | 1093 | 81. 1 |
| 13 | 3 | 0. 2 | 1096 | 81. 4 |
| 14 | 14 | 1. 0 | 1110 | 82.4 |
| 15 | 11 | 0.8 | 1121 | 83. 2 |
| 18 | 1 | 0.1 | 1122 | 83. 3 |
| 20 | 2 | 0.1 | 1124 | 83. 4 |
| 21 | 6 | 0. 4 | 1130 | 83. 9 |
| 22 | 1 | 0. 1 | 1131 | 84. 0 |
| 24 | 2 | 0. 1 | 1133 | 84. 1 |
| 26 | 1 | 0. 1 | 1134 | 84. 2 |
| 28 | 1 | 0. 1 | 1135 | 84. 3 |
| 30 | 11 | 0. 8 | 1146 | 85. 1 |
| 40 | 1 | 0.1 | 1147 | 85. 2 |
| 60 | 2 | 0. 1 | 1149 | 85. 3 |
| 65 | 1 | 0. 1 | 1150 | 85. 4 |
| 99 | 6 | 0.4 | 1156 | 85. 8 |
| D | 189 | 14. 0 | 1345 | 99. 9 |
| R | 2 | 0. 1 | 1347 | 100.0 |
| Frequency M ssi ng $=83807$ |  |  |  |  |


| TUl TN2U1 | EE: Tuition assi stance - job 2 |  |  | Cumol at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| 1 | 748 | 13. 8 | 748 | 13. 8 |
| 2 | 4361 | 80.5 | 5109 | 94. 3 |
| D | 291 | 5. 4 | 5400 | 99.7 |
| R | 18 | 0.3 | 5418 | 100. 0 |
|  | Frequen | M ssin | $=79736$ |  |



EE: J ob 3 Week 02

| J 3WK2U1 Frequency | Per cent | Curnil at ive <br> Frequency | Cumel at i ve <br> Per cent |  |
| :--- | :---: | :---: | :---: | :---: |
| X | 273 | 100.0 | 273 | 100.0 |

EE: J ob 3 Week 03

| J 3WK3U1 | Fr equency | Per cent | Cumal at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 270 | 100. 0 | 270 | 100.0 |
| Frequency M ssi $n g=84884$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 3WK4U1 | EE: J ob 3 Week 04 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 264 | 100.0 | 264 | 100.0 |
| Frequency M ssi ng $=84890$ |  |  |  |  |
| EE: J ob 3 Week 05 |  |  |  |  |
| J 3WK5U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumol at i ve Per cent |
| X | 265 | 100.0 | 265 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84889$ |  |  |  |  |


| EE: J ob 3 Week 06 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 3WK6U1 | Frequency | Per cent | Cumal ative Frequency | Cumel ative Per cent |
| X | 264 | 100. 0 | 264 | 100.0 |
| Frequency M ssi ng $=84890$ |  |  |  |  |


| EE: J ob 3 Week 07 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 3WK7U1 | Frequency | Per cent | Cumul ative Frequency | Cumal ative Per cent |
| X | 262 | 100. 0 | 262 | 100.0 |
| Frequency M ssi $n g=84892$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 3WK8U1 | EE: J ob 3 Week 08 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Frequency | Cumul at i ve Per cent |
| X | 253 | 100. 0 | 253 | 100.0 |
|  | Frequency M ssi ng $=84901$ |  |  |  |
| EE: J ob 3 Week 09 |  |  |  |  |
| J 3WK9U1 | Frequency | Percent | Cumil at i ve Frequency | Cumel at i ve Per cent |
| X | 258 | 100. 0 | 258 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=84896$ |  |  |  |
| EE: J ob 3 Week 10 |  |  |  |  |
| J 3WK10U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 252 | 100.0 | 252 | 100.0 |
|  | Frequen | y Mssin | $=84902$ |  |

EE: J ob 3 Week 11

| J 3WK11U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 247 | 100.0 | 247 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 3WK12U1 | EE: J ob 3 Week 12 |  |  | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ative Fr equency |  |
| X | 248 | 100.0 | 248 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84906$ |  |  |  |  |
| EE: J ob 3 Week 13 |  |  |  |  |
| J 3WK13U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 245 | 100.0 | 245 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84909$ |  |  |  |  |
| EE: J ob 3 Week 14 |  |  |  |  |
| J 3WK14U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 234 | 100.0 | 234 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84920$ |  |  |  |  |

EE: J ob 3 Week 15

| J 3WK15U1 | Fr equency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 239 | 100.0 | 239 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84915$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 3WK16U1 | EE: J ob 3 Week 16 |  |  | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 238 | 100.0 | 238 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84916$ |  |  |  |  |
| EE: J ob 3 Week 17 |  |  |  |  |
| J 3WK17U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 231 | 100.0 | 231 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84923$ |  |  |  |  |

EE: J ob 3 Week 18

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| J 3W18U1 | Frequency | Percent | Frequency | Per cent |

EE: J ob 3 Week 19

| J 3WK19U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 237 | 100.0 | 237 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 3WK20U1 | EE: J ob 3 Week 20 |  |  | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 250 | 100.0 | 250 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84904$ |  |  |  |  |
| EE: J ob 3 Week 21 |  |  |  |  |
| J 3WK21U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 248 | 100.0 | 248 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84906$ |  |  |  |  |

EE: J ob 3 Week 22

| J 3WK22U1 | Frequency | Percent | Cumul ati ve <br> Frequency | Cumal at $i$ ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 268 | 100.0 | 268 | 100.0 |

EE: J ob 3 Week 23

| J 3WK23U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 257 | 100.0 | 257 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 3WK24U1 | EE: J ob 3 Week 24 |  |  | Cumol ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 272 | 100.0 | 272 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=84882$ |  |  |  |
| EE: J ob 3 Week 25 |  |  |  |  |
| J 3WK25U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumel ative Per cent |
| X | 264 | 100.0 | 264 | 100. 0 |
|  | Frequency M ssi $\mathrm{ng}=84890$ |  |  |  |
| EE: J ob 3 Week 26 |  |  |  |  |
| J 3WK26U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 266 | 100.0 | 266 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=84888$ |  |  |  |

EE: J ob 3 Week 27

| J 3WK27U1 | Fr equency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 258 | 100.0 | 258 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84896$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 3WK28U1 | EE: J ob 3 Veek 28 |  |  | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 273 | 100.0 | 273 | 100.0 |
|  | Frequency M ssi ng $=84881$ |  |  |  |
| EE: J ob 3 Veek 29 |  |  |  |  |
| J 3WK29U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 276 | 100.0 | 276 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=84878$ |  |  |  |
| EE: J ob 3 Whek 30 |  |  |  |  |
| J 3WK30U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 273 | 100.0 | 273 | 100.0 |
|  | Fr equen | M ssin | $=84881$ |  |

EE: J ob 3 Week 31

| J 3WK31U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 287 | 100.0 | 287 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 3WK32U1 | EE: J ob 3 Week 32 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 282 | 100.0 | 282 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84872$ |  |  |  |  |
| EE: J ob 3 Week 33 |  |  |  |  |
| J 3WK33U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| X | 276 | 100. 0 | 276 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84878$ |  |  |  |  |

## EE: J ob 3 Week 34

| J 3WK34U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 266 | 100.0 | 266 | 100.0 |

EE: J ob 3 Week 35

| J 3WK35U1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 275 | 100.0 | 275 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 3WK36U1 | EE: J ob 3 Week 36 |  |  | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency |  |
| X | 262 | 100.0 | 262 | 100. 0 |
|  | Frequency M ssi ng $=84892$ |  |  |  |
| EE: J ob 3 Week 37 |  |  |  |  |
| J 3WK37U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 270 | 100.0 | 270 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=84884$ |  |  |  |
| EE: J ob 3 Week 38 |  |  |  |  |
| J 3WK38U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 272 | 100.0 | 272 | 100.0 |
|  | Frequen | y M ssing | $=84882$ |  |

EE: J ob 3 Week 39

| J 3WK39U1 | Fr equency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 277 | 100.0 | 277 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84877$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 3WK40U1 | EE: J ob 3 Week 40 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 290 | 100.0 | 290 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84864$ |  |  |  |  |
| EE: J ob 3 Week 41 |  |  |  |  |
| J 3WK41U1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| X | 283 | 100.0 | 283 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84871$ |  |  |  |  |

EE: J ob 3 Week 42

|  |  | Cumul at i ve | Cumul at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| J 3W42U1 | Frequency | Percent | Frequency | Per cent |

EE: J ob 3 Week 43

| J 3WK43U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 283 | 100.0 | 283 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 3WK44U1 | EE: J ob 3 Week 44 |  |  | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 313 | 100.0 | 313 | 100. 0 |
|  | Frequency M ssi ng $=84841$ |  |  |  |
| EE: J ob 3 Week 45 |  |  |  |  |
| J 3WK45U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 314 | 100.0 | 314 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=84840$ |  |  |  |
| EE: J ob 3 Week 46 |  |  |  |  |
| J 3WK46U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| X | 320 | 100. 0 | 320 | 100.0 |
|  | Fr equen | M ssing | $=84834$ |  |

EE: J ob 3 Week 47

| J 3WK47U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 321 | 100.0 | 321 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 3WK48U1 | EE: J ob 3 Week 48 |  |  | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 355 | 100.0 | 355 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84799$ |  |  |  |  |
| EE: J ob 3 Week 49 |  |  |  |  |
| J 3WK49U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| X | 359 | 100.0 | 359 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84795$ |  |  |  |  |

EE: J ob 3 Week 50

| J 3WK50U1 | Frequency | Percent | Cumul ati ve <br> Frequency | Cumal at $i$ ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 365 | 100.0 | 365 | 100.0 |

EE: J ob 3 Week 51

| J 3WK51U1 | Frequency | Percent | $\begin{array}{c}\text { Cumul ative } \\ \text { Frequency }\end{array}$ | $\begin{array}{c}\text { Cumel ative } \\ \text { Per cent }\end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| X | 364 | 100.0 | 364 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| EE: J ob 3 Week 52 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 3WK52U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 359 | 100.0 | 359 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84795$ |  |  |  |  |


|  | EE: Number | weeks | worked j ob 3 |  |
| :---: | :---: | :---: | :---: | :---: |
| J 332SUU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| 01 | 57 | 4. 5 | 57 | 4. 5 |
| 02 | 68 | 5. 4 | 125 | 9. 9 |
| 03 | 55 | 4. 3 | 180 | 14. 2 |
| 04 | 78 | 6. 1 | 258 | 20. 3 |
| 05 | 102 | 8. 0 | 360 | 28. 4 |
| 06 | 53 | 4. 2 | 413 | 32. 5 |
| 07 | 50 | 3. 9 | 463 | 36. 5 |
| 08 | 53 | 4. 2 | 516 | 40. 7 |
| 09 | 78 | 6. 1 | 594 | 46. 8 |
| 10 | 37 | 2. 9 | 631 | 49. 7 |
| 11 | 30 | 2. 4 | 661 | 52.1 |
| 12 | 34 | 2. 7 | 695 | 54.8 |
| 13 | 69 | 5. 4 | 764 | 60.2 |
| 14 | 37 | 2. 9 | 801 | 63.1 |
| 15 | 23 | 1. 8 | 824 | 64. 9 |
| 16 | 17 | 1. 3 | 841 | 66. 3 |
| 17 | 22 | 1. 7 | 863 | 68.0 |
| 18 | 25 | 2. 0 | 888 | 70. 0 |
| 19 | 7 | 0.6 | 895 | 70.5 |
| 20 | 11 | 0. 9 | 906 | 71. 4 |
| 21 | 18 | 1. 4 | 924 | 72.8 |
| 22 | 20 | 1. 6 | 944 | 74.4 |
| 23 | 5 | 0.4 | 949 | 74.8 |
| 24 | 8 | 0.6 | 957 | 75. 4 |
| 25 | 5 | 0.4 | 962 | 75. 8 |
| 26 | 8 | 0.6 | 970 | 76. 4 |
| 27 | 3 | 0. 2 | 973 | 76. 7 |
| 28 | 5 | 0. 4 | 978 | 77. 1 |
| 29 | 6 | 0. 5 | 984 | 77. 5 |
| 30 | 2 | 0. 2 | 986 | 77.7 |
| 31 | 3 | 0. 2 | 989 | 77.9 |
| 32 | 1 | 0.1 | 990 | 78. 0 |
| 33 | 3 | 0. 2 | 993 | 78. 3 |
| 34 | 3 | 0. 2 | 996 | 78. 5 |
| 35 | 4 | 0. 3 | 1000 | 78. 8 |
| 36 | 3 | 0. 2 | 1003 | 79. 0 |
| 37 | 3 | 0. 2 | 1006 | 79. 3 |
| 38 | 1 | 0.1 | 1007 | 79. 4 |
| 39 | 3 | 0. 2 | 1010 | 79. 6 |
| 40 | 1 | 0.1 | 1011 | 79. 7 |
| 41 | 2 | 0. 2 | 1013 | 79. 8 |
| 43 | 2 | 0. 2 | 1015 | 80. 0 |
| 45 | 2 | 0. 2 | 1017 | 80. 1 |
| 48 | 2 | 0. 2 | 1019 | 80. 3 |
| 50 | 2 | 0. 2 | 1021 | 80. 5 |
| 51 | 1 | 0.1 | 1022 | 80. 5 |
| 52 | 73 | 5. 8 | 1095 | 86. 3 |
| D | 167 | 13. 2 | 1262 | 99. 4 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
EE: Number of weeks norked j ob 3

|  |  | Cumul at i ve | Cumol at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| J332SUU1 | Frequency | Percent | Frequency | Per cent |

EE: Usual hours worked per week -job 3

| HRSWK3U1 | Frequency | Percent | Cumul ati ve Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 4 | 0. 3 | 4 | 0. 3 |
| 01 | 5 | 0.4 | 9 | 0. 7 |
| 02 | 10 | 0.8 | 19 | 1. 5 |
| 03 | 16 | 1. 3 | 35 | 2. 8 |
| 04 | 16 | 1.3 | 51 | 4. 1 |
| 05 | 12 | 1.0 | 63 | 5. 1 |
| 06 | 15 | 1.2 | 78 | 6. 3 |
| 07 | 2 | 0.2 | 80 | 6. 5 |
| 08 | 11 | 0.9 | 91 | 7. 4 |
| 09 | 2 | 0.2 | 93 | 7. 5 |
| 10 | 35 | 2.8 | 128 | 10. 3 |
| 12 | 17 | 1. 4 | 145 | 11. 7 |
| 13 | 3 | 0.2 | 148 | 12. 0 |
| 14 | 3 | 0. 2 | 151 | 12. 2 |
| 15 | 52 | 4. 2 | 203 | 16. 4 |
| 16 | 23 | 1. 9 | 226 | 18. 3 |
| 18 | 7 | 0. 6 | 233 | 18. 8 |
| 19 | 1 | 0. 1 | 234 | 18. 9 |
| 20 | 95 | 7. 7 | 329 | 26. 6 |
| 21 | 2 | 0. 2 | 331 | 26. 7 |
| 22 | 2 | 0. 2 | 333 | 26. 9 |
| 23 | 2 | 0. 2 | 335 | 27. 1 |
| 24 | 13 | 1. 1 | 348 | 28. 1 |
| 25 | 29 | 2. 3 | 377 | 30.5 |
| 26 | 1 | 0.1 | 378 | 30. 5 |
| 28 | 2 | 0. 2 | 380 | 30. 7 |
| 30 | 53 | 4. 3 | 433 | 35. 0 |
| 31 | 1 | 0.1 | 434 | 35. 1 |
| 32 | 16 | 1. 3 | 450 | 36. 3 |
| 33 | 2 | 0. 2 | 452 | 36. 5 |
| 35 | 32 | 2. 6 | 484 | 39. 1 |
| 36 | 8 | 0.6 | 492 | 39. 7 |
| 37 | 5 | 0.4 | 497 | 40. 1 |
| 38 | 4 | 0.3 | 501 | 40. 5 |
| 39 | 3 | 0. 2 | 504 | 40. 7 |
| 40 | 400 | 32. 3 | 904 | 73.0 |
| 42 | 4 | 0. 3 | 908 | 73. 3 |
| 44 | 4 | 0.3 | 912 | 73.7 |
| 45 | 18 | 1.5 | 930 | 75. 1 |
| 46 | 2 | 0. 2 | 932 | 75. 3 |
| 48 | 4 | 0. 3 | 936 | 75. 6 |
| 50 | 25 | 2. 0 | 961 | 77.6 |
| 52 | 3 | 0.2 | 964 | 77.9 |
| 55 | 6 | 0.5 | 970 | 78. 4 |
| 58 | 1 | 0.1 | 971 | 78. 4 |
| 60 | 11 | 0. 9 | 982 | 79. 3 |
| 65 | 4 | 0. 3 | 986 | 79. 6 |
| 70 | 4 | 0. 3 | 990 | 80. 0 |

EE: Usual hours worked per week -job 3

| HRSWK3U1 | Fr equency | Percent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 72 | 4 | 0. 3 | 994 | 80. 3 |
| 75 | 2 | 0. 2 | 996 | 80.5 |
| 80 | 3 | 0. 2 | 999 | 80.7 |
| 84 | 2 | 0. 2 | 1001 | 80.9 |
| 99 | 1 | 0.1 | 1002 | 80. 9 |
| D | 46 | 3. 7 | 1048 | 84. 7 |
| R | 2 | 0. 2 | 1050 | 84.8 |
| V | 188 | 15. 2 | 1238 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83916$ |  |  |  |  |


| HR35E3U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 57 | 24. 3 | 57 | 24. 3 |
| 2 | 145 | 61.7 | 202 | 86. 0 |
| D | 31 | 13.2 | 233 | 99. 1 |
| R | 2 | 0.9 | 235 | 100. 0 |
| Frequency M ssi ng = 84919 |  |  |  |  |

EE: Cl ass of worker - job 3

| CLWRK3U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumol at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 107 | 8.5 | 107 | 8.5 |
| 2 | 1009 | 80.6 | 1116 | 89.1 |
| 3 | 62 | 5.0 | 1178 | 94.1 |
| 4 | 37 | 3.0 | 1215 | 97.0 |
| 5 | 2 | 0.2 | 1217 | 97.2 |
| D | 28 | 2.2 | 1245 | 99.4 |
| R | 7 | 0.6 | 1252 | 100.0 |

EE: Ki nd of govt -j ob 3

| KI NDG3U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 22 | 20. 6 | 22 | 20. 6 |
| 2 | 24 | 22. 4 | 46 | 43. 0 |
| 3 | 61 | 57.0 | 107 | 100.0 |
| Frequency M ssi $n g=85047$ |  |  |  |  |


| SRCE3R1 | EE: Source of wages - j ob 3 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| 1 | 1179 | 97.0 | 1179 | 97.0 |
| 2 | 36 | 3. 0 | 1215 | 100. 0 |
|  | Freque | cy Mssi | $=83939$ |  |


| FMNRK3U1 | EE: Paid family busi/farm-job 3 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul ative Fr equency | Cumal ative Per cent |
| 1 | 2 | 100.0 | 2 | 100.0 |
|  | Frequen | M ssing | $=85152$ |  |


| FM NC3U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 2. 6 | 1 | 2. 6 |
| 2 | 36 | 92. 3 | 37 | 94. 9 |
| D | 2 | 5. 1 | 39 | 100. 0 |


| EE: Mbnth st arted - j ob3 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MBJ OB3U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| 01 | 71 | 25.8 | 71 | 25.8 |
| 02 | 8 | 2. 9 | 79 | 28. 7 |
| 03 | 10 | 3. 6 | 89 | 32. 4 |
| 04 | 7 | 2. 5 | 96 | 34. 9 |
| 05 | 14 | 5. 1 | 110 | 40.0 |
| 06 | 22 | 8. 0 | 132 | 48. 0 |
| 07 | 15 | 5. 5 | 147 | 53. 5 |
| 08 | 15 | 5. 5 | 162 | 58. 9 |
| 09 | 23 | 8. 4 | 185 | 67.3 |
| 10 | 14 | 5. 1 | 199 | 72. 4 |
| 11 | 13 | 4. 7 | 212 | 77.1 |
| 12 | 18 | 6. 5 | 230 | 83. 6 |
| D | 43 | 15.6 | 273 | 99. 3 |
| R | 2 | 0.7 | 275 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84879$ |  |  |  |  |

## EE: Year st arted-j ob3

| YBJ OB3U1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1960 | 2 | 0. 7 | 2 | 0.7 |
| 1980 | 1 | 0.4 | 3 | 1. 1 |
| 1981 | 2 | 0.7 | 5 | 1. 8 |
| 1982 | 2 | 0.7 | 7 | 2. 5 |
| 1985 | 1 | 0.4 | 8 | 2. 9 |
| 1988 | 1 | 0.4 | 9 | 3. 3 |
| 1989 | 3 | 1. 1 | 12 | 4. 4 |
| 1990 | 3 | 1. 1 | 15 | 5. 5 |
| 1992 | 3 | 1. 1 | 18 | 6. 5 |
| 1993 | 4 | 1. 5 | 22 | 8. 0 |
| 1994 | 3 | 1. 1 | 25 | 9. 1 |
| 1995 | 7 | 2. 5 | 32 | 11. 6 |
| 1996 | 7 | 2. 5 | 39 | 14. 2 |
| 1997 | 20 | 7. 3 | 59 | 21. 5 |
| 1998 | 34 | 12. 4 | 93 | 33. 8 |
| 1999 | 100 | 36. 4 | 193 | 70. 2 |
| 2000 | 65 | 23.6 | 258 | 93. 8 |
| D | 15 | 5. 5 | 273 | 99. 3 |
| R | 2 | 0.7 | 275 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84879$ |  |  |  |  |


| RSLFT3U1 | EE: Main reason left j ob - j ob3 |  |  | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| 01 | 36 | 4. 0 | 36 | 4. 0 |
| 02 | 59 | 6. 6 | 95 | 10. 7 |
| 03 | 10 | 1. 1 | 105 | 11.8 |
| 05 | 163 | 18. 3 | 268 | 30. 0 |
| 06 | 79 | 8. 9 | 347 | 38. 9 |
| 07 | 124 | 13. 9 | 471 | 52. 8 |
| 08 | 25 | 2. 8 | 496 | 55. 6 |
| 09 | 247 | 27.7 | 743 | 83. 3 |
| 10 | 122 | 13.7 | 865 | 97.0 |
| D | 20 | 2.2 | 885 | 99. 2 |
| R | 7 | 0. 8 | 892 | 100. 0 |
|  | Frequen | M ssin | $=84262$ |  |

EE: Apply for unempl oy benefits-j ob 3

| LFTUB3U1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 44 | 8. 4 | 44 | 8. 4 |
| 2 | 478 | 91.4 | 522 | 99. 8 |
| R | 1 | 0. 2 | 523 | 100. 0 |
| Frequency M ssi $n g=84631$ |  |  |  |  |


| J 3I NDR1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 010 | 11 | 0. 9 | 11 | 0. 9 |
| 011 | 1 | 0. 1 | 12 | 1. 0 |
| 012 | 1 | 0.1 | 13 | 1.0 |
| 020 | 10 | 0. 8 | 23 | 1. 8 |
| 030 | 5 | 0.4 | 28 | 2. 2 |
| 032 | 1 | 0. 1 | 29 | 2. 3 |
| 041 | 1 | 0.1 | 30 | 2. 4 |
| 042 | 2 | 0. 2 | 32 | 2. 6 |
| 060 | 97 | 7. 8 | 129 | 10. 3 |
| 100 | 4 | 0. 3 | 133 | 10. 7 |
| 101 | 1 | 0. 1 | 134 | 10. 7 |
| 102 | 3 | 0. 2 | 137 | 11.0 |
| 111 | 4 | 0. 3 | 141 | 11.3 |
| 112 | 1 | 0. 1 | 142 | 11. 4 |
| 121 | 1 | 0. 1 | 143 | 11.5 |
| 142 | 2 | 0. 2 | 145 | 11.6 |
| 151 | 2 | 0. 2 | 147 | 11.8 |
| 162 | 1 | 0.1 | 148 | 11. 9 |
| 171 | 3 | 0. 2 | 151 | 12. 1 |
| 172 | 9 | 0.7 | 160 | 12. 8 |
| 180 | 2 | 0. 2 | 162 | 13. 0 |
| 181 | 1 | 0. 1 | 163 | 13. 1 |
| 191 | 1 | 0. 1 | 164 | 13. 1 |
| 192 | 4 | 0. 3 | 168 | 13. 5 |
| 200 | 1 | 0. 1 | 169 | 13. 5 |
| 212 | 1 | 0. 1 | 170 | 13. 6 |
| 221 | 1 | 0. 1 | 171 | 13. 7 |
| 230 | 1 | 0. 1 | 172 | 13.8 |
| 231 | 4 | 0. 3 | 176 | 14. 1 |
| 241 | 2 | 0. 2 | 178 | 14. 3 |
| 242 | 5 | 0. 4 | 183 | 14. 7 |
| 262 | 1 | 0.1 | 184 | 14. 7 |
| 270 | 2 | 0. 2 | 186 | 14. 9 |
| 272 | 2 | 0. 2 | 188 | 15. 1 |
| 282 | 1 | 0.1 | 189 | 15. 1 |
| 291 | 1 | 0. 1 | 190 | 15. 2 |
| 300 | 2 | 0. 2 | 192 | 15. 4 |
| 320 | 2 | 0. 2 | 194 | 15. 5 |
| 322 | 3 | 0. 2 | 197 | 15. 8 |
| 331 | 2 | 0. 2 | 199 | 15. 9 |
| 340 | 1 | 0.1 | 200 | 16. 0 |
| 341 | 2 | 0. 2 | 202 | 16. 2 |
| 342 | 6 | 0. 5 | 208 | 16. 7 |
| 351 | 6 | 0. 5 | 214 | 17. 1 |
| 361 | 1 | 0. 1 | 215 | 17. 2 |
| 370 | 1 | 0. 1 | 216 | 17. 3 |
| 372 | 4 | 0. 3 | 220 | 17. 6 |
| 390 | 1 | 0. 1 | 221 | 17.7 |


| J 31 NDR1 | Frequency | Per cent | Cumul ative Frequency | Cumul ative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 391 | 1 | 0. 1 | 222 | 17.8 |
| 392 | 1 | 0. 1 | 223 | 17. 9 |
| 401 | 8 | 0.6 | 231 | 18. 5 |
| 410 | 24 | 1. 9 | 255 | 20.4 |
| 411 | 5 | 0. 4 | 260 | 20.8 |
| 412 | 2 | 0. 2 | 262 | 21.0 |
| 420 | 1 | 0. 1 | 263 | 21.1 |
| 421 | 7 | 0.6 | 270 | 21.6 |
| 432 | 1 | 0. 1 | 271 | 21.7 |
| 440 | 2 | 0. 2 | 273 | 21. 9 |
| 441 | 4 | 0. 3 | 277 | 22. 2 |
| 450 | 3 | 0. 2 | 280 | 22. 4 |
| 451 | 2 | 0. 2 | 282 | 22.6 |
| 471 | 2 | 0. 2 | 284 | 22. 8 |
| 500 | 1 | 0. 1 | 285 | 22. 8 |
| 502 | 1 | 0. 1 | 286 | 22. 9 |
| 510 | 5 | 0. 4 | 291 | 23. 3 |
| 512 | 6 | 0.5 | 297 | 23. 8 |
| 521 | 1 | 0.1 | 298 | 23.9 |
| 530 | 1 | 0.1 | 299 | 24. 0 |
| 531 | 1 | 0.1 | 300 | 24. 0 |
| 532 | 2 | 0. 2 | 302 | 24. 2 |
| 540 | 1 | 0.1 | 303 | 24. 3 |
| 541 | 2 | 0. 2 | 305 | 24. 4 |
| 542 | 1 | 0.1 | 306 | 24.5 |
| 550 | 5 | 0.4 | 311 | 24. 9 |
| 551 | 2 | 0. 2 | 313 | 25. 1 |
| 552 | 1 | 0.1 | 314 | 25. 2 |
| 560 | 1 | 0. 1 | 315 | 25. 2 |
| 561 | 1 | 0. 1 | 316 | 25. 3 |
| 562 | 4 | 0. 3 | 320 | 25. 6 |
| 580 | 2 | 0. 2 | 322 | 25. 8 |
| 581 | 2 | 0. 2 | 324 | 26. 0 |
| 582 | 1 | 0.1 | 325 | 26. 0 |
| 590 | 1 | 0. 1 | 326 | 26. 1 |
| 591 | 29 | 2. 3 | 355 | 28. 4 |
| 592 | 5 | 0. 4 | 360 | 28. 8 |
| 600 | 2 | 0. 2 | 362 | 29. 0 |
| 601 | 43 | 3. 4 | 405 | 32. 5 |
| 602 | 1 | 0. 1 | 406 | 32. 5 |
| 610 | 6 | 0. 5 | 412 | 33. 0 |
| 611 | 1 | 0. 1 | 413 | 33. 1 |
| 612 | 11 | 0. 9 | 424 | 34.0 |
| 620 | 6 | 0. 5 | 430 | 34.5 |
| 621 | 6 | 0. 5 | 436 | 34. 9 |
| 622 | 1 | 0.1 | 437 | 35. 0 |
| 623 | 24 | 1. 9 | 461 | 36. 9 |
| 630 | 3 | 0. 2 | 464 | 37. 2 |


| EE: I ndustry Code - j ob 3 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 3I NDR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumal ative Per cent |
| 631 | 12 | 1. 0 | 476 | 38. 1 |
| 633 | 6 | 0. 5 | 482 | 38. 6 |
| 640 | 3 | 0. 2 | 485 | 38. 9 |
| 641 | 128 | 10. 3 | 613 | 49. 1 |
| 642 | 7 | 0. 6 | 620 | 49. 7 |
| 651 | 9 | 0.7 | 629 | 50.4 |
| 652 | 4 | 0. 3 | 633 | 50.7 |
| 660 | 1 | 0.1 | 634 | 50.8 |
| 661 | 2 | 0.2 | 636 | 51.0 |
| 663 | 1 | 0. 1 | 637 | 51.0 |
| 671 | 3 | 0. 2 | 640 | 51.3 |
| 672 | 1 | 0.1 | 641 | 51.4 |
| 681 | 1 | 0.1 | 642 | 51.4 |
| 682 | 8 | 0.6 | 650 | 52.1 |
| 700 | 4 | 0. 3 | 654 | 52.4 |
| 702 | 2 | 0. 2 | 656 | 52.6 |
| 710 | 1 | 0.1 | 657 | 52.6 |
| 711 | 7 | 0.6 | 664 | 53. 2 |
| 712 | 12 | 1. 0 | 676 | 54.2 |
| 722 | 8 | 0. 6 | 684 | 54.8 |
| 731 | 75 | 6. 0 | 759 | 60.8 |
| 732 | 12 | 1. 0 | 771 | 61.8 |
| 740 | 9 | 0.7 | 780 | 62.5 |
| 741 | 29 | 2. 3 | 809 | 64.8 |
| 742 | 3 | 0. 2 | 812 | 65.1 |
| 750 | 6 | 0.5 | 818 | 65. 5 |
| 751 | 9 | 0.7 | 827 | 66. 3 |
| 752 | 1 | 0.1 | 828 | 66.3 |
| 760 | 3 | 0.2 | 831 | 66.6 |
| 761 | 3 | 0.2 | 834 | 66.8 |
| 762 | 17 | 1. 4 | 851 | 68. 2 |
| 770 | 4 | 0. 3 | 855 | 68. 5 |
| 771 | 6 | 0. 5 | 861 | 69. 0 |
| 772 | 1 | 0. 1 | 862 | 69. 1 |
| 781 | 1 | 0. 1 | 863 | 69. 2 |
| 791 | 5 | 0. 4 | 868 | 69. 6 |
| 800 | 7 | 0.6 | 875 | 70. 1 |
| 801 | 1 | 0. 1 | 876 | 70. 2 |
| 802 | 2 | 0. 2 | 878 | 70. 4 |
| 810 | 34 | 2. 7 | 912 | 73. 1 |
| 812 | 8 | 0. 6 | 920 | 73.7 |
| 820 | 4 | 0. 3 | 924 | 74.0 |
| 830 | 2 | 0. 2 | 926 | 74.2 |
| 831 | 19 | 1. 5 | 945 | 75. 7 |
| 832 | 19 | 1. 5 | 964 | 77. 2 |
| 840 | 24 | 1. 9 | 988 | 79. 2 |
| 841 | 4 | 0. 3 | 992 | 79. 5 |
| 842 | 45 | 3. 6 | 1037 | 83. 1 |


| EE: I ndustry Code - j ob 3 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 3I NDR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumul at i ve Per cent |
| 850 | 32 | 2. 6 | 1069 | 85.7 |
| 851 | 2 | 0. 2 | 1071 | 85. 8 |
| 860 | 3 | 0. 2 | 1074 | 86. 1 |
| 861 | 3 | 0. 2 | 1077 | 86. 3 |
| 862 | 16 | 1. 3 | 1093 | 87. 6 |
| 870 | 5 | 0. 4 | 1098 | 88. 0 |
| 871 | 6 | 0. 5 | 1104 | 88. 5 |
| 872 | 2 | 0. 2 | 1106 | 88. 6 |
| 880 | 6 | 0. 5 | 1112 | 89. 1 |
| 881 | 1 | 0. 1 | 1113 | 89. 2 |
| 882 | 2 | 0. 2 | 1115 | 89. 3 |
| 890 | 4 | 0. 3 | 1119 | 89. 7 |
| 891 | 2 | 0. 2 | 1121 | 89. 8 |
| 892 | 6 | 0. 5 | 1127 | 90.3 |
| 893 | 1 | 0.1 | 1128 | 90.4 |
| 901 | 3 | 0. 2 | 1131 | 90.6 |
| 910 | 17 | 1. 4 | 1148 | 92.0 |
| 921 | 2 | 0. 2 | 1150 | 92.1 |
| 922 | 2 | 0. 2 | 1152 | 92. 3 |
| 930 | 1 | 0.1 | 1153 | 92. 4 |
| 931 | 14 | 1. 1 | 1167 | 93. 5 |
| 932 | 2 | 0. 2 | 1169 | 93.7 |
| 991 | 2 | 0. 2 | 1171 | 93.8 |
| 997 | 20 | 1. 6 | 1191 | 95.4 |
| 998 | 57 | 4. 6 | 1248 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83906$ |  |  |  |  |

EE: Sel f-Empl oyed Industry Code - job 3

| SE3I NDR1 | Frequency | Per cent | Cuml at i ve <br> Fr equency | Cumpl at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 01 | 5 | 13.9 | 5 | 13.9 |
| 03 | 4 | 11.1 | 9 | 25.0 |
| 05 | 1 | 2.8 | 10 | 27.8 |
| 06 | 2 | 5.6 | 12 | 33.3 |
| 07 | 1 | 2.8 | 13 | 36.1 |
| 09 | 3 | 8.3 | 16 | 44.4 |
| 10 | 1 | 2.8 | 17 | 47.2 |
| 11 | 3 | 8.3 | 20 | 55.6 |
| 12 | 7 | 19.4 | 27 | 75.0 |
| 13 | 2 | 5.6 | 29 | 80.6 |
| 14 | 7 | 19.4 | 36 | 100.0 |


| J 30CCR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 005 | 1 | 0. 1 | 1 | 0. 1 |
| 007 | 1 | 0.1 | 2 | 0. 2 |
| 014 | 2 | 0. 2 | 4 | 0.3 |
| 017 | 5 | 0. 4 | 9 | 0.7 |
| 021 | 2 | 0. 2 | 11 | 0.9 |
| 022 | 23 | 1. 8 | 34 | 2. 6 |
| 023 | 4 | 0. 3 | 38 | 3. 0 |
| 025 | 6 | 0. 5 | 44 | 3. 4 |
| 026 | 5 | 0. 4 | 49 | 3. 8 |
| 027 | 4 | 0. 3 | 53 | 4. 1 |
| 029 | 1 | 0. 1 | 54 | 4. 2 |
| 033 | 1 | 0. 1 | 55 | 4. 3 |
| 034 | 1 | 0. 1 | 56 | 4. 4 |
| 035 | 1 | 0. 1 | 57 | 4. 4 |
| 036 | 1 | 0. 1 | 58 | 4. 5 |
| 037 | 3 | 0. 2 | 61 | 4. 7 |
| 043 | 1 | 0. 1 | 62 | 4. 8 |
| 055 | 2 | 0. 2 | 64 | 5. 0 |
| 056 | 1 | 0.1 | 65 | 5. 1 |
| 064 | 11 | 0. 9 | 76 | 5. 9 |
| 073 | 1 | 0.1 | 77 | 6. 0 |
| 078 | 1 | 0. 1 | 78 | 6. 1 |
| 084 | 1 | 0. 1 | 79 | 6. 1 |
| 095 | 19 | 1. 5 | 98 | 7. 6 |
| 096 | 4 | 0. 3 | 102 | 7. 9 |
| 097 | 1 | 0. 1 | 103 | 8. 0 |
| 098 | 1 | 0. 1 | 104 | 8. 1 |
| 104 | 1 | 0. 1 | 105 | 8. 2 |
| 116 | 1 | 0. 1 | 106 | 8. 2 |
| 118 | 1 | 0. 1 | 107 | 8. 3 |
| 124 | 1 | 0. 1 | 108 | 8. 4 |
| 127 | 1 | 0. 1 | 109 | 8. 5 |
| 133 | 1 | 0.1 | 110 | 8. 5 |
| 134 | 2 | 0. 2 | 112 | 8.7 |
| 137 | 1 | 0. 1 | 113 | 8. 8 |
| 154 | 9 | 0. 7 | 122 | 9. 5 |
| 155 | 4 | 0. 3 | 126 | 9. 8 |
| 156 | 15 | 1. 2 | 141 | 11.0 |
| 157 | 9 | 0.7 | 150 | 11.7 |
| 159 | 15 | 1. 2 | 165 | 12.8 |
| 163 | 1 | 0.1 | 166 | 12. 9 |
| 165 | 1 | 0. 1 | 167 | 13. 0 |
| 167 | 1 | 0. 1 | 168 | 13. 1 |
| 174 | 4 | 0. 3 | 172 | 13. 4 |
| 175 | 2 | 0. 2 | 174 | 13. 5 |
| 177 | 1 | 0.1 | 175 | 13. 6 |
| 178 | 2 | 0. 2 | 177 | 13. 8 |
| 184 | 1 | 0. 1 | 178 | 13.8 |


| J 30CCR1 | EE: Occupat ion Cl ass Code - j ob3 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Frequency | Cumul at i ve Per cent |
| 185 | 8 | 0. 6 | 186 | 14. 5 |
| 186 | 4 | 0. 3 | 190 | 14. 8 |
| 187 | 3 | 0. 2 | 193 | 15. 0 |
| 188 | 1 | 0. 1 | 194 | 15. 1 |
| 189 | 2 | 0. 2 | 196 | 15. 2 |
| 194 | 1 | 0. 1 | 197 | 15. 3 |
| 195 | 3 | 0. 2 | 200 | 15. 5 |
| 197 | 1 | 0. 1 | 201 | 15. 6 |
| 198 | 2 | 0. 2 | 203 | 15. 8 |
| 199 | 4 | 0. 3 | 207 | 16. 1 |
| 204 | 2 | 0. 2 | 209 | 16. 2 |
| 206 | 1 | 0.1 | 210 | 16. 3 |
| 208 | 10 | 0.8 | 220 | 17. 1 |
| 213 | 1 | 0. 1 | 221 | 17. 2 |
| 216 | 1 | 0. 1 | 222 | 17. 2 |
| 217 | 1 | 0. 1 | 223 | 17. 3 |
| 223 | 2 | 0. 2 | 225 | 17. 5 |
| 224 | 1 | 0.1 | 226 | 17. 6 |
| 225 | 1 | 0. 1 | 227 | 17. 6 |
| 226 | 1 | 0. 1 | 228 | 17. 7 |
| 234 | 2 | 0.2 | 230 | 17. 9 |
| 243 | 20 | 1. 6 | 250 | 19. 4 |
| 253 | 1 | 0.1 | 251 | 19. 5 |
| 254 | 6 | 0. 5 | 257 | 20. 0 |
| 256 | 1 | 0.1 | 258 | 20. 0 |
| 257 | 13 | 1. 0 | 271 | 21.1 |
| 259 | 9 | 0.7 | 280 | 21.8 |
| 263 | 5 | 0.4 | 285 | 22. 1 |
| 264 | 13 | 1. 0 | 298 | 23. 2 |
| 265 | 3 | 0. 2 | 301 | 23. 4 |
| 266 | 4 | 0. 3 | 305 | 23. 7 |
| 267 | 6 | 0. 5 | 311 | 24. 2 |
| 269 | 2 | 0. 2 | 313 | 24. 3 |
| 274 | 21 | 1. 6 | 334 | 26. 0 |
| 275 | 4 | 0. 3 | 338 | 26. 3 |
| 276 | 68 | 5. 3 | 406 | 31. 5 |
| 277 | 3 | 0. 2 | 409 | 31.8 |
| 278 | 1 | 0. 1 | 410 | 31.9 |
| 305 | 1 | 0.1 | 411 | 31. 9 |
| 308 | 1 | 0.1 | 412 | 32.0 |
| 313 | 9 | 0.7 | 421 | 32. 7 |
| 315 | 1 | 0.1 | 422 | 32. 8 |
| 316 | 13 | 1. 0 | 435 | 33. 8 |
| 317 | 3 | 0.2 | 438 | 34. 0 |
| 318 | 1 | 0. 1 | 439 | 34. 1 |
| 319 | 15 | 1. 2 | 454 | 35. 3 |
| 323 | 1 | 0. 1 | 455 | 35. 4 |
| 335 | 4 | 0. 3 | 459 | 35. 7 |


| EE: Occupat i on Cl ass Code - j ob3 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 30CCR1 | Frequency | Per cent | Cumil at i ve Frequency | Cumel ati ve Per cent |
| 336 | 3 | 0. 2 | 462 | 35.9 |
| 337 | 12 | 0. 9 | 474 | 36. 8 |
| 338 | 1 | 0. 1 | 475 | 36. 9 |
| 344 | 1 | 0. 1 | 476 | 37. 0 |
| 345 | 2 | 0. 2 | 478 | 37. 1 |
| 348 | 1 | 0.1 | 479 | 37. 2 |
| 353 | 1 | 0. 1 | 480 | 37. 3 |
| 354 | 1 | 0.1 | 481 | 37.4 |
| 356 | 5 | 0. 4 | 486 | 37.8 |
| 357 | 2 | 0. 2 | 488 | 37. 9 |
| 359 | 4 | 0. 3 | 492 | 38. 2 |
| 363 | 2 | 0. 2 | 494 | 38.4 |
| 364 | 8 | 0. 6 | 502 | 39. 0 |
| 365 | 4 | 0. 3 | 506 | 39. 3 |
| 366 | 2 | 0. 2 | 508 | 39. 5 |
| 368 | 1 | 0.1 | 509 | 39. 5 |
| 373 | 6 | 0. 5 | 515 | 40.0 |
| 375 | 2 | 0. 2 | 517 | 40. 2 |
| 376 | 12 | 0. 9 | 529 | 41.1 |
| 378 | 2 | 0. 2 | 531 | 41. 3 |
| 379 | 13 | 1. 0 | 544 | 42. 3 |
| 383 | 1 | 0.1 | 545 | 42. 3 |
| 384 | 1 | 0. 1 | 546 | 42.4 |
| 385 | 8 | 0. 6 | 554 | 43. 0 |
| 387 | 6 | 0. 5 | 560 | 43. 5 |
| 389 | 6 | 0. 5 | 566 | 44.0 |
| 406 | 2 | 0. 2 | 568 | 44. 1 |
| 407 | 4 | 0. 3 | 572 | 44. 4 |
| 417 | 5 | 0. 4 | 577 | 44. 8 |
| 418 | 5 | 0.4 | 582 | 45. 2 |
| 423 | 2 | 0. 2 | 584 | 45. 4 |
| 425 | 1 | 0. 1 | 585 | 45. 5 |
| 426 | 11 | 0. 9 | 596 | 46. 3 |
| 427 | 6 | 0. 5 | 602 | 46. 8 |
| 433 | 12 | 0. 9 | 614 | 47. 7 |
| 434 | 7 | 0. 5 | 621 | 48. 3 |
| 435 | 31 | 2. 4 | 652 | 50.7 |
| 436 | 39 | 3. 0 | 691 | 53.7 |
| 438 | 7 | 0. 5 | 698 | 54.2 |
| 439 | 8 | 0.6 | 706 | 54.9 |
| 443 | 14 | 1. 1 | 720 | 55.9 |
| 444 | 13 | 1. 0 | 733 | 57. 0 |
| 445 | 1 | 0. 1 | 734 | 57. 0 |
| 446 | 3 | 0. 2 | 737 | 57. 3 |
| 447 | 36 | 2. 8 | 773 | 60.1 |
| 449 | 6 | 0. 5 | 779 | 60. 5 |
| 453 | 14 | 1. 1 | 793 | 61.6 |
| 458 | 2 | 0. 2 | 795 | 61.8 |


| EE: Occupation Cl ass Code - j ob3 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 30CCR1 | Fr equency | Per cent | Cumel at i ve Frequency | Cumul at i ve Per cent |
| 459 | 2 | 0. 2 | 797 | 61.9 |
| 461 | 1 | 0.1 | 798 | 62.0 |
| 462 | 2 | 0. 2 | 800 | 62.2 |
| 466 | 1 | 0. 1 | 801 | 62.2 |
| 467 | 10 | 0. 8 | 811 | 63.0 |
| 468 | 2 | 0. 2 | 813 | 63. 2 |
| 469 | 1 | 0.1 | 814 | 63. 2 |
| 473 | 1 | 0. 1 | 815 | 63.3 |
| 474 | 1 | 0.1 | 816 | 63.4 |
| 475 | 1 | 0.1 | 817 | 63.5 |
| 479 | 9 | 0.7 | 826 | 64. 2 |
| 485 | 1 | 0.1 | 827 | 64. 3 |
| 486 | 16 | 1. 2 | 843 | 65.5 |
| 487 | 1 | 0. 1 | 844 | 65.6 |
| 488 | 3 | 0. 2 | 847 | 65.8 |
| 498 | 1 | 0. 1 | 848 | 65. 9 |
| 505 | 7 | 0. 5 | 855 | 66. 4 |
| 507 | 1 | 0. 1 | 856 | 66. 5 |
| 508 | 1 | 0. 1 | 857 | 66. 6 |
| 514 | 4 | 0. 3 | 861 | 66. 9 |
| 516 | 2 | 0. 2 | 863 | 67.1 |
| 518 | 1 | 0. 1 | 864 | 67. 1 |
| 523 | 2 | 0. 2 | 866 | 67. 3 |
| 525 | 1 | 0.1 | 867 | 67.4 |
| 533 | 1 | 0. 1 | 868 | 67.4 |
| 534 | 2 | 0. 2 | 870 | 67.6 |
| 536 | 1 | 0.1 | 871 | 67.7 |
| 544 | 2 | 0. 2 | 873 | 67.8 |
| 547 | 2 | 0. 2 | 875 | 68.0 |
| 549 | 3 | 0. 2 | 878 | 68. 2 |
| 558 | 4 | 0. 3 | 882 | 68. 5 |
| 563 | 2 | 0. 2 | 884 | 68. 7 |
| 566 | 1 | 0. 1 | 885 | 68. 8 |
| 567 | 20 | 1. 6 | 905 | 70.3 |
| 573 | 3 | 0. 2 | 908 | 70.6 |
| 575 | 5 | 0. 4 | 913 | 70.9 |
| 577 | 1 | 0.1 | 914 | 71.0 |
| 579 | 1 | 0.1 | 915 | 71.1 |
| 585 | 8 | 0. 6 | 923 | 71.7 |
| 588 | 1 | 0.1 | 924 | 71.8 |
| 589 | 1 | 0.1 | 925 | 71.9 |
| 593 | 1 | 0.1 | 926 | 72.0 |
| 595 | 2 | 0. 2 | 928 | 72. 1 |
| 597 | 3 | 0. 2 | 931 | 72. 3 |
| 598 | 1 | 0. 1 | 932 | 72. 4 |
| 599 | 2 | 0. 2 | 934 | 72. 6 |
| 634 | 1 | 0. 1 | 935 | 72.6 |
| 636 | 1 | 0. 1 | 936 | 72. 7 |


| J 30CCR1 | EE: Occupat ion Cl ass Code - j ob3 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Frequency | Cumul at i ve Per cent |
| 637 | 3 | 0. 2 | 939 | 73. 0 |
| 647 | 1 | 0. 1 | 940 | 73.0 |
| 653 | 4 | 0. 3 | 944 | 73. 3 |
| 657 | 1 | 0. 1 | 945 | 73. 4 |
| 683 | 4 | 0. 3 | 949 | 73.7 |
| 687 | 1 | 0. 1 | 950 | 73.8 |
| 693 | 1 | 0. 1 | 951 | 73. 9 |
| 694 | 1 | 0. 1 | 952 | 74.0 |
| 717 | 1 | 0. 1 | 953 | 74.0 |
| 719 | 1 | 0. 1 | 954 | 74.1 |
| 734 | 3 | 0. 2 | 957 | 74.4 |
| 735 | 1 | 0. 1 | 958 | 74. 4 |
| 745 | 1 | 0. 1 | 959 | 74.5 |
| 747 | 1 | 0. 1 | 960 | 74.6 |
| 748 | 1 | 0. 1 | 961 | 74.7 |
| 754 | 2 | 0. 2 | 963 | 74.8 |
| 755 | 1 | 0. 1 | 964 | 74.9 |
| 768 | 1 | 0.1 | 965 | 75. 0 |
| 774 | 5 | 0. 4 | 970 | 75.4 |
| 777 | 11 | 0. 9 | 981 | 76. 2 |
| 779 | 2 | 0. 2 | 983 | 76. 4 |
| 783 | 9 | 0. 7 | 992 | 77. 1 |
| 785 | 14 | 1. 1 | 1006 | 78. 2 |
| 786 | 2 | 0. 2 | 1008 | 78. 3 |
| 793 | 1 | 0.1 | 1009 | 78. 4 |
| 795 | 1 | 0.1 | 1010 | 78. 5 |
| 796 | 5 | 0. 4 | 1015 | 78. 9 |
| 799 | 2 | 0. 2 | 1017 | 79. 0 |
| 804 | 35 | 2. 7 | 1052 | 81.7 |
| 806 | 2 | 0. 2 | 1054 | 81.9 |
| 808 | 5 | 0. 4 | 1059 | 82. 3 |
| 809 | 2 | 0. 2 | 1061 | 82.4 |
| 813 | 1 | 0. 1 | 1062 | 82. 5 |
| 844 | 1 | 0. 1 | 1063 | 82.6 |
| 849 | 1 | 0.1 | 1064 | 82.7 |
| 853 | 1 | 0.1 | 1065 | 82.8 |
| 855 | 3 | 0. 2 | 1068 | 83.0 |
| 856 | 7 | 0. 5 | 1075 | 83. 5 |
| 859 | 1 | 0. 1 | 1076 | 83. 6 |
| 865 | 1 | 0. 1 | 1077 | 83.7 |
| 866 | 4 | 0. 3 | 1081 | 84.0 |
| 869 | 23 | 1. 8 | 1104 | 85. 8 |
| 874 | 2 | 0. 2 | 1106 | 85. 9 |
| 875 | 1 | 0.1 | 1107 | 86. 0 |
| 877 | 25 | 1. 9 | 1132 | 88. 0 |
| 878 | 2 | 0. 2 | 1134 | 88. 1 |
| 883 | 16 | 1. 2 | 1150 | 89. 4 |
| 885 | 4 | 0. 3 | 1154 | 89. 7 |


| J 30CCR1 | EE: Occupat ion Cl ass Code - j ob3 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumal at i ve Frequency | Cumel at i ve Per cent |
| 887 | 2 | 0. 2 | 1156 | 89. 8 |
| 888 | 6 | 0. 5 | 1162 | 90. 3 |
| 889 | 28 | 2. 2 | 1190 | 92. 5 |
| 905 | 2 | 0. 2 | 1192 | 92.6 |
| 997 | 12 | 0. 9 | 1204 | 93.6 |
| 998 | 83 | 6. 4 | 1287 | 100.0 |
|  | Freque | y M ssi | $=83867$ |  |

EE: \# Empl oyees at all I ocations -j ob3

| EMPSZ3R1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 308 | 24. 6 | 308 | 24. 6 |
| 2 | 190 | 15. 2 | 498 | 39. 7 |
| 3 | 590 | 47.1 | 1088 | 86. 8 |
| D | 157 | 12. 5 | 1245 | 99. 4 |
| R | 8 | 0.6 | 1253 | 100. 0 |

EE: Enpl yer pen/reti rement plan - job 3

| REPLN3U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 424 | 34.8 | 424 | 34. 8 |
| 2 | 690 | 56.7 | 1114 | 91.5 |
| D | 96 | 7. 9 | 1210 | 99. 4 |
| R | 7 | 0. 6 | 1217 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83937$ |  |  |  |  |

EE: Partici pate pen/retirement plan-job3

| REPRT3U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 92 | 21.7 | 92 | 21. 7 |
| 2 | 331 | 78. 1 | 423 | 99. 8 |
| D | 1 | 0. 2 | 424 | 100. 0 |

Frequency M ssi ng $=84730$

EE: El i gi ble hl th coverage vi a emp-j ob3

| HI PLN3U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 279 | 22.9 | 279 | 22.9 |
| 2 | 878 | 72.1 | 1157 | 95.1 |
| D | 53 | 4.4 | 1210 | 99.4 |
| R | 7 | 0.6 | 1217 | 100.0 |

EE: Participate in hlth insur - job 3

| HI PRT3U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 134 | 48.0 | 134 | 48.0 |
| 2 | 144 | 51.6 | 278 | 99.6 |
| D | 1 | 0.4 | 279 | 100.0 |

$$
\text { Frequency M ssi ng }=84875
$$

EE: Pai d vacation days - job 3

| PVDY3U1 | Fr equency | Per cent | Cumul ative Frequency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 241 | 19. 8 | 241 | 19. 8 |
| 2 | 910 | 74. 8 | 1151 | 94. 6 |
| D | 59 | 4. 8 | 1210 | 99.4 |
| R | 7 | 0.6 | 1217 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83937$ |  |  |  |  |

EE: Number of pai d vacation days - job 3

| PVDYS3U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 127 | 52.7 | 127 | 52. 7 |
| 01 | 9 | 3. 7 | 136 | 56. 4 |
| 02 | 16 | 6. 6 | 152 | 63. 1 |
| 03 | 4 | 1. 7 | 156 | 64.7 |
| 04 | 2 | 0.8 | 158 | 65.6 |
| 05 | 24 | 10.0 | 182 | 75. 5 |
| 06 | 2 | 0.8 | 184 | 76. 3 |
| 07 | 8 | 3. 3 | 192 | 79. 7 |
| 08 | 2 | 0.8 | 194 | 80.5 |
| 10 | 19 | 7. 9 | 213 | 88. 4 |
| 12 | 2 | 0. 8 | 215 | 89. 2 |
| 14 | 6 | 2.5 | 221 | 91.7 |
| 15 | 4 | 1. 7 | 225 | 93.4 |
| 20 | 1 | 0.4 | 226 | 93.8 |
| 21 | 2 | 0.8 | 228 | 94. 6 |
| 22 | 1 | 0.4 | 229 | 95.0 |
| 30 | 1 | 0.4 | 230 | 95.4 |
| 40 | 1 | 0. 4 | 231 | 95. 9 |
| D | 9 | 3. 7 | 240 | 99. 6 |
| R | 1 | 0.4 | 241 | 100. 0 |


| EE: Paid si ck l eave for j ob 3 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PDSL3U1 | Frequency | Percent | Cumal ative Frequency | Cumpl at i ve Per cent |
| 1 | 194 | 15. 9 | 194 | 15. 9 |
| 2 | 951 | 78. 1 | 1145 | 94.1 |
| D | 65 | 5. 3 | 1210 | 99. 4 |
| R | 7 | 0. 6 | 1217 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83937$ |  |  |  |  |

EE: Nunber of pai d si ck days - job 3

| PDYSL3U1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 108 | 55.7 | 108 | 55.7 |
| 01 | 5 | 2. 6 | 113 | 58. 2 |
| 02 | 6 | 3. 1 | 119 | 61.3 |
| 03 | 8 | 4. 1 | 127 | 65.5 |
| 04 | 5 | 2. 6 | 132 | 68.0 |
| 05 | 15 | 7. 7 | 147 | 75.8 |
| 06 | 3 | 1. 5 | 150 | 77. 3 |
| 07 | 5 | 2. 6 | 155 | 79. 9 |
| 08 | 2 | 1. 0 | 157 | 80. 9 |
| 09 | 2 | 1. 0 | 159 | 82. 0 |
| 10 | 9 | 4. 6 | 168 | 86. 6 |
| 12 | 2 | 1. 0 | 170 | 87.6 |
| 15 | 3 | 1. 5 | 173 | 89. 2 |
| 20 | 3 | 1. 5 | 176 | 90.7 |
| 30 | 1 | 0.5 | 177 | 91.2 |
| 40 | 1 | 0.5 | 178 | 91.8 |
| 99 | 1 | 0.5 | 179 | 92. 3 |
| D | 14 | 7. 2 | 193 | 99. 5 |
| R | 1 | 0.5 | 194 | 100. 0 |

Frequency M ssi ng $=84960$

| TUl TN3U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 117 | 9. 6 | 117 | 9. 6 |
| 2 | 1024 | 84.1 | 1141 | 93.8 |
| D | 69 | 5.7 | 1210 | 99.4 |
| R | 7 | 0.6 | 1217 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83937$ |  |  |  |  |

```
            EE: Job 4 Week 01
Cumel ative Cumpl ative
J 4WK1U1 Frequency Percent Frequency Percent
-----------------------------------------------------
Frequency M ssi ng = 85101
```

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| EE: J ob 4 Week 02 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 4WK2U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumpl at i ve Per cent |
| X | 47 | 100. 0 | 47 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85107$ |  |  |  |  |

EE: J ob 4 Veek 03

| J 4WK3U1 | Frequency | Per cent | Cumal at i ve Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 44 | 100. 0 | 44 | 100. 0 |
| Frequency M ssi ng $=85110$ |  |  |  |  |


| EE: J ob 4 Week 04 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 4WK4U1 | Frequency | Per cent | Cumul ative Frequency | Cumel at i ve Per cent |
| X | 46 | 100. 0 | 46 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85108$ |  |  |  |  |


| EE: J ob 4 Week 05 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 4WK5U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel ati ve Per cent |
| X | 46 | 100.0 | 46 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85108$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| EE: J ob 4 Week 06 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 4WK6U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumul at i ve Per cent |
| X | 37 | 100.0 | 37 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85117$ |  |  |  |  |


| EE: J ob 4 Week 07 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 4WK7U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumol at i ve Per cent |
| X | 35 | 100.0 | 35 | 100.0 |
| Frequency M ssi $n g=85119$ |  |  |  |  |


| EE: J ob 4 Week 08 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 4WK8U1 | Frequency | Per cent | Cumil at i ve Frequency | Cumal at i ve Percent |
| X | 34 | 100. 0 | 34 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85120$ |  |  |  |  |

EE: J ob 4 Week 09

| J 4WK9U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 36 | 100.0 | 36 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| EE: J ob 4 Week 10 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 4WK10U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 39 | 100.0 | 39 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85115$ |  |  |  |  |

EE: J ob 4 Week 11


| EE: J ob 4 Week 12 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 4WK12U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 33 | 100.0 | 33 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85121$ |  |  |  |  |

EE: J ob 4 Week 13

| J 4WK13U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 36 | 100.0 | 36 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 4WK14U1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 41 | 100.0 | 41 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85113$ |  |  |  |  |

EE: J ob 4 Week 15


| EE: J ob 4 Week 16 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 4WK16U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 38 | 100.0 | 38 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85116$ |  |  |  |  |

EE: J ob 4 Week 17

| J 4WK17U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 40 | 100.0 | 40 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 4WK18U1 | EE: J ob 4 Week 18 |  |  | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Percent | Cumul at i ve Fr equency |  |
| X | 45 | 100.0 | 45 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=85109$ |  |  |  |
| EE: J ob 4 Week 19 |  |  |  |  |
| J 4WK19U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 42 | 100.0 | 42 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85112$ |  |  |  |  |
| EE: J ob 4 Week 20 |  |  |  |  |
| J 4WK20U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 41 | 100.0 | 41 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85113$ |  |  |  |  |

EE: J ob 4 Week 21

| J 4WK21U1 | Frequency | Per cent | Cumul ati ve <br> Frequency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 38 | 100.0 | 38 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 4WK22U1 | EE: J ob 4 Week 22 |  |  | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ative Fr equency |  |
| X | 47 | 100.0 | 47 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85107$ |  |  |  |  |
| EE: J ob 4 Week 23 |  |  |  |  |
| J 4WK23U1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| X | 46 | 100.0 | 46 | 100.0 |
| Frequency M ssi $n g=85108$ |  |  |  |  |
| EE: J ob 4 Week 24 |  |  |  |  |
| J 4WK24U1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| X | 46 | 100.0 | 46 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85108$ |  |  |  |  |

EE: J ob 4 Week 25

| J 4WK25U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 47 | 100.0 | 47 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85107$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 4WK26U1 | EE: J ob 4 Week 26 |  |  | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 53 | 100. 0 | 53 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85101$ |  |  |  |  |
| EE: J ob 4 Week 27 |  |  |  |  |
| J 4WK27U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 51 | 100.0 | 51 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85103$ |  |  |  |  |
| EE: J ob 4 Week 28 |  |  |  |  |
| J 4WK28U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 51 | 100.0 | 51 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85103$ |  |  |  |  |

EE: J ob 4 Week 29

| J 4WK29U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 50 | 100.0 | 50 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85104$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 4WK30U1 | EE: J ob 4 Week 30 |  |  | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 54 | 100.0 | 54 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=85100$ |  |  |  |
| EE: J ob 4 Week 31 |  |  |  |  |
| J 4WK31U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 57 | 100.0 | 57 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85097$ |  |  |  |  |
| EE: J ob 4 Week 32 |  |  |  |  |
| J 4WK32U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 54 | 100.0 | 54 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85100$ |  |  |  |  |

EE: J ob 4 Week 33

| J 4WK33U1 Frequency | Percent | Cumul ati ve <br> Frequency | Cumil at ive <br> Per cent |  |
| :--- | :---: | :---: | :---: | :---: |
| X | 51 | 100.0 | 51 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 4WK34U1 | EE: J ob 4 Week 34 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumul at i ve Fr equency | Cumpl ative Per cent |
| X | 52 | 100.0 | 52 | 100. 0 |
|  | Frequency M ssi $n g=85102$ |  |  |  |
| EE: J ob 4 Week 35 |  |  |  |  |
| J 4WK35U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol ative Per cent |
| X | 52 | 100.0 | 52 | 100. 0 |
|  | Frequency M ssi $\mathrm{ng}=85102$ |  |  |  |
| EE: J ob 4 Week 36 |  |  |  |  |
| J 4WK36U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 51 | 100.0 | 51 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=85103$ |  |  |  |

EE: J ob 4 Week 37

| J 4WK37U1 | Frequency | Per cent | Cuml ati ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 48 | 100.0 | 48 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 4WK38U1 | EE: J ob 4 Week 38 |  |  | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 46 | 100.0 | 46 | 100.0 |
|  | Frequency M ssi $\mathrm{ng}=85108$ |  |  |  |
| EE: J ob 4 Week 39 |  |  |  |  |
| J 4WK39U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 47 | 100.0 | 47 | 100.0 |
| Frequency M ssi ng $=85107$ |  |  |  |  |
| EE: J ob 4 Week 40 |  |  |  |  |
| J 4WK40U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 51 | 100. 0 | 51 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85103$ |  |  |  |  |

EE: J ob 4 Week 41

| J 4WK41U1 | Frequency | Per cent | Cuml ati ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 49 | 100.0 | 49 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| EE: J ob 4 Week 42 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 4WK42U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 50 | 100.0 | 50 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85104$ |  |  |  |  |

EE: J ob 4 Week 43


| EE: J ob 4 Week 44 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 4WK44U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 52 | 100.0 | 52 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85102$ |  |  |  |  |

EE: J ob 4 Week 45

| J 4WK45U1 | Frequency | Per cent | Cumul ati ve <br> Frequency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 54 | 100.0 | 54 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| EE: J ob 4 Veek 46 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 4WK46U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 55 | 100.0 | 55 | 100.0 |
| Frequency M ssi $n g=85099$ |  |  |  |  |

EE: J ob 4 Veek 47


| EE: J ob 4 Week 48 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 4WK48U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 62 | 100.0 | 62 | 100.0 |
| Frequency M ssi $n g=85092$ |  |  |  |  |

EE: J ob 4 Week 49

| J 4WK49U1 | Frequency | Per cent | Cuml ati ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 64 | 100.0 | 64 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 4WK50U1 | EE: J ob 4 Week 50 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 61 | 100.0 | 61 | 100.0 |
| Frequency M ssi ng $=85093$ |  |  |  |  |
| EE: J ob 4 Week 51 |  |  |  |  |
| J 4WK51U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| X | 59 | 100. 0 | 59 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85095$ |  |  |  |  |

EE: J ob 4 Week 52

| J 4WK52U1 | Frequency | Percent | $\begin{array}{c}\text { Cumul ative } \\ \text { Frequency }\end{array}$ | $\begin{array}{c}\text { Cumel ative } \\ \text { Per cent }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: |
| X | 57 | 100.0 | 57 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| J 432SUU1 | Frequency | Per cent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 26 | 8. 4 | 26 | 8. 4 |
| 02 | 26 | 8. 4 | 52 | 16. 7 |
| 03 | 20 | 6. 4 | 72 | 23. 2 |
| 04 | 20 | 6. 4 | 92 | 29. 6 |
| 05 | 25 | 8. 0 | 117 | 37.6 |
| 06 | 11 | 3. 5 | 128 | 41. 2 |
| 07 | 11 | 3. 5 | 139 | 44.7 |
| 08 | 13 | 4. 2 | 152 | 48.9 |
| 09 | 8 | 2. 6 | 160 | 51.4 |
| 10 | 11 | 3. 5 | 171 | 55. 0 |
| 11 | 7 | 2. 3 | 178 | 57.2 |
| 12 | 6 | 1. 9 | 184 | 59. 2 |
| 13 | 6 | 1. 9 | 190 | 61.1 |
| 14 | 7 | 2. 3 | 197 | 63.3 |
| 15 | 2 | 0.6 | 199 | 64.0 |
| 16 | 3 | 1. 0 | 202 | 65.0 |
| 17 | 2 | 0.6 | 204 | 65.6 |
| 18 | 4 | 1. 3 | 208 | 66.9 |
| 19 | 3 | 1.0 | 211 | 67.8 |
| 20 | 4 | 1.3 | 215 | 69.1 |
| 21 | 1 | 0.3 | 216 | 69.5 |
| 22 | 2 | 0.6 | 218 | 70.1 |
| 26 | 2 | 0.6 | 220 | 70.7 |
| 27 | 1 | 0.3 | 221 | 71.1 |
| 31 | 2 | 0.6 | 223 | 71.7 |
| 33 | 1 | 0.3 | 224 | 72. 0 |
| 34 | 1 | 0.3 | 225 | 72. 3 |
| 35 | 1 | 0.3 | 226 | 72.7 |
| 36 | 1 | 0.3 | 227 | 73. 0 |
| 42 | 1 | 0. 3 | 228 | 73. 3 |
| 44 | 1 | 0. 3 | 229 | 73. 6 |
| 52 | 12 | 3. 9 | 241 | 77.5 |
| D | 68 | 21. 9 | 309 | 99. 4 |
| R | 2 | 0. 6 | 311 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84843$ |  |  |  |  |


| HRSWK4U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 1 | 0. 3 | 1 | 0. 3 |
| 01 | 3 | 1. 0 | 4 | 1. 3 |
| 02 | 6 | 2. 0 | 10 | 3. 3 |
| 03 | 3 | 1. 0 | 13 | 4. 3 |
| 04 | 4 | 1. 3 | 17 | 5. 6 |
| 05 | 4 | 1. 3 | 21 | 6. 9 |
| 06 | 1 | 0.3 | 22 | 7. 3 |
| 08 | 9 | 3. 0 | 31 | 10. 2 |
| 10 | 5 | 1.7 | 36 | 11. 9 |
| 12 | 4 | 1. 3 | 40 | 13. 2 |
| 14 | 1 | 0.3 | 41 | 13. 5 |
| 15 | 9 | 3. 0 | 50 | 16. 5 |
| 16 | 5 | 1. 7 | 55 | 18. 2 |
| 18 | 3 | 1.0 | 58 | 19. 1 |
| 19 | 1 | 0.3 | 59 | 19. 5 |
| 20 | 27 | 8. 9 | 86 | 28. 4 |
| 24 | 3 | 1. 0 | 89 | 29. 4 |
| 25 | 5 | 1.7 | 94 | 31.0 |
| 28 | 2 | 0.7 | 96 | 31. 7 |
| 30 | 12 | 4. 0 | 108 | 35. 6 |
| 32 | 3 | 1. 0 | 111 | 36. 6 |
| 34 | 1 | 0. 3 | 112 | 37. 0 |
| 35 | 9 | 3. 0 | 121 | 39. 9 |
| 36 | 1 | 0. 3 | 122 | 40. 3 |
| 37 | 1 | 0. 3 | 123 | 40. 6 |
| 40 | 89 | 29. 4 | 212 | 70. 0 |
| 41 | 1 | 0. 3 | 213 | 70. 3 |
| 45 | 2 | 0.7 | 215 | 71.0 |
| 50 | 5 | 1.7 | 220 | 72.6 |
| 55 | 1 | 0. 3 | 221 | 72. 9 |
| 70 | 4 | 1. 3 | 225 | 74. 3 |
| D | 24 | 7. 9 | 249 | 82. 2 |
| V | 54 | 17.8 | 303 | 100.0 |


| HR35E4U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 13 | 16. 7 | 13 | 16. 7 |
| 2 | 48 | 61.5 | 61 | 78. 2 |
| D | 17 | 21.8 | 78 | 100. 0 |

EE: Cl ass of worker -job 4

| CLWRK4U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 23 | 7.3 | 23 | 7.3 |
| 2 | 236 | 74.9 | 259 | 82.2 |
| 3 | 16 | 5.1 | 275 | 87.3 |
| 4 | 16 | 5.1 | 291 | 92.4 |
| D | 23 | 7.3 | 314 | 99.7 |
| R | 1 | 0.3 | 315 | 100.0 |

EE: Ki nd of govt -j ob 4

| KI NDG4U1 | Frequency | Per cent | Cumul at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 3 | 13.0 | 3 | 13.0 |
| 2 | 6 | 26.1 | 9 | 39.1 |
| 3 | 14 | 60.9 | 23 | 100.0 |

EE: Source of nages - j ob 4

| SRCE4R1 | Frequency | Per cent | Cumil at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 278 | 95.9 | 278 | 95.9 |
| 2 | 12 | 4. 1 | 290 | 100. 0 |
|  | Frequ | cy Msi | $=84864$ |  |

EE: Paid family busi /farm-job 4


Frequency M ssi ng $=85154$

| FM NC4U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3 | 18. 8 | 3 | 18.8 |
| 2 | 12 | 75.0 | 15 | 93. 8 |
| D | 1 | 6. 3 | 16 | 100. 0 |


| EE: Mbnth st arted - j ob4 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MBJ OB4U1 | Frequency | Percent | Cumul ative Fr equency | Cumul at i ve Per cent |
| 01 | 14 | 23. 0 | 14 | 23. 0 |
| 02 | 6 | 9. 8 | 20 | 32. 8 |
| 03 | 4 | 6. 6 | 24 | 39. 3 |
| 04 | 1 | 1. 6 | 25 | 41. 0 |
| 05 | 2 | 3. 3 | 27 | 44. 3 |
| 06 | 4 | 6. 6 | 31 | 50.8 |
| 07 | 2 | 3. 3 | 33 | 54. 1 |
| 08 | 4 | 6. 6 | 37 | 60. 7 |
| 09 | 2 | 3. 3 | 39 | 63. 9 |
| 10 | 4 | 6. 6 | 43 | 70. 5 |
| 11 | 2 | 3. 3 | 45 | 73. 8 |
| 12 | 4 | 6. 6 | 49 | 80. 3 |
| D | 10 | 16. 4 | 59 | 96.7 |
| R | 2 | 3. 3 | 61 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85093$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLAR AMDUNTS

| EE: Year st arted-j ob4 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| YBJ OB4U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| 1960 | 1 | 1.6 | 1 | 1. 6 |
| 1980 | 1 | 1.6 | 2 | 3. 3 |
| 1982 | 1 | 1. 6 | 3 | 4. 9 |
| 1984 | 2 | 3. 3 | 5 | 8. 2 |
| 1987 | 1 | 1.6 | 6 | 9. 8 |
| 1993 | 3 | 4. 9 | 9 | 14. 8 |
| 1994 | 1 | 1. 6 | 10 | 16. 4 |
| 1995 | 2 | 3. 3 | 12 | 19. 7 |
| 1996 | 2 | 3. 3 | 14 | 23. 0 |
| 1997 | 2 | 3. 3 | 16 | 26. 2 |
| 1998 | 4 | 6. 6 | 20 | 32. 8 |
| 1999 | 23 | 37.7 | 43 | 70. 5 |
| 2000 | 10 | 16.4 | 53 | 86. 9 |
| D | 6 | 9. 8 | 59 | 96. 7 |
| R | 2 | 3. 3 | 61 | 100. 0 |
| Frequency M ssi ng $=85093$ |  |  |  |  |


| RSLFT4U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 14 | 5. 6 | 14 | 5. 6 |
| 02 | 13 | 5. 2 | 27 | 10. 7 |
| 03 | 4 | 1. 6 | 31 | 12. 3 |
| 05 | 47 | 18. 7 | 78 | 31. 0 |
| 06 | 20 | 7. 9 | 98 | 38. 9 |
| 07 | 38 | 15. 1 | 136 | 54. 0 |
| 08 | 6 | 2. 4 | 142 | 56. 3 |
| 09 | 53 | 21.0 | 195 | 77. 4 |
| 10 | 37 | 14. 7 | 232 | 92. 1 |
| D | 20 | 7. 9 | 252 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84902$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
EE: Appl y for unempl oy benefits-j ob 4
Cumul at i ve Cumel at i ve LFTUB4U1 Frequency Percent Fr equency Percent

| 1 | 5 | 3.3 | 5 | 3.3 |
| :--- | ---: | ---: | ---: | ---: |
| 2 | 147 | 96.7 | 152 | 100.0 |

Frequency M ssi ng = 85002

| J 4I NDR1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 010 | 2 | 0. 6 | 2 | 0.6 |
| 020 | 2 | 0. 6 | 4 | 1. 2 |
| 042 | 1 | 0. 3 | 5 | 1. 5 |
| 060 | 33 | 10. 1 | 38 | 11. 7 |
| 110 | 1 | 0. 3 | 39 | 12.0 |
| 111 | 1 | 0. 3 | 40 | 12. 3 |
| 150 | 1 | 0. 3 | 41 | 12. 6 |
| 162 | 1 | 0. 3 | 42 | 12. 9 |
| 171 | 1 | 0. 3 | 43 | 13. 2 |
| 180 | 1 | 0. 3 | 44 | 13. 5 |
| 192 | 2 | 0. 6 | 46 | 14. 1 |
| 212 | 1 | 0. 3 | 47 | 14.4 |
| 241 | 1 | 0. 3 | 48 | 14. 7 |
| 242 | 1 | 0. 3 | 49 | 15. 0 |
| 251 | 1 | 0. 3 | 50 | 15. 3 |
| 291 | 1 | 0. 3 | 51 | 15. 6 |
| 300 | 1 | 0. 3 | 52 | 16. 0 |
| 331 | 1 | 0. 3 | 53 | 16. 3 |
| 351 | 2 | 0. 6 | 55 | 16. 9 |
| 370 | 1 | 0. 3 | 56 | 17. 2 |
| 372 | 1 | 0. 3 | 57 | 17.5 |
| 390 | 2 | 0. 6 | 59 | 18. 1 |
| 391 | 2 | 0. 6 | 61 | 18. 7 |
| 401 | 2 | 0. 6 | 63 | 19. 3 |
| 410 | 6 | 1. 8 | 69 | 21. 2 |
| 411 | 2 | 0. 6 | 71 | 21.8 |
| 441 | 1 | 0. 3 | 72 | 22.1 |
| 512 | 2 | 0. 6 | 74 | 22. 7 |
| 550 | 1 | 0. 3 | 75 | 23. 0 |
| 562 | 3 | 0. 9 | 78 | 23. 9 |
| 580 | 2 | 0.6 | 80 | 24. 5 |
| 581 | 1 | 0. 3 | 81 | 24. 8 |
| 591 | 5 | 1. 5 | 86 | 26. 4 |
| 592 | 1 | 0. 3 | 87 | 26. 7 |
| 601 | 8 | 2. 5 | 95 | 29. 1 |
| 611 | 1 | 0. 3 | 96 | 29. 4 |
| 612 | 3 | 0. 9 | 99 | 30. 4 |
| 621 | 3 | 0. 9 | 102 | 31. 3 |
| 623 | 7 | 2. 1 | 109 | 33. 4 |
| 631 | 2 | 0. 6 | 111 | 34.0 |
| 640 | 1 | 0. 3 | 112 | 34. 4 |
| 641 | 35 | 10. 7 | 147 | 45.1 |
| 650 | 1 | 0. 3 | 148 | 45. 4 |
| 651 | 3 | 0. 9 | 151 | 46. 3 |
| 663 | 2 | 0. 6 | 153 | 46. 9 |
| 671 | 1 | 0. 3 | 154 | 47. 2 |
| 682 | 1 | 0. 3 | 155 | 47.5 |
| 700 | 2 | 0.6 | 157 | 48. 2 |


| J 4I NDR1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 702 | 2 | 0. 6 | 159 | 48. 8 |
| 711 | 1 | 0. 3 | 160 | 49. 1 |
| 721 | 1 | 0. 3 | 161 | 49. 4 |
| 722 | 3 | 0. 9 | 164 | 50. 3 |
| 731 | 13 | 4. 0 | 177 | 54. 3 |
| 732 | 3 | 0. 9 | 180 | 55. 2 |
| 740 | 1 | 0. 3 | 181 | 55. 5 |
| 741 | 8 | 2. 5 | 189 | 58.0 |
| 751 | 2 | 0. 6 | 191 | 58. 6 |
| 760 | 2 | 0. 6 | 193 | 59. 2 |
| 761 | 1 | 0. 3 | 194 | 59. 5 |
| 762 | 4 | 1. 2 | 198 | 60. 7 |
| 771 | 2 | 0.6 | 200 | 61.3 |
| 791 | 1 | 0. 3 | 201 | 61.7 |
| 800 | 1 | 0. 3 | 202 | 62.0 |
| 801 | 2 | 0. 6 | 204 | 62.6 |
| 810 | 9 | 2. 8 | 213 | 65. 3 |
| 812 | 2 | 0.6 | 215 | 66.0 |
| 831 | 4 | 1. 2 | 219 | 67. 2 |
| 832 | 4 | 1. 2 | 223 | 68.4 |
| 840 | 6 | 1. 8 | 229 | 70. 2 |
| 841 | 3 | 0. 9 | 232 | 71. 2 |
| 842 | 10 | 3. 1 | 242 | 74. 2 |
| 850 | 9 | 2. 8 | 251 | 77.0 |
| 862 | 1 | 0. 3 | 252 | 77. 3 |
| 880 | 2 | 0. 6 | 254 | 77.9 |
| 881 | 3 | 0. 9 | 257 | 78. 8 |
| 882 | 1 | 0. 3 | 258 | 79. 1 |
| 891 | 1 | 0. 3 | 259 | 79. 4 |
| 900 | 2 | 0. 6 | 261 | 80.1 |
| 901 | 1 | 0. 3 | 262 | 80. 4 |
| 910 | 2 | 0. 6 | 264 | 81.0 |
| 930 | 1 | 0. 3 | 265 | 81.3 |
| 932 | 1 | 0. 3 | 266 | 81.6 |
| 991 | 1 | 0. 3 | 267 | 81.9 |
| 997 | 16 | 4. 9 | 283 | 86. 8 |
| 998 | 43 | 13. 2 | 326 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84828$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
EE: Sel f-Empl oyed Industry Code - job 4

| SE4I NDR1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 1 | 7.1 | 1 | 7. 1 |
| 03 | 2 | 14. 3 | 3 | 21. 4 |
| 06 | 1 | 7. 1 | 4 | 28. 6 |
| 09 | 1 | 7. 1 | 5 | 35. 7 |
| 10 | 1 | 7. 1 | 6 | 42. 9 |
| 11 | 1 | 7. 1 | 7 | 50. 0 |
| 12 | 5 | 35.7 | 12 | 85.7 |
| 14 | 2 | 14. 3 | 14 | 100.0 |

Frequency M ssi $n g=85140$

| J 40CCR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 005 | 1 | 0. 3 | 1 | 0. 3 |
| 007 | 1 | 0. 3 | 2 | 0.6 |
| 014 | 1 | 0. 3 | 3 | 0. 9 |
| 015 | 1 | 0. 3 | 4 | 1. 2 |
| 017 | 5 | 1. 5 | 9 | 2. 6 |
| 018 | 1 | 0. 3 | 10 | 2. 9 |
| 022 | 9 | 2. 6 | 19 | 5. 6 |
| 023 | 1 | 0. 3 | 20 | 5. 8 |
| 024 | 1 | 0. 3 | 21 | 6. 1 |
| 036 | 1 | 0. 3 | 22 | 6. 4 |
| 037 | 1 | 0. 3 | 23 | 6. 7 |
| 043 | 1 | 0. 3 | 24 | 7. 0 |
| 064 | 2 | 0. 6 | 26 | 7. 6 |
| 095 | 3 | 0. 9 | 29 | 8. 5 |
| 096 | 1 | 0. 3 | 30 | 8. 8 |
| 097 | 1 | 0. 3 | 31 | 9. 1 |
| 129 | 1 | 0. 3 | 32 | 9. 4 |
| 134 | 1 | 0. 3 | 33 | 9. 6 |
| 154 | 1 | 0. 3 | 34 | 9. 9 |
| 155 | 1 | 0. 3 | 35 | 10. 2 |
| 156 | 6 | 1. 8 | 41 | 12. 0 |
| 157 | 1 | 0. 3 | 42 | 12. 3 |
| 158 | 2 | 0. 6 | 44 | 12. 9 |
| 159 | 4 | 1. 2 | 48 | 14. 0 |
| 167 | 3 | 0. 9 | 51 | 14.9 |
| 175 | 1 | 0. 3 | 52 | 15. 2 |
| 185 | 1 | 0. 3 | 53 | 15. 5 |
| 186 | 1 | 0. 3 | 54 | 15. 8 |
| 189 | 2 | 0. 6 | 56 | 16. 4 |
| 199 | 1 | 0. 3 | 57 | 16. 7 |
| 208 | 2 | 0. 6 | 59 | 17. 3 |
| 213 | 1 | 0. 3 | 60 | 17.5 |
| 225 | 1 | 0. 3 | 61 | 17.8 |
| 234 | 1 | 0. 3 | 62 | 18. 1 |
| 243 | 2 | 0. 6 | 64 | 18. 7 |
| 257 | 4 | 1. 2 | 68 | 19. 9 |
| 259 | 1 | 0. 3 | 69 | 20. 2 |
| 264 | 7 | 2. 0 | 76 | 22. 2 |
| 265 | 2 | 0. 6 | 78 | 22.8 |
| 266 | 1 | 0. 3 | 79 | 23. 1 |
| 274 | 3 | 0. 9 | 82 | 24. 0 |
| 276 | 12 | 3. 5 | 94 | 27.5 |
| 277 | 1 | 0. 3 | 95 | 27.8 |
| 278 | 1 | 0. 3 | 96 | 28. 1 |
| 308 | 1 | 0. 3 | 97 | 28. 4 |
| 313 | 3 | 0. 9 | 100 | 29. 2 |
| 316 | 2 | 0.6 | 102 | 29. 8 |
| 317 | 1 | 0. 3 | 103 | 30. 1 |


| EE: Occupat i on Cl ass Code - j ob4 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J 40CCR1 | Frequency | Per cent | Cumul ative Fr equency | Cumul ative Per cent |
| 319 | 1 | 0. 3 | 104 | 30. 4 |
| 323 | 4 | 1. 2 | 108 | 31.6 |
| 327 | 1 | 0. 3 | 109 | 31. 9 |
| 335 | 1 | 0. 3 | 110 | 32. 2 |
| 337 | 3 | 0. 9 | 113 | 33. 0 |
| 364 | 1 | 0. 3 | 114 | 33. 3 |
| 373 | 1 | 0. 3 | 115 | 33. 6 |
| 375 | 1 | 0. 3 | 116 | 33. 9 |
| 376 | 3 | 0. 9 | 119 | 34. 8 |
| 379 | 5 | 1. 5 | 124 | 36. 3 |
| 383 | 1 | 0. 3 | 125 | 36. 5 |
| 385 | 1 | 0. 3 | 126 | 36. 8 |
| 386 | 1 | 0. 3 | 127 | 37. 1 |
| 387 | 2 | 0. 6 | 129 | 37.7 |
| 389 | 2 | 0. 6 | 131 | 38. 3 |
| 407 | 3 | 0. 9 | 134 | 39. 2 |
| 418 | 1 | 0. 3 | 135 | 39. 5 |
| 426 | 2 | 0. 6 | 137 | 40. 1 |
| 427 | 2 | 0. 6 | 139 | 40.6 |
| 433 | 2 | 0. 6 | 141 | 41. 2 |
| 434 | 1 | 0. 3 | 142 | 41.5 |
| 435 | 9 | 2. 6 | 151 | 44. 2 |
| 436 | 10 | 2. 9 | 161 | 47.1 |
| 438 | 2 | 0. 6 | 163 | 47.7 |
| 439 | 2 | 0. 6 | 165 | 48. 2 |
| 443 | 3 | 0. 9 | 168 | 49.1 |
| 444 | 1 | 0. 3 | 169 | 49. 4 |
| 446 | 1 | 0. 3 | 170 | 49.7 |
| 447 | 4 | 1. 2 | 174 | 50.9 |
| 449 | 2 | 0. 6 | 176 | 51.5 |
| 453 | 3 | 0. 9 | 179 | 52. 3 |
| 468 | 1 | 0. 3 | 180 | 52. 6 |
| 479 | 2 | 0. 6 | 182 | 53. 2 |
| 485 | 1 | 0. 3 | 183 | 53. 5 |
| 486 | 3 | 0. 9 | 186 | 54. 4 |
| 505 | 3 | 0. 9 | 189 | 55. 3 |
| 516 | 1 | 0. 3 | 190 | 55. 6 |
| 534 | 2 | 0. 6 | 192 | 56. 1 |
| 544 | 2 | 0. 6 | 194 | 56. 7 |
| 549 | 1 | 0. 3 | 195 | 57.0 |
| 558 | 1 | 0. 3 | 196 | 57.3 |
| 567 | 5 | 1. 5 | 201 | 58. 8 |
| 573 | 3 | 0. 9 | 204 | 59. 6 |
| 575 | 2 | 0. 6 | 206 | 60. 2 |
| 579 | 1 | 0. 3 | 207 | 60.5 |
| 596 | 1 | 0. 3 | 208 | 60.8 |
| 597 | 2 | 0. 6 | 210 | 61.4 |
| 598 | 1 | 0. 3 | 211 | 61.7 |


| J 40CCR1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 634 | 1 | 0. 3 | 212 | 62. 0 |
| 653 | 1 | 0. 3 | 213 | 62. 3 |
| 667 | 1 | 0. 3 | 214 | 62. 6 |
| 676 | 1 | 0. 3 | 215 | 62.9 |
| 733 | 1 | 0. 3 | 216 | 63. 2 |
| 748 | 1 | 0. 3 | 217 | 63. 5 |
| 754 | 1 | 0. 3 | 218 | 63. 7 |
| 777 | 1 | 0. 3 | 219 | 64.0 |
| 779 | 6 | 1. 8 | 225 | 65.8 |
| 783 | 3 | 0. 9 | 228 | 66. 7 |
| 785 | 4 | 1. 2 | 232 | 67.8 |
| 799 | 1 | 0. 3 | 233 | 68.1 |
| 804 | 10 | 2. 9 | 243 | 71.1 |
| 809 | 2 | 0. 6 | 245 | 71.6 |
| 844 | 1 | 0. 3 | 246 | 71.9 |
| 848 | 1 | 0. 3 | 247 | 72. 2 |
| 855 | 1 | 0. 3 | 248 | 72.5 |
| 869 | 7 | 2. 0 | 255 | 74.6 |
| 877 | 4 | 1. 2 | 259 | 75. 7 |
| 883 | 8 | 2. 3 | 267 | 78. 1 |
| 885 | 1 | 0. 3 | 268 | 78. 4 |
| 887 | 1 | 0. 3 | 269 | 78.7 |
| 888 | 1 | 0. 3 | 270 | 78. 9 |
| 889 | 8 | 2. 3 | 278 | 81. 3 |
| 905 | 1 | 0. 3 | 279 | 81.6 |
| 997 | 5 | 1. 5 | 284 | 83.0 |
| 998 | 58 | 17. 0 | 342 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84812$ |  |  |  |  |
| EE: \# Empl oyees at all locations- j ob4 |  |  |  |  |
| EMPSZ4R1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| 1 | 77 | 24. 6 | 77 | 24. 6 |
| 2 | 38 | 12. 1 | 115 | 36. 7 |
| 3 | 136 | 43. 5 | 251 | 80. 2 |
| D | 58 | 18. 5 | 309 | 98.7 |
| R | 4 | 1. 3 | 313 | 100.0 |
| Frequency M ssi $n g=84841$ |  |  |  |  |

EE: Empl yer pen/retirement plan - job 4

| REPLN4U1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 89 | 29. 6 | 89 | 29. 6 |
| 2 | 172 | 57. 1 | 261 | 86. 7 |
| D | 39 | 13. 0 | 300 | 99. 7 |
| R | 1 | 0.3 | 301 | 100. 0 |

$$
\text { Frequency M ssi ng }=84853
$$

EE: Partici pate pen/retirement plan-job4

| REPRT4U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 19 | 21.3 | 19 | 21.3 |
| 2 | 69 | 77.5 | 88 | 98.9 |
| D | 1 | 1.1 | 89 | 100.0 |

EE: El i gi ble hl th cover age vi a emp- job4

| HI PLN4U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 48 | 15. 9 | 48 | 15. 9 |
| 2 | 221 | 73. 4 | 269 | 89. 4 |
| D | 31 | 10. 3 | 300 | 99.7 |
| R | 1 | 0.3 | 301 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84853$ |  |  |  |  |


| HI PRT4U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 28 | 58. 3 | 28 | 58. 3 |
| 2 | 20 | 41.7 | 48 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85106$ |  |  |  |  |

EE: Pai d vacation days - job 4

| PVDY4U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 40 | 13. 3 | 40 | 13. 3 |
| 2 | 227 | 75. 4 | 267 | 88. 7 |
| D | 32 | 10. 6 | 299 | 99. 3 |
| R | 2 | 0.7 | 301 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84853$ |  |  |  |  |

EE: Number of pai d vacation days - job 4

| PVDYS4U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 00 | 20 | 50.0 | 20 | 50.0 |
| 01 | 2 | 5.0 | 22 | 55.0 |
| 02 | 3 | 7.5 | 25 | 62.5 |
| 03 | 1 | 2.5 | 26 | 65.0 |
| 04 | 1 | 2.5 | 27 | 67.5 |
| 05 | 4 | 10.0 | 31 | 77.5 |
| 07 | 1 | 2.5 | 32 | 80.0 |
| 10 | 5 | 12.5 | 37 | 92.5 |
| 12 | 1 | 2.5 | 38 | 95.0 |
| 15 | 2 | 5.0 | 40 | 100.0 |


| EE: Pai d si ck l eave for j ob 4 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PDSL4U1 | Fr equency | Per cent | Cumel at i ve Frequency | Cumpl at i ve Per cent |
| 1 | 36 | 12. 0 | 36 | 12. 0 |
| 2 | 231 | 76.7 | 267 | 88.7 |
| D | 32 | 10. 6 | 299 | 99. 3 |
| R | 2 | 0.7 | 301 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84853$ |  |  |  |  |

EE: Nunber of pai d si ck days - job 4

| PDYSL4U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 00 | 23 | 63.9 | 23 | 63.9 |
| 01 | 2 | 5.6 | 25 | 69.4 |
| 02 | 1 | 2.8 | 26 | 72.2 |
| 04 | 1 | 2.8 | 27 | 75.0 |
| 05 | 3 | 8.3 | 30 | 83.3 |
| 07 | 1 | 2.8 | 31 | 86.1 |
| 10 | 1 | 2.8 | 32 | 88.9 |
| 12 | 1 | 2.8 | 33 | 91.7 |
| 15 | 2 | 5.6 | 35 | 97.2 |
| D | 1 | 2.8 | 36 | 100.0 |


| TUl TN4U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 16 | 5. 3 | 16 | 5. 3 |
| 2 | 246 | 81.7 | 262 | 87. 0 |
| D | 37 | 12. 3 | 299 | 99. 3 |
| R | 2 | 0.7 | 301 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84853$ |  |  |  |  |

EE: Di d you work LAST week

| WRKJ OBU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 27541 | 59. 9 | 27541 | 59. 9 |
| 2 | 17939 | 39.0 | 45480 | 98.9 |
| D | 266 | 0.6 | 45746 | 99. 4 |
| R | 256 | 0.6 | 46002 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=39152$ |  |  |  |  |

EE: Di d you have a j ob LAST week

| WKFTPTU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1253 | 6. 8 | 1253 | 6. 8 |
| 2 | 12983 | 70. 3 | 14236 | 77. 1 |
| 3 | 3741 | 20. 3 | 17977 | 97.4 |
| D | 235 | 1. 3 | 18212 | 98. 6 |
| R | 250 | 1. 4 | 18462 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=66692$ |  |  |  |  |

EE: Were you on I ayoff LAST WEEK

| LAYJ OBU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 361 | 2. 7 | 361 | 2. 7 |
| 2 | 12061 | 89. 5 | 12422 | 92. 2 |
| 3 | 577 | 4. 3 | 12999 | 96. 5 |
| D | 225 | 1.7 | 13224 | 98. 2 |
| R | 245 | 1. 8 | 13469 | 100. 0 |
| Frequency M ssi $n g=71685$ |  |  |  |  |

EE: Enpl yer date to return to work
LAYDATU1 Frequency Percent $\begin{gathered}\text { Cumul at ive } \\ \text { Fr equency }\end{gathered} \begin{gathered}\text { Cumul at ive } \\ \text { Percent }\end{gathered}$

| 1 | 45 | 12. 5 | 45 | 12. 5 |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 315 | 87. 3 | 360 | 99. 7 |
| D | 1 | 0. 3 | 361 | 100. 0 |

EE: WIl be recalled within six mont hs

| LAY6MOU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 57 | 18.0 | 57 | 18.0 |
| 2 | 247 | 78.2 | 304 | 96.2 |
| D | 12 | 3.8 | 316 | 100.0 |

IS: Unempl oyment compensation

| UCYNU1 | Frequency | Percent | Cumal at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 1234 | 38.4 | 1234 | 38.4 |
| 2 | 1980 | 61.6 | 3214 | 100.0 |

IS: Recd State unempl oy compensation

| UCTYP1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1161 | 100.0 | 1161 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83993$ |  |  |  |  |

IS: Suppl ement al unempl oyment benefits

| UCTYP2U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 21 | 100.0 | 21 | 100.0 |



| WCTYPU1 | Frequency | Percent | Cumal at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 168 | 41. 9 | 168 | 41. 9 |
| 2 | 211 | 52. 6 | 379 | 94. 5 |
| 3 | 1 | 0. 2 | 380 | 94.8 |
| 4 | 17 | 4. 2 | 397 | 99.0 |
| D | 4 | 1. 0 | 401 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84753$ |  |  |  |  |

IS: Recd Social Security

| SSYNU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 7560 | 62.2 | 7560 | 62.2 |
| 2 | 4595 | 37. 8 | 12155 | 100. 0 |
| Frequency M ssi $n g=72999$ |  |  |  |  |


|  | I S: Recd SS on behalf of children |
| :--- | :---: | :---: | :---: | :---: |


| V210U1 | Fr equency | Per cent | Cumil ati ve Frequency | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 424 | 70. 3 | 424 | 70. 3 |
| 2 | 179 | 29. 7 | 603 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84551$ |  |  |  |  |


| Q211U1 | Frequency | Percent | Cumul ative Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 76 | 69. 1 | 76 | 69. 1 |
| 2 | 34 | 30. 9 | 110 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85044$ |  |  |  |  |

I S: Recd Suppl ement al Security I ncome

| SSI YNU1 | Frequency | Percent | Cumal ative <br> Frequency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 1650 | 45.8 | 1650 | 45.8 |
| 2 | 1951 | 54.2 | 3601 | 100.0 |

I S: Recd SSI on behal f of children

| SSI CYNU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 88 | 43.3 | 88 | 43. 3 |
| 2 | 115 | 56.7 | 203 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84951$ |  |  |  |  |


| V216U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 113 | 48. 7 | 113 | 48. 7 |
| 2 | 119 | 51. 3 | 232 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84922$ |  |  |  |  |

IS: Rec separate SSI payments for self

| Q217U1 | Frequency | Per cent | Cumul ative Frequency | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 8 | 20.0 | 8 | 20.0 |
| 2 | 32 | 80.0 | 40 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85114$ |  |  |  |  |

I S: Did you recei ve food stamps

| FOODSPU1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 1820 | 60.5 | 1820 | 60.5 |
| 2 | 1189 | 39.5 | 3009 | 100.0 |

IS: Covered by food stamps

| FOODCOU1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3431 | 74. 6 | 3431 | 74.6 |
| 2 | 1168 | 25.4 | 4599 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=80555$ |  |  |  |  |

I S: Recei ved Cash Assi st ance

| RCACHU1 | Frequency | Per cent | Cumel at i ve <br> Fr equency | Cumpl at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 12 | 733 | 54.0 | 733 | 54.0 |
| 1 | 624 | 46.0 | 1357 | 100.0 |

IS: Type program Welfare/ St ate program

| CAWELFU1 | Frequency | Percent | Cumul ative | Frequency |
| :--- | :---: | :---: | :---: | :---: | | Cumel at i ve |
| :---: |
| Per cent |

IS: Type program Gener al Assi st ance

| CAGENU1 Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |  |
| :--- | :---: | :---: | :---: | :---: |
| X | 71 | 100.0 | 71 | 100.0 |

IS: Type program Energency Assi stance

| CAEMU1 | Frequency | Per cent | Cumpl ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 22 | 100. 0 | 22 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85132$ |  |  |  |  |

IS: Type program Ot her Program


IS: Covered by cash assi stance

| TANFCOU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 1366 | 73.4 | 1366 | 73.4 |
| 2 | 496 | 26.6 | 1862 | 100.0 |

I S: Recd Transportation Assi stance

| TRANSU1 | Frequency | Percent | Cumal ative <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| --223 | 56.2 | 223 | 56.2 |  |
| 1 | 174 | 43.8 | 397 | 100.0 |

IS: Recd Child Care Assi stance

| CCAREU1 | Frequency | Per cent | Cuncil at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 260 | 57.3 | 260 | 57.3 |
| 2 | 194 | 42.7 | 454 | 100.0 |

I S: Did you recei ve WC?

| W CU1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 786 | 45.8 | 786 | 45.8 |
| 2 | 931 | 54.2 | 1717 | 100.0 |

I S: Which chil dren are covered by WC

W CCOV1 Frequency Percent | Cumul ative $\left.\begin{array}{c}\text { Curril ative } \\ \text { Frequency } \\ \text { Percent }\end{array}\right]$ |
| :---: |

Frequency M ssi $n g=85154$

I S: Which children ate I unch at school

| USLNCHU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 4541 | 49.5 | 4541 | 49.5 |
| 2 | 4630 | 50.5 | 9171 | 100.0 |

IS: Who recd foster child care paymts

| FOSTERU1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 81 | 49. 1 | 81 | 49. 1 |
| 2 | 84 | 50.9 | 165 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84989$ |  |  |  |  |

IS: Who recd veterans payments

| VETYNU1 | Frequency | Percent | Cumul ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 549 | 51.3 | 549 | 51.3 |
| 2 | 522 | 48.7 | 1071 | 100.0 |


| VETTP1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 247 | 100.0 | 247 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84907$ |  |  |  |  |

IS: Recd Survi vor benefits

| VETTP2U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 67 | 100.0 | 67 | 100.0 |

IS: Recd Veterans pensi on

| VETTP3U1 | Frequency | Percent | Cumul at i ve | Crequency |
| :--- | :---: | :---: | :---: | :---: | | Cumer at i ve |
| :---: |
| Per cent |

IS: Recd Educational Assi stance


Frequency M ssi ng $=85142$

I S: Recd Ot her Veter ans payments

| VETTP5U1 | Frequency | Percent | Cumpl ative <br> Frequency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 25 | 100.0 | 25 | 100.0 |

IS: Fill out annual income quest for VA

| VETQVAU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 75 | 17. 3 | 75 | 17. 3 |
| 2 | 344 | 79. 3 | 419 | 96. 5 |
| D | 15 | 3. 5 | 434 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84720$ |  |  |  |  |

IS: Who recd survi vors benefits

| SURYNU1 | Frequency | Percent | Cumal ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 1004 | 62.2 | 1004 | 62.2 |
| 2 | 611 | 37.8 | 1615 | 100.0 |


| SURSC1U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 343 | 43. 6 | 343 | 43. 6 |
| 02 | 80 | 10. 2 | 423 | 53.8 |
| 03 | 49 | 6. 2 | 472 | 60.1 |
| 04 | 66 | 8. 4 | 538 | 68.4 |
| 05 | 25 | 3. 2 | 563 | 71. 6 |
| 06 | 6 | 0.8 | 569 | 72.4 |
| 07 | 3 | 0. 4 | 572 | 72. 8 |
| 08 | 69 | 8. 8 | 641 | 81. 6 |
| 09 | 62 | 7. 9 | 703 | 89. 4 |
| 10 | 83 | 10. 6 | 786 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84368$ |  |  |  |  |

IS: Survi vor benefits, source 2

| SURSC2U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| -01 | 3 | 7.3 | 3 | 7.3 |
| 02 | 6 | 14.6 | 9 | 22.0 |
| 03 | 6 | 14.6 | 15 | 36.6 |
| 04 | 4 | 9.8 | 19 | 46.3 |
| 08 | 3 | 7.3 | 22 | 53.7 |
| 09 | 13 | 31.7 | 35 | 85.4 |
| 10 | 6 | 14.6 | 41 | 100.0 |

IS: Has hlth condition prevents work Cumal ative Cumpl ative

| V236BU1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 4381 | 58.6 | 4381 | 58.6 |
| 2 | 3094 | 41.4 | 7475 | 100.0 |

IS: Wbrk in next 12 mont hs - prevent ed

| Q236B2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 325 | 12. 3 | 325 | 12. 3 |
| 2 | 2260 | 85.6 | 2585 | 97.9 |
| D | 51 | 1.9 | 2636 | 99.8 |
| R | 5 | 0.2 | 2641 | 100.0 |

Frequency M ssi ng $=82513$

IS: Condition that limits ant of work

| V237U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 3065 | 50.2 | 3065 | 50.2 |
| 2 | 3043 | 49.8 | 6108 | 100.0 |

IS: Wbrk in next 12 months-limited

| Q237BU1 | Frequency | Per cent | Cumal ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 241 | 15.9 | 241 | 15.9 |
| 2 | 1241 | 81.6 | 1482 | 97.5 |
| D | 37 | 2.4 | 1519 | 99.9 |
| R | 1 | 0.1 | 1520 | 100.0 |

Frequency M ssi ng $=83634$

| V239U1 | Frequency | Percent | Cumpl at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1959 | 51. 9 | 1959 | 51.9 |
| 2 | 1819 | 48. 1 | 3778 | 100.0 |
| Frequency M ssi $\mathrm{ng}=81376$ |  |  |  |  |


| DI SYNU1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 364 | 7. 5 | 364 | 7. 5 |
| 2 | 4464 | 91. 8 | 4828 | 99. 3 |
| D | 18 | 0.4 | 4846 | 99.7 |
| R | 17 | 0. 3 | 4863 | 100.0 |
| Frequency M ssi $\mathrm{ng}=80291$ |  |  |  |  |


| DI SSC1R1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 117 | 30.4 | 117 | 30.4 |
| 2 | 33 | 8. 6 | 150 | 39. 0 |
| 3 | 12 | 3. 1 | 162 | 42. 1 |
| 4 | 64 | 16. 6 | 226 | 58.7 |
| 5 | 6 | 1. 6 | 232 | 60.3 |
| 6 | 59 | 15. 3 | 291 | 75. 6 |
| 9 | 94 | 24. 4 | 385 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84769$ |  |  |  |  |


| DI SSC2R1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 4 | 20.0 | 4 | 20. 0 |
| 2 | 1 | 5. 0 | 5 | 25. 0 |
| 3 | 1 | 5. 0 | 6 | 30. 0 |
| 4 | 4 | 20. 0 | 10 | 50. 0 |
| 6 | 4 | 20. 0 | 14 | 70. 0 |
| 9 | 6 | 30. 0 | 20 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85134$ |  |  |  |  |

IS: Recd retirement income

| RETYNU1 | Frequency | Percent | Cumal ati ve <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 2974 | 59.8 | 2974 | 59.8 |
| 2 | 1999 | 40.2 | 4973 | 100.0 |

IS: Source of first retirement income

| RETSC1U1 | Fr equency | Per cent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1393 | 56. 9 | 1393 | 56. 9 |
| 2 | 178 | 7. 3 | 1571 | 64.1 |
| 3 | 157 | 6. 4 | 1728 | 70. 5 |
| 4 | 453 | 18. 5 | 2181 | 89. 0 |
| 5 | 32 | 1. 3 | 2213 | 90. 3 |
| 6 | 31 | 1. 3 | 2244 | 91.6 |
| 7 | 128 | 5. 2 | 2372 | 96.8 |
| 8 | 78 | 3. 2 | 2450 | 100.0 |
| Frequency M ssi $\mathrm{ng}=82704$ |  |  |  |  |

IS: Source of second retirement income

| RETSC2U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumol at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 13 | 6.4 | 13 | 6.4 |
| 2 | 10 | 4.9 | 23 | 11.3 |
| 3 | 21 | 10.3 | 44 | 21.6 |
| 4 | 34 | 16.7 | 78 | 38.2 |
| 5 | 5 | 2.5 | 83 | 40.7 |
| 6 | 35 | 17.2 | 118 | 57.8 |
| 7 | 68 | 33.3 | 186 | 91.2 |
| 8 | 18 | 8.8 | 204 | 100.0 |

IS: Recd Interest I ncome

| I NTYNU1 | Frequency | Per cent | Cumul ati ve Frequency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 21467 | 78. 6 | 21467 | 78. 6 |
| 2 | 5848 | 21. 4 | 27315 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=57839$ |  |  |  |  |

IS: Recd Di vi dend I ncome

| DI VYNU1 | Fr equency | Per cent | Cumul at i ve Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 13416 | 65.2 | 13416 | 65.2 |
| 2 | 7174 | 34. 8 | 20590 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=64564$ |  |  |  |  |


| RNTYNU1 | IS: Recd Rental i ncome |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumal at i ve Frequency | Cumol at i ve Per cent |
| 1 | 2224 | 60. 4 | 2224 | 60.4 |
| 2 | 1460 | 39. 6 | 3684 | 100.0 |
| Frequency M ssi $\mathrm{ng}=81470$ |  |  |  |  |

IS: Recd Incone from royalties

| ROYALU1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 201 | 51.3 | 201 | 51.3 |
| 2 | 191 | 48.7 | 392 | 100.0 |

IS: Recd Income fromestates or trusts

| TRUSTU1 | Frequency | Per cent | Cumel ative Frequency | Cumel ati ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 332 | 48. 5 | 332 | 48. 5 |
| 2 | 352 | 51. 5 | 684 | 100. 0 |

Frequency M ssi $n g=84470$

IS: Recd Al i mony payments

| ALMYNU1 | Frequency | Percent | Cumal ative <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 198 | 52.0 | 198 | 52.0 |
| 2 | 183 | 48.0 | 381 | 100.0 |

IS: Recd Child support payments

| CSPYNU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 2090 | 48.9 | 2090 | 48.9 |
| 2 | 2187 | 51.1 | 4277 | 100.0 |


|  | I S: Recd Fi nanci al | Assi st ance |
| :--- | :---: | :---: | :---: | :---: |


| NGU1 | Fr equency | Per cent | Cumal at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 155 | 41. 3 | 155 | 41. 3 |
| 2 | 220 | 58. 7 | 375 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84779$ |  |  |  |  |


| CERNU1 | Frequency | Per cent | Cumel ative Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 585 | 49. 9 | 585 | 49. 9 |
| 2 | 588 | 50. 1 | 1173 | 100. 0 |
| Frequency M ssi ng = 83981 |  |  |  |  |

IS: Recd I ncome fromfarm

| FARM1 | Frequency | Percent | Cumol at i ve <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 363 | 62.4 | 363 | 62.4 |
| 2 | 219 | 37.6 | 582 | 100.0 |

I S: Recd I ncome from I ump sum payment

| LUMPU1 | Frequency | Percent | Cumal ative <br> Frequency | Cumal ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 599 | 55.9 | 599 | 55.9 |
| 2 | 473 | 44.1 | 1072 | 100.0 |


| CHRU1 | Fr equency | Per cent | Cumpl at i ve Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 43 | 68.3 | 43 | 68. 3 |
| 2 | 20 | 31.7 | 63 | 100. 0 |

Frequency M ssi ng = 85091

| O U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 375 | 59. 6 | 375 | 59. 6 |
| 2 | 254 | 40.4 | 629 | 100. 0 |
| Frequency M ssi ng $=84525$ |  |  |  |  |

I A: Peri odicity of Unempl oyment comp

| UCPERU1 | Frequency | Per cent | Cumpl at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 538 | 47. 7 | 538 | 47.7 |
| 2 | 263 | 23. 3 | 801 | 70. 9 |
| 3 | 10 | 0.9 | 811 | 71.8 |
| 4 | 34 | 3. 0 | 845 | 74. 8 |
| 5 | 245 | 21. 7 | 1090 | 96. 5 |
| D | 30 | 2. 7 | 1120 | 99. 2 |
| R | 9 | 0.8 | 1129 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84025$ |  |  |  |  |

I A: Week recei ved UC in 2000-Week 01

| UCVO1U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 99 | 100. 0 | 99 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85055$ |  |  |  |  |

I A: Week recei ved UC in 2000- Week 02

| UCVD2U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 101 | 100.0 | 101 | 100.0 |

I A: Week recei ved UC in 2000- Week 03

| UCVD3U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 99 | 100.0 | 99 | 100.0 |

I A: Week recei ved UC in 2000- Week 04

| UCVD4U1 | Frequency | Percent | Cumil at ive <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 99 | 100.0 | 99 | 100.0 |

I A: Week recei ved UC in 2000-Week 05

| UCVD5U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 106 | 100.0 | 106 | 100.0 |

I A: Week recei ved UC in 2000-Week 06

| UCVD6U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 103 | 100.0 | 103 | 100.0 |

I A: Week recei ved UC in 2000- Week 07

| UCV07U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 99 | 100. 0 | 99 | 100.0 |
|  | Frequ | M ssi | $=85055$ |  |

I A: Week recei ved UC in 2000- Week 08

| UCVD8U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 95 | 100. 0 | 95 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85059$ |  |  |  |  |

I A: Week recei ved UC in 2000-Week 09

| UCV09U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 92 | 100. 0 | 92 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85062$ |  |  |  |  |

I A: Week recei ved UC in 2000- Week 10
Cumplat ative Cumpl ative UCV10U1 Frequency Percent Frequency Percent
 Frequency M ssi ng $=85068$

I A: Week recei ved UC in 2000- Week 11

| UCV11U1 | Fr equency | Per cent | Cumal ative Frequency | Cumol at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 88 | 100. 0 | 88 | 100. 0 |
| Frequency M ssi ng $=85066$ |  |  |  |  |

I A: Week recei ved UC in 2000- Week 12

| UCV12U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

I A: Week recei ved UC in 2000-Week 13

| UCV13U1 | Frequency | Per cent | Cumul ative Frequency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 76 | 100. 0 | 76 | 100. 0 |
| Frequency M ssi $n g=85078$ |  |  |  |  |

I A: Week recei ved UC in 2000- Week 14
Cumul ative Cumpl ative UCV14U1 Frequency Percent Frequency Percent
 Frequency M ssi ng $=85072$

I A: Week recei ved UC in 2000- Week 15

| UCV15U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 84 | 100.0 | 84 | 100.0 |

I A: Week recei ved UC in 2000- Week 16

| UCV16U1 | Frequency | Percent | Cumil ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumol at ive |
| :---: |
| Percent |

I A: Week recei ved UC in 2000-Week 17

| UCV17U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 71 | 100.0 | 71 | 100.0 |

I A: Week recei ved UC in 2000- Week 18
Cumbl ative Cumul ative UCV18U1 Frequency Percent Frequency Percent
 Frequency M ssi ng $=85077$

I A: Week recei ved UC in 2000-Week 19

| UCV19U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 75 | 100.0 | 75 | 100.0 |

I A: Week recei ved UC in 2000- Week 20

| UCMROU1 | Frequency | Percent | Cumal at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 81 | 100. 0 | 81 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85073$ |  |  |  |  |

I A: Week recei ved UC in 2000-Week 21

| UCVR1U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 84 | 100.0 | 84 | 100.0 |

I A: Week recei ved UC in 2000- Week 22
Cumol ative Cumol ative UCV22U1 Frequency Percent Frequency Percent


Frequency M ssi ng $=85069$

I A: Week recei ved UC in 2000- Week 23


I A: Week recei ved UC in 2000- Week 24

| UCV24U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 86 | 100. 0 | 86 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85068$ |  |  |  |  |

I A: Week recei ved UC in 2000-Week 25

| UCV25U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 93 | 100.0 | 93 | 100.0 |

I A: Week recei ved UC in 2000- Week 26

| UCV26U1 | Frequency | Per cent | Cumil at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 101 | 100. 0 | 101 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85053$ |  |  |  |  |

I A: Week recei ved UC in 2000- Week 27

| UCV27U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 103 | 100.0 | 103 | 100.0 |

I A: Week recei ved UC in 2000- Week 28

| UCVR8U1 | Frequency | Percent | Cumil at ive <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 102 | 100.0 | 102 | 100.0 |

I A: Week recei ved UC in 2000-Week 29

| UCV29U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 96 | 100.0 | 96 | 100.0 |

I A: Week recei ved UC in 2000-Week 30

| UCVBOU1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 94 | 100.0 | 94 | 100.0 |

I A: Week recei ved UC in 2000- Week 31

| UCWB1U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 97 | 100. 0 | 97 | 100.0 |
|  | Frequ | M ssi | $=85057$ |  |

I A: Week recei ved UC in 2000- Week 32

| UCWB2U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 99 | 100. 0 | 99 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85055$ |  |  |  |  |

I A: Week recei ved UC in 2000-Week 33

| UCVB3U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 95 | 100.0 | 95 | 100.0 |

I A: Week recei ved UC in 2000- Week 34
Cumpl ative Cumpl ative UCVB4U1 Frequency Percent Frequency Percent


Frequency M ssi ng $=85054$

I A: Week recei ved UC in 2000- Week 35

| UCVB5U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 101 | 100.0 | 101 | 100.0 |

I A: Week recei ved UC in 2000- Week 36

| UCVB6U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 99 | 100.0 | 99 | 100.0 |
| Frequency M ssi $n g=85055$ |  |  |  |  |

I A: Week recei ved UC in 2000-Week 37

| UCVB7U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 98 | 100.0 | 98 | 100.0 |

I A: Week recei ved UC in 2000- Week 38

| UCVB8U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 97 | 100.0 | 97 | 100.0 |

I A: Week recei ved UC in 2000- Week 39

| UCVB9U1 | Frequency | Percent | Cural ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 95 | 100.0 | 95 | 100.0 |

I A: Week recei ved UC in 2000- Week 40

| UCWAOU1 | Frequency | Percent | Cumil at ive <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 101 | 100.0 | 101 | 100.0 |

I A: Week recei ved UC in 2000-Week 41

| UCWA1U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 102 | 100.0 | 102 | 100.0 |

I A: Week recei ved UC in 2000- Week 42
Cumol at ive Cumpl ative UCWA2U1 Frequency Percent Frequency Percent


Frequency M ssi ng $=85056$

I A: Week recei ved UC in 2000- Week 43

| UCWA3U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 97 | 100.0 | 97 | 100.0 |

I A: Week recei ved UC in 2000- Week 44

| UCW4UU1 | Frequency | Percent | Cumil ative <br> Frequency | Cumol at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 112 | 100.0 | 112 | 100.0 |

I A: Week recei ved UC in 2000-Week 45

| UCW45U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 117 | 100.0 | 117 | 100.0 |

I A: Week recei ved UC in 2000- Week 46

| UCW46U1 | Frequency | Per cent | Cumil at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 122 | 100. 0 | 122 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85032$ |  |  |  |  |

I A: Week recei ved UC in 2000- Week 47

| UCW47U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 131 | 100. 0 | 131 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85023$ |  |  |  |  |

I A: Week recei ved UC in 2000- Week 48

| UCWA8U1 | Frequency | Percent | Cumil at ive <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 136 | 100.0 | 136 | 100.0 |

I A: Week recei ved UC in 2000-Week 49

| UCWA9U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 149 | 100.0 | 149 | 100.0 |

I A: Week recei ved UC in 2000-Week 50
Cumul ative Cumpl ative UCWBOU1 Frequency Percent Frequency Percent


Frequency M ssi ng $=84996$

I A: Week recei ved UC in 2000-Week 51

| UCWB1U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 164 | 100.0 | 164 | 100.0 |

I A: Week recei ved UC in 2000- Week 52

| UCWB2U1 | Frequency | Percent | Cumil at ive <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 161 | 100.0 | 161 | 100.0 |

I A: Total weeks recei ved UC in 2000

| Q305ASU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 42 | 8. 2 | 42 | 8. 2 |
| 02 | 41 | 8.0 | 83 | 16. 1 |
| 03 | 25 | 4. 9 | 108 | 21. 0 |
| 04 | 29 | 5.6 | 137 | 26. 7 |
| 05 | 29 | 5. 6 | 166 | 32. 3 |
| 06 | 25 | 4.9 | 191 | 37. 2 |
| 07 | 21 | 4. 1 | 212 | 41. 2 |
| 08 | 16 | 3. 1 | 228 | 44. 4 |
| 09 | 32 | 6. 2 | 260 | 50. 6 |
| 10 | 17 | 3. 3 | 277 | 53. 9 |
| 11 | 8 | 1.6 | 285 | 55. 4 |
| 12 | 20 | 3.9 | 305 | 59. 3 |
| 13 | 15 | 2.9 | 320 | 62. 3 |
| 14 | 9 | 1.8 | 329 | 64.0 |
| 15 | 9 | 1.8 | 338 | 65.8 |
| 16 | 10 | 1.9 | 348 | 67.7 |
| 17 | 8 | 1.6 | 356 | 69.3 |
| 18 | 9 | 1.8 | 365 | 71.0 |
| 19 | 10 | 1.9 | 375 | 73. 0 |
| 20 | 7 | 1. 4 | 382 | 74. 3 |
| 21 | 11 | 2. 1 | 393 | 76.5 |
| 22 | 15 | 2.9 | 408 | 79. 4 |
| 23 | 7 | 1. 4 | 415 | 80.7 |
| 24 | 6 | 1.2 | 421 | 81.9 |
| 25 | 6 | 1.2 | 427 | 83.1 |
| 26 | 14 | 2.7 | 441 | 85. 8 |
| 27 | 7 | 1.4 | 448 | 87. 2 |
| 28 | 1 | 0.2 | 449 | 87. 4 |
| 29 | 1 | 0.2 | 450 | 87.5 |
| 31 | 2 | 0.4 | 452 | 87. 9 |
| 32 | 2 | 0.4 | 454 | 88. 3 |
| 36 | 2 | 0.4 | 456 | 88. 7 |
| 37 | 1 | 0.2 | 457 | 88. 9 |
| 39 | 2 | 0.4 | 459 | 89. 3 |
| 40 | 1 | 0.2 | 460 | 89. 5 |
| 43 | 2 | 0.4 | 462 | 89. 9 |
| 52 | 5 | 1.0 | 467 | 90. 9 |
| D | 45 | 8.8 | 512 | 99. 6 |
| R | 2 | 0.4 | 514 | 100.0 |

I A: Mbnth recei ved UC in 2000: J an

| UCMD1U1 | Frequency | Per cent | Cumel ative | Frequency |
| :--- | :---: | :---: | :---: | :---: | | Cumel at i ve |
| :---: |
| Percent |


| UCMD2U1 | I A: Month recei ved UC in 2000: Feb |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumel at i ve Frequency | Cumal at i ve Per cent |
| X | 158 | 100. 0 | 158 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84996$ |  |  |  |  |


| UCMD3U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 139 | 100. 0 | 139 | 100.0 |
| Frequency M ssi $n g=85015$ |  |  |  |  |

I A: Month recei ved UC in 2000: Apr

| UCMD4U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 139 | 100.0 | 139 | 100.0 |

I A: Month recei ved UC in 2000: May

| UCMD5U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 122 | 100.0 | 122 | 100.0 |


|  | I A: Mbnth recei ved UC in 2000: J un |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| UCMD6U1 | Frequency | Percent | Cumil ative | Cumul at i ve |
| $X$ | 142 | 100.0 | 142 | 100.0 |

I A: Mbnth recei ved UC in 2000: Jul

| UCMD7U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 155 | 100.0 | 155 | 100.0 |

I A: Mbnth recei ved UC in 2000: Aug

| UCMD8U1 | Frequency | Per cent | Curnil at ive <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumal at i ve |
| :---: |
| Per cent |

I A: Mbnth recei ved UC in 2000: Sep

| UCMD9U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 134 | 100.0 | 134 | 100.0 |


|  | I A: Mbnth recei ved UC in 2000: Oct |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| UCMLOU1 | Frequency | Percent | Cumil ative | Cumul at i ve |
| $X$ | 138 | 100.0 | 138 | 100.0 |

I A: Mbnth recei ved UC in 2000: Nov

| UCML1U1 | Frequency | Per cent | Curnil ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 161 | 100.0 | 161 | 100.0 |

I A: Mbnth recei ved UC in 2000: Dec

| UCML2U1 | Frequency | Percent | Cumil at ive <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 196 | 100.0 | 196 | 100.0 |

IA: Total nonths recei ved UC in 2000

| UCMTU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 94 | 17.8 | 94 | 17.8 |
| 02 | 112 | 21.3 | 206 | 39. 1 |
| 03 | 79 | 15. 0 | 285 | 54. 1 |
| 04 | 71 | 13. 5 | 356 | 67. 6 |
| 05 | 45 | 8. 5 | 401 | 76. 1 |
| 06 | 48 | 9. 1 | 449 | 85. 2 |
| 07 | 22 | 4. 2 | 471 | 89. 4 |
| 08 | 11 | 2. 1 | 482 | 91. 5 |
| 09 | 2 | 0. 4 | 484 | 91.8 |
| 10 | 1 | 0. 2 | 485 | 92.0 |
| 11 | 2 | 0. 4 | 487 | 92.4 |
| 12 | 12 | 2. 3 | 499 | 94.7 |
| D | 25 | 4. 7 | 524 | 99. 4 |
| R | 3 | 0. 6 | 527 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84627$ |  |  |  |  |

I A: Peri odi city of Wbrkers Comp

| WCPERU1 | Fr equency | Per cent | Cumpl ative Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 125 | 31.8 | 125 | 31.8 |
| 2 | 95 | 24. 2 | 220 | 56.0 |
| 3 | 12 | 3. 1 | 232 | 59. 0 |
| 4 | 51 | 13. 0 | 283 | 72.0 |
| 5 | 87 | 22. 1 | 370 | 94.1 |
| D | 17 | 4. 3 | 387 | 98.5 |
| R | 6 | 1. 5 | 393 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84761$ |  |  |  |  |

I A: Week recei ved WC in 2000- Week 01

| WCVO1U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 37 | 100.0 | 37 | 100.0 |

I A: Week recei ved WC in 2000-Week 02

| hCWD2U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 37 | 100.0 | 37 | 100.0 |

I A: Week recei ved WC in 2000- Week 03

| WCVD3U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 37 | 100.0 | 37 | 100.0 |

I A: Week recei ved WC in 2000- Week 04

| WCVD4U1 Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |  |
| :--- | :---: | :---: | :---: | :---: |
| X | 38 | 100.0 | 38 | 100.0 |

I A: Week recei ved WC in 2000- Week 05

| nchosul | Frequency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 40 | 100. 0 | 40 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85114$ |  |  |  |  |

I A: Week recei ved WC in 2000-Week 06

| heno6U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 44 | 100.0 | 44 | 100.0 |

I A: Week recei ved WC in 2000- Week 07

| WCW07U1 | Fr equency | Per cent | Cumal ative Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 43 | 100. 0 | 43 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85111$ |  |  |  |  |

I A: Week recei ved WC in 2000- Week 08

| heno8U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 45 | 100.0 | 45 | 100.0 |

I A: Week recei ved WC in 2000- Week 09

| WCV09U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 45 | 100.0 | 45 | 100.0 |

I A: Week recei ved WC in 2000-Week 10

| hev10U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 44 | 100.0 | 44 | 100.0 |

I A: Week recei ved WC in 2000-Week 11

| heV11U1 | Frequency | Percent | Cural ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 45 | 100.0 | 45 | 100.0 |

I A: Week recei ved WC in 2000- Week 12

| WCV12U1 | Frequency | Per cent | Cural ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 47 | 100.0 | 47 | 100.0 |

I A: Week recei ved WC in 2000- Week 13

| WCV13U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumol at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| $\times$ | 44 | 100.0 | 44 | 100.0 |

I A: Week recei ved WC in 2000- Week 14

| heV14U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 46 | 100.0 | 46 | 100.0 |

I A: Week recei ved WC in 2000- Week 15

| heV15U1 | Frequency | Per cent | Cural ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 47 | 100.0 | 47 | 100.0 |

I A: Week recei ved WC in 2000- Week 16

| hev16U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 48 | 100.0 | 48 | 100.0 |

I A: Week recei ved WC in 2000- Week 17

| WCV17U1 | Frequency | Per cent | Cumal ative Frequency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 43 | 100. 0 | 43 | 100. 0 |
| Frequency M ssi ng = 85111 |  |  |  |  |

I A: Week recei ved WC in 2000-Week 18

| hev18U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 44 | 100.0 | 44 | 100.0 |

I A: Week recei ved WC in 2000-Week 19

| heV19U1 | Frequency | Percent | Cural ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 44 | 100.0 | 44 | 100.0 |

I A: Week recei ved WC in 2000-Week 20

| WCVR0U1 | Frequency | Percent | Cural ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 42 | 100.0 | 42 | 100.0 |

I A: Week recei ved WC in 2000- Week 21

| WCVR1U1 Frequency | Percent | Cumil at ive <br> Frequency | Cumpl at i ve <br> Percent |  |
| :---: | :---: | :---: | :---: | :---: |
| X | 40 | 100.0 | 40 | 100.0 |

I A: Week recei ved WC in 2000-Week 22

| heV22U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 40 | 100.0 | 40 | 100.0 |

I A: Week recei ved WC in 2000-Week 23

| WCVR3U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 37 | 100.0 | 37 | 100.0 |

I A: Week recei ved WC in 2000- Week 24

| WCVR4U1 Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |  |
| :--- | :---: | :---: | :---: | :---: |
| X | 38 | 100.0 | 38 | 100.0 |

I A: Week recei ved WC in 2000- Week 25

| WCVR5U1 | Frequency | Percent | Cumul at i ve Frequency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 39 | 100. 0 | 39 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85115$ |  |  |  |  |

I A: Week recei ved WC in 2000-Week 26

| heV26U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 41 | 100.0 | 41 | 100.0 |

I A: Week recei ved WC in 2000- Week 27

| WCV27U1 | Frequency | Per cent | Cural ative <br> Frequency | Cumel at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 40 | 100.0 | 40 | 100.0 |

I A: Week recei ved WC in 2000- Week 28

| heVR8U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 37 | 100.0 | 37 | 100.0 |

I A: Week recei ved WC in 2000- Week 29

| hCVR9U1 | Frequency | Per cent | Cumal ative Frequency | Cumul at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 40 | 100. 0 | 40 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85114$ |  |  |  |  |

I A: Week recei ved WC in 2000-Week 30

| WCVB0U1 | Frequency | Percent | Cumil ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 39 | 100.0 | 39 | 100.0 |

I A: Week recei ved WC in 2000- Week 31

| WCVB1U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 41 | 100.0 | 41 | 100.0 |

I A: Week recei ved WC in 2000- Week 32

| WCVB2U1 | Frequency | Percent | Cural ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 43 | 100.0 | 43 | 100.0 |

I A: Week recei ved WC in 2000- Week 33

| WCMB3U1 | Frequency | Per cent | Cumal ative Frequency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 44 | 100. 0 | 44 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85110$ |  |  |  |  |

I A: Week recei ved WC in 2000-Week 34

| hCVB4U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 45 | 100.0 | 45 | 100.0 |

I A: Week recei ved WC in 2000-Week 35

| WCVB5U1 Frequency | Percent | Cumil ative <br> Frequency | Cumpl ative <br> Percent |
| :---: | :---: | :---: | :---: |
| X | 43 | 100.0 | 43 |

I A: Week recei ved WC in 2000- Week 36

| WCVB6U1 | Frequency | Percent | Cural ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 42 | 100.0 | 42 | 100.0 |

I A: Week recei ved WC in 2000- Week 37

| WCVB7U1 | Frequency | Percent | Cumil ative <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 42 | 100.0 | 42 | 100.0 |

I A: Week recei ved WC in 2000-Week 38

| hCVB8U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 42 | 100.0 | 42 | 100.0 |

I A: Week recei ved WC in 2000-Week 39

| heVB9U1 | Frequency | Per cent | Cural ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 42 | 100.0 | 42 | 100.0 |

I A: Week recei ved WC in 2000- Week 40

| WCWAOU1 | Frequency | Percent | Cural ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 45 | 100.0 | 45 | 100.0 |

I A: Week recei ved WC in 2000- Week 41

| WCWA1U1 Frequency | Percent | Cumil at ive <br> Frequency | Cumpl at i ve <br> Percent |  |
| :---: | :---: | :---: | :---: | :---: |
| X | 44 | 100.0 | 44 | 100.0 |

I A: Week recei ved WC in 2000-Week 42

| heWA2U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 45 | 100.0 | 45 | 100.0 |

I A: Week recei ved WC in 2000- Week 43

| WCWA3U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 45 | 100.0 | 45 | 100.0 |

I A: Week recei ved WC in 2000-Week 44

| WCWAUU1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 45 | 100.0 | 45 | 100.0 |

I A: Week recei ved WC in 2000- Week 45

| WCW45U1 Frequency | Percent | Cumil at ive <br> Frequency | Cumpl at i ve <br> Percent |  |
| :---: | :---: | :---: | :---: | :---: |
| X | 44 | 100.0 | 44 | 100.0 |

I A: Week recei ved WC in 2000-Week 46

| heW46U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 45 | 100.0 | 45 | 100.0 |

I A: Week recei ved WC in 2000- Week 47

| WCWA7U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 44 | 100.0 | 44 | 100.0 |

I A: Week recei ved WC in 2000- Week 48

| WCWA8U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 43 | 100.0 | 43 | 100.0 |

I A: Week recei ved WC in 2000- Week 49

| WCWA9U1 Frequency | Percent | Cumil at ive <br> Frequency | Cumpl at i ve <br> Percent |  |
| :---: | :---: | :---: | :---: | :---: |
| X | 45 | 100.0 | 45 | 100.0 |

I A: Week recei ved WC in 2000-Week 50

| WCWB0U1 | Frequency | Percent | Cumil ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 44 | 100.0 | 44 | 100.0 |

I A: Week recei ved WC in 2000- Week 51

| WCWB1U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 41 | 100.0 | 41 | 100.0 |

I A: Week recei ved WC in 2000- Week 52

| WCWB2U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 41 | 100.0 | 41 | 100.0 |

IA: Total weeks recei ved WC in 2000

| Q310ASU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 13 | 11.0 | 13 | 11. 0 |
| 02 | 14 | 11.9 | 27 | 22. 9 |
| 03 | 2 | 1. 7 | 29 | 24. 6 |
| 04 | 9 | 7.6 | 38 | 32. 2 |
| 05 | 2 | 1. 7 | 40 | 33. 9 |
| 06 | 3 | 2. 5 | 43 | 36. 4 |
| 07 | 6 | 5. 1 | 49 | 41. 5 |
| 08 | 2 | 1.7 | 51 | 43. 2 |
| 09 | 1 | 0.8 | 52 | 44. 1 |
| 10 | 5 | 4. 2 | 57 | 48. 3 |
| 11 | 1 | 0. 8 | 58 | 49. 2 |
| 12 | 5 | 4. 2 | 63 | 53. 4 |
| 13 | 3 | 2. 5 | 66 | 55. 9 |
| 14 | 1 | 0. 8 | 67 | 56. 8 |
| 16 | 4 | 3. 4 | 71 | 60.2 |
| 17 | 1 | 0.8 | 72 | 61.0 |
| 19 | 4 | 3. 4 | 76 | 64.4 |
| 20 | 2 | 1. 7 | 78 | 66. 1 |
| 21 | 1 | 0.8 | 79 | 66. 9 |
| 22 | 2 | 1. 7 | 81 | 68. 6 |
| 23 | 1 | 0.8 | 82 | 69. 5 |
| 24 | 2 | 1. 7 | 84 | 71. 2 |
| 26 | 2 | 1. 7 | 86 | 72.9 |
| 28 | 1 | 0.8 | 87 | 73.7 |
| 29 | 2 | 1. 7 | 89 | 75. 4 |
| 30 | 1 | 0.8 | 90 | 76. 3 |
| 31 | 1 | 0.8 | 91 | 77. 1 |
| 35 | 1 | 0.8 | 92 | 78. 0 |
| 44 | 1 | 0.8 | 93 | 78. 8 |
| 49 | 1 | 0.8 | 94 | 79. 7 |
| 50 | 1 | 0. 8 | 95 | 80.5 |
| 52 | 22 | 18. 6 | 117 | 99. 2 |
| D | 1 | 0.8 | 118 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85036$ |  |  |  |  |


| WCMD1U1 | I A: Mbnth recei ved WC - J an 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Frequency | Cumpl at i ve Per cent |
| X | 110 | 100. 0 | 110 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85044$ |  |  |  |  |

IA: Mbnth recei ved WC - Feb 2000

| WCMD2U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 115 | 100.0 | 115 | 100.0 |


| WCMD3U1 | I A: Mbnth received WC - Mar 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumel at i ve Frequency | Cumel ative Per cent |
| X | 111 | 100. 0 | 111 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85043$ |  |  |  |  |


| WCMD4U1 | I A: Mbnth recei ved WC - Apr 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ative Frequency | Cumel at i ve Per cent |
| X | 111 | 100. 0 | 111 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85043$ |  |  |  |  |


| WCMD5U1 | I A: Mbnth recei ved WC - May 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| X | 110 | 100. 0 | 110 | 100. 0 |
| Frequency M ssi ng $=85044$ |  |  |  |  |


| WCM06U1 | IA: Mbnth received WC - J un 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumil at i ve Frequency | Cumpl at i ve Per cent |
| X | 111 | 100. 0 | 111 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85043$ |  |  |  |  |


| WCMD7U1 | I A: Mbnt h recei ved WC - Jul 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| X | 115 | 100. 0 | 115 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85039$ |  |  |  |  |


| WCMD8U1 | I A: Mbnth recei ved WC - Aug 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ative Frequency | Cumel at i ve Per cent |
| X | 113 | 100. 0 | 113 | 100. 0 |
| Frequency M ssi ng $=85041$ |  |  |  |  |


| WCMD9U1 | IA: Mbnth recei ved WC - Sep 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumel at i ve Fr equency | Cumal at i ve Per cent |
| X | 113 | 100. 0 | 113 | 100.0 |
| Frequency M ssi ng = 85041 |  |  |  |  |

IA: Mbnth recei ved WC - Oct 2000

| WCMLOU1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 119 | 100.0 | 119 | 100.0 |


|  | I A: Mbnth recei ved WC - Nov 2000 |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| WCML1U1 | Frequency | Percent | Cumil at ive | Cumul at i ve |
| $X$ | 126 | 100.0 | 126 | 100.0 |


| WCML2U1 | I A: Mbnth recei ved WC - Dec 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumal ative Frequency | Cumal at i ve Per cent |
| X | 126 | 100. 0 | 126 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85028$ |  |  |  |  |

IA: Total nonths recei ved $W \mathbb{C}$ in 2000

| WCMTU1 | Frequency | Per cent | Cumal ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 47 | 20. 9 | 47 | 20.9 |
| 02 | 29 | 12. 9 | 76 | 33. 8 |
| 03 | 23 | 10. 2 | 99 | 44. 0 |
| 04 | 5 | 2. 2 | 104 | 46. 2 |
| 05 | 11 | 4. 9 | 115 | 51. 1 |
| 06 | 13 | 5. 8 | 128 | 56.9 |
| 07 | 4 | 1. 8 | 132 | 58. 7 |
| 08 | 2 | 0. 9 | 134 | 59.6 |
| 09 | 5 | 2. 2 | 139 | 61.8 |
| 10 | 3 | 1. 3 | 142 | 63.1 |
| 11 | 2 | 0. 9 | 144 | 64.0 |
| 12 | 76 | 33. 8 | 220 | 97.8 |
| D | 5 | 2. 2 | 225 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84929$ |  |  |  |  |

IA: Soc Sec recei ved joint payments

| SSJ VTU1 | Frequency | Per cent | Cumal ative <br> Frequency | Cumpl at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 381 | 16.0 | 381 | 16.0 |
| 2 | 1931 | 81.3 | 2312 | 97.3 |
| D | 28 | 1.2 | 2340 | 98.5 |
| R | 35 | 1.5 | 2375 | 100.0 |

IA: SS payment bef ore/ after Medcare ded

| Q317U1 | Frequency | Percent | Cumel at i ve <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 1436 | 25.3 | 1436 | 25.3 |
| 2 | 4133 | 72.9 | 5569 | 98.2 |
| D | 102 | 1.8 | 5671 | 100.0 |
| R | 2 | 0.0 | 5673 | 100.0 |

IA: Mbnth recei ved SS - J an 2000

| SSMD1U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 5517 | 100.0 | 5517 | 100.0 |


| SSMD2U1 | I A: Mbnt h recei ved SS - Feb 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul ative Frequency | Cumel at i ve Per cent |
| X | 5526 | 100.0 | 5526 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79628$ |  |  |  |  |


| SSMD3U1 | I A: Mbnt h recei ved SS - Mar 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumel ative Frequency | Cumal ative Per cent |
| X | 5542 | 100.0 | 5542 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79612$ |  |  |  |  |


| SSMD4U1 | I A: Mbnt h recei ved SS - Apr 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumal ative Frequency | Cumel at i ve Per cent |
| X | 5556 | 100. 0 | 5556 | 100. 0 |
| Frequency M ssi ng $=79598$ |  |  |  |  |

IA: Mbnth recei ved SS - May 2000

| SSMD5U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 5573 | 100.0 | 5573 | 100.0 |


| SSM06U1 | I A: Mbnt h recei ved SS - J un 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ative Frequency | Cumel ative Per cent |
| X | 5576 | 100.0 | 5576 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79578$ |  |  |  |  |


| SSMD7U1 | I A: Mbnt h recei ved SS - Jul 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumil at i ve Frequency | Cumal at i ve Per cent |
| X | 5594 | 100. 0 | 5594 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79560$ |  |  |  |  |


| SSMD8U1 | I A: Mbnt h recei ved SS - Aug 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Frequency | Cumol at i ve Per cent |
| X | 5606 | 100. 0 | 5606 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79548$ |  |  |  |  |

IA: Mbnth recei ved SS - Sep 2000

| SSMD9U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 5620 | 100.0 | 5620 | 100.0 |


| SSMLOU1 | Frequency | Per cent | Cumal at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 5637 | 100. 0 | 5637 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79517$ |  |  |  |  |

I A: Mbnth recei ved SS - Nov 2000

| SSML1U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumal ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 5640 | 100.0 | 5640 | 100.0 |


| SSM2U1 | I A: Mbnth recei ved SS - Dec 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumel at i ve Frequency | Cumpl at i ve Per cent |
| X | 5651 | 100. 0 | 5651 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79503$ |  |  |  |  |

IA: Total nonths recei ved SS in 2000

| SSMTU1 | Fr equency | Per cent | Cumel at i ve Fr equency | Cumul ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 23 | 0.4 | 23 | 0.4 |
| 02 | 16 | 0. 3 | 39 | 0.7 |
| 03 | 23 | 0. 4 | 62 | 1. 1 |
| 04 | 21 | 0.4 | 83 | 1. 5 |
| 05 | 25 | 0.4 | 108 | 1. 9 |
| 06 | 40 | 0.7 | 148 | 2. 6 |
| 07 | 19 | 0.3 | 167 | 2. 9 |
| 08 | 22 | 0.4 | 189 | 3. 3 |
| 09 | 19 | 0. 3 | 208 | 3. 6 |
| 10 | 19 | 0.3 | 227 | 4. 0 |
| 11 | 13 | 0. 2 | 240 | 4. 2 |
| 12 | 5471 | 95.8 | 5711 | 100. 0 |
| D | 1 | 0. 0 | 5712 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=79442$ |  |  |  |  |

I A: Mth recd SS in 2000 for child: J an

| SSCMD1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 219 | 100.0 | 219 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84935$ |  |  |  |  |

I A: Mth recd SS in 2000 for child: Feb

| SSCMD2U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 218 | 100.0 | 218 | 100.0 |

I A: Mth recd SS in 2000 for child: Mar
Cumul ati ve Cumol ative

| SSCMD3U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 219 | 100.0 | 219 | 100.0 |

$$
\text { Frequency M ssi ng }=84935
$$

I A: Mth recd SS in 2000 for child: Apr

| SSCMD4U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 221 | 100.0 | 221 | 100.0 |

I A: Mth recd SS in 2000 for child: May


I A: Mth recd SS in 2000 for child: Jun

| SSCMD6U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumpl ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 223 | 100.0 | 223 | 100.0 |

I A: Mth recd SS in 2000 for child:Jul
Cumul ati ve Cumol ative

| SSCMD7U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 224 | 100.0 | 224 | 100.0 |
|  | Frequen | M ssing | $=84930$ |  |

I A: Mth recd SS in 2000 for chil d: Aug

|  |  | Cumul ative | Cumul ati ve |  |
| :--- | :---: | :---: | :---: | :---: |
| SSCMD8U1 | Frequency | Percent | Fr equency | Per cent |

I A: Mth recd SS in 2000 for child: Sep

| SSCMD9U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 228 | 100. 0 | 228 | 100. 0 |
|  | Frequen | M ssi n | $=84926$ |  |

I A: Mth recd SS in 2000 for child: Oct

| SSCML0U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 227 | 100.0 | 227 | 100.0 |

I A: Mth recd SS in 2000 for chil d: Nov
Cumul ative Cumoll ative

| SSCML1U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 227 | 100.0 | 227 | 100.0 |
|  | Frequen | M ssing | $=84927$ |  |

I A: Mth recd SS in 2000 for chil d: Dec

| SSCML2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 227 | 100.0 | 227 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84927$ |  |  |  |  |

IA: Tot nths recd SS in 2000 for child

| SSCMTU1 | Frequency | Per cent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 5 | 2. 0 | 5 | 2. 0 |
| 02 | 4 | 1. 6 | 9 | 3. 7 |
| 03 | 4 | 1. 6 | 13 | 5. 3 |
| 04 | 1 | 0. 4 | 14 | 5. 7 |
| 05 | 5 | 2. 0 | 19 | 7. 8 |
| 06 | 5 | 2. 0 | 24 | 9. 8 |
| 07 | 5 | 2. 0 | 29 | 11.8 |
| 08 | 1 | 0.4 | 30 | 12. 2 |
| 09 | 5 | 2.0 | 35 | 14. 3 |
| 10 | 3 | 1.2 | 38 | 15. 5 |
| 11 | 3 | 1. 2 | 41 | 16. 7 |
| 12 | 204 | 83. 3 | 245 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84909$ |  |  |  |  |

I A: Mbnth recei ved SSI - J an 2000

| SSI MD1U1 | Frequency | Per cent | Cumul ative | Frequency |
| :--- | :---: | :---: | :---: | :---: | | Cumal at i ve |
| :---: |
| Per cent |

I A: Mbnth recei ved SSI - Feb 2000


IA: Mbnth recei ved SSI - Mar 2000


I A: Mbnth recei ved SSI - Apr 2000

| SSI MD4U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1261 | 100.0 | 1261 | 100.0 |

I A: Mbnth recei ved SSI - May 2000

| SSI MD5U1 | Frequency | Per cent | Cumul at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1261 | 100.0 | 1261 | 100.0 |

I A: Mbnth recei ved SSI - Jun 2000

|  |  |  | Cumil ative | Cumal ative |
| :--- | :---: | :---: | :---: | :---: |

I A: Mbnth recei ved SSI - Jul 2000

|  |  |  | Cumul ative | Cumal at i ve |
| :--- | :---: | :---: | :---: | :---: |
| SSI MD7U1 | Frequency | Percent | Frequency | Per cent |

I A: Mbnth recei ved SSI - Aug 2000

| SSI MD8U1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1264 | 100.0 | 1264 | 100.0 |

I A: Mbnth recei ved SSI - Sep 2000

|  |  | Cumul at i ve | Cumal at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| SSI MD9U1 | Frequency | Percent | Fr equency | Per cent |


| SSI MLOU1 | I A: Mbnt h recei ved SSI - Oct 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 1271 | 100.0 | 1271 | 100.0 |
|  | Frequen | M ssing | $=83883$ |  |

I A: Mbnth recei ved SSI - Nov 2000

| SSI ML1U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1265 | 100.0 | 1265 | 100.0 |

I A: Mbnth recei ved SSI - Dec 2000

| SSI ML2U1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1266 | 100.0 | 1266 | 100.0 |

I A: Total nont hs recei ved SSI in 2000

| Q329SMU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 6 | 0.5 | 6 | 0.5 |
| 02 | 7 | 0.5 | 13 | 1. 0 |
| 03 | 9 | 0.7 | 22 | 1. 7 |
| 04 | 5 | 0.4 | 27 | 2. 1 |
| 05 | 4 | 0.3 | 31 | 2. 4 |
| 06 | 7 | 0. 5 | 38 | 2. 9 |
| 07 | 7 | 0. 5 | 45 | 3. 5 |
| 08 | 6 | 0.5 | 51 | 3. 9 |
| 09 | 8 | 0.6 | 59 | 4. 5 |
| 10 | 9 | 0.7 | 68 | 5. 2 |
| 11 | 6 | 0.5 | 74 | 5. 7 |
| 12 | 1224 | 94.2 | 1298 | 99. 8 |
| D | 2 | 0. 2 | 1300 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83854$ |  |  |  |  |


| SSI 1A1U1 | I A: Appl y for SSI : Need money- SP1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 11 | 100.0 | 11 | 100. 0 |
|  | Frequen | M ssing | $=85143$ |  |

I A: Appl y for SSI: Di sabl ed- SP1

| SSI 1A2U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ati ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 24 | 100.0 | 24 | 100.0 |

I A: Apply for SSI: Over 65-SP1

| SSI 1A3U1 | Frequency | Percent | Cumul at i ve Fr equency | Cunnel at ive Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 5 | 100.0 | 5 | 100.0 |
|  | Frequen | M ssing | $=85149$ |  |

I A: Apply for SSI: Need med ben- SP1


Frequency M ssing $=85150$

I A: Appl y for SSI: Oher-SP1


IA: Reason stop recg SSI in 2000-SP1

| SSI 1STU1 | Frequency | Percent | Cumul ati ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 9 | 28.1 | 9 | 28.1 |
| 2 | 4 | 12.5 | 13 | 40.6 |
| 4 | 19 | 59.4 | 32 | 100.0 |

I A: Cut of $f$ SSI: I ncome too hi gh- SP1

|  |  |  | Cumul at i ve | Cumel at i ve |
| :--- | :---: | :---: | :---: | :---: |
| SSI 1C1U1 | Frequency | Percent | Frequency | Per cent |

I A: Cut of f SSI: No I onger di sabl ed- SP1


I A: Cut of $f$ SSI: I mmi gration st at us-SP1


Frequency M ssi ng $=85154$

I A: Cut of $f$ SSI: No I onger el i gi bl e-SP1


I A: Cut off SSI: No reason specified-SP1
SSI 1C5U1 Frequency Percent $\begin{gathered}\text { Cumul ative } \begin{array}{c}\text { Frequency }\end{array} \begin{array}{c}\text { Cumol ative } \\ \text { Percent }\end{array}\end{gathered}$
Frequency M ssi ng $=85154$

I A: Cut off SSI: Didnt provi de info-SP1

|  |  |  | Cumul ati ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SSI 1C6U1 | Fr equency | Per cent | Fr equency | Per cent |

IA: Cut off SSI: Fail substance abuse- SP1

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SSI 1C7U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut of f SSI: Other-SP1

| SSI 1C8U1 | Frequency | Per cent | Cumul ative <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3 | 100.0 | 2 | 100.0 |

IA: Cut back on exps for neces-SP1

| SI 1D01U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |

IA: Cut back on di scr exps-toys, et c-SP1


I A: Mbved to cheaper housi ng-SP1

|  |  |  | Cumul ati ve | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SI 1D03U1 | Frequency | Per cent | Fr equency | Per cent |

$$
\text { Frequency M ssi ng }=85154
$$

I A: Mbved in with ot hers/ doubl ed up- SP1


Frequency M ssi ng $=85153$

IA: Stop paying bills/pd bills late-SP1

| SI 1D05U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |


| SI 1D06U1 | I A: Got a j ob-SP1 |  |  | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Frequency |  |
| X | 1 | 100.0 | 1 | 100.0 |
|  | Frequen | M ssing | $=85153$ |  |

I A: Di d some illegal-sol d drugs, et c-SP1

|  |  |  | Cumul ati ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SI 1D07U1 | Frequency | Per cent | Fr equency | Per cent |

$$
\text { Frequency M ssi ng }=85154
$$

I A: Borrowed money fromfriend/fam SP1

|  |  |  | Cumul ati ve | Cumul ative |
| :---: | :---: | :---: | :---: | :---: |
| SI 1D08U1 | Frequency | Per cent | Frequency | Per cent |

$$
\text { Frequency M ssi ng }=85154
$$

IA: Got child(s) father to gi ve sup- SP1

SI 1D09U1 Frequency $\quad$ Percent \begin{tabular}{c}
Cumul ative <br>
Frequency

 

Cural ative <br>
Percent
\end{tabular}

$$
\text { Frequency M ssi ng }=85154
$$

IA: App for benefits in ot her prog-SP1

SI 1D10U1 Frequency Percent \begin{tabular}{c}

Cuml ative ve | Cural ative |
| :---: |
| Frequency | Per cent

\end{tabular} Frequency M ssi ng = 85154

I A: Pl aced child(s) in other care-SP1


I A: Got narried-SP1

|  |  |  | Cumul ati ve | Cumol at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SI 1D12U1 | Frequency | Per cent | Fr equency | Per cent |

$$
\text { Frequency M ssi ng }=85154
$$

I A: Other-SP1

| SI 1D13U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

I A: Appl y for SSI: Need money-SP2

| SSI 2A1U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 7 | 100.0 | 7 | 100.0 |

I A: Appl y for SSI : Di sabl ed- SP2

| SSI 2A2U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 6 | 100.0 | 6 | 100.0 |

I A: Apply for SSI: Over $65-$ SP2

| SSI 2A3U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |
|  | Frequen | M ssing | $=85153$ |  |

I A: Apply for SSI: Need med ben- SP2


I A: Appl y for SSI: Oher-SP2


Frequency M ssi $n g=85154$

I A: Reason stop recg SSI in 2000-SP2

| SSI 2STUI | Frequency | Percent | Cumul ati ve Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 20.0 | 1 | 20.0 |
| 2 | 2 | 40.0 | 3 | 60.0 |
| 4 | 2 | 40.0 | 5 | 100. 0 |

IA: Cut of f SSI: I ncone too hi gh- SP2

| SSI 2C1U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |

I A: Cut of $f$ SSI: No I onger di sabl ed-SP2

| SSI 2C2U1 | Frequency | Per cent | Cumul at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |

I A: Cut of $f$ SSI: I mimgration stat us-SP2

|  |  |  | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SSI 2C3U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi $n g=85154$

I A: Cut of $f$ SSI: No I onger el i gi ble-SP2

SSI 2C4U1 Frequency $\quad$ Percent \begin{tabular}{c}
Cumul ative <br>
Frequency

 

Cumul ative <br>
Percent
\end{tabular}

Frequency M ssi ng $=85154$

I A: Cut off SSI: No reason specified-SP2

Frequency M ssi ng $=85154$

I A: Cut off SSI: Didnt provi de info-SP2


IA: Cut off SSI: Fail substance abuse- SP2

| SSI 2C7U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumal at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |

Frequency M ssi ng = 85154

I A: Cut of f SSI: Other-SP2

|  |  |  | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SSI 2C8U1 | Frequency | Per cent | Fr equency | Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

IA: Cut back on exps for neces-SP2

|  |  |  | Cumul at i ve | Cumal at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| SI 2D01U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Cut back on di scr exps-toys, etc-SP2

|  |  |  | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SI 2D02U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng = 85154

I A: Mbved to cheaper housing-SP2


I A: Mbved in with ot hers/ doubl ed up- SP2


Frequency M ssing $=85154$

IA: Stop paying bills/pd bills late-SP2


Frequency M ssi ng $=85154$

IA: Got a job-SP2

| SI 2D06U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |

I A: Di d some illegal - sol d dr ugs, et c- SP2

SI 2D07U1 Frequency Percent \begin{tabular}{c}

Cumul ative | Curequen ative |
| :---: |
| Fercent | <br>

\hline
\end{tabular}

Frequency M ssing $=85154$

IA: Borrowed money fromfriend/fam SP2

|  |  |  | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SI 2D08U1 | Frequency | Per cent | Fr equency | Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

I A: Got child(s) father to gi ve sup- SP2


Frequency M ssi ng $=85154$

IA: App for benefits in other prog-SP2


Frequency M ssi ng $=85154$

I A: PI aced child(s) in ot her care- SP2


Frequency M ssi ng $=85154$

IA: Got narried-SP2

|  |  |  | Cumul ati ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SI 2D12U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng = 85154


I A: Appl y for SSI: Need money-SP3


Frequency M ssi $n g=85154$

| SSI 3A2U1 | I A: Appl y for SSI : Di sabl ed- SP3 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 1 | 100.0 | 1 | 100.0 |
|  | Frequen | M ssi n | $=85153$ |  |

I A: Appl y for SSI: Over 65-SP3

| SSI 3A3U1 | Frequency | Percent | Cumul ati ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SSI 3A3U1 | Frequency | Per cent |  |  |

$$
\text { Frequency M ssi ng = } 85154
$$

| I A: Appl y for SSI: Need red ben- SP3 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| SSI 3A4U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |

Frequency M ssi $n g=85154$


I A: Reason stopped recg SSI in 2000-SP3

| SSI 3STU1 | Frequency | Per cent | Cumul at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 4 | 1 | 100.0 | 2 | 100.0 |

I A: Cut of f SSI: I ncome too hi gh- SP3

SSI 3C1U1 Frequency \begin{tabular}{c}
Cumul at ive vercent <br>
Frequency

 

Cumel ative <br>
Percent
\end{tabular}

Frequency M ssi $n g=85154$

I A: Cut of $f$ SSI: No I onger di sabl ed-SP3

SSI 3C2U1 Fr equency Percent \begin{tabular}{c}
Cumul at ive ve <br>
Frequency

 

Cumul at i ve <br>
Percent
\end{tabular}

Frequency M ssi $n g=85154$

I A: Cut of $f$ SSI: I mmi gration st at us-SP3

Frequency M ssi ng $=85154$

I A: Cut of $f$ SSI: No I onger el i gi ble-SP3

SSI 3C4U1 Frequency Percent \begin{tabular}{c}

Cumul ative \begin{tabular}{c}
Frequency

 

Cumol ative <br>
Percent
\end{tabular} <br>

Frequency M ssing $=85154$
\end{tabular},$~$

I A: Cut off SSI: No reason specified-SP3


I A: Cut of f SSI: Didnt provi de info-SP3


Frequency M ssi ng $=85154$

IA: Cut of $f$ SSI: Fail substance abuse- SP3

|  |  |  | Cumul ati ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SSI 3C7U1 | Frequency | Per cent | Fr equency | Per cent |
|  | Frequen | M ssing | $=85154$ |  |

I A: Cut of f SSI: Other-SP3
SSI 3C8U1 Frequency Percent $\begin{gathered}\text { Cumul at ive ve } \\ \text { Frequency }\end{gathered} \begin{gathered}\text { Cumul at ive } \\ \text { Percent }\end{gathered}$
Frequency M ssi ng $=85154$

IA: Cut back on exps for neces-SP3

| SI 3D01U1 | Frequency | Per cent | Cumul ative Fr equency | Cumol at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequen | M ssi | $=85154$ |  |

IA: Cut back on di scr exps-toys, et c-SP3


Frequency M ssi ng $=85154$

I A: Mbved to cheaper housi ng- SP3
Cumul ati ve Cumel ative SI 3D03U1 Frequency Percent Frequency Percent

Frequency M ssi ng $=85154$

I A: Mbved in with ot hers/doubl ed up- SP3

SI 3D04U1 Frequency Percent \begin{tabular}{c}
Cumul at ive <br>
Frequency

 

Cumul ative <br>
Percent
\end{tabular}

Frequency M ssi ng = 85154

IA: Stop paying bills/pd bills late-SP3

|  |  |  | Cumul ati ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SI 3D05U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Got a job-SP3


I A: Di d some illegal-sold drugs, et c-SP3


Frequency M ssi ng $=85154$

I A: Borrowed money fromfriend/fam SP3


Frequency M ssi ng $=85154$

I A: Got child(s) father to gi ve sup- SP3


Frequency M ssi ng $=85154$

IA: App for benefits in other prog-SP3

|  |  |  | Cumul ati ve | Cumel ati ve |
| :---: | :---: | :---: | :---: | :---: |
| SI 3D10U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng = 85154

I A: Pl aced child(s) in other care-SP3

|  |  |  | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SI 3D11U1 | Fr equency | Per cent | Fr equency | Per cent |
|  | Freque | M ssi n | $=85154$ |  |

I A: Got narried- SP3

|  |  |  | Cumul at i ve | Cunol at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SI 3D12U1 | Fr equency | Per cent | Fr equency | Per cent |

$$
\text { Frequency M ssi ng = } 85154
$$

I A: Ot her-SP3


Frequency M ssi ng $=85154$

IA: Mbnth recd SSI for child - Jan 2000

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| SSI C01U1 | Frequency | Percent | Frequency | Per cent |

I A: Mbnth recd SSI for child - Feb 2000

| SSI C02U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 70 | 100.0 | 70 | 100.0 |

IA: Mbnth recd SSI for child - Mar 2000

| SSI C03U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 71 | 100.0 | 71 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85083$ |  |  |  |  |

I A: Mbnth recd SSI for child - Apr 2000

| SSI C04U1 | Frequency | Percent | Cumul at i ve | Crequency |
| :--- | :---: | :---: | :---: | :---: | | Cumer at ive |
| :---: |
| Per cent |

IA: Mbnth recd SSI for child - May 2000


I A: Mbnth recd SSI for child - Jun 2000

| SSI C06U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 72 | 100.0 | 72 | 100.0 |

IA: Mbnth recd SSI for child - Jul 2000


I A: Mbnth recd SSI for child - Aug 2000


IA: Mbnth recd SSI for child - Sep 2000


IA: Mbnth recd SSI for child - Oct 2000

| SSI C10U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 73 | 100.0 | 73 | 100.0 |

IA: Mbnth recd SSI for child - Nov 2000

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| SSI C11U1 | Frequency | Percent | Frequency | Per cent |

IA: Mbnth recd SSI for child - Dec 2000

| SSI C12U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 73 | 100.0 | 73 | 100.0 |

IA: Tot nths recd SSI for child in 2000

| SSI CMTU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumol at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 03 | 1 | 1.3 | 1 | 1.3 |
| 04 | 1 | 1.3 | 2 | 2.7 |
| 05 | 1 | 1.3 | 3 | 4.0 |
| 06 | 1 | 1.3 | 4 | 5.3 |
| 07 | 1 | 1.3 | 5 | 6.7 |
| 08 | 1 | 1.3 | 6 | 8.0 |
| 10 | 1 | 1.3 | 7 | 9.3 |
| 12 | 68 | 90.7 | 75 | 100.0 |

I A: App Child SSI : Need money-SP1
SI ClA1U1 Frequency Percent $\begin{gathered}\text { Cumul ative } \begin{array}{c}\text { Fr equency }\end{array} \begin{array}{c}\text { Cumul ative } \\ \text { Per cent }\end{array}\end{gathered}$
Frequency M ssi ng $=85154$

I A: App Child SSI: Chi I d Di sabl ed-SP1

| SI ClA2U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |

IA: App Child SSI: Need med benefit-SP1


I A: App Chi I d SSI: Sep/ di vor ced- SP1

|  |  |  | Cumul ati ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SI ClA4U1 | Frequency | Percent | Frequency | Per cent |

Frequency M ssing $=85154$

I A: App Child SSI: Loss of oth inc-SP1


Frequency M ssi ng $=85154$

I A: App Child SSI: Learned about pgm SP1

| SI C1A6U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |

I A: App Child SSI: Just appl ied-SP1

|  |  |  | Cumul ati ve | Cumul at i v |
| :---: | :---: | :---: | :---: | :---: |
| SI C1A7U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: App Child SSI: Ot her-SP1

| SI ClA8U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |

I A: Reason not rec SSI for chl d 2000-SP1

| SI CISTU1 | Frequency | Percent | Cumul ati ve <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 2 | 1 | 50.0 | 1 | 50.0 |
| 4 | 1 | 50.0 | 2 | 100.0 |

I A: Cut Chi Id SSI: I ncome too hi gh- SP1

Frequency M ssi ng $=85154$

| SI C1C2U1 | Frequency | Per cent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |
| I A: Cut Chi Id SSI: I mmin grant stat us-SP1 |  |  |  |  |
| SI C1C3U1 | Frequency | Per cent | Cumul ative Fr equency | Cumul at i ve Per cent |
|  | Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |
| I A: Cut Child SSI: No I onger el i g- SP1 |  |  |  |  |
| SI C1C4U1 | Frequency | Per cent | Cumul ative Fr equency | Cumal at i ve Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |
| I A: Cut Child SSI: No reason given-SP1 |  |  |  |  |
| SI C1C5U1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |
| I A: Cut Child SSI: Di dnt prov info-SP1 |  |  |  |  |
| SI C1C6U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumul at i ve Per cent |
| Frequency M ssi $n g=85154$ |  |  |  |  |

I A: Cut Child SSI: Subst abuse req- SP1

|  |  |  | Cumul ative Fr equency | Cumul ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SI C1C7U1 | Frequency | Per cent | Fr equency | Per cent |

I A: Cut Child SSI: Other-SP1

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| SI C1C8U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng = 85154

I A: Cut back on exps for neces-SP1

|  |  |  | Cumul at i ve | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| SC1D01U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Cut back on di scr exps-toys, et c-SP1


Frequency M ssi ng $=85154$

I A: Mbved to cheaper housi ng-SP1
Cumul ative Cumul ative Percent Fr equency Percent

Frequency M ssi ng $=85154$

I A: Mbved in with ot hers/doubl ed up- SP1

SC1D04U1 Frequency Percent \begin{tabular}{c}

Cumul ative \begin{tabular}{c}
Frequency

 

Cumel ative <br>
Percent
\end{tabular} <br>

Frequency M ssing $=85154$
\end{tabular},$~$

IA: Stop paying bills/pd bills late-SP1


A: Got a job-SP1

|  |  |  | Cumul at i ve Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SC1D06U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Di d some ill egal - sold drugs, et c-SP1


Frequency M ssi ng $=85154$

I A: Borrowed money fromfriend/fam SP1

|  |  |  | Cumul ative | Cumal at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SC1D08U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng = 85154

I A: Got child(s) father to gi ve sup-SP1

SC1D09U1 Frequency Percent \begin{tabular}{c}
Cumul at ive vequency <br>
Frequil at ive

 

Curcent
\end{tabular}

Frequency M ssing $=85154$

I A: App for benefits in ot her prog-SP1

|  |  |  | Cumul ative | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SC1D10U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi $n g=85154$

I A: Pl aced child(s) in ot her care-SP1

SC1D11U1 Frequency Percent \begin{tabular}{c}
Cumul ative <br>
Frequency

 

Cumul at ive <br>
Percent
\end{tabular}

Frequency $M$ ssing $=85154$

IA: Got married-SP1

|  |  |  | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SC1D12U1 | Frequency | Per cent | Fr equency | Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

I A: Ot her-SP1

Frequency M ssi $n g=85154$

I A: App Child SSI: Need money-SP2


$$
\text { Frequency M ssi ng }=85154
$$

I A: App Chi Id SSI: Chi I d Di sabl ed-SP2


Frequency M ssi ng $=85154$

IA: App Child SSI: Need med benefit-SP2


Frequency M ssi ng $=85154$

I A: App Chi I d SSI: Sep/ di vor ced- SP2

|  |  |  | Cumul ati ve | Cumel at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SI C2A4U1 | Frequency | Per cent | Fr equency |  |

Frequency M ssi ng = 85154

I A: App Child SSI: Loss of oth inc-SP2

SIC2A5U1 Frequency Percent \begin{tabular}{c}

Cumul ative \begin{tabular}{c}
Frequency

 

Cumul ative <br>
Percent
\end{tabular}

\end{tabular}

Frequency M ssi ng = 85154

IA: App Child SSI: Learned about pgm SP2

| SI C2A6U1 | Fr equency | Per cent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |

Frequency M ssi ng $=85154$

I A: App Chi Id SSI: Just appl ied- SP2


Frequency M ssi ng $=85154$

I A: App Child SSI: Other-SP2

Frequency M ssi ng $=85154$

I A: Reason not rec SSI for chl d 2000-SP2

|  |  |  | Cumul at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SI C2STU1 | Fr equency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut Child SSI: I ncome too hi gh- SP2

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SI C2C1U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

| SI C2C2U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |
| I A: Cut Chi Id SSI: I mmin grant st at us-SP2 |  |  |  |  |
| SI C2C3U1 | Frequency | Per cent | Cumul ative Fr equency | Cumul at i ve Per cent |
|  | Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |
| I A: Cut Child SSI: No I onger el i g- SP2 |  |  |  |  |
| SI C2C4U1 | Frequency | Per cent | Cumul ative Fr equency | Cumel at i ve Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |
| I A: Cut Child SSI: No reason given- SP2 |  |  |  |  |
| SI C2C5U1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |
| I A: Cut Child SSI: Di dnt prov i nfo-SP2 |  |  |  |  |
| SI C2C6U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumul at i ve Per cent |
| Frequency M ssi $n g=85154$ |  |  |  |  |

I A: Cut Child SSI: Subst abuse req- SP2

SI C2C7U1 Frequency Percent \begin{tabular}{c}
Cumul ative <br>
Frequency

 

Cumul ative <br>
Percent
\end{tabular}

Frequency M ssing $=85154$

I A: Cut Child SSI: Other-SP2

| SI C2C8U1 | Frequency | Per cent | Cumul ative Fr equency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequen | M ssing | $=85154$ |  |

IA: Cut back on exps for neces-SP2

|  |  |  | Cumul at i ve | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SC2D01U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Cut back on di scr exps-toys, et c-SP2


I A: Mbved to cheaper housi ng-SP2

SC2D03U1 Frequency Percent \begin{tabular}{c}
Cumul ative ve <br>
Frequency

 

Cumul at ive <br>
Per cent
\end{tabular}

Frequency M ssi ng $=85154$

IA: Mbved in with others/doubl ed up- SP2

|  |  |  | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SC2D04U1 | Frequency | Per cent | Fr equency | Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

IA: Stop paying bills/pd bills late-SP2


A: Got a job-SP2

|  |  |  | Cumul at i ve Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SC2D06U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Di d some illegal-sold drugs, et c-SP2


Frequency M ssi ng $=85154$

IA: Bor rowed money fromfriends/fam SP2

|  |  |  | Cumul ati ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SC2D08U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng = 85154

IA: Got child(s) father to gi ve sup- SP2

SC2D09U1 Frequency Percent \begin{tabular}{c}
Cumul at ive vequency <br>
Frequil at ive

 

Curcent
\end{tabular}

Frequency M ssing $=85154$

I A: App for benefits in other prog-SP2

|  |  |  | Cumul at i ve Frequency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SC2D10U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Pl aced child(s) in ot her care-SP2

SC2D11U1 Frequency Percent \begin{tabular}{c}
Cumul ative <br>
Frequency

 

Cumul at ive <br>
Percent
\end{tabular}

Frequency $M$ ssing $=85154$

IA: Got married-SP2

| SC2D12U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Freque | M ssin | $=85154$ |  |

I A: Ot her-SP2

Frequency $M$ ssi $n g=85154$

I A: App Child SSI: Need money-SP3

|  |  |  | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SI C3A1U1 | Frequency | Per cent | Fr equency | Per cent |

$$
\text { Frequency M ssi ng = } 85154
$$

I A: App Chi Id SSI: Chi I d Di sabl ed-SP3

|  |  |  | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SI C3A2U1 | Fr equency | Per cent | Fr equency | Per cent |

$$
\text { Frequency M ssi ng = } 85154
$$

IA: App Child SSI: Need med benefit-SP3

|  |  |  | Cumul at i ve Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SI C3A3U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: App Chi I d SSI: Sep/ di vor ced- SP3

|  |  |  | Cumul at i ve | Cumal at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| SI C3A4U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: App Child SSI: Loss of oth inc-SP3

|  |  |  | Cumul ative | Cumol at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SI C3A5U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng = 85154

IA: App Child SSI: Learned about pgm SP3

| SI C3A6U1 | Fr equency | Per cent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |

Frequency M ssi ng $=85154$

I A: App Chi Id SSI: Just appl ied- SP3


Frequency M ssi ng $=85154$

I A: App Child SSI: Other-SP3

Frequency M ssi ng $=85154$

IA: Reason not rec SSI for chl d 2000-SP3

|  |  |  | Cumul at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SI C3STU1 | Fr equency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut Child SSI: I ncome too hi gh- SP3

|  |  |  | Cumul at i ve | Cumul at iv |
| :---: | :---: | :---: | :---: | :---: |
| SI C3C1U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

| SI C3C2U1 | Fr equency | Per cent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |
| I A: Cut Child SSI: I mming ant stat us- SP3 |  |  |  |  |
| SI C3C3U1 | Frequency | Percent | Cumul ati ve Fr equency | Cumal ative Per cent |
|  | Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |
| I A: Cut Child SSI: No I onger el i g- SP3 |  |  |  |  |
| SI C3C4U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |
| I A: Cut Child SSI: No reason given- SP3 |  |  |  |  |
| SI C3C5U1 | Frequency | Percent | Cumul ati ve Fr equency | Cumal ative Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |
| I A: Cut Child SSI: Didnt prov info-SP3 |  |  |  |  |
| SI C3C6U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumal ative Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

I A: Cut Child SSI: Subst abuse req- SP3

| SI C3C7U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |

I A: Cut Child SSI: Ot her-SP3

| SI C3C8U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |

Frequency M ssi ng $=85154$

I A: Cut back on exps for neces-SP3

|  |  |  | Cumul at i ve | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| SC3D01U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Cut back on di scr exps-toys, etc-SP3

|  |  |  | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SC3D02U1 | Frequency | Per cent | Fr equency | Per cent |
|  | Frequen | M ssin | $=85154$ |  |

I A: Mbved to cheaper housing-SP3

|  |  |  | Cumul ative | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SC3D03U1 | Frequency | Percent | Frequency | Per cent |

Frequency M ssi ng $=85154$

I A: Mbved in with ot hers/doubl ed up- SP3

|  |  |  | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SC3D04U1 | Frequency | Percent | Fr equency | Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

IA: Stop paying bills/pd bills I ate-SP3


A: Got a job-SP3

|  |  |  | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SC3D06U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Di d some illegal-sold drugs, et c-SP3


Frequency M ssi ng $=85154$

I A: Borrowed money fromfriend/fam SP3

SC3D08U1 Frequency Percent \begin{tabular}{c}

Cumul ative \begin{tabular}{c}
Frequency

 

Cumul ative <br>
Percent
\end{tabular}

\end{tabular}

Frequency M ssi ng = 85154

IA: Got child(s) father to gi ve sup- SP3

SC3D09U1 Frequency Percent \begin{tabular}{c}
Cumul at ive vrequency

 

Cumul at ive <br>
Percent
\end{tabular}

Frequency M ssing $=85154$

I A: App for benefits in ot her prog-SP3

|  |  |  | Cumul at i ve | Cumel at i ve |
| :---: | :---: | :---: | :---: | :---: |
| SC3D10U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: PI aced child(s) in ot her care-SP3

|  |  |  | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SC3D11U1 | Frequency | Per cent | Fr equency | Per cent |
|  | Frequen | M ssing | $=85154$ |  |

I A: Got narried-SP3

| SC3D12U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequen | M ssing | $=85154$ |  |

I A: Ot her-SP3

Frequency M ssi ng $=85154$

I A: Mbnth recd food stamps - J an 2000

| FSMD1U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1165 | 100.0 | 1165 | 100.0 |

I A: Mbnth recd food stamps - Feb 2000

| FSMD2U1 | Frequency | Per cent | Cumil ati ve Frequency | Cumul at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1180 | 100. 0 | 1180 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83974$ |  |  |  |  |

IA: Mbnth recd food stamps - Mar 2000

| FSMD3U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1180 | 100.0 | 1180 | 100.0 |

I A: Mbnth recd food stamps - Apr 2000

| FSMD4U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1184 | 100.0 | 1184 | 100.0 |

I A: Mbnth recd food stamps - May 2000

| FSMD5U1 | Frequency | Per cent | Cumul ative Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1190 | 100. 0 | 1190 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83964$ |  |  |  |  |

I A: Mbnth recd food stamps - Jun 2000

| FSM06U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1207 | 100.0 | 1207 | 100.0 |

I A: Mbnth recd food stamps - Jul 2000


I A: Mbnth recd food stamps - Aug 2000

| FSMD8U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1211 | 100.0 | 1211 | 100.0 |

IA: Mbnth recd food stamps - Sep 2000

| FSMD9U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1217 | 100.0 | 1217 | 100.0 |

I A: Mbnth recd food stamps - Oct 2000

| FSML0U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1229 | 100.0 | 1229 | 100.0 |

I A: Mbnth recd food stamps - Nov 2000

| FSM1U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1246 | 100.0 | 1246 | 100.0 |

I A: Mbnth recd food stamps - Dec 2000

| FSML2U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1260 | 100.0 | 1260 | 100.0 |

IA: Tot nt hs recd food stamps in 2000

| FSMTU1 | Frequency | Percent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 45 | 3. 1 | 45 | 3. 1 |
| 02 | 69 | 4. 7 | 114 | 7. 8 |
| 03 | 63 | 4. 3 | 177 | 12.0 |
| 04 | 39 | 2.7 | 216 | 14. 7 |
| 05 | 39 | 2. 7 | 255 | 17. 3 |
| 06 | 35 | 2. 4 | 290 | 19. 7 |
| 07 | 26 | 1. 8 | 316 | 21. 5 |
| 08 | 22 | 1. 5 | 338 | 23. 0 |
| 09 | 24 | 1. 6 | 362 | 24. 6 |
| 10 | 22 | 1. 5 | 384 | 26. 1 |
| 11 | 10 | 0.7 | 394 | 26.8 |
| 12 | 1052 | 71. 6 | 1446 | 98.4 |
| D | 23 | 1. 6 | 1469 | 99. 9 |
| R | 1 | 0. 1 | 1470 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83684$ |  |  |  |  |


| FD1A01U1 | I A: Appl y for FS: Needed noney-SP1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 100 | 100.0 | 100 | 100.0 |
|  | Frequen | M ssi ng | $=85054$ |  |

I A: Appl y for FS: Pregnancy/Birth-SP1


I A: Appl y for FS: Another dependent-SP1


I A: Appl y for FS: Sep/ di vor ced- SP1


I A: Appl y for FS: Loss of j ob/ wages-SP1


I A: Appl y for FS: Loss of ot $h$ suppt-SP1

| FD1A06U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 10 | 100.0 | 10 | 100.0 |
| Frequency M ssi $n g=85144$ |  |  |  |  |

I A: Appl y for FS: Learned about pgm SP1


I A: Appl y for FS: Just appl i ed- SP1


I A: Appl y for FS: Became di sabl ed- SP1


I A: Appl y for FS: Ot her-SP1

| FDIA10U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 28 | 100.0 | 28 | 100.0 |

IA: Reason stopped recg FS in 2000-SP1

| FD1STPU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 72 | 40. 2 | 72 | 40. 2 |
| 2 | 29 | 16. 2 | 101 | 56. 4 |
| 3 | 26 | 14. 5 | 127 | 70. 9 |
| 4 | 51 | 28. 5 | 178 | 99. 4 |
| D | 1 | 0. 6 | 179 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84975$ |  |  |  |  |

I A: Cut off FS: I ncome too hi gh- SP1

|  |  |  | Cumul ative | Cumel at i ve |
| :--- | :---: | :---: | :---: | :---: |
| FD1C01U1 | Frequency | Percent | Frequency | Pr cent |

I A: Cut of f FS: Not el ig - penal ty-SP1

|  |  |  | Cumul ative | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD1C02U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi $n g=85154$

I A: Cut off FS: HIth/ di s req not met-SP1

| FD1C03U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumal ati ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |

I A: Cut of $f$ FS: I mming grion st at us-SP1

|  |  |  | Cumul ati ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| FD1C04U1 | Frequency | Percent | Fr equency | Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

I A: Cut off FS: No reason speci fied-SP1

| FD1C05U1 | Frequency | Percent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85150$ |  |  |  |  |

I A: Cut of f FS: Di dnt provi de info-SP1


I A: Cut of f FS: Non- coop work req-SP1

| FD1C07U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3 | 100.0 | 3 | 100.0 |

I A: Cut of f FS: Non- coop child sup-SP1

|  |  |  | Cumul at i ve | Cumol ative |
| :---: | :---: | :---: | :---: | :---: |
| FD1C08U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Cut off FS: Not in adult hhl d-SP1

|  |  |  | Cumul ati ve | Cumol at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD1C09U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut off FS: Substance abuse req- SP1


Frequency M ssi ng $=85154$

IA: Cut off FS: Recd max assi st-SP1

| FD1C11U1 | Frequency | Per cent | Cumul ative <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |

I A: Cut of $f$ FS: Lack of pgm funding-SP1

| FD1C12U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1 | 100. 0 | 1 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85153$ |  |  |  |  |

I A: Cut of $f$ FS: Other-SP1

| FD1C13U1 | Frequency | Percent | Cumul ati ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85152$ |  |  |  |  |

IA: Cut back on exps for neces-SP1

| FD1D01U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 32 | 100.0 | 32 | 100.0 |

IA: Cut back on di scr exps-toys, et c-SP1


I A: Mbved to cheaper housing-SP1

| FD1D03U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |
|  | Frequen | M ssing | $=85152$ |  |

I A: Mbved in with other s/doubl d up- SP1


IA: Stop paying bills/pd bills late-SP1


IA: Got a job-SP1


I A: Di d some illegal-sold drugs, et c-SP1

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD1D07U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Borrowed money fromfriend/fam SP1

| FD1D08U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 8 | 100.0 | 8 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85146$ |  |  |  |  |

I A: Got child(s) father to gi ve sup- SP1


IA: App for benefits in other prog-SP1


I A: Pl aced child(s) in ot her care-SP1

| FD1D11U1 | Frequency | Percent | Cumul at i ve Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |

Frequency M ssi $\mathrm{ng}=85154$

IA: Got married-SP1

Frequency M ssi $n g=85154$

I A: Other-SP1

|  |  | CD1D13U1 | Frequency | Percent |
| :--- | :---: | :---: | :---: | :---: |
| Frequency | Cumul at i ve <br> Per cent |  |  |  |
| X | 21 | 100.0 | 21 | 100.0 |


| FD2A01U1 | I A: Appl y for FS: Needed møney-SP2 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul ative Fr equency | Cumal ative Per cent |
| X | 39 | 100.0 | 39 | 100.0 |
|  | Frequen | M ssing | $=85115$ |  |


| FD2A02U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 10 | 100.0 | 10 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85144$ |  |  |  |  |

I A: Appl y for FS: Anot her dependent-SP2

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD2A03U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Appl y for FS: Sep/ di vor ced- SP2

|  |  |  | Cumul at i ve | Cumel at i ve |
| :--- | :---: | :---: | :---: | :---: |
| FD2A04U1 | Frequency | Percent | Frequency | Per cent |

I A: Apply for FS: Loss of j ob/ wages-SP2


I A: Apply for FS: Loss of oth suppt-SP2


I A: Apply for FS: Learned about pgm SP2

|  |  |  | Cumul at i ve | Cumol at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD2A07U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi $\mathrm{ng}=85154$

I A: Appl y for FS: Just appl ied-SP2

| FD2A08U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

I A: Appl y for FS: Became di sabl ed- SP2


I A: Appl y for FS: Ot her-SP2


I A: Reason stopped recg FS in 2000-SP2

| FD2STPU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 5 | 33.3 | 5 | 33.3 |
| 2 | 4 | 26.7 | 9 | 60.0 |
| 3 | 2 | 13.3 | 11 | 73.3 |
| 4 | 4 | 26.7 | 15 | 100.0 |

I A: Cut off FS: I ncome too hi gh- SP2

| FD2C01U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 3 | 100.0 | 3 | 100. 0 |
|  | Frequen | M ssing | $=85151$ |  |

IA: Cut off FS : Not elig - penalty-SP2


Frequency M ssi ng $=85154$

I A: Cut off FS: Hith/ di s req not met-SP2

|  |  |  | Cumul at i ve | Cumal ati ve |
| :---: | :---: | :---: | :---: | :---: |
| FD2C03U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssing $=85154$

I A: Cut of f FS: I mming at on st at us-SP2

|  |  |  | Cumul ati ve Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| FD2C04U1 | Frequency | Percent | Fr equency | Per cent |

$$
\text { Frequency M ssi ng }=85154
$$

| FD2C05U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| x | 1 | 100.0 | 1 | 100.0 |
|  | Frequen | M ssing | $=85153$ |  |

I A: Cut of f FS: Didnt provi de info-SP2

FD2C06U1 Frequency Percent \begin{tabular}{c}

Cumul ative \begin{tabular}{c}
Frequency

 

Cumel ative <br>
Percent
\end{tabular} <br>

Frequency M ssing $=85154$
\end{tabular},$~$

IA: Cut off FS: Non- coop work req- SP2

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD2C07U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut of f FS: Non- coop child sup-SP2
Cumul at ive Cumol ative FD2C08U1 Frequency Percent Frequency Percent

Frequency M ssi ng $=85154$

I A: Cut of f FS: Not in adul t hhl d-SP2

|  |  |  | Cumul at i ve | Cumul ative |
| :---: | :---: | :---: | :---: | :---: |
| FD2C09U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng = 85154

I A: Cut of $f$ FS: Substance abuse req- SP2

FD2C10U1 Frequency Percent | Cumul ative ve $\left.\begin{array}{c}\text { Cumul ative } \\ \text { Frequency }\end{array}\right)$ |
| :---: |

Frequency M ssing $=85154$

IA: Cut off FS: Recd max assi st-SP2


I A: Cut of $f$ FS: Lack of pgm funding-SP2


Frequency M ssi ng $=85154$

| FD2C13U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85153$ |  |  |  |  |

IA: Cut back on exps for neces-SP2

| FD2D01U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 3 | 100. 0 | 3 | 100.0 |
|  | Frequen | M ssing | $=85151$ |  |

IA: Cut back on di scr exps-toys, et c-SP2

| FD2D02U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |

I A: Mbved to cheaper housing-SP2

|  |  |  | Cumul at i ve Frequency | Cumul ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| FD2D03U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Mbved in with other s/doubl d up- SP2

|  |  |  | Cumul at i ve | Cumal at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD2D04U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Stop paying bills/pd bills I ate-SP2


Frequency M ssi ng $=85154$

IA: Got a job-SP2
$\begin{array}{lcccc} & & & \text { Cumul at i ve } & \text { Cumel ative } \\ \text { FD2D06U1 } & \text { Frequency } & \text { Percent } & \text { Frequency } & \text { Per cent }\end{array}$

I A: Di d some illegal-sold drugs, et c-SP2

|  |  |  | Cumul ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| FD2D07U1 | Frequency | Per cent | Fr equency | Per cent |

I A: Borrowed money fromfriend/famsP2

FD2D08U1 Frequency Percent | Cumul ative $\left.\begin{array}{c}\text { Frequency }\end{array} \begin{array}{c}\text { Cumel ative } \\ \text { Percent }\end{array}\right]$ |
| :---: |

$$
\text { Frequency M ssi ng }=85154
$$

I A: Got child(s) father to gi ve sup- SP2


Frequency M ssi ng $=85154$

IA: App for benefits in other prog-SP2


Frequency M ssi ng $=85154$

I A: Pl aced child(s) in ot her care-SP2

FD2D11U1 Frequency Percent \begin{tabular}{c}

Cumul at ive \begin{tabular}{c}
Frequency

 

Cumul at ive <br>
Per cent
\end{tabular}

\end{tabular}

Frequency M ssi ng $=85154$

IA: Got narried-SP2

| FD2D12U1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Freque | M ssi ng | $=85154$ |  |

I A: Ot her-SP2

Frequency M ssi ng $=85154$

I A: Appl y for FS: Needed møney-SP3

| FD3A01U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3 | 100.0 | 3 | 100.0 |

I A: Appl y for FS: Pregnancy/Birth-SP3

|  |  |  | Cumul ative | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD3A02U1 | Frequency | Per cent | Frequency | Per cent |

$$
\text { Frequency M ssi ng = } 85154
$$

I A: Appl y for FS: Anot her dependent-SP3
FD3A03U1 Frequency Percent $\begin{gathered}\text { Cumul ative } \begin{array}{c}\text { Frequency }\end{array} \begin{array}{c}\text { Cumul ative } \\ \text { Percent }\end{array}\end{gathered}$
Frequency M ssi ng $=85154$

I A: Appl y for FS: Sep/ di vor ced- SP3

|  |  |  | Cumul at i ve | Cumol at i ve |
| :--- | :---: | :---: | :---: | :---: |
| FD3A04U1 | Frequency | Percent | Frequency | Per cent |

I A: Apply for FS: Loss of j ob/ wages-SP3


I A: Apply for FS: Loss of oth suppt-SP3


I A: Appl y for FS: Learned about pgm SP3


Frequency M ssi $n g=85154$

I A: Appl y for FS: Just appl i ed-SP3
FD3A08U1 Frequency Percent $\begin{gathered}\text { Cumul ative } \begin{array}{c}\text { Frequency }\end{array} \begin{array}{c}\text { Cumul at ive } \\ \text { Percent }\end{array}\end{gathered}$

Frequency M ssi ng = 85154

I A: Appl y for FS: Becare di sabl ed- SP3

|  |  |  | Cumul ative Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| FD3A09U1 | Fr equency | Per cent | Fr equency | Per cent |
|  | Freque | M ssi | $=85154$ |  |

I A: Appl y for FS: Other-SP3

| FD3A10U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |

Frequency M ssi ng $=85154$

I A: Reason stopped recg FS in 2000-SP3


I A: Cut off FS: I ncome too hi gh- SP3

| FD3C01U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent |  |  |

Frequency M ssi $n g=85154$

| FD3C02U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |

Frequency M ssi ng $=85154$

I A: Cut off FS: Hith/dis req not met-SP3

|  |  |  | Cumul ative Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| FD3C03U1 | Fr equency | Percent | Fr equency | Per cent |

Frequency M ssi ng = 85154

I A: Cut of $f$ FS: I mming grion st at us-SP3


I A: Cut off FS: No reason speci fied-SP3


Frequency M ssi ng $=85154$

I A: Cut of f FS: Didnt provi de info-SP3


Frequency M ssi ng $=85154$

I A: Cut of f FS: Non- coop work req-SP3

FD3C07U1 Frequency Percent \begin{tabular}{c}
Cumul ative ve <br>
Fr equency

 

Cumul ative <br>
Per cent
\end{tabular}

Frequency M ssi ng $=85154$

I A: Cut off FS: Non- coop child sup- SP3

|  |  |  | Cumul ati ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| FD3C08U1 | Frequency | Percent | Fr equency | Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

I A: Cut of f FS: Not in adult hhl d- SP3

|  |  |  | Cumul ative | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| FD3C09U1 | Frequency | Per cent | Frequency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut off FS: Substance abuse req- SP3

|  |  |  | Cumul at i ve | Cumel at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD3C10U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut off FS: Recd max assi st-SP3

|  |  |  | Cumul at i ve | Cumel at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD3C11U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng = 85154

I A: Cut of $f$ FS: Lack of pgm funding-SP3

FD3C12U1 Frequency Percent \begin{tabular}{c}
Cumul at ive ve <br>
Frequency

 

Cumul at ive <br>
Percent
\end{tabular}

Frequency M ssi ng = 85154

I A: Cut of $f$ FS: Other-SP3

|  |  |  | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| FD3C13U1 | Frequency | Per cent | Fr equency | Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

IA: Cut back on exps for neces-SP3

|  |  |  | Cumul at i ve | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| FD3D01U1 | Frequency | Per cent | Fr equency | Per cent |

$$
\text { Frequency M ssi ng }=85154
$$

IA: Cut back on di scr exps-toys, et c-SP3

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD3D02U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi $n g=85154$

I A: Mbved to cheaper housing-SP3
Cumul at i ve Cumol at i ve FD3D03U1 Frequency Percent Frequency Percent

Frequency M ssi ng $=85154$

I A: Mbved in with other s/doubl d up- SP3

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD3D04U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Stop paying bills/pd bills late-SP3

FD3D05U1 Frequency Percent \begin{tabular}{c}

Cumul ative \begin{tabular}{c}
Frequency

 

Cumel ative <br>
Percent
\end{tabular} <br>

Frequency M ssing $=85154$
\end{tabular},$~$

I A: Got a j ob-SP3

|  |  |  | Cumul ati ve | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD3D06U1 | Frequency | Per cent | Fr equency | Per ce |

$$
\text { Frequency M ssi ng }=85154
$$

I A: Di d some illegal-sold drugs, et c-SP3


Frequency M ssi ng $=85154$

I A: Borrowed money fromfriend/fam SP3

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD3D08U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng = 85154

I A: Got child(s) father to gi ve sup- SP3

|  |  |  | Cumul ati ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD3D09U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: App for benefits in other prog-SP3

|  |  |  | Cumul ative Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| FD3D10U1 | Fr equency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: PI aced child(s) in ot her care- SP3

|  |  |  | Cumul ative | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD3D11U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Got narried-SP3

|  |  |  | Cumul ative | Cumel at i ve |
| :---: | :---: | :---: | :---: | :---: |
| FD3D12U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Ot her-SP3

| FD3D13U1 | Fr | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |

Frequency M ssi ng = 85154

I A: Mbnth rec Cash Assi st - Jan 2000


I A: Mbnth rec Cash Assi st - Feb 2000

| TAMD2U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 458 | 100.0 | 458 | 100.0 |

IA: Mbnth rec Cash Assi st - Mar 2000
Cun03 Cuml ative Cumpl ative TAMD3U1 Frequency Percent Frequency Percent


Frequency M ssi ng $=84702$

I A: Mbnth rec Cash Assi st - Apr 2000

| TAMD4U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 460 | 100.0 | 460 | 100.0 |


| TAMD5U1 | Frequency | Percent | Cumel at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 465 | 100. 0 | 465 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84689$ |  |  |  |  |

IA: Mbnth rec Cash Assi st - Jun 2000

| TAMD6U1 | Frequency | Per cent | Cumol ative Frequency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 470 | 100. 0 | 470 | 100.0 |
| Frequency M ssi $n g=84684$ |  |  |  |  |

I A: Mbnth rec Cash Assi st - Jul 2000
Cumel ative Cumpl ative TAMD7U1 Frequency Percent Frequency Percent


Frequency M ssi ng $=84688$

I A: Mbnth rec Cash Assi st - Aug 2000

| TAMD8U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 469 | 100.0 | 469 | 100.0 |



IA: Mbnth rec Cash Assi st - Oct 2000
Cumul ative Cumol ative TAMLOU1 Frequency Percent Frequency Percent
 Frequency M ssi ng $=84682$

| TAML1U1 | Frequency | Per cent | Cumel ative Frequency | Cumel ati ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 476 | 100. 0 | 476 | 100.0 |
| Frequency M ssi $n g=84678$ |  |  |  |  |

I A: Mbnth rec Cash Assi st - Dec 2000

| TAML2U1 | Frequency | Per cent | Cumil ative <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 482 | 100.0 | 482 | 100.0 |

IA: Tot months rec Cash Assist in 2000

| TAMTU1 | Frequency | Percent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 50 | 8. 0 | 50 | 8. 0 |
| 02 | 39 | 6. 2 | 89 | 14. 2 |
| 03 | 25 | 4. 0 | 114 | 18. 2 |
| 04 | 21 | 3. 3 | 135 | 21.5 |
| 05 | 14 | 2. 2 | 149 | 23. 7 |
| 06 | 15 | 2. 4 | 164 | 26. 1 |
| 07 | 14 | 2. 2 | 178 | 28. 3 |
| 08 | 13 | 2. 1 | 191 | 30. 4 |
| 09 | 15 | 2. 4 | 206 | 32. 8 |
| 10 | 7 | 1. 1 | 213 | 33. 9 |
| 11 | 3 | 0. 5 | 216 | 34. 4 |
| 12 | 393 | 62. 6 | 609 | 97.0 |
| D | 16 | 2. 5 | 625 | 99. 5 |
| R | 3 | 0. 5 | 628 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84526$ |  |  |  |  |

I A: App cash assi st: Need Mbney-SP1

|  |  | Cumul at i ve | Cumel ative |  |
| :--- | :---: | :---: | :---: | :---: |
| TA1A01U1 | Frequency | Percent | Frequency | Percent |

I A: App cash assi st: Pregnancy/Bi rth-SP1

| TA1A02U1 | Frequency | Per cent | Cumul ative | Frequency |
| :--- | :---: | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Per cent |

IA: App cash assi st: Another depend- SP1

| TA1A03U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3 | 100.0 | 3 | 100.0 |

I A: App cash assi st: Sep/ di vor ced- SP1


I A: App cash assist: Loss of j ob/ wage- SP

| TA1A05U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 25 | 100.0 | 25 | 100.0 |

IA: App cash assist: Loss of oth supt-SP

| TA1A06U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3 | 100.0 | 3 | 100.0 |

IA: App cash assist: Learn about pgm SP1

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| TA1A07U1 | Frequency | Percent | Frequency | Per cent |

I A: App cash assi st: Just appl ied-SP1

| TA1A08U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |
|  | Frequen | M ssing | $=85153$ |  |

I A: App cash assi st: Became di sabl ed- SP1

| TA1A09U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 13 | 100.0 | 13 | 100.0 |

I A: App cash assi st: Ot her-SP1

| TA1A10U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 9 | 100.0 | 9 | 100.0 |

I A: Rea stop rec cash ass in 2000-SP1

| TA1STPU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 31 | 24.6 | 31 | 24.6 |
| 2 | 27 | 21.4 | 58 | 46.0 |
| 3 | 21 | 16.7 | 79 | 62.7 |
| 4 | 14 | 11.1 | 93 | 73.8 |
| 5 | 33 | 26.2 | 126 | 100.0 |

I A: Cut cash ass: I ncome too hi gh- SP1


IA: Cut cash ass: Not el ig - penalty-SP1


I A: Cut cash ass: Heal th/ di sab req- SP1

|  |  | Culco3U1 | Frequency | Percent |
| :--- | :---: | :---: | :---: | :---: | | Frequency |
| :---: | | Cumel ati ve |
| :---: |
| Per cent |

I A: Cut cash ass: I mming ation stat us-SP1


I A: Cut cash ass: TANF: No reason gi ven-

| TA1C05U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |

I A: Cut cash ass: Di dnt provi de info-SP

| TA1C06U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |
|  | Frequen | M ssing | $=85153$ |  |

I A: Cut cash ass: Non-coop, work req-SP1


I A: Cut cash ass: Non- coop, child sup-SP

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA1C08U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Cut cash ass: Not adult hhl d-SP1


Frequency M ssi ng $=85154$

I A: Cut cash ass: Subst abuse req-SP1


I A: Cut cash ass: Recd mmx assi st-SP1


I A: Cut cash ass: Lack of pgmfunding-SP


IA: Cut cash ass: Other-SP1

|  |  | Cumul at i ve | Cumol at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| TA1C13U1 | Frequency | Percent | Frequency | Per cent |

IA: Cut back on exps for neces-SP1


IA: Cut back on di scr exps-toys, et c-SP1


I A: Mbved to cheaper housing-SP1

| TA1D03U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

I A: Mbved in with other s/doubl d up- SP1

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| TA1D04U1 | Frequency | Percent | Frequency | Per cent |

IA: Stop paying bills/pd bills late-SP1


$$
\text { Frequency M ssi ng }=85146
$$

IA: Got a job-SP1

| TA1D06U1 | Frequency | PercentCumul ative <br> Frequency | Cumil ative <br> Per cent |  |
| :--- | :---: | :---: | :---: | :---: |
| X | 5 | 100.0 | 5 | 100.0 |

I A: Di d some illegal - sol d dr ugs, et c-SP1

| TA1D07U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |

IA: Borrowed money fromfriend/fam SP1


IA: Got child(s) father to gi ve sup- SP1


IA: App for benefits in other prog-SP1


I A: Pl aced child(s) in ot her care-SP1


Frequency M ssi ng $=85154$

I A: Got narried-SP1
TA1D12U1 Frequency Percent $\begin{gathered}\text { Cumul ative } \begin{array}{c}\text { Frequency }\end{array} \begin{array}{c}\text { Cumul ative } \\ \text { Percent }\end{array}\end{gathered}$
Frequency M ssi ng $=85154$

I A: Other-SP1


I A: App cash assi st: Need Mbney-SP2


I A: App cash assist: Pregnancy/Bi rth-SP2


I A: App cash assi st: Anot her depend- SP2

| TA2A03U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |

I A: App cash assi st: Sep/ di vor ced-SP2

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| TA2A04U1 | Frequency | Percent | Frequency | Per cent |

I A: App cash assist: Loss of j ob/ wage- SP


Frequency M ssi ng $=85132$

IA: App cash assist: Loss of oth supt-SP

| TA2A06U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

IA: App cash assist: Learn about pgm SP2

| TA2A07U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |

I A: App cash assi st: Just applied-SP2

| TA2A08U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |

I A: App cash assi st: Becane di sabl ed- SP2


Frequency M ssi ng $=85148$

I A: App cash assi st: Ot her-SP2


IA: Reason stop rec cash ass in 2000-SP2

| TA2STPU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 2 \\ & 2 \\ & 3 \\ & 5 \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { 33. } 3 \\ & \text { 33. } \\ & \text { 33. } 3 \end{aligned}$ | $\begin{aligned} & - \\ & 3 \\ & 6 \\ & 9 \end{aligned}$ | $\begin{array}{r} 33.3 \\ 66.7 \\ 100.0 \end{array}$ |

$$
\text { Frequency M ssi ng }=85145
$$

I A: Cut cash ass: I ncome too hi gh- SP2

| TA2C01U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequen | M ssi ng | $=85154$ |  |

IA: Cut cash ass: Not el ig - penal ty-SP2


Frequency M ssi ng $=85154$

I A: Cut cash ass: Heal th/di sab req- SP2

|  |  |  | Cumul at i ve | Cumel at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA2C03U1 | Frequency | Per cent | Frequency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut cash ass: I mmingation stat us-SP2

| TA2C04U1 |  |  | Cumul at i ve | Cumal ati ve |
| :---: | :---: | :---: | :---: | :---: |
| TA2C04U1 | Frequency | Per cent |  |  |

Frequency M ssi ng $=85154$

I A: Cut cash ass: No reason gi ven- SP2

|  |  |  | Cumul at i ve | Cumol at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA2C05U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut cash ass: Di dnt provi de info-SP

|  |  |  | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| TA2C06U1 | Frequency | Per cent | Fr equency | Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

I A: Cut cash ass: Non- coop, work req- SP2

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA2C07U1 | Fr equency | Percent | Fr equency | Per cent |

$$
\text { Frequency M ssi ng }=85154
$$

I A: Cut cash ass: Non- coop, child sup- SP

> TA2C08U1 Frequency Percent $\begin{gathered}\text { Cumul at i ve } \\ \text { Frequency }\end{gathered} \begin{gathered}\text { Cumul at i ve } \\ \text { Percent }\end{gathered}$ Frequency M ssing $=85154$

I A: Cut cash ass: Not adul t hhl d- SP2

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA2C09U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut cash ass: Subst abuse req-SP2

|  |  |  | Cumul ati ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA2C10U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut cash ass: Recd max assi st-SP2


I A: Cut cash ass: Lack of pgmfundi ng-SP

|  |  |  | Cumul at i ve | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA2C12U1 | Fr equency | Percent | Fr equency | Per cent |

$$
\text { Frequency M ssi ng }=85154
$$

I A: Cut cash ass: Other-SP2

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA2C13U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut back on exps for neces-SP2

|  |  |  | Cumul ative | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA2D01U1 | Frequency | Per cent | Frequency | Per cent |

Frequency M ssi ng = 85154

IA: Cut back on di scr exps-toys, et c-SP2

TA2D02U1 Frequency Percent \begin{tabular}{c}
Cumul ativer <br>
Frequency

 

Cumul ative <br>
Per cent
\end{tabular}

Frequency M ssi ng $=85154$

I A: Mbved to cheaper housing-SP2

| TA2D03U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequen | M ssing | $=85154$ |  |

I A: Mbved in with ot hers/doubl d up-SP2


Frequency M ssi ng $=85154$

IA: Stop paying bills/pd bills late-SP2


Frequency M ssi ng $=85154$

IA: Got a job-SP2
Cumul at i ve Cumul at i ve
TA2D06U1 Frequency Percent Frequency Percent

Frequency M ssi ng $=85154$

I A: Di d some illegal-sold drugs, et c-SP2

TA2D07U1 Frequency Percent \begin{tabular}{c}

Cumul ative \begin{tabular}{c}
Frequency

 

Cumul ative <br>
Percent
\end{tabular}

\end{tabular}

Frequency M ssi ng $=85154$

IA: Borrowed money fromfriend/fam SP2

|  |  |  | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| TA2D08U1 | Frequency | Percent | Fr equency | Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

I A: Got child(s) father to gi ve sup- SP2


$$
\text { Frequency M ssi ng }=85154
$$

IA: App for benefits in other prog- SP2


Frequency M ssi ng $=85154$

I A: Pl aced child(s) in ot her care-SP2

| TA2D11U1 |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA2DIIU1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Got narried-SP2

|  |  |  | Cumul at i ve | Cumul at iv |
| :---: | :---: | :---: | :---: | :---: |
| TA2D12U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

|  |  |  | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| TA2D13U1 | Frequency | Percent | Fr equency | Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

I A: App cash assi st: Need Mbney-SP3


Frequency M ssi ng $=85154$

IA: App cash assist: Pregnancy/Bi rth-SP3

|  |  |  | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| TA3A02U1 | Frequency | Per cent | Fr equency | Percent |

$$
\text { Frequency M ssi ng }=85154
$$

I A: App cash assi st: Another depend- SP3

|  |  |  | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| TA3A03U1 | Frequency | Per cent | Fr equency |  |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

I A: App cash assi st: Sep/ di vor ced- SP3

|  |  |  | Cumul at i ve | Cumol at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA3A04U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng = 85154

IA: App cash assist: Loss of $j$ ob/ wage- SP

|  |  | Cumul at i ve | Cumol at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| TA3A05U1 | Frequency | Percent | Frequency | Per cent |

IA: App cash assist: Loss of oth supt-SP

|  |  |  | Cumul ati ve | Cumul ative |
| :---: | :---: | :---: | :---: | :---: |
| TA3A06U1 | Frequency | Per cent | Frequency | Per cent |

$$
\text { Frequency M ssi ng }=85154
$$

IA: App cash assist: Learn about pgm SP3

| TA3A07U1 Frequency Percent | Cumul at ive <br> FrequencyCumul ative <br> Percent |
| :--- | :--- |
| $-----------------------------------------------~$ |  |

$$
\text { Frequency M ssi ng }=85154
$$

I A: App cash assi st: Just appl ied- SP3

|  |  |  | Cumul ative | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA3A08U1 | Frequency | Per cent | Frequency | Per cent |

$$
\text { Frequency M ssi ng }=85154
$$

I A: App cash assi st: Becamæ di sabl ed- SP3

|  |  |  | Cumul at i ve | Cumul ati ve |
| :---: | :---: | :---: | :---: | :---: |
| TA3A09U1 | Frequency | Per cent | Fr equency | Per cent | Frequency M ssi ng = 85154

I A: App cash assi st: Ot her-SP3

|  |  |  | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| TA3A10U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Rea stop rec cash ass in 2000-SP3

| TA3STPU1 | Frequency | Per cent | Cumul at ive <br> Frequency | Cumpl at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 2 | 2 | 66.7 | 2 | 66.7 |
| 4 | 1 | 33.3 | 3 | 100.0 |

I A: Cut cash ass: I ncome too hi gh- SP3

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA3C01U1 | Frequency | Per cent | Frequency | Per cent |

Frequency M ssi $n g=85154$

IA: Cut cash ass: Not el ig - penalty-SP3

|  |  |  | Cumul ative | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA3C02U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut cash ass: Heal th/di sab req- SP3

TA3C03U1 Frequency Percent \begin{tabular}{c}
Cumul at ive ve <br>
Frequency

 

Cumul at i ve <br>
Per cent
\end{tabular}

Frequency M ssi ng $=85154$

I A: Cut cash ass: I mming ation stat us- SP3

| TA3C04U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul ative Per cent |
| :---: | :---: | :---: | :---: | :---: |

I A: Cut cash ass: No reason gi ven- SP3


I A: Cut cash ass: Di dnt provi de info-SP

|  |  |  | Cumul at i ve | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| TA3C06U1 | Frequency | Percent | Fr equency | Per cent |

$$
\text { Frequency M ssi ng }=85154
$$

I A: Cut cash ass: Non- coop, work req- SP3


I A: Cut cash ass: Non- coop, child sup-SP

TA3C08U1 Frequency Percent \begin{tabular}{c}
Cumul ativer <br>
Frequency

 

Cumul ative <br>
Per cent
\end{tabular}

Frequency M ssi ng = 85154

IA: Cut cash ass: Not adult hhl d-SP3

TA3C09U1 Frequency Percent \begin{tabular}{c}
Cumul at ive vrequency

 

Cumul at ive <br>
Percent
\end{tabular}

Frequency M ssing $=85154$

I A: Cut cash ass: Subst abuse req- SP3


Frequency M ssi ng $=85154$

I A: Cut cash ass: Recd max assi st-SP3

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA3C11U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut cash ass: Lack of pgmfundi ng- SP
Cumul at i ve Cumol at i ve TA3C12U1 Frequency Percent Frequency Percent

Frequency M ssi ng $=85154$

I A: Cut cash ass: Ot her-SP3

TA3C13U1 Frequency Percent \begin{tabular}{c}

Cumul ative | Curne ative |
| :---: |
| Frequency |
| Per cent |

\end{tabular}

Frequency M ssi ng $=85154$

IA: Cut back on exps for neces-SP3

|  |  |  | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| TA3D01U1 | Frequency | Percent | Fr equency | Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

IA: Cut back on di scr exps-toys, et c-SP3


Frequency M ssi ng $=85154$

I A: Mbved to cheaper housi ng- SP3
Cumul ati ve Cumel ative TA3D03U1 Frequency Percent Frequency Percent

Frequency M ssi ng $=85154$

I A: Mbved in with others/doubl d up- SP3


Frequency M ssi ng = 85154

IA: Stop paying bills/pd bills I ate-SP3

TA3D05U1 Frequency Percent \begin{tabular}{c}
Cumul ative ve <br>
Fr equency

 

Cumul ative <br>
Per cent
\end{tabular}

Frequency M ssi ng = 85154

IA: Got a job-SP3


I A: Di d some illegal-sold drugs, et c-SP3


Frequency M ssi ng $=85154$

I A: Borrowed money fromfriend/fam SP3

|  |  |  | Cumul ative | Cumal at i ve |
| :---: | :---: | :---: | :---: | :---: |
| TA3D08U1 | Frequency | Per cent | Frequency |  |

Frequency M ssi ng $=85154$

IA: Got child(s) father to gi ve sup- SP3

|  |  |  | Cumul ative | Cumel ative |
| :---: | :---: | :---: | :---: | :---: |
| TA3D09U1 | Frequency | Per cent | Frequency |  |

Frequency M ssi ng $=85154$

IA: App for benefits in other prog-SP3

TA3D10U1 Frequency Percent \begin{tabular}{c}

Cumul ative | Curne ative |
| :---: |
| Frequency |
| Per cent |

\end{tabular}

Frequency M ssi ng $=85154$

I A: Pl aced child(s) in ot her care-SP3


IA: Got married-SP3


Frequency M ssi ng $=85154$

I A: Other-SP3


Frequency M ssi ng $=85154$

| W CMD1U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 553 | 100.0 | 553 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84601$ |  |  |  |  |

I A: Mbnth recei ved WC - Feb 2000

| W CMD2U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 562 | 100.0 | 562 | 100.0 |

I A: Mbnth recei ved W C - Mar 2000

| W CMD3U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 569 | 100.0 | 569 | 100. 0 |
| Frequency M ssi $n g=84585$ |  |  |  |  |

I A: Mbnt h recei ved WC - Apr 2000


I A: Mbnth recei ved W C - May 2000


I A: Mbnth recei ved WC - Jun 2000

| W CMD6U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 601 | 100.0 | 601 | 100.0 |

I A: Mbnth recei ved W C - Jul 2000


I A: Mbnth recei ved WC - Aug 2000


I A: Mbnth recei ved W C - Sep 2000


I A: Mbnth recei ved WC - Oct 2000

| W CMLOU1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 645 | 100.0 | 645 | 100.0 |

I A: Mbnth recei ved W C - Nov 2000

| W CML1U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 654 | 100.0 | 654 | 100.0 |

I A: Month recei ved W C - Dec 2000


I A: Tot nt hs recd WC in 2000

| W CMTU1 | Frequency | Percent | Cumal ative Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 22 | 2. 9 | 22 | 2. 9 |
| 02 | 27 | 3. 5 | 49 | 6. 4 |
| 03 | 37 | 4. 9 | 86 | 11. 3 |
| 04 | 31 | 4. 1 | 117 | 15. 4 |
| 05 | 23 | 3. 0 | 140 | 18. 4 |
| 06 | 28 | 3. 7 | 168 | 22. 1 |
| 07 | 29 | 3. 8 | 197 | 25. 9 |
| 08 | 23 | 3. 0 | 220 | 28. 9 |
| 09 | 26 | 3. 4 | 246 | 32. 3 |
| 10 | 22 | 2. 9 | 268 | 35. 2 |
| 11 | 20 | 2. 6 | 288 | 37.8 |
| 12 | 467 | 61. 4 | 755 | 99. 2 |
| D | 6 | 0. 8 | 761 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84393$ |  |  |  |  |

I A: Appl y for WC: Need money-SP1


I A: Apply for WC: Pregnancy/Birth-SP1


I A: Appl y for WC: Anot her dependent-SP1


I A: Appl y for W C: Sep/ di vor ced-SP1

| W 1A04U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

I A: Appl y for WC: Loss of j ob/ wages-SP1


I A: Apply for WC: Loss of oth supt-SP1


I A: Apply for WC: Learn about prog-SP1


I A: Apply for WC: Just appl ied-SP1

| W 1A08U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

I A: Appl y for WC: Became di sabl ed-SP1


I A: Appl y for W C: Other-SP1


I A: Reason stop recg WC in 2000-SP1

| W 1STPU1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 31 | 32.6 | 31 | 32. 6 |
| 2 | 5 | 5. 3 | 36 | 37. 9 |
| 3 | 11 | 11. 6 | 47 | 49. 5 |
| 4 | 28 | 29. 5 | 75 | 78. 9 |
| 5 | 19 | 20.0 | 94 | 98. 9 |
| D | 1 | 1.1 | 95 | 100. 0 |

Frequency M ssi ng $=85059$

I A: Cut of f W C: I ncome too hi gh- SP1

| W 1C01U1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 12 | 100.0 | 12 | 100.0 |

IA: Cut off WC: Not el ig - penalty-SP1

W 1C02U1 Frequency Percent \begin{tabular}{c}
Cumul at ive vequency <br>
Frequil at ive

 

Curcent
\end{tabular}

Frequency M ssing $=85154$

IA: Cut of $f$ WC: Hith/dis req not met-SP1

|  |  |  | Cumul at i ve | Cumal at i ve |
| :---: | :---: | :---: | :---: | :---: |
| W 1C03U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut of $f$ WC: I mmigration stat us-SP1


Frequency M ssi ng $=85154$

| W 1C05U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85153$ |  |  |  |  |

I A: Cut of $f$ W C: Di dnt provi de info-SP1

| W 1C06U1 | Frequency | Per cent | Cumul at i ve <br> Fr equency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |


| W 1C07U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |

I A: Cut of $f$ W C: Non- coop child sup-SP1

|  |  |  | Cumul at i ve | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| W 1C08U1 | Fr equency | Percent | Fr equency | Per cent |

I A: Cut off WC: Not adult hhl d-SP1


Frequency M ssi ng $=85154$

I A: Cut of $f$ W C: Substance abuse req-SP1


Frequency M ssi ng $=85154$

| W 1C11U1 | Frequency | Percent | Cumul ative Fr equency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 9 | 100.0 | 9 | 100.0 |
| Frequency M ssi ng $=85145$ |  |  |  |  |

I A: Cut of $f$ WC: Lack of pgm funding-SP1

W 1C12U1 Frequency Percent \begin{tabular}{c}
Cumul at ive vequency <br>
Frequil at ive

 

Curcent
\end{tabular}

Frequency M ssing $=85154$

I A: Cut of $f$ W C: Other
Cumul ative Cumoll ative

| W 1C13U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 9 | 100.0 | 9 | 100.0 |

IA: Cut back on exps for neces-SP1


IA: Cut back on di scr exps-toys, et c-SP1


I A: Mbved to cheaper housi ng-SP1

| WC1003U1 |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| VC1D03U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Mbved in with ot her s/doubl d up- SP1


Frequency M ssi ng $=85154$

IA: Stop paying bills/pd bills late-SP1

| WC1D05U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at ive <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |

IA: Got a job-SP1

| WC1D06U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 3 | 100.0 | 3 | 100.0 |

I A: Did some illegal-sold dr ugs, et c-SP1


Frequency M ssi ng $=85154$

IA: Borrowed money fromfriend/fam SP1

| WC1D08U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |

I A: Got child(s) father to gi ve sup- SP1

|  |  |  | Cumul ative | Cumel ati ve |
| :--- | :---: | :---: | :---: | :---: |
| WC1D09U1 | Frequency | Percent | Frequency | Per cent |

I A: App for benefits in other prog-SP1


I A: Pl aced child(s) in ot her care-SP1


Frequency M ssi ng $=85154$

IA: Got married-SP1
WC1D12U1 Frequency Percent $\begin{gathered}\text { Cumul ative } \begin{array}{c}\text { Frequency }\end{array} \begin{array}{c}\text { Cumul ative } \\ \text { Percent }\end{array}\end{gathered}$
Frequency M ssi $n g=85154$

I A: Other-SP1

| WC1D13U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumol at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 16 | 100.0 | 16 | 100.0 |

I A: Appl y for W C: Need money-SP2


I A: Apply for WC: Pregnancy/Birth-SP2

| W 2A02U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 14 | 100.0 | 14 | 100. 0 |
|  | Frequen | M ssi ng | $=85140$ |  |

I A: Appl y for WC: Another dependent-SP2

W2A03U1 Frequency Percent \begin{tabular}{c}

Cumul ative | Frequency |
| :---: |
| Cumul ative |
| Percent |

\end{tabular}

Frequency M ssi ng $=85154$

I A: Appl y for WC: Sep/ di vor ced- SP2

W2A04U1 Frequency Percent \begin{tabular}{c}

Cumul at ive \begin{tabular}{c}
Frequency

 

Cumol ative <br>
Percent
\end{tabular} <br>

Frequency M ssing $=85154$
\end{tabular}.

I A: Apply for WC: Loss of j ob/ wages-SP2

| W2A05U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

I A: Apply for WC: Loss of oth supt-SP2


I A: Apply for WC: Learn about prog-SP2


I A: Appl y for W C: Just appl ied- SP2

| W 2A08U1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| W 2A08U1 | Frequency | Percent | Frequency |  |

Frequency M ssi ng $=85154$

I A: Appl y for WC: Became di sabl ed- SP2


| W 2A10U1 | I A: Appl y for W C: Other-SP2 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 1 | 100.0 | 1 | 100.0 |
|  | Frequen | M ssing | $=85153$ |  |

I A: Reason stop recg WC in 2000-SP2

| W 2STPU1 | Frequency | Per cent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| ---2 | 2 | 33.3 | 2 | 33.3 |
| 1 | 2 | 33.3 | 4 | 66.7 |
| 4 | 2 | 33.3 | 6 | 100.0 |

Frequency M ssi ng $=85148$

I A: Cut of f WC: I ncone too hi gh- SP2
W 2C01U1 Fr equency Percent $\begin{gathered}\text { Cumul at ive } \\ \text { Frequency }\end{gathered} \begin{gathered}\text { Cumul ative } \\ \text { Percent }\end{gathered}$
Frequency M ssi $n g=85154$

IA: Cut off WC: Not el ig - penalty-SP2


I A: Cut of $f$ WC: H $t$ h/dis req not met-SP2

|  |  |  | Cumul at i ve | Cumal at i ve |
| :---: | :---: | :---: | :---: | :---: |
| W 2C03U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut of $f$ WC: I mmigration stat us-SP2


Frequency M ssi ng $=85154$

I A: Cut of $f$ W C: No reason gi ven- SP2

| W 2C05U1 |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| W 2C05U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng = 85154

I A: Cut of $f$ WC: Didnt provi de info-SP2

|  |  |  | Cumul ati ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| W 2C06U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng = 85154

I A: Cut of f W C: Non- coop work req-SP2


I A: Cut of $f$ WC: Non- coop child sup-SP2


Frequency M ssi ng $=85154$

I A: Cut off WC: Not adult hhl d- SP2


Frequency M ssi ng $=85154$

I A: Cut of $f$ WC: Substance abuse req-SP2


Frequency M ssi ng = 85154

I A: Cut of $f$ W C: Recd max assi st-SP2

| W 2C11U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumol at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |

I A: Cut of $f$ WC: Lack of pgm funding-SP2

|  |  |  | Cumul ative Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| W 2C12U1 | Frequency | Percent | Fr equency | Per cent |
|  | Freque | M ssi n | $=85154$ |  |

I A: Cut of $f$ W C: Other-SP2

|  |  |  | Cumul ati ve | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| W 2C13U1 | Frequency | Per cent | Fr equency | Per ce |

Frequency M ssi ng $=85154$

IA: Cut back on exps for neces-SP2


I A: Cut back on di scr exps-toys, et c-SP2

| WC2D02U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumol ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |

I A: Mbved to cheaper housi ng- SP2
WC2D03U1 Frequency Percent $\begin{gathered}\text { Cumul ative } \begin{array}{c}\text { Frequency }\end{array} \begin{array}{c}\text { Cumul ative } \\ \text { Percent }\end{array}\end{gathered}$
Frequency M ssi ng = 85154

I A: Mbved in with ot her s/doubl d up- SP2


IA: Stop paying bills/pd bills late-SP2


Frequency M ssi ng $=85154$

IA: Got a job-SP2
Cumul at i ve Cumul ative

WC2D06U1 Frequency Percent \begin{tabular}{c}
Cumul ative <br>
Frequency

 

Cumpl ative <br>
Percent
\end{tabular}

Frequency M ssi ng $=85154$

I A: Did some illegal-sol d drugs, et c-SP2


Frequency M ssi ng = 85154

I A: Borrowed money fromfriend/fam SP2
WC2D08U1 Frequency Percent $\begin{gathered}\text { Cumul ative } \begin{array}{c}\text { Cumpl ative } \\ \text { Frequency }\end{array} \begin{array}{c}\text { Per cent }\end{array}\end{gathered}$
Frequency M ssi ng $=85154$

IA: Got child(s) father to gi ve sup- SP2


I A: App for benefits in ot her prog-SP2


Frequency M ssi $n g=85154$

I A: Pl aced child(s) in ot her care-SP2


I A: Got narried-SP2


Frequency M ssi ng $=85154$

I A: Ot her-SP2

| WC2D13U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1 | 100. 0 | 1 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85153$ |  |  |  |  |

I A: Appl y for WC: Need money-SP3

|  |  |  | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| W 3A01U1 | Frequency | Percent | Fr equency | Per cent |

I A: Apply for WC: Pregnancy/Bi rth-SP3


Frequency M ssing $=85154$

I A: Appl y for WC: Another dependent-SP3


Frequency M ssi ng $=85154$

I A: Appl y for W C: Sep/ di vor ced- SP3


Frequency M ssi ng $=85154$

I A: Appl y for WC: Loss of j ob/ wages-SP3


Frequency M ssi ng $=85154$


| W 3STPU1 | Frequency | Percent | Cumul ati ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |
| I A: Cut of f W C: I ncome too high- SP3 |  |  |  |  |
| W 3C01U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
|  | Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |
| I A: Cut of f W C: Not el ig - penal ty-SP3 |  |  |  |  |
| W 3C02U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
|  | Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |
| I A: Cut of f W C: Hith/dis req not net-SP3 |  |  |  |  |
| W 3C03U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |
| I A: Cut of $f$ W C: I mmigration stat us-SP3 |  |  |  |  |
| W 3C04U1 | Frequency | Per cent | Cumul ative Fr equency | Cumul at i ve Per cent |
|  | Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |

I A: Cut of $f$ W C: No reason given-SP3


I A: Cut of $f$ WC: Di dnt provi de info-SP3

|  |  |  | Cumul at i ve Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| W 3C06U1 | Frequency | Percent | Fr equency | Per cent |
|  | Frequen | M ssing | $=85154$ |  |

I A: Cut of $f$ W C: Non- coop work req-SP3

|  |  |  | Cumul at i ve | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| W 3C07U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut of $f$ W C: Non- coop child sup-SP3

|  |  |  | Cumul ative | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| W 3C08U1 | Fr equency | Per cent | Fr equency | Per ce |

Frequency M ssi ng $=85154$

I A: Cut of f W C: Not adult hhl d- SP3

|  |  |  | Cumul ative | Cumel ati ve |
| :---: | :---: | :---: | :---: | :---: |
| W 3C09U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut off WC: Substance abuse req- SP3

|  |  |  | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| W 3C10U1 | Frequency | Per cent | Fr equency | Per cent |
|  | Freque | M ssin | $=85154$ |  |

I A: Cut of $f$ W C: Recd max assi st-SP3


Frequency M ssi ng $=85154$

I A: Cut of $f$ W C: Lack of pgm fundi ng- SP3


Frequency M ssi ng $=85154$

I A: Cut of $f$ W C: Other-SP3

Frequency M ssi ng $=85154$

I A: Cut back on exps for neces-SP3
WC3D01U1 Frequency Percent $\begin{gathered}\text { Cumul at i ve } \\ \text { Frequency }\end{gathered}$ Cumel at ive $\begin{aligned} & \text { Percent }\end{aligned}$
Frequency M ssi ng $=85154$

IA: Cut back on di scr exps-toys, et c-SP3


I A: Mbved to cheaper housing-SP3
Cumul ati ve Cumol ative

|  |  |  | Cumul at i ve | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| WC3D03U1 | Frequency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Mbved in with other s/doubl d up- SP3


Frequency M ssi ng $=85154$

IA: Stop paying bills/pd bills I ate-SP3


Frequency M ssi ng $=85154$

IA: Got a job-SP3

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| WC3D06U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Di d some illegal-sold drugs, et c-SP3

WC3D07U1 Frequency Percent \begin{tabular}{c}
Cumul at ive vrequency

 

Cumul at ive <br>
Percent
\end{tabular}

Frequency M ssing $=85154$

I A: Bor rowed money from friend/fam SP3


I A: Got child(s) father to gi ve sup- SP3

|  |  |  | Cumul at i ve | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| WC3D09U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: App for benefits in other prog- SP3

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| WC3D10U1 | Frequency | Per cent | Frequency | Per cent |

Frequency M ssi ng $=85154$

I A: Pl aced child(s) in ot her care-SP3

Frequency M ssi ng $=85154$

IA: Got narried-SP3


I A: Ot her-SP3

Frequency M ssi ng $=85154$

I A: Recd foster child care - J an 2000

| FCCMD1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 46 | 100.0 | 46 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85108$ |  |  |  |  |

I A: Recd foster child care - Feb 2000


I A: Recd foster child care - Mar 2000

| FCCMD3U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 48 | 100.0 | 48 | 100.0 |

I A: Recd foster child care - Apr 2000
Cumul ati ve Cumul ative

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| FCCMD4U1 | Frequency | Percent | Frequency | Percent |

I A: Recd foster child care - May 2000


I A: Recd foster child care - Jun 2000


I A: Recd foster child care - Jul 2000

| FCCMD7U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 53 | 100.0 | 53 | 100.0 |

I A: Recd foster child care - Aug 2000
Cumul ati ve Cumul ative

| FCCMD8U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 51 | 100. 0 | 51 | 100. 0 |
|  | Frequen | M ssing | $=85103$ |  |

I A: Recd foster child care - Sep 2000


I A: Recd foster child care - Oct 2000


I A: Recd foster child care - Nov 2000

| FCCML1U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 56 | 100.0 | 56 | 100.0 |

I A: Recd foster child care - Dec 2000

|  |  | Cumul at i ve | Cumol at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| FCCML2U1 | Frequency | Percent | Frequency | Per cent |

I A: Tot nths recd foster chl d care- 2000
 FCMTU1 Frequency Percent Frequency Percent

| 01 | 6 | 8. 6 | 6 | 8. 6 |
| :---: | :---: | :---: | :---: | :---: |
| 02 | 1 | 1. 4 | 7 | 10.0 |
| 03 | 4 | 5. 7 | 11 | 15. 7 |
| 04 | 2 | 2. 9 | 13 | 18. 6 |
| 06 | 2 | 2. 9 | 15 | 21. 4 |
| 07 | 4 | 5. 7 | 19 | 27.1 |
| 08 | 1 | 1. 4 | 20 | 28. 6 |
| 09 | 3 | 4. 3 | 23 | 32. 9 |
| 10 | 3 | 4. 3 | 26 | 37. 1 |
| 11 | 1 | 1. 4 | 27 | 38. 6 |
| 12 | 39 | 55. 7 | 66 | 94. 3 |
| D | 4 | 5. 7 | 70 | 100. 0 |

IA: Recd general assi stance - Jan 2000


Frequency M ssi ng $=85154$


IA: Recd general assistance - Mar 2000
Cumul ative Cumol at i ve
GAMD3U1 Frequency Percent Frequency Percent

Frequency M ssi ng $=85154$

IA: Recd general assi stance - Apr 2000
Cumul ative Cumol ative GAMD4U1 Frequency Percent Frequency Percent

Frequency M ssi ng $=85154$

IA: Recd general assi stance - May 2000

GAMD5U1 Frequency Percent \begin{tabular}{c}
Cumul at ive <br>
Frequency

 

Cumul at ive ve <br>
Percent
\end{tabular}

Frequency M ssi $n g=85154$

IA: Recd general assi stance - Jun 2000


Frequency M ssi ng $=85154$

IA: Recd general assi stance - Jul 2000 GAMD7U1 Frequency Percent $\begin{gathered}\text { Cumul ative } \\ \text { Frequency }\end{gathered} \begin{gathered}\text { Cumpl at ive } \\ \text { Percent }\end{gathered}$

Frequency M ssi $n g=85154$

IA: Recd general assistance - Aug 2000
Cumul ative Cumol at ive
GAMD8U1 Frequency Percent Frequency Percent

Frequency M ssi ng $=85154$

IA: Recd general assi stance - Sep 2000

GAMD9U1 Frequency Percent \begin{tabular}{c}

Cumal ative \begin{tabular}{c}
Frequency

 

Cumil at i ve <br>
Percent
\end{tabular} <br>

\hline
\end{tabular}

Frequency M ssi ng $=85154$

IA: Recd general assi stance - Oct 2000

GAMLOU1 Frequency Percent \begin{tabular}{c}
Cumul at ive <br>
Frequency

 

Cumul at ive ve <br>
Percent
\end{tabular}

Frequency M ssi $n g=85154$

IA: Recd general assi stance - Nov 2000


IA: Recd general assi stance - Dec 2000 GAML2U1 Frequency Percent $\begin{gathered}\text { Cumal at ive } \\ \text { Frequency }\end{gathered} \begin{gathered}\text { Cumol at i ve } \\ \text { Percent }\end{gathered}$

Frequency M ssi $n g=85154$

I A: Tot nths recd gener al assi st-2000

| GAMTU1 | Frequency | Per cent | Cumul ative Frequency | Cumel ati ve Percent |
| :---: | :---: | :---: | :---: | :---: |

Frequency M ssi ng $=85154$

IA: Recd ot her assi stance - J an 2000

| OWEMD1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequen | M ssin | $=85154$ |  |

IA: Recd ot her assi stance - Feb 2000

| OWEMD2U1 | Frequency | Per cent | Cumul ati ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |

Frequency M ssi ng $=85154$

IA: Recd other assi stance - Mar 2000


Frequency M ssi ng $=85154$

I A: Recd ot her assi stance - Apr 2000

|  |  |  | Cumul at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| OWEMD4U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Recd other assi stance - May 2000

OWEMD5U1 Frequency Percent \begin{tabular}{c}

Cumul ative \begin{tabular}{c}
Frequency

 

Cumel ative <br>
Percent
\end{tabular} <br>

Frequency M ssing $=85154$
\end{tabular}.

I A: Recd other assi stance - Jun 2000

| OWEMD6U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumul at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |

Frequency M ssi ng $=85154$

I A: Recd other assi stance - Jul 2000
Cumul at ive Cumol ative

|  |  |  | Cumul at i ve | Cumul ative |
| :---: | :---: | :---: | :---: | :---: |
| OWEMD7U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssing $=85154$

I A: Recd ot her assi stance - Aug 2000

|  |  |  | Cumul at i ve | Cumel at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OWEMD8U1 | Fr equency | Per cent | Fr equency | Per ce |

Frequency M ssing $=85154$

IA: Recd other assi stance - Sep 2000

|  |  |  | Cumul ative | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OWEMD9U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Recd other assi stance - Oct 2000
Cumul ati ve Cumplative

OWEMOU1 Frequency Percent \begin{tabular}{c}

Cumulative | Frequency |
| :---: | Cumplative <br>

Percent
\end{tabular}

Frequency M ssi ng = 85154

IA: Recd other assi stance - Nov 2000

OWEM1U1 Frequency Percent \begin{tabular}{c}

Cumul ative \begin{tabular}{c}
Frequency

 

Cumul ative <br>
Percent
\end{tabular} <br>

\hline
\end{tabular}

Frequency M ssing = 85154

IA: Recd other assistance - Dec 2000


Frequency M ssi ng = 85154

IA: Tot nths recd other assist-2000

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| OWEMSU1 | Frequency | Percent | Frequency | Percent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

IA: App other assi st: Need money-SP1

OA1A01U1 Frequency Percent \begin{tabular}{c}

Cumul ati ve \begin{tabular}{c}
Frequency

 

Cumul at ive <br>
Percent
\end{tabular} <br>

\hline
\end{tabular}

Frequency M ssi ng = 85154

I A: App ot her assi st: Preg/Birth-SP1

|  |  |  | Cumul ati ve Frequency | Cumul at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| OA1A02U1 | Frequency | Per cent | Fr equency | Per cent |

I A: App ot her assi st: Anot her dep- SP1

| OA1A03U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequen | M ssing | $=85154$ |  |

I A: App ot her assi st: Sep/ di vor cd- SP1

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA1A04U1 | Fr equency | Per cent | Frequency | Per cent |

$$
\text { Frequency M ssi ng }=85154
$$

I A: App ot her assi st: Los j ob/ wage- SP1
Cumul ative Cumol ative OA1A05U1 Frequency Percent Fr equency Per cent

$$
\text { Frequency M ssi ng }=85154
$$

I A: App ot her assist: Loss ot supt-SP1
Cumul at i ve Cumol ative

OA1A06U1 Frequency Percent \begin{tabular}{c}

Cumul ativer ve | Cumul ative |
| :---: |
| Frequency |
| Per cent |

\end{tabular}

Frequency M ssi ng $=85154$

IA: App ot her assist: Lrn about pg-SP1


I A: App ot her assi st: J ust appl i ed-SP1

|  |  |  | Cumul ati ve | Cumol at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA1A08U1 | Frequency | Per cent | Frequency | Per cent |

Frequency M ssi ng $=85154$

I A: App ot her assi st: Became di sab-SP1


Frequency M ssi ng $=85154$

I A: App ot her assi st: Ot her-SP1
Cumul ati ve Cumel ative OA1A10U1 Frequency Percent Frequency Percent

Frequency M ssi ng $=85154$

I A: Reas stop rec oth assist-2000-SP1

|  |  |  | Cumul ati ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA1STPU1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut ot h asst: I ncome too hi gh- SP1


I A: Cut oth asst: Not el i gi bile-SP1

| OA1C02U1 |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA1C02U1 | Frequency | Per cent | Fr equency |  |

Frequency M ssi ng $=85154$

IA: Cut oth asst: HIth req-SP1

|  |  |  | Cumul at i ve | Cumal at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA1C03U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut ot h asst: I mming at st at us-SP1

|  |  |  | Cumul ati ve | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA1C04U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Cut oth asst: No reason spec-SP1

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA1C05U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut ot h asst: Di dnt prov info-SP1
Cuml ati ve Cumel ative
OA1C06U1 Frequency Percent Fr equency Percent

Frequency M ssi ng $=85154$

IA: Cut oth asst: Non- coop work-SP1


Frequency M ssi ng $=85154$

I A: Cut oth asst: Non- coop child-SP1


Frequency M ssi ng $=85154$

I A: Cut oth asst: Not adul t hhl d- SP1

|  |  |  | Cumul ati ve Frequency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| OA1C09U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut ot h asst: Fail subs abuse- SP1

OA1C10U1 Frequency Percent \begin{tabular}{c}

Cumul at ive \begin{tabular}{c}
Frequency

 

Cumul at ive <br>
Percent
\end{tabular}

\end{tabular}

Frequency M ssi ng = 85154

IA: Cut oth asst: Recd max asst-SP1


Frequency M ssi ng $=85154$

I A: Cut oth asst: Lack prog fund- SP1


Frequency M ssi ng $=85154$

I A: Cut oth asst: Other-SP1

|  |  |  | Cumul at i ve | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| OA1C13U1 | Frequency | Per cent | Fr equency |  |

Frequency M ssi ng $=85154$

I A: Cut back on exps for neces-SP1

|  |  |  | Cumul at i ve | Cumol at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA1D01U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut back on di scr exps-toys, et c-SP1


Frequency M ssi ng $=85154$

I A: Mbved to cheaper housing-SP1
Cumul ati ve Cumol ative
OA1D03U1 Frequency Percent Fr equency Per cent

Frequency M ssi ng $=85154$

I A: Mbved in with other s/doubl d up- SP1


Frequency M ssi ng $=85154$

IA: Stop paying bills/pd bills Iate-SP1


Frequency M ssi ng $=85154$

IA: Got a job-SP1
Cumul at i ve Cumol at i ve OA1D06U1 Frequency Percent Frequency Percent

Frequency M ssi ng $=85154$

I A: Di d some illegal-sold drugs, et c-SP1


Frequency M ssi ng = 85154

IA: Borrowed money fromfriend/fam SP1

|  |  |  | Cumul at i ve Frequency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| OA1D08U1 | Frequency | Percent | Fr equency | Per cent |
| Frequency M ssi $n g=85154$ |  |  |  |  |

I A: Got child(s) father to gi ve sup-SP1

|  |  |  | Cumul at i ve Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| OA1D09U1 | Frequency | Percent | Fr equency | Per cent |

$$
\text { Frequency M ssi ng }=85154
$$

IA: App for benefits in other prog-SP1

| OA1D10U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |

Frequency M ssi ng $=85154$

I A: Pl aced child(s) in ot her care-SP1

OA1D11U1 Frequency Percent \begin{tabular}{c}
Cumul at iver <br>
Frequency

 

Cumul ative <br>
Percent
\end{tabular}

Frequency M ssing $=85154$

IA: Got narried-SP1

OA1D12U1 Frequency Percent \begin{tabular}{c}

Cumul ative ve | Cumul ative |
| :---: |
| Frequency |
| Per cent |

\end{tabular}

Frequency M ssi ng = 85154

OA1D13U1 Frequency Percent \begin{tabular}{c}

Cumul at ive \begin{tabular}{c}
Frequency

 

Cumel ative <br>
Percent
\end{tabular} <br>

Frequency M ssing $=85154$
\end{tabular},$~$

I A: App ot her assi st: Need money-SP2

| OA2A01U1 | Frequency | Per cent | Cumul ative Fr equency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequen | M ssing | $=85154$ |  |

I A: App other assi st: Preg/ Birth-SP2

|  |  |  | Cumul at i ve | Cumel at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA2A02U1 | Frequency | Per cent | Fr equency | Per cent |

$$
\text { Frequency M ssi ng = } 85154
$$

I A: App ot her assi st: Another dep- SP2

|  |  |  | Cumul ati ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| OA2A03U1 | Frequency | Per cent | Fr equency | Per cent |

$$
\text { Frequency M ssi ng = } 85154
$$

I A: App ot her assi st: Sep/ di vorcd- SP2

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA2A04U1 | Frequency | Per cent | Frequency | Per cent |

Frequency M ssi ng = 85154

I A: App ot her assi st: Los job/wage- SP2


I A: App ot her assist: Loss ot supt-SP2


Frequency M ssi ng $=85154$

I A: App ot her assi st: Lrn about pg-SP2


Frequency M ssi ng $=85154$

I A: App ot her assi st: J ust appl i ed-SP2

|  |  |  | Cumul at i ve | Cumel at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA2A08U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: App ot her assi st: Became di sab-SP2
Cumul ati ve Cumal ative OA2A09U1 Frequency Percent Frequency Percent

Frequency M ssi ng $=85154$

I A: App ot her assi st: Ot her-SP2


I A: Reas stop rec oth assi st-2000-SP2


I A: Cut ot h asst: I ncome too hi gh- SP2


Frequency M ssi ng $=85154$

I A: Cut oth asst: Not el i gi bile-SP2

| OA2C02U1 | Frequency | Percent | Cumul ative Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |

Frequency M ssi ng = 85154

IA: Cut oth asst: H th req-SP2

|  |  |  | Cumul at i ve Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| OA2C03U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng = 85154

I A: Cut ot h asst: I mming at st at us-SP2


IA: Cut oth asst: No reason spec-SP2

|  |  |  | Cumul at i ve | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA2C05U1 | Frequency | Per cent | Frequency |  |

Frequency M ssi ng $=85154$

I A: Cut ot h asst: Di dnt prov info-SP2
Cumul at i ve Cumol ative

|  |  |  | Cumul at i ve | ul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA2C06U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut oth asst: Non- coop work-SP2

|  |  |  | Cumul ative | Cumol ative |
| :---: | :---: | :---: | :---: | :---: |
| OA2C07U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut oth asst: Non- coop child- SP2

OA2C08U1 Frequency Percent \begin{tabular}{c}
Cumul at ive ve <br>
Frequency

 

Cumul at ive <br>
Percent
\end{tabular}

Frequency M ssi ng = 85154

IA: Cut oth asst: Not adult hhl d-SP2

|  |  |  | Cumul ati ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| OA2C09U1 | Frequency | Percent | Fr equency | Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

I A: Cut ot h asst: Fail subs abuse- SP2

|  |  |  | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| OA2C10U1 | Frequency | Per cent | Fr equency | Per cent |
|  | Frequen | M ssing | $=85154$ |  |

IA: Cut oth asst: Recd max asst-SP2

|  |  |  | Cumul at i ve | Cumel at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA2C11U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut oth asst: Lack prog fund- SP2

|  |  |  | Cumul ative | Cumel ative |
| :---: | :---: | :---: | :---: | :---: |
| OA2C12U1 | Frequency | Per cent | Fr equency | Per ce |

Frequency M ssi ng $=85154$

I A: Cut oth asst: Other-SP2

|  |  |  | Cumul at i ve | Cumol at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA2C13U1 | Fr equency | Per cent | Frequency | Per cent |

Frequency M ssi ng $=85154$

IA: Cut back on exps for neces-SP2

|  |  |  | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| OA2D01U1 | Frequency | Per cent | Fr equency | Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

IA: Cut back on di scr exps-toys, et c-SP2

|  |  |  | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| OA2D02U1 | Frequency | Per cent | Fr equency | Per cent |
|  | Frequen | M ssi | $=85154$ |  |

I A: Mbved to cheaper housi ng- SP2
Cumul at i ve Cumul ative OA2D03U1 Frequency Percent Frequency Percent

Frequency M ssi ng $=85154$

I A: Mbved in with others/doubl d up- SP2

|  |  |  | Cumul ati ve | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA2D04U1 | Fr equency | Per cent | Fr equency | Per ce |

Frequency M ssi ng $=85154$

IA: Stop paying bills/pd bills I ate-SP2

OA2D05U1 Frequency Percent \begin{tabular}{c}
Cumul at ive ve <br>
Frequency

 

Cumul at ive <br>
Percent
\end{tabular}

Frequency M ssi ng $=85154$

I A: Got a j ob- SP2


I A: Did some illegal-sold drugs, et c-SP2

| OA2D07U1 | Frequency | Per cent | Cumul at $i$ ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |

Frequency M ssi $n g=85154$

I A: Borrowed money fromfriend/fam SP2

| OA2D08U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |

Frequency M ssi $n g=85154$

IA: Got child(s) father to give sup- SP2

OA2D09U1 Frequency Percent Frequency | Cumul at ive |
| :---: |
| Percent |

Frequency M ssi ng $=85154$

IA: App for benefits in other prog- SP2

OA2D10U1 Frequency Percent \begin{tabular}{c}

Cumul at ive \begin{tabular}{c}
Frequency

 

Cumul ative <br>
Percent
\end{tabular}

\end{tabular}

Frequency M ssi ng = 85154

I A: Pl aced child(s) in ot her care-SP2


I A: Got married-SP2

|  |  |  | Cumul ati ve | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA2D12U1 | Frequency | Per cent | Fr equency | Per ce |

Frequency M ssi ng $=85154$

I A: Ot her-SP2

Frequency M ssi ng $=85154$

IA: App ot her assi st: Need money-SP3

|  |  |  | Cumul at i ve | Cumel at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3A01U1 | Fr equency | Per cent | Fr equency | Per ce |

Frequency M ssi ng $=85154$

I A: App other assi st: Preg/Birth-SP3

|  |  |  | Cumul ati ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3A02U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: App ot her assi st: Another dep- SP3


I A: App ot her assi st: Sep/ di vor cd- SP3

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3A04U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: App ot her assi st: Los job/ wage- SP3

|  |  |  | Cumul at i ve | Cumil at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3A05U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: App ot her assi st: Loss ot supt-SP3

|  |  |  | Cumul at i ve | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3A06U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: App ot her assist: Lrn about pg-SP3

|  |  |  | Cumul ati ve | Cumol at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3A07U1 | Frequency | Per cent | Frequency | Per cent |

Frequency M ssi ng $=85154$

I A: App ot her assi st: Just applied-SP3

OA3A08U1 Frequency Percent | Cumul at ive vequency |
| :---: |
| Frequil at ive |

Prercent

I A: App ot her assi st: Became di sab- SP3

|  |  |  | Cumul ative Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| OA3A0901 | Fr equency | Per cent | Fr equency | Per cent |
|  | Freque | M ssi | $=85154$ |  |

I A: App ot her assi st: Ot her-SP3

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3A10U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Reas stop rec oth assist-2000-SP3

|  |  |  | Cumul at i ve | Cumel at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3STPU1 | Fr equency | Per cent | Fr equency | Per ce |

Frequency M ssi ng $=85154$

I A: Cut ot h asst: I ncome too hi gh- SP3

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3C01U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Cut oth asst: Not el igi bile-SP3

|  |  |  | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| OA3C02U1 | Frequency | Per cent | Fr equency | Per cent |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |

IA: Cut oth asst: HIth req-SP3


Frequency M ssi ng $=85154$

I A: Cut ot h asst: I mming gt st us-SP3

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3C04U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Cut oth asst: No reason spec-SP3

|  |  |  | Cumul ative Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| OA3C05U1 | Frequency | Per cent | Fr equency |  |

Frequency M ssi ng $=85154$

I A: Cut ot h asst: Di dnt prov info-SP3
Cumul ati ve Cumal ative

OA3C06U1 Frequency Percent \begin{tabular}{r}
Cumul ative <br>
Frequency

 

Cumul ative <br>
Percent
\end{tabular}

Frequency M ssi ng $=85154$

I A: Cut oth asst: Non- coop work- SP3


I A: Cut oth asst: Non- coop chil d- SP3


I A: Cut oth asst: Not adult hhl d- SP3

|  |  |  | Cumul ati ve Frequency | Cumul at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| OA3C09U1 | Frequency | Percent | Frequency | Percent |

Frequency M ssing = 85154

I A: Cut oth asst: Fail subs abuse- SP3

OABC10U1 Frequency Percent \begin{tabular}{c}

Cumlative \begin{tabular}{c}
Frequency

 

Cumul ative <br>
Per cent
\end{tabular}

\end{tabular}

Frequency M ssing = 85154

IA: Cut oth asst: Recd max asst-SP3


Frequency M ssing = 85154

IA: Cut oth asst: Lack prog fund-SP3


I A: Cut oth asst: Other-SP3

|  |  |  | Cumul at i ve | Cumpl at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3C13U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Cut back on exps for neces-SP3

|  |  |  | Cumul ative | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3D01U1 | Frequency | Per cent | Frequency | Per cent |

Frequency M ssi ng $=85154$

IA: Cut back on di scr exps-toys, et c-SP3

|  |  |  | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| OA3D02U1 | Frequency | Per cent | Fr equency | Per cent |
|  | Frequen | M ssi | $=85154$ |  |

I A: Mbved to cheaper housing-SP3

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3D03U1 | Fr equency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Mbved in with other s/doubl d up- SP3

OA3D04U1 Frequency Percent \begin{tabular}{c}

Cumul ative \begin{tabular}{c}
Frequency

 

Cumel ative <br>
Percent
\end{tabular} <br>

Frequency M ssing $=85154$
\end{tabular},$~$

IA: Stop paying bills/pd bills late-SP3


IA: Got a job-SP3

|  |  |  |  | Cumel at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3D06U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Di d some illegal-sold drugs, et c-SP3

|  |  |  | Cumul ati ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3D07U1 | Frequency | Per cent | Frequency | Per cent |

Frequency M ssi ng $=85154$

I A: Borrowed money fromfriend/fam SP3

|  |  |  | Cumul at i ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3D08U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

IA: Got child(s) father to gi ve sup- SP3

OA3D09U1 Frequency Percent | Cumul at ive vequency |
| :---: |
| Frequil at ive |

Frercent

IA: App for benefits in ot her prog-SP3

|  |  |  | Cumul ati ve | Cumul at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3D10U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Pl aced child(s) in ot her care-SP3

|  |  |  | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| OA3D11U1 | Frequency | Per cent | Fr equency | Per cent |
|  | Frequen | M ssi n | $=85154$ |  |

I A: Got narried-SP3

|  |  |  | Cumul ative | Cumol at i ve |
| :---: | :---: | :---: | :---: | :---: |
| OA3D12U1 | Frequency | Per cent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

I A: Other-SP3

Frequency M ssi ng = 85154

I A: Recd veter ans payments - Jan 2000

| VETMD1U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 407 | 100.0 | 407 | 100.0 |

I A: Recd veter ans payments - Feb 2000


I A: Recd veter ans payments - Mar 2000


I A: Recd veterans payments - Apr 2000

| VETMD4U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 406 | 100.0 | 406 | 100.0 |

I A: Recd veterans payments - May 2000
Cumul ati ve Cumol ative

| VETMD5U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 407 | 100.0 | 407 | 100.0 |

I A: Recd veterans payments - Jun 2000


I A: Recd veter ans payments - Jul 2000


I A: Recd veterans paynents - Aug 2000

| VETMD8U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 409 | 100.0 | 409 | 100.0 |

I A: Recd veter ans payments - Sep 2000
Cumul ati ve Cumul ative

| VETMD9U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 406 | 100.0 | 406 | 100.0 |

I A: Recd veterans payments - Oct 2000


I A: Recd veter ans payments - Nov 2000


I A: Recd veter ans payments - Dec 2000

| VETML2U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 408 | 100.0 | 408 | 100.0 |

IA: Tot nths recd Vets payments-2000

| VETMTU1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 01 | 6 | 1.4 | 6 | 1.4 |
| 02 | 2 | 0.5 | 8 | 1.9 |
| 03 | 1 | 0.2 | 9 | 2.2 |
| 05 | 2 | 0.5 | 11 | 2.6 |
| 06 | 1 | 0.2 | 12 | 2.9 |
| 10 | 3 | 0.7 | 15 | 3.6 |
| 12 | 402 | 96.4 | 417 | 100.0 |

I A: Recd 1st Survi vors inc - Jan 2000

| S1MD1U1 | Frequency | Per cent | Cumal at ive <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 560 | 100.0 | 560 | 100.0 |

I A: Recd 1st Survi vors inc - Feb 2000

| S1MD2U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 556 | 100.0 | 556 | 100.0 |

I A: Recd 1st Survi vors inc - Mar 2000

| S1MD3U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 563 | 100.0 | 563 | 100.0 |

I A: Recd 1st Survi vors inc - Apr 2000
Cumul ative Cumol at ive

| S1MD4U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 566 | 100.0 | 566 | 100.0 |

I A: Recd 1st Survi vors inc - May 2000

| S1MD5U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 560 | 100.0 | 560 | 100.0 |

I A: Recd 1st Survi vors inc - Jun 2000

| S1M06U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 562 | 100. 0 | 562 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84592$ |  |  |  |  |

I A: Recd 1st Survi vors inc - Jul 2000

| S1MD7U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 565 | 100.0 | 565 | 100.0 |

I A: Recd 1st Survi vors inc - Aug 2000

| S1MD8U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 573 | 100.0 | 573 | 100.0 |

I A: Recd 1st Survi vors inc - Sep 2000

| S1MD9U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 565 | 100.0 | 565 | 100.0 |

I A: Recd 1st Survi vors inc - Oct 2000

| S1M10U1 | Frequency | Percent | Cumil ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumol at i ve |
| :---: |
| Percent |


| S1M11U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 569 | 100. 0 | 569 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84585$ |  |  |  |  |

I A: Recd 1st Survi vors inc - Dec 2000

| S1M2U1 | Frequency | Per cent | Cumul ati ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 576 | 100. 0 | 576 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84578$ |  |  |  |  |

I A: Tot nths recd 1st survi v inc-2000

| S1MTU1 | Frequency | Per cent | Cumel at i ve Frequency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 38 | 6. 1 | 38 | 6. 1 |
| 02 | 8 | 1. 3 | 46 | 7.4 |
| 03 | 2 | 0. 3 | 48 | 7. 7 |
| 04 | 3 | 0.5 | 51 | 8. 2 |
| 05 | 3 | 0.5 | 54 | 8. 7 |
| 06 | 3 | 0.5 | 57 | 9. 2 |
| 07 | 3 | 0.5 | 60 | 9. 6 |
| 08 | 1 | 0. 2 | 61 | 9. 8 |
| 09 | 4 | 0.6 | 65 | 10. 5 |
| 10 | 5 | 0.8 | 70 | 11. 3 |
| 11 | 1 | 0. 2 | 71 | 11. 4 |
| 12 | 546 | 87.8 | 617 | 99. 2 |
| D | 5 | 0.8 | 622 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84532$ |  |  |  |  |


| S2MD1U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 17 | 100. 0 | 17 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85137$ |  |  |  |  |

I A: Recd 2nd Survi vors inc - Feb 2000

| S2MD2U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 16 | 100.0 | 16 | 100.0 |


| S2MD3U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 17 | 100. 0 | 17 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85137$ |  |  |  |  |

I A: Recd 2nd Survi vors inc - Apr 2000

| S2MD4U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumpl ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 16 | 100.0 | 16 | 100.0 |


| S2MD5U1 | Frequency | Per cent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 16 | 100. 0 | 16 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85138$ |  |  |  |  |

I A: Recd 2nd Survi vors inc - Jun 2000

| S2MD6U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 16 | 100.0 | 16 | 100.0 |

I A: Recd 2nd Survi vors inc - Jul 2000

| S2MD7U1 | Frequency | Percent | Cumal at ive <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 17 | 100.0 | 17 | 100.0 |

I A: Recd 2nd Survi vors inc - Aug 2000

| S2MD8U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 17 | 100.0 | 17 | 100.0 |


| S2MD9U1 | Frequency | Per cent | Cumel ati ve Frequency | Cumul ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 16 | 100. 0 | 16 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85138$ |  |  |  |  |

I A: Recd 2nd Survi vors inc - Oct 2000

| S2MLOU1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 16 | 100.0 | 16 | 100.0 |


| S2M11U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 16 | 100. 0 | 16 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85138$ |  |  |  |  |

I A: Recd 2nd Survi vors inc - Dec 2000

| S2ML2U1 | Frequency | Percent | Cumil ative <br> Frequency | Cumol at i ve <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 16 | 100.0 | 16 | 100.0 |

A: Tot mas recd $2 n d$ survi v inc-2000

| S2MTU1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 01 | 2 | 10.5 | 2 | 10.5 |
| 02 | 1 | 5.3 | 3 | 15.8 |
| 12 | 16 | 84.2 | 19 | 100.0 |

IA: Recd 1st Di sability inc - Jan 2000


$$
\text { Frequency M ssi ng = } 84907
$$

I A: Recd 1st Di sability inc - Feb 2000

| DS1MD2U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 246 | 100.0 | 246 | 100.0 |

IA: Recd 1st Di sability inc - Mar 2000

| DS1MD3U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

IA: Recd 1st Di sability inc - Apr 2000

| DS1MD4U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 251 | 100.0 | 251 | 100.0 |

IA: Recd 1st Di sability inc - May 2000
Cumul ati ve Cumol ative

| DS1MD5U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 250 | 100.0 | 250 | 100.0 |

I A: Recd 1st Di sability inc - Jun 2000

| DS1MD6U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 245 | 100.0 | 245 | 100.0 |

IA: Recd 1st Di sability inc - Jul 2000


I A: Recd 1st Disability inc - Aug 2000

| DS1MD8U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 249 | 100.0 | 249 | 100.0 |

IA: Recd 1st Di sability inc - Sep 2000
Cumul ati ve Cumol ative

| DS1MD9U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 252 | 100.0 | 252 | 100.0 |

IA: Recd 1st Di sability inc - Oct 2000

| DS1M10U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 247 | 100.0 | 247 | 100.0 |

I A: Recd 1st Di sability inc - Nov 2000


IA: Recd 1st Disability inc - Dec 2000

| DS1ML2U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 261 | 100.0 | 261 | 100.0 |

IA: Tot nths recd 1st di sab inc- 2000

| DS1MTU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 19 | 6. 2 | 19 | 6. 2 |
| 02 | 13 | 4. 2 | 32 | 10. 4 |
| 03 | 12 | 3. 9 | 44 | 14. 3 |
| 04 | 9 | 2. 9 | 53 | 17. 3 |
| 05 | 6 | 2. 0 | 59 | 19. 2 |
| 06 | 12 | 3. 9 | 71 | 23. 1 |
| 08 | 6 | 2. 0 | 77 | 25.1 |
| 09 | 6 | 2. 0 | 83 | 27.0 |
| 10 | 2 | 0.7 | 85 | 27. 7 |
| 11 | 2 | 0.7 | 87 | 28. 3 |
| 12 | 219 | 71. 3 | 306 | 99. 7 |
| D | 1 | 0. 3 | 307 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84847$ |  |  |  |  |

I A: Recd 2nd Disability inc - Jan 2000

|  |  | Cumul ative | Cumel ative |  |
| :--- | :---: | :---: | :---: | :---: |
| DS2MD1U1 | Frequency | Percent | Frequency | Per cent |

IA: Recd 2nd Disability inc - Feb 2000


IA: Recd 2nd Di sability inc - Mar 2000
Cumul ati ve Cumol ative

| DS2MD3U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 12 | 100.0 | 12 | 100.0 |

IA: Recd 2nd Disability inc - Apr 2000


I A: Recd 2nd Di sability inc - May 2000


I A: Recd 2nd Di sability inc - Jun 2000

| DS2MD6U1 | Frequency | Percent | Cumal ati ve <br> Frequency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 14 | 100.0 | 14 | 100.0 |

IA: Recd 2nd Disability inc - Jul 2000
Cumul ati ve Cumol ative

| DS2MD7U1 | Frequency | Percent | Fr equency | Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 14 | 100.0 | 14 | 100.0 |

I A: Recd 2nd Di sability inc - Aug 2000


I A: Recd 2nd Di sability inc - Sep 2000


IA: Recd 2nd Di sability inc - Oct 2000

| DS2ML0U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 11 | 100.0 | 11 | 100.0 |

IA: Recd 2nd Di sability inc - Nov 2000
Cumul ati ve Cumul ative

| DS2ML1U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 11 | 100.0 | 11 | 100.0 |

IA: Recd 2nd Di sability inc - Dec 2000

| DS2M2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 11 | 100.0 | 11 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85143$ |  |  |  |  |

I A: Tot nths recd 2nd di sab inc-2000

| DS2MTU1 | Frequency | Percent | Cumal at i ve <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 00 | 2 | 11.8 | 2 | 11.8 |
| 02 | 1 | 5.9 | 3 | 17.6 |
| 04 | 2 | 11.8 | 5 | 29.4 |
| 07 | 1 | 54.9 | 6 | 35.3 |
| 12 |  | 64 | 17 | 100.0 |

I A: Recd 1st Retirement inc - Jan 2000
Cuml ati ve Cumpl ative $\begin{array}{lcccc}\text { RT1MD1U1 } & \text { Frequency } & \text { Percent } & \text { Frequency } & \text { Per cent }\end{array}$

I A: Recd 1st Retirement inc - Feb 2000
Cumul ati ve Cumol ative

| RT1MD2U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2015 | 100.0 | 2015 | 100.0 |

IA: Recd 1st Retirement inc - Mar 2000

| RT1MD3U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 2023 | 100. 0 | 2023 | 100. 0 |
|  | Frequen | M ssi n | $=83131$ |  |

IA: Recd 1st Retirement inc - Apr 2000

| RT1MD4U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 2029 | 100. 0 | 2029 | 100. 0 |
|  | Frequen | M ssi ng | $=83125$ |  |

I A: Recd 1st Retirement inc - May 2000

| RT1MD5U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2026 | 100.0 | 2026 | 100.0 |

IA: Recd 1st Retirement inc - Jun 2000
Cumul ati ve Cumol ative

| RT1MD6U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2037 | 100.0 | 2037 | 100.0 |

I A: Recd 1st Retirement inc - Jul 2000

| RT1MD7U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 2044 | 100.0 | 2044 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83110$ |  |  |  |  |

IA: Recd 1st Retirement inc - Aug 2000

| RT1MD8U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 2046 | 100.0 | 2046 | 100.0 |
|  | Frequen | M ssing | $=83108$ |  |

I A: Recd 1st Retirement inc - Sep 2000

| RT1MD9U1 | Frequency | Percent | Cumal ati ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2056 | 100.0 | 2056 | 100.0 |

I A: Recd 1st Retirement inc - Oct 2000
Cumul ative Cumol ative

| RT1M10U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2063 | 100.0 | 2063 | 100.0 |

IA: Recd 1st Retirenent inc - Nov 2000

| RT1ML1U1 | Frequency | Percent | Cumul at i ve | Crequency |
| :--- | :---: | :---: | :---: | :---: | | Cumel at i ve |
| :---: |
| Percent |

I A: Recd 1st Retirement inc - Dec 2000

| RT1M12U1 | Frequency | Percent | Cumplative <br> Frequency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2074 | 100.0 | 2074 | 100.0 |

I A: Tot nths recd 1st retire inc-2000

| RT1MTU1 | Frequency | Per cent | Cumul ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 83 | 3. 8 | 83 | 3. 8 |
| 02 | 14 | 0. 6 | 97 | 4. 5 |
| 03 | 7 | 0. 3 | 104 | 4. 8 |
| 04 | 8 | 0.4 | 112 | 5. 2 |
| 05 | 8 | 0.4 | 120 | 5. 6 |
| 06 | 12 | 0. 6 | 132 | 6. 1 |
| 07 | 6 | 0. 3 | 138 | 6. 4 |
| 08 | 4 | 0. 2 | 142 | 6. 6 |
| 09 | 8 | 0.4 | 150 | 6. 9 |
| 10 | 2 | 0. 1 | 152 | 7. 0 |
| 11 | 2 | 0. 1 | 154 | 7. 1 |
| 12 | 2003 | 92. 7 | 2157 | 99. 9 |
| D | 2 | 0. 1 | 2159 | 100. 0 |
| R | 1 | 0. 0 | 2160 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=82994$ |  |  |  |  |

I A: Recd 2nd Retirement inc - Jan 2000

| RT2MD1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 133 | 100.0 | 133 | 100. 0 |
| Frequency M ssi ng = 85021 |  |  |  |  |

IA: Recd 2nd Retirement inc - Feb 2000

| RT2MD2U1 | Frequency | Percent | Cumul ative | Frequency |
| :--- | :---: | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Per cent |

I A: Recd 2nd Retirement inc - Mar 2000
Cumul ati ve Cumul ative RT2MD3U1 Frequency Percent Frequency Percent
 Frequency M ssi ng $=85023$

IA: Recd 2nd Retirement inc - Apr 2000

| RT2MD4U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 130 | 100.0 | 130 | 100. 0 |
|  | Frequen | M ssi ng | $=85024$ |  |

I A: Recd 2nd Retirement inc - May 2000


I A: Recd 2nd Retirement inc - Jun 2000

| RT2M06U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 131 | 100.0 | 131 | 100.0 |

IA: Recd 2nd Retirement inc - Jul 2000
Cumul ati ve Cumol ative RT2MD7U1 Frequency Percent Fr equency Percent
 Frequency M ssi ng $=85024$

IA: Recd 2nd Retirement inc - Aug 2000

| RT2MD8U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 130 | 100.0 | 130 | 100.0 |

I A: Recd 2nd Retirement inc - Sep 2000

| RT2MD9U1 | Frequency | Percent | Cumplative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 131 | 100.0 | 131 | 100.0 |

IA: Recd 2nd Retirement inc - Oct 2000

| RT2M10U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 131 | 100.0 | 131 | 100.0 |

I A: Recd 2nd Retirement inc - Nov 2000
Cumul ati ve Cumul ative RT2M11U1 Frequency Percent Frequency Percent
 Frequency M ssi ng $=85023$

I A: Recd 2nd Retirenent inc - Dec 2000

| RT2M12U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 137 | 100.0 | 137 | 100. 0 |
|  | Frequen | M ssing | $=85017$ |  |

I A: Tot nths recd 2nd retire inc-2000

| RT2MTU1 | Frequency | Per cent | Cumal ative <br> Frequency | Cumpl ati ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 01 | 13 | 8.9 | 13 | 8.9 |
| 02 | 2 | 1.4 | 15 | 10.3 |
| 12 | 130 | 89.0 | 145 | 99.3 |
| D | 1 | 0.7 | 146 | 100.0 |

$$
\text { Frequency M ssi ng }=85008
$$

I A: Recd al i mony payment - Jan 2000

| ALMD1U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 85 | 100.0 | 85 | 100.0 |

I A: Recd al i mony payment - Feb 2000

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| ALMMD2U1 | Frequency | Percent | Frequency | Per cent |

I A: Recd al i mony payment - Mar 2000


I A: Recd al i mony payment - Apr 2000


I A: Recd al i mony payment - May 2000

| ALMMD5U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 79 | 100.0 | 79 | 100.0 |

I A: Recd al i mony payment - J un 2000

|  |  | Cumul at i ve | Cumol at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| ALMMD6U1 | Frequency | Percent | Frequency | Per cent |

I A: Recd al i mony payment - Jul 2000


I A: Recd al i mony payment - Aug 2000


I A: Recd al i mony payment - Sep 2000

| ALMMD9U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 77 | 100.0 | 77 | 100.0 |

IA: Recd al imony payment - Oct 2000


I A: Recd al i mony payment - Nov 2000


I A: Recd al i mony payment - Dec 2000


IA: Tot nths recd al imony pay- 2000

| ALMMTU1 | Frequency | Percent | Cumul ati ve Frequency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 10 | 10.2 | 10 | 10.2 |
| 02 | 3 | 3. 1 | 13 | 13.3 |
| 03 | 3 | 3. 1 | 16 | 16. 3 |
| 04 | 3 | 3. 1 | 19 | 19.4 |
| 06 | 3 | 3. 1 | 22 | 22.4 |
| 08 | 1 | 1. 0 | 23 | 23.5 |
| 09 | 2 | 2. 0 | 25 | 25.5 |
| 10 | 3 | 3. 1 | 28 | 28.6 |
| 12 | 70 | 71.4 | 98 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85056$ |  |  |  |  |

I A: Child suprt: Rprt wk/mth/ annual

| CSPPERU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 402 | 20. 6 | 402 | 20. 6 |
| 2 | 202 | 10. 3 | 604 | 30. 9 |
| 3 | 67 | 3. 4 | 671 | 34. 3 |
| 4 | 902 | 46. 1 | 1573 | 80. 5 |
| 5 | 325 | 16. 6 | 1898 | 97. 1 |
| D | 37 | 1.9 | 1935 | 99. 0 |
| R | 20 | 1. 0 | 1955 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83199$ |  |  |  |  |

I A: Recd child support in 2000- Week 01

| CSW01U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumal ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 342 | 100.0 | 342 | 100.0 |

IA: Recd child support in 2000-Week 02

| CSW02U1 | Frequency | Percent | Cumal ative ve <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumil ative |
| :---: |
| Per cent |

IA: Recd child support in 2000- Week 03

| CSW03U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumpl ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 340 | 100.0 | 340 | 100.0 |

IA: Recd child support in 2000- Week 04

| CSVD4U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 340 | 100.0 | 340 | 100.0 |

IA: Recd child support in 2000-Week 05

| CSW05U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

I A: Recd child support in 2000-Week 06

| CSW06U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 341 | 100.0 | 341 | 100.0 |

IA: Recd child support in 2000-Week 07

| CSWD7U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

IA: Recd child support in 2000- Week 08

| CSVD8U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 340 | 100.0 | 340 | 100.0 |

IA: Recd child support in 2000-Week 09

| CSW09U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 341 | 100.0 | 341 | 100.0 |

IA: Recd child support in 2000- Week 10

| CSV10U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 341 | 100.0 | 341 | 100.0 |

IA: Recd child support in 2000-Week 11

| CSV11U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 343 | 100.0 | 343 | 100.0 |

IA: Recd child support in 2000-Week 12

| CSV12U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 343 | 100.0 | 343 | 100.0 |

IA: Recd child support in 2000-Week 13

| CSV13U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 338 | 100.0 | 338 | 100.0 |

IA: Recd child support in 2000- Week 14

| CSV14U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 339 | 100.0 | 339 | 100.0 |

IA: Recd child support in 2000-Week 15

| CSV15U1 | Frequency | Per cent | Curnil at ive <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumal at i ve |
| :---: |
| Per cent |

IA: Recd child support in 2000- Week 16

| CSV16U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 335 | 100.0 | 335 | 100.0 |

IA: Recd child support in 2000-Week 17

| CSV17U1 | Frequency | Per cent | Cural ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 335 | 100.0 | 335 | 100.0 |

IA: Recd child support in 2000-Week 18

| CSV18U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 334 | 100.0 | 334 | 100.0 |

IA: Recd child support in 2000-Week 19

| CSV19U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 335 | 100.0 | 335 | 100.0 |

IA: Recd child support in 2000-Week 20

| CSVROU1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 336 | 100.0 | 336 | 100.0 |

IA: Recd child support in 2000-Week 21

| CSVR1U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 337 | 100.0 | 337 | 100.0 |

IA: Recd child support in 2000- Week 22

| CSVR2U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 340 | 100.0 | 340 | 100.0 |

IA: Recd child support in 2000-Week 23

| CSVR3U1 | Fr equency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 338 | 100. 0 | 338 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84816$ |  |  |  |  |

IA: Recd child support in 2000- Week 24

| CSVR4U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 340 | 100.0 | 340 | 100.0 |

IA: Recd child support in 2000-Week 25

| CSV25U1 | Frequency | Per cent | Curnil ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 335 | 100.0 | 335 | 100.0 |

IA: Recd child support in 2000- Week 26

| CSV26U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :---: | :---: | :---: | :---: |
| X | Cumul ative <br> Percent |  |  |
| 339 | 100.0 | 339 | 100.0 |

IA: Recd child support in 2000-Week 27

| CSV27U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

IA: Recd child support in 2000- Week 28

| CSVR8U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 338 | 100.0 | 338 | 100.0 |

IA: Recd child support in 2000-Week 29

| CSVR9U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 339 | 100.0 | 339 | 100.0 |

IA: Recd child support in 2000-Week 30

| CSVBOU1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 339 | 100.0 | 339 | 100.0 |

IA: Recd child support in 2000-Week 31

| CSWB1U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

IA: Recd child support in 2000- Week 32

| CSVB2U1 | Frequency | Per cent | Cumol ative Frequency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 331 | 100. 0 | 331 | 100.0 |
| Frequency M ssi $n g=84823$ |  |  |  |  |

IA: Recd child support in 2000-Week 33

| CSVB3U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 334 | 100.0 | 334 | 100.0 |

IA: Recd child support in 2000-Week 34

| CSVB4U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 334 | 100.0 | 334 | 100.0 |

IA: Recd child support in 2000-Week 35

| CSWB5U1 | Fr equency | Per cent | Cumel at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 336 | 100.0 | 336 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84818$ |  |  |  |  |

IA: Recd child support in 2000- Week 36

| CSVB6U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 338 | 100.0 | 338 | 100.0 |

IA: Recd child support in 2000-Week 37

| CSVB7U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 338 | 100.0 | 338 | 100.0 |

IA: Recd child support in 2000-Week 38

| CSVB8U1 | Frequency | Percent | Cural ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 337 | 100.0 | 337 | 100.0 |

IA: Recd child support in 2000-Week 39

| CSVB9U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 336 | 100.0 | 336 | 100.0 |

IA: Recd child support in 2000-Week 40

| CSWAOU1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 339 | 100.0 | 339 | 100.0 |

I A: Recd child support in 2000-Week 41

| CSWA1U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 338 | 100.0 | 338 | 100.0 |

I A: Recd child support in 2000- Week 42

| CSW42U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :---: | :---: | :---: | :---: |
| X | Cumul ative <br> Percent |  |  |
| 339 | 100.0 | 339 | 100.0 |

IA: Recd child support in 2000-Week 43

| CSWA3U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 340 | 100.0 | 340 | 100.0 |

IA: Recd child support in 2000- Week 44

| CSWA4U1 | Frequency | Per cent | Cumul ative Frequency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 340 | 100. 0 | 340 | 100.0 |
| Frequency M ssi $n g=84814$ |  |  |  |  |

I A: Recd child support in 2000- Week 45

| CSWA5U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 340 | 100.0 | 340 | 100.0 |

IA: Recd child support in 2000-Week 46

| CSW46U1 | Frequency | Percent | Cumul at ive <br> Frequency |
| :---: | :---: | :---: | :---: |
| X | Cumul ati ve <br> Percent |  |  |
| 341 | 100.0 | 341 | 100.0 |

I A: Recd child support in 2000- Week 47

| CSWA7U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal at ive |
| :---: |
| Percent |

IA: Recd child support in 2000- Week 48

| CSWA8U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 341 | 100.0 | 341 | 100.0 |

I A: Recd child support in 2000- Week 49

| CSWA9U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 338 | 100.0 | 338 | 100.0 |

IA: Recd child support in 2000- Week 50

| CSWB0U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 336 | 100.0 | 336 | 100.0 |

IA: Recd child support in 2000-Week 51

| CSWB1U1 | Frequency | Percent | Cumal ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
IA: Recd child support in 2000-Week 52
Cumul ative Cumol at ive


Frequency M ssi ng $=84821$

I A: Tot weeks recd child support-2000

| CSUSU1 | Frequency | Per cent | Cumul ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 2 | 0. 5 | 2 | 0.5 |
| 02 | 2 | 0. 5 | 4 | 1. 0 |
| 03 | 2 | 0. 5 | 6 | 1. 5 |
| 04 | 2 | 0. 5 | 8 | 2. 0 |
| 05 | 1 | 0. 3 | 9 | 2. 3 |
| 06 | 1 | 0. 3 | 10 | 2. 5 |
| 08 | 2 | 0.5 | 12 | 3. 0 |
| 09 | 4 | 1. 0 | 16 | 4. 0 |
| 11 | 2 | 0.5 | 18 | 4. 5 |
| 12 | 5 | 1. 3 | 23 | 5. 8 |
| 13 | 3 | 0.8 | 26 | 6. 5 |
| 15 | 3 | 0.8 | 29 | 7. 3 |
| 16 | 1 | 0. 3 | 30 | 7. 5 |
| 17 | 2 | 0.5 | 32 | 8. 0 |
| 18 | 1 | 0. 3 | 33 | 8. 3 |
| 19 | 1 | 0.3 | 34 | 8. 5 |
| 20 | 3 | 0.8 | 37 | 9. 3 |
| 21 | 2 | 0. 5 | 39 | 9. 8 |
| 22 | 2 | 0.5 | 41 | 10. 3 |
| 23 | 1 | 0. 3 | 42 | 10. 5 |
| 24 | 4 | 1. 0 | 46 | 11. 5 |
| 25 | 4 | 1. 0 | 50 | 12. 5 |
| 26 | 6 | 1. 5 | 56 | 14. 0 |
| 27 | 3 | 0. 8 | 59 | 14.8 |
| 29 | 1 | 0. 3 | 60 | 15. 0 |
| 30 | 3 | 0.8 | 63 | 15. 8 |
| 31 | 1 | 0. 3 | 64 | 16. 0 |
| 32 | 1 | 0. 3 | 65 | 16. 3 |
| 33 | 2 | 0.5 | 67 | 16. 8 |
| 35 | 2 | 0.5 | 69 | 17. 3 |
| 36 | 1 | 0.3 | 70 | 17. 5 |
| 37 | 4 | 1. 0 | 74 | 18. 5 |
| 38 | 1 | 0. 3 | 75 | 18. 8 |
| 39 | 1 | 0. 3 | 76 | 19. 0 |
| 40 | 2 | 0.5 | 78 | 19. 5 |
| 41 | 1 | 0. 3 | 79 | 19. 8 |
| 43 | 2 | 0.5 | 81 | 20. 3 |
| 44 | 3 | 0. 8 | 84 | 21.1 |
| 45 | 2 | 0. 5 | 86 | 21.6 |
| 46 | 1 | 0. 3 | 87 | 21.8 |
| 48 | 3 | 0. 8 | 90 | 22.6 |
| 50 | 2 | 0. 5 | 92 | 23. 1 |
| 52 | 295 | 73. 9 | 387 | 97.0 |
| D | 12 | 3. 0 | 399 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84755$ |  |  |  |  |

I A: Mth recd child support - J an 2000

| CSMD1U1 | Frequency | Per cent | Cumul ative Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1234 | 100. 0 | 1234 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83920$ |  |  |  |  |

I A: Mth recd child support - Feb 2000

| CSMD2U1 | Fr equency | Per cent | Cumal ative Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1236 | 100. 0 | 1236 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83918$ |  |  |  |  |

I A: Mth recd child support - Mar 2000

| CSMD3U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1240 | 100.0 | 1240 | 100.0 |

I A: Mth recd child support - Apr 2000

| CSMD4U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1239 | 100.0 | 1239 | 100.0 |

I A: Mth recd child support - May 2000

| CSMD5U1 | Frequency | Percent | Cumil at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1239 | 100.0 | 1239 | 100.0 |

I A: Mth recd child support - Jun 2000

| CSMD6U1 | Fr equency | Per cent | Cumal ative Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1241 | 100. 0 | 1241 | 100.0 |
| Frequency M ssi ng $=83913$ |  |  |  |  |

I A: Mth recd child support - Jul 2000

| CSMD7U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1217 | 100.0 | 1217 | 100.0 |

I A: Mth recd child support - Aug 2000

| CSMD8U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1220 | 100.0 | 1220 | 100.0 |

I A: Mth recd child support - Sep 2000

| CSMD9U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1225 | 100.0 | 1225 | 100.0 |

I A: Mth recd child support - Oct 2000

| CSMLOU1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1228 | 100.0 | 1228 | 100.0 |

I A: Mth recd child support - Nov 2000

| CSML1U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1221 | 100.0 | 1221 | 100.0 |

I A: Mth recd child support - Dec 2000

| CSML2U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumal ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1214 | 100.0 | 1214 | 100.0 |

I A: Tot nths recd child support-2000

| CSMTU1 | Fr equency | Per cent | Cumol ative Frequency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 46 | 3. 1 | 46 | 3. 1 |
| 02 | 37 | 2. 5 | 83 | 5. 6 |
| 03 | 45 | 3. 0 | 128 | 8. 7 |
| 04 | 32 | 2. 2 | 160 | 10. 8 |
| 05 | 32 | 2. 2 | 192 | 13.0 |
| 06 | 51 | 3. 5 | 243 | 16. 4 |
| 07 | 34 | 2. 3 | 277 | 18. 7 |
| 08 | 21 | 1. 4 | 298 | 20. 2 |
| 09 | 26 | 1. 8 | 324 | 21.9 |
| 10 | 35 | 2. 4 | 359 | 24. 3 |
| 11 | 9 | 0. 6 | 368 | 24. 9 |
| 12 | 1068 | 72. 3 | 1436 | 97. 2 |
| D | 41 | 2. 8 | 1477 | 99. 9 |
| R | 1 | 0.1 | 1478 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83676$ |  |  |  |  |


| FAMD1U1 | Frequency | Percent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 254 | 100. 0 | 254 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84900$ |  |  |  |  |

IA: Recd financi al assi st - Feb 2000

| FAMD2U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumal ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 249 | 100.0 | 249 | 100.0 |

IA: Recd financial assi st - Mar 2000

| FAMD3U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 255 | 100.0 | 255 | 100.0 |


| FAMD4U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 252 | 100. 0 | 252 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84902$ |  |  |  |  |

I A: Recd financial assi st - May 2000

| FAMD5U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 251 | 100.0 | 251 | 100.0 |


| FAMD6U1 | Frequency | Percent | Cumel at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 246 | 100. 0 | 246 | 100.0 |
| Frequency M ssi $n g=84908$ |  |  |  |  |

IA: Recd financi al assi st - Jul 2000

| FAMD7U1 | Frequency | Percent | Cumil ative | Frequency |
| :--- | :---: | :---: | :---: | :---: | | Cumul at i ve |
| :---: |
| Percent |


| FAMD8U1 | Frequency | Per cent | Cumel ati ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 253 | 100. 0 | 253 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84901$ |  |  |  |  |

IA: Recd financi al assi st - Sep 2000

| FAMD9U1 | Frequency | Percent | Cumul at ive <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumul ati ve |
| :---: |
| Percent |


| FAML0U1 | Frequency | Percent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 260 | 100. 0 | 260 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84894$ |  |  |  |  |

I A: Recd financi al assi st - Nov 2000

| FAML1U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 264 | 100.0 | 264 | 100.0 |

I A: Recd financial assi st - Dec 2000

| FAML2U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 267 | 100.0 | 267 | 100.0 |

IA: Tot nths recd financi al ass-2000

| FAMTU1 | Frequency | Per cent | Cumil ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 26 | 7. 6 | 26 | 7. 6 |
| 02 | 17 | 5. 0 | 43 | 12. 5 |
| 03 | 11 | 3. 2 | 54 | 15. 7 |
| 04 | 12 | 3. 5 | 66 | 19. 2 |
| 05 | 13 | 3. 8 | 79 | 23. 0 |
| 06 | 8 | 2. 3 | 87 | 25. 4 |
| 07 | 6 | 1. 7 | 93 | 27. 1 |
| 08 | 5 | 1. 5 | 98 | 28. 6 |
| 09 | 6 | 1.7 | 104 | 30. 3 |
| 10 | 6 | 1. 7 | 110 | 32. 1 |
| 12 | 218 | 63. 6 | 328 | 95.6 |
| D | 15 | 4. 4 | 343 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84811$ |  |  |  |  |

I A: Recd Nat Guard/ Res pay - J an 2000

Cumul ative Cumol ative | NGMD1U1 | Frequency | Percent | Frequency | Percent |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 113 | 100.0 | 113 | 100.0 |

Frequency M ssi ng $=85041$

I A: Recd Nat Guard/ Res pay - Feb 2000
Cumpl ative Cumpl ative NGMD2U1 Frequency Percent Frequency Percent


Frequency M ssi ng $=85043$

I A: Recd Nat Guard/ Res pay - Mar 2000
Cumul at i ve Cumal ative

| NGMD3U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 111 | 100.0 | 111 | 100.0 |

I A: Recd Nat Guard/ Res pay - Apr 2000

| NGMD4U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

I A: Recd Nat Guard/ Res pay - May 2000
Cumul ative Cumol ative

| NGMD5U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 111 | 100.0 | 111 | 100.0 |

I A: Recd Nat Guard/ Res pay - J un 2000
NGM6U1 Frequency Cumal ative Cumpl ative NGMD6U1 Frequency Percent Frequency Percent


Frequency M ssi ng $=85043$

I A: Recd Nat Guard/ Res pay - Jul 2000
Cumal at i ve Cumol ative

| NGMD7U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 110 | 100.0 | 110 | 100.0 |

I A: Recd Nat Guard/ Res pay - Aug 2000

| NGMD8U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 114 | 100.0 | 114 | 100.0 |

I A: Recd Nat Guard/ Res pay - Sep 2000
Cumol at i ve Cumel ative

| NGMD9U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 114 | 100.0 | 114 | 100.0 |


| NGMLOU1 | Frequency | Per cent | Cumel ati ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 114 | 100. 0 | 114 | 100.0 |
| Frequency M ssi $n g=85040$ |  |  |  |  |

I A: Recd Nat Guard/ Res pay - Nov 2000
Cumul at ive Cumal ative

| NGM1U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 112 | 100.0 | 112 | 100.0 |

A: Recd Nat Guard/ Res pay - Dec 2000

| NGML2U1 | Frequency | Percent | Cumel ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumal ative |
| :---: |
| Percent |

I A: Tot nths recd Nat Gurd/Res pay-2000

| NGMTU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 4 | 3. 1 | 4 | 3. 1 |
| 02 | 4 | 3. 1 | 8 | 6. 2 |
| 03 | 3 | 2. 3 | 11 | 8. 5 |
| 04 | 1 | 0. 8 | 12 | 9. 3 |
| 05 | 3 | 2. 3 | 15 | 11. 6 |
| 06 | 1 | 0. 8 | 16 | 12. 4 |
| 07 | 2 | 1. 6 | 18 | 14. 0 |
| 08 | 2 | 1. 6 | 20 | 15. 5 |
| 09 | 1 | 0.8 | 21 | 16. 3 |
| 10 | 1 | 0.8 | 22 | 17. 1 |
| 11 | 1 | 0. 8 | 23 | 17. 8 |
| 12 | 103 | 79. 8 | 126 | 97.7 |
| D | 3 | 2. 3 | 129 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85025$ |  |  |  |  |

I A: Recd inc si de bus/hobby - Jan 2000

| CERMD1U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 315 | 100.0 | 315 | 100.0 |

I A: Recd inc si de bus/ hobby - Feb 2000

| CERMD2U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 316 | 100.0 | 316 | 100.0 |

IA: Recd inc side bus/hobby - Mar 2000

| CERMD3U1 | Frequency | Percent | Cumul ative Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 329 | 100.0 | 329 | 100.0 |
| Frequency M ssi $n g=84825$ |  |  |  |  |

I A: Recd inc side bus/ hobby - Apr 2000

| CERMD4U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 335 | 100.0 | 335 | 100.0 |

I A: Recd inc si de bus/hobby - May 2000


I A: Recd inc side bus/hobby - Jun 2000

| CERMD6U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 356 | 100.0 | 356 | 100.0 |

I A: Recd inc side bus/hobby - Jul 2000

| CERMD7U1 | Frequency | Percent | Cumul ative Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 364 | 100.0 | 364 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84790$ |  |  |  |  |

I A: Recd inc side bus/hobby - Aug 2000


I A: Recd inc si de bus/hobby - Sep 2000


I A: Recd inc side bus/ hobby - Oct 2000

| CERMLOU1 | Frequency | Percent | Cumul ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Per cent |

I A: Recd inc si de bus/hobby - Nov 2000

| CERML1U1 | Frequency | Percent | Cumul ative Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 354 | 100.0 | 354 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84800$ |  |  |  |  |

I A: Recd inc side bus/ hobby - Dec 2000

| CERML2U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 348 | 100.0 | 348 | 100.0 |

IA: Tot nths rec+C2344d si de bus/hobby-2

| CERMSU1 | Frequency | Per cent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 60 | 10.8 | 60 | 10. 8 |
| 02 | 54 | 9.7 | 114 | 20. 5 |
| 03 | 41 | 7.4 | 155 | 27. 9 |
| 04 | 31 | 5. 6 | 186 | 33. 5 |
| 05 | 10 | 1. 8 | 196 | 35. 3 |
| 06 | 19 | 3. 4 | 215 | 38. 7 |
| 07 | 7 | 1. 3 | 222 | 40.0 |
| 08 | 5 | 0. 9 | 227 | 40.9 |
| 09 | 5 | 0. 9 | 232 | 41.8 |
| 10 | 5 | 0. 9 | 237 | 42.7 |
| 11 | 2 | 0. 4 | 239 | 43. 1 |
| 12 | 277 | 49. 9 | 516 | 93.0 |
| D | 38 | 6. 8 | 554 | 99. 8 |
| R | 1 | 0. 2 | 555 | 100.0 |
| Frequency M ssi $n g=84599$ |  |  |  |  |

IA: Recd incone fromfarm-Jan 2000

| FMD1U1 | Frequency | Percent | Cumal at ive <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 203 | 100.0 | 203 | 100.0 |

IA: Recd income fromfarm-Feb 2000
FMD2U1 Frequency Percent Curil ative Cumplative FMD2U1 Frequency Percent Frequency Percent


Frequency M ssi ng $=84958$

IA: Recd income fromfarm- Mar 2000

| FMD3U1 | Frequency | Percent | Cumpul ative <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 194 | 100.0 | 194 | 100.0 |

IA: Recd income fromfarm-Apr 2000

| FMD4U1 | Frequency | Percent | Cumel ative | Frequency |
| :--- | :---: | :---: | :---: | :---: | | Cumel ati ve |
| :---: |
| Percent |

IA: Recd incone fromfarm- May 2000

| FMD5U1 | Frequency | Percent | Cumol at ive <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 189 | 100.0 | 189 | 100.0 |

I A: Recd income fromfarm-Jun 2000
FMD6U1 Frequency Percent Curil ative Cumplative FMD6U1 Frequency Percent Frequency Percent


Frequency M ssi ng $=84960$

IA: Recd income fromfarm-Jul 2000

| FMD7U1 | Frequency | Percent | Cumul at ive <br> Frequency |
| :---: | :---: | :---: | :---: |
| Cumul at ive <br> Percent |  |  |  |
| X | 200 | 100.0 | 200 |

I A: Recd income fromfarm-Aug 2000

|  | FMD8U1 | Frequency | Percent | Cumel ative |
| :--- | :---: | :---: | :---: | :---: |
| Frequency | Cumal ati ve |  |  |  |
| Percent |  |  |  |  |

IA: Recd income fromfarm- Sep 2000

| FMD9U1 | Frequency | Percent | Cumal at ive <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 202 | 100.0 | 202 | 100.0 |

IA: Recd income fromfarm- Oct 2000
FMOU1 Frequency Percent Curnl ative Cumplative FM10U1 Frequency Percent Frequency Percent


Frequency M ssi ng $=84930$

IA: Recd incone fromfarm-Nov 2000

| FM11U1 Frequency | Percent | Cumul at ive <br> Frequency | Cumul at ive <br> Percent |
| :---: | :---: | :---: | :---: |
| X | 206 | 100.0 | 206 |

I A: Recd incore fromfarm- Dec 2000

|  | FML2U1 | Frequency | Percent | Cumel ative |
| :--- | :---: | :---: | :---: | :---: |
| Frequency | Cumal ative |  |  |  |
| Per cent |  |  |  |  |

IA: Tot nths recd inc fromfarm 2000

| FMTU1 | Frequency | Per cent | Cumpl ati ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 72 | 22. 1 | 72 | 22. 1 |
| 02 | 42 | 12. 9 | 114 | 35. 0 |
| 03 | 7 | 2. 1 | 121 | 37. 1 |
| 04 | 5 | 1. 5 | 126 | 38. 7 |
| 05 | 2 | 0.6 | 128 | 39. 3 |
| 06 | 1 | 0. 3 | 129 | 39. 6 |
| 07 | 2 | 0.6 | 131 | 40. 2 |
| 12 | 181 | 55. 5 | 312 | 95. 7 |
| D | 14 | 4. 3 | 326 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84828$ |  |  |  |  |

IA: Recd inc fromcharity - Jan 2000

| CHR01U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 14 | 100.0 | 14 | 100.0 |
| Frequency M ssing $=85140$ |  |  |  |  |

IA: Recd inc from charity - Feb 2000


IA: Recd inc from charity - Mar 2000

| CHR03U1 | Frequency | Percent | Cumal ative | Frequency |
| :--- | :---: | :---: | :---: | :---: | | Cumplative |
| :---: |
| Percent |

IA: Recd inc fromcharity - Apr 2000
Cumul ative Cumol at i ve

| CHR04U1 | Frequency | Per cent | Frequency | Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 8 | 100.0 | 8 | 100.0 |


| CHR05U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 7 | 100. 0 | 7 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85147$ |  |  |  |  |

IA: Recd inc from charity - Jun 2000

| CHR06U1 | Frequency | Percent | Cumul at ive <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumul ati ve |
| :---: |
| Percent |


| I A: Recd inc fromcharity - Jul 2000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CHR07U1 | Frequency | Per cent | Cumol ative Frequency | Cumal ative Per cent |
| X | 9 | 100. 0 | 9 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85145$ |  |  |  |  |

IA: Recd inc fromcharity - Aug 2000

Cumpl ative Cumplative | CHR08U1 | Frequency | Percent | Frequency | Percent |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 7 | 100.0 | 7 | 100.0 |

$$
\text { Frequency M ssi ng = } 85147
$$

| CHR09U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 8 | 100. 0 | 8 | 100. 0 |
| Frequency M ssi ng $=85146$ |  |  |  |  |

IA: Recd inc from charity - Oct 2000

| CHR10U1 | Frequency | Per cent | Cural ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumal at i ve |
| :---: |
| Per cent |

A: Recd inc fromcharity - Nov 2000

| CHR11U1 | Frequency | Percent | Cumel at ive <br> Frequency | Cumer at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 10 | 100.0 | 10 | 100.0 |

IA: Recd inc fromcharity - Dec 2000

| CHR12U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 10 | 100.0 | 10 | 100.0 |

IA: Tot nths rec inc from charity-2000

| CHRSU1 | Frequency | Percent | Cumal ative <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 01 | 16 | 42.1 | 16 | 42.1 |
| 02 | 8 | 21.1 | 24 | 63.2 |
| 03 | 3 | 7.9 | 27 | 71.1 |
| 04 | 1 | 2.6 | 28 | 73.7 |
| 10 | 1 | 2.6 | 29 | 76.3 |
| 12 | 5 | 13.2 | 34 | 89.5 |
| D | 4 | 10.5 | 38 | 100.0 |


| APP1U1 | Frequency | Per cent | Cumel ative Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 829 | 2. 6 | 829 | 2. 6 |
| 2 | 30291 | 95. 6 | 31120 | 98. 3 |
| D | 316 | 1. 0 | 31436 | 99. 2 |
| R | 238 | 0. 8 | 31674 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=53480$ |  |  |  |  |

PP: Appl y: Cash assi st-chi I dren/fam

| APP2BU1 | Frequency | Per cent | Cumul ati ve Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 120 | 100.0 | 120 | 100.0 |
| Frequency M ssi $n g=85034$ |  |  |  |  |


| APP2CU1 | Frequency | Percent | Cumel ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 113 | 100.0 | 113 | 100.0 |


| PP: Appl y: Food stamps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| APP2DU1 | Frequency | Percent | Cumal at i ve Frequency | Cumpl ative Per cent |
| X | 273 | 100. 0 | 273 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84881$ |  |  |  |  |

PP: Appl y: W C

| APP2EU1 | Frequency | Percent | Cumal ative <br> Frequency | Cumpl ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 64 | 100.0 | 64 | 100.0 |

PP: Apply: Unempl oyment compensation

| APP2FU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 31 | 100. 0 | 31 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85123$ |  |  |  |  |


| APP2GU1 | Fr equency | Per cent | Cumel at i ve Frequency | Cuncul ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 83 | 100.0 | 83 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85071$ |  |  |  |  |


| APP2HU1 | PP: Appl y: Energy assi stance |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| X | 126 | 100. 0 | 126 | 100.0 |
| Frequency M ssi $n g=85028$ |  |  |  |  |


| APP2I U1 | PP: Apply: Education or trai ni ng |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumal ative Frequency | Cumel at i ve Per cent |
| X | 102 | 100. 0 | 102 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85052$ |  |  |  |  |


| APP2J U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 41 | 100. 0 | 41 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85113$ |  |  |  |  |


| APP2KU1 | PP: Apply: Transportation assi st |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| X | 10 | 100.0 | 10 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85144$ |  |  |  |  |

PP: Apply: School meal s

| APP2LU1 | Fr equency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 52 | 100. 0 | 52 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85102$ |  |  |  |  |

PP: Appl y: Ot her

| APP2MU1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 289 | 100.0 | 289 | 100.0 |

PP: App st at - approved/ deni ed/ pendi ng-1

| APSTA1U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 320 | 39.1 | 320 | 39. 1 |
| 2 | 376 | 46.0 | 696 | 85.1 |
| 3 | 122 | 14.9 | 818 | 100.0 |

PP: Why di dnt person rec benefits-1

| APAPR1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 21 | 6. 6 | 21 | 6. 6 |
| 2 | 13 | 4. 1 | 34 | 10. 6 |
| 3 | 75 | 23. 4 | 109 | 34. 1 |
| 4 | 14 | 4. 4 | 123 | 38. 4 |
| 5 | 192 | 60.0 | 315 | 98. 4 |
| D | 5 | 1. 6 | 320 | 100. 0 |

Frequency M ssi ng = 84834

PP: Not el ig-inc/ oth resour ces hi gh- 1

| APDNB1U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 242 | 100.0 | 242 | 100.0 |

PP: Not el ig-penalty, prev prog part-1

| APDNC1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |
|  | Frequen | M ssi ng | $=85150$ |  |

PP: Not el ig-di dnt meet hlth/dis req-1

|  |  | Frequency | Percent | Cumul at i ve <br> Frequency |
| :--- | :---: | :---: | :---: | :---: |
| Cumal at i ve <br> Per cent |  |  |  |  |
| X | 35 | 100.0 | 35 | 100.0 |

PP: Not el ig-immi gration stat us-1

| APDNE1U1 | Frequency | Per cent | Cumul ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85153$ |  |  |  |  |

PP: Not el ig-no reason speci fied-1


PP: Didnt provide all i nfo requested-1


PP: Non- coop with work requi rements-1

| APDNH1U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |

PP: Non- coop with child sup requi rnts-1


PP: Not residing in adult-superv hhl d-1


PP: Fail substance abuse requi rements-1


PP: Had al ready recd naxi num assi st-1

| APDNL1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |
| Frequency M ssi $n g=85153$ |  |  |  |  |

PP: Lack of program fundi ng- 1

| APDNMLU1 | Fr equency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 6 | 100.0 | 6 | 100.0 |
| Frequency M ssi $n g=85148$ |  |  |  |  |

PP: Ot her reason-1


PP: App st at-approved/deni ed/ pendi ng- 2

| APSTA2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 106 | 48.8 | 106 | 48. 8 |
| 2 | 90 | 41. 5 | 196 | 90. 3 |
| 3 | 21 | 9. 7 | 217 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84937$ |  |  |  |  |

PP: Why di dnt person rec benefits-2


PP: Not el ig-inc/ oth resources hi gh- 2

| APDNB2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 58 | 100.0 | 58 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85096$ |  |  |  |  |

PP: Not el ig-penalty, prev prog part-2


PP: Not el ig-didnt meet hlth/dis req-2


PP: Not el i g-i mming at ion st at us-2

Frequency M ssi ng $=85154$

PP: Not el ig-no reason speci fied- 2


PP: Di dnt provi de all info requested-2


PP: Non- coop with work requi rements- 2


PP: Non- coop with child sup requirnts-2


Frequency M ssi ng $=85154$

PP: Not resi ding in adult-superv hhl d-2


Frequency M ssi ng $=85154$

PP: Fail substance abuse requi rements-2

|  |  | Cumul at i ve | Cumol ative |  |
| :--- | :---: | :---: | :---: | :---: |
| APDNK2U1 | Frequency | Percent | Frequency | Per cent |

PP: Had al ready recd maxi mum assi st-2


PP: Lack of program funding- 2


PP: Ot her reason- 2

| APDNN2U1 | Frequency | Percent | $\begin{array}{c}\text { Cumul ative } \\ \text { Frequency }\end{array}$ | $\begin{array}{c}\text { Cumul ative } \\ \text { Percent }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: |
| X | 11 | 100.0 | 11 | 100.0 |

PP: App st at - approved/ deni ed/ pendi ng-3

| APSTA3U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 46 | 51.1 | 46 | 51.1 |
| 2 | 36 | 40.0 | 82 | 91. 1 |
| 3 | 8 | 8. 9 | 90 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85064$ |  |  |  |  |

PP: Why di dnt person rec benefits-3

| APAPR3U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 4. 3 | 2 | 4. 3 |
| 2 | 1 | 2. 2 | 3 | 6. 5 |
| 3 | 10 | 21.7 | 13 | 28. 3 |
| 5 | 32 | 69.6 | 45 | 97.8 |
| D | 1 | 2. 2 | 46 | 100. 0 |

Frequency M ssi ng $=85108$

PP: Not el ig-inc/ oth resour ces hi gh- 3


PP: Not el ig-penalty, prev prog part-3

| APDNC3U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100. 0 |

PP: Not el ig-didnt neet hlth/dis req-3

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| APDND3U1 | Frequency | Percent | Frequency | Per cent |

## PP: Not el ig-i mming it on st at us-3



$$
\text { Frequency M ssi ng }=85154
$$



PP: Di dnt provide all info requested- 3


Frequency M ssi ng $=85154$

PP: Non- coop with work requi rements-3

| APDNH3U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |

PP: Non- coop with child sup requirnts-3


Frequency M ssi ng $=85154$

PP: Not resi ding in adult-superv hhl d-3


Frequency M ssi ng $=85154$

PP: Fail substance abuse requi rements-3


PP: Had al ready recd maxi mum assi st-3

APDNL3U1 Frequency Percent Frequency Per cent -----------------------------------------------------------

Frequency M ssi ng $=85154$

| PP: Lack of program fundi ng- 3 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| APDNMBU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 1 | 100.0 | 1 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85153$ |  |  |  |  |

PP: Ot her reason-3


TR: Mbde to work (usual ly)

| MODEVKU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 25345 | 88.2 | 25345 | 88. 2 |
| 02 | 935 | 3. 3 | 26280 | 91.4 |
| 03 | 293 | 1.0 | 26573 | 92. 4 |
| 04 | 120 | 0.4 | 26693 | 92. 8 |
| 05 | 35 | 0.1 | 26728 | 93. 0 |
| 06 | 22 | 0.1 | 26750 | 93. 0 |
| 07 | 111 | 0. 4 | 26861 | 93.4 |
| 08 | 370 | 1. 3 | 27231 | 94.7 |
| 09 | 684 | 2.4 | 27915 | 97. 1 |
| 10 | 658 | 2. 3 | 28573 | 99. 4 |
| D | 67 | 0. 2 | 28640 | 99. 6 |
| R | 110 | 0. 4 | 28750 | 100. 0 |
| Frequency M ssi $n g=56404$ |  |  |  |  |

TR: Quit j ob $\mathrm{b} / \mathrm{c}$ of trans. probs.

| Q OBYNU1 | Frequency | Percent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 305 | 0. 7 | 305 | 0.7 |
| 2 | 41915 | 98. 3 | 42220 | 99. 0 |
| D | 170 | 0.4 | 42390 | 99. 4 |
| R | 256 | 0.6 | 42646 | 100.0 |
| Frequency M ssi $\mathrm{ng}=42508$ |  |  |  |  |

TR: Quit J train b/c of trans. probs.

| QSCHOLU1 | Frequency | Per cent | Cumul at i ve <br> Fr equency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 114 | 0.3 | 114 | 0.3 |
| 2 | 42107 | 98.7 | 42221 | 99.0 |
| D | 171 | 0.4 | 42392 | 99.4 |
| R | 254 | 0.6 | 42646 | 100.0 |

TR: No start job b/c trans. probs.

| NOSTRTU1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 440 | 1. 0 | 440 | 1. 0 |
| 2 | 41778 | 98.0 | 42218 | 99.0 |
| D | 173 | 0.4 | 42391 | 99.4 |
| R | 255 | 0. 6 | 42646 | 100.0 |

Frequency M ssi $n g=42508$

TR: No start J train b/ctrans. probs.

| NOSCHTU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 187 | 0.4 | 187 | 0. 4 |
| 2 | 42031 | 98.6 | 42218 | 99. 0 |
| D | 173 | 0.4 | 42391 | 99.4 |
| R | 255 | 0.6 | 42646 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=42508$ |  |  |  |  |


| ENROLU1 | ED: Enroll status si nce J une 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| 1 | 5559 | 13.1 | 5559 | 13. 1 |
| 2 | 36569 | 86. 0 | 42128 | 99. 0 |
| D | 183 | 0.4 | 42311 | 99. 5 |
| R | 228 | 0.5 | 42539 | 100.0 |
|  | Frequen | M ssin | $=42615$ |  |


| I NMN06U1 | ED: Enrolled in school - J un 00 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ative Fr equency | Cumpl ative Per cent |
| X | 2334 | 100.0 | 2334 | 100.0 |
| Frequency M ssi $\mathrm{ng}=82820$ |  |  |  |  |


| I NMN07U1 | ED. Enrolled in school - Jul 00 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 2245 | 100.0 | 2245 | 100.0 |
|  | Frequen | M ssin | $=82909$ |  |


| I NMN08U1 | ED: Enrolled in school - Aug 00 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 3239 | 100.0 | 3239 | 100. 0 |
| Frequency M ssi ng $=81915$ |  |  |  |  |

ED. Enrolled in school - Sep 00


ED. Enrolled in school - Oct 00

| I NMN10U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4792 | 100.0 | 4792 | 100.0 |

ED: Enrolled in school - Nov 00

| I NMN11U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4751 | 100.0 | 4751 | 100.0 |

ED: Enrolled in school - Dec 00

| I NMN12U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4693 | 100.0 | 4693 | 100.0 |

ED: Enrolled in school - Jan 01


ED: Enrolled in school - Feb 01


ED: Enrolled in school - Mar 01

| I NMN15U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4651 | 100.0 | 4651 | 100.0 |


| I NMN16U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4613 | 100.0 | 4613 | 100.0 |
| Frequency M ssi $\mathrm{ng}=80541$ |  |  |  |  |

ED: Enrolled in school - May 01


| HSCOLLU1 | ED: Enroll ment l evel HS or coll ege |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumal ative Per cent |
| 1 | 989 | 17.8 | 989 | 17.8 |
| 2 | 3632 | 65.3 | 4621 | 83. 1 |
| 3 | 635 | 11. 4 | 5256 | 94. 5 |
| 4 | 301 | 5. 4 | 5557 | 100. 0 |
| D | 1 | 0.0 | 5558 | 100. 0 |
| R | 1 | 0.0 | 5559 | 100.0 |

Frequency M ssi ng $=79595$

| LEVELAU1 | ED. Det ailed I evel enrolled - HS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| 1 | 76 | 7. 7 | 76 | 7. 7 |
| 2 | 147 | 14. 9 | 223 | 22. 6 |
| 3 | 705 | 71.4 | 928 | 93.9 |
| 4 | 59 | 6. 0 | 987 | 99. 9 |
| D | 1 | 0.1 | 988 | 100.0 |
|  | Frequen | M ssi ng | $=84166$ |  |

```
    ED: Det ai led I evel enrolled - COLLEGE
```

| LEVELBU1 | Frequency | Percent | Cumul ati ve <br> Fr equency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 916 | 25.2 | 916 | 25.2 |
| 2 | 829 | 22.8 | 1745 | 48.1 |
| 3 | 659 | 18.1 | 2404 | 66.2 |
| 4 | 551 | 15.2 | 2955 | 81.4 |
| 5 | 219 | 6.0 | 3174 | 87.4 |
| 6 | 280 | 7.7 | 3454 | 95.1 |
| 7 | 143 | 3.9 | 3597 | 99.1 |
| D | 32 | 0.9 | 3629 | 99.9 |
| R | 2 | 0.1 | 3631 | 100.0 |


| ED: Reason enrolled in school |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REASONU1 | Frequency | Percent | Cumul ative | Frequency | | Cunal ati ve |
| :---: |


| EDAI DU1 | Frequency | Per cent | Cumel ative Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2150 | 40. 9 | 2150 | 40. 9 |
| 2 | 3023 | 57. 5 | 5173 | 98. 5 |
| D | 66 | 1. 3 | 5239 | 99.7 |
| R | 15 | 0. 3 | 5254 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79900$ |  |  |  |  |


| EDTY01U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 735 | 100.0 | 735 | 100.0 |

ED. School finance: Veterans Affairs


ED. School finance: Wbrk St udy Program

| EDTY03U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 159 | 100. 0 | 159 | 100. 0 |
|  | Frequen | M ssi | $=84995$ |  |

ED: School finance: Other Federal grant

|  |  | CDTY04U1 | Frequency | Percent |
| :--- | :---: | :---: | :---: | :---: |
| ED | Frequency | Cumel at i ve <br> Per cent |  |  |
| X | 126 | 100.0 | 126 | 100.0 |

ED: School fnance: St ate grant/schl rship

| EDTY05U1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 389 | 100.0 | 389 | 100.0 |

ED: School finance: Ai d from School


ED: School finance: Teach/Research Asst


ED: School finance: Oth grnt/schl rship

| EDTY08U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 168 | 100.0 | 168 | 100.0 |


| EDTY09U1 | ED: School finance: Empl yr Assist |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 286 | 100.0 | 286 | 100. 0 |
| Frequency M ssi ng $=84868$ |  |  |  |  |


| EDTY10U1 | D: School finance: Loan to be Repaid |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 718 | 100.0 | 718 | 100. 0 |
|  | Frequen | M ssing | $=84436$ |  |


| EDTY11U1 | School fi nance: Wel fare/ soci al servi |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 29 | 100.0 | 29 | 100. 0 |
|  | Frequen | M ssi n | $=85125$ |  |

ED: School finance: Other source

| EDTY12U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 190 | 100.0 | 190 | 100.0 |

VT: Attend GED basic skills cl ass

| WTGEDU1 | Frequency | Per cent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 480 | 1.4 | 480 | 1.4 |
| 2 | 33762 | 97.4 | 34242 | 98.8 |
| D | 211 | 0.6 | 34453 | 99. 4 |
| R | 219 | 0.6 | 34672 | 100.0 |
| Frequency M ssi $\mathrm{ng}=50482$ |  |  |  |  |

WT: Wel fare Of fice requi red/ chose/ both

| WTREQ1U1 | Frequency | Percent | Cumul ati ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 13 | 10. 2 | 13 | 10. 2 |
| 2 | 88 | 69. 3 | 101 | 79. 5 |
| 3 | 25 | 19. 7 | 126 | 99. 2 |
| D | 1 | 0.8 | 127 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85027$ |  |  |  |  |

WT: Attend trng-specific jobskill

| WTSKI LU1 | Fr equency | Per cent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 276 | 4. 7 | 276 | 4. 7 |
| 2 | 5582 | 94.8 | 5858 | 99.5 |
| D | 17 | 0. 3 | 5875 | 99. 8 |
| R | 12 | 0. 2 | 5887 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79267$ |  |  |  |  |

VT: Recd trng for job skills/new job

| WTRAI NU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 4276 | 9. 4 | 4276 | 9. 4 |
| 2 | 40789 | 89. 3 | 45065 | 98. 7 |
| D | 314 | 0.7 | 45379 | 99. 4 |
| R | 281 | 0.6 | 45660 | 100.0 |
| Frequency M ssi $\mathrm{ng}=39494$ |  |  |  |  |

$W T$ : Wel fare of fice requi red/ chose/ both

| WTREQ4U1 | Fr equency | Percent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 48 | 12. 1 | 48 | 12. 1 |
| 2 | 306 | 76.9 | 354 | 88.9 |
| 3 | 43 | 10. 8 | 397 | 99.7 |
| R | 1 | 0. 3 | 398 | 100. 0 |

Frequency M ssi ng $=84756$

VT: Cl assroom TRNG in job skills

| WTYP1U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3196 | 100.0 | 3196 | 100.0 |

VT: On the job trai ni ng

| WTYP2U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1937 | 100.0 | 1937 | 100.0 |

WT: Wbrk Experi ence TRNG

| WTYP3U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 524 | 100.0 | 524 | 100.0 |

WT: Ot her work TRNG provi ded

| WTTYP4U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| $X$ | 473 | 100.0 | 473 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84681$ |  |  |  |  |

VT: How I ong TRNG Take

| WLEN1U1 | Frequency | Per cent | Cumul at i ve <br> Fr equency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| -1 | 669 | 14.7 | 669 | 14.7 |
| 2 | 2263 | 49.7 | 2932 | 64.4 |
| 2 | 1186 | 26.1 | 4118 | 90.5 |
| 3 | 405 | 8.9 | 4523 | 99.4 |
| 4 | 27 | 0.6 | 4550 | 100.0 |
| D | 2 | 0.0 | 4552 | 100.0 |

Frequency M ssi $n g=80602$

VT: How Long TRNG Expected to Take

| WTLEN2U1 | Fr equency | Per cent | Cumul ative Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 6 | 1.5 | 6 | 1. 5 |
| 2 | 8 | 2. 0 | 14 | 3. 5 |
| 3 | 383 | 94.6 | 397 | 98. 0 |
| D | 8 | 2. 0 | 405 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84749$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
VW: Whether Recei ved J ob Search TRNG

| VTSEARU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 596 | 1.3 | 596 | 1. 3 |
| 2 | 44765 | 97.5 | 45361 | 98.7 |
| D | 295 | 0.6 | 45656 | 99. 4 |
| R | 280 | 0.6 | 45936 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=39218$ |  |  |  |  |


| WTREDYU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 113 | 1. 9 | 113 | 1. 9 |
| 2 | 5742 | 97. 5 | 5855 | 99. 5 |
| D | 20 | 0. 3 | 5875 | 99. 8 |
| R | 12 | 0. 2 | 5887 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=79267$ |  |  |  |  |

WT: Attend readi ness: requi red/chose/ both

| WTRQ13U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 47 | 20. 4 | 47 | 20. 4 |
| 2 | 140 | 60.9 | 187 | 81. 3 |
| 3 | 40 | 17.4 | 227 | 98.7 |
| D | 3 | 1. 3 | 230 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84924$ |  |  |  |  |

WT: Wbrk in unpai d job: comm Service

| WTUNPU1 | Fr equency | Per cent | Cumal at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 51 | 0. 9 | 51 | 0. 9 |
| 2 | 5803 | 98. 6 | 5854 | 99. 4 |
| D | 21 | 0.4 | 5875 | 99.8 |
| R | 12 | 0. 2 | 5887 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79267$ |  |  |  |  |

VK: Hel p Looking for a Job/Intern.

| WTUSEU1 | Frequency | Percent | Cumal ative <br> Frequency | Cumpl at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 231 | 34.4 | 231 | 34.4 |
| 2 | 438 | 65.2 | 669 | 99.6 |
| D | 3 | 0.4 | 672 | 100.0 |

VT: J ob readi ness/ Unpai d Wk hl p get j ob

| WTVCHU1 | Fr equency | Per cent | Cumal ative Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3 | 37. 5 | 3 | 37.5 |
| 2 | 2 | 25. 0 | 5 | 62. 5 |
| 3 | 2 | 25. 0 | 7 | 87.5 |
| D | 1 | 12. 5 | 8 | 100. 0 |
| Frequency M ssi ng $=85146$ |  |  |  |  |

SA: Mbst drinks in a single day
Cumpl ative Cumpl ative

| Q850U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 20748 | 49. 1 | 20748 | 49. 1 |
| 2 | 13795 | 32. 6 | 34543 | 81.7 |
| 3 | 4844 | 11. 5 | 39387 | 93. 2 |
| 4 | 921 | 2. 2 | 40308 | 95. 3 |
| 5 | 236 | 0. 6 | 40544 | 95. 9 |
| D | 727 | 1. 7 | 41271 | 97.6 |
| R | 1009 | 2. 4 | 42280 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=42874$ |  |  |  |  |

SA: Did drinking interfere with work

| Q851AU1 | Frequency | Per cent | Cumul ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 268 | 4. 5 | 268 | 4. 5 |
| 2 | 4890 | 81.5 | 5158 | 86. 0 |
| 3 | 831 | 13. 8 | 5989 | 99. 8 |
| D | 12 | 0. 2 | 6001 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=79153$ |  |  |  |  |

SA: Freq. of drinking interfere w/ work

| Q851BU1 | Frequency | Per cent | Cumul ative Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 114 | 42.5 | 114 | 42.5 |
| 2 | 57 | 21. 3 | 171 | 63. 8 |
| 3 | 40 | 14. 9 | 211 | 78. 7 |
| 4 | 19 | 7. 1 | 230 | 85. 8 |
| 5 | 35 | 13. 1 | 265 | 98.9 |
| D | 3 | 1. 1 | 268 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84886$ |  |  |  |  |

SA: Influence of al cohol-bad situation

| Q852AU1 | Frequency | Per cent | Cumel ative Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 222 | 7. 7 | 222 | 7. 7 |
| 2 | 2586 | 89.4 | 2808 | 97. 1 |
| 3 | 81 | 2. 8 | 2889 | 99. 9 |
| D | 2 | 0. 1 | 2891 | 99. 9 |
| R | 2 | 0. 1 | 2893 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=82261$ |  |  |  |  |

SA: Social / psych problens fromal cohol

| Q852BU1 | Frequency | Per cent | Cumpl ative Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 79 | 2. 8 | 79 | 2. 8 |
| 2 | 2677 | 95. 2 | 2756 | 98.0 |
| 3 | 50 | 1. 8 | 2806 | 99.8 |
| D | 6 | 0. 2 | 2812 | 100.0 |
| Frequency M ssi $\mathrm{ng}=82342$ |  |  |  |  |

SA: I rresi stibly strong desire to drink

| Q852CU1 | Frequency | Per cent | Cumpl at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 67 | 2. 4 | 67 | 2. 4 |
| 2 | 2647 | 95.8 | 2714 | 98. 3 |
| 3 | 44 | 1. 6 | 2758 | 99. 9 |
| D | 4 | 0.1 | 2762 | 100.0 |
| Frequency M ssi $\mathrm{ng}=82392$ |  |  |  |  |

SA: Excessive timedrinking/recovering

| Q852DU1 | Frequency | Per cent | Cumal ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 81 | 3. 0 | 81 | 3. 0 |
| 2 | 2585 | 95.1 | 2666 | 98. 1 |
| 3 | 47 | 1. 7 | 2713 | 99.8 |
| D | 3 | 0. 1 | 2716 | 99. 9 |
| R | 2 | 0.1 | 2718 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=82436$ |  |  |  |  |

SA: Mbre to drink than intended

| Q852EU1 | Frequency | Per cent | Cumpl at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 719 | 26. 9 | 719 | 26. 9 |
| 2 | 1884 | 70. 5 | 2603 | 97. 5 |
| 3 | 63 | 2. 4 | 2666 | 99. 8 |
| D | 3 | 0. 1 | 2669 | 99. 9 |
| R | 2 | 0.1 | 2671 | 100.0 |
| Frequency M ssi $\mathrm{ng}=82483$ |  |  |  |  |

SA: Freq. of more to drink than intended

| Q852FU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 375 | 52.2 | 375 | 52.2 |
| 2 | 199 | 27.7 | 574 | 79. 8 |
| 3 | 64 | 8. 9 | 638 | 88.7 |
| 4 | 33 | 4. 6 | 671 | 93.3 |
| 5 | 44 | 6. 1 | 715 | 99. 4 |
| D | 3 | 0. 4 | 718 | 99. 9 |
| R | 1 | 0.1 | 719 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84435$ |  |  |  |  |

SA: Had to drink nore to get same effect

| Q853U1 | Frequency | Per cent | Cumol ative Frequency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 106 | 4. 1 | 106 | 4. 1 |
| 2 | 2496 | 95.7 | 2602 | 99. 8 |
| D | 4 | 0. 2 | 2606 | 99. 9 |
| R | 2 | 0. 1 | 2608 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=82546$ |  |  |  |  |


| Q855AU1 | Fr equency | Percent | Cumul at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 236 | 0. 6 | 236 | 0.6 |
| 2 | 40829 | 96. 6 | 41065 | 97. 1 |
| D | 409 | 1.0 | 41474 | 98. 1 |
| R | 796 | 1. 9 | 42270 | 100.0 |
| Frequency M ssi $\mathrm{ng}=42884$ |  |  |  |  |

SA: Use of tranquilizers or nerve pills

| Q855BU1 | Frequency | Percent | Cumel at i ve <br> Fr equency | Cumpl at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 151 | 0.4 | 151 | 0.4 |
| 2 | 40937 | 96.8 | 41088 | 97.2 |
| D | 404 | 1.0 | 41492 | 98.2 |
| R | 777 | 1.8 | 42269 | 100.0 |

SA: Use of amphet amines or stimul ants

| Q855CU1 | Fr equency | Per cent | Cumal ati ve Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 105 | 0. 2 | 105 | 0. 2 |
| 2 | 40980 | 97.0 | 41085 | 97. 2 |
| D | 404 | 1. 0 | 41489 | 98. 2 |
| R | 780 | 1. 8 | 42269 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=42885$ |  |  |  |  |

SA: Use of anal gesi cs/Rx pai nkillers

| Q855DU1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 311 | 0. 7 | 311 | 0.7 |
| 2 | 40769 | 96. 5 | 41080 | 97. 2 |
| D | 405 | 1. 0 | 41485 | 98. 1 |
| R | 782 | 1. 9 | 42267 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=42887$ |  |  |  |  |

SA: Use of i nhal ants to get hi gh

| Q855EU1 | Frequency | Percent | Cumal ative <br> Frequency | Cumpl at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| -1 | 42 | 0.1 | 42 | 0.1 |
| 2 | 41040 | 97.1 | 41082 | 97.2 |
| D | 406 | 1.0 | 41488 | 98.2 |
| R | 779 | 1.8 | 42267 | 100.0 |

SA: Use of marijuana or hashi sh

| Q855FU1 | Frequency | Per cent | Cumal at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 700 | 1. 7 | 700 | 1. 7 |
| 2 | 40370 | 95. 5 | 41070 | 97. 2 |
| D | 416 | 1. 0 | 41486 | 98.2 |
| R | 780 | 1. 8 | 42266 | 100.0 |
| Frequency M ssi $\mathrm{ng}=42888$ |  |  |  |  |

SA: Use of cocai ne, crack or free base

| Q855GU1 | Frequency | Per cent | Cumpl at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 92 | 0. 2 | 92 | 0. 2 |
| 2 | 40990 | 97.0 | 41082 | 97. 2 |
| D | 407 | 1. 0 | 41489 | 98. 2 |
| R | 776 | 1. 8 | 42265 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=42889$ |  |  |  |  |

SA: Use of LSD or hal luci nogens

| Q855HU1 | Fr equency | Per cent | Cumul ative Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 76 | 0. 2 | 76 | 0. 2 |
| 2 | 41009 | 97.0 | 41085 | 97. 2 |
| D | 403 | 1. 0 | 41488 | 98. 2 |
| R | 776 | 1. 8 | 42264 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=42890$ |  |  |  |  |

SA: Use of heroin

| Q855I U1 | Frequency | Per cent | Cumel at i ve Fr equency | Cumol ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 38 | 0. 1 | 38 | 0. 1 |
| 2 | 41051 | 97. 1 | 41089 | 97. 2 |
| D | 401 | 0.9 | 41490 | 98. 2 |
| R | 774 | 1. 8 | 42264 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=42890$ |  |  |  |  |

SA: Did drug use interfere w/ your work

| Q856AU1 | Frequency | Percent | Cumal ative <br> Frequency | Curol at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 121 | 10.6 | 121 | 10.6 |
| 2 | 1014 | 89.1 | 1135 | 99.7 |
| D | 3 | 0.3 | 1138 | 100.0 |

SA: Freq. drug use interfere with work

| Q856BU1 | Frequency | Percent | Cumal at i ve <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 40 | 33.1 | 40 | 33.1 |
| 2 | 18 | 14.9 | 58 | 47.9 |
| 3 | 11 | 9.1 | 69 | 57.0 |
| 4 | 10 | 8.3 | 79 | 65.3 |
| 5 | 33 | 27.3 | 112 | 92.6 |
| $D$ | 7.4 | 121 | 100.0 |  |

SA: Influence of drugs - bad situation

| Q857AU1 | Frequency | Per cent | Cumel at i ve Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 75 | 11.0 | 75 | 11.0 |
| 2 | 607 | 88.9 | 682 | 99. 9 |
| D | 1 | 0. 1 | 683 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84471$ |  |  |  |  |

SA: Soci al / psych probl ens from drugs

| Q857BU1 | Frequency | Per cent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 58 | 8. 5 | 58 | 8. 5 |
| 2 | 624 | 91. 4 | 682 | 99. 9 |
| D | 1 | 0.1 | 683 | 100.0 |

Frequency M ssi ng $=84471$

SA: Irresi stibly strong desire use drugs

| Q857CU1 | Frequency | Percent | Cumel at i ve <br> Frequency | Cural at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 46 | 6.7 | 46 | 6.7 |
| 1 | 634 | 92.8 | 680 | 99.6 |
| D | 2 | 0.3 | 682 | 99.9 |
| R | 1 | 0.1 | 683 | 100.0 |

SA: Excessive time recover or use drugs

| Q857DU1 | Frequency | Per cent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 70 | 10. 2 | 70 | 10. 2 |
| 2 | 611 | 89.5 | 681 | 99.7 |
| D | 2 | 0. 3 | 683 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84471$ |  |  |  |  |

SA: Use drugs more than intended

| Q857EU1 | Fr equency | Per cent | Cumel ative Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 66 | 9. 7 | 66 | 9. 7 |
| 2 | 614 | 89. 9 | 680 | 99. 6 |
| D | 2 | 0. 3 | 682 | 99. 9 |
| R | 1 | 0.1 | 683 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84471$ |  |  |  |  |

SA: Freq. of more drug use than intended

| Q857FU1 | Fr equency | Per cent | Cumel ati ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 13 | 19. 7 | 13 | 19. 7 |
| 2 | 10 | 15. 2 | 23 | 34. 8 |
| 3 | 8 | 12. 1 | 31 | 47.0 |
| 4 | 6 | 9. 1 | 37 | 56. 1 |
| 5 | 28 | 42. 4 | 65 | 98. 5 |
| D | 1 | 1. 5 | 66 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85088$ |  |  |  |  |

SA: Used more drugs for same effect

| Q858U1 | Fr equency | Percent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 70 | 10. 2 | 70 | 10. 2 |
| 2 | 610 | 89. 3 | 680 | 99. 6 |
| D | 2 | 0. 3 | 682 | 99. 9 |
| R | 1 | 0. 1 | 683 | 100.0 |

Frequency M ssi ng $=84471$

FL: Adults general heal th condition

| NHLTHU1 | Frequency | Per cent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 13505 | 29. 6 | 13505 | 29. 6 |
| 2 | 14086 | 30. 9 | 27591 | 60.5 |
| 3 | 10781 | 23. 6 | 38372 | 84. 1 |
| 4 | 4541 | 10. 0 | 42913 | 94. 1 |
| 5 | 2022 | 4. 4 | 44935 | 98. 5 |
| D | 261 | 0.6 | 45196 | 99. 1 |
| R | 423 | 0. 9 | 45619 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=39535$ |  |  |  |  |

FL: Li mitation to do regul ar school work
Cumul ative Cumel ative

LMSCHLU1 Frequency Percent Frequency | Cumpil ative |
| :---: |
| Percent |

| 1 | 406 | 5.3 | 406 | 5.3 |
| :--- | ---: | ---: | ---: | ---: |
| 2 | 7110 | 93.0 | 7516 | 98.3 |
| D | 53 | 0.7 | 7569 | 99.0 |
| R | 75 | 1.0 | 7644 | 100.0 |

FL: Rec special education services

| SPECEDU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 320 | 4. 2 | 320 | 4. 2 |
| 2 | 7191 | 94.1 | 7511 | 98. 3 |
| D | 57 | 0.7 | 7568 | 99.0 |
| R | 76 | 1.0 | 7644 | 100.0 |
| Frequency M ssi $n g=77510$ |  |  |  |  |


| DI FSEEU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2875 | 6. 3 | 2875 | 6. 3 |
| 2 | 42051 | 92. 2 | 44926 | 98. 5 |
| D | 270 | 0.6 | 45196 | 99. 1 |
| R | 416 | 0. 9 | 45612 | 100.0 |
| Frequency M ssi $\mathrm{ng}=39542$ |  |  |  |  |
| FL: Abl e to see in newspaper |  |  |  |  |
| SEEWDSU1 | Frequency | Percent | Cumul ative Fr equency | Cumul at i ve Per cent |
| 1 | 2334 | 81. 2 | 2334 | 81. 2 |
| 2 | 535 | 18. 6 | 2869 | 99. 8 |
| D | 5 | 0. 2 | 2874 | 100.0 |
| R | 1 | 0.0 | 2875 | 100.0 |
| Frequency M ssi $\mathrm{ng}=82279$ |  |  |  |  |

FL: Use of speci al ai ds?

| SPECDSU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2358 | 5. 2 | 2358 | 5. 2 |
| 2 | 42593 | 93.4 | 44951 | 98. 6 |
| D | 234 | 0.5 | 45185 | 99. 1 |
| R | 427 | 0. 9 | 45612 | 100. 0 |

$$
\text { Frequency M ssi ng }=39542
$$

| FL: Use a cane? |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| TYPAD1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 1322 | 100.0 | 1322 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83832$ |  |  |  |  |

FL: Use a wheel chai $r$ ?

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| TYPAD2U1 | Frequency | Percent | Frequency | Per cent |


| FL: Use a wal ker? |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| TYPAD3U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 551 | 100.0 | 551 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84603$ |  |  |  |  |

FL: Use crutches?

| TYPADAU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 73 | 100.0 | 73 | 100.0 |

FL: Use a leg brace?

| TYPAD5U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 91 | 100.0 | 91 | 100.0 |

FL: Use a hearing aid?

| TYPAD6U1 | Frequency | Per cent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 616 | 100.0 | 616 | 100. 0 |
| Frequency M ssi $n g=84538$ |  |  |  |  |


| FL: Use other ai d? |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| TYPAD7U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 142 | 100.0 | 142 | 100.0 |
| Frequency M ssi $n g=85012$ |  |  |  |  |


| DFHEARU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2255 | 4. 9 | 2255 | 4. 9 |
| 2 | 42708 | 93. 6 | 44963 | 98. 6 |
| D | 230 | 0.5 | 45193 | 99. 1 |
| R | 417 | 0. 9 | 45610 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=39544$ |  |  |  |  |


| HEARNMU1 | FL: Able to hear a conversation |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| 1 | 2021 | 89. 6 | 2021 | 89. 6 |
| 2 | 232 | 10. 3 | 2253 | 99. 9 |
| D | 2 | 0. 1 | 2255 | 100.0 |
|  | Frequen | y Mssing | $=82899$ |  |

FL: Difficulty lifting/carrying 10 pound

| DI FLFTU1 | Frequency | Percent | Cumul ati ve <br> Frequency | Cumal ati ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 3631 | 8.0 | 3631 | 8.0 |
| 2 | 41319 | 90.6 | 44950 | 98.6 |
| D | 241 | 0.5 | 45191 | 99.1 |
| R | 418 | 0.9 | 45609 | 100.0 |


| ABLLI FU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1707 | 47.0 | 1707 | 47. 0 |
| 2 | 1903 | 52. 4 | 3610 | 99. 4 |
| D | 21 | 0. 6 | 3631 | 100.0 |
| Frequency M ssi $\mathrm{ng}=81523$ |  |  |  |  |


| DI FWKKU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 4278 | 9. 4 | 4278 | 9. 4 |
| 2 | 40647 | 89. 1 | 44925 | 98. 5 |
| D | 266 | 0.6 | 45191 | 99. 1 |
| R | 418 | 0. 9 | 45609 | 100.0 |
| Frequency M ssi $\mathrm{ng}=39545$ |  |  |  |  |


| WKKALLU1 | FL: Able to walk a quarter mile |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl ative Per cent |
| 1 | 1897 | 44. 3 | 1897 | 44. 3 |
| 2 | 2343 | 54.8 | 4240 | 99. 1 |
| D | 38 | 0. 9 | 4278 | 100. 0 |
|  | Frequen | M ssi ng | $=80876$ |  |

FL: Hel p getting in or out of bed/ chai $r$

| NHBEDU1 | Frequency | Per cent | Cumal ative Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1055 | 2. 3 | 1055 | 2. 3 |
| 2 | 43914 | 96. 3 | 44969 | 98.6 |
| D | 226 | 0.5 | 45195 | 99. 1 |
| R | 414 | 0. 9 | 45609 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=39545$ |  |  |  |  |

FL: Degree of hel p with bed

| NHBED2U1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 3 | 572 | 54.2 | 572 | 54.2 |
| 4 | 483 | 45.8 | 1055 | 100.0 |

FL: Hel p taking a bath/ shower

| NHBATHU1 | Fr equency | Per cent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 986 | 2. 2 | 986 | 2. 2 |
| 2 | 43982 | 96.4 | 44968 | 98.6 |
| D | 226 | 0.5 | 45194 | 99. 1 |
| R | 415 | 0.9 | 45609 | 100.0 |

Frequency M ssi ng $=39545$

FL: Degree of hel p with bath

| NHBTH2U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 3 | 710 | 72.0 | 710 | 72.0 |
| 4 | 275 | 27.9 | 985 | 99.9 |
| R | 1 | 0.1 | 986 | 100.0 |

## FL: Hel p doing househol d chores

| NHCHOU1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1687 | 3. 7 | 1687 | 3. 7 |
| 2 | 43280 | 94. 9 | 44967 | 98. 6 |
| D | 227 | 0.5 | 45194 | 99. 1 |
| R | 415 | 0. 9 | 45609 | 100. 0 |
| Frequency M ssi ng $=39545$ |  |  |  |  |

FL: Degree of hel $p$ with chores

|  |  | Cumul ative | Cumal at i ve |
| :--- | :---: | :---: | :---: | :---: |

FL: Hel p goi ng outsi de

| NHOUTU1 | Frequency | Percent | Cumul at i ve Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1768 | 3. 9 | 1768 | 3. 9 |
| 2 | 43200 | 94.7 | 44968 | 98. 6 |
| D | 226 | 0. 5 | 45194 | 99. 1 |
| R | 415 | 0. 9 | 45609 | 100. 0 |
| Frequency M ssi $n g=39545$ |  |  |  |  |

FL: Degree of hel $p$ going outside

| NHOT2U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 3 | 1435 | 81.2 | 1435 | 81.2 |
| 4 | 332 | 18.8 | 1767 | 99.9 |
| D | 1 | 0.1 | 1768 | 100.0 |

HC: Psychi atric hospital / unit stays-2000

| HOPSYCU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 180 | 0.4 | 180 | 0. 4 |
| 2 | 44980 | 97.7 | 45160 | 98.1 |
| D | 347 | 0.8 | 45507 | 98.8 |
| R | 539 | 1. 2 | 46046 | 100.0 |
| Frequency M ssi $\mathrm{ng}=39108$ |  |  |  |  |

HC: Times see/talk to med doctor/assi st

| DRVI STU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 8517 | 18. 5 | 8517 | 18. 5 |
| 01 | 8026 | 17. 4 | 16543 | 35. 9 |
| 02 | 8473 | 18.4 | 25016 | 54. 3 |
| 03 | 4308 | 9.4 | 29324 | 63.7 |
| 04 | 3664 | 8.0 | 32988 | 71.6 |
| 05 | 2032 | 4. 4 | 35020 | 76. 1 |
| 06 | 2140 | 4.6 | 37160 | 80.7 |
| 07 | 432 | 0.9 | 37592 | 81.6 |
| 08 | 670 | 1.5 | 38262 | 83. 1 |
| 09 | 141 | 0. 3 | 38403 | 83. 4 |
| 10 | 1255 | 2.7 | 39658 | 86. 1 |
| 11 | 46 | 0. 1 | 39704 | 86. 2 |
| 12 | 1560 | 3. 4 | 41264 | 89. 6 |
| 13 | 47 | 0.1 | 41311 | 89. 7 |
| 14 | 80 | 0.2 | 41391 | 89. 9 |
| 15 | 518 | 1. 1 | 41909 | 91.0 |
| 16 | 57 | 0.1 | 41966 | 91.1 |
| 17 | 13 | 0.0 | 41979 | 91. 2 |
| 18 | 64 | 0.1 | 42043 | 91. 3 |
| 19 | 4 | 0.0 | 42047 | 91. 3 |
| 20 | 589 | 1.3 | 42636 | 92.6 |
| 21 | 4 | 0.0 | 42640 | 92.6 |
| 22 | 17 | 0.0 | 42657 | 92. 6 |
| 23 | 6 | 0.0 | 42663 | 92.7 |
| 24 | 188 | 0.4 | 42851 | 93. 1 |
| 25 | 186 | 0.4 | 43037 | 93. 5 |
| 26 | 39 | 0.1 | 43076 | 93. 6 |
| 27 | 5 | 0. 0 | 43081 | 93. 6 |
| 28 | 10 | 0.0 | 43091 | 93.6 |
| 30 | 179 | 0.4 | 43270 | 94.0 |
| 31 | 1 | 0.0 | 43271 | 94.0 |
| 32 | 5 | 0.0 | 43276 | 94. 0 |
| 34 | 2 | 0.0 | 43278 | 94. 0 |
| 35 | 39 | 0.1 | 43317 | 94. 1 |
| 36 | 54 | 0.1 | 43371 | 94. 2 |
| 37 | 2 | 0.0 | 43373 | 94. 2 |
| 38 | 2 | 0.0 | 43375 | 94. 2 |
| 40 | 86 | 0. 2 | 43461 | 94. 4 |
| 41 | 2 | 0.0 | 43463 | 94. 4 |
| 42 | 3 | 0.0 | 43466 | 94.4 |
| 44 | 2 | 0.0 | 43468 | 94. 4 |
| 45 | 12 | 0.0 | 43480 | 94. 4 |
| 48 | 19 | 0.0 | 43499 | 94. 5 |
| 50 | 113 | 0.2 | 43612 | 94. 7 |
| 52 | 68 | 0.1 | 43680 | 94. 9 |
| 53 | 1 | 0.0 | 43681 | 94. 9 |
| 54 | 2 | 0.0 | 43683 | 94. 9 |
| 55 | 2 | 0.0 | 43685 | 94. 9 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HC: Times see/talk to med doctor/assi st

| DRVI STU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 58 | 2 | 0. 0 | 43687 | 94. 9 |
| 60 | 23 | 0.0 | 43710 | 94. 9 |
| 63 | 1 | 0.0 | 43711 | 94. 9 |
| 64 | 2 | 0.0 | 43713 | 94. 9 |
| 65 | 3 | 0.0 | 43716 | 94.9 |
| 66 | 1 | 0.0 | 43717 | 94. 9 |
| 70 | 4 | 0.0 | 43721 | 95. 0 |
| 72 | 1 | 0.0 | 43722 | 95.0 |
| 75 | 12 | 0.0 | 43734 | 95.0 |
| 80 | 6 | 0.0 | 43740 | 95.0 |
| 82 | 2 | 0.0 | 43742 | 95.0 |
| 84 | 1 | 0.0 | 43743 | 95.0 |
| 85 | 1 | 0.0 | 43744 | 95.0 |
| 90 | 1 | 0.0 | 43745 | 95.0 |
| 99 | 81 | 0. 2 | 43826 | 95.2 |
| D | 1584 | 3.4 | 45410 | 98.6 |
| R | 634 | 1. 4 | 46044 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=39110$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HC: Ti mes child saw medi cal doctor

| DRVI SKU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 1895 | 12. 8 | 1895 | 12. 8 |
| 01 | 2650 | 17. 9 | 4545 | 30. 7 |
| 02 | 3462 | 23. 4 | 8007 | 54. 2 |
| 03 | 1847 | 12. 5 | 9854 | 66. 6 |
| 04 | 1364 | 9. 2 | 11218 | 75. 9 |
| 05 | 834 | 5. 6 | 12052 | 81. 5 |
| 06 | 761 | 5. 1 | 12813 | 86. 7 |
| 07 | 166 | 1. 1 | 12979 | 87.8 |
| 08 | 233 | 1. 6 | 13212 | 89. 4 |
| 09 | 37 | 0.3 | 13249 | 89. 6 |
| 10 | 400 | 2. 7 | 13649 | 92. 3 |
| 11 | 6 | 0.0 | 13655 | 92. 4 |
| 12 | 260 | 1. 8 | 13915 | 94. 1 |
| 13 | 6 | 0.0 | 13921 | 94.1 |
| 14 | 12 | 0.1 | 13933 | 94. 2 |
| 15 | 107 | 0.7 | 14040 | 95.0 |
| 16 | 10 | 0.1 | 14050 | 95.0 |
| 17 | 3 | 0.0 | 14053 | 95.0 |
| 18 | 14 | 0.1 | 14067 | 95.1 |
| 19 | 3 | 0.0 | 14070 | 95. 2 |
| 20 | 111 | 0.8 | 14181 | 95.9 |
| 22 | 3 | 0.0 | 14184 | 95. 9 |
| 24 | 27 | 0.2 | 14211 | 96. 1 |
| 25 | 27 | 0.2 | 14238 | 96. 3 |
| 26 | 4 | 0.0 | 14242 | 96. 3 |
| 28 | 2 | 0.0 | 14244 | 96. 3 |
| 29 | 1 | 0.0 | 14245 | 96. 3 |
| 30 | 31 | 0. 2 | 14276 | 96.6 |
| 35 | 3 | 0.0 | 14279 | 96.6 |
| 36 | 5 | 0.0 | 14284 | 96.6 |
| 40 | 7 | 0.0 | 14291 | 96. 7 |
| 45 | 1 | 0.0 | 14292 | 96.7 |
| 48 | 6 | 0.0 | 14298 | 96.7 |
| 50 | 10 | 0.1 | 14308 | 96. 8 |
| 52 | 9 | 0.1 | 14317 | 96. 8 |
| 55 | 2 | 0.0 | 14319 | 96. 8 |
| 56 | 1 | 0.0 | 14320 | 96. 8 |
| 58 | 1 | 0.0 | 14321 | 96. 9 |
| 60 | 2 | 0.0 | 14323 | 96. 9 |
| 62 | 1 | 0.0 | 14324 | 96. 9 |
| 72 | 1 | 0.0 | 14325 | 96. 9 |
| 75 | 1 | 0.0 | 14326 | 96. 9 |
| 99 | 7 | 0.0 | 14333 | 96. 9 |
| D | 237 | 1. 6 | 14570 | 98. 5 |
| R | 216 | 1. 5 | 14786 | 100. 0 |
| Frequency M ssi ng $=70368$ |  |  |  |  |

HC: Times talk to doc/assist about CHID

| DRTLKU1 | Frequency | Per cent | Curnl at i ve Frequency | Cumul ative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 7461 | 50. 5 | 7461 | 50.5 |
| 01 | 1693 | 11. 5 | 9154 | 61.9 |
| 02 | 2355 | 15. 9 | 11509 | 77.8 |
| 03 | 883 | 6. 0 | 12392 | 83. 8 |
| 04 | 543 | 3. 7 | 12935 | 87.5 |
| 05 | 417 | 2. 8 | 13352 | 90. 3 |
| 06 | 244 | 1. 7 | 13596 | 92. 0 |
| 07 | 51 | 0. 3 | 13647 | 92. 3 |
| 08 | 81 | 0. 5 | 13728 | 92.8 |
| 09 | 10 | 0. 1 | 13738 | 92.9 |
| 10 | 185 | 1. 3 | 13923 | 94. 2 |
| 11 | 2 | 0. 0 | 13925 | 94. 2 |
| 12 | 95 | 0. 6 | 14020 | 94.8 |
| 13 | 2 | 0. 0 | 14022 | 94.8 |
| 15 | 46 | 0. 3 | 14068 | 95.1 |
| 16 | 5 | 0. 0 | 14073 | 95. 2 |
| 17 | 2 | 0. 0 | 14075 | 95. 2 |
| 18 | 3 | 0. 0 | 14078 | 95. 2 |
| 20 | 60 | 0. 4 | 14138 | 95.6 |
| 22 | 1 | 0. 0 | 14139 | 95.6 |
| 24 | 11 | 0. 1 | 14150 | 95.7 |
| 25 | 9 | 0. 1 | 14159 | 95.8 |
| 27 | 1 | 0. 0 | 14160 | 95. 8 |
| 27 | 1 | 0. 0 | 14161 | 95.8 |
| 30 | 15 | 0. 1 | 14176 | 95.9 |
| 35 | 2 | 0. 0 | 14178 | 95. 9 |
| 36 | 3 | 0. 0 | 14181 | 95. 9 |
| 40 | 2 | 0. 0 | 14183 | 95. 9 |
| 45 | 1 | 0. 0 | 14184 | 95. 9 |
| 48 | 2 | 0. 0 | 14186 | 95.9 |
| 50 | 8 | 0. 1 | 14194 | 96. 0 |
| 52 | 6 | 0.0 | 14200 | 96.0 |
| 60 | 1 | 0.0 | 14201 | 96. 0 |
| 75 | 1 | 0. 0 | 14202 | 96. 1 |
| 99 | 5 | 0. 0 | 14207 | 96. 1 |
| D | 359 | 2. 4 | 14566 | 98.5 |
| R | 220 | 1. 5 | 14786 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=70368$ |  |  |  |  |

H: Cover age Non-response

| Q9500U1 | Frequency | Per cent | Cumal at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| D | 727 | 1. 2 | 727 | 1. 2 |
| N | 60114 | 98. 0 | 60841 | 99. 2 |
| R | 497 | 0.8 | 61338 | 100.0 |
| Frequency M ssi $\mathrm{ng}=23816$ |  |  |  |  |

HI: Coverage by empl yr provided pl an

| Q9501U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 38581 | 100.0 | 38581 | 100.0 |

HI: Pol i cyhol der/dependent empl. Pl an

| PHDPEMU1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 16900 | 44.1 | 16902 | 44.1 |
| 2 | 21372 | 55.8 | 38274 | 99.9 |
| D | 19 | 0.0 | 38293 | 100.0 |
| R | 16 | 0.0 | 38309 | 100.0 |

H: Pol i cyhol der of pl an during 2000

| WHSEMPU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 10747 | 53. 8 | 10747 | 53. 8 |
| 0102 | 4715 | 23. 6 | 15462 | 77.4 |
| 0103 | 978 | 4. 9 | 16440 | 82. 3 |
| 0104 | 386 | 1. 9 | 16826 | 84. 2 |
| 0105 | 131 | 0.7 | 16957 | 84. 9 |
| 0106 | 20 | 0.1 | 16977 | 85. 0 |
| 0107 | 10 | 0.1 | 16987 | 85. 0 |
| 0108 | 9 | 0.0 | 16996 | 85. 1 |
| 0180 | 4 | 0.0 | 17000 | 85. 1 |
| 0181 | 10 | 0.1 | 17010 | 85. 1 |
| 0201 | 154 | 0.8 | 17164 | 85. 9 |
| 0280 | 3 | 0.0 | 17167 | 85. 9 |
| 0301 | 143 | 0.7 | 17310 | 86. 6 |
| 0302 | 3 | 0.0 | 17313 | 86. 7 |
| 0401 | 96 | 0.5 | 17409 | 87. 1 |
| 0402 | 2 | 0. 0 | 17411 | 87. 1 |
| 0501 | 116 | 0.6 | 17527 | 87.7 |
| 0502 | 2 | 0. 0 | 17529 | 87.7 |
| 0601 | 106 | 0.5 | 17635 | 88. 3 |
| 0602 | 7 | 0. 0 | 17642 | 88. 3 |
| 0701 | 43 | 0. 2 | 17685 | 88. 5 |
| 0703 | 5 | 0. 0 | 17690 | 88. 5 |
| 0761 | 1 | 0. 0 | 17691 | 88. 5 |
| 0801 | 92 | 0. 5 | 17783 | 89. 0 |
| 0802 | 1 | 0. 0 | 17784 | 89. 0 |
| 0901 | 101 | 0.5 | 17885 | 89. 5 |
| 0902 | 2 | 0. 0 | 17887 | 89. 5 |
| 1001 | 28 | 0.1 | 17915 | 89. 7 |
| 1002 | 4 | 0. 0 | 17919 | 89.7 |
| 1101 | 404 | 2. 0 | 18323 | 91.7 |
| 1102 | 56 | 0. 3 | 18379 | 92.0 |
| 1103 | 4 | 0.0 | 18383 | 92. 0 |
| 1201 | 185 | 0. 9 | 18568 | 92. 9 |
| 1202 | 4 | 0. 0 | 18572 | 93. 0 |
| 1203 | 1 | 0.0 | 18573 | 93.0 |
| 1301 | 198 | 1. 0 | 18771 | 94. 0 |
| 1302 | 18 | 0.1 | 18789 | 94. 0 |
| 1303 | 8 | 0.0 | 18797 | 94. 1 |
| 1305 | 4 | 0.0 | 18801 | 94. 1 |
| 1401 | 350 | 1. 8 | 19151 | 95. 9 |
| 1402 | 40 | 0. 2 | 19191 | 96. 1 |
| 1403 | 8 | 0.0 | 19199 | 96. 1 |
| 1501 | 644 | 3. 2 | 19843 | 99. 3 |
| 1502 | 91 | 0.5 | 19934 | 99. 8 |
| 1503 | 26 | 0.1 | 19960 | 99. 9 |
| 1504 | 6 | 0.0 | 19966 | 99. 9 |
| 1505 | 3 | 0.0 | 19969 | 99. 9 |
| 1506 | 5 | 0.0 | 19974 | 100.0 |

HI: Pol i cyhol der of pl an during 2000

| WHSEMPU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1507 | 5 | 0. 0 | 19979 | 100. 0 |
| Frequency M ssi $n g=65175$ |  |  |  |  |


| EMPPAYU1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 5511 | 32.6 | 5511 | 32. 6 |
| 2 | 10208 | 60.4 | 15719 | 93. 0 |
| 3 | 729 | 4. 3 | 16448 | 97.3 |
| D | 415 | 2.5 | 16863 | 99. 8 |
| R | 37 | 0. 2 | 16900 | 100.0 |
| Frequency M ssi $\mathrm{ng}=68254$ |  |  |  |  |

HI : Periodi city of payment - empl oyer

| EMPPPDU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 591 | 6.8 | 591 | 6. 8 |
| 2 | 544 | 6. 3 | 1135 | 13. 1 |
| 3 | 104 | 1. 2 | 1239 | 14. 3 |
| 4 | 1422 | 16.4 | 2661 | 30. 7 |
| 5 | 39 | 0.5 | 2700 | 31. 2 |
| 6 | 5956 | 68.8 | 8656 | 100. 0 |
| D | 2 | 0.0 | 8658 | 100. 0 |
| R | 1 | 0.0 | 8659 | 100.0 |
| Frequency M ssi $\mathrm{ng}=76495$ |  |  |  |  |

HI: Covrd all/part year - empl. pl an

| MDEMPU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 34325 | 93.4 | 34325 | 93.4 |
| 2 | 2288 | 6. 2 | 36613 | 99. 6 |
| D | 113 | 0. 3 | 36726 | 100.0 |
| R | 16 | 0.0 | 36742 | 100.0 |
| Frequency M ssi $\mathrm{ng}=48412$ |  |  |  |  |

HI: Currently covrd by empl. pl an

| CCOVEMU1 | Fr equency | Per cent | Cumul ati ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 15633 | 96. 2 | 15633 | 96. 2 |
| 2 | 607 | 3. 7 | 16240 | 99. 9 |
| D | 15 | 0.1 | 16255 | 100.0 |

Frequency M ssi ng $=68899$

HI : Empl oyer provi ded pl an - J an 2000
Cumul ative Cumol ative

| MDEMD1U1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 960 | 100.0 | 960 | 100.0 |

$$
\text { Frequency M ssi ng = } 84194
$$

HI : Empl oyer provi ded pl an - Feb 2000

| MDEMD2U1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 971 | 100.0 | 971 | 100.0 |

HI: Empl oyer provi ded pl an - Mar 2000

| MDEMD3U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1018 | 100.0 | 1018 | 100.0 |

HI : Empl oyer provi ded pl an - Apr 2000


HI : Empl oyer provi ded pl an - May 2000


HI : Empl oyer provi ded pl an - Jun 2000

| MDEMD6U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1167 | 100.0 | 1167 | 100.0 |

HI: Empl oyer provi ded pl an - Jul 2000
Cumul ati ve Cumol at i ve

| MDEMD7U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1223 | 100.0 | 1223 | 100.0 |


| MDEMD8U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1322 | 100.0 | 1322 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83832$ |  |  |  |  |


| MDEMD9U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1363 | 100.0 | 1363 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83791$ |  |  |  |  |

HI: Empl oyer provi ded pl an - Oct 2000

| MDEMLOU1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1432 | 100.0 | 1432 | 100.0 |

HI : Empl oyer provi ded pl an - Nov 2000

| MDEML1U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1414 | 100.0 | 1414 | 100.0 |

HI : Empl oyer provi ded pl an - Dec 2000

| MOEML2U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1422 | 100.0 | 1422 | 100.0 |

HI: Cover age by Uni on- provi ded pl an

| Q9502U1 | Frequency | Percent | Cumal ative <br> Frequency | Cumpl ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1272 | 100.0 | 1272 | 100.0 |

HI : Pol i cyhol der/dependent uni on pl an 20

| PODEUNU1 | Frequency | Percent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 548 | 43. 1 | 548 | 43. 1 |
| 2 | 720 | 56.6 | 1268 | 99. 8 |
| D | 2 | 0. 2 | 1270 | 99. 9 |
| R | 1 | 0.1 | 1271 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83883$ |  |  |  |  |

HI: Policyhol der of pl an during 2000

| WHSUNI U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 396 | 57. 1 | 396 | 57. 1 |
| 0102 | 133 | 19. 2 | 529 | 76. 3 |
| 0103 | 26 | 3. 8 | 555 | 80. 1 |
| 0104 | 24 | 3. 5 | 579 | 83. 5 |
| 0106 | 4 | 0.6 | 583 | 84. 1 |
| 0201 | 5 | 0.7 | 588 | 84. 8 |
| 0401 | 3 | 0.4 | 591 | 85. 3 |
| 0402 | 1 | 0.1 | 592 | 85. 4 |
| 0501 | 1 | 0.1 | 593 | 85. 6 |
| 0502 | 1 | 0.1 | 594 | 85. 7 |
| 0601 | 3 | 0.4 | 597 | 86. 1 |
| 0901 | 2 | 0.3 | 599 | 86. 4 |
| 0903 | 1 | 0. 1 | 600 | 86. 6 |
| 1101 | 20 | 2. 9 | 620 | 89. 5 |
| 1102 | 4 | 0.6 | 624 | 90.0 |
| 1201 | 15 | 2. 2 | 639 | 92. 2 |
| 1202 | 1 | 0. 1 | 640 | 92. 4 |
| 1301 | 3 | 0.4 | 643 | 92. 8 |
| 1401 | 16 | 2. 3 | 659 | 95. 1 |
| 1501 | 28 | 4. 0 | 687 | 99. 1 |
| 1502 | 6 | 0.9 | 693 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84461$ |  |  |  |  |


| UNI PAYU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 261 | 47.6 | 261 | 47.6 |
| 2 | 231 | 42.2 | 492 | 89. 8 |
| 3 | 45 | 8.2 | 537 | 98. 0 |
| D | 9 | 1.6 | 546 | 99. 6 |
| R | 2 | 0.4 | 548 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84606$ |  |  |  |  |


| UNI PPDU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 10 | 6. 5 | 10 | 6. 5 |
| 2 | 7 | 4. 5 | 17 | 11. 0 |
| 4 | 25 | 16. 1 | 42 | 27. 1 |
| 5 | 2 | 1. 3 | 44 | 28. 4 |
| 6 | 111 | 71.6 | 155 | 100.0 |

HI: Covd all/part of 2000 - Uni on pl an

| MOUN NU1 | Frequency | Per cent | Cumul ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1123 | 92.5 | 1123 | 92. 5 |
| 2 | 88 | 7. 2 | 1211 | 99. 8 |
| D | 3 | 0. 2 | 1214 | 100.0 |

$$
\text { Frequency M ssi ng }=83940
$$

HI: Currently covd by uni on pl an

| CCOVUNU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 512 | 96.1 | 512 | 96.1 |
| 2 | 21 | 3.9 | 533 | 100.0 |

HI: Uni on provi ded pl an - Jan 2000

| MOUNO1U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 21 | 100.0 | 21 | 100.0 |

HI: Uni on provi ded pl an - Feb 2000

| MOUNO2U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 22 | 100.0 | 22 | 100.0 |

HI : Uni on provi ded pl an - Mar 2000


HI : Uni on provi ded pl an - Apr 2000

| MOUNO4U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 32 | 100.0 | 32 | 100.0 |

HI : Uni on provi ded pl an - May 2000

| MOUNO5U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 39 | 100.0 | 39 | 100.0 |

Hi : Uni on provi ded pl an - Jun 2000

| MOUN06U1 | Frequency | Percent | Cumul at i ve | Crequency |
| :--- | :---: | :---: | :---: | :---: | | Cumer at ive |
| :---: |
| Percent |

HI : Uni on provi ded pl an - Jul 2000


Hil: Uni on provi ded pl an - Aug 2000

| MOUNO8U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 50 | 100.0 | 50 | 100.0 |

HI: Uni on provi ded pl an - Sep 2000

| MOUNO9U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 62 | 100.0 | 62 | 100.0 |

HI: Uni on provided pl an - Oct 2000

| MOUN10U1 | Frequency | Percent | Cumul at i ve | Crequency |
| :--- | :---: | :---: | :---: | :---: | | Cum at i ve |
| :---: |
| Percent |

HI : Uni on provi ded pl an - Nov 2000


HI: Uni on provi ded pl an - Dec 2000

|  |  | Cumul ative | Cumal ati ve |  |
| :--- | :---: | :---: | :---: | :---: |
| MOUN12U1 | Frequency | Percent | Frequency | Per cent |


| Q9503U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4260 | 100. 0 | 4260 | 100.0 |
| Frequency M ssi $\mathrm{ng}=80894$ |  |  |  |  |

HI : Pl cyhl der/depndnt di rect buy pl an

| PODEDPU1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2860 | 67.5 | 2860 | 67.5 |
| 2 | 1374 | 32. 4 | 4234 | 99. 9 |
| D | 1 | 0. 0 | 4235 | 99. 9 |
| R | 5 | 0.1 | 4240 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=80914$ |  |  |  |  |


| WHSDI RU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 812 | 61.4 | 812 | 61.4 |
| 0102 | 298 | 22. 5 | 1110 | 83. 9 |
| 0103 | 52 | 3. 9 | 1162 | 87. 8 |
| 0104 | 12 | 0.9 | 1174 | 88. 7 |
| 0105 | 1 | 0.1 | 1175 | 88. 8 |
| 0106 | 3 | 0.2 | 1178 | 89. 0 |
| 0107 | 2 | 0. 2 | 1180 | 89. 2 |
| 0201 | 4 | 0. 3 | 1184 | 89. 5 |
| 0301 | 11 | 0.8 | 1195 | 90. 3 |
| 0401 | 5 | 0.4 | 1200 | 90. 7 |
| 0402 | 2 | 0. 2 | 1202 | 90.9 |
| 0501 | 8 | 0. 6 | 1210 | 91.5 |
| 0601 | 5 | 0. 4 | 1215 | 91.8 |
| 0701 | 4 | 0.3 | 1219 | 92.1 |
| 0801 | 1 | 0.1 | 1220 | 92. 2 |
| 0901 | 2 | 0. 2 | 1222 | 92.4 |
| 1001 | 3 | 0. 2 | 1225 | 92. 6 |
| 1101 | 18 | 1. 4 | 1243 | 94. 0 |
| 1102 | 4 | 0.3 | 1247 | 94. 3 |
| 1201 | 12 | 0. 9 | 1259 | 95. 2 |
| 1301 | 5 | 0. 4 | 1264 | 95. 5 |
| 1401 | 7 | 0.5 | 1271 | 96. 1 |
| 1402 | 3 | 0. 2 | 1274 | 96. 3 |
| 1501 | 38 | 2. 9 | 1312 | 99. 2 |
| 1502 | 11 | 0. 8 | 1323 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83831$ |  |  |  |  |


| DPI PPDU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 6 | 0. 3 | 6 | 0. 3 |
| 2 | 6 | 0. 3 | 12 | 0. 5 |
| 3 | 1 | 0.0 | 13 | 0. 5 |
| 4 | 683 | 28.8 | 696 | 29. 4 |
| 5 | 65 | 2.7 | 761 | 32. 1 |
| 6 | 1609 | 67.9 | 2370 | 100.0 |
| D | 1 | 0.0 | 2371 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=82783$ |  |  |  |  |

HI: Covd all/part/none of 2000-di rect

| MOD RU1 | Frequency | Percent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3803 | 92. 6 | 3803 | 92.6 |
| 2 | 292 | 7. 1 | 4095 | 99. 7 |
| D | 13 | 0. 3 | 4108 | 100. 0 |
| R | 1 | 0.0 | 4109 | 100.0 |
| Frequency M ssi $\mathrm{ng}=81045$ |  |  |  |  |

HI: Currently covd di rect purchase

| CCOVDPU1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| -1 | 2619 | 93.7 | 2619 | 93.7 |
| 2 | 174 | 6.2 | 2793 | 100.0 |
| D | 1 | 0.0 | 2794 | 100.0 |

HI: Covd plan purchsd di rect -J an 2000

| MODR01U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 103 | 100.0 | 103 | 100.0 |

HI : Covd pl an purchsd di rect - Feb 2000


HI : Covd pl an purchsd di rect - Mar 2000

| MODR03U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 118 | 100.0 | 118 | 100.0 |

HI : Covd pl an purchsd di rect - Apr 2000

| MODR04U1 | Frequency | Per cent | Cumul at i ve <br> Frequency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 128 | 100.0 | 128 | 100.0 |

HI: Covd pl an purchsd di rect - May 2000

| MODR05U1 | Frequency | Percent | Cumul at i ve | Crequency |
| :--- | :---: | :---: | :---: | :---: | | Cumer at i ve |
| :---: |
| Per cent |

HI : Covd pl an purchsd di rect -J un 2000


HI : Covd plan purchsd di rect -Jul 2000


HI: Covd pl an purchsd di rect - Aug 2000

| MODR08U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 162 | 100.0 | 162 | 100.0 |

HI: Covd plan purchsd di rect - Sep 2000

| MODR09U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 173 | 100.0 | 173 | 100.0 |

HI : Covd pl an purchsd di rect - Oct 2000


HI : Covd pl an purchsd di rect - Nov 2000

| MODR11U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 181 | 100.0 | 181 | 100.0 |

HI: Covd pl an purchsd di rect - Dec 2000

| MODR12U1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 196 | 100.0 | 196 | 100.0 |

HI: Covered by Medi cai d/ St ate Pl an

| Q9504U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 5836 | 100.0 | 5836 | 100.0 |



| CCOVMDU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 5188 | 94.5 | 5188 | 94. 5 |
| 2 | 284 | 5. 2 | 5472 | 99. 6 |
| D | 19 | 0. 3 | 5491 | 100. 0 |
| R | 1 | 0.0 | 5492 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79662$ |  |  |  |  |


| MMCD01U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 200 | 100.0 | 200 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84954$ |  |  |  |  |

HI: Covd by Medi caid/State PI an - Feb 2

| MMCD02U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 206 | 100.0 | 206 | 100.0 |


| MMCD03U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 236 | 100.0 | 236 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84918$ |  |  |  |  |

HI: Covd by Medi caid/State Pl an - Apr 2


HI: Covd by Medi caid/State Pl an - May 2

| MMCD05U1 | Frequency | Per cent | Cuml at $i$ ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 291 | 100.0 | 291 | 100.0 |

HI: Covd by Medi caid/State Plan - Jun 2

| MMCD06U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 330 | 100.0 | 330 | 100.0 |


| MMCD07U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 337 | 100.0 | 337 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84817$ |  |  |  |  |

HI: Covd by Medi caid/State PI an - Aug 2

| MMCD08U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 374 | 100.0 | 374 | 100.0 |


| MMCD09U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 403 | 100. 0 | 403 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84751$ |  |  |  |  |

HI: Covd by Medi caid/State PI an - Oct 2

| MMCD10U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 440 | 100.0 | 440 | 100.0 |


| MMCD11U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 467 | 100.0 | 467 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84687$ |  |  |  |  |


| MMCD12U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 509 | 100.0 | 509 | 100. 0 |
|  | Frequen | M ssing | $=84645$ |  |

$$
\mathrm{HI}: \text { Covd by } \mathrm{CH} \text { P/St ate } \mathrm{Pl} \text { an }
$$

| Q9504CU1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1007 | 100.0 | 1007 | 100.0 |

H: Covd al I/part of year CHIP/State PI


| CCOVCHU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 855 | 92.8 | 855 | 92. 8 |
| 2 | 65 | 7.1 | 920 | 99.9 |
| D | 1 | 0. 1 | 921 | 100.0 |

HI: Covd CHP/St ate Pl an - J an 2000

| MCHP01U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 45 | 100.0 | 45 | 100.0 |

HI: Covd CHI P/ St ate PI an - Feb 2000

| MCHP02U1 | Frequency | Per cent | Cumul ative | Frequency |
| :--- | :---: | :---: | :---: | :---: | | Cumal at i ve |
| :---: |
| Per cent |

Hi : Covd CHI P/ St ate Pl an - Mar 2000

| MCHP03U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 55 | 100.0 | 55 | 100.0 |

Hi: Covd CHI P/State Pl an - Apr 2000


HI: Covd CHI P/ St ate Pl an - May 2000

| MCHP05U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 85 | 100.0 | 85 | 100.0 |

Hi: Covd CHI P/ St ate Pl an - J un 2000

| MCHP06U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 97 | 100.0 | 97 | 100.0 |

HI: Covd CHI P/ St ate Pl an - Jul 2000

| MCHP07U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 105 | 100.0 | 105 | 100.0 |

HI: Covd CHI P/ St ate Pl an - Aug 2000


HI: Covd CHI P/ State PI an - Sep 2000

| MCHP09U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 121 | 100.0 | 121 | 100.0 |

HI: Covd CHI P/State Pl an - Oct 2000

| MCHP10U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 131 | 100.0 | 131 | 100.0 |

Hil Covd CHI P/ St ate Pl an - Nov 2000

| MCHP11U1 | Frequency | Percent | Cumul at i ve | Crequency |
| :--- | :---: | :---: | :---: | :---: | | Cumer at ive |
| :---: |
| Per cent |

HI: Covd CHI P/State Pl an - Dec 2000


HI: Covered by Medi care/ St ate PI an

| Q9505U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumal ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 5627 | 100.0 | 5627 | 100.0 |

HI: Covd al I/pt of yr - Medi care/ St ate

| MDMCRU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 5450 | 97. 3 | 5450 | 97. 3 |
| 2 | 138 | 2. 5 | 5588 | 99.8 |
| D | 14 | 0. 2 | 5602 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=79552$ |  |  |  |  |

HI: Currently covd Medi care/State PI an

| CCOVMEU1 | Frequency | Per cent | Cumul ative Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 5523 | 99. 3 | 5523 | 99. 3 |
| 2 | 34 | 0.6 | 5557 | 99. 9 |
| D | 2 | 0.0 | 5559 | 100. 0 |
| R | 1 | 0. 0 | 5560 | 100. 0 |

$$
\text { Frequency M ssi ng = } 79594
$$

HI : Covd Medi care/ St ate Pl an - J an 2000

| MMCR01U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 26 | 100.0 | 26 | 100.0 |

HI : Covd Medi care/ St ate Pl an - Feb 2000

|  |  | Cumul at ive | Cumel ative |  |
| :--- | :---: | :---: | :---: | :---: |
| MMCR02U1 | Frequency | Percent | $\begin{array}{c}\text { Frequency } \\ \text { Percent }\end{array}$ |  |
| X | 29 | 100.0 | 29 | 100.0 |

HI : Covd Medi care/ St ate Pl an - Mar 2000

| MMCR03U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 30 | 100.0 | 30 | 100.0 |

HI: Covd Medi care/St ate Pl an - Apr 2000

| MMCR04U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 38 | 100.0 | 38 | 100.0 |

HI : Covd Medi care/ St ate Pl an - May 2000


HI: Covd Medi care/ St ate PI an - Jun 2000


HI: Covd Medi care/ St ate Pl an - Jul 2000

| MMCR07U1 | Frequency | Percent | $\begin{array}{c}\text { Cumul at i ve } \\ \text { Frequency }\end{array}$ | $\begin{array}{c}\text { Cumil at i ve } \\ \text { Per cent }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 57 | 100.0 | 57 | 100.0 | Frequency M ssi ng = 85097

HI: Covd Medi care/ St ate Pl an - Aug 2000


HI : Covd Medi care/ St ate Pl an - Sep 2000


$$
\text { Frequency M ssi ng = } 85083
$$

HI : Covd Medi care/ St ate Pl an - Oct 2000


HI : Covd Medi care/ St ate Pl an - Nov 2000

| MMCR11U1 | Frequency | Percent | $\begin{array}{c}\text { Cumul ative } \\ \text { Frequency }\end{array}$ | $\begin{array}{c}\text { Cumul ative } \\ \text { Per cent }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 95 | 100.0 | 95 | 100.0 | Frequency M ssi ng = 85059

HI : Covd Medi care/ St ate Pl an - Dec 2000

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| MMCR12U1 | Frequency | Percent | Frequency | Per cent |


| Q9506U1 | Frequency | Per cent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 865 | 100. 0 | 865 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84289$ |  |  |  |  |

HI: Covd al I/ part of yr-TRI C/ CHMPUS/ CHM


HI : Cur rently covd by TRI C/ CHMPUS/ CHMPV
CCOVTCU1 Frequency Percent $\begin{gathered}\text { Cumul ative } \\ \text { Frequency }\end{gathered} \begin{gathered}\text { Cumul ative } \\ \text { Percent }\end{gathered}$


HI: Covd by TRI / CHMPUS/ CHMPVA M I - J an

| MDCP01U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 26 | 100.0 | 26 | 100.0 |

HI : Covd by TRI / CHMPUS/ CHMPVA M I - Feb


HI: Covd by TRI / CHMPUS/ CHMPVA M I - Mar


| MDCP04U1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 26 | 100.0 | 26 | 100.0 |
| Frequency M ssi $n g=85128$ |  |  |  |  |

HI : Covd by TRI / CHMPUS/ CHMPVA M - May

| MDCP05U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 25 | 100.0 | 25 | 100.0 |

HI : Covd by TRI / CHMPUS/ CHMPVA M - J un


HI : Covd by TRI / CHMPUS/ CHMPVA M - Jul


HI : Covd by TRI / CHMPUS/ CHMPVA M - Aug

| MDCP08U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 24 | 100.0 | 24 | 100.0 |

HI : Covd by TRI / CHMPUS/ CHMPVA M - Sep

| MDCP09U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 24 | 100.0 | 24 | 100.0 |


| MDCP10U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 23 | 100.0 | 23 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85131$ |  |  |  |  |

HI : Covd by TRI / CHMPUS/ CHMPVA M P - Nov


HI : Covd by TRI / CHMPUS/ CHMPVA M - Dec

| MDCP12U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 26 | 100.0 | 26 | 100.0 |

HI: Whet her covd by I ndi an Heal th Servi

| Q9507U1 | Frequency | Per cent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 157 | 100.0 | 157 | 100.0 |


| MDM SHU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 138 | 92.6 | 138 | 92.6 |
| 2 | 11 | 7. 4 | 149 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85005$ |  |  |  |  |


| CCOVI HU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 146 | 100.0 | 146 | 100.0 |
| Frequency M ssi $n g=85008$ |  |  |  |  |

HI: Covd Indi an HS PI an - J an 2000

| M HS01U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3 | 100.0 | 3 | 100.0 |

HI : Covd I ndi an HS PI an - Feb 2000


Hi: Covd Indi an HS PI an - Jun 2000


Hi: Covd Indi an HS Pl an - Jul 2000


H: Covd Indi an HS Pl an - Aug 2000


Hi : Covd Indi an HS PI an . - Sep 2000

| M HS09U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |
|  | Frequen | M ssing | $=85150$ |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
HI: Covd Indi an HS PI an - Oct 2000


H : Covd I ndi an HS Pl an - Nov 2000


HI : Covd Indi an HS PI an - Dec 2000


| Q9508U1 | HI : Cover age by State Pl an |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| X | 348 | 100.0 | 348 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84806$ |  |  |  |  |

HI: Covd all/part of year - State Plan
Cumul ati ve Cumol ative

| MDMSTAU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 302 | 87.8 | 302 | 87.8 |
| 2 | 40 | 11. 6 | 342 | 99. 4 |
| D | 1 | 0.3 | 343 | 99.7 |
| R | 1 | 0. 3 | 344 | 100. 0 |

$$
\text { Frequency M ssi ng = } 84810
$$

HI: Currently covd by St ate PI an

| CCOVSTU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 312 | 94.8 | 312 | 94.8 |
| 2 | 15 | 4.6 | 327 | 99.4 |
| D | 1 | 0.3 | 328 | 99.7 |
| R | 1 | 0.3 | 329 | 100.0 |

$$
\text { Frequency M ssi ng }=84825
$$

HI: Covd by State Pl an - Jan 2000

| MST01U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumul ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 10 | 100.0 | 10 | 100.0 |



| MST03U1 | HI : Covd by State Pl an - Mar 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumul at i ve Frequency | Cumul at i ve Per cent |
| X | 13 | 100. 0 | 13 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85141$ |  |  |  |  |

HI: Covd by State Pl an - Apr 2000
MSTO4U1 Frequency Percent Cumil ative Cumpl ative MST04U1 Frequency Percent Frequency Percent
 Frequency M ssi $n g=85140$

| MST05U1 | Frequency | Per cent | Cumal ative Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 19 | 100. 0 | 19 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85135$ |  |  |  |  |


| MST06U1 | Hil Covd by State Pl an - J un 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Frequency | Cumal at i ve Per cent |
| X | 20 | 100. 0 | 20 | 100.0 |
| Frequency M ssi $n g=85134$ |  |  |  |  |

HI: Covd by State PI an - Jul 2000

| MST07U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 20 | 100.0 | 20 | 100.0 |


| MST08U1 | HI : Covd by State Pl an - Aug 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| X | 27 | 100.0 | 27 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85127$ |  |  |  |  |


| MST09U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 23 | 100. 0 | 23 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85131$ |  |  |  |  |


| MST10U1 | HI: Covd by State Pl an - Oct 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumel at i ve Frequency | Cumal ative Per cent |
| X | 24 | 100. 0 | 24 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85130$ |  |  |  |  |

HI: Covd by State PI an - Nov 2000

| MST11U1 | Frequency | Per cent | Cumul ative Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 28 | 100. 0 | 28 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85126$ |  |  |  |  |

HI: Covd by State Pl an - Dec 2000
MST12U1 Frequency Percent Cumal ative Cumpl ative MST12U1 Frequency Percent Frequency Percent
 Frequency M ssi ng $=85124$

HI: Covd by govt plan not nentioned

| Q9509U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 454 | 100.0 | 454 | 100.0 |

HI: Covd al I/part year-Ot her Govt

| MDMDGVU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 386 | 85.0 | 386 | 85. 0 |
| 2 | 57 | 12. 6 | 443 | 97.6 |
| D | 7 | 1. 5 | 450 | 99. 1 |
| R | 4 | 0. 9 | 454 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84700$ |  |  |  |  |

HI: Currently covd by ot her govt plan

| CCOVOGU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 392 | 92. 2 | 392 | 92.2 |
| 2 | 32 | 7.5 | 424 | 99. 8 |
| D | 1 | 0. 2 | 425 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84729$ |  |  |  |  |


| MGV01U1 | Frequency | Percent | Cumel at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 14 | 100. 0 | 14 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85140$ |  |  |  |  |

HI: Covd by ot her govt pl an - Feb 2000

| MGV02U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumal ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 13 | 100.0 | 13 | 100.0 |

HI : Covd by ot her govt pl an- Mar 2000

| MGV03U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 18 | 100.0 | 18 | 100.0 |

HI: Covd by ot her govt pl an- Apr 2000

| MGV04U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 23 | 100.0 | 23 | 100.0 |

HI : Covd by ot her govt pl an - May 2000

| MGV05U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 22 | 100.0 | 22 | 100.0 |

HI: Covd by other govt pl an - Jun 2000

| MGV06U1 | Frequency | Percent | Cumel ative <br> Frequency | Cumel ati ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 25 | 100.0 | 25 | 100.0 |


| MGV07U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 29 | 100. 0 | 29 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85125$ |  |  |  |  |

# HI : Covd by other govt pl an - Aug 2000 

Cumul ative Cumol ative MGV08U1 Frequency Percent Frequency Percent


$$
\text { Frequency M ssi ng }=85121
$$

| MGV09U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 34 | 100. 0 | 34 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85120$ |  |  |  |  |

HI: Covd by ot her govt plan- Oct 2000 MGV10U1 Frequency Percent $\begin{gathered}\text { Cumal ative } \\ \text { Frequency }\end{gathered} \begin{gathered}\text { Cumul at ive } \\ \text { Percent }\end{gathered}$ $\begin{array}{lllll}X & 38 & 100.0 & 38 & 100.0\end{array}$ Frequency M ssi ng $=85116$

| MGV11U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 36 | 100. 0 | 36 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85118$ |  |  |  |  |

HI: Covd by ot her govt pl an - Dec 2000

| MGV12U1 | Frequency | Per cent | Curnil at ive <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 40 | 100.0 | 40 | 100.0 |



| MDELSEU1 | Hil Covd all/part yr s/o not HH |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul ative Fr equency | Cumel ative Per cent |
| 1 | 1844 | 91. 5 | 1844 | 91. 5 |
| 2 | 151 | 7. 5 | 1995 | 99. 0 |
| D | 20 | 1. 0 | 2015 | 100. 0 |
| R | 1 | 0.0 | 2016 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83138$ |  |  |  |  |

HI: Currently covd by s/o not in HH

| CCOVNHU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1684 | 88. 7 | 1684 | 88. 7 |
| 2 | 205 | 10. 8 | 1889 | 99. 5 |
| D | 9 | 0.5 | 1898 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83256$ |  |  |  |  |

Hi: Covd by s/o not in HH - Jan 2000

| MELS01U1 | Frequency | Percent | Cumul at i ve | Crequency |
| :--- | :---: | :---: | :---: | :---: | | Cumer at i ve |
| :---: |
| Percent |

HI: Covd by s/o not in HH - Feb 2000


HI: Covd by s/o not in HH - Mar 2000

| MELS03U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 97 | 100.0 | 97 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85057$ |  |  |  |  |


| HI: Covd by s/o not in HH - Apr 2000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MELS04U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal ative Per cent |
| X | 95 | 100.0 | 95 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85059$ |  |  |  |  |

HI: Covd by s/o not in HH - May 2000

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| MELS05U1 | Frequency | Percent | Frequency | Per cent |

HI: Covd by s/o not in HH - Jun 2000


HI: Covd by s/o not in HH - Jul 2000

| MELS07U1 | Frequency | Percent | Cumul ati ve <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 69 | 100.0 | 69 | 100.0 |

HI: Covd by s/o not in HH - Aug 2000

| MELS08U1 | Frequency | Percent | Cumul ativeFrequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 60 | 100.0 | 60 | 100.0 |

HI: Covd by s/o not in HH - Sep 2000

| MELS09U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 63 | 100.0 | 63 | 100.0 |

HI: Covd by s/o not in HH - Oct 2000


HI: Covd by s/o not in HH - Nov 2000

| MELS11U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 55 | 100.0 | 55 | 100.0 |

HI: Covd by s/o not in HH - Dec 2000

| MELS12U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 54 | 100.0 | 54 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85100$ |  |  |  |  |


| Q95011U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 6566 | 100.0 | 6566 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=78588$ |  |  |  |  |

HI: Reason not covered by hlth insur

| RENOTAU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 4318 | 66.9 | 4318 | 66.9 |
| 02 | 703 | 10. 9 | 5021 | 77.8 |
| 03 | 271 | 4. 2 | 5292 | 82. 0 |
| 04 | 56 | 0.9 | 5348 | 82. 9 |
| 05 | 101 | 1. 6 | 5449 | 84. 5 |
| 06 | 58 | 0.9 | 5507 | 85. 4 |
| 07 | 27 | 0. 4 | 5534 | 85. 8 |
| 08 | 185 | 2. 9 | 5719 | 88. 6 |
| 09 | 13 | 0. 2 | 5732 | 88. 8 |
| 10 | 29 | 0. 4 | 5761 | 89. 3 |
| 11 | 151 | 2. 3 | 5912 | 91.6 |
| 12 | 470 | 7. 3 | 6382 | 98. 9 |
| D | 57 | 0.9 | 6439 | 99. 8 |
| R | 13 | 0. 2 | 6452 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=78702$ |  |  |  |  |

HI: Currently covd by some H th I nsur

| CURCOVU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 21203 | 65.8 | 21203 | 65.8 |
| 2 | 9914 | 30.8 | 31117 | 96.6 |
| D | 649 | 2. 0 | 31766 | 98.6 |
| R | 447 | 1. 4 | 32213 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=52941$ |  |  |  |  |


| TYUROOU1 | Hi: Currently covd: |  | Non-response |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| D | 79 | 0. 4 | 79 | 0.4 |
| N | 21095 | 99.5 | 21174 | 99.9 |
| R | 26 | 0.1 | 21200 | 100.0 |
|  | Frequen | M ssing | = 63954 |  |


| TYUR01U1 | Frequency | Percent | Cumul at i ve Frequency | Cumol ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| N | 18301 | $\begin{array}{r} 0.0 \\ 100.0 \end{array}$ | 3 18304 | $\begin{array}{r} 0.0 \\ 100.0 \end{array}$ |
|  | Frequen | M ssi | $=66850$ |  |


| TYUR02U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| N | 511 | 99. 6 | 3 514 | 0. 6 |
|  | Frequen | M ssing | $=84640$ |  |

HI: Purchd plan direct fromins. comp.

| TYUR03U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at ive Per cent |
| :---: | :---: | :---: | :---: | :---: |
| N | 3 | 0.2 | 3 | 0. 2 |
| X | 1249 | 99.8 | 1252 | 100.0 |
|  | Frequen | M ssi ng | $=83902$ |  |

HI : Medi caid/State Pl an

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| TYUR04U1 | Frequency | Percent | Frequency <br> Per cent |  |
| N | 3 | 0.6 | 3 | 0.6 |
| X | 489 | 99.4 | 492 | 100.0 |


| TYUR05U1 | HI: CHIP/State Pl an |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| N | 2 | 0. 2 | 2 | 0. 2 |
| X | 867 | 99. 8 | 869 | 100. 0 |
|  | Frequen | M ssing | $=84285$ |  |


| TYUR06U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| N | 2 | 1. 7 | 2 | 1. 7 |
| X | 119 | 98. 3 | 121 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85033$ |  |  |  |  |

## HI : TRI CARE/ CHAMPUS/ TRI CARE/ CHAMPVA/ M L

| TYUR07U1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| $N$ | 3 | 14.3 | 3 | 14.3 |
| X | 18 | 85.7 | 21 | 100.0 |

H : I ndi an Heal th Servi ce

| TYUR08U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| N | 3 | 18.8 | 3 | 18.8 |
| X | 13 | 81.3 | 16 | 100.0 |


| HI : State pl an |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| TYUR09U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| N | 3 | 8. 6 | 3 | 8. 6 |
| X | 32 | 91.4 | 35 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85119$ |  |  |  |  |


| TYUR10U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| N | 3 | 4. 8 | 3 | 4. 8 |
| X | 60 | 95. 2 | 63 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85091$ |  |  |  |  |


| TYUR11U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| N | 3 | 5. 3 | 3 | 5. 3 |
| X | 54 | 94.7 | 57 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85097$ |  |  |  |  |

HU: Uni nsured for all/part of 2000

| UN NSU1 | Frequency | Per cent | Cumal at i ve <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 2171 | 76.5 | 2171 | 76.5 |
| 2 | 528 | 18.6 | 2699 | 95.1 |
| 3 | 135 | 4.8 | 2834 | 99.8 |
| D | 4 | 0.1 | 2838 | 100.0 |
| R | 1 | 0.0 | 2839 | 100.0 |

HU: Visited doctor/ot her while uni nsured

| Ul VI SU1 | Frequency | Per cent | Cumal at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1557 | 14. 2 | 1557 | 14. 2 |
| 2 | 9134 | 83. 3 | 10691 | 97.5 |
| D | 182 | 1.7 | 10873 | 99. 2 |
| R | 88 | 0.8 | 10961 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=74193$ |  |  |  |  |

HU: Treated for ill ness/i nj ury uni nsured

| Ul TRTU1 | Fr equency | Per cent | Cumil ati ve Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1097 | 70. 3 | 1097 | 70.3 |
| 2 | 459 | 29. 4 | 1556 | 99.7 |
| D | 4 | 0. 3 | 1560 | 100. 0 |
| Frequency M ssi $n g=83594$ |  |  |  |  |

HU: Recei ved routi ne care, uni nsured

| Ul RCARU1 | Frequency | Percent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 846 | 54. 2 | 846 | 54. 2 |
| 2 | 704 | 45. 1 | 1550 | 99. 4 |
| D | 10 | 0. 6 | 1560 | 100.0 |
| Frequency M ssi $n g=83594$ |  |  |  |  |

HU: Recd drug/ al coh trtmt, uni nsured

| UI DRALU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 39 | 2.5 | 39 | 2.5 |
| 2 | 1517 | 97.2 | 1556 | 99.7 |
| D | 4 | 0.3 | 1560 | 100.0 |

Frequency M ssi ng $=83594$

HU: Where recvd those heal th servi ces

| UI WHRU1 | Frequency | Percent | Cumel at i ve <br> Frequency | Cumol at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| D | 4 | 0.3 | 4 | 0.3 |
| N | 1399 | 99.6 | 1403 | 99.9 |
| R | 1 | 0.1 | 1404 | 100.0 |

HU: Recd Hlth Care: Clinic, or Pub Hith

| Ul WRR1U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 530 | 100.0 | 530 | 100.0 |

HU: Recd Hith Care: Energency room

| UI WHR2U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 268 | 100.0 | 268 | 100.0 |

HU: Recd Hith Care: Doctors/hosp of $f$


HU: Recd HIth Care: Somepl ace el se

| UI WHR4U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 43 | 100.0 | 43 | 100. 0 |
|  | Frequen | M ssi ng | $=85111$ |  |

HU: Servi ces free vs. for pay

| Ul FRPYU1 | Frequency | Per cent | Cumul ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 246 | 17.5 | 246 | 17.5 |
| 2 | 1028 | 73. 2 | 1274 | 90. 7 |
| 3 | 123 | 8. 8 | 1397 | 99. 5 |
| D | 7 | 0. 5 | 1404 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83750$ |  |  |  |  |

HU: Pai d servi ces full vs. reduced price

| Ul FPRPU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 853 | 73.7 | 853 | 73. 7 |
| 2 | 240 | 20.7 | 1093 | 94. 4 |
| 3 | 31 | 2. 7 | 1124 | 97. 1 |
| D | 34 | 2.9 | 1158 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83996$ |  |  |  |  |

HU: Asked i ncome when pai d for servi ces

| UI AI NCU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 241 | 20.8 | 241 | 20.8 |
| 2 | 859 | 74.1 | 1100 | 94.9 |
| 3 | 11 | 0.9 | 1111 | 95.9 |
| D | 48 | 4.1 | 1159 | 100.0 |

SE: Child in preschool si nce J une 2000

| PRESCHU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| ----1597 | 42.9 | 1597 | 42.9 |  |
| 1 | 2064 | 55.5 | 3661 | 98.4 |
| 2 | 17 | 0.5 | 3678 | 98.8 |
| D | 43 | 1.2 | 3721 | 100.0 |

$$
\text { Frequency M ssi ng }=81433
$$

SE: Enrolled in preschool - Jun 2000

| PREMD6U1 | Fr equency | Percent | Cumul ati ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 798 | 100.0 | 798 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84356$ |  |  |  |  |

SE: Enrolled in preschool - Jul 2000

| PREMD7U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 781 | 100.0 | 781 | 100.0 |
|  | Fr equen | M ssing | $=84373$ |  |

SE: Enrolled in preschool - Aug 2000

|  |  | Cumul at ive | Cumel ative |  |
| :--- | :---: | :---: | :---: | :---: |
| PREMD8U1 | Frequency | Percent | Frequency | Per cent |

SE: Enrolled in preschool - Sep 2000

| PREMD9U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1690 | 100.0 | 1690 | 100.0 |

SE: Enrolled in preschool - Oct 2000

| PREMLOU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1701 | 100.0 | 1701 | 100.0 |

SE: Enrolled in preschool - Nov 2000

| PREML1U1 | Frequency | Percent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1700 | 100.0 | 1700 | 100.0 |
| Frequency M ssi ng $=83454$ |  |  |  |  |

SE: Enrolled in preschool - Dec 2000


SE: Enrolled in preschool - Jan 2001

| PREML3U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1711 | 100.0 | 1711 | 100.0 |

SE: Enrolled in preschool - Feb 2001

| PREM14U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1720 | 100.0 | 1720 | 100.0 |

SE: Enrolled in preschool - Mar 2001

| PREML5U1 | Frequency | Percent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1721 | 100.0 | 1721 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83433$ |  |  |  |  |

SE: Enrolled in preschool - Apr 2001

| PREML6U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1721 | 100.0 | 1721 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83433$ |  |  |  |  |

SE: Enrolled in preschool - May 2001

| PREML7U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

SE: Whet her this a Head Start Program

| PREHDU1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 349 | 21. 9 | 349 | 21.9 |
| 2 | 1236 | 77.4 | 1585 | 99. 2 |
| D | 11 | 0.7 | 1596 | 99. 9 |
| R | 1 | 0.1 | 1597 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83557$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
SE: Whether parent paid for preschool

| PREPAYU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 954 | 59.7 | 954 | 59. 7 |
| 2 | 635 | 39. 8 | 1589 | 99. 5 |
| D | 4 | 0.3 | 1593 | 99.7 |
| R | 4 | 0. 3 | 1597 | 100.0 |

SE: Hours per week child usually attends

| PREHRSU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 18 | 1. 1 | 18 | 1. 1 |
| 02 | 18 | 1. 1 | 36 | 2. 3 |
| 03 | 25 | 1. 6 | 61 | 3. 8 |
| 04 | 50 | 3. 1 | 111 | 7. 0 |
| 05 | 66 | 4. 1 | 177 | 11. 1 |
| 06 | 95 | 5. 9 | 272 | 17. 0 |
| 07 | 40 | 2. 5 | 312 | 19. 5 |
| 08 | 88 | 5. 5 | 400 | 25. 0 |
| 09 | 56 | 3. 5 | 456 | 28.6 |
| 10 | 46 | 2. 9 | 502 | 31. 4 |
| 11 | 2 | 0. 1 | 504 | 31.6 |
| 12 | 86 | 5. 4 | 590 | 36. 9 |
| 13 | 8 | 0.5 | 598 | 37. 4 |
| 14 | 8 | 0. 5 | 606 | 37. 9 |
| 15 | 123 | 7. 7 | 729 | 45. 6 |
| 16 | 40 | 2. 5 | 769 | 48. 2 |
| 17 | 12 | 0. 8 | 781 | 48. 9 |
| 18 | 20 | 1. 3 | 801 | 50. 2 |
| 20 | 147 | 9. 2 | 948 | 59. 4 |
| 21 | 4 | 0.3 | 952 | 59. 6 |
| 22 | 1 | 0.1 | 953 | 59.7 |
| 24 | 24 | 1. 5 | 977 | 61. 2 |
| 25 | 53 | 3. 3 | 1030 | 64. 5 |
| 26 | 2 | 0.1 | 1032 | 64. 6 |
| 27 | 3 | 0. 2 | 1035 | 64.8 |
| 28 | 10 | 0.6 | 1045 | 65. 4 |
| 29 | 1 | 0. 1 | 1046 | 65. 5 |
| 30 | 114 | 7. 1 | 1160 | 72. 6 |
| 31 | 1 | 0.1 | 1161 | 72. 7 |
| 32 | 16 | 1. 0 | 1177 | 73. 7 |
| 33 | 7 | 0.4 | 1184 | 74. 1 |
| 34 | 1 | 0.1 | 1185 | 74. 2 |
| 35 | 87 | 5. 4 | 1272 | 79. 6 |
| 36 | 5 | 0.3 | 1277 | 80. 0 |
| 37 | 1 | 0.1 | 1278 | 80. 0 |
| 38 | 4 | 0.3 | 1282 | 80. 3 |
| 39 | 1 | 0.1 | 1283 | 80. 3 |
| 40 | 188 | 11.8 | 1471 | 92. 1 |
| 41 | 1 | 0.1 | 1472 | 92. 2 |
| 42 | 6 | 0. 4 | 1478 | 92. 5 |
| 43 | 3 | 0. 2 | 1481 | 92.7 |
| 45 | 46 | 2. 9 | 1527 | 95.6 |
| 48 | 1 | 0.1 | 1528 | 95.7 |
| 49 | 2 | 0.1 | 1530 | 95.8 |
| 50 | 28 | 1. 8 | 1558 | 97.6 |
| 53 | 2 | 0.1 | 1560 | 97.7 |
| 55 | 2 | 0.1 | 1562 | 97.8 |
| D | 32 | 2. 0 | 1594 | 99. 8 |

SE: Hours per week child usually attends
Cumul at ive Cumol ative

| PREHRSU1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| R | 3 | 0.2 | 1597 | 100.0 |

SE: Child enrolled si nce J une 2000

| SCHOOLU1 | Frequency | Per cent | Cumul ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 12487 | 91.7 | 12487 | 91.7 |
| 2 | 959 | 7. 0 | 13446 | 98. 7 |
| D | 56 | 0.4 | 13502 | 99. 1 |
| R | 121 | 0.9 | 13623 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=71531$ |  |  |  |  |


| SCHMD6U1 | SE: Enrolled in school - Jun 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 4949 | 100.0 | 4949 | 100.0 |
|  | Frequen | M ssing | $=80205$ |  |

SE: Enrolled in school - Jul 2000

| SCHMD7U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4365 | 100.0 | 4365 | 100. 0 |
|  | Frequen | M ssing | $=80789$ |  |

SE: Enrolled in school - Aug 2000

| SCHMD8U1 | Fr equency | Per cent | Cumul ative Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 7506 | 100.0 | 7506 | 100.0 |
| Frequency M ssi $\mathrm{ng}=77648$ |  |  |  |  |

SE: Enrolled in school - Sep 2000


SE: Enrolled in school - Oct 2000


SE: Enrolled in school - Nov 2000

| SCHM1U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 12819 | 100.0 | 12819 | 100.0 |

SE: Enrolled in school - Dec 2000
Cuml ati ve Cumel ative

| SCHM2U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 12810 | 100.0 | 12810 | 100.0 |

SE: Enrolled in school - Jan 2001

| SCHML3U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 12783 | 100.0 | 12783 | 100.0 |

SE: Enrolled in school - Feb 2001

| SCHM14U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 12777 | 100.0 | 12777 | 100. 0 |
|  | Frequen | M ssi ng | $=72377$ |  |

SE: Enrolled in school - Mar 2001

| SCHML5U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 12777 | 100.0 | 12777 | 100.0 |

SE: Enrolled in school - Apr 2001

| SCHM16U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 12761 | 100.0 | 12761 | 100.0 |
|  | Frequen | M ssing | $=72393$ |  |

SE: Enrolled in school - May 2001

| SCHM 7U1 | Frequency | Percent | Cumul ative <br> Fr equency | Cumil at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 12720 | 100.0 | 12720 | 100.0 |

SE: Grade child was enrolled

| SCHGRDU1 | Frequency | Percent | Cumul ati ve <br> Fr equency | Cumpl at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| -01 | 957 | 7.7 | 957 | 7.7 |
| 01 | 992 | 7.9 | 1949 | 15.6 |
| 03 | 1076 | 8.6 | 3025 | 24.2 |
| 03 | 1067 | 8.5 | 4092 | 32.8 |
| 05 | 1094 | 8.8 | 5186 | 41.5 |
| 06 | 1105 | 8.8 | 6291 | 50.4 |
| 07 | 1063 | 8.5 | 7354 | 58.9 |
| 08 | 1058 | 8.5 | 8412 | 67.4 |
| 09 | 1059 | 8.5 | 9471 | 75.8 |
| 10 | 1004 | 8.0 | 10475 | 83.9 |
| 11 | 808 | 6.5 | 11283 | 90.4 |
| 12 | 202 | 1.6 | 11485 | 92.0 |
| D | 28 | 0.2 | 11513 | 92.2 |
| K | 913 | 7.3 | 12426 | 99.5 |
| P | 12 | 0.1 | 12438 | 99.6 |
| R | 50 | 0.4 | 12488 | 100.0 |
|  | Frequency | M ssi ng $=72666$ |  |  |
|  |  |  |  |  |


| SCHLMOU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 13 | 2. 3 | 13 | 2. 3 |
| 02 | 2 | 0.4 | 15 | 2. 6 |
| 03 | 3 | 0.5 | 18 | 3. 2 |
| 04 | 4 | 0.7 | 22 | 3. 9 |
| 05 | 42 | 7. 4 | 64 | 11. 3 |
| 06 | 23 | 4. 1 | 87 | 15. 3 |
| 07 | 3 | 0. 5 | 90 | 15. 9 |
| 08 | 12 | 2. 1 | 102 | 18.0 |
| 09 | 18 | 3. 2 | 120 | 21.2 |
| 10 | 3 | 0.5 | 123 | 21.7 |
| 12 | 5 | 0. 9 | 128 | 22. 6 |
| D | 72 | 12.7 | 200 | 35. 3 |
| R | 121 | 21. 3 | 321 | 56. 6 |
| XX | 246 | 43. 4 | 567 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84587$ |  |  |  |  |

SE: Year child last enrolled

| SCHLYRU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1989 | 1 | 0. 3 | 1 | 0. 3 |
| 1990 | 1 | 0. 3 | 2 | 0.6 |
| 1995 | 3 | 0. 9 | 5 | 1. 6 |
| 1996 | 2 | 0.6 | 7 | 2. 2 |
| 1997 | 4 | 1. 3 | 11 | 3. 4 |
| 1998 | 8 | 2. 5 | 19 | 5. 9 |
| 1999 | 27 | 8. 4 | 46 | 14. 4 |
| 2000 | 50 | 15. 6 | 96 | 30. 0 |
| 2001 | 35 | 10. 9 | 131 | 40.9 |
| D | 67 | 20. 9 | 198 | 61.9 |
| R | 122 | 38. 1 | 320 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84834$ |  |  |  |  |

SE: Grade child I ast enrolled

| SCHLGRU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 16 | 5.0 | 16 | 5. 0 |
| 02 | 6 | 1. 9 | 22 | 6. 9 |
| 03 | 8 | 2.5 | 30 | 9. 4 |
| 04 | 7 | 2. 2 | 37 | 11.6 |
| 05 | 7 | 2.2 | 44 | 13. 8 |
| 06 | 6 | 1. 9 | 50 | 15. 6 |
| 07 | 10 | 3. 1 | 60 | 18. 8 |
| 08 | 14 | 4. 4 | 74 | 23.1 |
| 09 | 18 | 5. 6 | 92 | 28. 8 |
| 10 | 20 | 6. 3 | 112 | 35. 0 |
| 11 | 11 | 3. 4 | 123 | 38. 4 |
| 12 | 9 | 2. 8 | 132 | 41. 3 |
| D | 55 | 17.2 | 187 | 58. 4 |
| K | 15 | 4. 7 | 202 | 63.1 |
| P | 1 | 0.3 | 203 | 63.4 |
| R | 117 | 36. 6 | 320 | 100. 0 |

Frequency M ssi ng $=84834$

| SE: Enrolled in publ ic/ private |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| SCHTYPU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| 1 | 11071 | 86.5 | 11071 | 86. 5 |
| 2 | 1336 | 10. 4 | 12407 | 96.9 |
| 3 | 197 | 1. 5 | 12604 | 98. 4 |
| D | 63 | 0.5 | 12667 | 98. 9 |
| R | 137 | 1. 1 | 12804 | 100.0 |
| Frequency M ssi $\mathrm{ng}=72350$ |  |  |  |  |

SE: Cl asses for gifted si nce Sep 2000

| SCHGFTU1 | Fr equency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2133 | 17. 1 | 2133 | 17. 1 |
| 2 | 10248 | 82. 1 | 12381 | 99. 1 |
| D | 39 | 0. 3 | 12420 | 99. 5 |
| R | 68 | 0. 5 | 12488 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=72666$ |  |  |  |  |

SE: Repeated any grades

| SCHRPTU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1083 | 8.5 | 1083 | 8. 5 |
| 2 | 11462 | 89.5 | 12545 | 98. 0 |
| D | 85 | 0.7 | 12630 | 98.7 |
| R | 172 | 1. 3 | 12802 | 100. 0 |
| Frequency M ssi $n g=72352$ |  |  |  |  |

SE: What grade repeat ed- ki nder garten

|  |  | Cumul at i ve | Cumel ati ve |  |
| :--- | :---: | :---: | :---: | :---: |
| SCHRKG1 | Frequency | Percent | Frequency | Per cent |

SE: What grade repeated- first

|  |  | Cumel at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| SCHR01U1 | Frequency | Percent | Fr equency | Per cent |

SE: What grade repeated- second

| SCHR02U1 | Frequency | Per cent | Cumil at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 158 | 100.0 | 158 | 100.0 |

SE: What grade repeated- thi rd

| SCHR03U1 | Frequency | Percent | Cumul ative Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 118 | 100. 0 | 118 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85036$ |  |  |  |  |

SE: What grade repeated- fourth

| SCHR04U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 78 | 100.0 | 78 | 100. 0 |
| Frequency M ssi $n g=85076$ |  |  |  |  |

SE: What grade repeated- fifth

| SCHR05U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 51 | 100.0 | 51 | 100.0 |

SE: What grade repeated- si xth

| SCHR06U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 54 | 100.0 | 54 | 100.0 |

SE: What grade repeated- seventh

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| SCHR07U1 | Frequency | Percent | Frequency | Per cent |

SE: What grade repeated- ei ghth

| SCHR08U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 54 | 100.0 | 54 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85100$ |  |  |  |  |

SE: What grade repeated- ni nth

| SCHR09U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 66 | 100.0 | 66 | 100.0 |

SE: What grade repeated- tenth

| SCHR10U1 | Frequency | Per cent | Cuml ati ve <br> Frequency | Cumil at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 20 | 100.0 | 20 | 100.0 |

SE: What grade repeat ed- el eventh

| SCHR11U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |

SE: What grade repeated- twel fth

| SCHR12U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| SCrizul | Frequency | Percent |  |  |

$$
\text { Frequency M ssi ng }=85154
$$

SE: Chi I d ever expel I ed/ suspend

| SCHEXPU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 934 | 7. 3 | 934 | 7. 3 |
| 2 | 11619 | 90.8 | 12553 | 98.1 |
| D | 81 | 0.6 | 12634 | 98. 7 |
| R | 167 | 1. 3 | 12801 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=72353$ |  |  |  |  |

SE: \# of times chl d expelled/ suspended

| SCHEXTU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 459 | 49. 1 | 459 | 49. 1 |
| 2 | 178 | 19. 1 | 637 | 68. 2 |
| 3 | 98 | 10. 5 | 735 | 78. 7 |
| 4 | 194 | 20. 8 | 929 | 99. 5 |
| D | 5 | 0.5 | 934 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84220$ |  |  |  |  |

SE: Change school si nce Sep 2000

| SCHCHGU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1052 | 8. 2 | 1052 | 8. 2 |
| 2 | 11504 | 89. 9 | 12556 | 98. 1 |
| D | 80 | 0. 6 | 12636 | 98.7 |
| R | 165 | 1. 3 | 12801 | 100.0 |
| Frequency M ssi $\mathrm{ng}=72353$ |  |  |  |  |

SE: \# of times changed school s


SE: Reason changed - child moved

|  |  | Cumul ative | Cumul at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| SCWHBU1 | Frequency | Percent | Frequency | Per cent |

SE: Reason changed - academi c reasons

|  |  | Cumul ative | Cumel ati ve |  |
| :--- | :---: | :---: | :---: | :---: |
| SCWHCU1 | Frequency | Percent | Frequency <br> Per cent |  |
| X | 62 | 100.0 | 62 | 100.0 |

SE: Reason changed - new assi gned

| SCWHYDU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 77 | 100.0 | 77 | 100.0 |

SE: Reason changed - preferred diffnt


SE: Reason changed - ki nder gt to el em


SE: Reason changed - el em to middle

| SCWHGU1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 118 | 100.0 | 118 | 100.0 |

SE: Reason changed - middle to hi gh

| SCWHYHU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 109 | 100.0 | 109 | 100. 0 |
| Frequency M ssi ng $=85045$ |  |  |  |  |

SE: Reason changed - ot her reason

| SCWHI U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 223 | 100.0 | 223 | 100.0 |

EA: Child on sports team after school

| SPORTSU1 | Fr equency | Percent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 5305 | 42.0 | 5305 | 42. 0 |
| 2 | 7026 | 55.6 | 12331 | 97.6 |
| D | 103 | 0.8 | 12434 | 98. 4 |
| R | 204 | 1. 6 | 12638 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=72516$ |  |  |  |  |

EA: Sports team- Sep 00

| SPMN09U1 | Frequency | Per cent | Cumul ative | Frequency |
| :--- | :---: | :---: | :---: | :---: | | Cumal at i ve |
| :---: |
| Per cent |

EA: Sports team- Oct 00

| SPMN10U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4208 | 100.0 | 4208 | 100.0 |
| Frequency M ssi $\mathrm{ng}=80946$ |  |  |  |  |



EA: Sports team- Dec 00


EA: Sports team-Jan 01

| SPMN13U1 | Frequency | Percent | Cumul ati ve <br> Frequency | Cumel ati ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3615 | 100.0 | 3615 | 100.0 |

EA: Sports team - Feb 01

| SPMN14U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 3694 | 100.0 | 3694 | 100.0 |



EA: Sports team- Apr 01

|  |  | Cumul ative | Cumal at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| SPMN16U1 | Frequency | Percent | Frequency | Per cent |

EA: Sports team- freq. attended

| SPTI MEU1 | Fr equency | Percent | Cumul at i ve Fr equency | Curnal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 187 | 3. 5 | 187 | 3. 5 |
| 2 | 1988 | 37.5 | 2175 | 41. 0 |
| 3 | 3118 | 58.7 | 5293 | 99. 7 |
| D | 13 | 0. 2 | 5306 | 100. 0 |
| R | 2 | 0. 0 | 5308 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=79846$ |  |  |  |  |


| LESSONU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2664 | 21. 1 | 2664 | 21. 1 |
| 2 | 9661 | 76.4 | 12325 | 97. 5 |
| D | 103 | 0.8 | 12428 | 98. 3 |
| R | 211 | 1.7 | 12639 | 100.0 |


| EA: Extra lessons - Sep 00 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LSMN09U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 2416 | 100.0 | 2416 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=82738$ |  |  |  |  |


| EA: Extra lessons - Oct 00 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LSMN10U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 2458 | 100.0 | 2458 | 100.0 |
| Frequency M ssi $\mathrm{ng}=82696$ |  |  |  |  |


| EA: Extra lessons - Nov 00 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LSMN11U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 2467 | 100.0 | 2467 | 100.0 |
| Frequency M ssi $\mathrm{ng}=82687$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
EA: Extra lessons - Dec 00

| LSMN12U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2457 | 100.0 | 2457 | 100.0 |

EA: Extra lessons - J an 01


EA: Extra lessons - Feb 01


EA: Extra lessons - Mar 01

| LSMN15U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

EA: Extra lessons - Apr 01

|  |  | Cumul at i ve | Cumal at $i$ ve |  |
| :--- | :---: | :---: | :---: | :---: |
| LSM16U1 | Frequency | Percent | Fr equency | Per cent |

EA: Extra lessons - freq. attended

| LESTI MU1 | Frequency | Percent | Cumul ative <br> Fr equency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 240 | 9.0 | 240 | 9.0 |
| 2 | 1763 | 66.2 | 2003 | 75.2 |
| 3 | 654 | 24.5 | 2657 | 99.7 |
| D | 5 | 0.2 | 2662 | 99.9 |
| R | 0.0 .1 | 2664 | 100.0 |  |


| OTHACTU1 | EA: Child in clubs after school |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| 1 | 3986 | 31.5 | 3986 | 31. 5 |
| 2 | 8335 | 65.9 | 12321 | 97.5 |
| D | 103 | 0.8 | 12424 | 98. 3 |
| R | 215 | 1. 7 | 12639 | 100. 0 |
|  | Frequen | M ssing | $=72515$ |  |

EA: Child in cl ubs - Sep 00

| OTMN09U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 3869 | 100.0 | 3869 | 100.0 |
| Frequency M ssi $\mathrm{ng}=81285$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
EA: Child in cl ubs - Oct 00
Cumul ative Cumol ative

| OTMN10U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 3915 | 100.0 | 3915 | 100.0 |
|  | Frequen | M ssing | $=81239$ |  |

EA: Child in clubs - Nov 00


EA: Child in clubs - Dec 00


| EA: Child in cl ubs - J an 01 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| OTMN13U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| X | 3900 | 100.0 | 3900 | 100.0 |
| Frequency M ssi $n g=81254$ |  |  |  |  |

EA: Child in clubs - Feb 01
Cumul ative Cumoll ative

| OTMN14U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 3909 | 100.0 | 3909 | 100. 0 |
|  | Frequen | M ssi ng | $=81245$ |  |

EA: Child in cl ubs - Mar 01

|  |  | Cumul ative | Cumal at i ve <br> OTMN15U1 | Frequency |
| :--- | :---: | :---: | :---: | :---: |
| X | 3924 | 100.0 | 3924 | 100.0 |

EA: Child in clubs - Apr 01

| OTMN16U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 3884 | 100. 0 | 3884 | 100. 0 |
|  | Frequen | M ssi ng | $=81270$ |  |

EA: Child in cl ubs - freq. at tended

| OTHTI MU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1002 | 25. 1 | 1002 | 25. 1 |
| 2 | 2389 | 59. 9 | 3391 | 85. 1 |
| 3 | 589 | 14.8 | 3980 | 99. 8 |
| D | 5 | 0.1 | 3985 | 100. 0 |
| R | 1 | 0.0 | 3986 | 100. 0 |

Frequency M ssi ng $=81168$

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| TVRULEU1 | Frequency | Per cent | Cumul ative Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 10805 | 70. 1 | 10805 | 70. 1 |
| 2 | 4024 | 26. 1 | 14829 | 96. 2 |
| D | 102 | 0.7 | 14931 | 96.8 |
| R | 265 | 1. 7 | 15196 | 98. 6 |
| X | 221 | 1. 4 | 15417 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=69737$ |  |  |  |  |

EA: Chil ds weekl y TV wat ching hours

| TVHOURU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 221 | 1. 5 | 221 | 1. 5 |
| 01 | 155 | 1. 0 | 376 | 2. 5 |
| 02 | 450 | 3. 0 | 826 | 5. 4 |
| 03 | 471 | 3. 1 | 1297 | 8. 5 |
| 04 | 471 | 3. 1 | 1768 | 11. 6 |
| 05 | 963 | 6. 3 | 2731 | 18.0 |
| 06 | 492 | 3. 2 | 3223 | 21. 2 |
| 07 | 601 | 4. 0 | 3824 | 25. 2 |
| 08 | 590 | 3. 9 | 4414 | 29. 0 |
| 09 | 137 | 0. 9 | 4551 | 29. 9 |
| 10 | 2404 | 15. 8 | 6955 | 45. 8 |
| 11 | 53 | 0. 3 | 7008 | 46.1 |
| 12 | 542 | 3. 6 | 7550 | 49. 7 |
| 13 | 43 | 0. 3 | 7593 | 50.0 |
| 14 | 916 | 6. 0 | 8509 | 56. 0 |
| 15 | 1355 | 8. 9 | 9864 | 64. 9 |
| 16 | 156 | 1. 0 | 10020 | 65. 9 |
| 17 | 24 | 0. 2 | 10044 | 66. 1 |
| 18 | 141 | 0. 9 | 10185 | 67.0 |
| 19 | 15 | 0. 1 | 10200 | 67.1 |
| 20 | 1719 | 11. 3 | 11919 | 78. 4 |
| 21 | 346 | 2. 3 | 12265 | 80.7 |
| 22 | 19 | 0.1 | 12284 | 80.8 |
| 23 | 9 | 0.1 | 12293 | 80. 9 |
| 24 | 85 | 0. 6 | 12378 | 81.5 |
| 25 | 436 | 2. 9 | 12814 | 84. 3 |
| 26 | 17 | 0.1 | 12831 | 84.4 |
| 27 | 9 | 0.1 | 12840 | 84. 5 |
| 28 | 211 | 1. 4 | 13051 | 85. 9 |
| 29 | 4 | 0.0 | 13055 | 85. 9 |
| 30 | 478 | 3. 1 | 13533 | 89. 1 |
| 31 | 3 | 0.0 | 13536 | 89. 1 |
| 32 | 15 | 0.1 | 13551 | 89. 2 |
| 33 | 2 | 0. 0 | 13553 | 89. 2 |
| 34 | 2 | 0.0 | 13555 | 89. 2 |
| 35 | 180 | 1. 2 | 13735 | 90. 4 |
| 36 | 23 | 0. 2 | 13758 | 90. 5 |
| 37 | 1 | 0.0 | 13759 | 90. 5 |
| 38 | 3 | 0.0 | 13762 | 90.6 |
| 39 | 1 | 0.0 | 13763 | 90. 6 |
| 40 | 237 | 1. 6 | 14000 | 92.1 |
| 41 | 4 | 0.0 | 14004 | 92. 2 |
| 42 | 44 | 0.3 | 14048 | 92. 4 |
| 43 | 1 | 0. 0 | 14049 | 92.5 |
| 45 | 17 | 0.1 | 14066 | 92. 6 |
| 46 | 3 | 0.0 | 14069 | 92.6 |
| 48 | 5 | 0.0 | 14074 | 92.6 |
| 49 | 11 | 0.1 | 14085 | 92. 7 |

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2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
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EA: Chil ds weekl y TV wat ching hours

| TVHOURU1 | Frequency | Per cent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 50 | 71 | 0.5 | 14156 | 93. 2 |
| 55 | 1 | 0.0 | 14157 | 93. 2 |
| 56 | 15 | 0.1 | 14172 | 93. 3 |
| 58 | 2 | 0. 0 | 14174 | 93. 3 |
| 60 | 12 | 0.1 | 14186 | 93.4 |
| 63 | 2 | 0.0 | 14188 | 93.4 |
| 65 | 1 | 0.0 | 14189 | 93. 4 |
| 70 | 12 | 0.1 | 14201 | 93. 5 |
| 72 | 1 | 0.0 | 14202 | 93. 5 |
| 77 | 1 | 0.0 | 14203 | 93. 5 |
| 80 | 2 | 0.0 | 14205 | 93. 5 |
| 84 | 1 | 0.0 | 14206 | 93. 5 |
| 99 | 22 | 0.1 | 14228 | 93.6 |
| D | 674 | 4. 4 | 14902 | 98. 1 |
| R | 294 | 1. 9 | 15196 | 100.0 |
| Frequency M ssi $\mathrm{ng}=69958$ |  |  |  |  |


| EDTVU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 4159 | 29. 7 | 4159 | 29. 7 |
| 01 | 1261 | 9. 0 | 5420 | 38. 7 |
| 02 | 1742 | 12. 4 | 7162 | 51.1 |
| 03 | 980 | 7. 0 | 8142 | 58. 1 |
| 04 | 777 | 5. 5 | 8919 | 63.7 |
| 05 | 1424 | 10. 2 | 10343 | 73.8 |
| 06 | 399 | 2. 8 | 10742 | 76. 7 |
| 07 | 515 | 3. 7 | 11257 | 80. 4 |
| 08 | 334 | 2. 4 | 11591 | 82. 7 |
| 09 | 76 | 0. 5 | 11667 | 83. 3 |
| 10 | 987 | 7. 0 | 12654 | 90.3 |
| 11 | 24 | 0. 2 | 12678 | 90.5 |
| 12 | 122 | 0. 9 | 12800 | 91.4 |
| 13 | 24 | 0. 2 | 12824 | 91.5 |
| 14 | 115 | 0. 8 | 12939 | 92. 4 |
| 15 | 310 | 2. 2 | 13249 | 94. 6 |
| 16 | 22 | 0. 2 | 13271 | 94.7 |
| 17 | 15 | 0. 1 | 13286 | 94.8 |
| 18 | 41 | 0. 3 | 13327 | 95.1 |
| 19 | 4 | 0. 0 | 13331 | 95. 2 |
| 20 | 233 | 1. 7 | 13564 | 96.8 |
| 21 | 40 | 0.3 | 13604 | 97. 1 |
| 22 | 4 | 0. 0 | 13608 | 97. 1 |
| 23 | 4 | 0. 0 | 13612 | 97.2 |
| 24 | 11 | 0. 1 | 13623 | 97.2 |
| 25 | 47 | 0. 3 | 13670 | 97.6 |
| 26 | 1 | 0. 0 | 13671 | 97.6 |
| 28 | 14 | 0. 1 | 13685 | 97.7 |
| 29 | 1 | 0. 0 | 13686 | 97.7 |
| 30 | 39 | 0. 3 | 13725 | 98.0 |
| 32 | 2 | 0.0 | 13727 | 98.0 |
| 33 | 1 | 0. 0 | 13728 | 98.0 |
| 34 | 1 | 0.0 | 13729 | 98.0 |
| 35 | 16 | 0. 1 | 13745 | 98. 1 |
| 36 | 1 | 0. 0 | 13746 | 98. 1 |
| 37 | 1 | 0.0 | 13747 | 98. 1 |
| 38 | 2 | 0. 0 | 13749 | 98.1 |
| 39 | 1 | 0. 0 | 13750 | 98. 2 |
| 40 | 13 | 0. 1 | 13763 | 98. 2 |
| 42 | 1 | 0.0 | 13764 | 98.3 |
| 45 | 3 | 0. 0 | 13767 | 98. 3 |
| 48 | 1 | 0. 0 | 13768 | 98.3 |
| 49 | 1 | 0. 0 | 13769 | 98. 3 |
| 50 | 4 | 0.0 | 13773 | 98. 3 |
| 60 | 3 | 0. 0 | 13776 | 98. 3 |
| 63 | 1 | 0. 0 | 13777 | 98. 3 |
| 70 | 1 | 0. 0 | 13778 | 98.4 |
| 84 | 1 | 0. 0 | 13779 | 98.4 |


| EDTVU1 | EA: Childs wkly education TV hours |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul ative Frequency | Cumal ative Per cent |
| 99 | 2 | 0.0 | 13781 | 98.4 |
| D | 225 | 1.6 | 14006 | 100.0 |
| R | 3 | 0. 0 | 14009 | 100.0 |
|  | Freque | M ssin | $=71145$ |  |


| READU1 | EA: How often read stories to child |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumal ative Frequency | Cumul ative Percent |
| 1 | 152 | 3. 4 | 152 | 3. 4 |
| 2 | 924 | 20. 6 | 1076 | 24.0 |
| 3 | 1114 | 24. 8 | 2190 | 48.8 |
| 4 | 2183 | 48.7 | 4373 | 97.5 |
| D | 42 | 0. 9 | 4415 | 98.4 |
| R | 71 | 1. 6 | 4486 | 100.0 |
|  | Freque | y Mssi | $=80668$ |  |


| Ofl NGU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 35 | 0.8 | 35 | 0. 8 |
| 2 | 305 | 6. 8 | 340 | 7. 6 |
| 3 | 791 | 17.6 | 1131 | 25. 2 |
| 4 | 1481 | 33.0 | 2612 | 58.2 |
| 5 | 1762 | 39.3 | 4374 | 97.5 |
| D | 39 | 0. 9 | 4413 | 98.4 |
| R | 73 | 1.6 | 4486 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=80668$ |  |  |  |  |

EA: Freq child attend religious event

| RELI GU1 | Frequency | Per cent | Cumel at i ve <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 2070 | 21.4 | 2070 | 21.4 |
| 2 | 1336 | 13.8 | 3406 | 35.1 |
| 3 | 957 | 9.9 | 4363 | 45.0 |
| 4 | 4369 | 45.1 | 8732 | 90.1 |
| 5 | 638 | 6.6 | 9370 | 96.7 |
| D | 122 | 1.3 | 9492 | 97.9 |
| R | 201 | 2.1 | 9693 | 100.0 |

EA: Child in gang-rel at ed I aw trouble

| GANGU1 | Frequency | Per cent | Cumel at i ve Frequency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 48 | 0. 4 | 48 | 0.4 |
| 2 | 12306 | 97.4 | 12354 | 97.7 |
| D | 81 | 0.6 | 12435 | 98.4 |
| R | 204 | 1. 6 | 12639 | 100.0 |
| Frequency M ssi ng $=72515$ |  |  |  |  |

EA: Child in gang-rel at ed I aw trouble

| TRGANGU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 6 | 12.5 | 6 | 12.5 |
| 2 | 42 | 87.5 | 48 | 100.0 |


| TMEGNGU1 | EA: Freq gang-rel ated I aw trouble |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| 01 | 2 | 33. 3 | 2 | 33. 3 |
| 02 | 2 | 33. 3 | 4 | 66.7 |
| 04 | 1 | 16.7 | 5 | 83. 3 |
| 05 | 1 | 16.7 | 6 | 100.0 |

Frequency M ssi ng $=85148$

| EA: Age first in I aw troubl e |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| OLDGNG1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| 01 | 1 | 16.7 | 1 | 16.7 |
| 09 | 1 | 16.7 | 2 | 33.3 |
| 13 | 1 | 16.7 | 3 | 50.0 |
| 14 | 1 | 16.7 | 4 | 66.7 |
| 15 | 2 | 33.3 | 6 | 100.0 |


| EA: Child ever arrested |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ARRGNGU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| 1 | 200 | 1. 6 | 200 | 1. 6 |
| 2 | 12171 | 96. 3 | 12371 | 97. 9 |
| D | 75 | 0.6 | 12446 | 98. 5 |
| R | 192 | 1. 5 | 12638 | 100. 0 |
| Frequency M ssi $n g=72516$ |  |  |  |  |

EA: Freq child arrested

| HAPGNG11 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 140 | 70.0 | 140 | 70.0 |
| 2 | 60 | 30. 0 | 200 | 100.0 |


| DI SGNGU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 99 | 49. 5 | 99 | 49. 5 |
| 2 | 97 | 48. 5 | 196 | 98. 0 |
| D | 4 | 2. 0 | 200 | 100. 0 |

Frequency $M$ ssi $n g=84954$

EA: Child has regul ar job

| CRG OBU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 165 | 3. 8 | 165 | 3. 8 |
| 2 | 4112 | 94. 0 | 4277 | 97.8 |
| D | 25 | 0.6 | 4302 | 98.4 |
| R | 72 | 1. 6 | 4374 | 100. 0 |
| Frequency M ssi ng $=80780$ |  |  |  |  |

EA: Days per week child works

| CDAJ OBU1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 47 | 28.5 | 47 | 28.5 |
| 2 | 41 | 24.8 | 88 | 53.3 |
| 3 | 25 | 15.2 | 113 | 68.5 |
| 4 | 10 | 6.1 | 123 | 74.5 |
| 5 | 16 | 9.7 | 139 | 84.2 |
| 6 | 3 | 1.8 | 142 | 86.1 |
| 7 | 12 | 7.3 | 154 | 93.3 |
| X | 11 | 6.7 | 165 | 100.0 |


| CHRJ OBU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 7 | 4. 5 | 7 | 4. 5 |
| 02 | 22 | 14. 3 | 29 | 18. 8 |
| 03 | 17 | 11.0 | 46 | 29.9 |
| 04 | 12 | 7. 8 | 58 | 37. 7 |
| 05 | 9 | 5. 8 | 67 | 43. 5 |
| 06 | 12 | 7. 8 | 79 | 51. 3 |
| 07 | 5 | 3. 2 | 84 | 54. 5 |
| 08 | 12 | 7.8 | 96 | 62. 3 |
| 09 | 3 | 1. 9 | 99 | 64. 3 |
| 10 | 13 | 8. 4 | 112 | 72. 7 |
| 12 | 5 | 3. 2 | 117 | 76. 0 |
| 15 | 7 | 4. 5 | 124 | 80. 5 |
| 16 | 4 | 2. 6 | 128 | 83. 1 |
| 18 | 2 | 1. 3 | 130 | 84. 4 |
| 20 | 8 | 5. 2 | 138 | 89. 6 |
| 22 | 1 | 0. 6 | 139 | 90. 3 |
| 24 | 3 | 1. 9 | 142 | 92. 2 |
| 25 | 4 | 2. 6 | 146 | 94. 8 |
| 30 | 1 | 0.6 | 147 | 95. 5 |
| 35 | 2 | 1. 3 | 149 | 96. 8 |
| 40 | 2 | 1. 3 | 151 | 98.1 |
| 60 | 1 | 0.6 | 152 | 98.7 |
| D | 2 | 1. 3 | 154 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85000$ |  |  |  |  |

EA: Days per month child works

| CMN OBU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 2 | 18. 2 | 2 | 18. 2 |
| 01 | 3 | 27. 3 | 5 | 45. 5 |
| 02 | 1 | 9. 1 | 6 | 54. 5 |
| 03 | 2 | 18. 2 | 8 | 72. 7 |
| 04 | 2 | 18. 2 | 10 | 90.9 |
| 05 | 1 | 9. 1 | 11 | 100.0 |

CD. Childs general health condition

| CHLTHU1 | Frequency | Percent | Cumal ative <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| -1 | 9303 | 62.9 | 9303 | 62.9 |
| 2 | 3518 | 23.8 | 12821 | 86.7 |
| 3 | 1446 | 9.8 | 14267 | 96.5 |
| 4 | 243 | 1.6 | 14510 | 98.1 |
| 5 | 37 | 0.3 | 14547 | 98.4 |
| D | 62 | 0.4 | 14609 | 98.8 |
| R | 179 | 1.2 | 14788 | 100.0 |

CD: Devel opment al or I earning di sability

| HASDABU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1117 | 7. 6 | 1117 | 7. 6 |
| 2 | 13402 | 90. 6 | 14519 | 98. 2 |
| D | 82 | 0.6 | 14601 | 98.7 |
| R | 186 | 1. 3 | 14787 | 100.0 |
| Frequency M ssi $\mathrm{ng}=70367$ |  |  |  |  |

CD: Difficulty with age appropriate task

| HLTHN6U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 188 | 3. 6 | 188 | 3. 6 |
| 2 | 4959 | 94. 8 | 5147 | 98.4 |
| D | 26 | 0.5 | 5173 | 98.9 |
| R | 59 | 1. 1 | 5232 | 100.0 |

CD: Condition Iimits regul ar school work

| HLTHNDU1 | Frequency | Percent | Cumul ati ve <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 626 | 6.6 | 626 | 6.6 |
| 2 | 8745 | 91.5 | 9371 | 98.1 |
| D | 56 | 0.6 | 9427 | 98.7 |
| R | 129 | 1.3 | 9556 | 100.0 |

CD: Recd special ed in prior 12 mont hs

| GESPEDU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 960 | 10.0 | 960 | 10.0 |
| 2 | 8410 | 88.0 | 9370 | 98. 1 |
| D | 54 | 0.6 | 9424 | 98. 6 |
| R | 132 | 1. 4 | 9556 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=75598$ |  |  |  |  |

CD. Enotional or behavi oral probl em

| BEPROBU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 633 | 6.6 | 633 | 6. 6 |
| 2 | 8736 | 91.4 | 9369 | 98. 0 |
| D | 56 | 0.6 | 9425 | 98.6 |
| R | 131 | 1. 4 | 9556 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=75598$ |  |  |  |  |

CD: Difficulty seeing even with Ienses

| CDFSEEU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 185 | 1.9 | 185 | 1. 9 |
| 2 | 9207 | 96. 3 | 9392 | 98. 3 |
| D | 46 | 0.5 | 9438 | 98.8 |
| R | 118 | 1. 2 | 9556 | 100.0 |

$$
\text { Frequency M ssi ng }=75598
$$

CD: Abil to see word in newsprint at al



| CD: Use a cane |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CTAI D1U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 3 | 100.0 | 3 | 100.0 |
|  | Frequen | M ssing | $=85151$ |  |

CD. Use a wheel chai $r$

| CTAI D2U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 17 | 100.0 | 17 | 100.0 |

CD: Use a wal ker

| CTAl D3U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

CD: Use crutches

| CTAI D4U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |
|  | Frequen | M ssing | $=85152$ |  |

CD. Use leg brace

CD. Use hearing ai d

| CTAI D6U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 6 | 100.0 | 6 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85148$ |  |  |  |  |

CD. Use other aid

| CTAl D7U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 10 | 100.0 | 10 | 100.0 |



## MM: Par ent worked, May98

| DMWRKU1 | Frequency | Per cent | Cumul at i ve <br> Fr equency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| -1 | 5166 | 63.7 | 5166 | 63.7 |
| 2 | 2835 | 34.9 | 8001 | 98.6 |
| D | 36 | 0.4 | 8037 | 99.1 |
| R | 75 | 0.9 | 8112 | 100.0 |


| MDM BSU1 | MSS: Parent worked 2+ j obs, May98 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| 1 | 562 | 10. 9 | 562 | 10. 9 |
| 2 | 4598 | 89. 0 | 5160 | 99. 9 |
| D | 3 | 0. 1 | 5163 | 99. 9 |
| R | 3 | 0.1 | 5166 | 100.0 |
|  | Frequen | M ssing | $=79988$ |  |

MS: Days parent worked at nai n j ob

| MDDAY0U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3515 | 68.1 | 3515 | 68. 1 |
| 2 | 866 | 16. 8 | 4381 | 84. 8 |
| 3 | 769 | 14. 9 | 5150 | 99. 7 |
| D | 5 | 0.1 | 5155 | 99.8 |
| R | 10 | 0. 2 | 5165 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=79989$ |  |  |  |  |

MMS: Parent worked Monday

| MODAY1U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4234 | 100.0 | 4234 | 100.0 |

MMS: Parent worked Tuesday

| MODAY2U1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4237 | 100.0 | 4237 | 100.0 |

MS: Parent worked Vednesday

| MDDAY3U1 | Frequency | Percent | Cumul ati ve <br> Fr equency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4294 | 100.0 | 4294 | 100.0 |

MS: Parent worked Thursday

| MODAY4U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4313 | 100.0 | 4313 | 100.0 |

MM: Parent worked Fri day

| MODAY5U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4253 | 100.0 | 4253 | 100.0 |

MMS: Parent worked Sat urday

| MODAY6U1 | Frequency | Percent | Cumul at ive ve <br> Frequency | Cumul at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 503 | 100.0 | 503 | 100.0 |

MMS: Parent worked Sunday

| MODAY7U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 307 | 100.0 | 307 | 100.0 |

MMS: Parent nai n j ob schedul e

| MOSCH1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3976 | 77.0 | 3976 | 77.0 |
| 2 | 240 | 4. 6 | 4216 | 81. 6 |
| 3 | 143 | 2. 8 | 4359 | 84. 4 |
| 4 | 178 | 3.4 | 4537 | 87. 9 |
| 5 | 29 | 0.6 | 4566 | 88. 4 |
| 6 | 474 | 9. 2 | 5040 | 97.6 |
| 7 | 101 | 2.0 | 5141 | 99. 6 |
| D | 7 | 0.1 | 5148 | 99.7 |
| R | 16 | 0. 3 | 5164 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79990$ |  |  |  |  |


| DMLOOKU1 | MSS: Parent l ooked for j ob, May98 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| 1 | 441 | 5. 4 | 441 | 5. 4 |
| 2 | 7549 | 93.1 | 7990 | 98. 5 |
| D | 39 | 0. 5 | 8029 | 99. 0 |
| R | 80 | 1. 0 | 8109 | 100.0 |
|  | Frequen | M ssing | $=77045$ |  |

M MS: Parent attended school, May98

| DMSCOLU1 | Frequency | Percent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 533 | 6. 6 | 533 | 6. 6 |
| 2 | 7464 | 92. 1 | 7997 | 98. 6 |
| D | 37 | 0. 5 | 8034 | 99. 1 |
| R | 74 | 0. 9 | 8108 | 100. 0 |

MS: Parent attended job trai ni ng, May98

| PTRAI NU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 186 | 2.3 | 186 | 2.3 |
| 2 | 7814 | 96.4 | 8000 | 98.7 |
| D | 35 | 0.4 | 8035 | 99.1 |
| R | 72 | 0.9 | 8107 | 100.0 |

MS: Parent weekl y work hours, May98

| M ${ }^{\text {KHMKUU1 }}$ | Fr equency | Percent | Cumul ati ve Fr equency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 8 | 0. 2 | 8 | 0. 2 |
| 01 | 3 | 0.1 | 11 | 0. 2 |
| 02 | 14 | 0. 3 | 25 | 0.5 |
| 03 | 14 | 0.3 | 39 | 0. 8 |
| 04 | 11 | 0. 2 | 50 | 1. 0 |
| 05 | 19 | 0.4 | 69 | 1. 3 |
| 06 | 16 | 0.3 | 85 | 1. 6 |
| 07 | 12 | 0. 2 | 97 | 1. 9 |
| 08 | 36 | 0.7 | 133 | 2. 6 |
| 09 | 8 | 0. 2 | 141 | 2. 7 |
| 10 | 42 | 0. 8 | 183 | 3. 5 |
| 11 | 3 | 0.1 | 186 | 3. 6 |
| 12 | 30 | 0. 6 | 216 | 4. 2 |
| 13 | 3 | 0.1 | 219 | 4. 2 |
| 14 | 7 | 0. 1 | 226 | 4. 4 |
| 15 | 76 | 1. 5 | 302 | 5. 8 |
| 16 | 35 | 0.7 | 337 | 6. 5 |
| 17 | 14 | 0. 3 | 351 | 6. 8 |
| 18 | 19 | 0.4 | 370 | 7. 2 |
| 19 | 3 | 0.1 | 373 | 7. 2 |
| 20 | 249 | 4. 8 | 622 | 12. 0 |
| 21 | 9 | 0. 2 | 631 | 12. 2 |
| 22 | 12 | 0. 2 | 643 | 12. 4 |
| 23 | 9 | 0. 2 | 652 | 12. 6 |
| 24 | 57 | 1. 1 | 709 | 13. 7 |
| 25 | 130 | 2. 5 | 839 | 16. 2 |
| 26 | 14 | 0. 3 | 853 | 16. 5 |
| 27 | 10 | 0. 2 | 863 | 16. 7 |
| 28 | 33 | 0.6 | 896 | 17. 3 |
| 29 | 1 | 0.0 | 897 | 17.4 |
| 30 | 234 | 4. 5 | 1131 | 21. 9 |
| 32 | 107 | 2. 1 | 1238 | 24. 0 |
| 33 | 14 | 0.3 | 1252 | 24. 2 |
| 34 | 11 | 0. 2 | 1263 | 24. 4 |
| 35 | 239 | 4. 6 | 1502 | 29. 1 |
| 36 | 81 | 1. 6 | 1583 | 30. 6 |
| 37 | 50 | 1.0 | 1633 | 31. 6 |
| 38 | 91 | 1.8 | 1724 | 33. 4 |
| 39 | 7 | 0.1 | 1731 | 33. 5 |
| 40 | 2380 | 46.1 | 4111 | 79. 6 |
| 41 | 1 | 0. 0 | 4112 | 79. 6 |
| 42 | 34 | 0.7 | 4146 | 80. 3 |
| 43 | 10 | 0. 2 | 4156 | 80. 4 |
| 44 | 18 | 0.3 | 4174 | 80. 8 |
| 45 | 211 | 4. 1 | 4385 | 84. 9 |
| 46 | 15 | 0. 3 | 4400 | 85. 2 |
| 47 | 4 | 0.1 | 4404 | 85. 2 |
| 48 | 37 | 0.7 | 4441 | 86. 0 |

MMS: Parent weekl y work hours, May98

| MKKHKKU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 49 | 1 | 0.0 | 4442 | 86. 0 |
| 50 | 249 | 4. 8 | 4691 | 90. 8 |
| 51 | 2 | 0.0 | 4693 | 90.8 |
| 52 | 12 | 0. 2 | 4705 | 91. 1 |
| 53 | 2 | 0.0 | 4707 | 91.1 |
| 54 | 3 | 0.1 | 4710 | 91. 2 |
| 55 | 52 | 1. 0 | 4762 | 92. 2 |
| 56 | 13 | 0.3 | 4775 | 92. 4 |
| 57 | 1 | 0.0 | 4776 | 92. 5 |
| 58 | 1 | 0.0 | 4777 | 92. 5 |
| 60 | 93 | 1.8 | 4870 | 94. 3 |
| 64 | 2 | 0.0 | 4872 | 94. 3 |
| 65 | 18 | 0.3 | 4890 | 94.7 |
| 66 | 1 | 0.0 | 4891 | 94.7 |
| 68 | 1 | 0.0 | 4892 | 94.7 |
| 69 | 1 | 0.0 | 4893 | 94.7 |
| 70 | 18 | 0.3 | 4911 | 95.1 |
| 72 | 2 | 0.0 | 4913 | 95. 1 |
| 75 | 1 | 0.0 | 4914 | 95. 1 |
| 80 | 9 | 0. 2 | 4923 | 95. 3 |
| 84 | 1 | 0.0 | 4924 | 95. 3 |
| 85 | 1 | 0.0 | 4925 | 95.3 |
| 90 | 1 | 0.0 | 4926 | 95.4 |
| 99 | 2 | 0.0 | 4928 | 95.4 |
| D | 9 | 0.2 | 4937 | 95.6 |
| R | 9 | 0. 2 | 4946 | 95.7 |
| V | 220 | 4. 3 | 5166 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79988$ |  |  |  |  |

MS: Hours parent I ooked for job, May98

| MLKHMKU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 36 | 8. 2 | 36 | 8. 2 |
| 01 | 68 | 15. 4 | 104 | 23. 6 |
| 02 | 69 | 15. 6 | 173 | 39. 2 |
| 03 | 29 | 6. 6 | 202 | 45.8 |
| 04 | 27 | 6. 1 | 229 | 51. 9 |
| 05 | 35 | 7. 9 | 264 | 59. 9 |
| 06 | 13 | 2. 9 | 277 | 62. 8 |
| 07 | 2 | 0.5 | 279 | 63. 3 |
| 08 | 6 | 1. 4 | 285 | 64. 6 |
| 09 | 1 | 0. 2 | 286 | 64.9 |
| 10 | 34 | 7. 7 | 320 | 72.6 |
| 12 | 5 | 1. 1 | 325 | 73. 7 |
| 14 | 3 | 0.7 | 328 | 74.4 |
| 15 | 12 | 2. 7 | 340 | 77. 1 |
| 16 | 1 | 0. 2 | 341 | 77. 3 |
| 20 | 25 | 5.7 | 366 | 83.0 |
| 22 | 1 | 0.2 | 367 | 83. 2 |
| 24 | 1 | 0. 2 | 368 | 83.4 |
| 25 | 1 | 0. 2 | 369 | 83.7 |
| 29 | 1 | 0.2 | 370 | 83. 9 |
| 30 | 5 | 1. 1 | 375 | 85. 0 |
| 32 | 1 | 0. 2 | 376 | 85. 3 |
| 40 | 7 | 1. 6 | 383 | 86. 8 |
| 50 | 1 | 0. 2 | 384 | 87. 1 |
| 60 | 2 | 0.5 | 386 | 87.5 |
| 80 | 1 | 0. 2 | 387 | 87. 8 |
| 99 | 1 | 0. 2 | 388 | 88. 0 |
| D | 9 | 2. 0 | 397 | 90. 0 |
| R | 1 | 0. 2 | 398 | 90.2 |
| V | 43 | 9. 8 | 441 | 100.0 |

MSS: Hours parent attended school, May98


MWS: Hours parent attend job trai n, May98

| MTRHMKU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 6 | 3. 2 | 6 | 3. 2 |
| 01 | 21 | 11. 3 | 27 | 14. 5 |
| 02 | 16 | 8. 6 | 43 | 23. 1 |
| 03 | 8 | 4. 3 | 51 | 27. 4 |
| 04 | 12 | 6.5 | 63 | 33. 9 |
| 05 | 2 | 1.1 | 65 | 34. 9 |
| 06 | 5 | 2.7 | 70 | 37. 6 |
| 07 | 2 | 1. 1 | 72 | 38. 7 |
| 08 | 25 | 13.4 | 97 | 52. 2 |
| 10 | 4 | 2. 2 | 101 | 54. 3 |
| 15 | 2 | 1. 1 | 103 | 55.4 |
| 16 | 8 | 4. 3 | 111 | 59. 7 |
| 20 | 8 | 4. 3 | 119 | 64.0 |
| 24 | 5 | 2.7 | 124 | 66. 7 |
| 25 | 3 | 1. 6 | 127 | 68. 3 |
| 28 | 1 | 0.5 | 128 | 68.8 |
| 30 | 2 | 1.1 | 130 | 69. 9 |
| 32 | 2 | 1.1 | 132 | 71. 0 |
| 35 | 3 | 1.6 | 135 | 72. 6 |
| 40 | 16 | 8.6 | 151 | 81. 2 |
| 45 | 1 | 0.5 | 152 | 81. 7 |
| 48 | 1 | 0.5 | 153 | 82. 3 |
| 50 | 1 | 0.5 | 154 | 82. 8 |
| D | 2 | 1.1 | 156 | 83. 9 |
| R | 1 | 0.5 | 157 | 84. 4 |
| V | 29 | 15. 6 | 186 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84968$ |  |  |  |  |


| FI RSI DU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 8033 | 100.0 | 8033 | 100. 0 |
| Frequency M ssi ng = 77121 |  |  |  |  |

CC: Oth/ stepparent did care J an 2000- May

| CARE01U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2134 | 100.0 | 2134 | 100.0 |

CC: Parent did care J an 2000- May01


CC: Childs si bl ng di d care J an2000- MaY01

| CARE03U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

CC: Grandparent di d care Jan 2000- May01

| CARE04U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2170 | 100.0 | 2170 | 100.0 |


| CARE05U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 712 | 100.0 | 712 | 100.0 |
| Frequency M ssi ng $=84442$ |  |  |  |  |

CC: Famil y daycare, J an 2000- May01


CC: Used daycare/ preschl J an 2000- May01

| CARE08U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 796 | 100.0 | 796 | 100.0 |


| CARE09U1 | Fr equency | Per cent | Cumul ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 36 | 100. 0 | 36 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85118$ |  |  |  |  |

CC: Used bef/aft schl care J an2000- May01


CC: Child cared for self Jan 2000- May01


CC: Used ot h care ar range J an- 2000- May01

| CARE12U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 486 | 100.0 | 486 | 100.0 |

CC: No regul ar arrangement J an2000-May01

| CARENOU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 5160 | 100.0 | 5160 | 100.0 |

CC: Other/Stepparent di d care - Jan 2000

|  |  | Cumul ative | Cumel ative |  |
| :--- | :---: | :---: | :---: | :---: |
| A01MD1U1 | Frequency | Percent | Frequency | Percent |

CC: Other/Stepparent di d care - Feb 2000

| A01MD2U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

CC: Other/Stepparent di d care - Mar 2000

| A01MD3U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1912 | 100.0 | 1912 | 100.0 |

CC: Other/Stepparent di d care - Apr 2000

| A01MD4U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1927 | 100.0 | 1927 | 100.0 |
|  | Fr equen | M ssing | $=83227$ |  |

CC: Other/Stepparent di d care - May 2000


CC: Other/Stepparent di d care - Jun 2000

| A01MD6U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

CC: Other/Stepparent did care - Jul 2000

| A01MD7U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1918 | 100.0 | 1918 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83236$ |  |  |  |  |

CC: Other/Stepparent di d care - Aug 2000

| A01MD8U1 | Frequency | Percent | Cumul ative Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1938 | 100.0 | 1938 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83216$ |  |  |  |  |

CC: Other/Stepparent di d care - Sep 2000


CC: Other/Stepparent di d care - Oct 2000

| A01ML0U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Per cent |

CC: Other/Stepparent di d care - Nov 2000

| A01ML1U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1980 | 100.0 | 1980 | 100.0 |

CC: Other/Stepparent di d care - Dec 2000

| A01M2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1978 | 100.0 | 1978 | 100. 0 |
| Frequency M ssi $n g=83176$ |  |  |  |  |

CC: Ot her/Stepparent di d care - Jan 01


CC: Ot her/Stepparent did care - Feb 01

| A01M14U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Per cent |

CC: Ot her/St epparent di d care - Mar 01

| A01ML5U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1995 | 100.0 | 1995 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
CC: Other/Stepparent did care - Apr 01
Cumul ative Cumoll ative

| A01M16U1 | Frequency | Percent | Cumul ati ve <br> Fr equency | Curnil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2021 | 100.0 | 2021 | 100.0 |

CC: Ot her/St epparent di d care - May 01

| A01M17U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2017 | 100.0 | 2017 | 100.0 |

$$
\text { CC: Wkl y hrs of care- May } 01 \text { ot her / step }
$$

| A01WH1U1 | Frequency | Per cent | Cumul ative Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 50 | 2. 6 | 50 | 2. 6 |
| 02 | 47 | 2. 4 | 97 | 5. 0 |
| 03 | 24 | 1. 2 | 121 | 6. 2 |
| 04 | 45 | 2. 3 | 166 | 8. 5 |
| 05 | 108 | 5. 6 | 274 | 14. 1 |
| 06 | 38 | 2. 0 | 312 | 16. 1 |
| 07 | 24 | 1.2 | 336 | 17. 3 |
| 08 | 78 | 4. 0 | 414 | 21. 3 |
| 09 | 6 | 0.3 | 420 | 21.6 |
| 10 | 197 | 10. 1 | 617 | 31. 8 |
| 11 | 1 | 0.1 | 618 | 31. 8 |
| 12 | 51 | 2. 6 | 669 | 34. 4 |
| 13 | 4 | 0. 2 | 673 | 34. 7 |
| 14 | 5 | 0. 3 | 678 | 34. 9 |
| 15 | 86 | 4. 4 | 764 | 39. 3 |
| 16 | 27 | 1. 4 | 791 | 40. 7 |
| 17 | 3 | 0. 2 | 794 | 40. 9 |
| 18 | 20 | 1. 0 | 814 | 41. 9 |
| 19 | 4 | 0. 2 | 818 | 42.1 |
| 20 | 180 | 9. 3 | 998 | 51.4 |
| 21 | 5 | 0. 3 | 1003 | 51.6 |
| 22 | 4 | 0. 2 | 1007 | 51. 9 |
| 23 | 4 | 0. 2 | 1011 | 52.1 |
| 24 | 31 | 1. 6 | 1042 | 53.7 |
| 25 | 52 | 2. 7 | 1094 | 56. 3 |
| 27 | 2 | 0.1 | 1096 | 56. 4 |
| 28 | 6 | 0. 3 | 1102 | 56. 7 |
| 29 | 2 | 0.1 | 1104 | 56. 8 |
| 30 | 82 | 4. 2 | 1186 | 61.1 |
| 32 | 16 | 0.8 | 1202 | 61.9 |
| 33 | 1 | 0.1 | 1203 | 61.9 |
| 34 | 8 | 0.4 | 1211 | 62.4 |
| 35 | 37 | 1. 9 | 1248 | 64.3 |
| 36 | 16 | 0. 8 | 1264 | 65.1 |
| 37 | 5 | 0. 3 | 1269 | 65.3 |
| 38 | 3 | 0. 2 | 1272 | 65.5 |
| 39 | 1 | 0.1 | 1273 | 65.6 |
| 40 | 296 | 15. 2 | 1569 | 80. 8 |
| 42 | 6 | 0.3 | 1575 | 81.1 |
| 43 | 1 | 0.1 | 1576 | 81. 2 |
| 44 | 3 | 0. 2 | 1579 | 81. 3 |
| 45 | 19 | 1.0 | 1598 | 82. 3 |
| 46 | 1 | 0.1 | 1599 | 82. 3 |
| 48 | 9 | 0.5 | 1608 | 82. 8 |
| 49 | 4 | 0. 2 | 1612 | 83. 0 |
| 50 | 32 | 1. 6 | 1644 | 84. 7 |
| 52 | 2 | 0. 1 | 1646 | 84. 8 |
| 55 | 6 | 0. 3 | 1652 | 85. 1 |


| A01WH1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 56 | 1 | 0. 1 | 1653 | 85. 1 |
| 60 | 12 | 0.6 | 1665 | 85.7 |
| 62 | 2 | 0.1 | 1667 | 85. 8 |
| 63 | 2 | 0.1 | 1669 | 85. 9 |
| 64 | 2 | 0.1 | 1671 | 86. 0 |
| 65 | 4 | 0. 2 | 1675 | 86. 3 |
| 66 | 1 | 0.1 | 1676 | 86. 3 |
| 70 | 9 | 0.5 | 1685 | 86. 8 |
| 72 | 1 | 0.1 | 1686 | 86. 8 |
| 74 | 3 | 0. 2 | 1689 | 87.0 |
| 75 | 5 | 0. 3 | 1694 | 87. 2 |
| 76 | 2 | 0.1 | 1696 | 87. 3 |
| 80 | 13 | 0.7 | 1709 | 88.0 |
| 84 | 4 | 0. 2 | 1713 | 88. 2 |
| 86 | 1 | 0.1 | 1714 | 88. 3 |
| 90 | 3 | 0. 2 | 1717 | 88. 4 |
| 99 | 77 | 4. 0 | 1794 | 92.4 |
| D | 142 | 7. 3 | 1936 | 99. 7 |
| R | 6 | 0. 3 | 1942 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83212$ |  |  |  |  |

CC: Hour whle par work- May01 ot her/step

| A01H2AU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 27 | 93.1 | 27 | 93.1 |
| 2 | 2 | 6.9 | 29 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| A01H2BU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 44 | 2. 9 | 44 | 2. 9 |
| 01 | 29 | 1.9 | 73 | 4. 8 |
| 02 | 27 | 1. 8 | 100 | 6. 6 |
| 03 | 23 | 1. 5 | 123 | 8. 1 |
| 04 | 36 | 2. 4 | 159 | 10. 5 |
| 05 | 100 | 6. 6 | 259 | 17. 1 |
| 06 | 43 | 2. 8 | 302 | 20. 0 |
| 07 | 20 | 1. 3 | 322 | 21. 3 |
| 08 | 76 | 5. 0 | 398 | 26. 3 |
| 09 | 10 | 0.7 | 408 | 27.0 |
| 10 | 175 | 11.6 | 583 | 38. 6 |
| 11 | 1 | 0.1 | 584 | 38. 6 |
| 12 | 53 | 3. 5 | 637 | 42. 1 |
| 13 | 3 | 0. 2 | 640 | 42. 3 |
| 14 | 4 | 0.3 | 644 | 42. 6 |
| 15 | 74 | 4. 9 | 718 | 47. 5 |
| 16 | 25 | 1.7 | 743 | 49. 1 |
| 17 | 4 | 0.3 | 747 | 49. 4 |
| 18 | 16 | 1. 1 | 763 | 50. 5 |
| 20 | 136 | 9. 0 | 899 | 59. 5 |
| 21 | 4 | 0.3 | 903 | 59. 7 |
| 22 | 3 | 0. 2 | 906 | 59. 9 |
| 23 | 4 | 0. 3 | 910 | 60.2 |
| 24 | 22 | 1. 5 | 932 | 61.6 |
| 25 | 50 | 3. 3 | 982 | 64. 9 |
| 26 | 2 | 0.1 | 984 | 65.1 |
| 27 | 2 | 0.1 | 986 | 65. 2 |
| 28 | 6 | 0.4 | 992 | 65. 6 |
| 29 | 2 | 0.1 | 994 | 65.7 |
| 30 | 73 | 4. 8 | 1067 | 70.6 |
| 32 | 22 | 1. 5 | 1089 | 72.0 |
| 33 | 1 | 0.1 | 1090 | 72.1 |
| 34 | 7 | 0.5 | 1097 | 72. 6 |
| 35 | 27 | 1. 8 | 1124 | 74. 3 |
| 36 | 14 | 0.9 | 1138 | 75. 3 |
| 37 | 5 | 0. 3 | 1143 | 75. 6 |
| 38 | 3 | 0. 2 | 1146 | 75. 8 |
| 39 | 1 | 0. 1 | 1147 | 75. 9 |
| 40 | 249 | 16. 5 | 1396 | 92. 3 |
| 42 | 7 | 0.5 | 1403 | 92.8 |
| 43 | 1 | 0.1 | 1404 | 92.9 |
| 44 | 2 | 0.1 | 1406 | 93.0 |
| 45 | 14 | 0. 9 | 1420 | 93.9 |
| 48 | 11 | 0.7 | 1431 | 94.6 |
| 49 | 3 | 0. 2 | 1434 | 94. 8 |
| 50 | 23 | 1. 5 | 1457 | 96.4 |
| 52 | 2 | 0.1 | 1459 | 96.5 |
| 55 | 5 | 0. 3 | 1464 | 96.8 |

CC: Hours whl e par work- May01 ot her/step

| A01H2BU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 56 | 1 | 0. 1 | 1465 | 96. 9 |
| 60 | 1 | 0.1 | 1466 | 97.0 |
| 64 | 3 | 0. 2 | 1469 | 97. 2 |
| 65 | 3 | 0. 2 | 1472 | 97. 4 |
| 69 | 2 | 0.1 | 1474 | 97.5 |
| 70 | 5 | 0.3 | 1479 | 97.8 |
| 74 | 3 | 0. 2 | 1482 | 98.0 |
| 80 | 7 | 0. 5 | 1489 | 98.5 |
| 90 | 1 | 0.1 | 1490 | 98. 5 |
| 99 | 14 | 0.9 | 1504 | 99. 5 |
| D | 7 | 0. 5 | 1511 | 99. 9 |
| R | 1 | 0.1 | 1512 | 100. 0 |

$$
\text { Frequency M ssi ng }=83642
$$

CC: Location of care - May01 other/step

| R01WREU1 | Frequency | Per cent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1787 | 92.0 | 1787 | 92.0 |
| 2 | 126 | 6. 5 | 1913 | 98. 5 |
| 3 | 9 | 0.5 | 1922 | 99. 0 |
| 4 | 16 | 0.8 | 1938 | 99.8 |
| D | 2 | 0.1 | 1940 | 99. 9 |
| R | 2 | 0. 1 | 1942 | 100. 0 |


| A02MD1U1 | CC: Parent did care - J an 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 712 | 100.0 | 712 | 100.0 |
|  | Frequen | M ssi ng | $=84442$ |  |


| A02MD2U1 | CC: Parent did care - Feb 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 702 | 100.0 | 702 | 100.0 |
|  | Frequen | M ssing | $=84452$ |  |


| A02MD3U1 | CC: Parent did care - Mar 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul ative Fr equency | Cumpl ative Per cent |
| X | 697 | 100.0 | 697 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84457$ |  |  |  |  |


| A02MD4U1 | CC: Parent did care - Apr 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 700 | 100.0 | 700 | 100.0 |
|  | Frequen | M ssing | $=84454$ |  |


| A02MD5U1 | CC: Parent did care - May 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 704 | 100.0 | 704 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84450$ |  |  |  |  |


| A02MD6U1 | CC: Parent di d care - J un 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 704 | 100.0 | 704 | 100. 0 |
|  | Frequen | M ssing | $=84450$ |  |

CC: Parent did care - Jul 2000


| A02MD8U1 | CC: Parent did care - Aug 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| X | 705 | 100.0 | 705 | 100.0 |
|  | Frequen | M ssing | $=84449$ |  |


| A02MD9U1 | CC: Parent did care - Sep 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl ative Per cent |
| X | 716 | 100.0 | 716 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84438$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| A02ML0U1 | CC: Parent did care - Oct 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 716 | 100.0 | 716 | 100. 0 |
|  | Frequen | M ssing | $=84438$ |  |

CC: Parent di d care - Nov 2000

| A02ML1U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 717 | 100.0 | 717 | 100.0 |


| A02ML2U1 | CC: Parent did care - Dec 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 715 | 100.0 | 715 | 100.0 |
|  | Frequen | M ssing | $=84439$ |  |

CC: Parent did care - Jan 01

| A02ML3U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 720 | 100.0 | 720 | 100.0 |


| A02M14U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 728 | 100.0 | 728 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84426$ |  |  |  |  |

CC: Parent did care - Mar 01


CC: Parent did care - Apr 01


CC: Parent did care - May 01

| A02ML7U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 748 | 100.0 | 748 | 100.0 |


| A02WH1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 72 | 10.1 | 72 | 10. 1 |
| 02 | 19 | 2. 7 | 91 | 12. 8 |
| 03 | 13 | 1. 8 | 104 | 14. 6 |
| 04 | 12 | 1. 7 | 116 | 16. 3 |
| 05 | 32 | 4. 5 | 148 | 20. 8 |
| 06 | 6 | 0.8 | 154 | 21. 7 |
| 07 | 4 | 0.6 | 158 | 22. 3 |
| 08 | 12 | 1. 7 | 170 | 23. 9 |
| 09 | 5 | 0.7 | 175 | 24. 6 |
| 10 | 57 | 8. 0 | 232 | 32. 7 |
| 12 | 11 | 1. 5 | 243 | 34. 2 |
| 13 | 3 | 0.4 | 246 | 34. 6 |
| 14 | 4 | 0. 6 | 250 | 35. 2 |
| 15 | 25 | 3. 5 | 275 | 38. 7 |
| 16 | 8 | 1.1 | 283 | 39. 9 |
| 18 | 4 | 0. 6 | 287 | 40.4 |
| 20 | 51 | 7. 2 | 338 | 47.6 |
| 21 | 1 | 0.1 | 339 | 47. 7 |
| 24 | 19 | 2. 7 | 358 | 50. 4 |
| 25 | 11 | 1. 5 | 369 | 52.0 |
| 26 | 1 | 0.1 | 370 | 52. 1 |
| 27 | 4 | 0.6 | 374 | 52.7 |
| 30 | 32 | 4. 5 | 406 | 57. 2 |
| 35 | 9 | 1. 3 | 415 | 58. 5 |
| 39 | 1 | 0.1 | 416 | 58. 6 |
| 40 | 77 | 10. 8 | 493 | 69. 4 |
| 42 | 1 | 0.1 | 494 | 69. 6 |
| 45 | 2 | 0.3 | 496 | 69. 9 |
| 47 | 1 | 0.1 | 497 | 70. 0 |
| 48 | 1 | 0. 1 | 498 | 70. 1 |
| 50 | 18 | 2. 5 | 516 | 72. 7 |
| 52 | 3 | 0. 4 | 519 | 73. 1 |
| 53 | 1 | 0.1 | 520 | 73. 2 |
| 55 | 3 | 0.4 | 523 | 73.7 |
| 56 | 1 | 0. 1 | 524 | 73. 8 |
| 60 | 11 | 1. 5 | 535 | 75. 4 |
| 65 | 3 | 0. 4 | 538 | 75. 8 |
| 66 | 1 | 0.1 | 539 | 75. 9 |
| 68 | 1 | 0.1 | 540 | 76. 1 |
| 69 | 1 | 0.1 | 541 | 76. 2 |
| 75 | 3 | 0.4 | 544 | 76. 6 |
| 80 | 7 | 1. 0 | 551 | 77. 6 |
| 84 | 1 | 0.1 | 552 | 77.7 |
| 90 | 1 | 0. 1 | 553 | 77.9 |
| 95 | 1 | 0. 1 | 554 | 78.0 |
| 99 | 92 | 13. 0 | 646 | 91.0 |
| D | 62 | 8. 7 | 708 | 99. 7 |
| R | 2 | 0. 3 | 710 | 100.0 |
|  | Frequen | M ssi ng | $=84444$ |  |


| R02WREU1 | Fr equency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 609 | 85.8 | 609 | 85. 8 |
| 2 | 99 | 13. 9 | 708 | 99.7 |
| R | 2 | 0. 3 | 710 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84444$ |  |  |  |  |


| A03MD1U1 | CC: Si bling did care - J an 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 596 | 100.0 | 596 | 100.0 |
|  | Frequen | M ssi | $=84558$ |  |


|  | CC: Sibling did care - Feb 2000 |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| A03MD2U1 | Frequency | Percent | Cumul ative | Cumul ative |
| $\times$ | 590 | 100.0 | 590 | 100.0 |


| A03MD3U1 | CC: Si bling did care - Mar 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| X | 589 | 100.0 | 589 | 100. 0 |
|  | Frequen | M ssi n | $=84565$ |  |

## CC: Si bling di d care - Apr 2000

| A03MD4U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 591 | 100.0 | 591 | 100.0 |

CC: Si bling di d care - May 2000


CC: Si bling did care - Jun 2000

|  |  | Cumul ative | Cumplative |  |
| :--- | :---: | :---: | :---: | :---: |
| A03M06U1 | Frequency | Percent | Frequency <br> Percent |  |
| X | 599 | 100.0 | 599 | 100.0 |

CC: Si bling did care - Jul 2000

| A03MD7U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 592 | 100.0 | 592 | 100.0 |

## CC: Si bling di d care - Aug 2000

| A03MD8U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 599 | 100.0 | 599 | 100.0 |


| A03MD9U1 | CC: Si bling di d care - Sep 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 599 | 100.0 | 599 | 100.0 |
|  | Frequen | y Mssing | $=84555$ |  |


| A03ML0U1 | CC: Si bling did care - Oct 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumal ative Per cent |
| X | 601 | 100.0 | 601 | 100. 0 |
|  | Frequen | M ssing | $=84553$ |  |


| A03M1U1 | CC: Si bling di d care - Nov 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Percent | Cumul at i ve Fr equency | Cumal ative Per cent |
| X | 609 | 100.0 | 609 | 100.0 |
| Frequency M ssi ng $=84545$ |  |  |  |  |


| A03ML2U1 | CC: Si bling did care - Dec 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| X | 610 | 100.0 | 610 | 100.0 |
|  | Frequen | y M ssing | $=84544$ |  |


| A03ML3U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 606 | 100.0 | 606 | 100.0 |
|  | Frequen | M ssi ng | $=84548$ |  |


| A03ML4U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 608 | 100.0 | 608 | 100.0 |
|  | Frequen | M ssing | $=84546$ |  |


| A03M15U1 | CC: Si bling did care - Mar 01 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumel at ive Per cent |
| - | 606 | 100.0 | 606 | 100.0 |
|  | Frequen | M ssin | $=84548$ |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| A03ML6U1 | CC: Si bling did care - Apr 01 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 615 | 100.0 | 615 | 100.0 |
|  | Frequen | M ssi ng | $=84539$ |  |

CC: Si bling did care - May 01

| A03ML7U1 | Frequency | Percent | Cuml at ive <br> Frequency | Cumpl at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 610 | 100.0 | 610 | 100.0 |


| A03WH1U1 | Fr equency | Per cent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 29 | 4. 9 | 29 | 4. 9 |
| 02 | 60 | 10. 2 | 89 | 15. 2 |
| 03 | 38 | 6. 5 | 127 | 21. 6 |
| 04 | 26 | 4. 4 | 153 | 26. 1 |
| 05 | 86 | 14.7 | 239 | 40. 7 |
| 06 | 16 | 2. 7 | 255 | 43. 4 |
| 07 | 14 | 2. 4 | 269 | 45.8 |
| 08 | 30 | 5. 1 | 299 | 50.9 |
| 09 | 1 | 0. 2 | 300 | 51.1 |
| 10 | 108 | 18. 4 | 408 | 69.5 |
| 12 | 11 | 1. 9 | 419 | 71. 4 |
| 14 | 1 | 0. 2 | 420 | 71.6 |
| 15 | 34 | 5.8 | 454 | 77. 3 |
| 16 | 7 | 1. 2 | 461 | 78.5 |
| 17 | 1 | 0. 2 | 462 | 78. 7 |
| 18 | 1 | 0.2 | 463 | 78. 9 |
| 19 | 1 | 0. 2 | 464 | 79. 0 |
| 20 | 38 | 6. 5 | 502 | 85. 5 |
| 22 | 1 | 0. 2 | 503 | 85. 7 |
| 24 | 1 | 0. 2 | 504 | 85. 9 |
| 25 | 7 | 1. 2 | 511 | 87. 1 |
| 29 | 1 | 0. 2 | 512 | 87. 2 |
| 30 | 5 | 0.9 | 517 | 88. 1 |
| 32 | 4 | 0.7 | 521 | 88. 8 |
| 37 | 1 | 0. 2 | 522 | 88. 9 |
| 38 | 2 | 0. 3 | 524 | 89. 3 |
| 40 | 27 | 4. 6 | 551 | 93. 9 |
| 45 | 2 | 0.3 | 553 | 94. 2 |
| 48 | 2 | 0.3 | 555 | 94.5 |
| 50 | 3 | 0.5 | 558 | 95. 1 |
| 80 | 1 | 0. 2 | 559 | 95. 2 |
| 84 | 1 | 0. 2 | 560 | 95. 4 |
| D | 26 | 4. 4 | 586 | 99. 8 |
| R | 1 | 0. 2 | 587 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84567$ |  |  |  |  |

CC: Hour whl e par work- May01 si bling

| A03H2AU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 20 | 90. 9 | 20 | 90. 9 |
| 2 | 2 | 9. 1 | 22 | 100.0 |


| A03H2BU1 | Frequency | Per cent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 27 | 5.4 | 27 | 5. 4 |
| 01 | 21 | 4. 2 | 48 | 9. 6 |
| 02 | 49 | 9. 8 | 97 | 19.4 |
| 03 | 31 | 6. 2 | 128 | 25. 6 |
| 04 | 16 | 3. 2 | 144 | 28. 8 |
| 05 | 74 | 14. 8 | 218 | 43. 6 |
| 06 | 12 | 2. 4 | 230 | 46. 0 |
| 07 | 12 | 2. 4 | 242 | 48. 4 |
| 08 | 25 | 5. 0 | 267 | 53.4 |
| 09 | 1 | 0. 2 | 268 | 53.6 |
| 10 | 96 | 19. 2 | 364 | 72.8 |
| 12 | 10 | 2. 0 | 374 | 74.8 |
| 14 | 1 | 0. 2 | 375 | 75. 0 |
| 15 | 35 | 7. 0 | 410 | 82. 0 |
| 16 | 7 | 1.4 | 417 | 83.4 |
| 17 | 1 | 0. 2 | 418 | 83.6 |
| 20 | 35 | 7. 0 | 453 | 90.6 |
| 22 | 1 | 0. 2 | 454 | 90.8 |
| 24 | 1 | 0. 2 | 455 | 91. 0 |
| 25 | 5 | 1. 0 | 460 | 92.0 |
| 29 | 1 | 0. 2 | 461 | 92. 2 |
| 30 | 3 | 0.6 | 464 | 92.8 |
| 32 | 4 | 0. 8 | 468 | 93.6 |
| 37 | 1 | 0. 2 | 469 | 93.8 |
| 38 | 2 | 0.4 | 471 | 94. 2 |
| 40 | 18 | 3. 6 | 489 | 97.8 |
| 45 | 2 | 0.4 | 491 | 98. 2 |
| 48 | 1 | 0. 2 | 492 | 98. 4 |
| 50 | 3 | 0.6 | 495 | 99. 0 |
| 80 | 1 | 0. 2 | 496 | 99. 2 |
| D | 4 | 0. 8 | 500 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84654$ |  |  |  |  |


| R03WREU1 | Frequency | Percent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 570 | 97.1 | 570 | 97.1 |
| 2 | 15 | 2. 6 | 585 | 99.7 |
| 3 | 2 | 0.3 | 587 | 100.0 |
| Frequency M ssing $=84567$ |  |  |  |  |

CC: Grandparent did care - J an 2000

| A04MD1U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1763 | 100.0 | 1763 | 100.0 |

CC: Grandparent di d care - Feb 2000

| A04MD2U1 | Frequency | Percent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1761 | 100.0 | 1761 | 100.0 |
| Frequency M ssi $\mathrm{ng}=8339$ |  |  |  |  |

CC: Grandparent did care - Mar 2000

| A04MD3U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1772 | 100.0 | 1772 | 100.0 |
|  | Frequen | M ssing | $=83382$ |  |


| A04MD4U1 | Frequency | Percent | Cumul at i ve Frequency | Cumol ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| x | 1789 | 100.0 | 1789 | 100.0 |
|  | Frequen | M ssing | $=83365$ |  |


| A04MD5U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1808 | 100.0 | 1808 | 100.0 |
|  | Frequen | M ssing | $=83346$ |  |


| A04M06U1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1830 | 100.0 | 1830 | 100.0 |
| Frequency M ssi ng = 83324 |  |  |  |  |

CC: Grandparent did care - Jul 2000

| A04MD7U1 | Frequency | Percent | Cumul at i ve Frequency | Cumpl at ive Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1820 | 100.0 | 1820 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83334$ |  |  |  |  |


| A04MD8U1 | C: Grandparent did care - Aug 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 1858 | 100.0 | 1858 | 100.0 |
|  | Frequen | M ssing | $=83296$ |  |


| A04MD9U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1863 | 100. 0 | 1863 | 100.0 |
| Frequency M ssi $\mathrm{ng}=83291$ |  |  |  |  |


| A04M10U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1864 | 100.0 | 1864 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83290$ |  |  |  |  |

CC: Grandparent di d care - Nov 2000

| A04ML1U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1870 | 100.0 | 1870 | 100.0 |


| A04ML2U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 1882 | 100.0 | 1882 | 100.0 |
|  | Frequen | y Mssing | $=83272$ |  |

CC: Grandparent did care - J an 01


CC: Grandparent did care - Feb 01


CC: Grandparent did care - Mar 01

| A04ML5U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1877 | 100.0 | 1877 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| A04ML6U1 | CC: Grandparent did care - Apr 01 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumpl ative Per cent |
| X | 1898 | 100.0 | 1898 | 100.0 |
|  | Frequen | M ssing | $=83256$ |  |

CC: Grandparent did care - May 01
A04ML7U1 Frequency Percent Cumul ative Cumplative
 $\begin{array}{lllll}X & 1908 & 100.0 & 1908 & 100.0\end{array}$ Frequency M ssi ng $=83246$

| A04WH1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 32 | 1. 7 | 32 | 1. 7 |
| 02 | 71 | 3. 8 | 103 | 5. 6 |
| 03 | 38 | 2. 1 | 141 | 7. 6 |
| 04 | 54 | 2. 9 | 195 | 10. 5 |
| 05 | 121 | 6. 5 | 316 | 17. 1 |
| 06 | 58 | 3. 1 | 374 | 20. 2 |
| 07 | 16 | 0.9 | 390 | 21.1 |
| 08 | 69 | 3. 7 | 459 | 24. 8 |
| 09 | 11 | 0.6 | 470 | 25. 4 |
| 10 | 220 | 11. 9 | 690 | 37. 3 |
| 12 | 58 | 3. 1 | 748 | 40. 4 |
| 13 | 7 | 0.4 | 755 | 40.8 |
| 14 | 13 | 0. 7 | 768 | 41.5 |
| 15 | 102 | 5. 5 | 870 | 47.0 |
| 16 | 32 | 1. 7 | 902 | 48. 7 |
| 17 | 4 | 0.2 | 906 | 48.9 |
| 18 | 9 | 0.5 | 915 | 49. 4 |
| 19 | 1 | 0.1 | 916 | 49. 5 |
| 20 | 166 | 9. 0 | 1082 | 58. 5 |
| 21 | 8 | 0.4 | 1090 | 58. 9 |
| 22 | 3 | 0. 2 | 1093 | 59. 0 |
| 24 | 38 | 2. 1 | 1131 | 61.1 |
| 25 | 64 | 3. 5 | 1195 | 64.6 |
| 26 | 4 | 0. 2 | 1199 | 64.8 |
| 27 | 2 | 0.1 | 1201 | 64. 9 |
| 28 | 6 | 0. 3 | 1207 | 65.2 |
| 30 | 95 | 5. 1 | 1302 | 70. 3 |
| 32 | 18 | 1. 0 | 1320 | 71.3 |
| 33 | 4 | 0.2 | 1324 | 71.5 |
| 34 | 1 | 0.1 | 1325 | 71.6 |
| 35 | 23 | 1. 2 | 1348 | 72.8 |
| 36 | 7 | 0.4 | 1355 | 73. 2 |
| 37 | 1 | 0.1 | 1356 | 73. 3 |
| 38 | 2 | 0. 1 | 1358 | 73. 4 |
| 40 | 265 | 14. 3 | 1623 | 87.7 |
| 42 | 2 | 0.1 | 1625 | 87.8 |
| 44 | 2 | 0.1 | 1627 | 87.9 |
| 45 | 41 | 2. 2 | 1668 | 90.1 |
| 46 | 1 | 0.1 | 1669 | 90. 2 |
| 48 | 7 | 0.4 | 1676 | 90. 5 |
| 49 | 1 | 0. 1 | 1677 | 90. 6 |
| 50 | 48 | 2. 6 | 1725 | 93. 2 |
| 52 | 1 | 0.1 | 1726 | 93. 2 |
| 55 | 3 | 0. 2 | 1729 | 93.4 |
| 56 | 4 | 0. 2 | 1733 | 93.6 |
| 60 | 10 | 0. 5 | 1743 | 94. 2 |
| 64 | 2 | 0.1 | 1745 | 94. 3 |
| 65 | 1 | 0.1 | 1746 | 94. 3 |


| A04WH1U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 70 | 1 | 0.1 | 1747 | 94. 4 |
| 72 | 3 | 0. 2 | 1750 | 94. 5 |
| 75 | 1 | 0.1 | 1751 | 94. 6 |
| 80 | 3 | 0. 2 | 1754 | 94.8 |
| 90 | 1 | 0.1 | 1755 | 94.8 |
| 96 | 1 | 0.1 | 1756 | 94.9 |
| 99 | 41 | 2. 2 | 1797 | 97.1 |
| D | 49 | 2. 6 | 1846 | 99. 7 |
| R | 5 | 0. 3 | 1851 | 100.0 |


| A04H2AU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 14 | 73. 7 | 14 | 73. 7 |
| 2 | 5 | 26. 3 | 19 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85135$ |  |  |  |  |

CC: Hours whl e par work- May01 grandpar

| A04H2BU1 | Fr equency | Per cent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 49 | 3. 1 | 49 | 3. 1 |
| 01 | 24 | 1. 5 | 73 | 4. 7 |
| 02 | 47 | 3. 0 | 120 | 7. 7 |
| 03 | 27 | 1.7 | 147 | 9. 4 |
| 04 | 34 | 2. 2 | 181 | 11. 6 |
| 05 | 120 | 7. 7 | 301 | 19. 3 |
| 06 | 55 | 3. 5 | 356 | 22. 8 |
| 07 | 13 | 0.8 | 369 | 23. 6 |
| 08 | 59 | 3.8 | 428 | 27.4 |
| 09 | 10 | 0. 6 | 438 | 28. 0 |
| 10 | 199 | 12. 7 | 637 | 40.8 |
| 12 | 49 | 3. 1 | 686 | 43. 9 |
| 13 | 5 | 0.3 | 691 | 44. 2 |
| 14 | 10 | 0. 6 | 701 | 44.9 |
| 15 | 95 | 6. 1 | 796 | 51.0 |
| 16 | 32 | 2. 0 | 828 | 53.0 |
| 17 | 3 | 0. 2 | 831 | 53. 2 |
| 18 | 9 | 0.6 | 840 | 53. 8 |
| 19 | 1 | 0. 1 | 841 | 53.8 |
| 20 | 145 | 9. 3 | 986 | 63.1 |
| 21 | 6 | 0.4 | 992 | 63.5 |
| 22 | 2 | 0.1 | 994 | 63.6 |
| 24 | 30 | 1. 9 | 1024 | 65.6 |
| 25 | 58 | 3. 7 | 1082 | 69. 3 |
| 26 | 4 | 0.3 | 1086 | 69.5 |
| 27 | 2 | 0.1 | 1088 | 69.7 |
| 28 | 5 | 0. 3 | 1093 | 70. 0 |
| 30 | 86 | 5. 5 | 1179 | 75. 5 |
| 32 | 19 | 1. 2 | 1198 | 76. 7 |
| 33 | 3 | 0. 2 | 1201 | 76. 9 |
| 34 | 1 | 0.1 | 1202 | 77. 0 |
| 35 | 19 | 1. 2 | 1221 | 78. 2 |
| 36 | 6 | 0. 4 | 1227 | 78. 6 |
| 37 | 1 | 0.1 | 1228 | 78. 6 |
| 38 | 2 | 0.1 | 1230 | 78. 7 |
| 40 | 248 | 15. 9 | 1478 | 94.6 |
| 42 | 1 | 0.1 | 1479 | 94.7 |
| 44 | 2 | 0.1 | 1481 | 94. 8 |
| 45 | 29 | 1. 9 | 1510 | 96. 7 |
| 46 | 1 | 0.1 | 1511 | 96. 7 |
| 48 | 2 | 0.1 | 1513 | 96. 9 |
| 50 | 31 | 2. 0 | 1544 | 98. 8 |
| 52 | 1 | 0. 1 | 1545 | 98. 9 |
| 55 | 2 | 0. 1 | 1547 | 99. 0 |
| 56 | 2 | 0.1 | 1549 | 99. 2 |
| 60 | 2 | 0. 1 | 1551 | 99. 3 |
| 64 | 2 | 0. 1 | 1553 | 99. 4 |
| 70 | 1 | 0. 1 | 1554 | 99. 5 |


| A04H2BU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 80 | 3 | 0. 2 | 1557 | 99.7 |
| 99 | 4 | 0. 3 | 1561 | 99.9 |
| D | 1 | 0. 1 | 1562 | 100. 0 |

$$
\text { Frequency M ssi ng }=83592
$$

| R04WREU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 685 | 37.0 | 685 | 37.0 |
| 2 | 1152 | 62. 2 | 1837 | 99. 2 |
| 3 | 9 | 0.5 | 1846 | 99.7 |
| D | 2 | 0.1 | 1848 | 99. 8 |
| R | 3 | 0. 2 | 1851 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83303$ |  |  |  |  |


| EPY04YU1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 80 | 4. 3 | 80 | 4. 3 |
| 2 | 1765 | 95. 4 | 1845 | 99. 7 |
| D | 1 | 0. 1 | 1846 | 99.7 |
| R | 5 | 0.3 | 1851 | 100. 0 |

$$
\text { Frequency M ssi ng }=83303
$$

| EPY041U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 67 | 100.0 | 67 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85087$ |  |  |  |  |

CC: Oth par Assi st recd- May01 grandpar

| EPY042U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 7 | 100.0 | 7 | 100.0 |

CC: Empl yr Assi st recd- May01 grandpar

EPY043U1 Frequency Percent \begin{tabular}{c}

Cumul ative \begin{tabular}{c}
Frequency

 

Cumel ative <br>
Percent
\end{tabular}

\end{tabular}

$$
\text { Frequency M ssi ng }=85154
$$

| EPY044U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 6 | 100.0 | 6 | 100. 0 |
|  | Frequen | M ssing | $=85148$ |  |

CC: Ot her rel ative di d care - J an 2000

| A05MD1U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 533 | 100.0 | 533 | 100.0 |

CC: Ot her rel ative did care - Feb 2000

| A05MD2U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 534 | 100.0 | 534 | 100. 0 |
|  | Frequen | M ssing | $=84620$ |  |

CC: Ot her rel ative di d care - Mar 2000


CC: Ot her rel ative did care - Apr 2000


CC: Ot her rel ative di d care - May 2000

| A05MD5U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 539 | 100.0 | 539 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84615$ |  |  |  |  |

CC: Ot her rel ative di d care - Jun 2000
$\left.\begin{array}{lcccc} & & \text { Cumul at i ve } & \text { Cumol at i ve } \\ \text { A05M06U1 } & \text { Frequency } & \text { Percent } & \text { Frequency } & \text { Per cent }\end{array}\right]$

CC: Ot her rel ative di d care - Jul 2000


CC: Ot her rel ative di d care - Aug 2000


CC: Ot her rel ative di d care - Sep 2000

| A05MD9U1 | Frequency | Percent | Cumul ati ve <br> Frequency | Cumal ati ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 550 | 100.0 | 550 | 100.0 |

CC: Ot her rel ati ve di d care - Oct 2000

| A05M10U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 553 | 100.0 | 553 | 100.0 |

CC: Ot her rel ative di d care - Nov 2000


CC: Ot her rel ative di d care - Dec 2000

| A05M12U1 | Frequency | Percent | Cumplative <br> Frequency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| $X$ | 547 | 100.0 | 547 | 100.0 |

CC: Other rel ative did care - J an 01

| A05M13U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 550 | 100.0 | 550 | 100. 0 |
|  | Frequen | M ssing | $=84604$ |  |


| A05M14U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 554 | 100.0 | 554 | 100.0 |
|  | Frequen | M ssing | $=84600$ |  |


| A05M5U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumplat at ive Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 561 | 100.0 | 561 | 100.0 |
| Frequency M ssing = 84593 |  |  |  |  |


| A05M16U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 570 | 100.0 | 570 | 100.0 |
|  | Frequen | M ssing | $=84584$ |  |


| CC: Other rel ative did care - May 01 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| A05M17U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at ive Per cent |
| - | 570 | 100.0 | 570 | 100.0 |
|  | Frequen | M ssing | $=84584$ |  |


| A05WH1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 23 | 4. 2 | 23 | 4. 2 |
| 02 | 25 | 4. 5 | 48 | 8. 7 |
| 03 | 20 | 3. 6 | 68 | 12. 3 |
| 04 | 14 | 2. 5 | 82 | 14. 9 |
| 05 | 27 | 4. 9 | 109 | 19. 8 |
| 06 | 18 | 3. 3 | 127 | 23. 0 |
| 07 | 8 | 1. 5 | 135 | 24. 5 |
| 08 | 18 | 3. 3 | 153 | 27.8 |
| 09 | 1 | 0. 2 | 154 | 27. 9 |
| 10 | 59 | 10. 7 | 213 | 38. 7 |
| 12 | 14 | 2.5 | 227 | 41.2 |
| 13 | 2 | 0. 4 | 229 | 41. 6 |
| 14 | 3 | 0. 5 | 232 | 42. 1 |
| 15 | 27 | 4. 9 | 259 | 47. 0 |
| 16 | 4 | 0.7 | 263 | 47.7 |
| 18 | 7 | 1. 3 | 270 | 49. 0 |
| 20 | 54 | 9. 8 | 324 | 58. 8 |
| 22 | 1 | 0. 2 | 325 | 59. 0 |
| 24 | 4 | 0.7 | 329 | 59. 7 |
| 25 | 9 | 1. 6 | 338 | 61.3 |
| 26 | 2 | 0.4 | 340 | 61.7 |
| 27 | 1 | 0. 2 | 341 | 61.9 |
| 28 | 1 | 0. 2 | 342 | 62.1 |
| 30 | 32 | 5. 8 | 374 | 67. 9 |
| 32 | 7 | 1. 3 | 381 | 69. 1 |
| 33 | 2 | 0.4 | 383 | 69. 5 |
| 34 | 1 | 0.2 | 384 | 69.7 |
| 35 | 7 | 1. 3 | 391 | 71.0 |
| 36 | 4 | 0.7 | 395 | 71.7 |
| 37 | 1 | 0. 2 | 396 | 71. 9 |
| 38 | 3 | 0.5 | 399 | 72. 4 |
| 39 | 1 | 0. 2 | 400 | 72. 6 |
| 40 | 91 | 16. 5 | 491 | 89. 1 |
| 42 | 3 | 0.5 | 494 | 89. 7 |
| 43 | 1 | 0. 2 | 495 | 89. 8 |
| 44 | 3 | 0. 5 | 498 | 90.4 |
| 45 | 14 | 2. 5 | 512 | 92. 9 |
| 48 | 2 | 0.4 | 514 | 93. 3 |
| 50 | 5 | 0.9 | 519 | 94. 2 |
| 55 | 4 | 0.7 | 523 | 94. 9 |
| 60 | 4 | 0.7 | 527 | 95. 6 |
| 99 | 5 | 0. 9 | 532 | 96.6 |
| D | 19 | 3. 4 | 551 | 100. 0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
CC: Hour whle par work- May01 ot her rel

| A05H2AU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 10 | 76.9 | 10 | 76.9 |
| 2 | 3 | 23.1 | 13 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
CC: Hours whl e par work- May01 ot her rel

| A05H2BU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 12 | 2. 6 | 12 | 2. 6 |
| 01 | 12 | 2. 6 | 24 | 5. 2 |
| 02 | 15 | 3. 2 | 39 | 8. 4 |
| 03 | 14 | 3. 0 | 53 | 11. 4 |
| 04 | 10 | 2. 2 | 63 | 13. 6 |
| 05 | 21 | 4. 5 | 84 | 18. 1 |
| 06 | 17 | 3. 7 | 101 | 21. 8 |
| 07 | 8 | 1. 7 | 109 | 23. 5 |
| 08 | 16 | 3. 4 | 125 | 26. 9 |
| 09 | 2 | 0. 4 | 127 | 27. 4 |
| 10 | 58 | 12. 5 | 185 | 39. 9 |
| 12 | 11 | 2. 4 | 196 | 42. 2 |
| 14 | 4 | 0.9 | 200 | 43. 1 |
| 15 | 27 | 5. 8 | 227 | 48. 9 |
| 16 | 5 | 1. 1 | 232 | 50. 0 |
| 18 | 6 | 1. 3 | 238 | 51.3 |
| 20 | 46 | 9. 9 | 284 | 61. 2 |
| 24 | 4 | 0. 9 | 288 | 62.1 |
| 25 | 10 | 2. 2 | 298 | 64. 2 |
| 26 | 2 | 0.4 | 300 | 64. 7 |
| 27 | 1 | 0. 2 | 301 | 64. 9 |
| 28 | 1 | 0. 2 | 302 | 65.1 |
| 30 | 25 | 5. 4 | 327 | 70. 5 |
| 32 | 7 | 1. 5 | 334 | 72. 0 |
| 33 | 2 | 0.4 | 336 | 72. 4 |
| 34 | 1 | 0. 2 | 337 | 72.6 |
| 35 | 7 | 1. 5 | 344 | 74.1 |
| 36 | 4 | 0. 9 | 348 | 75. 0 |
| 37 | 1 | 0. 2 | 349 | 75. 2 |
| 38 | 3 | 0.6 | 352 | 75. 9 |
| 39 | 1 | 0. 2 | 353 | 76. 1 |
| 40 | 80 | 17. 2 | 433 | 93. 3 |
| 42 | 3 | 0.6 | 436 | 94. 0 |
| 44 | 3 | 0.6 | 439 | 94.6 |
| 45 | 14 | 3. 0 | 453 | 97.6 |
| 50 | 3 | 0.6 | 456 | 98. 3 |
| 55 | 4 | 0.9 | 460 | 99. 1 |
| 60 | 4 | 0. 9 | 464 | 100.0 |


| R05WREU1 | Frequency | Per cent | Cumul ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 235 | 42.6 | 235 | 42. 6 |
| 2 | 309 | 56.1 | 544 | 98. 7 |
| 3 | 7 | 1. 3 | 551 | 100. 0 |

$$
\text { Frequency M ssi ng }=84603
$$

CC: Fi nan Assi st recd- May01 ot her rel

| EPY05YU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 39 | 7. 1 | 39 | 7. 1 |
| 2 | 511 | 92.7 | 550 | 99. 8 |
| D | 1 | 0. 2 | 551 | 100. 0 |

$$
\text { Frequency M ssi ng }=84603
$$

| EPY051U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 38 | 100.0 | 38 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85116$ |  |  |  |  |

CC: Oth par Assist recd- May01 ot her rel


|  |  |  | Cumul at i ve | Cumol ative |
| :---: | :---: | :---: | :---: | :---: |
| EPY053U1 | Frequency | Per cent | Frequency | Per cent |

Frequency M ssi ng $=85154$

| EPY054U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |
| Frequency M ssi $n g=85150$ |  |  |  |  |

CC: Fanily daycare - Jan 2000

|  |  | Cumul ative | Cumel ative <br> A06MD1U1 |  |
| :--- | :---: | :---: | :---: | :---: |
| X | Frequency | Percent | Frequency | Percent |


| A06MD2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 468 | 100. 0 | 468 | 100. 0 |
|  | Frequen | M ssing | $=84686$ |  |


| A06MD3U1 | CC: Family daycare - Mar 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Frequency | Cumol at i ve Per cent |
| x | 475 | 100.0 | 475 | 100.0 |
|  | Freque | M ssing | $=84679$ |  |


| A06MD4U1 | CC: Fanily daycare - Apr 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Frequency | Cumol at i ve Per cent |
| X | 481 | 100.0 | 481 | 100.0 |
|  | Frequen | M ssing | $=84673$ |  |


| A06MD5U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumell ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 480 | 100.0 | 480 | 100.0 |
|  | Frequen | M ssing | $=84674$ |  |

CC: Fanily daycare - Jun 2000

| A06MD6U1 | Frequency | Percent | Cumul ati ve Frequency | Cumul at ive Per cent |
| :---: | :---: | :---: | :---: | :---: |
| x | 483 | 100.0 | 483 | 100. 0 |
|  | Frequen | M ssi ng | $=84671$ |  |


| CC: Family daycare - Jul 2000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| A06MD7U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol ative Per cent |
| x | 474 | 100.0 | 474 | 100.0 |
|  | Frequen | M ssi ng | $=84680$ |  |

CC: Fanily daycare - Aug 2000

| A06MD8U1 | Frequency | Percent | Cumul at i ve Fr equency | Cunul at ive Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 489 | 100.0 | 489 | 100.0 |
|  | Frequen | M ssi ng | $=84665$ |  |


| A06MD9U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 489 | 100.0 | 489 | 100.0 |
|  | Frequen | M ssing | $=84665$ |  |


| A06MLOU1 | CC: Fanily daycare - Oct 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cunul at i ve Per cent |
| X | 495 | 100.0 | 495 | 100.0 |
|  | Frequen | M ssi ng | $=84659$ |  |


| A06ML1U1 | CC: Family daycare - Nov 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumplal at ive Per cent |
| X | 498 | 100.0 | 498 | 100.0 |
|  | Frequen | y Mssing | $=84656$ |  |


| A06ML2U1 | CC: Family daycare - Dec 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl ative Per cent |
| X | 499 | 100.0 | 499 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84655$ |  |  |  |  |

CC: Family daycare - J an 01

| A06M13U1 | Frequency | Percent | Cumul ative | Frequency |
| :--- | :---: | :---: | :---: | :---: | | Cumel at $i$ ve |
| :---: |
| Per cent |

CC: Family daycare - Feb 01

| A06M14U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 491 | 100.0 | 491 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| A06M55U1 | CC: Fanily daycare - Mar 01 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Percent |
| X | 496 | 100.0 | 496 | 100.0 |
|  | Frequen | M ssing | $=84658$ |  |

CC: Family daycare - Apr 01

| A06M16U1 | Frequency | Percent | Cumul ati ve Fr equency | Cumpl at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 493 | 100.0 | 493 | 100.0 |
|  | Frequen | M ssing | $=84661$ |  |

CC: Fanilly daycare - May 01

| A06M17U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 491 | 100.0 | 491 | 100.0 |


| A06WH1U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 02 | 7 | 1. 5 | 7 | 1. 5 |
| 03 | 4 | 0.8 | 11 | 2. 3 |
| 04 | 5 | 1. 0 | 16 | 3. 3 |
| 05 | 25 | 5. 2 | 41 | 8. 5 |
| 06 | 8 | 1. 7 | 49 | 10. 2 |
| 07 | 3 | 0.6 | 52 | 10.8 |
| 08 | 18 | 3. 7 | 70 | 14. 6 |
| 09 | 3 | 0.6 | 73 | 15. 2 |
| 10 | 44 | 9. 1 | 117 | 24. 3 |
| 12 | 7 | 1. 5 | 124 | 25. 8 |
| 13 | 3 | 0.6 | 127 | 26. 4 |
| 14 | 2 | 0.4 | 129 | 26. 8 |
| 15 | 30 | 6. 2 | 159 | 33. 1 |
| 16 | 6 | 1. 2 | 165 | 34. 3 |
| 18 | 7 | 1.5 | 172 | 35. 8 |
| 20 | 37 | 7. 7 | 209 | 43. 5 |
| 21 | 4 | 0.8 | 213 | 44. 3 |
| 23 | 1 | 0. 2 | 214 | 44. 5 |
| 24 | 6 | 1. 2 | 220 | 45.7 |
| 25 | 24 | 5. 0 | 244 | 50.7 |
| 27 | 1 | 0. 2 | 245 | 50. 9 |
| 28 | 1 | 0. 2 | 246 | 51.1 |
| 30 | 24 | 5. 0 | 270 | 56. 1 |
| 32 | 9 | 1. 9 | 279 | 58. 0 |
| 33 | 1 | 0. 2 | 280 | 58. 2 |
| 34 | 1 | 0.2 | 281 | 58.4 |
| 35 | 8 | 1.7 | 289 | 60.1 |
| 36 | 2 | 0.4 | 291 | 60.5 |
| 37 | 2 | 0.4 | 293 | 60. 9 |
| 38 | 4 | 0. 8 | 297 | 61.7 |
| 40 | 99 | 20.6 | 396 | 82. 3 |
| 42 | 6 | 1. 2 | 402 | 83. 6 |
| 43 | 2 | 0. 4 | 404 | 84. 0 |
| 44 | 1 | 0. 2 | 405 | 84. 2 |
| 45 | 36 | 7. 5 | 441 | 91.7 |
| 46 | 1 | 0. 2 | 442 | 91.9 |
| 48 | 1 | 0. 2 | 443 | 92.1 |
| 49 | 2 | 0.4 | 445 | 92. 5 |
| 50 | 21 | 4. 4 | 466 | 96. 9 |
| 52 | 1 | 0. 2 | 467 | 97.1 |
| 55 | 4 | 0.8 | 471 | 97. 9 |
| 60 | 3 | 0.6 | 474 | 98. 5 |
| 65 | 1 | 0. 2 | 475 | 98.8 |
| D | 6 | 1. 2 | 481 | 100. 0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
CC: Hour whl e par work- May01 fam daycar
Cuml ati ve Cumel ative A06H2AU1 Frequency Percent Fr equency Per cent

Frequency M ssi ng $=85154$

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
CC: Hours whl e par work- May01 fam daycar

| A06H2BU1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 5 | 1. 1 | 5 | 1. 1 |
| 01 | 1 | 0.2 | 6 | 1. 3 |
| 02 | 6 | 1. 3 | 12 | 2. 6 |
| 03 | 4 | 0.9 | 16 | 3. 5 |
| 04 | 5 | 1. 1 | 21 | 4. 6 |
| 05 | 26 | 5. 7 | 47 | 10. 4 |
| 06 | 9 | 2. 0 | 56 | 12. 3 |
| 07 | 3 | 0.7 | 59 | 13. 0 |
| 08 | 22 | 4. 8 | 81 | 17. 8 |
| 09 | 2 | 0. 4 | 83 | 18. 3 |
| 10 | 41 | 9. 0 | 124 | 27. 3 |
| 12 | 6 | 1.3 | 130 | 28. 6 |
| 13 | 3 | 0.7 | 133 | 29. 3 |
| 14 | 2 | 0. 4 | 135 | 29. 7 |
| 15 | 26 | 5. 7 | 161 | 35. 5 |
| 16 | 6 | 1. 3 | 167 | 36. 8 |
| 18 | 7 | 1.5 | 174 | 38. 3 |
| 20 | 32 | 7. 0 | 206 | 45. 4 |
| 21 | 3 | 0.7 | 209 | 46. 0 |
| 23 | 1 | 0.2 | 210 | 46. 3 |
| 24 | 4 | 0.9 | 214 | 47. 1 |
| 25 | 22 | 4.8 | 236 | 52. 0 |
| 27 | 1 | 0. 2 | 237 | 52. 2 |
| 28 | 1 | 0. 2 | 238 | 52. 4 |
| 29 | 1 | 0. 2 | 239 | 52. 6 |
| 30 | 21 | 4. 6 | 260 | 57. 3 |
| 32 | 10 | 2. 2 | 270 | 59. 5 |
| 33 | 1 | 0. 2 | 271 | 59. 7 |
| 34 | 1 | 0. 2 | 272 | 59. 9 |
| 35 | 10 | 2.2 | 282 | 62. 1 |
| 36 | 2 | 0.4 | 284 | 62.6 |
| 37 | 2 | 0.4 | 286 | 63. 0 |
| 38 | 3 | 0.7 | 289 | 63.7 |
| 40 | 95 | 20. 9 | 384 | 84. 6 |
| 42 | 5 | 1.1 | 389 | 85. 7 |
| 43 | 2 | 0.4 | 391 | 86. 1 |
| 44 | 1 | 0. 2 | 392 | 86. 3 |
| 45 | 35 | 7.7 | 427 | 94. 1 |
| 46 | 1 | 0.2 | 428 | 94. 3 |
| 49 | 2 | 0.4 | 430 | 94.7 |
| 50 | 15 | 3. 3 | 445 | 98. 0 |
| 52 | 1 | 0.2 | 446 | 98. 2 |
| 55 | 4 | 0.9 | 450 | 99. 1 |
| 60 | 3 | 0.7 | 453 | 99. 8 |
| D | 1 | 0. 2 | 454 | 100.0 |

Frequency M ssi ng $=84700$

CC: Fi nan Assi st recd- May01 fam daycar


| EPY061U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 57 | 100. 0 | 57 | 100.0 |
| Frequency M ssi $n g=85097$ |  |  |  |  |

CC: Oth par Assist recd- May01 fam daycar

| EPY062U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 4 | 100.0 | 4 | 100.0 |

CC: Empl yr Assi st recd- May01 fam daycar

| EPY063U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1 | 100.0 | 1 | 100.0 |

CC: Ot her Assi st recd- May01 fam daycar

|  |  |  | Cumul ative | Cumel ati ve |
| :--- | :---: | :---: | :---: | :---: |
| EPY064U1 | Frequency | Percent | Frequency | Per cent |

CC: > $1 \mathrm{grp} / \mathrm{rm}$ of chl dn in arr-famdc

| GRPS06U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 175 | 36.4 | 175 | 36. 4 |
| 2 | 302 | 62.8 | 477 | 99. 2 |
| D | 4 | 0.8 | 481 | 100. 0 |

Frequency M ssi $n g=84673$

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLAR AMDUNTS
CC: \# of chl dn cared for ingp - fam dc

| KGRP06U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 02 | 7 | 4. 0 | 7 | 4. 0 |
| 03 | 13 | 7. 4 | 20 | 11. 4 |
| 04 | 14 | 8. 0 | 34 | 19.4 |
| 05 | 36 | 20. 6 | 70 | 40.0 |
| 06 | 26 | 14. 9 | 96 | 54. 9 |
| 07 | 6 | 3. 4 | 102 | 58. 3 |
| 08 | 4 | 2. 3 | 106 | 60. 6 |
| 09 | 2 | 1. 1 | 108 | 61.7 |
| 10 | 18 | 10. 3 | 126 | 72. 0 |
| 11 | 1 | 0.6 | 127 | 72. 6 |
| 12 | 5 | 2. 9 | 132 | 75.4 |
| 15 | 3 | 1.7 | 135 | 77.1 |
| 16 | 1 | 0.6 | 136 | 77. 7 |
| 18 | 3 | 1. 7 | 139 | 79. 4 |
| 20 | 6 | 3. 4 | 145 | 82. 9 |
| 24 | 1 | 0.6 | 146 | 83.4 |
| 25 | 2 | 1. 1 | 148 | 84.6 |
| 30 | 2 | 1. 1 | 150 | 85. 7 |
| 50 | 2 | 1. 1 | 152 | 86. 9 |
| 75 | 2 | 1. 1 | 154 | 88.0 |
| 99 | 2 | 1. 1 | 156 | 89. 1 |
| D | 18 | 10. 3 | 174 | 99. 4 |
| R | 1 | 0. 6 | 175 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84979$ |  |  |  |  |


| KARR06U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 16 | 5. 3 | 16 | 5. 3 |
| 02 | 24 | 7. 9 | 40 | 13. 2 |
| 03 | 43 | 14. 2 | 83 | 27.5 |
| 04 | 29 | 9. 6 | 112 | 37. 1 |
| 05 | 53 | 17. 5 | 165 | 54.6 |
| 06 | 42 | 13. 9 | 207 | 68. 5 |
| 07 | 24 | 7. 9 | 231 | 76. 5 |
| 08 | 22 | 7. 3 | 253 | 83.8 |
| 10 | 18 | 6. 0 | 271 | 89. 7 |
| 12 | 6 | 2. 0 | 277 | 91. 7 |
| 13 | 1 | 0.3 | 278 | 92.1 |
| 14 | 2 | 0.7 | 280 | 92.7 |
| 15 | 4 | 1. 3 | 284 | 94. 0 |
| 16 | 1 | 0. 3 | 285 | 94. 4 |
| 20 | 2 | 0.7 | 287 | 95.0 |
| 25 | 2 | 0.7 | 289 | 95.7 |
| 30 | 1 | 0. 3 | 290 | 96.0 |
| 35 | 1 | 0. 3 | 291 | 96.4 |
| D | 10 | 3. 3 | 301 | 99.7 |
| R | 1 | 0. 3 | 302 | 100. 0 |

CC: \# peop care for child in grp - famd


| LI C06U1 | Frequency | Per cent | Cumel at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 341 | 70.9 | 341 | 70.9 |
| 2 | 125 | 26. 0 | 466 | 96.9 |
| D | 15 | 3. 1 | 481 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84673$ |  |  |  |  |

CC: Non-rel ative di d care - Jan 2000

| A07MD1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 681 | 100.0 | 681 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84473$ |  |  |  |  |

CC: Non-rel ative did care - Feb 2000

|  |  | Cumul ative | Cumal at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| A07MD2U1 | Frequency | Percent | Frequency | Per cent |

CC: Non-rel at ive did care - Mar 2000

| A07MD3U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 684 | 100.0 | 684 | 100. 0 |
|  | Frequen | M ssi ng | $=84470$ |  |


| A07MD4U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 693 | 100.0 | 693 | 100.0 |
|  | Frequen | y M ssing | $=84461$ |  |

CC: Non-rel ative did care - May 2000


CC: Non-rel ati ve di d care - J un 2000


CC: Non-rel ative did care - Jul 2000

| A07MD7U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 686 | 100.0 | 686 | 100.0 |

CC: Non-rel ative did care - Aug 2000

| A07MD8U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 713 | 100.0 | 713 | 100. 0 |
| Frequency M ssi $n g=84441$ |  |  |  |  |


| A07MD9U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 725 | 100.0 | 725 | 100. 0 |
| Frequency M ssi $n g=84429$ |  |  |  |  |


| A07M10U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 735 | 100.0 | 735 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84419$ |  |  |  |  |

CC: Non-rel at i ve did care - Nov 2000

| A07M11U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 749 | 100.0 | 749 | 100.0 |


| A07M12U1 | Frequency | Per cent | Cumul ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 753 | 100.0 | 753 | 100.0 |
| Frequency M ssi ng $=84401$ |  |  |  |  |

CC: Non- rel ative di d care - J an 01


CC: Non-rel ative did care - Feb 01


CC: Non-rel ative di d care - Mar 01

| A07M15U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 743 | 100.0 | 743 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
CC: Non-rel ati ve di d care - Apr 01

| A07M16U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 748 | 100.0 | 748 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84406$ |  |  |  |  |

CC: Non-rel ative di d care - May 01

| A07M17U1 | Frequency | Percent | $\begin{array}{c}\text { Cumul at i ve } \\ \text { Frequency }\end{array}$ | $\begin{array}{c}\text { Cumul at ive } \\ \text { Per cent }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: |
| X | 752 | 100.0 | 752 | 100.0 |


| A07WH1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 17 | 2. 3 | 17 | 2. 3 |
| 02 | 23 | 3. 1 | 40 | 5. 5 |
| 03 | 24 | 3. 3 | 64 | 8. 8 |
| 04 | 22 | 3. 0 | 86 | 11. 8 |
| 05 | 35 | 4. 8 | 121 | 16. 6 |
| 06 | 28 | 3.8 | 149 | 20. 4 |
| 07 | 13 | 1. 8 | 162 | 22. 2 |
| 08 | 30 | 4. 1 | 192 | 26. 3 |
| 09 | 4 | 0.5 | 196 | 26. 8 |
| 10 | 90 | 12. 3 | 286 | 39. 1 |
| 11 | 4 | 0.5 | 290 | 39. 7 |
| 12 | 23 | 3. 1 | 313 | 42.8 |
| 13 | 4 | 0.5 | 317 | 43.4 |
| 14 | 6 | 0. 8 | 323 | 44. 2 |
| 15 | 44 | 6. 0 | 367 | 50. 2 |
| 16 | 16 | 2. 2 | 383 | 52.4 |
| 17 | 1 | 0.1 | 384 | 52. 5 |
| 18 | 7 | 1. 0 | 391 | 53. 5 |
| 20 | 42 | 5. 7 | 433 | 59. 2 |
| 21 | 2 | 0.3 | 435 | 59. 5 |
| 22 | 1 | 0.1 | 436 | 59. 6 |
| 23 | 1 | 0.1 | 437 | 59. 8 |
| 24 | 8 | 1. 1 | 445 | 60.9 |
| 25 | 16 | 2. 2 | 461 | 63. 1 |
| 27 | 5 | 0.7 | 466 | 63.7 |
| 28 | 8 | 1. 1 | 474 | 64.8 |
| 30 | 37 | 5. 1 | 511 | 69.9 |
| 31 | 1 | 0.1 | 512 | 70. 0 |
| 32 | 4 | 0.5 | 516 | 70.6 |
| 33 | 3 | 0.4 | 519 | 71.0 |
| 34 | 1 | 0.1 | 520 | 71.1 |
| 35 | 14 | 1. 9 | 534 | 73. 1 |
| 36 | 3 | 0. 4 | 537 | 73. 5 |
| 37 | 2 | 0. 3 | 539 | 73.7 |
| 38 | 2 | 0. 3 | 541 | 74. 0 |
| 40 | 106 | 14. 5 | 647 | 88. 5 |
| 42 | 5 | 0.7 | 652 | 89. 2 |
| 43 | 1 | 0.1 | 653 | 89. 3 |
| 44 | 1 | 0.1 | 654 | 89. 5 |
| 45 | 30 | 4. 1 | 684 | 93. 6 |
| 47 | 1 | 0.1 | 685 | 93.7 |
| 48 | 3 | 0. 4 | 688 | 94. 1 |
| 50 | 18 | 2. 5 | 706 | 96. 6 |
| 55 | 2 | 0.3 | 708 | 96. 9 |
| 60 | 6 | 0. 8 | 714 | 97.7 |
| 80 | 3 | 0. 4 | 717 | 98. 1 |
| D | 13 | 1. 8 | 730 | 99. 9 |
| R | 1 | 0.1 | 731 | 100.0 |
|  | Frequen | M ssing | $=84423$ |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
CC: Hour whle par work- May01 non rel
Cumul ati ve Cumel ative A07H2AU1 Frequency Percent Fr equency Per cent

Frequency M ssi ng $=85144$


| R07VREU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 277 | 37.9 | 277 | 37.9 |
| 2 | 438 | 59.9 | 715 | 97.8 |
| 3 | 15 | 2. 1 | 730 | 99.9 |
| D | 1 | 0.1 | 731 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84423$ |  |  |  |  |


| EPY07YU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at ive Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 35 | 4. 8 | 35 | 4. 8 |
| 2 | 695 | 95.1 | 730 | 99.9 |
| D | 1 | 0.1 | 731 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84423$ |  |  |  |  |


| EPY071U1 | Frequency | Percent | Cumul ati ve Fr equency | Cumplat at ive Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 28 | 100.0 | 28 | 100.0 |
|  | Frequen | M ssi ng | $=85126$ |  |

CC: Oth par Assist recd-May01 non rel

| EPY072U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |
|  | Frequen | M ssi ng | $=85152$ |  |


| EPY073U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85152$ |  |  |  |  |

CC: Other Assist recd- May01 non rel


CC: Used daycare/ preschool - J an 2000


CC: Used daycare/ preschool - Feb 2000

| A08MD2U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 581 | 100.0 | 581 | 100.0 |


| A08MD3U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 591 | 100.0 | 591 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84563$ |  |  |  |  |

CC: Used daycare/ preschool - Apr 2000


CC: Used daycare/ preschool - May 2000


CC: Used daycare/ preschool - Jun 2000

| A08MD6U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 585 | 100.0 | 585 | 100.0 |

CC: Used daycare/ preschool - Jul 2000

| A08MD7U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 572 | 100.0 | 572 | 100.0 |
|  | Fr equen | M ssing | $=84582$ |  |

CC: Used daycare/ preschool - Aug 2000


CC: Used daycare/ preschool - Oct 2000

| A08M10U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 671 | 100.0 | 671 | 100.0 |

CC: Used daycare/ preschool - Nov 2000

| A08ML1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 678 | 100.0 | 678 | 100.0 |
|  | Frequen | M ssing | $=84476$ |  |

CC: Used daycare/ preschool - Dec 2000


| A08M13U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 681 | 100.0 | 681 | 100.0 |
|  | Frequen | M ssi ng | $=84473$ |  |

CC: Used daycare/ preschool - Feb 01

|  |  | Cumul ative | Cumal at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| A08M14U1 | Frequency | Percent | Frequency | Per cent |


| A08M15U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 699 | 100.0 | 699 | 100.0 |
| Frequency M ssi $n g=84455$ |  |  |  |  |


| CC: Used daycare/ preschool - Apr 01 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| A08M16U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumpl ative Per cent |
| X | 701 | 100.0 | 701 | 100.0 |
| Frequency M ssi $n g=84453$ |  |  |  |  |


| A08M17U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 700 | 100. 0 | 700 | 100.0 |
|  | Frequen | M ssing | $=84454$ |  |

CC: WKly hrs of care- May 01 day/ presch


2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
CC: Hour whl e par work-May01 day/ presch

Frequency M ssi ng $=85154$

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLAR AMDUNTS
CC: Hours whl e par work- May01 day/ presch

| A08H2BU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 8 | 1. 3 | 8 | 1. 3 |
| 03 | 2 | 0.3 | 10 | 1. 6 |
| 05 | 4 | 0.6 | 14 | 2. 3 |
| 06 | 6 | 1. 0 | 20 | 3. 2 |
| 07 | 1 | 0. 2 | 21 | 3. 4 |
| 08 | 7 | 1. 1 | 28 | 4. 5 |
| 09 | 1 | 0. 2 | 29 | 4. 7 |
| 10 | 9 | 1. 4 | 38 | 6. 1 |
| 11 | 3 | 0. 5 | 41 | 6. 6 |
| 12 | 8 | 1. 3 | 49 | 7. 9 |
| 14 | 1 | 0. 2 | 50 | 8. 0 |
| 15 | 16 | 2. 6 | 66 | 10. 6 |
| 16 | 10 | 1. 6 | 76 | 12. 2 |
| 17 | 1 | 0. 2 | 77 | 12. 4 |
| 18 | 7 | 1. 1 | 84 | 13. 5 |
| 20 | 31 | 5. 0 | 115 | 18. 5 |
| 21 | 2 | 0.3 | 117 | 18. 8 |
| 23 | 1 | 0. 2 | 118 | 19. 0 |
| 24 | 12 | 1. 9 | 130 | 20. 9 |
| 25 | 19 | 3. 1 | 149 | 24. 0 |
| 26 | 3 | 0.5 | 152 | 24. 4 |
| 27 | 5 | 0.8 | 157 | 25. 2 |
| 28 | 5 | 0.8 | 162 | 26. 0 |
| 30 | 43 | 6. 9 | 205 | 33. 0 |
| 31 | 1 | 0.2 | 206 | 33. 1 |
| 32 | 10 | 1.6 | 216 | 34. 7 |
| 34 | 1 | 0. 2 | 217 | 34. 9 |
| 35 | 35 | 5.6 | 252 | 40. 5 |
| 36 | 5 | 0.8 | 257 | 41. 3 |
| 37 | 4 | 0.6 | 261 | 42. 0 |
| 38 | 3 | 0. 5 | 264 | 42. 4 |
| 40 | 226 | 36. 3 | 490 | 78. 8 |
| 41 | 1 | 0.2 | 491 | 78. 9 |
| 42 | 10 | 1. 6 | 501 | 80. 5 |
| 43 | 1 | 0. 2 | 502 | 80. 7 |
| 44 | 3 | 0.5 | 505 | 81. 2 |
| 45 | 64 | 10. 3 | 569 | 91.5 |
| 47 | 1 | 0. 2 | 570 | 91.6 |
| 48 | 1 | 0. 2 | 571 | 91.8 |
| 50 | 41 | 6. 6 | 612 | 98.4 |
| 52 | 1 | 0. 2 | 613 | 98.6 |
| 55 | 7 | 1. 1 | 620 | 99.7 |
| D | 2 | 0.3 | 622 | 100.0 |

Frequency M ssi ng $=84532$

| EPY08YU1 | Fr equency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 142 | 20. 6 | 142 | 20. 6 |
| 2 | 544 | 79. 1 | 686 | 99.7 |
| D | 2 | 0. 3 | 688 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84466$ |  |  |  |  |


| EPY081U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 118 | 100.0 | 118 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85036$ |  |  |  |  |

CC: Oth par Assist recd- May01 day/ presch


CC: Empl yr Assi st recd- May01 day/ presch

| EPY083U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 6 | 100.0 | 6 | 100.0 |
| Frequency M ssi $n g=85148$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
CC: Ot her Assi st recd- May01 day/ presch

|  |  | Cumul at i ve | Cumol at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| EPY084U1 | Frequency | Percent | Frequency | Per cent |

CC: > $1 \mathrm{grp} / \mathrm{rm}$ of chl dn in arr - presch

| GRPS08U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 539 | 78. 3 | 539 | 78. 3 |
| 2 | 142 | 20. 6 | 681 | 99.0 |
| D | 6 | 0.9 | 687 | 99. 9 |
| R | 1 | 0.1 | 688 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84466$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
CC: \# of chl dn cared for in gp - presch

| KGRP08U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 3 | 0.6 | 3 | 0. 6 |
| 02 | 10 | 1. 9 | 13 | 2. 4 |
| 03 | 6 | 1. 1 | 19 | 3. 5 |
| 04 | 15 | 2. 8 | 34 | 6. 3 |
| 05 | 18 | 3. 3 | 52 | 9. 6 |
| 06 | 36 | 6. 7 | 88 | 16. 3 |
| 07 | 26 | 4. 8 | 114 | 21. 2 |
| 08 | 56 | 10. 4 | 170 | 31. 5 |
| 09 | 13 | 2.4 | 183 | 34. 0 |
| 10 | 78 | 14. 5 | 261 | 48. 4 |
| 11 | 8 | 1.5 | 269 | 49. 9 |
| 12 | 73 | 13. 5 | 342 | 63. 5 |
| 13 | 6 | 1. 1 | 348 | 64. 6 |
| 14 | 10 | 1. 9 | 358 | 66. 4 |
| 15 | 42 | 7. 8 | 400 | 74. 2 |
| 16 | 10 | 1. 9 | 410 | 76. 1 |
| 17 | 7 | 1. 3 | 417 | 77. 4 |
| 18 | 7 | 1. 3 | 424 | 78. 7 |
| 20 | 51 | 9.5 | 475 | 88. 1 |
| 21 | 1 | 0. 2 | 476 | 88. 3 |
| 22 | 7 | 1. 3 | 483 | 89. 6 |
| 23 | 1 | 0. 2 | 484 | 89. 8 |
| 24 | 5 | 0.9 | 489 | 90. 7 |
| 25 | 17 | 3. 2 | 506 | 93. 9 |
| 28 | 1 | 0. 2 | 507 | 94. 1 |
| 29 | 1 | 0. 2 | 508 | 94. 2 |
| 30 | 4 | 0.7 | 512 | 95. 0 |
| 40 | 2 | 0.4 | 514 | 95. 4 |
| 50 | 6 | 1. 1 | 520 | 96. 5 |
| 55 | 1 | 0. 2 | 521 | 96. 7 |
| 70 | 1 | 0. 2 | 522 | 96.8 |
| D | 17 | 3. 2 | 539 | 100. 0 |
| Frequency M ssi ng $=84615$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
CC: \# of chl dn cared for in arr - presch

| KARR08U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 10 | 7. 0 | 10 | 7. 0 |
| 02 | 8 | 5. 6 | 18 | 12. 7 |
| 03 | 7 | 4. 9 | 25 | 17.6 |
| 04 | 6 | 4. 2 | 31 | 21. 8 |
| 05 | 10 | 7. 0 | 41 | 28. 9 |
| 06 | 10 | 7. 0 | 51 | 35. 9 |
| 07 | 5 | 3. 5 | 56 | 39. 4 |
| 08 | 6 | 4. 2 | 62 | 43.7 |
| 09 | 5 | 3. 5 | 67 | 47. 2 |
| 10 | 14 | 9. 9 | 81 | 57.0 |
| 11 | 3 | 2. 1 | 84 | 59. 2 |
| 12 | 9 | 6. 3 | 93 | 65. 5 |
| 13 | 1 | 0.7 | 94 | 66. 2 |
| 14 | 3 | 2. 1 | 97 | 68.3 |
| 15 | 9 | 6. 3 | 106 | 74.6 |
| 20 | 9 | 6. 3 | 115 | 81.0 |
| 22 | 1 | 0.7 | 116 | 81.7 |
| 24 | 1 | 0.7 | 117 | 82. 4 |
| 30 | 8 | 5. 6 | 125 | 88. 0 |
| 40 | 1 | 0.7 | 126 | 88.7 |
| 90 | 1 | 0.7 | 127 | 89. 4 |
| 99 | 1 | 0.7 | 128 | 90. 1 |
| D | 12 | 8.5 | 140 | 98. 6 |
| R | 2 | 1. 4 | 142 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85012$ |  |  |  |  |

CC: \# peop care for child in grp - presc

| PCAR08U1 | Frequency | Percent | Cumul ati ve <br> Fr equency | Cumul ati ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| -01 | 144 | 21.1 | 144 | 21.1 |
| 02 | 278 | 40.8 | 422 | 62.0 |
| 03 | 134 | 19.7 | 556 | 81.6 |
| 04 | 49 | 7.2 | 605 | 88.8 |
| 05 | 14 | 2.1 | 619 | 90.9 |
| 06 | 8 | 1.2 | 627 | 92.1 |
| 07 | 6 | 0.9 | 633 | 93.0 |
| 08 | 3 | 0.4 | 636 | 93.4 |
| 09 | 2 | 0.3 | 638 | 93.7 |
| 10 | 2 | 1.0 | 645 | 94.7 |
| 12 | 1 | 0.3 | 647 | 95.0 |
| 14 | 5 | 0.1 | 648 | 95.2 |
| 15 | 2 | 0.3 | 653 | 95.9 |
| 16 | 1 | 0.1 | 655 | 96.2 |
| 18 | 1 | 0.9 | 656 | 96.3 |
| 20 | 17 | 0.1 | 662 | 97.2 |
| 24 | 1 | 2.5 | 663 | 97.4 |
| D | 0.1 | 680 | 99.9 |  |
| R |  |  | 681 | 100.0 |
|  | Frequency | M ssi $n g=84473$ |  |  |
|  |  |  |  |  |


| LI C08U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 654 | 95.1 | 654 | 95.1 |
| 2 | 22 | 3. 2 | 676 | 98. 3 |
| D | 10 | 1. 5 | 686 | 99.7 |
| R | 2 | 0. 3 | 688 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84466$ |  |  |  |  |
| CC: Used Head Start - J an 2000 |  |  |  |  |
| A09MD1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 27 | 100.0 | 27 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85127$ |  |  |  |  |


| A09MD2U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 27 | 100.0 | 27 | 100.0 |
|  | Frequen | M ssing | $=85127$ |  |


| A09MD3U1 | CC: Used Head Start - Mar 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Frequency | Cumal ative Per cent |
| x | 27 | 100.0 | 27 | 100.0 |
|  | Frequen | M ssing | $=85127$ |  |


| A09M04U1 | Frequency | Percent | Cumul ati ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 28 | 100.0 | 28 | 100.0 |
|  | Frequen | M ssing | $=85126$ |  |


| A09M05U1 | CC: Used Head Start - May 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Frequency | Cumpl ative Per cent |
| X | 28 | 100.0 | 28 | 100.0 |
|  | Frequen | M ssing | $=85126$ |  |


| CC: Used Head Start - Jun 2000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| A09MD6U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal ative Per cent |
| X | 27 | 100.0 | 27 | 100.0 |
|  | Frequen | M ssi ng | $=85127$ |  |

CC: Used Head Start - Jul 2000

| A09M07U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 27 | 100.0 | 27 | 100.0 |
|  | Frequen | M ssi ng | $=85127$ |  |


| A09M08U1 | Frequency | Percent | Cumul ati ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 30 | 100.0 | 30 | 100.0 |
|  | Frequen | M ssing | $=85124$ |  |


| A09MD9U1 | CC: Used Head Start - Sep 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 32 | 100.0 | 32 | 100.0 |
|  | Frequen | M ssi ng | $=85122$ |  |


| A09ML0U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 32 | 100.0 | 32 | 100.0 |
|  | Frequen | M ssi ng | $=85122$ |  |


| A09ML1U1 | CC: Used Head Start - Nov 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumul ative Per cent |
| X | 32 | 100.0 | 32 | 100.0 |
|  | Frequen | M ssi ng | $=85122$ |  |


| A09ML2U1 | Frequency | Percent | Cumul ati ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 31 | 100.0 | 31 | 100.0 |
|  | Frequen | M ssing | $=85123$ |  |

CC: Used Head Start - J an 01

| A09ML3U1 | Frequency | Percent | Cumul ati ve <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| x | 31 | 100.0 | 31 | 100.0 |


| A09M14U1 | CC: Used Head Start - Feb 01 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Frequency | Cumel ative Per cent |
| X | 31 | 100.0 | 31 | 100.0 |
|  | Frequen | M ssi n | $=85123$ |  |

CC: Used Head Start - Mar 01


CC: Used Head Start - Apr 01


CC: Used Head Start - May 01

| A09M17U1 | Frequency | Percent | Cumul ative Fr equency | Cumul at ive Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 31 | 100.0 | 31 | 100.0 |
|  | Frequen | M ssing | $=85123$ |  |

CC: WKly hrs of care- May 01 Head Start

| A09WH1U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 13 | 1 | 3. 6 | 1 | 3. 6 |
| 15 | 2 | 7. 1 | 3 | 10. 7 |
| 17 | 2 | 7. 1 | 5 | 17. 9 |
| 18 | 1 | 3. 6 | 6 | 21. 4 |
| 20 | 4 | 14. 3 | 10 | 35. 7 |
| 25 | 1 | 3. 6 | 11 | 39. 3 |
| 27 | 1 | 3. 6 | 12 | 42. 9 |
| 30 | 1 | 3. 6 | 13 | 46.4 |
| 32 | 1 | 3. 6 | 14 | 50.0 |
| 35 | 3 | 10. 7 | 17 | 60. 7 |
| 40 | 4 | 14. 3 | 21 | 75. 0 |
| 45 | 4 | 14. 3 | 25 | 89. 3 |
| 50 | 3 | 10. 7 | 28 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85126$ |  |  |  |  |

CC: Hour whl e par work- May01 Head Start
A09HZAU1 Frequency Percent $\begin{gathered}\text { Cumul ative } \\ \text { Frequency }\end{gathered} \begin{gathered}\text { Cumol ative } \\ \text { Percent }\end{gathered}$

Frequency M ssi ng $=85154$

CC: Hours whl e par work- May01 Head St art

| A09H2BU1 | Frequency | Percent | Cumal at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 00 | 2 | 7.4 | 2 | 7.4 |
| 10 | 1 | 3.7 | 3 | 11.1 |
| 13 | 1 | 3.7 | 4 | 14.8 |
| 14 | 1 | 3.7 | 5 | 18.5 |
| 15 | 1 | 3.7 | 6 | 22.2 |
| 18 | 1 | 3.7 | 7 | 25.9 |
| 20 | 3 | 11.1 | 10 | 37.0 |
| 25 | 1 | 3.7 | 11 | 40.7 |
| 27 | 1 | 3.7 | 12 | 44.4 |
| 30 | 3 | 11.1 | 15 | 55.6 |
| 32 | 1 | 3.7 | 16 | 59.3 |
| 35 | 3 | 11.1 | 19 | 70.4 |
| 40 |  | 18.5 | 24 | 88.9 |
| 45 | 1 | 3.7 | 25 | 92.6 |
| 50 | 2 | 7.4 | 27 | 100.0 |


| GRPS09U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 22 | 78. 6 | 22 | 78. 6 |
| 2 | 6 | 21. 4 | 28 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85126$ |  |  |  |  |

CC: \# of chl dn cared for ingp-Head St

| KGRP09U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 1 | 4. 5 | 1 | 4. 5 |
| 02 | 2 | 9. 1 | 3 | 13. 6 |
| 06 | 1 | 4. 5 | 4 | 18. 2 |
| 10 | 3 | 13. 6 | 7 | 31.8 |
| 12 | 7 | 31.8 | 14 | 63. 6 |
| 13 | 1 | 4.5 | 15 | 68.2 |
| 15 | 1 | 4.5 | 16 | 72. 7 |
| 17 | 1 | 4.5 | 17 | 77. 3 |
| 20 | 2 | 9. 1 | 19 | 86. 4 |
| 30 | 1 | 4. 5 | 20 | 90. 9 |
| 50 | 1 | 4.5 | 21 | 95.5 |
| D | 1 | 4.5 | 22 | 100.0 |

$$
\text { Frequency M ssi ng }=85132
$$

| KARR09U1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 3 | 50.0 | 3 | 50. 0 |
| 11 | 2 | 33. 3 | 5 | 83. 3 |
| 17 | 1 | 16. 7 | 6 | 100.0 |

Frequency M ssing $=85148$

| PCAR09U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 3 | 10.7 | 3 | 10. 7 |
| 02 | 13 | 46. 4 | 16 | 57.1 |
| 03 | 5 | 17. 9 | 21 | 75. 0 |
| 04 | 2 | 7. 1 | 23 | 82. 1 |
| 05 | 1 | 3. 6 | 24 | 85. 7 |
| 06 | 1 | 3. 6 | 25 | 89. 3 |
| D | 3 | 10. 7 | 28 | 100. 0 |

CC: Child care prov lic by state - Head

| LI C09U1 | Frequency | Per cent | Cumel ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 25 | 89. 3 | 25 | 89. 3 |
| 2 | 2 | 7. 1 | 27 | 96.4 |
| D | 1 | 3. 6 | 28 | 100. 0 |


| EPY09YU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 11 | 39. 3 | 11 | 39. 3 |
| 2 | 17 | 60.7 | 28 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85126$ |  |  |  |  |

CC: Govt Assi st recd- May01 Head Start

| EPY091U1 | Frequency | Per cent | Cumul ative Fr equency | Cumal at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 12 | 100.0 | 12 | 100.0 |
|  | Frequen | M ssi ng | $=85142$ |  |

CC: Oth par Assi st recd- May01 Head Start
EPY092U1 Frequency Percent $\begin{gathered}\left.\text { Cumul ative } \begin{array}{c}\text { Curequ ative } \\ \text { Frequency } \\ \text { Percent }\end{array}\right]\end{gathered}$

$$
\text { Frequency M ssi ng }=85154
$$

CC: Empl yr Assi st recd- May01 Head Start

|  |  |  | Cumul ative Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| EPY093U1 | Fr equency | Percent | Fr equency | Per cent |

Frequency M ssi ng $=85154$

CC: Other Assi st recd- May01 Head Start


Frequency M ssi ng $=85154$

CC: Used before/after school care-J an 20

| Al0MD1U1 | Frequency | Percent | Cumul ative | Frequency |
| :--- | :---: | :---: | :---: | :---: | | Cumal at $i$ ve |
| :---: |
| Per cent |

CC: Used bef ore/ after school care-Feb 20

| A10MD2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 568 | 100. 0 | 568 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84586$ |  |  |  |  |

CC: Used bef ore/ after school care- Mar 20

| A10MD3U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 567 | 100.0 | 567 | 100.0 |

CC: Used bef ore/ after school care-Apr 20

| A10MD4U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 569 | 100.0 | 569 | 100. 0 |
| Frequency M ssi $n g=84585$ |  |  |  |  |

CC: Used before/ after school care- May 20

| A10MD5U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 570 | 100.0 | 570 | 100. 0 |
| Frequency M ssi $n g=84584$ |  |  |  |  |

CC: Used before/ after school care-J un 20

| A10MD6U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 488 | 100.0 | 488 | 100.0 |

CC: Used before/ after school care-Jul 20

| A10MD7U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 405 | 100.0 | 405 | 100.0 |

CC: Used bef ore/ after school care-Aug 20

| A10MD8U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 515 | 100.0 | 515 | 100.0 |

CC: Used before/ after school care- Sep 20


CC: Used before/after school care- Oct 20


CC: Used bef ore/ after school care- Nov 20

| A10ML1U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 646 | 100.0 | 646 | 100.0 |

CC: Used before/ after school care-Dec 20

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| A10M2U1 | Frequency | Percent | Frequency | Per cent |

CC: Used before/ after school care-J an 01


CC: Used bef ore/ after school care-Feb 01


CC: Used bef ore/ after school care- Mar 01

| A10ML5U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
CC: Used bef ore/ after school care-Apr 01

| A10M16U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :---: | :---: | :---: | :---: | | Cumil ative |
| :---: |
| Per cent |

CC: Used before/ after school care- May 01

| A10ML7U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 636 | 100.0 | 636 | 100.0 |


| A10WH1U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 9 | 1. 4 | 9 | 1. 4 |
| 02 | 10 | 1. 6 | 19 | 3. 1 |
| 03 | 18 | 2. 9 | 37 | 5. 9 |
| 04 | 22 | 3. 5 | 59 | 9. 5 |
| 05 | 45 | 7. 2 | 104 | 16. 7 |
| 06 | 18 | 2. 9 | 122 | 19. 6 |
| 07 | 9 | 1. 4 | 131 | 21. 1 |
| 08 | 31 | 5. 0 | 162 | 26. 0 |
| 09 | 8 | 1. 3 | 170 | 27. 3 |
| 10 | 155 | 24. 9 | 325 | 52. 3 |
| 11 | 2 | 0. 3 | 327 | 52.6 |
| 12 | 24 | 3. 9 | 351 | 56. 4 |
| 13 | 10 | 1. 6 | 361 | 58.0 |
| 14 | 2 | 0. 3 | 363 | 58.4 |
| 15 | 126 | 20. 3 | 489 | 78.6 |
| 16 | 5 | 0.8 | 494 | 79. 4 |
| 17 | 7 | 1. 1 | 501 | 80. 5 |
| 18 | 10 | 1. 6 | 511 | 82. 2 |
| 20 | 54 | 8. 7 | 565 | 90.8 |
| 21 | 1 | 0. 2 | 566 | 91.0 |
| 22 | 1 | 0. 2 | 567 | 91.2 |
| 23 | 5 | 0.8 | 572 | 92.0 |
| 25 | 5 | 0. 8 | 577 | 92.8 |
| 30 | 15 | 2. 4 | 592 | 95. 2 |
| 35 | 3 | 0.5 | 595 | 95.7 |
| 40 | 7 | 1. 1 | 602 | 96.8 |
| 45 | 5 | 0.8 | 607 | 97.6 |
| 48 | 2 | 0. 3 | 609 | 97. 9 |
| 50 | 1 | 0. 2 | 610 | 98. 1 |
| 55 | 1 | 0. 2 | 611 | 98. 2 |
| 60 | 1 | 0. 2 | 612 | 98.4 |
| D | 6 | 1. 0 | 618 | 99. 4 |
| R | 4 | 0.6 | 622 | 100.0 |
| Frequency M ssi ng $=84532$ |  |  |  |  |

CC: Hour whle par work- May01 bef/af sch

| A10H2AU1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumpl at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 9 | 100.0 | 9 | 100.0 |



|  | CC: Fi nan Assi st recd- May01 bef/af sch |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  | Cumul ativer ve | Cumul ative |
| EPY10YU1 | Frequency | Percent | Fr equency | Per cent |


| EPY101U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 51 | 100.0 | 51 | 100.0 |

CC: Oth par Assist recd- May01 bef/af sch


CC: Empl yr Assi st recd- May01 bef/af sch


CC: Other Assi st recd- May01 bef/af sch

| EPY104U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS CC: > $1 \mathrm{grp} / \mathrm{rm}$ of chl dn in arr - bef/af

| GRPS10U1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 407 | 65.4 | 407 | 65.4 |
| 2 | 208 | 33.4 | 615 | 98. 9 |
| D | 6 | 1. 0 | 621 | 99. 8 |
| R | 1 | 0. 2 | 622 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84532$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLAR AMDUNTS
CC: \# of chl dn cared for in gp - bef/af

| KGRP10U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 02 | 2 | 0. 5 | 2 | 0. 5 |
| 03 | 2 | 0. 5 | 4 | 1. 0 |
| 04 | 2 | 0. 5 | 6 | 1. 5 |
| 05 | 7 | 1. 7 | 13 | 3. 2 |
| 06 | 12 | 2. 9 | 25 | 6. 1 |
| 07 | 6 | 1. 5 | 31 | 7. 6 |
| 08 | 15 | 3. 7 | 46 | 11. 3 |
| 09 | 5 | 1. 2 | 51 | 12. 5 |
| 10 | 49 | 12.0 | 100 | 24. 6 |
| 11 | 2 | 0.5 | 102 | 25. 1 |
| 12 | 26 | 6. 4 | 128 | 31. 4 |
| 13 | 2 | 0.5 | 130 | 31. 9 |
| 14 | 1 | 0. 2 | 131 | 32. 2 |
| 15 | 43 | 10. 6 | 174 | 42. 8 |
| 16 | 1 | 0.2 | 175 | 43. 0 |
| 18 | 2 | 0.5 | 177 | 43. 5 |
| 20 | 66 | 16. 2 | 243 | 59. 7 |
| 21 | 1 | 0. 2 | 244 | 60. 0 |
| 25 | 21 | 5. 2 | 265 | 65.1 |
| 30 | 38 | 9. 3 | 303 | 74.4 |
| 32 | 1 | 0. 2 | 304 | 74.7 |
| 35 | 2 | 0. 5 | 306 | 75. 2 |
| 40 | 15 | 3. 7 | 321 | 78. 9 |
| 45 | 2 | 0.5 | 323 | 79. 4 |
| 50 | 15 | 3.7 | 338 | 83. 0 |
| 60 | 4 | 1.0 | 342 | 84. 0 |
| 75 | 4 | 1. 0 | 346 | 85. 0 |
| 78 | 2 | 0.5 | 348 | 85.5 |
| 80 | 1 | 0. 2 | 349 | 85. 7 |
| 87 | 1 | 0. 2 | 350 | 86. 0 |
| 90 | 1 | 0. 2 | 351 | 86. 2 |
| 99 | 4 | 1.0 | 355 | 87. 2 |
| D | 49 | 12.0 | 404 | 99. 3 |
| R | 3 | 0.7 | 407 | 100.0 |

Frequency $M$ ssi $n g=84747$

CC: \# of chl dn cared for in arr -bef/aft

| KARR10U1 | Frequency | Percent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 18 | 8. 6 | 18 | 8. 6 |
| 02 | 7 | 3. 3 | 25 | 12. 0 |
| 03 | 4 | 1. 9 | 29 | 13. 9 |
| 05 | 2 | 1. 0 | 31 | 14. 8 |
| 06 | 5 | 2. 4 | 36 | 17. 2 |
| 07 | 4 | 1. 9 | 40 | 19. 1 |
| 08 | 1 | 0. 5 | 41 | 19. 6 |
| 09 | 1 | 0. 5 | 42 | 20. 1 |
| 10 | 9 | 4. 3 | 51 | 24. 4 |
| 11 | 1 | 0. 5 | 52 | 24. 9 |
| 12 | 6 | 2. 9 | 58 | 27. 8 |
| 15 | 11 | 5. 3 | 69 | 33. 0 |
| 18 | 2 | 1. 0 | 71 | 34. 0 |
| 20 | 35 | 16. 7 | 106 | 50. 7 |
| 22 | 3 | 1. 4 | 109 | 52.2 |
| 25 | 11 | 5. 3 | 120 | 57.4 |
| 30 | 23 | 11.0 | 143 | 68.4 |
| 34 | 2 | 1. 0 | 145 | 69. 4 |
| 35 | 1 | 0.5 | 146 | 69. 9 |
| 40 | 9 | 4. 3 | 155 | 74. 2 |
| 50 | 13 | 6. 2 | 168 | 80. 4 |
| 60 | 6 | 2. 9 | 174 | 83. 3 |
| 65 | 1 | 0. 5 | 175 | 83. 7 |
| 70 | 2 | 1. 0 | 177 | 84.7 |
| 75 | 2 | 1. 0 | 179 | 85. 6 |
| 80 | 1 | 0.5 | 180 | 86. 1 |
| 99 | 1 | 0.5 | 181 | 86. 6 |
| D | 28 | 13. 4 | 209 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84945$ |  |  |  |  |

CC: \# peop care for child in grp bef/aft

| PCAR10U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 115 | 18. 7 | 115 | 18. 7 |
| 02 | 177 | 28. 8 | 292 | 47. 5 |
| 03 | 106 | 17. 2 | 398 | 64.7 |
| 04 | 62 | 10. 1 | 460 | 74. 8 |
| 05 | 41 | 6. 7 | 501 | 81. 5 |
| 06 | 20 | 3. 3 | 521 | 84.7 |
| 07 | 5 | 0. 8 | 526 | 85. 5 |
| 08 | 8 | 1. 3 | 534 | 86. 8 |
| 10 | 12 | 2. 0 | 546 | 88.8 |
| 12 | 5 | 0. 8 | 551 | 89. 6 |
| 15 | 3 | 0.5 | 554 | 90.1 |
| 20 | 5 | 0.8 | 559 | 90. 9 |
| 22 | 1 | 0. 2 | 560 | 91. 1 |
| 25 | 1 | 0.2 | 561 | 91.2 |
| 30 | 4 | 0.7 | 565 | 91.9 |
| 35 | 2 | 0.3 | 567 | 92. 2 |
| 40 | 1 | 0. 2 | 568 | 92. 4 |
| 50 | 1 | 0.2 | 569 | 92. 5 |
| 75 | 1 | 0. 2 | 570 | 92. 7 |
| 77 | 1 | 0. 2 | 571 | 92. 8 |
| 99 | 1 | 0. 2 | 572 | 93.0 |
| D | 40 | 6. 5 | 612 | 99. 5 |
| R | 3 | 0.5 | 615 | 100.0 |

Frequency $M$ ssi $n g=84539$

CC: Child care prov lic by state bef/aft

| LI C10U1 | Frequency | Percent | Cumel at i ve <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 576 | 92.6 | 576 | 92.6 |
| 2 | 36 | 5.8 | 612 | 98.4 |
| D | 10 | 1.6 | 622 | 100.0 |


| Al1MD1U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 793 | 100.0 | 793 | 100.0 |
|  | Frequen | M ssing | $=84361$ |  |


| A11MD2U1 | Frequency | Percent | Cumul ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 788 | 100.0 | 788 | 100.0 |
|  | Frequen | M ssing | $=84366$ |  |


| Al1M03U1 | Frequency | Percent | Cumul at i ve Frequency | Cumel at ive Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 785 | 100.0 | 785 | 100.0 |
| Frequency M ssing $=84369$ |  |  |  |  |

CC: Child cared for self - Apr 2000

| Al1MD4U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumpl at ive <br> Per cent |
| :--- | :--- | :--- | :--- | :--- |
| X | 787 | 100.0 | 787 | 100.0 |


| A11MD5U1 | Frequency | Percent | Cumul ative Fr equency | Cumul at ive Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 783 | 100.0 | 783 | 100.0 |
|  | Frequen | M ssing | $=84371$ |  |


| A11M06U1 | Frequency | Percent | Cumul ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 777 | 100.0 | 777 | 100.0 |
|  | Frequen | M ssing | $=84377$ |  |


| Al1M07U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal ative Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 771 | 100.0 | 771 | 100.0 |
| Frequency M ssing $=84383$ |  |  |  |  |

CC: Child cared for self - Aug 2000

| A11M08U1 | Frequency | Percent | Cumul at i ve Frequency | Cumul at i ve Percent |
| :---: | :---: | :---: | :---: | :---: |
| X | 785 | 100.0 | 785 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84369$ |  |  |  |  |


| A11M09U1 | Frequency | Percent | Cumul ative Fr equency | Cumul at ive Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 795 | 100.0 | 795 | 100.0 |
|  | Frequen | M ssing | $=84359$ |  |



CC: Child cared for self - Dec 2000

| A11ML2U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at ive Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 800 | 100.0 | 800 | 100.0 |
|  | Frequen | M ssing | $=84354$ |  |

CC: Child cared for self - Jan 01

| Al1ML3U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 804 | 100.0 | 804 | 100.0 |

CC: Child cared for self - Feb 01

| A11M14U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 805 | 100.0 | 805 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84349$ |  |  |  |  |

CC: Child cared for self - Mar 01

| Al1ML5U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

CC: Child cared for self - Apr 01

| Al1M16U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 812 | 100.0 | 812 | 100.0 |

CC: Child cared for self - May 01

| Al1M17U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 812 | 100.0 | 812 | 100.0 |

CC: WKly hrs of care- May 01 self care
$\left.\begin{array}{lrrrr}\text { A11WH1U1 } & \text { Frequency } & \text { Per cent }\end{array} \begin{array}{c}\text { Cumil ati ve } \\ \text { Fr equency }\end{array} \begin{array}{c}\text { Cumil ati ve } \\ \text { Per cent }\end{array}\right]$

CC: Hour whle par work- May01 sel f care

| A11H2AU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 35 | 79.5 | 35 | 79.5 |
| 2 | 9 | 20.5 | 44 | 100.0 |


| A11H2BU1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 32 | 4. 7 | 32 | 4. 7 |
| 01 | 40 | 5. 9 | 72 | 10. 7 |
| 02 | 39 | 5. 8 | 111 | 16. 5 |
| 03 | 35 | 5. 2 | 146 | 21. 7 |
| 04 | 27 | 4. 0 | 173 | 25. 7 |
| 05 | 130 | 19. 3 | 303 | 45. 0 |
| 06 | 31 | 4. 6 | 334 | 49. 6 |
| 07 | 21 | 3. 1 | 355 | 52.7 |
| 08 | 36 | 5. 3 | 391 | 58. 0 |
| 09 | 1 | 0.1 | 392 | 58. 2 |
| 10 | 103 | 15. 3 | 495 | 73. 4 |
| 12 | 22 | 3. 3 | 517 | 76. 7 |
| 13 | 2 | 0.3 | 519 | 77.0 |
| 14 | 5 | 0.7 | 524 | 77.7 |
| 15 | 38 | 5. 6 | 562 | 83. 4 |
| 16 | 4 | 0.6 | 566 | 84. 0 |
| 19 | 1 | 0.1 | 567 | 84. 1 |
| 20 | 35 | 5. 2 | 602 | 89. 3 |
| 21 | 2 | 0. 3 | 604 | 89. 6 |
| 24 | 1 | 0.1 | 605 | 89. 8 |
| 25 | 8 | 1. 2 | 613 | 90. 9 |
| 28 | 4 | 0.6 | 617 | 91. 5 |
| 30 | 6 | 0. 9 | 623 | 92. 4 |
| 35 | 5 | 0.7 | 628 | 93. 2 |
| 36 | 1 | 0.1 | 629 | 93. 3 |
| 37 | 1 | 0. 1 | 630 | 93. 5 |
| 40 | 37 | 5. 5 | 667 | 99. 0 |
| 60 | 4 | 0. 6 | 671 | 99. 6 |
| 65 | 2 | 0. 3 | 673 | 99. 9 |
| D | 1 | 0.1 | 674 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84480$ |  |  |  |  |

CC: Locati on of care - May01 self care


CC: Used ot her arrangements - J an 2000

|  |  | Cumul ative | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| A12MD1U1 | Frequency | Percent | Frequency | Per cent |

CC: Used ot her arrangements - Feb 2000

| A12MD2U1 | Frequency | Per cent | Cumul ative <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 389 | 100.0 | 389 | 100.0 |

CC: Used ot her arrangements - Mar 2000

| A12MD3U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumal at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 387 | 100.0 | 387 | 100.0 |

CC: Used ot her arrangements - Apr 2000

| A12MD4U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 385 | 100.0 | 385 | 100.0 |

CC: Used ot her arrangements - May 2000

| A12MD5U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 380 | 100.0 | 380 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84774$ |  |  |  |  |

CC: Used ot her arrangements - J un 2000

| A12MD6U1 | Frequency | Percent | Cuml ati ve <br> Frequency | Cumil at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 394 | 100.0 | 394 | 100.0 |

CC: Used ot her arrangenents - Jul 2000

| A12MD7U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 396 | 100.0 | 396 | 100.0 |

CC: Used ot her arrangements - Aug 2000

| A12MD8U1 | Frequency | Percent | Cumul ative <br> Frequency |
| :--- | :---: | :---: | :---: | | Cumel ative |
| :---: |
| Percent |

CC: Used ot her arrangements - Sep 2000


CC: Used ot her arrangements - Oct 2000


CC: Used ot her arrangements - Nov 2000

| A12ML1U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 397 | 100.0 | 397 | 100.0 |


| A12M2U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 397 | 100.0 | 397 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84757$ |  |  |  |  |

CC: Used other arrangements - J an 01


CC: Used other arrangements - Feb 01

| A12ML4U1 | Frequency | Percent | Cumul at ive <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 399 | 100.0 | 399 | 100.0 |


| A12M15U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 399 | 100.0 | 399 | 100.0 |
|  | Frequenc | M ssing | $=84755$ |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS


CC: Used other arrangements - May 01

| A12ML7U1 | Frequency | Percent | Cumul at i ve | Crequency |
| :--- | :---: | :---: | :---: | :---: | | Cumel at i ve |
| :---: |
| Percent |


| A12WH1U1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 26 | 6. 8 | 26 | 6. 8 |
| 02 | 8 | 2. 1 | 34 | 8. 8 |
| 03 | 8 | 2. 1 | 42 | 10. 9 |
| 04 | 4 | 1. 0 | 46 | 11. 9 |
| 05 | 15 | 3. 9 | 61 | 15. 8 |
| 06 | 2 | 0.5 | 63 | 16. 4 |
| 07 | 2 | 0.5 | 65 | 16. 9 |
| 08 | 7 | 1. 8 | 72 | 18. 7 |
| 09 | 3 | 0. 8 | 75 | 19. 5 |
| 10 | 36 | 9. 4 | 111 | 28. 8 |
| 11 | 1 | 0.3 | 112 | 29. 1 |
| 12 | 7 | 1. 8 | 119 | 30. 9 |
| 13 | 1 | 0.3 | 120 | 31. 2 |
| 14 | 1 | 0. 3 | 121 | 31. 4 |
| 15 | 27 | 7.0 | 148 | 38. 4 |
| 16 | 4 | 1. 0 | 152 | 39. 5 |
| 17 | 1 | 0.3 | 153 | 39. 7 |
| 18 | 3 | 0. 8 | 156 | 40. 5 |
| 20 | 19 | 4. 9 | 175 | 45. 5 |
| 21 | 1 | 0. 3 | 176 | 45. 7 |
| 23 | 1 | 0. 3 | 177 | 46. 0 |
| 24 | 4 | 1. 0 | 181 | 47. 0 |
| 25 | 6 | 1. 6 | 187 | 48. 6 |
| 28 | 4 | 1. 0 | 191 | 49. 6 |
| 30 | 13 | 3. 4 | 204 | 53. 0 |
| 32 | 3 | 0.8 | 207 | 53.8 |
| 35 | 7 | 1. 8 | 214 | 55.6 |
| 36 | 1 | 0. 3 | 215 | 55. 8 |
| 37 | 1 | 0. 3 | 216 | 56. 1 |
| 40 | 52 | 13. 5 | 268 | 69.6 |
| 42 | 1 | 0. 3 | 269 | 69. 9 |
| 45 | 10 | 2. 6 | 279 | 72. 5 |
| 48 | 1 | 0. 3 | 280 | 72.7 |
| 50 | 3 | 0. 8 | 283 | 73.5 |
| 52 | 1 | 0. 3 | 284 | 73. 8 |
| 60 | 4 | 1. 0 | 288 | 74.8 |
| 77 | 1 | 0.3 | 289 | 75. 1 |
| 80 | 1 | 0. 3 | 290 | 75. 3 |
| 84 | 1 | 0. 3 | 291 | 75. 6 |
| 85 | 1 | 0. 3 | 292 | 75. 8 |
| 90 | 1 | 0. 3 | 293 | 76.1 |
| 91 | 1 | 0. 3 | 294 | 76. 4 |
| 96 | 1 | 0. 3 | 295 | 76. 6 |
| 99 | 71 | 18. 4 | 366 | 95. 1 |
| D | 19 | 4. 9 | 385 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84769$ |  |  |  |  |


| A12H2AU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 10 | 52.6 | 10 | 52.6 |
| 2 | 9 | 47.4 | 19 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85135$ |  |  |  |  |

CC: Hours whl e par work- May01 ot her arr


CC: Locati on of care - May01 ot her arr

| R12WREU1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 196 | 51.0 | 196 | 51.0 |
| 2 | 26 | 6. 8 | 222 | 57.8 |
| 3 | 162 | 42.2 | 384 | 100. 0 |
| Frequency M ssi $n g=84770$ |  |  |  |  |


| EPY12YU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 34 | 8. 9 | 34 | 8. 9 |
| 2 | 350 | 91. 1 | 384 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84770$ |  |  |  |  |


| EPY121U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| $X$ | 28 | 100. 0 | 28 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85126$ |  |  |  |  |

CC: Oth par Assist recd- May01 ot her arr

| EPY122U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 2 | 100.0 | 2 | 100.0 |


| EPY123U1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| Frequency M ssi $\mathrm{ng}=85154$ |  |  |  |  |
| CC: Ot her Assi st recd- May01 ot her ar r |  |  |  |  |
| EPY124U1 | Frequency | Per cent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| X | 6 | 100.0 | 6 | 100.0 |
| Frequency M ssi ng = 85148 |  |  |  |  |

CC: Sel f care Jan2000- May01

RESPOU1 Frequency Percent \begin{tabular}{c}
Cumil at ive <br>
Frequency

 

Cumul at i ve <br>
Percent
\end{tabular} Frequency M ssi ng $=85154$

| RE0MD1U1 | CC: Sel f care - J an 2000 |  |  | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| X | 644 | 100.0 | 644 | 100.0 |
| Frequency M ssi $n g=84510$ |  |  |  |  |
| CC: Sel f care - Feb 2000 |  |  |  |  |
| RE0MD2U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 643 | 100.0 | 643 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84511$ |  |  |  |  |


| RE0MD3U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 643 | 100.0 | 643 | 100.0 |
|  | Frequen | M ssing | $=84511$ |  |

CC: Self care - Apr 2000

| REOMD4U1 | Frequency | Percent | Cumel at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 643 | 100.0 | 643 | 100.0 |

CC: Self care - May 2000

| REOMOUU1 | Fr equency | Per cent | $\begin{array}{c}\text { Cumul ati ve } \\ \text { Frequency }\end{array}$ | $\begin{array}{c}\text { Cumul at ive } \\ \text { Per cent }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: |
| X | 641 | 100.0 | 641 | 100.0 |

CC: Self care - Jun 2000

| REOMD6U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 633 | 100.0 | 633 | 100.0 |
|  | Frequen | M ssi ng | $=84521$ |  |


| REOMD7U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumel at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 620 | 100.0 | 620 | 100.0 |

CC: Sel f care - Aug 2000

| RE0MD8U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 647 | 100.0 | 647 | 100.0 |

CC: Sel f care - Sep 2000

| REOMD9U1 | Frequency | Per cent | $\begin{array}{c}\text { Cumul at ive } \\ \text { Frequency }\end{array}$ | $\begin{array}{c}\text { Cumel at i ve } \\ \text { Per cent }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: |
| X | 681 | 100.0 | 681 | 100.0 |

CC: Sel f care - Oct 2000

| REOMLOU1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 683 | 100.0 | 683 | 100.0 |


| REOML1U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 689 | 100.0 | 689 | 100.0 |
| Frequency M ssi ng = 84465 |  |  |  |  |

CC: Self care - Dec 2000

|  |  |  | Cumul at ive | Cumplat at ve |
| :--- | :---: | :---: | :---: | :---: |
| REOM2U1 | Frequency | Percent | Frequency | Percent |

CC: Self care - J an 01
$\begin{array}{lcccc} & & & \text { Cumul at ive } & \text { Cumpl at ive } \\ \text { REOM 3U1 } & \text { Fr equency } & \text { Percent } & \text { Frequency } & \text { Per cent }\end{array}$

CC: Self care - Feb 01

| REOML4U1 | Frequency | Percent | Cumul ati ve <br> Frequency | Cumpl at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 692 | 100.0 | 692 | 100.0 |

Cumul ative Cumoll ative

| RE0M15U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 690 | 100.0 | 690 | 100. 0 |
|  | Fr equen | M ssi | $=84464$ |  |

CC: Self care - Apr 01

| RE0M16U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 692 | 100. 0 | 692 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84462$ |  |  |  |  |

CC: Self care - May 01
Cumul ati ve Cumol at i ve

| REOML7U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 697 | 100.0 | 697 | 100.0 |

CC: WKly hrs of care- May 01 self care

| REOH1U1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 87 | 13.4 | 87 | 13. 4 |
| 02 | 108 | 16. 7 | 195 | 30. 1 |
| 03 | 53 | 8. 2 | 248 | 38. 3 |
| 04 | 24 | 3. 7 | 272 | 42.0 |
| 05 | 124 | 19. 1 | 396 | 61.1 |
| 06 | 12 | 1. 9 | 408 | 63.0 |
| 07 | 13 | 2. 0 | 421 | 65.0 |
| 08 | 24 | 3. 7 | 445 | 68. 7 |
| 09 | 1 | 0. 2 | 446 | 68. 8 |
| 10 | 105 | 16. 2 | 551 | 85. 0 |
| 12 | 7 | 1. 1 | 558 | 86. 1 |
| 13 | 2 | 0.3 | 560 | 86. 4 |
| 14 | 6 | 0. 9 | 566 | 87. 3 |
| 15 | 20 | 3. 1 | 586 | 90. 4 |
| 16 | 3 | 0. 5 | 589 | 90. 9 |
| 20 | 20 | 3. 1 | 609 | 94. 0 |
| 24 | 1 | 0. 2 | 610 | 94. 1 |
| 25 | 3 | 0. 5 | 613 | 94. 6 |
| 30 | 1 | 0. 2 | 614 | 94.8 |
| 35 | 2 | 0.3 | 616 | 95. 1 |
| 40 | 8 | 1. 2 | 624 | 96. 3 |
| 50 | 1 | 0. 2 | 625 | 96.5 |
| 84 | 1 | 0. 2 | 626 | 96. 6 |
| 90 | 1 | 0. 2 | 627 | 96. 8 |
| 99 | 3 | 0.5 | 630 | 97. 2 |
| D | 17 | 2. 6 | 647 | 99. 8 |
| R | 1 | 0. 2 | 648 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84506$ |  |  |  |  |

CC: Hour whl e par work- May01 sel f care

| REOH2AU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 50 | 74.6 | 50 | 74.6 |
| 2 | 16 | 23.9 | 66 | 98.5 |
| D | 1 | 1.5 | 67 | 100.0 |

CC: Hours whle par work- May01 sel f care

| REOH2BU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 41 | 7. 4 | 41 | 7. 4 |
| 01 | 57 | 10. 3 | 98 | 17. 7 |
| 02 | 80 | 14. 5 | 178 | 32. 2 |
| 03 | 41 | 7. 4 | 219 | 39. 6 |
| 04 | 21 | 3. 8 | 240 | 43. 4 |
| 05 | 110 | 19. 9 | 350 | 63. 3 |
| 06 | 11 | 2. 0 | 361 | 65. 3 |
| 07 | 13 | 2. 4 | 374 | 67. 6 |
| 08 | 17 | 3. 1 | 391 | 70. 7 |
| 09 | 1 | 0. 2 | 392 | 70. 9 |
| 10 | 97 | 17.5 | 489 | 88. 4 |
| 12 | 5 | 0. 9 | 494 | 89. 3 |
| 13 | 2 | 0.4 | 496 | 89.7 |
| 14 | 4 | 0.7 | 500 | 90.4 |
| 15 | 19 | 3. 4 | 519 | 93. 9 |
| 16 | 1 | 0. 2 | 520 | 94. 0 |
| 20 | 15 | 2. 7 | 535 | 96. 7 |
| 25 | 2 | 0.4 | 537 | 97. 1 |
| 28 | 1 | 0. 2 | 538 | 97. 3 |
| 30 | 2 | 0.4 | 540 | 97. 6 |
| 35 | 2 | 0. 4 | 542 | 98. 0 |
| 40 | 7 | 1. 3 | 549 | 99. 3 |
| 50 | 1 | 0. 2 | 550 | 99. 5 |
| 60 | 1 | 0.2 | 551 | 99. 6 |
| 99 | 2 | 0.4 | 553 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84601$ |  |  |  |  |


| REOWREU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 634 | 97.8 | 634 | 97.8 |
| 2 | 5 | 0.8 | 639 | 98.6 |
| 3 | 7 | 1. 1 | 646 | 99.7 |
| R | 2 | 0. 3 | 648 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84506$ |  |  |  |  |

CC: Fi nanci al Asst recd J an2000- Dec2000

| ELSPAYU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 469 | 8. 5 | 469 | 8. 5 |
| 2 | 5039 | 91. 1 | 5508 | 99. 6 |
| D | 10 | 0. 2 | 5518 | 99. 8 |
| R | 13 | 0.2 | 5531 | 100.0 |
| Frequency M ssi $\mathrm{ng}=79623$ |  |  |  |  |


| WUPAY1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 387 | 100.0 | 387 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84767$ |  |  |  |  |

CC: Other parent Asst recd J an2000-Dec00

| WUPAY2U1 | Frequency | Per cent | Cumul ative Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 59 | 100. 0 | 59 | 100. 0 |
| Frequency M ssi ng $=85095$ |  |  |  |  |


| WUPAY3U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 7 | 100.0 | 7 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85147$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
CC: Ot her Assi st recd J an2000- Dec2000

| WUPAY4U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 46 | 100.0 | 46 | 100.0 |

CC: Time lost from work, provi der unavail

| YTI MT1U1 | Fr equency | Percent | Cumul at ive <br> Frequency | Cumel at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 505 | 7.5 | 505 | 7.5 |
| 2 | 6195 | 92.1 | 6700 | 99.6 |
| D | 11 | 0.2 | 6711 | 99.7 |
| R | 17 | 0.3 | 6728 | 100.0 |

CC: Ant time lost-prov una J an2000-Dec00

| YTI MT2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 001 | 69 | 13. 7 | 69 | 13. 7 |
| 002 | 132 | 26. 1 | 201 | 39. 8 |
| 003 | 58 | 11. 5 | 259 | 51.3 |
| 004 | 32 | 6. 3 | 291 | 57.6 |
| 005 | 36 | 7. 1 | 327 | 64. 8 |
| 006 | 18 | 3. 6 | 345 | 68.3 |
| 007 | 17 | 3. 4 | 362 | 71.7 |
| 008 | 22 | 4. 4 | 384 | 76. 0 |
| 010 | 23 | 4. 6 | 407 | 80.6 |
| 012 | 9 | 1. 8 | 416 | 82. 4 |
| 014 | 6 | 1. 2 | 422 | 83. 6 |
| 015 | 1 | 0. 2 | 423 | 83. 8 |
| 016 | 16 | 3. 2 | 439 | 86. 9 |
| 020 | 6 | 1. 2 | 445 | 88. 1 |
| 021 | 1 | 0.2 | 446 | 88. 3 |
| 024 | 8 | 1. 6 | 454 | 89. 9 |
| 027 | 3 | 0.6 | 457 | 90.5 |
| 030 | 6 | 1. 2 | 463 | 91.7 |
| 032 | 8 | 1. 6 | 471 | 93. 3 |
| 036 | 1 | 0. 2 | 472 | 93. 5 |
| 040 | 15 | 3. 0 | 487 | 96. 4 |
| 048 | 2 | 0. 4 | 489 | 96.8 |
| 050 | 1 | 0. 2 | 490 | 97.0 |
| 070 | 1 | 0. 2 | 491 | 97. 2 |
| 080 | 2 | 0. 4 | 493 | 97.6 |
| 240 | 1 | 0. 2 | 494 | 97.8 |
| D | 11 | 2. 2 | 505 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84649$ |  |  |  |  |

CC: Ti me lost ref pd-pro una J an00- Dec00

| YTI MT3U1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| -1 | 120 | 24.3 | 120 | 24.3 |
| 1 | 320 | 64.8 | 440 | 89.1 |
| 2 | 42 | 8.5 | 482 | 97.6 |
| 3 | 12 | 2.4 | 494 | 100.0 |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLAR AMDUNTS

| NOCPV1U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 242 | 3. 6 | 242 | 3. 6 |
| 2 | 6460 | 96.0 | 6702 | 99. 6 |
| D | 11 | 0. 2 | 6713 | 99.8 |
| R | 15 | 0. 2 | 6728 | 100.0 |
| Frequency M ssi $\mathrm{ng}=78426$ |  |  |  |  |

CC: Ant time I ost-no prov Jan00- Dec00

| NOCPV2U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 001 | 29 | 12. 0 | 29 | 12. 0 |
| 002 | 63 | 26. 0 | 92 | 38. 0 |
| 003 | 24 | 9.9 | 116 | 47. 9 |
| 004 | 19 | 7. 9 | 135 | 55. 8 |
| 005 | 11 | 4. 5 | 146 | 60.3 |
| 006 | 6 | 2.5 | 152 | 62.8 |
| 007 | 10 | 4. 1 | 162 | 66.9 |
| 008 | 12 | 5. 0 | 174 | 71. 9 |
| 010 | 6 | 2.5 | 180 | 74.4 |
| 012 | 4 | 1.7 | 184 | 76. 0 |
| 014 | 5 | 2. 1 | 189 | 78. 1 |
| 016 | 13 | 5. 4 | 202 | 83.5 |
| 018 | 1 | 0.4 | 203 | 83. 9 |
| 020 | 4 | 1.7 | 207 | 85. 5 |
| 021 | 2 | 0.8 | 209 | 86. 4 |
| 024 | 5 | 2.1 | 214 | 88.4 |
| 027 | 1 | 0.4 | 215 | 88. 8 |
| 030 | 4 | 1. 7 | 219 | 90.5 |
| 032 | 6 | 2.5 | 225 | 93. 0 |
| 040 | 4 | 1.7 | 229 | 94.6 |
| 050 | 1 | 0.4 | 230 | 95. 0 |
| 056 | 1 | 0.4 | 231 | 95. 5 |
| 080 | 2 | 0.8 | 233 | 96. 3 |
| D | 9 | 3. 7 | 242 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84912$ |  |  |  |  |

CC: Ti re lost ref pd-no prov Jan00-Dec00


| CCCHGEU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 12561 | 85. 3 | 12561 | 85. 3 |
| 01 | 441 | 3. 0 | 13002 | 88. 3 |
| 02 | 1312 | 8. 9 | 14314 | 97. 2 |
| 03 | 47 | 0. 3 | 14361 | 97.5 |
| 04 | 4 | 0.0 | 14365 | 97.6 |
| 05 | 3 | 0.0 | 14368 | 97.6 |
| 07 | 1 | 0.0 | 14369 | 97.6 |
| 09 | 1 | 0.0 | 14370 | 97.6 |
| 10 | 2 | 0.0 | 14372 | 97.6 |
| 12 | 1 | 0.0 | 14373 | 97.6 |
| 15 | 1 | 0.0 | 14374 | 97.6 |
| 20 | 4 | 0.0 | 14378 | 97.7 |
| D | 123 | 0.8 | 14501 | 98.5 |
| R | 221 | 1. 5 | 14722 | 100. 0 |
| Frequency M ssi $n g=70432$ |  |  |  |  |


| Q1316AU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 64 | 0. 8 | 64 | 0.8 |
| 2 | 7869 | 97.8 | 7933 | 98. 6 |
| D | 35 | 0.4 | 7968 | 99. 1 |
| R | 76 | 0.9 | 8044 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=77110$ |  |  |  |  |


| Q1316BU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 47 | 0. 6 | 47 | 0.6 |
| 2 | 7887 | 98. 0 | 7934 | 98. 6 |
| D | 34 | 0. 4 | 7968 | 99. 1 |
| R | 76 | 0. 9 | 8044 | 100.0 |
| Frequency M ssi $\mathrm{ng}=77110$ |  |  |  |  |


| Q1316CU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 15 | 0. 2 | 15 | 0. 2 |
| 2 | 7919 | 98.4 | 7934 | 98. 6 |
| D | 34 | 0. 4 | 7968 | 99. 1 |
| R | 76 | 0. 9 | 8044 | 100.0 |
| Frequency M ssi $\mathrm{ng}=77110$ |  |  |  |  |

CC: C Care Probl ens: Unable to start j ob

| Q1317AU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 93 | 1.2 | -03 | 1.2 |
| 2 | 7839 | 97.5 | 7932 | 98.6 |
| 2 | 35 | 0.4 | 7967 | 99.1 |
| D | 76 | 0.9 | 8043 | 100.0 |

Frequency M ssi ng = 77111

CC: C Care Problems: Unable tolk for wk

| Q1317BU1 | Frequency | Percent | Cumul ative <br> Frequency | Cumal at i ve <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 77 | 1.0 | 77 | 1.0 |
| 2 | 7855 | 97.7 | 7932 | 98.6 |
| D | 35 | 0.4 | 7967 | 99.1 |
| R | 76 | 0.9 | 8043 | 100.0 |

CC: C Care Probl ens: Unable to trn/schl

| Q1317CU1 | Fr equency | Per cent | Cumul ative Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 54 | 0. 7 | 54 | 0.7 |
| 2 | 7878 | 97.9 | 7932 | 98. 6 |
| D | 35 | 0. 4 | 7967 | 99. 1 |
| R | 76 | 0. 9 | 8043 | 100.0 |

Frequency Mssing = 77111

CC: Aware of prgmhel ps pay child care

| Q1318U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3485 | 43. 3 | 3485 | 43. 3 |
| 2 | 4421 | 55. 0 | 7906 | 98. 3 |
| D | 56 | 0.7 | 7962 | 99.0 |
| R | 81 | 1. 0 | 8043 | 100.0 |
| Frequency M ssi $\mathrm{ng}=77111$ |  |  |  |  |


| Q1319U1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1674 | 50. 2 | 1674 | 50. 2 |
| 2 | 50 | 1. 5 | 1724 | 51.7 |
| 3 | 11 | 0. 3 | 1735 | 52. 1 |
| 4 | 45 | 1. 4 | 1780 | 53. 4 |
| 5 | 68 | 2. 0 | 1848 | 55. 4 |
| 6 | 116 | 3. 5 | 1964 | 58. 9 |
| 7 | 1345 | 40. 4 | 3309 | 99. 3 |
| D | 18 | 0. 5 | 3327 | 99. 8 |
| R | 6 | 0. 2 | 3333 | 100.0 |
| Frequency M ssi ng = 81821 |  |  |  |  |

CS: Childs f/nother lives outsi de of HH

| CHVPARU1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 5335 | 80.9 | 5335 | 80. 9 |
| 2 | 1115 | 16.9 | 6450 | 97.8 |
| D | 55 | 0.8 | 6505 | 98. 6 |
| R | 93 | 1. 4 | 6598 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=78556$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| WHRESPU1 | Frequency | Per cent | Cumul ative Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | 375 | 43. 6 | 375 | 43. 6 |
| 0102 | 218 | 25. 3 | 593 | 69.0 |
| 0103 | 54 | 6. 3 | 647 | 75. 2 |
| 0104 | 19 | 2. 2 | 666 | 77.4 |
| 0105 | 14 | 1. 6 | 680 | 79. 1 |
| 0106 | 3 | 0. 3 | 683 | 79. 4 |
| 0107 | 4 | 0.5 | 687 | 79. 9 |
| 0108 | 3 | 0. 3 | 690 | 80. 2 |
| 0180 | 1 | 0.1 | 691 | 80. 3 |
| 0201 | 3 | 0.3 | 694 | 80.7 |
| 0301 | 1 | 0.1 | 695 | 80.8 |
| 0303 | 1 | 0.1 | 696 | 80. 9 |
| 0401 | 1 | 0.1 | 697 | 81.0 |
| 0501 | 1 | 0.1 | 698 | 81. 2 |
| 0503 | 1 | 0.1 | 699 | 81. 3 |
| 0601 | 5 | 0.6 | 704 | 81. 9 |
| 0701 | 1 | 0.1 | 705 | 82. 0 |
| 0805 | 2 | 0. 2 | 707 | 82. 2 |
| 1101 | 13 | 1. 5 | 720 | 83.7 |
| 1102 | 2 | 0.2 | 722 | 84.0 |
| 1201 | 7 | 0.8 | 729 | 84.8 |
| 1301 | 9 | 1. 0 | 738 | 85. 8 |
| 1303 | 1 | 0.1 | 739 | 85. 9 |
| 1305 | 3 | 0.3 | 742 | 86. 3 |
| 1401 | 28 | 3. 3 | 770 | 89. 5 |
| 1402 | 4 | 0.5 | 774 | 90. 0 |
| 1501 | 69 | 8. 0 | 843 | 98. 0 |
| 1502 | 10 | 1. 2 | 853 | 99. 2 |
| 1503 | 4 | 0.5 | 857 | 99.7 |
| 1505 | 2 | 0. 2 | 859 | 99. 9 |
| 1506 | 1 | 0. 1 | 860 | 100. 0 |


| WYNOPRU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 382 | 40. 0 | 382 | 40. 0 |
| 2 | 368 | 38. 5 | 750 | 78. 5 |
| 3 | 48 | 5. 0 | 798 | 83. 6 |
| 4 | 16 | 1. 7 | 814 | 85. 2 |
| 5 | 23 | 2. 4 | 837 | 87. 6 |
| 6 | 10 | 1. 0 | 847 | 88.7 |
| 7 | 13 | 1. 4 | 860 | 90.1 |
| 8 | 82 | 8. 6 | 942 | 98. 6 |
| D | 4 | 0.4 | 946 | 99. 1 |
| R | 9 | 0. 9 | 955 | 100.0 |

Frequency M ssi $n g=84199$

| OTPARAU1 | Frequency | Percent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3 | 3. 7 | 3 | 3. 7 |
| 3 | 2 | 2. 4 | 5 | 6. 1 |
| 4 | 1 | 1. 2 | 6 | 7. 3 |
| 6 | 76 | 92.7 | 82 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85072$ |  |  |  |  |

CS: Legal arrangenent for child support


CS: Ever any agreenent for child support

| EVAGREU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 426 | 17.4 | 426 | 17. 4 |
| 2 | 1955 | 79. 8 | 2381 | 97. 2 |
| D | 23 | 0. 9 | 2404 | 98. 1 |
| R | 46 | 1. 9 | 2450 | 100. 0 |



CS: Legal agree say make CS payments

| AGREUPU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2303 | 86.7 | 2303 | 86. 7 |
| 2 | 321 | 12. 1 | 2624 | 98.8 |
| D | 16 | 0.6 | 2640 | 99.4 |
| R | 17 | 0.6 | 2657 | 100.0 |

Frequency M ssi ng $=82497$

| EVRLEGU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 174 | 56. 1 | 174 | 56. 1 |
| 2 | 130 | 41.9 | 304 | 98. 1 |
| D | 5 | 1. 6 | 309 | 99.7 |
| R | 1 | 0. 3 | 310 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84844$ |  |  |  |  |


| PREAGRU1 | Frequency | Per cent | Cumul ative Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 812 | 37.5 | 812 | 37.5 |
| 2 | 1314 | 60.6 | 2126 | 98. 1 |
| D | 34 | 1. 6 | 2160 | 99. 6 |
| R | 8 | 0.4 | 2168 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=82986$ |  |  |  |  |


| SHDPAYU1 | CS: PARENT supposed to nake CS pay |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumpl ative Per cent |
| 1 | 2033 | 88. 5 | 2033 | 88.5 |
| 2 | 208 | 9. 1 | 2241 | 97. 6 |
| 3 | 22 | 1. 0 | 2263 | 98. 5 |
| 4 | 24 | 1. 0 | 2287 | 99. 6 |
| D | 6 | 0. 3 | 2293 | 99. 8 |
| R | 4 | 0. 2 | 2297 | 100. 0 |
|  | Frequen | M ssi ng | $=82857$ |  |


| WHNPYAU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 48 | 23.0 | 48 | 23. 0 |
| 2 | 3 | 1. 4 | 51 | 24. 4 |
| 3 | 32 | 15. 3 | 83 | 39. 7 |
| 4 | 15 | 7. 2 | 98 | 46. 9 |
| 5 | 110 | 52. 6 | 208 | 99. 5 |
| D | 1 | 0.5 | 209 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=84945$ |  |  |  |  |

## CS: CS Deducted from paycheck

| DDCTPAU1 | Frequency | Per cent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 1009 | 49.1 | 1009 | 49.1 |
| 2 | 975 | 47.4 | 1984 | 96.5 |
| D | 69 | 3.4 | 2053 | 99.9 |
| R | 2 | 0.1 | 2055 | 100.0 |

## CS: How often make CS payments

| PAFRQAU1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 652 | 31.7 | 652 | 31.7 |
| 2 | 229 | 11.1 | 881 | 42.9 |
| 3 | 134 | 6.5 | 1015 | 49.4 |
| 4 | 984 | 47.9 | 1999 | 97.3 |
| 5 | 1 | 0.0 | 2000 | 97.3 |
| 6 | 6 | 0.3 | 2006 | 97.6 |
| 7 | 21 | 1.0 | 2027 | 98.6 |
| D | 21 | 1.0 | 2048 | 99.7 |
| R | 7 | 0.3 | 2055 | 100.0 |


| WKSHLDU1 | CS: How many weeks payments made |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| 01 | 1 | 0. 2 | 1 | 0. 2 |
| 04 | 1 | 0.2 | 2 | 0. 3 |
| 08 | 2 | 0. 3 | 4 | 0.6 |
| 10 | 2 | 0.3 | 6 | 0.9 |
| 11 | 2 | 0. 3 | 8 | 1. 2 |
| 12 | 6 | 0.9 | 14 | 2. 1 |
| 13 | 2 | 0.3 | 16 | 2. 5 |
| 14 | 1 | 0.2 | 17 | 2. 6 |
| 16 | 1 | 0. 2 | 18 | 2. 8 |
| 17 | 2 | 0.3 | 20 | 3. 1 |
| 19 | 1 | 0.2 | 21 | 3. 2 |
| 20 | 1 | 0.2 | 22 | 3. 4 |
| 22 | 1 | 0. 2 | 23 | 3. 5 |
| 25 | 2 | 0.3 | 25 | 3. 8 |
| 26 | 6 | 0.9 | 31 | 4. 8 |
| 27 | 2 | 0.3 | 33 | 5. 1 |
| 28 | 1 | 0. 2 | 34 | 5. 2 |
| 30 | 2 | 0.3 | 36 | 5. 5 |
| 32 | 1 | 0. 2 | 37 | 5. 7 |
| 35 | 1 | 0. 2 | 38 | 5. 8 |
| 37 | 1 | 0.2 | 39 | 6. 0 |
| 40 | 1 | 0. 2 | 40 | 6. 1 |
| 43 | 1 | 0. 2 | 41 | 6. 3 |
| 44 | 1 | 0. 2 | 42 | 6. 4 |
| 48 | 2 | 0. 3 | 44 | 6. 7 |
| 52 | 601 | 92.2 | 645 | 98. 9 |
| D | 7 | 1. 1 | 652 | 100.0 |
|  | Frequen | M ssi n | $=84502$ |  |

CS: Recd payments mont h/some nont hs


| MPI D01U1 | CS: Recd CS payment - J an 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at ive Per cent |
| X | 67 | 100.0 | 67 | 100.0 |
|  | Frequen | M ssi ng | $=85087$ |  |


| MPI D02U1 | CS: Recd CS payment - Feb 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 67 | 100.0 | 67 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85087$ |  |  |  |  |


| MPI D03U1 | CS: Recd CS payment - Mar 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 68 | 100.0 | 68 | 100. 0 |
|  | Frequen | M ssing | $=85086$ |  |


| MPI D04U1 | CS: Recd CS payment - Apr 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 66 | 100. 0 | 66 | 100.0 |
| Frequency M ssi $n g=85088$ |  |  |  |  |


| CS: Recd CS payment - May 2000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MPI D05U1 | Frequency | Per cent | Cumul ative Fr equency | Cumal at i ve Per cent |
| X | 72 | 100.0 | 72 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85082$ |  |  |  |  |


| MPI D06U1 | CS: Recd CS payment - J un 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| X | 63 | 100.0 | 63 | 100.0 |
|  | Frequen | M ssing | $=85091$ |  |


| MPI D07U1 | CS: Recd CS payment - J ul 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 58 | 100.0 | 58 | 100.0 |
|  | Frequen | M ssing | $=85096$ |  |


| MPI D08U1 | CS: Recd. CS payment - Aug 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumal ative Per cent |
| X | 66 | 100.0 | 66 | 100.0 |
| Frequency M ssi $n g=85088$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS

| CS: Recd CS payment - Sep 2000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MPI D09U1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| X | 77 | 100.0 | 77 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85077$ |  |  |  |  |


| MPI D10U1 | CS: Recd CS payment - Oct 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| X | 80 | 100.0 | 80 | 100.0 |
|  | Frequen | M ssing | $=85074$ |  |


| MPI D11U1 | Fr equency | Per cent | Cumul ati ve Fr equency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 83 | 100.0 | 83 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85071$ |  |  |  |  |


| MPI D12U1 | CS: Recd CS payment - Dec 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Percent | Cumul at i ve Fr equency | Cumal ative Per cent |
| X | 86 | 100.0 | 86 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85068$ |  |  |  |  |


| QCNTU1 | Frequency | Per cent | Cumul at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 04 | 1 | 100. 0 | 1 | 100.0 |
| Frequency M ssi ng $=85153$ |  |  |  |  |

CS: First qtr pay supposed to be


CS: Second qtr pay supposed to be

| QPAl D2U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 07 | 1 | 100.0 | 1 | 100.0 |

CS: Thi rd qtr pay supposed to be

| QPAl D3U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| 10 | 1 | 100.0 | 1 | 100.0 |



CS: Verify chl d sprt ammt ACTUALLY recd

| PACORRU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 987 | 92.6 | 987 | 92. 6 |
| 2 | 77 | 7. 2 | 1064 | 99. 8 |
| D | 1 | 0.1 | 1065 | 99.9 |
| R | 1 | 0. 1 | 1066 | 100.0 |
| Frequency M ssi $\mathrm{ng}=84088$ |  |  |  |  |

CS: Pay sent by: Wel fare or SC agency

| WHOPD1U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 616 | 100.0 | 616 | 100.0 |

CS: Payments sent by: Court
$\left.\begin{array}{lcccc}\text { WHOPD2U1 } & \text { Frequency } & \text { Percent } & \text { Cumul at i ve } & \text { Crequency }\end{array} \begin{array}{c}\text { Cumel at } i \text { ve } \\ \text { Per cent }\end{array}\right]$

| WHOPD3U1 | CS: Di rectly from ot her parent |  |  | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Percent | Cumul at i ve Fr equency |  |
| X | 524 | 100. 0 | 524 | 100.0 |
|  | Frequen | M ssing | $=84630$ |  |

CS: Ot her parent place of empl oyment


Frequency M ssi ng $=85082$

| WHOPD5U1 | CS: Payments sent by: Other |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| X | 58 | 100.0 | 58 | 100. 0 |
| Frequency M ssi ng $=85096$ |  |  |  |  |

CS: No legal agree- Legal pat not estab

|  |  | Cumul at i ve | Cumel at i ve |  |
| :--- | :---: | :---: | :---: | :---: |
| YNLEG1U1 | Frequency | Percent | Frequency | Per cent |

CS: No legal agree- Unable to locate par

| YNLEG2U1 | Frequency | Percent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 345 | 100.0 | 345 | 100.0 |
| Frequency M ssi $n g=84809$ |  |  |  |  |

CS: No legal agreement- Do not want CS


| CS: No legal agreement- | Did not pursue |  |  |
| :---: | :---: | :---: | :---: |
| YNLEG4U1 | Frequency | Percent | Cumul at i ve | Cumul at ive vency | Percent |
| :---: | :---: | :---: |

CS: Why no I egal agreement- Ot her

| YNLEG5U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumil ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 596 | 100.0 | 596 | 100.0 |

CS: Asked pub agency/hel p obtai ning CS

| ASKHLPU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel ati ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 602 | 32.6 | 602 | 32. 6 |
| 2 | 1216 | 65.8 | 1818 | 98. 3 |
| D | 18 | 1.0 | 1836 | 99. 3 |
| R | 13 | 0.7 | 1849 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83305$ |  |  |  |  |


| YRASKU1 | Frequency | Per cent | Cumal at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1984 | 2 | 0. 3 | 2 | 0. 3 |
| 1987 | 5 | 0.8 | 7 | 1. 2 |
| 1988 | 7 | 1. 2 | 14 | 2. 3 |
| 1989 | 8 | 1. 3 | 22 | 3. 7 |
| 1990 | 7 | 1.2 | 29 | 4. 8 |
| 1991 | 13 | 2. 2 | 42 | 7. 0 |
| 1992 | 9 | 1. 5 | 51 | 8. 5 |
| 1993 | 12 | 2.0 | 63 | 10. 5 |
| 1994 | 10 | 1. 7 | 73 | 12. 1 |
| 1995 | 19 | 3. 2 | 92 | 15. 3 |
| 1996 | 14 | 2. 3 | 106 | 17. 6 |
| 1997 | 30 | 5. 0 | 136 | 22. 6 |
| 1998 | 43 | 7. 1 | 179 | 29. 7 |
| 1999 | 78 | 13. 0 | 257 | 42.7 |
| 2000 | 163 | 27. 1 | 420 | 69.8 |
| 2001 | 154 | 25. 6 | 574 | 95.3 |
| D | 28 | 4. 7 | 602 | 100.0 |
| Frequency M ssi ng $=84552$ |  |  |  |  |

CS: Type hel p: Locate other parent

|  |  | Cumul at ive | Cumel ative |  |
| :--- | :---: | :---: | :---: | :---: |
| TYPEP1U1 | Frequency | Percent | Frequency <br> Percent |  |
| X | 54 | 100.0 | 54 | 100.0 |

CS: Type hel p: Establ ish paternity

| TYPEP2U1 | Frequency | Percent | Cumul at i ve | Crequency |
| :--- | :---: | :---: | :---: | :---: | | Cum at i ve |
| :---: |
| Per cent |


| TYPEP3U1 | CS: Type hel p: Est abl CS obl i gation |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul ati ve Fr equency | Cumpl at i ve Per cent |
| X | 147 | 100.0 | 147 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85007$ |  |  |  |  |


| TYPEP4U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| X | 20 | 100.0 | 20 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85134$ |  |  |  |  |

CS: Type hel p: Enf or ce support order

| TYPEP5U1 | Frequency | Percent | Cumul ative <br> Frequency | Cumul ative <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 412 | 100.0 | 412 | 100.0 |


| TYPEP6U1 | CS: Type hel p: Mbdify an order |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumul at i ve Fr equency | Cumel at ive Per cent |
| X | 57 | 100.0 | 57 | 100.0 |
|  | Frequen | M ssing | $=85097$ |  |

CS: Type hel p: Other

| TYPEP7U1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| X | 35 | 100.0 | 35 | 100.0 |

CS: Child custody arrangements specified

| LEGCTAU1 | Frequency | Per cent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| -1 | 143 | 8.5 | 143 | 8.5 |
| 1 | 456 | 27.1 | 599 | 35.6 |
| 2 | 38 | 2.3 | 637 | 37.8 |
| 3 | 899 | 53.4 | 1536 | 91.2 |
| 4 | 53 | 3.1 | 1589 | 94.4 |
| 5 | 12 | 0.7 | 1601 | 95.1 |
| 6 | 55 | 3.3 | 1656 | 98.3 |
| 7 | 18 | 1.1 | 1674 | 99.4 |
| D | 10 | 0.6 | 1684 | 100.0 |
| R |  |  |  |  |


| CUSTAGU1 | CS: Agr eement regar di ng custody |  |  | Cumal ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| 1 | 693 | 29. 1 | 693 | 29. 1 |
| 2 | 1616 | 67.8 | 2309 | 96. 9 |
| D | 23 | 1.0 | 2332 | 97.9 |
| R | 51 | 2. 1 | 2383 | 100. 0 |
|  | Frequen | M ssing | $=82771$ |  |

CS: Child custody arrangements specified

| WHCUSTU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 851 | 65.3 | 851 | 65.3 |
| 2 | 247 | 18. 9 | 1098 | 84. 2 |
| 3 | 101 | 7.7 | 1199 | 91. 9 |
| 4 | 43 | 3. 3 | 1242 | 95. 2 |
| 5 | 55 | 4. 2 | 1297 | 99. 5 |
| D | 3 | 0. 2 | 1300 | 99. 7 |
| R | 4 | 0. 3 | 1304 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=83850$ |  |  |  |  |


| Q1415AU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 973 | 20. 8 | 973 | 20. 8 |
| 2 | 3614 | 77. 3 | 4587 | 98.1 |
| D | 31 | 0.7 | 4618 | 98.8 |
| R | 57 | 1. 2 | 4675 | 100.0 |
| Frequency M ssi $\mathrm{ng}=80479$ |  |  |  |  |


| Q1415BU1 | CS: Other asst: pay for housing |  |  | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency |  |
| 1 | 245 | 5. 2 | 245 | 5. 2 |
| 2 | 4338 | 92.8 | 4583 | 98. 0 |
| D | 31 | 0. 7 | 4614 | 98.7 |
| R | 61 | 1. 3 | 4675 | 100.0 |
|  | Frequen | M ssing | $=80479$ |  |

CS: Other asst: give bday/hol iday gift

| Q1415CU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 2044 | 43.7 | 2044 | 43.7 |
| 2 | 2538 | 54.3 | 4582 | 98.0 |
| D | 32 | 0.7 | 4614 | 98.7 |
| R | 61 | 1.3 | 4675 | 100.0 |

CS: Other asst: provi de cl ot hes


| Q1415EU1 | CS: Other asst: provi de food |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ative Fr equency | Cumal ative Per cent |
| 1 | 730 | 15.6 | 730 | 15. 6 |
| 2 | 3855 | 82. 5 | 4585 | 98.1 |
| D | 29 | 0. 6 | 4614 | 98.7 |
| R | 61 | 1. 3 | 4675 | 100.0 |
|  | Frequen | M ssing | $=80479$ |  |


| Q1415FU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 382 | 8. 2 | 382 | 8. 2 |
| 2 | 4199 | 89.8 | 4581 | 98.0 |
| D | 32 | 0.7 | 4613 | 98.7 |
| R | 62 | 1. 3 | 4675 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=80479$ |  |  |  |  |

CS: Same CS agmt wher 1-no q in qcode

| VWHCH1U1 | Frequency | Per cent | Cumul ative <br> Frequency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 765 | 99.0 | 765 | 99.0 |
| 2 | 8 | 1.0 | 773 | 100.0 |

CS: Numsibl gs on agnt - no q in qcode

| SI BCNTU1 | Fr equency | Per cent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 712 | 78. 8 | 712 | 78. 8 |
| 2 | 145 | 16. 0 | 857 | 94. 8 |
| 3 | 47 | 5. 2 | 904 | 100.0 |
| Frequency M ssi ng $=84250$ |  |  |  |  |


| VWHCH2U1 | CS: Sane chl d supp agnt w par 2-no q |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul ative Fr equency | Cumel at i ve Per cent |
| 1 | 9 | 100.0 | 9 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=85145$ |  |  |  |  |
| CS: Sane chld supp agnt w par 3-no q |  |  |  |  |
| VWHCH3U1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumel at i ve Per cent |

Frequency M ssi ng $=85154$

| LSTCNMU1 | Fr equency | Per cent | Cumul ative Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 127 | 2. 7 | 127 | 2. 7 |
| 02 | 69 | 1. 5 | 196 | 4. 2 |
| 03 | 103 | 2. 2 | 299 | 6. 4 |
| 04 | 378 | 8. 1 | 677 | 14. 5 |
| 05 | 1160 | 24.8 | 1837 | 39. 3 |
| 06 | 984 | 21. 1 | 2821 | 60.4 |
| 07 | 565 | 12.1 | 3386 | 72. 5 |
| 08 | 54 | 1. 2 | 3440 | 73. 6 |
| 09 | 33 | 0.7 | 3473 | 74. 3 |
| 10 | 27 | 0.6 | 3500 | 74.9 |
| 11 | 48 | 1. 0 | 3548 | 75. 9 |
| 12 | 181 | 3. 9 | 3729 | 79. 8 |
| D | 345 | 7.4 | 4074 | 87. 2 |
| R | 91 | 1. 9 | 4165 | 89. 1 |
| X | 507 | 10. 9 | 4672 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=80482$ |  |  |  |  |


| LSTCNYU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1981 | 2 | 0. 0 | 2 | 0. 0 |
| 1983 | 2 | 0.0 | 4 | 0. 1 |
| 1984 | 10 | 0. 2 | 14 | 0. 3 |
| 1985 | 8 | 0. 2 | 22 | 0.5 |
| 1986 | 12 | 0. 3 | 34 | 0. 8 |
| 1987 | 8 | 0. 2 | 42 | 1. 0 |
| 1988 | 10 | 0. 2 | 52 | 1. 2 |
| 1989 | 14 | 0. 3 | 66 | 1. 6 |
| 1990 | 18 | 0. 4 | 84 | 2. 0 |
| 1991 | 22 | 0. 5 | 106 | 2. 5 |
| 1992 | 20 | 0. 5 | 126 | 3. 0 |
| 1993 | 35 | 0. 8 | 161 | 3. 9 |
| 1994 | 23 | 0.6 | 184 | 4. 4 |
| 1995 | 41 | 1. 0 | 225 | 5. 4 |
| 1996 | 50 | 1. 2 | 275 | 6. 6 |
| 1997 | 44 | 1. 1 | 319 | 7. 7 |
| 1998 | 82 | 2. 0 | 401 | 9. 6 |
| 1999 | 105 | 2. 5 | 506 | 12. 1 |
| 2000 | 350 | 8. 4 | 856 | 20. 5 |
| 2001 | 3027 | 72.7 | 3883 | 93. 2 |
| D | 191 | 4. 6 | 4074 | 97.8 |
| R | 92 | 2. 2 | 4166 | 100.0 |


| WHRLI VU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3068 | 73. 6 | 3068 | 73. 6 |
| 2 | 921 | 22. 1 | 3989 | 95.8 |
| D | 119 | 2. 9 | 4108 | 98. 6 |
| R | 58 | 1. 4 | 4166 | 100. 0 |
| Frequency M ssi ng = 80988 |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS AP: Both parents live in same county

Cumul ative Cumoll ative Cl TLI VU1 Frequency Percent Frequency Percent

| 1 | 2040 | 66.5 | 2040 | 66.5 |
| :--- | ---: | ---: | ---: | ---: |
| 2 | 997 | 32.5 | 3037 | 99.0 |
| $D$ | 28 | 0.9 | 3065 | 99.9 |
| R | 3 | 0.1 | 3068 | 100.0 |

Frequency M ssi ng $=82086$

AP: Total \# of months si nce last contact

|  |  |  | Cumal ative | Cumal ati ve |
| :--- | ---: | :---: | :---: | :---: |
| TOTMTU1 | Frequency | Per cent | Frequency |  |
| Per cent |  |  |  |  |

AP: Total \# of months si nce last contact

| TOTMTU1 | Fr equency | Percent | Cumel at i ve Frequency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0044 | 2 | 0. 1 | 3603 | 93.9 |
| 0045 | 4 | 0. 1 | 3607 | 94. 0 |
| 0046 | 3 | 0. 1 | 3610 | 94. 1 |
| 0047 | 3 | 0. 1 | 3613 | 94. 1 |
| 0048 | 3 | 0.1 | 3616 | 94. 2 |
| 0049 | 4 | 0. 1 | 3620 | 94. 3 |
| 0050 | 3 | 0.1 | 3623 | 94. 4 |
| 0052 | 2 | 0.1 | 3625 | 94. 5 |
| 0053 | 2 | 0.1 | 3627 | 94. 5 |
| 0054 | 4 | 0. 1 | 3631 | 94. 6 |
| 0055 | 4 | 0. 1 | 3635 | 94. 7 |
| 0056 | 2 | 0. 1 | 3637 | 94.8 |
| 0058 | 4 | 0. 1 | 3641 | 94.9 |
| 0059 | 4 | 0. 1 | 3645 | 95. 0 |
| 0060 | 2 | 0. 1 | 3647 | 95.0 |
| 0061 | 2 | 0. 1 | 3649 | 95. 1 |
| 0062 | 7 | 0. 2 | 3656 | 95. 3 |
| 0064 | 3 | 0.1 | 3659 | 95. 3 |
| 0065 | 10 | 0. 3 | 3669 | 95.6 |
| 0066 | 1 | 0.0 | 3670 | 95.6 |
| 0067 | 3 | 0.1 | 3673 | 95.7 |
| 0068 | 4 | 0.1 | 3677 | 95.8 |
| 0069 | 1 | 0.0 | 3678 | 95.8 |
| 0070 | 2 | 0.1 | 3680 | 95.9 |
| 0071 | 1 | 0.0 | 3681 | 95. 9 |
| 0072 | 3 | 0.1 | 3684 | 96. 0 |
| 0073 | 2 | 0.1 | 3686 | 96. 0 |
| 0074 | 1 | 0.0 | 3687 | 96. 1 |
| 0075 | 1 | 0.0 | 3688 | 96. 1 |
| 0076 | 6 | 0. 2 | 3694 | 96. 2 |
| 0077 | 2 | 0.1 | 3696 | 96. 3 |
| 0078 | 1 | 0. 0 | 3697 | 96. 3 |
| 0079 | 1 | 0.0 | 3698 | 96. 4 |
| 0080 | 3 | 0. 1 | 3701 | 96. 4 |
| 0081 | 1 | 0. 0 | 3702 | 96. 5 |
| 0082 | 4 | 0. 1 | 3706 | 96. 6 |
| 0084 | 3 | 0. 1 | 3709 | 96. 6 |
| 0087 | 1 | 0. 0 | 3710 | 96.7 |
| 0088 | 2 | 0.1 | 3712 | 96.7 |
| 0089 | 3 | 0. 1 | 3715 | 96.8 |
| 0090 | 2 | 0. 1 | 3717 | 96.8 |
| 0091 | 1 | 0. 0 | 3718 | 96.9 |
| 0092 | 3 | 0.1 | 3721 | 97.0 |
| 0093 | 1 | 0.0 | 3722 | 97.0 |
| 0094 | 1 | 0. 0 | 3723 | 97.0 |
| 0095 | 3 | 0.1 | 3726 | 97.1 |
| 0096 | 4 | 0. 1 | 3730 | 97.2 |
| 0097 | 4 | 0. 1 | 3734 | 97.3 |

AP: Total \# of months si nce last contact

| TOTMTU1 | Frequency | Percent | Cumpl ative Fr equency | Cumul at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0099 | 3 | 0. 1 | 3737 | 97.4 |
| 0100 | 3 | 0. 1 | 3740 | 97.4 |
| 0101 | 2 | 0.1 | 3742 | 97. 5 |
| 0102 | 2 | 0.1 | 3744 | 97.6 |
| 0105 | 1 | 0.0 | 3745 | 97.6 |
| 0106 | 2 | 0. 1 | 3747 | 97.6 |
| 0107 | 1 | 0. 0 | 3748 | 97.7 |
| 0108 | 3 | 0. 1 | 3751 | 97.7 |
| 0109 | 2 | 0.1 | 3753 | 97.8 |
| 0112 | 3 | 0. 1 | 3756 | 97.9 |
| 0113 | 1 | 0.0 | 3757 | 97.9 |
| 0114 | 1 | 0.0 | 3758 | 97.9 |
| 0116 | 1 | 0.0 | 3759 | 97.9 |
| 0119 | 1 | 0.0 | 3760 | 98.0 |
| 0120 | 3 | 0.1 | 3763 | 98.0 |
| 0121 | 1 | 0.0 | 3764 | 98.1 |
| 0122 | 1 | 0.0 | 3765 | 98. 1 |
| 0123 | 2 | 0.1 | 3767 | 98. 2 |
| 0124 | 1 | 0. 0 | 3768 | 98. 2 |
| 0125 | 5 | 0. 1 | 3773 | 98.3 |
| 0126 | 2 | 0. 1 | 3775 | 98. 4 |
| 0127 | 3 | 0. 1 | 3778 | 98. 4 |
| 0128 | 1 | 0.0 | 3779 | 98. 5 |
| 0131 | 1 | 0.0 | 3780 | 98. 5 |
| 0132 | 1 | 0.0 | 3781 | 98. 5 |
| 0135 | 1 | 0. 0 | 3782 | 98.5 |
| 0136 | 1 | 0. 0 | 3783 | 98.6 |
| 0137 | 5 | 0. 1 | 3788 | 98.7 |
| 0138 | 2 | 0.1 | 3790 | 98.7 |
| 0139 | 2 | 0.1 | 3792 | 98.8 |
| 0141 | 1 | 0.0 | 3793 | 98.8 |
| 0142 | 2 | 0. 1 | 3795 | 98.9 |
| 0143 | 1 | 0.0 | 3796 | 98.9 |
| 0146 | 1 | 0.0 | 3797 | 98.9 |
| 0147 | 1 | 0.0 | 3798 | 99. 0 |
| 0150 | 4 | 0. 1 | 3802 | 99. 1 |
| 0151 | 1 | 0. 0 | 3803 | 99. 1 |
| 0153 | 1 | 0.0 | 3804 | 99. 1 |
| 0154 | 2 | 0. 1 | 3806 | 99. 2 |
| 0156 | 1 | 0.0 | 3807 | 99. 2 |
| 0158 | 1 | 0.0 | 3808 | 99. 2 |
| 0161 | 1 | 0. 0 | 3809 | 99. 2 |
| 0162 | 2 | 0. 1 | 3811 | 99. 3 |
| 0164 | 1 | 0. 0 | 3812 | 99. 3 |
| 0167 | 1 | 0. 0 | 3813 | 99. 3 |
| 0168 | 1 | 0. 0 | 3814 | 99. 4 |
| 0172 | 1 | 0. 0 | 3815 | 99. 4 |
| 0173 | 1 | 0. 0 | 3816 | 99. 4 |

AP: Total \# of months si nce I ast contact

| TOTMTU1 | Frequency | Per cent | Cumal at i ve Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0174 | 1 | 0. 0 | 3817 | 99. 5 |
| 0176 | 1 | 0. 0 | 3818 | 99. 5 |
| 0179 | 1 | 0.0 | 3819 | 99. 5 |
| 0181 | 1 | 0. 0 | 3820 | 99. 5 |
| 0184 | 2 | 0. 1 | 3822 | 99. 6 |
| 0185 | 3 | 0. 1 | 3825 | 99.7 |
| 0186 | 1 | 0. 0 | 3826 | 99.7 |
| 0187 | 1 | 0.0 | 3827 | 99.7 |
| 0191 | 2 | 0.1 | 3829 | 99. 8 |
| 0194 | 2 | 0.1 | 3831 | 99.8 |
| 0199 | 1 | 0. 0 | 3832 | 99.8 |
| 0200 | 2 | 0.1 | 3834 | 99. 9 |
| 0203 | 1 | 0.0 | 3835 | 99. 9 |
| 0207 | 1 | 0.0 | 3836 | 99. 9 |
| 0236 | 1 | 0.0 | 3837 | 100. 0 |
| 0245 | 1 | 0. 0 | 3838 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=81316$ |  |  |  |  |

AP: Freq tal ks to oth parent on phone


AP: How often gets mail from oth parent

| GETLTRU1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumel at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 2028 | 60.9 | 2028 | 60.9 |
| 2 | 462 | 13.9 | 2490 | 74.8 |
| 3 | 306 | 9.2 | 2796 | 84.0 |
| 4 | 201 | 6.0 | 2997 | 90.1 |
| 5 | 102 | 3.1 | 3099 | 93.1 |
| 6 | 96 | 2.9 | 3195 | 96.0 |
| 7 | 77 | 2.3 | 3272 | 98.3 |
| D | 49 | 1.5 | 3321 | 99.8 |
| R | 7 | 0.2 | 3328 | 100.0 |


| DAYSEEU1 | Fr equency | Percent | Cumul at i ve Fr equency | Cumol at ive Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 378 | 11.1 | 378 | 11. 1 |
| 2 | 518 | 15. 2 | 896 | 26. 3 |
| 3 | 396 | 11. 6 | 1292 | 37. 9 |
| 4 | 799 | 23. 4 | 2091 | 61.3 |
| 5 | 461 | 13. 5 | 2552 | 74. 8 |
| 6 | 463 | 13. 6 | 3015 | 88.4 |
| 7 | 367 | 10.8 | 3382 | 99. 2 |
| D | 21 | 0. 6 | 3403 | 99. 8 |
| R | 7 | 0. 2 | 3410 | 100. 0 |

AP: How of ten stay over ni ght w oth par

| NI GTTSU1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 1507 | 44.2 | 1507 | 44.2 |
| 2 | 317 | 9.3 | 1824 | 53.5 |
| 3 | 236 | 6.9 | 2060 | 60.4 |
| 4 | 717 | 21.0 | 2777 | 81.5 |
| 5 | 275 | 8.1 | 3052 | 89.5 |
| 6 | 279 | 8.2 | 3331 | 97.7 |
| 7 | 49 | 1.4 | 3380 | 99.1 |
| D | 21 | 0.6 | 3401 | 99.8 |
| R | 8 | 0.2 | 3409 | 100.0 |


| Q1450AU1 | AP: Conflict : where child lives |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| 1 | 2759 | 80. 9 | 2759 | 80. 9 |
| 2 | 211 | 6. 2 | 2970 | 87. 1 |
| 3 | 103 | 3. 0 | 3073 | 90.1 |
| 4 | 24 | 0.7 | 3097 | 90.8 |
| 5 | 99 | 2. 9 | 3196 | 93.8 |
| 6 | 167 | 4. 9 | 3363 | 98.7 |
| D | 16 | 0.5 | 3379 | 99. 1 |
| R | 30 | 0. 9 | 3409 | 100. 0 |
| Frequency M ssi $n g=81745$ |  |  |  |  |


| Q1450BU1 | Fr equency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2487 | 73.0 | 2487 | 73. 0 |
| 2 | 388 | 11. 4 | 2875 | 84. 3 |
| 3 | 166 | 4. 9 | 3041 | 89. 2 |
| 4 | 33 | 1. 0 | 3074 | 90.2 |
| 5 | 122 | 3. 6 | 3196 | 93. 8 |
| 6 | 167 | 4. 9 | 3363 | 98. 7 |
| D | 16 | 0. 5 | 3379 | 99. 1 |
| R | 30 | 0. 9 | 3409 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=81745$ |  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE -- EXCEPT DOLLAR AMDUNTS
AP: Conflict : how money spent on child

| Q1450CU1 | Frequency | Per cent | Cumul ative <br> Frequency | Cumul ati ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 2713 | 79.6 | 2713 | 79.6 |
| 2 | 257 | 7.5 | 2970 | 87.1 |
| 3 | 110 | 3.2 | 3080 | 90.3 |
| 4 | 28 | 0.8 | 3108 | 91.2 |
| 5 | 87 | 2.6 | 3195 | 93.7 |
| 6 | 168 | 4.9 | 3363 | 98.7 |
| $D$ | 16 | 0.5 | 3379 | 99.1 |
| R | 30 | 0.9 | 3409 | 100.0 |

AP: Conflict : how parent spends on chil

| Q1450DU1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2413 | 70.8 | 2413 | 70. 8 |
| 2 | 289 | 8.5 | 2702 | 79. 3 |
| 3 | 178 | 5. 2 | 2880 | 84. 5 |
| 4 | 66 | 1.9 | 2946 | 86. 4 |
| 5 | 242 | 7.1 | 3188 | 93.5 |
| 6 | 175 | 5. 1 | 3363 | 98. 7 |
| D | 16 | 0. 5 | 3379 | 99. 1 |
| R | 30 | 0.9 | 3409 | 100.0 |
| Frequency M ssi $\mathrm{ng}=81745$ |  |  |  |  |

AP: Conflict : parents fin. Contribution

| Q1450EU1 | Frequency | Percent | Cumul at i ve <br> Fr equency | Cumul at i ve <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 2125 | 62.3 | 2125 | 62.3 |
| 2 | 332 | 9.7 | 2457 | 72.1 |
| 3 | 226 | 6.6 | 2683 | 78.7 |
| 4 | 99 | 2.9 | 2782 | 81.6 |
| 5 | 407 | 11.9 | 3189 | 93.5 |
| 6 | 173 | 5.1 | 3362 | 98.6 |
| D | 17 | 0.5 | 3379 | 99.1 |
| R | 30 | 0.9 | 3409 | 100.0 |


| Q1450FU1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2266 | 66.5 | 2266 | 66. 5 |
| 2 | 322 | 9. 4 | 2588 | 75. 9 |
| 3 | 224 | 6. 6 | 2812 | 82. 5 |
| 4 | 62 | 1. 8 | 2874 | 84. 3 |
| 5 | 309 | 9. 1 | 3183 | 93. 4 |
| 6 | 177 | 5. 2 | 3360 | 98. 6 |
| D | 19 | 0.6 | 3379 | 99. 1 |
| R | 30 | 0.9 | 3409 | 100. 0 |
| Frequency M ssi $n g=81745$ |  |  |  |  |


| HC: Hospital stays in 2000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| HOSTAR1 | Frequency | Percent | Cumel ative Frequency | Cumel at i ve Per cent |
| 1 | 4758 | 7. 8 | 4758 | 7. 8 |
| 2 | 54854 | 90. 2 | 59612 | 98.0 |
| D | 479 | 0.8 | 60091 | 98.8 |
| R | 742 | 1. 2 | 60833 | 100.0 |
| Frequency M ssi $\mathrm{ng}=24321$ |  |  |  |  |

HC: \# of overnight hospital visits-2000

| HOTI MR1 | Fr equency | Per cent | Cumul at i ve Frequency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| - 2 | 29 | 0. 0 | 29 | 0.0 |
| - 3 | 2 | 0. 0 | 31 | 0.0 |
| 00 | 58709 | 92.4 | 58740 | 92.4 |
| 01 | 3472 | 5. 5 | 62212 | 97.9 |
| 02 | 756 | 1. 2 | 62968 | 99. 1 |
| 03 | 298 | 0. 5 | 63266 | 99. 6 |
| 04 | 117 | 0. 2 | 63383 | 99. 8 |
| 05 | 57 | 0. 1 | 63440 | 99.8 |
| 06 | 24 | 0.0 | 63464 | 99. 9 |
| 07 | 20 | 0.0 | 63484 | 99. 9 |
| 08 | 11 | 0.0 | 63495 | 99. 9 |
| 09 | 4 | 0.0 | 63499 | 99. 9 |
| 10 | 9 | 0.0 | 63508 | 100. 0 |
| 11 | 1 | 0.0 | 63509 | 100. 0 |
| 12 | 9 | 0.0 | 63518 | 100. 0 |
| 13 | 2 | 0.0 | 63520 | 100. 0 |
| 14 | 3 | 0.0 | 63523 | 100. 0 |
| 15 | 2 | 0. 0 | 63525 | 100. 0 |
| 16 | 2 | 0.0 | 63527 | 100. 0 |
| 20 | 3 | 0.0 | 63530 | 100. 0 |
| 21 | 1 | 0.0 | 63531 | 100. 0 |
| 24 | 1 | 0.0 | 63532 | 100. 0 |
| 30 | 4 | 0.0 | 63536 | 100. 0 |
| 45 | 1 | 0.0 | 63537 | 100. 0 |
| 60 | 1 | 0. 0 | 63538 | 100. 0 |
| 90 | 1 | 0. 0 | 63539 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=21615$ |  |  |  |  |


| HONGTR1 | HC: Length of Hospital stay in 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Per cent | Cumul at i ve Frequency | Cumul at i ve Per cent |
| - 2 | 82 | 0. 1 | 82 | 0. 1 |
| - 3 | 3 | 0. 0 | 85 | 0. 1 |
| 00 | 58710 | 92. 4 | 58795 | 92. 5 |
| 01 | 1118 | 1. 8 | 59913 | 94. 3 |
| 02 | 901 | 1. 4 | 60814 | 95.7 |
| 03 | 674 | 1. 1 | 61488 | 96.8 |
| 04 | 419 | 0. 7 | 61907 | 97.4 |
| 05 | 293 | 0.5 | 62200 | 97.9 |
| 06 | 143 | 0. 2 | 62343 | 98. 1 |
| 07 | 255 | 0. 4 | 62598 | 98.5 |
| 08 | 88 | 0.1 | 62686 | 98.7 |
| 09 | 67 | 0.1 | 62753 | 98.8 |
| 10 | 104 | 0. 2 | 62857 | 98.9 |
| 11 | 32 | 0.1 | 62889 | 99. 0 |
| 12 | 36 | 0. 1 | 62925 | 99.0 |
| 13 | 17 | 0.0 | 62942 | 99. 1 |
| 14 | 130 | 0. 2 | 63072 | 99. 3 |
| 15 | 42 | 0. 1 | 63114 | 99. 3 |
| 16 | 12 | 0.0 | 63126 | 99.4 |
| 17 | 17 | 0.0 | 63143 | 99. 4 |
| 18 | 16 | 0. 0 | 63159 | 99. 4 |
| 19 | 6 | 0. 0 | 63165 | 99. 4 |
| 20 | 53 | 0. 1 | 63218 | 99. 5 |
| 21 | 51 | 0.1 | 63269 | 99. 6 |
| 22 | 3 | 0. 0 | 63272 | 99. 6 |
| 23 | 5 | 0.0 | 63277 | 99. 6 |
| 24 | 9 | 0.0 | 63286 | 99. 6 |
| 25 | 19 | 0. 0 | 63305 | 99. 6 |
| 26 | 4 | 0. 0 | 63309 | 99. 6 |
| 27 | 2 | 0. 0 | 63311 | 99. 6 |
| 28 | 14 | 0. 0 | 63325 | 99.7 |
| 29 | 3 | 0. 0 | 63328 | 99.7 |
| 30 | 64 | 0. 1 | 63392 | 99.8 |
| 31 | 5 | 0. 0 | 63397 | 99.8 |
| 32 | 3 | 0. 0 | 63400 | 99.8 |
| 33 | 3 | 0. 0 | 63403 | 99.8 |
| 34 | 3 | 0. 0 | 63406 | 99.8 |
| 35 | 15 | 0. 0 | 63421 | 99.8 |
| 36 | 1 | 0. 0 | 63422 | 99.8 |
| 37 | 4 | 0. 0 | 63426 | 99.8 |
| 38 | 2 | 0. 0 | 63428 | 99. 8 |
| 39 | 1 | 0. 0 | 63429 | 99. 8 |
| 40 | 7 | 0. 0 | 63436 | 99.8 |
| 41 | 1 | 0. 0 | 63437 | 99.8 |
| 42 | 11 | 0. 0 | 63448 | 99. 9 |
| 43 | 1 | 0. 0 | 63449 | 99. 9 |
| 44 | 1 | 0. 0 | 63450 | 99. 9 |
| 45 | 9 | 0. 0 | 63459 | 99. 9 |

HC: Length of Hospital stay in 2000

| HONGTR1 | Frequency | Per cent | Cumul ative Frequency | Cumpl ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 46 | 1 | 0. 0 | 63460 | 99. 9 |
| 50 | 2 | 0.0 | 63462 | 99. 9 |
| 51 | 1 | 0.0 | 63463 | 99. 9 |
| 56 | 4 | 0. 0 | 63467 | 99. 9 |
| 57 | 2 | 0. 0 | 63469 | 99. 9 |
| 60 | 22 | 0. 0 | 63491 | 99. 9 |
| 63 | 1 | 0.0 | 63492 | 99. 9 |
| 64 | 1 | 0.0 | 63493 | 99. 9 |
| 70 | 3 | 0.0 | 63496 | 99. 9 |
| 72 | 2 | 0.0 | 63498 | 99. 9 |
| 75 | 2 | 0. 0 | 63500 | 99. 9 |
| 76 | 1 | 0. 0 | 63501 | 99. 9 |
| 80 | 1 | 0. 0 | 63502 | 99. 9 |
| 83 | 1 | 0. 0 | 63503 | 99. 9 |
| 88 | 1 | 0.0 | 63504 | 99. 9 |
| 90 | 12 | 0. 0 | 63516 | 100. 0 |
| 92 | 1 | 0. 0 | 63517 | 100. 0 |
| 97 | 1 | 0. 0 | 63518 | 100. 0 |
| 99 | 21 | 0.0 | 63539 | 100.0 |
| Frequency M ssi $\mathrm{ng}=21615$ |  |  |  |  |

HC: Reason Hosp Stay: Child bi rth

| HOREA1R1 | Frequency | Percent | Cumul at i ve | Cr equency |
| :--- | :---: | :---: | :---: | :---: | | Cur at P ve |
| :---: |
| X |

HC: Reason Hosp Stay: Sur gery/ oper ation

| HOREA2R1 | Frequency | Percent | Cumul at i ve <br> Frequency | Cumul at ive <br> Per cent |
| :--- | :---: | :---: | :---: | :---: |
| X | 1736 | 100.0 | 1736 | 100.0 |

HC: Reason Hosp Stay: Di agnostic tests

| HOREA3R1 | Frequency | Percent | Cumul at i ve | Crequency |
| :--- | :---: | :---: | :---: | :---: | | Cum at i ve |
| :---: |
| Per cent |

HC: Reason Hosp Stay: Ment al / enot i onal


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| DTVI STR1 | HC: Nunber <br> Fr equency | Per cent | visits in 2000 |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| - 2 | 1529 | 2. 4 | 1529 | 2. 4 |
| - 3 | 848 | 1. 3 | 2377 | 3. 7 |
| 00 | 23482 | 37.0 | 25859 | 40. 7 |
| 01 | 11489 | 18. 1 | 37348 | 58. 8 |
| 02 | 18293 | 28.8 | 55641 | 87. 6 |
| 03 | 2989 | 4. 7 | 58630 | 92. 3 |
| 04 | 2035 | 3. 2 | 60665 | 95. 5 |
| 05 | 809 | 1. 3 | 61474 | 96. 8 |
| 06 | 659 | 1. 0 | 62133 | 97.8 |
| 07 | 135 | 0. 2 | 62268 | 98. 0 |
| 08 | 197 | 0.3 | 62465 | 98. 3 |
| 09 | 49 | 0.1 | 62514 | 98.4 |
| 10 | 291 | 0.5 | 62805 | 98.8 |
| 11 | 8 | 0.0 | 62813 | 98. 9 |
| 12 | 394 | 0.6 | 63207 | 99. 5 |
| 13 | 19 | 0.0 | 63226 | 99.5 |
| 14 | 98 | 0. 2 | 63324 | 99. 7 |
| 15 | 94 | 0.1 | 63418 | 99. 8 |
| 16 | 5 | 0.0 | 63423 | 99. 8 |
| 17 | 2 | 0.0 | 63425 | 99. 8 |
| 18 | 4 | 0.0 | 63429 | 99. 8 |
| 20 | 48 | 0.1 | 63477 | 99. 9 |
| 22 | 2 | 0.0 | 63479 | 99. 9 |
| 24 | 14 | 0.0 | 63493 | 99. 9 |
| 25 | 16 | 0.0 | 63509 | 100. 0 |
| 26 | 4 | 0.0 | 63513 | 100. 0 |
| 28 | 1 | 0.0 | 63514 | 100. 0 |
| 30 | 14 | 0.0 | 63528 | 100. 0 |
| 31 | 1 | 0.0 | 63529 | 100. 0 |
| 32 | 1 | 0.0 | 63530 | 100.0 |
| 33 | 1 | 0.0 | 63531 | 100. 0 |
| 35 | 1 | 0.0 | 63532 | 100. 0 |
| 36 | 1 | 0.0 | 63533 | 100. 0 |
| 40 | 1 | 0.0 | 63534 | 100. 0 |
| 52 | 1 | 0.0 | 63535 | 100. 0 |
| 62 | 1 | 0.0 | 63536 | 100. 0 |
| 99 | 3 | 0. 0 | 63539 | 100. 0 |
|  | Frequen | M ssing | $=21615$ |  |


| PLACER1 | HC: Pl ace to go if sick |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumal at i ve Frequency | Cuncul ative Per cent |
| 1 | 56376 | 92. 7 | 56376 | 92.7 |
| 2 | 3169 | 5. 2 | 59545 | 97.9 |
| D | 593 | 1. 0 | 60138 | 98. 9 |
| R | 692 | 1. 1 | 60830 | 100. 0 |
|  | Freque | cy M ssi | $=24324$ |  |

HC: Ki nd of place to go if si ck

| PLATYPR1 | Fr equency | Per cent | Cumul ati ve Fr equency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 11018 | 19. 5 | 11018 | 19. 5 |
| 2 | 42740 | 75. 8 | 53758 | 95. 4 |
| 3 | 1215 | 2. 2 | 54973 | 97.5 |
| 4 | 855 | 1. 5 | 55828 | 99. 0 |
| 5 | 445 | 0.8 | 56273 | 99. 8 |
| D | 94 | 0. 2 | 56367 | 100. 0 |
| R | 12 | 0.0 | 56379 | 100. 0 |
| Frequency M ssi $n g=28775$ |  |  |  |  |

HC: Medi cal expenses I ast month

| MEXPYNR1 | Frequency | Per cent | Cumul ati ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 13047 | 21.4 | 13047 | 21.4 |
| 2 | 46013 | 75.6 | 59060 | 97.1 |
| D | 930 | 1.5 | 59990 | 98. 6 |
| R | 840 | 1. 4 | 60830 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=24324$ |  |  |  |  |

HC: Recd reduced ant for drs vi sits

| REDDRVR1 | Frequency | Percent | Cumul ative Fr equency | Cumel ative Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 620 | 4. 8 | 620 | 4. 8 |
| 2 | 12394 | 95.0 | 13014 | 99. 8 |
| D | 29 | 0. 2 | 13043 | 100.0 |
| R | 3 | 0.0 | 13046 | 100.0 |
| Frequency M ssi $\mathrm{ng}=72108$ |  |  |  |  |


| MEXDYNR1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumal at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 16043 | 26. 4 | 16043 | 26. 4 |
| 2 | 43060 | 70.8 | 59103 | 97. 2 |
| D | 901 | 1. 5 | 60004 | 98. 6 |
| R | 823 | 1. 4 | 60827 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=24327$ |  |  |  |  |


| MEXR1 | HC: Recd reduced ant for medici nes |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fr equency | Per cent | Cumal at i ve Fr equency | Cumal at i ve Per cent |
| 1 | 1105 | 6. 9 | 1105 | 6. 9 |
| 2 | 14886 | 92.8 | 15991 | 99. 7 |
| D | 49 | 0. 3 | 16040 | 100. 0 |
| R | 4 | 0.0 | 16044 | 100. 0 |
|  | Frequ | cy M ssi | $\mathrm{ng}=69110$ |  |

CS: First child covd by thi s agreement

| WHCHLNU1 | Frequency | Percent | Cumul at i ve Fr equency | Cumol at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0102 | 240 | 18. 3 | 240 | 18. 3 |
| 0103 | 543 | 41.5 | 783 | 59. 9 |
| 0104 | 118 | 9. 0 | 901 | 68. 9 |
| 0105 | 47 | 3. 6 | 948 | 72. 5 |
| 0106 | 28 | 2. 1 | 976 | 74. 6 |
| 0107 | 12 | 0.9 | 988 | 75. 5 |
| 0201 | 10 | 0. 8 | 998 | 76. 3 |
| 0261 | 9 | 0.7 | 1007 | 77.0 |
| 0302 | 6 | 0.5 | 1013 | 77.4 |
| 0361 | 9 | 0.7 | 1022 | 78. 1 |
| 0401 | 18 | 1. 4 | 1040 | 79. 5 |
| 0402 | 6 | 0.5 | 1046 | 80. 0 |
| 0403 | 4 | 0.3 | 1050 | 80. 3 |
| 0561 | 13 | 1. 0 | 1063 | 81.3 |
| 0601 | 4 | 0. 3 | 1067 | 81.6 |
| 0661 | 4 | 0. 3 | 1071 | 81. 9 |
| 0801 | 4 | 0.3 | 1075 | 82. 2 |
| 0861 | 5 | 0. 4 | 1080 | 82. 6 |
| 0901 | 7 | 0.5 | 1087 | 83. 1 |
| 0902 | 5 | 0. 4 | 1092 | 83. 5 |
| 1101 | 19 | 1. 5 | 1111 | 84. 9 |
| 1102 | 47 | 3. 6 | 1158 | 88.5 |
| 1104 | 11 | 0.8 | 1169 | 89. 4 |
| 1202 | 5 | 0. 4 | 1174 | 89. 8 |
| 1203 | 7 | 0.5 | 1181 | 90. 3 |
| 1401 | 6 | 0. 5 | 1187 | 90. 7 |
| 1402 | 19 | 1. 5 | 1206 | 92. 2 |
| 1501 | 25 | 1. 9 | 1231 | 94. 1 |
| 1502 | 58 | 4. 4 | 1289 | 98.5 |
| 1503 | 11 | 0.8 | 1300 | 99. 4 |
| 1504 | 8 | 0. 6 | 1308 | 100.0 |


| WHCH2U1 | Frequency | Percent | Cumul ati ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0103 | 6 | 28. 6 | 6 | 28. 6 |
| 1101 | 7 | 33. 3 | 13 | 61.9 |
| 1506 | 8 | 38. 1 | 21 | 100.0 |
| Frequency M ssi $\mathrm{ng}=85133$ |  |  |  |  |

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CS: Thi rd child covd by this agreement
Cumul ative Cumol ative WHCHBU1 Frequency Percent Frequency Percent

Frequency M ssi ng $=85154$

| REFCHR1 | Frequency | Per cent | Cumul at i ve Fr equency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0102 | 1055 | 2. 5 | 1055 | 2. 5 |
| 0103 | 4013 | 9. 4 | 5068 | 11.8 |
| 0104 | 6647 | 15. 5 | 11715 | 27. 3 |
| 0105 | 3812 | 8. 9 | 15527 | 36. 2 |
| 0106 | 1640 | 3. 8 | 17167 | 40.0 |
| 0107 | 426 | 1. 0 | 17593 | 41.0 |
| 0108 | 207 | 0.5 | 17800 | 41.5 |
| 0109 | 96 | 0. 2 | 17896 | 41.7 |
| 0110 | 49 | 0. 1 | 17945 | 41.8 |
| 0111 | 7 | 0.0 | 17952 | 41.8 |
| 0114 | 5 | 0.0 | 17957 | 41.9 |
| 0181 | 7 | 0.0 | 17964 | 41.9 |
| 0182 | 4 | 0.0 | 17968 | 41.9 |
| 0184 | 10 | 0.0 | 17978 | 41.9 |
| 0201 | 295 | 0.7 | 18273 | 42.6 |
| 0202 | 41 | 0.1 | 18314 | 42.7 |
| 0203 | 23 | 0.1 | 18337 | 42.7 |
| 0204 | 18 | 0.0 | 18355 | 42.8 |
| 0207 | 11 | 0.0 | 18366 | 42. 8 |
| 0261 | 227 | 0. 5 | 18593 | 43. 3 |
| 0262 | 9 | 0.0 | 18602 | 43.4 |
| 0263 | 2 | 0.0 | 18604 | 43.4 |
| 0265 | 6 | 0.0 | 18610 | 43.4 |
| 0266 | 6 | 0. 0 | 18616 | 43. 4 |
| 0301 | 317 | 0.7 | 18933 | 44. 1 |
| 0302 | 32 | 0.1 | 18965 | 44. 2 |
| 0303 | 42 | 0. 1 | 19007 | 44. 3 |
| 0304 | 9 | 0.0 | 19016 | 44. 3 |
| 0305 | 9 | 0. 0 | 19025 | 44. 4 |
| 0361 | 241 | 0.6 | 19266 | 44. 9 |
| 0362 | 2 | 0.0 | 19268 | 44. 9 |
| 0364 | 4 | 0. 0 | 19272 | 44. 9 |
| 0365 | 5 | 0.0 | 19277 | 44. 9 |
| 0401 | 291 | 0.7 | 19568 | 45. 6 |
| 0402 | 30 | 0.1 | 19598 | 45. 7 |
| 0403 | 23 | 0. 1 | 19621 | 45.7 |
| 0404 | 7 | 0. 0 | 19628 | 45. 8 |
| 0406 | 5 | 0. 0 | 19633 | 45. 8 |
| 0461 | 236 | 0.6 | 19869 | 46. 3 |
| 0462 | 12 | 0.0 | 19881 | 46. 3 |
| 0463 | 6 | 0.0 | 19887 | 46. 4 |
| 0501 | 340 | 0.8 | 20227 | 47. 2 |
| 0502 | 38 | 0.1 | 20265 | 47.2 |
| 0503 | 31 | 0. 1 | 20296 | 47. 3 |
| 0504 | 14 | 0. 0 | 20310 | 47.3 |
| 0561 | 183 | 0. 4 | 20493 | 47.8 |
| 0562 | 5 | 0.0 | 20498 | 47.8 |
| 0564 | 4 | 0. 0 | 20502 | 47.8 |


| REFCHR1 | Frequency | Per cent | Cumel at i ve Frequency | Cumpl at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 0601 | 329 | 0. 8 | 20831 | 48. 6 |
| 0602 | 22 | 0. 1 | 20853 | 48. 6 |
| 0603 | 22 | 0. 1 | 20875 | 48.7 |
| 0604 | 10 | 0. 0 | 20885 | 48.7 |
| 0605 | 19 | 0.0 | 20904 | 48. 7 |
| 0661 | 195 | 0.5 | 21099 | 49. 2 |
| 0662 | 4 | 0.0 | 21103 | 49. 2 |
| 0701 | 261 | 0.6 | 21364 | 49.8 |
| 0702 | 28 | 0.1 | 21392 | 49. 9 |
| 0703 | 29 | 0.1 | 21421 | 49.9 |
| 0704 | 5 | 0.0 | 21426 | 49.9 |
| 0761 | 126 | 0.3 | 21552 | 50. 2 |
| 0766 | 6 | 0. 0 | 21558 | 50. 3 |
| 0801 | 368 | 0.9 | 21926 | 51.1 |
| 0802 | 23 | 0.1 | 21949 | 51.2 |
| 0803 | 19 | 0.0 | 21968 | 51.2 |
| 0805 | 5 | 0.0 | 21973 | 51.2 |
| 0861 | 178 | 0. 4 | 22151 | 51.6 |
| 0862 | 6 | 0.0 | 22157 | 51.7 |
| 0901 | 267 | 0.6 | 22424 | 52. 3 |
| 0902 | 43 | 0.1 | 22467 | 52.4 |
| 0903 | 17 | 0.0 | 22484 | 52.4 |
| 0961 | 138 | 0.3 | 22622 | 52.7 |
| 0962 | 6 | 0. 0 | 22628 | 52.7 |
| 1001 | 145 | 0. 3 | 22773 | 53. 1 |
| 1002 | 13 | 0.0 | 22786 | 53. 1 |
| 1003 | 4 | 0. 0 | 22790 | 53. 1 |
| 1005 | 5 | 0. 0 | 22795 | 53. 1 |
| 1010 | 3 | 0. 0 | 22798 | 53. 1 |
| 1101 | 2452 | 5. 7 | 25250 | 58. 9 |
| 1102 | 632 | 1. 5 | 25882 | 60.3 |
| 1103 | 212 | 0.5 | 26094 | 60. 8 |
| 1104 | 83 | 0. 2 | 26177 | 61.0 |
| 1105 | 62 | 0. 1 | 26239 | 61.2 |
| 1106 | 27 | 0. 1 | 26266 | 61.2 |
| 1108 | 6 | 0. 0 | 26272 | 61. 2 |
| 1201 | 1548 | 3. 6 | 27820 | 64. 9 |
| 1202 | 221 | 0.5 | 28041 | 65.4 |
| 1203 | 91 | 0. 2 | 28132 | 65.6 |
| 1204 | 32 | 0. 1 | 28164 | 65.7 |
| 1205 | 14 | 0. 0 | 28178 | 65.7 |
| 1206 | 9 | 0. 0 | 28187 | 65.7 |
| 1207 | 9 | 0.0 | 28196 | 65.7 |
| 1301 | 1676 | 3. 9 | 29872 | 69. 6 |
| 1302 | 261 | 0. 6 | 30133 | 70. 2 |
| 1303 | 105 | 0.2 | 30238 | 70.5 |
| 1304 | 67 | 0. 2 | 30305 | 70.6 |
| 1305 | 26 | 0. 1 | 30331 | 70. 7 |

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| REFCHR1 | Frequency | Per cent | Cumel at i ve Frequency | Cumel at i ve Per cent |
| :---: | :---: | :---: | :---: | :---: |
| 1401 | 2533 | 5. 9 | 32864 | 76.6 |
| 1402 | 968 | 2. 3 | 33832 | 78.9 |
| 1403 | 348 | 0. 8 | 34180 | 79. 7 |
| 1404 | 125 | 0. 3 | 34305 | 80. 0 |
| 1405 | 56 | 0.1 | 34361 | 80. 1 |
| 1406 | 13 | 0.0 | 34374 | 80. 1 |
| 1407 | 8 | 0.0 | 34382 | 80. 2 |
| 1408 | 5 | 0.0 | 34387 | 80. 2 |
| 1501 | 3818 | 8. 9 | 38205 | 89. 1 |
| 1502 | 2390 | 5. 6 | 40595 | 94. 6 |
| 1503 | 1419 | 3. 3 | 42014 | 97. 9 |
| 1504 | 552 | 1. 3 | 42566 | 99. 2 |
| 1505 | 187 | 0. 4 | 42753 | 99.7 |
| 1506 | 100 | 0. 2 | 42853 | 99. 9 |
| 1507 | 40 | 0. 1 | 42893 | 100. 0 |
| 1509 | 4 | 0.0 | 42897 | 100. 0 |
| Frequency M ssi $\mathrm{ng}=42257$ |  |  |  |  |

Uni variate Procedure
Vari abl e=REVALUT1

| Mbment s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 44274 | Sum Vgt s | 44274 |
| Mean | 130647.4 | Sum | 5. 7843E9 |
| St d Dev | 102263.5 | Vari ance | 1. 046E10 |
| Skewness | 0.880173 | Kurtosi s | 0. 086206 |
| USS | 1. 219 E 15 | CSS | 4. 63E14 |
| CV | 78. 2744 | St d Mean | 486. 0111 |
| T: Mean $=0$ | 268. 8157 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0.0001 |
| Num ${ }^{=}=0$ | 44232 | Num > 0 | 40636 |
| M Si gn) | 18520 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 4. 826E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es ( Def =5) |  |  |  |
| 100\% Max | 375000 | 99\% | 375000 |
| 75\% Q3 | 180000 | 95\% | 375000 |
| 50\% Med | 110000 | 90\% | 300000 |
| 25\% Q1 | 57000 | 10\% | 6000 |
| 0\% M n | - 3 | 5\% | - 2 |
|  |  | 1\% | -3 |
| Range | 375003 |  |  |
| Q3- Q1 | 123000 |  |  |
| Mbde | -2 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-3($ | $85124)$ | $375000($ | $85006)$ |
| $-3($ | $85071)$ | $375000($ | $85007)$ |
| $-3($ | $85070)$ | $375000($ | $85008)$ |
| $-3($ | $85046)$ | $375000($ | $85052)$ |
| $-3($ | $85045)$ | $375000($ | $85053)$ |


| M ssing Val ue | 40880 |
| :--- | ---: |
| Count |  |
| \% Count / Nobs | 48.01 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=MDRAMTT1
Mbments

| N | 31789 | Sum Vgt s | 31789 |
| :--- | ---: | :--- | ---: |
| Mean | 831.0462 | Sum | 26418129 |
| St d Dev | 518.9888 | Vari ance | 269349.4 |
| Skewness | 0.555801 | Kurt osi s | -0.25932 |
| USS | $3.052 E 10$ | CSS | $8.5621 E 9$ |
| CV | 62.45006 | St d Mean | 2.910848 |
| T: Mean $=0$ | 285.4997 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 31686 | Num $>0$ | 29606 |
| M Si gn) | 13763 | Pr $>=M$ | 0.0001 |
| Sgn Rank | 2.4882E8 | Pr $>=\mid$ | 0.0001 |

Quant iles( Def $=5$ )

| $100 \%$ Max | 2000 | $99 \%$ | 2000 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | 1150 | $95 \%$ | 2000 |
| $50 \%$ Med | 750 | $90 \%$ | 1600 |
| $25 \%$ Q1 | 460 | $10 \%$ | 233 |
| $0 \%$ M n | -3 | $5 \%$ | -2 |
| Range | 2003 | $1 \%$ | -3 |
| Q3- Q1 | 690 |  |  |
| Mbde | 2000 |  |  |
|  |  |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :---: |
| -3( | 85154) | 2000( | 85028) |
| - 3 ( | 85153) | 2000 | 85039) |
| -3( | 85152) | 2000 ( | 85040) |
| -3( | 85046) | 2000 | 85041) |
| -3( | 85045) | 2000 ( | 85042) |
|  | ng Val |  |  |
|  | unt / Nobs | 533 |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=PTXAMTT1

| N | 24327 | Sum Vgt s | 24327 |
| :---: | :---: | :---: | :---: |
| Mean | 1192. 931 | Sum | 29020422 |
| St d Dev | 1374. 688 | Vari ance | 1889767 |
| Skewness | 1. 311875 | Kurtosis | 0.768103 |
| USS | 8. 059E10 | CSS | 4. 597E10 |
| CV | 115. 2362 | St d Mean | 8. 813732 |
| T: Mean=0 | 135. 3491 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0.0001 |
| Num ${ }^{\text {® }}=0$ | 23042 | Num > 0 | 18965 |
| M Si gn) | 7444 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 1. 242E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0.0001 |
| Quant i l es( Def =5) |  |  |  |
| 100\% Max | 4800 | 99\% | 4800 |
| 75\% Q3 | 1800 | 95\% | 4800 |
| 50\% Med | 700 | 90\% | 3500 |
| 25\% Q1 | 80 | 10\% | - 2 |
| 0\% M n | - 3 | 5\% | -2 |
| Range | 4803 | 1\% | -3 |
| Q3- Q1 | 1720 |  |  |
| Mbde | -2 |  |  |

Ext remes

| Lomest | Obs | Hi ghest | Obs |
| :---: | :--- | ---: | :--- |
| $-3($ | $85124)$ | $4800($ | $84881)$ |
| $-3($ | $85071)$ | $4800($ | $84882)$ |
| $-3($ | $85070)$ | $4800($ | $84883)$ |
| $-3($ | $84961)$ | $4800($ | $84884)$ |
| $-3($ | $84960)$ | $4800($ | $84885)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count |  | 60827 |  |
| \% Count / Nobs | 71.43 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e== NSAMTT1

| Mbrents |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 24443 | Sum Vgt s | 24443 |
| Mean | 413. 1838 | Sum | 10099451 |
| St d Dev | 371. 0051 | Vari ance | 137644. 8 |
| Skewness | 1. 069614 | Kurtosi s | 1. 051145 |
| USS | 7. 5372E9 | CSS | 3. 3643E9 |
| CV | 89. 7918 | St d Mean | 2. 373027 |
| T: Mean=0 | 174. 1168 | $\operatorname{Pr} \gg \mathrm{T} \mid$ | 0.0001 |
| Num $=0$ | 22607 | Num $>0$ | 18442 |
| M Si gn) | 7138.5 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 1. 1887E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0.0001 |

Quant i l es( Def =5)

| $100 \%$ Max | 1500 | $99 \%$ | 1500 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | 600 | $95 \%$ | 1200 |
| $50 \%$ Med | 375 | $90 \%$ | 900 |
| $25 \%$ Q1 | 40 | $10 \%$ | -2 |
| $0 \%$ M n | -3 | $5 \%$ | -2 |
| Range | 1503 | $1 \%$ | -3 |
| Q3- Q1 | 560 |  |  |
| Mbde | -2 |  |  |
|  |  |  |  |

Extremes

| Lowest - 3 ( | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :---: |
|  | 85124) | 1500( | 84773) |
| - 3 ( | 85071) | 1500( | 84870) |
| -3( | 85070) | 1500( | 84871) |
| - 3 ( | 84961) | 1500 ( | 84872) |
| -3( | 84960) | 1500 ( | 84873) |
| M ssing Val ue |  |  |  |
| $\begin{array}{ll}\text { Count } \\ \text { \% Count / Nobs } & 607\end{array}$ |  |  |  |
|  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=HEQAMTT1
Mbments

| N | 8333 | Sum Vgt s | 8333 |
| :--- | ---: | :--- | ---: |
| Mean | 286.342 | Sum | 2386088 |
| St d Dev | 246.0662 | Vari ance | 60548.57 |
| Skewness | 1.057994 | Kurt osi s | 0.927759 |
| USS | $1.1877 E 9$ | CSS | $5.0449 E 8$ |
| CV | 85.93436 | St d Mean | 2.695574 |
| T: Mean $=0$ | 106.2267 | Pr $>1$ T\| | 0.00001 |
| Num $=0$ | 7621 | Num $>0$ | 6863 |
| M Si gn) | 3052.5 | Pr $>=$ M | 0.0001 |
| Sgn Rank | 14198529 | $\operatorname{Pr}>=$ S | 0.0001 |


|  | Quantiles( Def $=5)$ |  |  |
| :---: | :---: | ---: | ---: |
| 100\% Max | 1000 | $99 \%$ | 1000 |
| $75 \%$ Q3 | 400 | $95 \%$ | 800 |
| $50 \%$ Med | 250 | $90 \%$ | 600 |
| $25 \%$ Q1 | 100 | $10 \%$ | 0 |
| 0\% M n | -3 | $5 \%$ | -2 |
| Range | 1003 | $1 \%$ | -3 |
| Q3- Q1 | 300 |  |  |
| Mbde | 0 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :---: |
| - 3 ( | 84905) | 1000( | 81350) |
| - 3 ( | 84904) | 1000( | 82025) |
| - 3 | 84903) | 1000 ( | 82026) |
| - 3 ( | 84902) | 1000 ( | 82027) |
| -3( | 84901) | 1000( | 82028) |
|  | ng Val |  |  |
|  |  | 768 |  |
|  | unt / Nobs | 90. |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=RENAMTT1

| N | 15746 | Sum Vgt s | 15746 |
| :---: | :---: | :---: | :---: |
| Mean | 502. 5576 | Sum | 7913272 |
| St d Dev | 292. 5687 | Vari ance | 85596.45 |
| Skewness | 0. 292974 | Kurtosis | -0. 51377 |
| USS | 5. 3246E9 | CSS | 1. 3477E9 |
| CV | 58. 21596 | St d Mean | 2. 331539 |
| T: Mean=0 | 215. 5475 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0.0001 |
| Num ${ }^{\wedge}=0$ | 15392 | Num > 0 | 14894 |
| M Si gn) | 7198 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 59088263 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |


| Quantiles( Def =5) |  |  |  |
| :---: | :---: | ---: | ---: |
| $100 \%$ Max | 1100 | $99 \%$ | 1100 |
| $75 \%$ Q3 | 690 | $95 \%$ | 1100 |
| $50 \%$ Med | 485 | $90 \%$ | 940 |
| $25 \%$ Q1 | 300 | $10 \%$ | 120 |
| $0 \%$ M n | -3 | $5 \%$ | 0 |
|  |  | $1 \%$ | -3 |


| Range | 1103 |
| :--- | ---: |
| Q3-Q1 | 390 |
| Mbde | 1100 |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :---: |
| -3( | 83776) | 1100 | 84266) |
| - 3 ( | 83310) | 1100 | 84267) |
| -3( | 82558) | 1100 | 84438) |
| - 3 ( | 81924) | 1100 | 84949) |
| -3( | 80866) | 1100 | 84950) |
|  | ng Val |  |  |
|  |  |  |  |
|  | unt / Nobs |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Vari abl e=HELECT1
Mbrent s

| N | 61889 | Sum Vgt s | 61889 |
| :--- | ---: | :--- | ---: |
| Mean | 90.4241 | Sum | 5596257 |
| St d Dev | 55.95326 | Var i ance | 3130.767 |
| Skewness | 0.353614 | Kurt osi s | -0.53973 |
| USS | $6.9979 E 8$ | CSS | $1.9376 E 8$ |
| CV | 61.8787 | St d Mean | 0.224915 |
| T: Mean $=0$ | 402.0365 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 59690 | Num $>0$ | 56329 |
| M Si gn) | 26484 | Pr $>=M$ | 0.0001 |
| Sgn Rank | 8. 8503E8 | Pr $>=\mid$ | 0.0001 |

Quant il es ( Def =5)

| $100 \%$ Max | 200 | $99 \%$ | 200 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | 125 | $95 \%$ | 200 |
| $50 \%$ Med | 80 | $90 \%$ | 180 |
| $25 \%$ Q1 | 50 | $10 \%$ | 20 |
| $0 \%$ M n | -3 | $5 \%$ | -2 |
| Range | 203 | $1 \%$ | -3 |
| Q3- Q1 | 75 |  |  |
| Mbde | 100 |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Extrenes |  |  |


| Lomest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-3($ | 85071) | $200($ | $85021)$ |
| $-3($ | $85070)$ | $200($ | $85022)$ |
| $-3($ | $85046)$ | $200($ | $85023)$ |
| $-3($ | $85045)$ | $200($ | $85027)$ |
| $-3($ | $85044)$ | $200($ | $85028)$ |


| M ssing Val ue |  |
| :--- | ---: |
| Count |  |
| \% Count / Nobs | 23265 |
|  | 27.32 |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Vari abl e=HHEATT1
Mbrents

| N | 61889 | Sum Vgt s | 61889 |
| :--- | ---: | :--- | ---: |
| Mean | 49.88554 | Sum | 3087366 |
| St d Dev | 52.79849 | Vari ance | 2787.68 |
| Skewness | 0.746195 | Kurt osi s | -0.6356 |
| USS | $3.2654 E 8$ | CSS | $1.7252 E 8$ |
| CV | 105.8393 | St d Mean | 0.212234 |
| T: Mean $=0$ | 235.0498 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 42628 | Num $>0$ | 38540 |
| M Si gn) | 17226 | Pr $>=M$ | 0.0001 |
| Sgn Rank | $4.4527 E 8$ | Pr $>=\mid$ | 0.0001 |


|  | Quantiles( Def $=\mathbf{5})$ |  |  |
| :---: | ---: | ---: | ---: |
| 100\% Max | 160 | $99 \%$ | 160 |
| $75 \%$ Q3 | 85 | $95 \%$ | 160 |
| $50 \%$ Med | 40 | $90 \%$ | 150 |
| $25 \%$ Q1 | 0 | $10 \%$ | 0 |
| $0 \%$ M n | -3 | $5 \%$ | -2 |
| Range | 163 | $1 \%$ | -3 |
| Q3- Q1 | 85 |  |  |
| Mbde | 0 |  |  |

## Ext remes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | ---: | :--- |
| $-3($ | $85071)$ | $160($ | $85149)$ |
| $-3($ | $85070)$ | $160($ | $85150)$ |
| $-3($ | $85046)$ | $160($ | $85152)$ |
| $-3($ | $85045)$ | $160($ | $85153)$ |
| $-3($ | $85044)$ | $160($ | $85154)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count |  |  |  |
| \% Count / Nobs | 23265 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=HPHONET1

| N | 61889 | Sum Vgt s | 61889 |
| :---: | :---: | :---: | :---: |
| Mean | 35. 73415 | Sum | 2211551 |
| St d Dev | 20. 20515 | Vari ance | 408. 248 |
| Skewness | 0. 3594 | Kurtosis | 0.084137 |
| USS | 1. 0429E8 | CSS | 25265653 |
| CV | 56.54296 | Std Mean | 0. 081219 |
| T: Mean=0 | 439. 9752 | $\operatorname{Pr} \gg \mathrm{T} \mid$ | 0.0001 |
| Num ${ }^{\text {¢ }}$ = 0 | 59666 | Num > 0 | 56536 |
| M Si gn) | 26703 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 8. 8506E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant i l es( Def $=5$ ) |  |  |  |
| 100\% Max | 80 | 99\% | 80 |
| 75\% Q3 | 47 | 95\% | 80 |
| 50\% Med | 34 | 90\% | 65 |
| 25\% Q1 | 25 | 10\% | 13 |
| 0\% M n | -3 | 5\% | -2 |
|  |  | 1\% | - 3 |
| Range | 83 |  |  |
| Q3- Q1 | 22 |  |  |
| Mbde | 30 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | ---: | :--- |
| $-3($ | $85071)$ | $80($ | $85133)$ |
| $-3($ | $85070)$ | $80($ | $85134)$ |
| $-3($ | $85046)$ | $80($ | $85135)$ |
| $-3($ | $85045)$ | $80($ | $85136)$ |
| $-3($ | $85044)$ | $80($ | $85137)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count |  |  |  |
| \% Count / Nobs | 23265 |  |  |
| \% | 27.32 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=HMATERT1

| N | 61889 | Sum Vgt s | 61889 |
| :---: | :---: | :---: | :---: |
| Mean | 24. 39768 | Sum | 1509948 |
| St d Dev | 25. 77776 | Vari ance | 664. 4928 |
| Skewness | 0.705708 | Kurtosis | -0. 62335 |
| USS | 77963358 | CSS | 41124130 |
| CV | 105. 6566 | St d Mean | 0. 103619 |
| T: Mean=0 | 235. 4562 | $\operatorname{Pr} \gg \mathrm{T} \mid$ | 0.0001 |
| Num ${ }^{\text {¢ }}=0$ | 41457 | Num $>0$ | 37305 |
| M Si gn) | 16576. 5 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 4. 2044E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |

Quant il es ( Def =5)

| $100 \%$ Max | 80 | $99 \%$ | 80 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | 40 | $95 \%$ | 80 |
| $50 \%$ Med | 20 | $90 \%$ | 65 |
| $25 \%$ Q1 | 0 | $10 \%$ | 0 |
| $0 \%$ M n | -3 | $5 \%$ | -2 |
| Range | 83 | $1 \%$ | -3 |
| Q3- Q1 | 40 |  |  |
| Mbde | 0 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :---: | :--- |
| $-3($ | $85071)$ | $80($ | $85021)$ |
| $-3($ | $85070)$ | $80($ | $85022)$ |
| $-3($ | $85046)$ | $80($ | $85023)$ |
| $-3($ | $85045)$ | $80($ | $85027)$ |
| $-3($ | $85044)$ | $80($ | $85028)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count |  |  |  |
| \% Count / Nobs | 23265 |  |  |
| M | 27.32 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=HA1PYRT1
Mbments

| N | 5401 | Sum Vgt s | 5401 |
| :---: | :---: | :---: | :---: |
| Mean | 344. 371 | Sum | 1859948 |
| St d Dev | 287.4595 | Vari ance | 82632. 98 |
| Skewness | 0.75721 | Kurtosi s | -0. 22316 |
| USS | 1. 0867E9 | CSS | 4. 4622E8 |
| CV | 83. 47378 | Std Mean | 3. 911467 |
| T: Mean=0 | 88.04141 | $\operatorname{Pr} \gg \mathrm{T} \mid$ | 0.0001 |
| Num ${ }^{\text {² }}=0$ | 5401 | Num > 0 | 4605 |
| M Si gn) | 1904.5 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 6954801 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def =5) |  |  |  |
| 100\% Max | 1000 | 99\% | 1000 |
| 75\% Q3 | 500 | 95\% | 1000 |
| 50\% Med | 300 | 90\% | 800 |
| 25\% Q1 | 100 | 10\% | - 2 |
| 0\% M n | - 3 | $5 \%$ $1 \%$ | -2 |
| Range | 1003 |  |  |
| Q3- Q1 | 400 |  |  |
| Mbde | -2 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :--- |
| $-3($ | $77419)$ | $1000($ | $84486)$ |
| $-3($ | $77418)$ | $1000($ | $84487)$ |
| $-3($ | $77417)$ | $1000($ | $84488)$ |
| $-3($ | $77416)$ | $1000($ | $84489)$ |
| $-3($ | $77400)$ | $1000($ | $84490)$ |
|  |  |  |  |
| M ssing Val ue |  |  |  |
| Count | 79753 |  |  |
| \% Count / Nobs | 93.66 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=HA2PYRT1

| Mbrent s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 5028 | Sum Vigt s | 5028 |
| Mean | 300. 4722 | Sum | 1510774 |
| St d Dev | 250. 04 | Vari ance | 62519.98 |
| Skewness | 0. 586433 | Kurtosi s | -0. 69944 |
| USS | 7. 6823E8 | CSS | 3. 1429E8 |
| CV | 83. 21568 | St d Mean | 3. 526239 |
| T: Mean $=0$ | 85. 21037 | $\mathrm{Pr} \gg \mathrm{T} \mid$ | 0.0001 |
| Num ${ }^{=}=0$ | 5028 | Num > 0 | 4227 |
| M Si gn) | 1713 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 5992795 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | 800 | 99\% | 800 |
| 75\% Q3 | 450 | 95\% | 800 |
| 50\% Med | 259 | 90\% | 725 |
| 25\% Q1 | 81 | 10\% | -2 |
| 0\% M n | -3 | 5\% | -2 |
|  |  | 1\% | -3 |
| Range | 803 |  |  |
| Q3- Q1 | 369 -2 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | ---: | :--- |
| $-3($ | $77419)$ | $800($ | $84462)$ |
| $-3($ | $77418)$ | $800($ | $85088)$ |
| $-3($ | $77417)$ | $800($ | $85089)$ |
| $-3($ | $77416)$ | $800($ | $85090)$ |
| $-3($ | $68262)$ | $800($ | $85091)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | $8012 \dot{6}$ |  |  |
| \% Count / Nobs | 94.10 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=HA3PYRT1

## Mbnents

| N | 1065 | Sum Vgt s | 1065 |
| :--- | ---: | :--- | ---: |
| Mean | 195.446 | Sum | 208150 |
| St d Dev | 165.6966 | Vari ance | 27455.37 |
| Skewness | 0.30527 | Kurt osi s | -1.14547 |
| USS | 69894598 | CSS | 29212511 |
| CV | 84.77871 | St d Mean | 5.07737 |
| T: Mean $=0$ | 38.49355 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 1065 | Num $>0$ | 879 |
| M Si gn) | 346.5 | Pr $>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 255478.5 | Pr $>=\mid$ | 0.0001 |

Quant i l es( Def =5)

| $100 \%$ Max | 500 | $99 \%$ | 500 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | 310 | $95 \%$ | 500 |
| $50 \%$ Med | 200 | $90 \%$ | 450 |
| $25 \%$ Q1 | 20 | $10 \%$ | -2 |
| $0 \%$ M n | -3 | $5 \%$ | -2 |
| Range | 503 | $1 \%$ | -3 |
| Q3- Q1 | 290 |  |  |
| Mbde | -2 |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Extremes |  |  |


| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-3($ | $59324)$ | $500($ | $68660)$ |
| $-3($ | $59323)$ | $500($ | $68661)$ |
| $-3($ | $38481)$ | $500($ | $84939)$ |
| $-3($ | $38480)$ | $500($ | $84940)$ |
| $-3($ | $38479)$ | $500($ | $84941)$ |


| M ssing Val ue |  |
| :--- | ---: |
| Count | 84089 |
| \% Count / Nobs | 98.75 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=REVAL2T1
Mbments

| N | 6579 | Sum Vgt s | 6579 |
| :--- | ---: | :--- | ---: |
| Mean | 122337.3 | Sum | $8.0486 E 8$ |
| St d Dev | 143542.3 | Var i ance | $2.06 E 10$ |
| Skewness | 1.515053 | Kurt osi s | 1.334472 |
| USS | $2.34 E 14$ | CSS | $1.355 \mathrm{E14}$ |
| CV | 117.3332 | St d Mean | 1769.701 |
| T: Mean $=0$ | 69.12878 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 6563 | Num $>0$ | 5896 |
| M Si gn) | 2614.5 | Pr $>=M$ | 0.0001 |
| Sgn Rank | 10545771 | Pr $>=\mid$ | 0.0001 |


|  | Quantiles( Def =5) |  |  |  |
| :---: | ---: | ---: | ---: | :---: |
| 100\% Max | 500000 | $99 \%$ | 500000 |  |
| $75 \%$ Q3 | 169900 | $95 \%$ | 500000 |  |
| $50 \%$ Med | 70000 | $90 \%$ | 350000 |  |
| $25 \%$ Q1 | 19500 | $10 \%$ | -2 |  |
| 0\% M n | -3 | $5 \%$ | -2 |  |
| Range | 500003 | $1 \%$ | -3 |  |
| Q3- Q1 | 150400 |  |  |  |
| Mbde | -2 |  |  |  |

Extremes

| Lowest | Obs | Highest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $82780)$ | $500000($ | $84259)$ |
| $-3($ | $80952)$ | $500000($ | $84260)$ |
| $-3($ | $80951)$ | $500000($ | $84783)$ |
| $-3($ | $79207)$ | $500000($ | $84784)$ |
| $-3\left(\begin{array}{ll}79206) & 500000( \end{array}\right.$ | $84785)$ |  |  |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 78575 |  |  |
| \% Count / Nobs | 92.27 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=PRMDR2T1

| Moments |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 2831 | Sum Vgt s | 2831 |
| Mean | 72298. 26 | Sum | 2. 0468E8 |
| Std Dev | 81701. 18 | Vari ance | 6. 6751E9 |
| Skewness | 1. 545431 | Kurtosis | 1. 655141 |
| USS | 3. 369E13 | CSS | 1. 889E13 |
| CV | 113. 0057 | Std Mean | 1535.53 |
| T: Mean=0 | 47.08358 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0.0001 |
| Num ${ }^{=}=0$ | 2824 | Num > 0 | 2382 |
| M Si gn) | 970 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 1896547 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | 300000 | 99\% | 300000 |
| 75\% Q3 | 100000 | 95\% | 300000 |
| 50\% Med | 45000 | 90\% | 195000 |
| 25\% Q1 | 12000 | 10\% | -2 |
| 0\% M n | - 3 | 5\% | -2 |
| Range | 300003 |  |  |
| Q3- Q1 | 88000 |  |  |
| Mbde | -2 |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-3($ | $82195)$ | $300000($ | $80309)$ |
| $-3($ | $82194)$ | $300000($ | $80310)$ |
| $-3($ | $82193)$ | $300000($ | $80311)$ |
| $-3($ | $79207)$ | $300000($ | $81884)$ |
| $-3($ | $79206)$ | $300000($ | $81885)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count |  |
| \% Count / Nobs | 82323 |
|  | 96.68 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=VHNAL1T1

| N | 54823 | Sum Vgt s | 54823 |
| :---: | :---: | :---: | :---: |
| Mean | 5062. 421 | Sum | 2. 7754E8 |
| Std Dev | 5355. 616 | Vari ance | 28682623 |
| Skewness | 1. 674295 | Kurtosis | 4. 380479 |
| USS | 2. 977E12 | CSS | 1. 572E12 |
| CV | 105. 7916 | St d Mean | 22. 87326 |
| T: Mean=0 | 221. 3249 | $\operatorname{Pr} \gg\|\mathrm{T}\|$ | 0.0001 |
| Num ${ }^{\text {a }}$ = 0 | 54823 | Num > 0 | 54823 |
| M Si gn) | 27411.5 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 7. 514E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | 52000 | 99\% | 23025 |
| 75\% Q3 | 8154 | 95\% | 15186 |
| 50\% Med | 3350 | 90\% | 12217 |
| 25\% Q1 | 500 | 10\% | 500 |
| 0\% M n | 500 | 5\% | 500 |
|  |  | 1\% | 500 |
| Range | 51500 |  |  |
| Q3- Q1 | 7654 |  |  |
| Mbde | 500 |  |  |
| Extrenes |  |  |  |
| Lowest | Obs | Hi ghest | Obs |
| 500( | 85154) | 52000( | 52359) |
| 500 ( | 85153) | 52000 | 52360) |
| 500 ( | 85152) | 52000 ( | 52361) |
| 500 ( | 85141) | 52000( | 64685) |
| 500 ( | 85140) | 52000( | 64686) |
| M ssing Val ue |  |  |  |
| Count \% Count / Nobs |  | 3033135.62 |  |
|  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=AMDVD1T1
Mbments

| N | 13321 | Sum Vgt s | 13321 |
| :--- | ---: | :--- | ---: |
| Mean | 7219.354 | Sum | 96169014 |
| St d Dev | 6877.152 | Vari ance | 47295214 |
| Skewness | 1.228739 | Kurt osi s | 1.482625 |
| USS | $1.324 E 12$ | CSS | $6.3 E 11$ |
| CV | 95.25993 | St d Mean | 59.58544 |
| T: Mean $=0$ | 121.1597 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 13321 | Num $>0$ | 11621 |
| M Si gn) | 4960.5 | Pr $>=M$ | 0.0001 |
| Sgn Rank | 42865341 | Pr $>=\mid$ | 0.0001 |


|  | Quantiles( Def $=5)$ |  |  |  |
| :---: | :---: | ---: | ---: | :---: |
| 100\% Max | 48000 | $99 \%$ | 30000 |  |
| $75 \%$ Q3 | 11000 | $95 \%$ | 20000 |  |
| $50 \%$ Med | 5000 | $90 \%$ | 17000 |  |
| $25 \%$ Q1 | 1700 | $10 \%$ | -2 |  |
| 0\% M n | -3 | $5 \%$ | -2 |  |
|  |  | $1 \%$ | -3 |  |
| Range | 48003 |  |  |  |
| Q3- Q1 | 9300 |  |  |  |
| Mbde | -2 |  |  |  |

## Extrenes

| Lowest-3-3-3-3-3 | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :---: |
|  | 85046) | 40000( | 58575) |
|  | 85045) | 40000( | 58576) |
|  | 85044) | 40000( | 58577) |
|  | 85043) | 40000 ( | 58578) |
|  | 84700) | 48000( | 9183) |
| M ssing Val ue |  |  |  |
|  |  | 718 |  |
| \% Count / Nobs 84.36 |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=VHNAL2T1
N
Mean
St d Dev
Skewness
USS
CV
T: Mean $=0$
Num $\uparrow=0$
M Si gn)
Sgn Rank

| 39902 | Sum Vgt s | 39902 |
| ---: | :--- | ---: |
| 8151.728 | Sum | 3.2527 E 8 |
| 6183.658 | Var i ance | 38237624 |
| 1.166266 | Kurt osi s | 2.648712 |
| $4.177 \mathrm{E12}$ | CSS | 1.526 E 12 |
| 75.85702 | St d Mean | 30.95623 |
| 263.3307 | Pr $>\mathrm{Tl}$ | 0.0001 |
| 39902 | Num $>0$ | 39902 |
| 19951 | Pr $>=\mathrm{M}$ | 0.0001 |
| 3.9805 E 8 | Pr $>=\mathrm{S}$ | 0.0001 |

Quant iles( Def $=5$ )

| $100 \%$ Max | 52000 | $99 \%$ | 28269 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | 11565 | $95 \%$ | 18775 |
| $50 \%$ Med | 7563 | $90 \%$ | 15725 |
| $25 \%$ Q1 | 3350 | $10 \%$ | 750 |
| $0 \%$ M n | 500 | $5 \%$ | 500 |
| Range | 51500 | $1 \%$ | 500 |
| Q3- Q1 | 8215 |  |  |
| Mbde | 500 |  |  |
|  |  |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $500($ | $84911)$ | $52000($ | $10936)$ |
| $500($ | $84910)$ | $52000($ | $10937)$ |
| $500($ | $84854)$ | $52000($ | $10938)$ |
| $500($ | $84853)$ | $52000($ | $61962)$ |
| $500($ | $84852)$ | $52000($ | $61963)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 45252 |
| \% Count / Nobs | 53.14 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=AMDND2T1

| Mbrent s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 16258 | Sum Vgt s | 16258 |
| Mean | 8768. 924 | Sum | 1. 4257E8 |
| St d Dev | 7422. 636 | Vari ance | 55095521 |
| Skewness | 0.933751 | Kurtosi s | 0.805761 |
| USS | 2. 146E12 | CSS | 8. 957E11 |
| CV | 84. 64705 | St d Mean | 58. 21362 |
| T: Mean $=0$ | 150. 6336 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0.0001 |
| Num ${ }^{\text {¢ }}=0$ | 16258 | Num > 0 | 14086 |
| M Si gn) | 5957 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 63687525 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def =5) |  |  |  |
| 100\% Max | 45000 | 99\% | 30000 |
| 75\% Q3 | 13000 | 95\% | 22000 |
| 50\% Med | 8000 | 90\% | 19000 |
| 25\% Q1 | 2500 | 10\% | -2 |
| 0\% M n | - 3 | 5\% | -2 |
|  |  | 1\% | - 3 |
| Range | 45003 |  |  |
| Q3- Q1 | 10500 |  |  |
| Mbde | -2 |  |  |

## Extremes



2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=VHNAL3T1

| Mbment s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 16562 | Sum Vgt s | 16562 |
| Mean | 10288. 01 | Sum | 1. 7039E8 |
| Std Dev | 6146.688 | Vari ance | 37781774 |
| Skewness | 1. 224452 | Kurtosi s | 4. 008629 |
| USS | 2. 379E12 | CSS | 6. 257E11 |
| CV | 59. 74612 | St d Mean | 47. 76225 |
| T: Mean=0 | 215. 4005 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0.0001 |
| Num ${ }^{\text {¢ }}$ - 0 | 16562 | Num > 0 | 16562 |
| M Si gn) | 8281 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 68579102 | $\operatorname{Pr}>=S$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | 52000 | 99\% | 30576 |
| 75\% Q3 | 13700 | 95\% | 20240 |
| 50\% Med | 10184 | 90\% | 17184 |
| 25\% Q1 | 6002 | 10\% | 2500 |
| 0\% M n | 500 | 5\% | 1000 |
|  |  | 1\% | 500 |
| Range | 51500 |  |  |
| Q3- Q1 | 7698 |  |  |
| Mbde | 10184 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $500($ | $84816)$ | $52000($ | $60169)$ |
| $500($ | $84815)$ | $52000($ | $60170)$ |
| $500($ | $84481)$ | $52000($ | $60171)$ |
| $500($ | $84480)$ | $52000($ | $75265)$ |
| $500($ | $84479)$ | $52000($ | $75266)$ |


| M ssi ng Val ue |  |
| :--- | :--- |
| Count | 68592 |
| \% Count / Nobs | 80.55 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=AMDND3T1
Mbments

| N | 8520 | Sum Vgt s | 8520 |
| :--- | ---: | :--- | ---: |
| Mean | 9654.848 | Sum | 82259309 |
| St d Dev | 8030.206 | Vari ance | 64484215 |
| Skewness | 0.844308 | Kurt osi s | 0.698528 |
| USS | $1.344 E 12$ | CSS | $5.493 E 11$ |
| CV | 83.17279 | St d Mean | 86.99753 |
| T: Mean $=0$ | 110.9784 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 8520 | Num $>0$ | 7223 |
| M Si gn) | 2963 | Pr $>=M$ | 0.0001 |
| Sgn Rank | 17289705 | Pr $>=\mid$ | 0.0001 |


|  | Quantiles( Def $=5)$ |  |  |
| :---: | :---: | ---: | ---: |
| 100\% Max | 48000 | $99 \%$ | 33000 |
| $75 \%$ Q3 | 15000 | $95 \%$ | 24000 |
| $50 \%$ Med | 9000 | $90 \%$ | 20000 |
| $25 \%$ Q1 | 3000 | $10 \%$ | -2 |
| 0\% M n | -3 | $5 \%$ | -2 |
|  |  | $1 \%$ | -3 |
| Range | 48003 |  |  |
| Q3- Q1 | 12000 |  |  |
| Mbde | -2 |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $85154)$ | $48000($ | $12244)$ |
| $-3($ | $85153)$ | $48000($ | $12245)$ |
| $-3($ | $85152)$ | $48000($ | $12246)$ |
| $-3($ | $84700)$ | $48000($ | $30483)$ |
| $-3($ | $84699)$ | $48000($ | $30484)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 76634 |  |  |
| \% Count / Nobs | 89.99 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=DEBAMTU1
Mbments

| N | 34353 | Sum Vgt s | 34353 |
| :--- | ---: | :--- | ---: |
| Mean | 12882.91 | Sum | $4.4257 E 8$ |
| St d Dev | 61656.42 | Vari ance | $3.8015 E 9$ |
| Skewness | 65.82576 | Kurt osi s | 5137.962 |
| USS | $1.363 E 14$ | CSS | $1.306 E 14$ |
| CV | 478.591 | St d Mean | 332.6565 |
| T: Mean $=0$ | 38.72736 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 34162 | Num $>0$ | 31696 |
| M Si gn) | 14615 | Pr $>=M$ | 0.0001 |
| Sgn Rank | 2.8872E8 | Pr $>=\mid$ | 0.0001 |


|  | Quantiles( Def =5) |  |  |
| :---: | ---: | ---: | ---: |
| 100\% Max | 5000000 | $99 \%$ | 100000 |
| $75 \%$ Q3 | 14000 | $95 \%$ | 44000 |
| $50 \%$ Med | 5000 | $90 \%$ | 30000 |
| $25 \%$ Q1 | 1600 | $10 \%$ | 250 |
| $0 \%$ M n | -3 | $5 \%$ | -2 |
| Range | 5000003 | $1 \%$ | -3 |
| Q3- Q1 | 12400 |  |  |
| Mbde | 10000 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | :--- | :--- |
| $-3($ | $85154)$ | $2500000($ | $45309)$ |
| $-3($ | $85153)$ | $5000000($ | $66569)$ |
| $-3($ | $85152)$ | $5000000($ | $66570)$ |
| $-3($ | $85046)$ | $5000000($ | $66571)$ |
| $-3($ | $85045)$ | $5000000($ | $66572)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 50801 |
| \% Count / Nobs | 59.66 |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Vari abl e=CHAMIT1

| Mbrent s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 1399 | Sum Vbt s | 1399 |
| Mean | 3944. 955 | Sum | 5518992 |
| Std Dev | 3278. 196 | Vari ance | 10746568 |
| Skewness | 0.830621 | Kurtosi s | - 0.04624 |
| USS | 3. 68E10 | CSS | 1. 502E10 |
| CV | 83.09844 | Std Mean | 87. 64478 |
| T: Mean $=0$ | 45. 01072 | $\operatorname{Pr}>1 \mathrm{~T} \mid$ | 0. 0001 |
| Num $\wedge=0$ | 1367 | Num > 0 | 1267 |
| M Si gn) | 583. 5 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 462464 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant i l es( Def $=5$ ) |  |  |  |
| 100\% Max | 11800 | 99\% | 11800 |
| 75\% Q3 | 6000 | 95\% | 11800 |
| 50\% Med | 3360 | 90\% | 9000 |
| 25\% Q1 | 1200 | 10\% | 93 |
| 0\% M n | - 3 | 5\% $1 \%$ | -2 |
| Range | 11803 |  |  |
| Q3- Q1 | 4800 |  |  |
| Mbde | 11800 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :---: |
| -31 | 82981) | 11800 ( | 81230) |
| - 3 ( | 80842) | 11800( | 81271) |
| -3( | 70038) | 11800( | 83047) |
| - 3 ( | 70037) | 11800 ( | 84343) |
| -3( | 69507) | 11800( | 84477) |
|  | ng Val |  |  |
|  | unt / Nob | 837 |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Vari abl e=ALAMIT1

| Mbment s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 99 | Sum Vigt s | 99 |
| Mean | 7630. 677 | Sum | 755437 |
| Std Dev | 8595.75 | Vari ance | 73886916 |
| Skewness | 1. 185696 | Kurtosis | 0. 166011 |
| USS | 1. 301E10 | CSS | 7. 2409E9 |
| CV | 112. 6473 | Std Mean | 863. 9054 |
| T: Mean $=0$ | 8. 832769 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0. 0001 |
| Num ${ }^{=}=0$ | 97 | Num > 0 | 90 |
| M Si gn) | 41. 5 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 2348.5 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | 26800 | 99\% | 26800 |
| 75\% Q3 | 12000 | 95\% | 26800 |
| 50\% Med | 4200 | 90\% | 25000 |
| 25\% Q1 | 1000 | 10\% | 12 |
| 0\% M n | - 3 | 5\% | -2 |
| Range |  | 1\% | -3 |
| Q3- Q1 | 11000 |  |  |
| Mbde | 26800 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :---: |
| -3( | 24410) | 26800( | 43408) |
| - 2 ( | 51692) | 26800( | 57488) |
| - 2 ( | 41951) | 26800( | 62075) |
| - 2 ( | 40012) | 26800 ( | 70023) |
| - 2 ( | 21979) | 26800( | 72943) |
|  | ng Val |  |  |
|  |  | 850 |  |
|  | unt / Nob | 99. |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=OSTAMTT1

| Mbment s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 651 | Sum Vgt s | 651 |
| Mean | 3199. 238 | Sum | 2082704 |
| St d Dev | 4226.072 | Vari ance | 17859688 |
| Skewness | 1. 907642 | Kurtosi s | 2. 915943 |
| USS | 1. 827E10 | CSS | 1. 161E10 |
| CV | 132. 0962 | Std Mean | 165. 6328 |
| T: Mean=0 | 19. 31524 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0. 0001 |
| Num ${ }^{\text {¢ }}=0$ | 619 | Num > 0 | 569 |
| M Si gn) | 259.5 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 94370 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def =5) |  |  |  |
| 100\% Max | 16100 | 99\% | 16100 |
| 75\% Q3 | 4140 | 95\% | 16100 |
| 50\% Med | 1500 | 90\% | 10000 |
| 25\% Q1 | 450 | 10\% | 0 |
| 0\% M n | - 3 | 5\% | -2 |
|  |  | 1\% | -2 |
| Range | 16103 |  |  |
| Q3- Q1 | 3690 |  |  |
| Mbde | - 2 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-3($ | $63815)$ | $16100($ | $68289)$ |
| $-3($ | $63814)$ | $16100($ | $68859)$ |
| $-3($ | $62269)$ | $16100($ | $73178)$ |
| $-3($ | $31911)$ | $16100($ | $73578)$ |
| $-3($ | $15405)$ | $16100($ | $74662)$ |


| M ssing Val ue |  |
| :--- | ---: |
| Count | 84503 |
| \% Count / Nobs | 99.24 |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Variabl e=FDEXR1

## Mbrent s

| N | 61916 | Sum Vgt s | 61916 |
| :--- | ---: | :--- | ---: |
| Mean | 137.8184 | Sum | 8533163 |
| St d Dev | 129.3916 | Var i ance | 16742.18 |
| Skewness | 3.113956 | Kurt osi s | 16.50671 |
| USS | 2.2126E9 | CSS | $1.0366 E 9$ |
| CV | 93.88558 | St d Mean | 0.520001 |
| T: Mean $=0$ | 265.0346 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 61787 | Num $>0$ | 58329 |
| M Si gn) | 27435.5 | Pr $>=M$ | 0.0001 |
| Sgn Rank | 9.4834E8 | Pr $>=\mid$ | 0.0001 |


| Quantiles( Def =5) |  |  |  |
| :---: | :---: | ---: | ---: |
| 100\% Max | 2003 | $99 \%$ | 625 |
| $75 \%$ Q3 | 150 | $95 \%$ | 400 |
| $50 \%$ Med | 100 | $90 \%$ | 275 |
| $25 \%$ Q1 | 70 | $10 \%$ | 35 |
| $0 \%$ M n | -4 | $5 \%$ | -2 |
|  |  | $1 \%$ | -4 |


| Range | 2007 |
| :--- | ---: |
| Q3-Q1 | 80 |
| Mbde | 100 |

Extrenes

| Lowest | Obs | Hi ghest |
| :---: | :---: | :---: |
| $-4($ | $84709)$ | $1500($ |
| $-4($ | $84708)$ | $1500($ |
| $-4($ | $84707)$ | $2003($ |
| $-4($ | $84034)$ | $2003($ |
| $-4($ | $83807)$ | $2003($ |
|  |  |  |
| M ssi ng Val ue |  |  |
| Count |  |  |
| \% Count / Nobs | 23238 |  |
| \% | 27.29 |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Vari abl e=0990A1R1

## Mbnents

| N | 943 | Sum Vgt s | 943 |
| :--- | ---: | :--- | ---: |
| Mean | 103.3118 | Sum | 97423 |
| St d Dev | 95.76739 | Vari ance | 9171.393 |
| Skewness | 2.852051 | Kurt osi S | 9.655139 |
| USS | 18704395 | CSS | 8639452 |
| CV | 92.69746 | St d Mean | 3.118615 |
| T: Mean $=0$ | 33.12745 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 941 | Num $>0$ | 941 |
| M Si gn) | 470.5 | Pr $>=M$ | 0.0001 |
| Sgn Rank | 221605.5 | Pr $>=\mid$ | 0.0001 |

Quant i l es( Def =5)

| $100 \%$ Max | 600 | $99 \%$ | 500 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | 125 | $95 \%$ | 250 |
| $50 \%$ Med | 75 | $90 \%$ | 200 |
| $25 \%$ Q1 | 50 | $10 \%$ | 30 |
| $0 \%$ M n | 0 | $5 \%$ | 20 |
| Range | 600 | $1 \%$ | 10 |
| Q3- Q1 | 75 |  |  |
| Mbde | 50 |  |  |
|  |  |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :---: |
| 0 | 28809) | 600( | 10102) |
| 0 | 28808) | 600 | 10103) |
| 1 | 632) | 600 | 10104) |
| 1 | 631) | 600 | 34073) |
| $2($ | 17435) | 600 | 34074) |
|  | ng Val |  |  |
|  | unt / Nobs | 84 |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Vari abl e=Q990A2R1

| Mbrent s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 943 | Sum Vbt s | 943 |
| Mean | 135. 5896 | Sum | 127861 |
| Std Dev | 116. 1141 | Vari ance | 13482.48 |
| Skewness | 2. 710675 | Kurtosi s | 8. 968099 |
| USS | 30037121 | CSS | 12700498 |
| CV | 85.63642 | St d Mean | 3. 781195 |
| T: Mean=0 | 35. 85893 | $\operatorname{Pr} \gg\|\mathrm{T}\|$ | 0.0001 |
| Num ${ }^{\text {¢ }}=0$ | 939 | Num > 0 | 939 |
| M Si gn) | 469. 5 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 220665 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def =5) |  |  |  |
| 100\% Max | 800 | 99\% | 600 |
| 75\% Q3 | 175 | 95\% | 350 |
| 50\% Med | 100 | 90\% | 250 |
| 25\% Q1 | 70 | 10\% | 50 |
| 0\% M n | 0 | 5\% | 30 |
| Range | 800 | 1\% | 20 |
| Q3- Q1 | 105 |  |  |
| Mbde | 100 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | ---: | :--- |
| $0($ | $61475)$ | $700($ | $10102)$ |
| $0($ | $61474)$ | $700($ | $10103)$ |
| $0($ | $28809)$ | $700($ | $10104)$ |
| $0($ | $28808)$ | $800($ | $34073)$ |
| $15($ | $64176)$ | $800($ | $34074)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | $8421 \dot{1}$ |  |  |
| \% Count / Nobs | 98.89 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Vari abl e=NFDR1
Mbments

| N | , | SumVg |  |
| :---: | :---: | :---: | :---: |
| Mean | 25. 08943 | Sum | 1490212 |
| St d Dev | 32. 16296 | Vari ance | 1034. 456 |
| Skewness | 7. 85091 | Kurtosis | 271. 2586 |
| USS | 98830078 | CSS | 61441503 |
| CV | 128. 1932 | St d Mean | 0. 131971 |
| T: Mean=0 | 190. 1137 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0.0001 |
| Num | 51170 | Num $>0$ | 49598 |
| M Si gn) | 24013 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 6. 5277E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 000 |


| Quantiles( Def =5) |  |  |  |
| :---: | :---: | ---: | ---: |
| 100\% Max | 2000 | $99 \%$ | 150 |
| $75 \%$ Q3 | 30 | $95 \%$ | 75 |
| $50 \%$ Med | 20 | $90 \%$ | 50 |
| $25 \%$ Q1 | 10 | $10 \%$ | 0 |
| $0 \%$ M n | -4 | $5 \%$ | 0 |
| Range | 2004 | $1 \%$ | -2 |
| Q3- Q1 | 20 |  |  |
| Mbde | 20 |  |  |

## Extremes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-4($ | $84012)$ | $500($ | $75774)$ |
| $-4($ | $83161)$ | $500($ | $75775)$ |
| $-4($ | $83160)$ | $500($ | $75776)$ |
| $-4($ | $82289)$ | $500($ | $75777)$ |
| $-4($ | $82288)$ | $2000($ | $81143)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 25758 |
| \% Count / Nobs | 30.25 |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Vari abl e=Q991R1R1

| Mbment s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 320 | Sum Vgt s | 320 |
| Mean | 26. 90313 | Sum | 8609 |
| St d Dev | 47.937 | Vari ance | 2297. 956 |
| Skewness | 4. 668734 | Kurtosi s | 22. 73224 |
| USS | 964657 | CSS | 733048 |
| CV | 178. 1838 | Std Mean | 2. 67976 |
| T: Mean=0 | 10. 03938 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0. 0001 |
| Num $=0$ | 311 | Num > 0 | 311 |
| M Si gn) | 155. 5 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 24258 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def =5) |  |  |  |
| 100\% Max | 300 | 99\% | 300 |
| 75\% Q3 | 25 | 95\% | 60 |
| 50\% Med | 15 | 90\% | 50 |
| 25\% Q1 | 10 | 10\% | 5 |
| 0\% M n | 0 | 5\% | 2. 5 |
|  |  | 1\% | 0 |
| Range | 300 |  |  |
| Q3- Q1 | 15 |  |  |
| Mbde | 10 |  |  |

## Extremes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| O( | $67555)$ | $300($ | $50401)$ |
| $0($ | $64779)$ | $300($ | $50402)$ |
| $0($ | $64778)$ | $300($ | $50403)$ |
| $0($ | $47839)$ | $300($ | $73774)$ |
| $0($ | $47838)$ | $300($ | $73775)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 84834 |  |  |
| \% Count / Nobs | 99.62 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=Q991R2R1

| N | 320 | Sum Vgt s | 320 |
| :---: | :---: | :---: | :---: |
| Mean | 38. 32813 | Sum | 12265 |
| St d Dev | 60. 9765 | Vari ance | 3718. 133 |
| Skewness | 4. 419942 | Kurtosis | 20. 17864 |
| USS | 1656179 | CSS | 1186085 |
| CV | 159. 0907 | St d Mean | 3. 40869 |
| T: Mean=0 | 11. 24424 | $\mathrm{Pr} \gg \mathrm{T} \mid$ | 0.0001 |
| Num $=0$ | 314 | Num > 0 | 314 |
| M Si gn) | 157 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 24727.5 | $\operatorname{Pr}>=S$ | 0.0001 |
| Quant i l es( Def =5) |  |  |  |
| 100\% Max | 400 | 99\% | 350 |
| 75\% Q3 | 40 | 95\% | 75 |
| 50\% Med | 20 | 90\% | 65 |
| 25\% Q1 | 15 | 10\% | 10 |
| 0\% M n | 0 | 5\% | 5. 5 |
| Range | 400 |  |  |
| Q3- Q1 | 25 |  |  |
| Mbde | 15 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| O( | $67555)$ | $350($ | $50401)$ |
| $0($ | $64779)$ | $350($ | $50402)$ |
| $0($ | $64778)$ | $350($ | $50403)$ |
| $0($ | $47839)$ | $400($ | $73774)$ |
| 0( | $47838)$ | $400($ | $73775)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count |  | 84834 |  |
| \% Count / Nobs | 99.62 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni variate Procedure
Variable=RFDR1
N
Mean
St d Dev
Skewness
USS
CV
T: Mean=0
Num $=0$
M Si gn)
Sgn Rank

| 61920 | Sum Vgt s | 61920 |
| ---: | :--- | ---: |
| 49. 63585 | Sum | 3073452 |
| 71. 55039 | Var i ance | 5119.458 |
| 6.63095 | Kurt osi s | 107.2905 |
| 4.6955 EB | CSS | $3.1699 E 8$ |
| 144. 1506 | St d Mean | 0.287539 |
| 172.6231 | Pr $\gg \mathrm{Tl}$ | 0.0001 |
| 55572 | Num $>0$ | 51763 |
| 23977 | Pr $>=\mathrm{M}$ | 0.0001 |
| 7. 6386 E 8 | Pr $>=\mathrm{S}$ | 0.0001 |

Quant iles( Def $=5$ )

| $100 \%$ Max | 2500 | $99 \%$ | 300 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | 60 | $95 \%$ | 160 |
| $50 \%$ Med | 30 | $90 \%$ | 100 |
| $25 \%$ Q1 | 15 | $10 \%$ | 0 |
| $0 \%$ M n | -4 | $5 \%$ | -2 |
| Range | 2504 | $1 \%$ | -3 |
| Q3- Q1 | 45 |  |  |
| Mbde | 50 |  |  |
|  |  |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-4($ | $83638)$ | $1666($ | $76639)$ |
| $-4($ | $83281)$ | $2000($ | $16483)$ |
| $-4($ | $83280)$ | $2000($ | $16484)$ |
| $-4($ | $83279)$ | $2500($ | $34291)$ |
| $-4($ | $82289)$ | $2500($ | $34292)$ |


| M ssing Val ue |  |
| :--- | ---: |
| Count |  |
| \% Count / Nobs | 23234 |
|  | 27.28 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=Q992A1R1

| Mbment s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 602 | Sum Vgt s | 602 |
| Mean | 39. 97176 | Sum | 24063 |
| Std Dev | 44. 61509 | Vari ance | 1990. 507 |
| Skewness | 3. 965404 | Kurtosis | 22. 73057 |
| USS | 2158135 | CSS | 1196295 |
| CV | 111. 6165 | St d Mean | 1. 818376 |
| T: Mean=0 | 21. 98213 | $\operatorname{Pr} \gg \mathrm{T} \mid$ | 0.0001 |
| Num ${ }^{\text {a }}=0$ | 581 | Num $>0$ | 581 |
| M Si gn) | 290. 5 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 84535.5 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def =5) |  |  |  |
| 100\% Max | 400 | 99\% | 300 |
| 75\% Q3 | 50 | 95\% | 100 |
| 50\% Med | 30 | 90\% | 80 |
| 25\% Q1 | 20 | 10\% | 7 |
| 0\% M n | 0 | 5\% | 5 |
|  |  | 1\% | 0 |
| Range | 400 |  |  |
| Q3- Q1 | 30 |  |  |
| Mbde | 20 |  |  |

Ext remes

| Lomest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| $0($ | $42841)$ | $300($ | $62463)$ |
| $0($ | $31539)$ | $300($ | $62464)$ |
| $0($ | $30758)$ | $300($ | $62465)$ |
| $0($ | $30757)$ | $400($ | $3354)$ |
| $0($ | $30756)$ | $400($ | $3355)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 84552 |  |  |
| \% Count / Nobs | 99.29 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=Q992A2R1

| N | 602 | Sum Vgt s | 602 |
| :---: | :---: | :---: | :---: |
| Mean | 61. 40033 | Sum | 36963 |
| St d Dev | 70. 39199 | Vari ance | 4955. 032 |
| Skewness | 4. 570922 | Kurtosis | 30.4922 |
| USS | 5247515 | CSS | 2977975 |
| CV | 114. 6443 | St d Mean | 2. 868963 |
| T: Mean=0 | 21. 40157 | $\operatorname{Pr} \gg 1 \mathrm{~T}$ | 0.0001 |
| Num ${ }^{\text {= }}$ - 0 | 585 | Num > 0 | 585 |
| M Si gn) | 292. 5 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 85702.5 | $\operatorname{Pr}>=S$ | 0. 0001 |
| Quant i l es( Def =5) |  |  |  |
| 100\% Max | 702 | 99\% | 400 |
| 75\% Q3 | 75 | 95\% | 200 |
| 50\% Med | 40 | 90\% | 100 |
| 25\% Q1 | 30 | 10\% | 10 |
| 0\% M n | 0 | 5\% | 7 |
| Range | 702 |  |  |
| Q3- Q1 | 45 |  |  |
| Mbde | 30 |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | ---: | ---: |
| $0($ | $76836)$ | $400($ | $62465)$ |
| $0($ | $76835)$ | $500($ | $3354)$ |
| $0($ | $76834)$ | $500($ | $3355)$ |
| $0($ | $76833)$ | $702($ | $63674)$ |
| $0($ | $31539)$ | $702($ | $63675)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count |  | 84552 |  |
| \% Count / Nobs | 99.29 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni variate Procedure
Variabl e=ERN1T1

| Mbment s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 32035 | Sum Vbt s | 32035 |
| Mean | 22893. 59 | Sum | 7. 334E8 |
| St d Dev | 24095. 89 | Vari ance | 5. 8061E8 |
| Skewness | 1. 338652 | Kurtosi s | 1. 511804 |
| USS | 3. 539E13 | CSS | 1. 86E13 |
| CV | 105. 2517 | St d Mean | 134. 6265 |
| T: Mean=0 | 170. 0527 | $\mathrm{Pr}>\|\mathrm{T}\|$ | 0. 0001 |
| Num ${ }^{=}=0$ | 31790 | Num > 0 | 26476 |
| M Si gn) | 10581 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 2. 384E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant i l es( Def $=5$ ) |  |  |  |
| 100\% Max | 100000 | 99\% | 100000 |
| 75\% Q3 | 35000 | 95\% | 74371 |
| 50\% Med | 16800 | 90\% | 55000 |
| 25\% Q1 | 2500 | 10\% | -2 |
| 0\% M n | - 10000 | 5\% | - 3 |
|  |  | 1\% | -3 |
| Range | 110000 |  |  |
| Q3- Q1 | 32500 -2 |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| :--- | :--- | :--- | :--- |
| -10000( | $83424)$ | $100000($ | $84754)$ |
| $-10000($ | $77084)$ | $100000($ | $84986)$ |
| $-10000($ | $75780)$ | $100000($ | $84987)$ |
| $-10000($ | $72507)$ | $100000($ | $84996)$ |
| $-10000($ | $54439)$ | $100000($ | $85052)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 53119 |
| \% Count / Nobs | 62.38 |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Variabl e=ERNRT1

| Mbment s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 5831 | Sum Vgt s | 5831 |
| Mean | 6008.937 | Sum | 35038112 |
| Std Dev | 10202. 76 | Vari ance | 1. 041E8 |
| Skewness | 4. 361045 | Kurtosi s | 26. 69921 |
| USS | 8. 174E11 | CSS | 6. 069E11 |
| CV | 169. 7932 | St d Mean | 133. 6123 |
| T: Mean $=0$ | 44. 97295 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0. 0001 |
| Num ${ }^{\text {¢ }}=0$ | 5750 | Num > 0 | 4756 |
| M Si gn) | 1881 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 7763580 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | 100000 | 99\% | 50000 |
| 75\% Q3 | 7000 | 95\% | 23920 |
| 50\% Med | 2912 | 90\% | 15000 |
| 25\% Q1 | 600 | 10\% | -2 |
| 0\% M n | - 7000 | 5\% | -2 |
|  |  | 1\% | - 3 |
| Range | 107000 |  |  |
| Q3- Q1 | 6400 |  |  |
| Mbde | -2 |  |  |

Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :---: |
| - 7000( | 21350) | 100000 ( | 24581) |
| - 2295 ( | 46607) | 100000 | 40526) |
| - 2000 ( | 1692) | 100000 ( | 43416) |
| -500( | 23094) | 100000 | 52682) |
| - 122 ( | 46288) | 100000( | 84626) |
| $\begin{array}{lr}\text { M ssing Val ue } & \\ \text { Count } \\ \text { \% Count / Nobs } & 79323 \\ & 93.15\end{array}$ |  |  |  |
|  |  |  |  |
|  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMOUNTS
Uni vari ate Procedure
Variabl e=ERNBT1

| N | 1329 | Sum Vbt s | 1329 |
| :---: | :---: | :---: | :---: |
| Mean | 2475. 485 | Sum | 3289920 |
| St d Dev | 5044. 693 | Vari ance | 25448924 |
| Skewness | 6. 807031 | Kurtosi s | 72. 75366 |
| USS | 4. 194E10 | CSS | 3. 38E10 |
| CV | 203. 786 | Std Mean | 138. 3796 |
| T: Mean=0 | 17. 88909 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0. 0001 |
| Num ${ }^{\text {人 }}$ = 0 | 1305 | Num > 0 | 1018 |
| M Si gn) | 365.5 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 383438 | $\operatorname{Pr}>=S$ | 0. 0001 |
| Quant i l es ( Def =5) |  |  |  |
| 100\% Max | 80000 | 99\% | 22000 |
| 75\% Q3 | 2900 | 95\% | 10000 |
| 50\% Med | 1000 | 90\% | 6000 |
| 25\% Q1 | 80 | 10\% | -2 |
| 0\% M n | - 10000 | 5\% | - 2 |
|  |  | 1\% | -3 |
| Range | 90000 |  |  |
| Q3- Q1 | 2820 |  |  |
| Mbde | - 2 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-10000($ | $46607)$ | $43000($ | $66932)$ |
| $-3($ | $83414)$ | $43000($ | $79611)$ |
| $-3($ | $81631)$ | $55000($ | $27024)$ |
| $-3($ | $77148)$ | $60006($ | $32739)$ |
| $-3($ | $77098)$ | $80000($ | $55489)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count |  | $8382 \dot{5}$ |  |
| \% Count / Nobs | 98.44 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni variate Procedure
Vari abl e=ERN4T1

| Mbments |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 362 | Sum Vigt s | 362 |
| Mean | 1529. 586 | Sum | 553710 |
| St d Dev | 4716. 291 | Vari ance | 22243396 |
| Skewness | 9. 973271 | Kurtosis | 129. 6024 |
| USS | 8. 8768E9 | CSS | 8. 0299E9 |
| CV | 308. 3378 | Std Mean | 247. 8827 |
| T: Mean=0 | 6. 170602 | $\mathrm{Pr} \gg \mathrm{T}$ | 0.0001 |
| Num ${ }^{\text {¢ }}$ - 0 | 360 | Num > 0 | 239 |
| M Si gn) | 59 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 25109 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | 70000 | 99\% | 19000 |
| 75\% Q3 | 1350 | 95\% | 5780 |
| 50\% Med | 380 | 90\% | 3271 |
| 25\% Q1 | - 1 | 10\% | -2 |
| 0\% M n | - 3 | 5\% | -2 |
| Range | 70003 |  |  |
| Q3- Q1 | 1351 |  |  |
| Mbde | -2 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $77148)$ | $15000($ | $34343)$ |
| $-3($ | $66916)$ | $19000($ | $40224)$ |
| $-3($ | $61110)$ | $28000($ | $22596)$ |
| $-3($ | $59949)$ | $30000($ | $8014)$ |
| $-3($ | $57557)$ | $70000($ | $61276)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 84792 |  |  |
| \% Count / Nobs | 99.57 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni variate Procedure
Vari abl e=UCVALT1
Mbrent s

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 88. 78385 | Sum | 2749192 |
| St d Dev | 834.3834 | Var i ance | 696195.7 |
| Skewness | 33.97736 | Kurt osi s | 2236.481 |
| USS | 2.18 E 10 | CSS | 2.156 E 10 |
| CV | 939.7919 | St d Mean | 4.741657 |
| T: Mean $=0$ | 18.72422 | Pr $>1 \mathrm{~T} \mid$ | 0.0001 |
| Num $=0$ | 30965 | Num $>0$ | 1032 |
| M Si gn) | -14450.5 | Pr $>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | -2.084 E 8 | Pr $>=1$ | 0.0001 |

Quant iles( Def $=5$ )

| $100 \%$ Max | 69649 | $99 \%$ | 3200 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| $25 \%$ Q1 | -1 | $10 \%$ | -1 |
| $0 \%$ M n | -3 | $5 \%$ | -1 |
| Range | 69652 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |
|  |  |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | ---: | :--- |
| $-3($ | $85070)$ | $18662($ | $26895)$ |
| $-3($ | $81226)$ | $20736($ | $36446)$ |
| $-3($ | $80482)$ | $24000($ | $78635)$ |
| $-3($ | $77386)$ | $54648($ | $78600)$ |
| $-3($ | $76536)$ | $69649($ | $56143)$ |
|  |  |  |  |
| M ssing Val ue |  |  |  |
| Count | 54189 |  |  |
| \% Count / Nobs | 63.64 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Vari abl e=KKVALT1
Mbrent s

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 69.43762 | Sum | 2150136 |
| St d Dev | 1109.216 | Vari ance | 1230360 |
| Skewness | 38.1803 | Kurt osi s | 2564.615 |
| USS | $3.825 E 10$ | CSS | 3.81 E 10 |
| CV | 1597.428 | St d Mean | 6.303482 |
| T: Mean $=0$ | 11.01576 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 30965 | Num $>0$ | 344 |
| M Si gn) | -15138.5 | Pr $>=M$ | 0.0001 |
| Sgn Rank | $-2.292 E 8$ | Pr $>=\mid$ | 0.0001 |


| Quantiles( Def =5) |  |  |  |
| :---: | :---: | ---: | ---: |
| 100\% Max | 100000 | $99 \%$ | 300 |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| 25\% Q1 | -1 | $10 \%$ | -1 |
| 0\% M n | -3 | $5 \%$ | -1 |
| Range | 100003 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :---: |
| -3( | 83885) | 26468( | 36729) |
| - 3 ( | 69324) | 27144( | 5808) |
| -3( | 66134) | 30000( | 69954) |
| - 3 ( | 65299) | 60000 | 28889) |
| -3( | 61437) | 100000( | 60180) |
|  | ng Val |  |  |
|  | unt / Nob | 54 |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni variate Procedure
Variabl e=SSVALT1
Mbments

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 1564.692 | Sum | 48450700 |
| St d Dev | 3986.356 | Var i ance | 15891031 |
| Skewness | 5.467403 | Kurt osi s | 85.71275 |
| USS | $5.679 E 11$ | CSS | 4.92 E11 |
| CV | 254.7693 | St d Mean | 22.65377 |
| T: Mean $=0$ | 69.06984 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 30965 | Num $>0$ | 5779 |
| M Si gn) | -9703.5 | Pr $>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | $-7.757 E 7$ | Pr $>=1$ | 0.0001 |


| Quantiles( Def =5) |  |  |  |
| :---: | :---: | ---: | ---: |
| 100\% Max | 100000 | $99 \%$ | 14916 |
| $75 \%$ Q3 | -1 | $95 \%$ | 10680 |
| $50 \%$ Med | -1 | $90 \%$ | 7512 |
| 25\% Q1 | -1 | $10 \%$ | -1 |
| 0\% M n | -3 | $5 \%$ | -1 |
| Range | 100003 | $1 \%$ | -3 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

Extrenes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-3($ | $85124)$ | $100000($ | $8075)$ |
| $-3($ | $84822)$ | $100000($ | $27644)$ |
| $-3($ | $84354)$ | $100000($ | $49372)$ |
| $-3($ | $84251)$ | $100000($ | $60928)$ |
| $-3($ | $84210)$ | $100000($ | $73671)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 54189 |
| \% Count / Nobs | 63.64 |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni variate Procedure
Vari abl e=SSCHNT1
Mbments

| N | 30965 | Sum Vigt s | 30965 |
| :---: | :---: | :---: | :---: |
| Mean | 41. 13832 | Sum | 1273848 |
| St d Dev | 620.9437 | Vari ance | 385571. 1 |
| Skewness | 21. 03312 | Kurtosis | 556.48 |
| USS | 1. 199E10 | CSS | 1. 194E10 |
| CV | 1509. 405 | Std Mean | 3. 528716 |
| T: Mean=0 | 11. 65816 | $\mathrm{Pr}>$ T | 0.0001 |
| Num ${ }^{\text {¢ }}=0$ | 30965 | Num > 0 | 245 |
| M Si gn) | - 15237. 5 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | -2. 322E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |


| Quantiles( Def =5) |  |  |  |
| :---: | :---: | :---: | :---: |
| 100\% Max | 24000 | $99 \%$ | -1 |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| 25\% Q1 | -1 | $10 \%$ | -1 |
| 0\% M n | -3 | $5 \%$ | -1 |
| Range | 24003 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $81342)$ | $21000($ | $84016)$ |
| $-3($ | $78632)$ | $21600($ | $72963)$ |
| $-3($ | $73574)$ | $21888($ | $24574)$ |
| $-3($ | $65299)$ | $22800($ | $10108)$ |
| $-3\left(\begin{array}{ll}64101) & 24000( \end{array}\right.$ | $13631)$ |  |  |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 54189 |  |  |
| \% Count / Nobs | 63.64 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=SSI VALT1
Mbments

| N | 30965 | Sum Vgt s | 30965 |
| :---: | :---: | :---: | :---: |
| Mean | 285. 2922 | Sum | 8834074 |
| St d Dev | 2956. 535 | Vari ance | 8741096 |
| Skewness | 24. 72889 | Kurtosis | 724. 3168 |
| USS | 2.732E11 | CSS | 2. 707E11 |
| CV | 1036. 318 | Std Mean | 16. 80148 |
| T: Mean=0 | 16. 98019 | $\operatorname{Pr} \gg \mid$ | 0. 0001 |
| Num ${ }^{\wedge}=0$ | 16. 30965 | Num $>0$ | - 1307 |
| M Si gn) | -14175. 5 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | - 2. 001E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant i l es( Def $=5$ ) |  |  |  |
| 100\% Max | 100000 | 99\% | 6480 |
| 75\% Q3 | -1 | 95\% | - 1 |
| 50\% Med | -1 | 90\% | -1 |
| 25\% Q1 | -1 | 10\% | -1 |
| 0\% M n | - 3 | 5\% | -1 |
|  |  | 1\% | - 1 |
| Range | 100003 |  |  |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-3($ | $84210)$ | $100000($ | $40465)$ |
| $-3($ | $83776)$ | $100000($ | $57801)$ |
| $-3($ | $78099)$ | $100000($ | $71368)$ |
| $-3($ | $78070)$ | $100000($ | $73968)$ |
| $-3($ | $75161)$ | $100000($ | $82879)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 54189 |
| \% Count / Nobs | 63.64 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=SSI CHNT1
Mbments

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 24.44938 | Sum | 757075 |
| St d Dev | 921.5357 | Var i ance | 849228 |
| Skewness | 57.7951 | Kurt osi s | 3642.066 |
| USS | $2.631 E 10$ | CSS | $2.63 E 10$ |
| CV | 3769.158 | St d Mean | 5.236928 |
| T: Mean $=0$ | 4.668649 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 30965 | Num $>0$ | 78 |
| M Si gn) | -15404.5 | Pr $>=M$ | 0.0001 |
| Sgn Rank | $-2.373 E 8$ | Pr $>=\mid$ | 0.0001 |


|  | Quantiles( Def $=5)$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 100\% Max | 60000 | $99 \%$ | -1 |  |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |  |
| $50 \%$ Med | -1 | $90 \%$ | -1 |  |
| $25 \%$ Q1 | -1 | $10 \%$ | -1 |  |
| 0\% M n | -3 | $5 \%$ | -1 |  |
| Range | 60003 | $1 \%$ | -1 |  |
| Q3- Q1 | 0 |  |  |  |
| Mbde | -1 |  |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :---: |
| - 31 | 31199) | 60000 | 16650) |
| - 2 ( | 59227) | 60000 | 16894) |
| - 2 ( | 54682) | 60000 | 33387) |
| - 1 ( | 85153) | 60000 | 33766) |
| - 1 ( | 85152) | 60000 | 35255) |
|  | ng Val |  |  |
|  | unt / Nobs | 54 63. |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni variate Procedure
Variabl e=FSVALT1
Mbments

| N | 30965 | Sum V | 30965 |
| :---: | :---: | :---: | :---: |
| Mean | 74. 10018 | Sum | 2294512 |
| St d Dev | 474.9442 | Vari ance | 225572 |
| Skewness | 8. 575302 | Kurtosis | 89.89491 |
| USS | 7. 1546E9 | CSS | 6. 9846E9 |
| CV | 640.9488 | St d Mean | 2. 699026 |
| T: Mean=0 | 27. 45441 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0.0001 |
| Num ${ }^{\text {² }}$ - 0 | 30965 | Num > 0 | 1408 |
| M Si gn) | - 14074. 5 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | -1. 971E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |


|  | Quantiles( Def $=5)$ |  |  |
| :---: | :---: | ---: | ---: |
| $100 \%$ Max | 9900 | $99 \%$ | 2700 |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| $25 \%$ Q1 | -1 | $10 \%$ | -1 |
| 0\% M n | -3 | $5 \%$ | -1 |
| Range | 9903 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :---: |
| - 3 ( | 83776) | 8000( | 28728) |
| - 3 | 80866) | 8400 | 7073) |
| - 3 | 78098) | 8400 | 30960) |
| - 3 | 63334) | 9600 | 37430) |
| -3( | 50967) | 9900( | 24866) |
|  | ng Val |  |  |
|  | / Nobs | 54 |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=TANFVAT1
Mbrents

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 52.26733 | Sum | 1618458 |
| St d Dev | 567.8206 | Var i ance | 322420.3 |
| Skewness | 28.11999 | Kurt osi s | 1759.946 |
| USS | $1.007 E 10$ | CSS | $9.9834 E 9$ |
| CV | 1086.378 | St d Mean | 3.226827 |
| T: Mean $=0$ | 16.19775 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 30965 | Num $>0$ | 583 |
| M Si gn) | -14899.5 | Pr $>=M$ | 0.0001 |
| Sgn Rank | $-2.219 E 8$ | Pr $>=\mid$ | 0.0001 |


|  | Quantiles( Def $=5)$ |  |  |  |
| :---: | :---: | ---: | ---: | :---: |
| 100\% Max | 48000 | $99 \%$ | 1968 |  |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |  |
| $50 \%$ Med | -1 | $90 \%$ | -1 |  |
| $25 \%$ Q1 | -1 | $10 \%$ | -1 |  |
| 0\% M n | -3 | $5 \%$ | -1 |  |
| Range | 48003 | $1 \%$ | -1 |  |
| Q3- Q1 | 0 |  |  |  |
| Mbde | -1 |  |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $66157)$ | $11844($ | $53485)$ |
| $-3($ | $62419)$ | $12000($ | $35280)$ |
| $-3($ | $49246)$ | $13596($ | $73073)$ |
| $-3($ | $31021)$ | $13836($ | $18761)$ |
| $-3\left(\begin{array}{ll}30804) & 48000( \end{array}\right.$ | $39503)$ |  |  |
|  |  |  |  |
| M ssing Val ue |  |  |  |
| Count | 54189 |  |  |
| \% Count / Nobs | 63.64 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=foSVALT1

| N | 30965 | Sum Vgt s | 30965 |
| :---: | :---: | :---: | :---: |
| Mean | 14. 54981 | Sum | 450535 |
| St d Dev | 575. 2909 | Vari ance | 330959.6 |
| Skewness | 53. 73634 | Kurtosi s | 3485. 125 |
| USS | 1. 025E10 | CSS | 1. 025E10 |
| CV | 3953.94 | St d Mean | 3. 269279 |
| T: Mean=0 | 4. 450466 | $\operatorname{Pr} \gg \mathrm{T} \mid$ | 0. 0001 |
| Num ${ }^{\text {¢ }}$ = 0 | 30965 | Num $>0$ | 47 |
| M Si gn) | - 15435. 5 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | - 2. 383E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |


|  | Quantiles( Def $=5)$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 100\% Max | 49200 | $99 \%$ | -1 |  |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |  |
| $50 \%$ Med | -1 | $90 \%$ | -1 |  |
| $25 \%$ Q1 | -1 | $10 \%$ | -1 |  |
| $0 \%$ M n | -3 | $5 \%$ | -1 |  |
| Range | 49203 | $1 \%$ | -1 |  |
| Q3- Q1 | 0 |  |  |  |
| Mbde | -1 |  |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $66040)$ | $22000($ | $11247)$ |
| $-3($ | $59578)$ | $35700($ | $28853)$ |
| $-3($ | $53827)$ | $36000($ | $15367)$ |
| $-3($ | $23067)$ | $36000($ | $51357)$ |
| $-2($ | $75719)$ | $49200($ | $64385)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 54189 |  |  |
| \% Count / Nobs | 63.64 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=GASVALT1

| N | 30965 | Sum Vgt s | 30965 |
| :---: | :---: | :---: | :---: |
| Mean | -1 | Sum | - 30965 |
| Std Dev | 0 | Vari ance | 0 |
| Skewness |  | Kurtosi s |  |
| USS | 30965 | CSS | 0 |
| CV | 0 | Std Mean | 0 |
| T: Mean=0 |  | $\operatorname{Pr} \gg\|\mathrm{T}\|$ |  |
| Num ${ }^{\text {a }}=0$ | 30965 | Num > 0 | $0$ |
| M Si gn) | - 15482. 5 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | - 2. 397E8 | $\operatorname{Pr}>=S$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | -1 | 99\% | -1 |
| 75\% Q3 | -1 | 95\% | -1 |
| 50\% Med | -1 | 90\% | -1 |
| 25\% Q1 | -1 | 10\% | -1 |
| 0\% M n | -1 | 5\% | -1 |
|  |  | 1\% | -1 |
| Range | 0 |  |  |
| Mbde | -1 |  |  |
| Extrenes |  |  |  |
| Lowest | Obs | Hi ghest | Obs |
| -1( | 85153) | -1( | 85143) |
| -1( | 85152) | -1( | 85144) |
| -1( | 85151) | -1( | 85151) |
| -1( | 85144) | -1( | 85152) |
| -1( | 85143) | -1( | 85153) |
| M ssing Value 54189 |  |  |  |
| Count \% Count / Nobs |  | 54189 |  |
|  |  | 63.64 |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Variable=EMGVALR1
Mbrent s


| 30965 | Sum Vgt s | 30965 |
| :---: | :---: | :---: |
| - 1 | Sum | - 30965 |
| 0 | Vari ance | 0 |
|  | Kurtosi s |  |
| 30965 | CSS |  |
| 0 | St d Mean |  |
|  | $\operatorname{Pr} \gg\|\mathrm{T}\|$ |  |
| 30965 | Num > 0 | $0$ |
| 5482.5 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| . 397E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |

$$
\text { Quant il es( Def }=5 \text { ) }
$$

| $100 \%$ Max | -1 | $99 \%$ | -1 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| $25 \%$ Q1 | -1 | $10 \%$ | -1 |
| $0 \%$ M n | -1 | $5 \%$ | -1 |
| Range | 0 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |
|  |  |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-1($ | $85153)$ | $-1($ | $85143)$ |
| $-1($ | $85152)$ | $-1($ | $85144)$ |
| $-1($ | $85151)$ | $-1($ | $85151)$ |
| $-1($ | $85144)$ | $-1($ | $85152)$ |
| $-1($ | $85143)$ | $-1($ | $85153)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 54189 |
| \% Count / Nobs | 63.64 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=OAVALT1

| Mbments |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 30965 | Sum Vgt s | 30965 |
| Mean | - 1 | Sum | - 30965 |
| St d Dev | 0 | Vari ance | 0 |
| Skewness |  | Kurtosi s |  |
| USS | 30965 | CSS | 0 |
| CV | 0 | Std Mean | 0 |
| T: Mean=0 |  | $\mathrm{Pr} \gg \mathrm{T} \mid$ |  |
| Num ${ }^{=}=0$ | 30965 | Num > 0 | $0$ |
| M Si gn) | - 15482. 5 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | - 2. 397E8 | $\operatorname{Pr}>=S$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | -1 | 99\% | -1 |
| 75\% Q3 | -1 | 95\% | -1 |
| 50\% Med | -1 | 90\% | -1 |
| 25\% Q1 | -1 | 10\% | -1 |
| 0\% M n | -1 | 5\% | -1 |
|  |  | 1\% | -1 |
| Range | 0 |  |  |
| Q3- Q1 | 0 |  |  |
| Mbde | - 1 |  |  |
| Extremes |  |  |  |
| Lowest | Obs | Hi ghest | Obs |
| -1( | 85153) | -1( | 85143) |
| -1( | 85152) | -1( | 85144) |
| -1( | 85151) | -1( | 85151) |
| - 1 ( | 85144) | -1( | 85152) |
| -1( | 85143) | -1( | 85153) |
| M ssing Val ue 54189 <br> Count  <br> \% Count / Nobs 63.64 |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=ENGVALT1
Mbments

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 7.984014 | Sum | 247225 |
| St d Dev | 74.56403 | Vari ance | 5559.794 |
| Skewness | 17.50461 | Kurt osi s | 576.2249 |
| USS | $1.7413 E 8$ | CSS | 1.7215 E |
| CV | 933.9165 | St d Mean | 0.423735 |
| T: Mean $=0$ | 18.84202 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 30965 | Num $>0$ | 895 |
| M Si gn) | -14587.5 | Pr $>=M$ | 0.0001 |
| Sgn Rank | $-2.126 E 8$ | Pr $>=\mid$ | 0.0001 |

Quant iles( Def $=5$ )

| $100 \%$ Max | 4300 | $99 \%$ | 300 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| $25 \%$ Q1 | -1 | $10 \%$ | -1 |
| $0 \%$ M n | -3 | $5 \%$ | -1 |
| Range | 4303 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |
|  |  |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :---: |
| -3( | 71357) | 1800( | 80065) |
| - 3 ( | 68683) | 2000 | 43830) |
| -3( | 56420) | 2100 | 36725) |
| - 3 ( | 56077) | 3000 | 53117) |
| -3( | 31199) | 4300 | 53935) |
|  | ng Val |  |  |
|  | unt / Nob | 54 |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=VETVALT1
Mbrent s

| N | 30965 | Sum Vgt s | 30965 |
| :---: | :---: | :---: | :---: |
| Mean | 93.08345 | Sum | 2882329 |
| St d Dev | 1320. 502 | Vari ance | 1743725 |
| Skewness | 29. 1213 | Kurtosis | 1431. 228 |
| USS | 5. 426E10 | CSS | 5. 399E10 |
| CV | 1418. 622 | St d Mean | 7. 504185 |
| T: Mean=0 | 12. 40421 | $\operatorname{Pr} \gg 1 \mathrm{~T}$ | 0. 0001 |
| Num ${ }^{\text {² }}=0$ | 30965 | Num > 0 | 417 |
| M Si gn) | - 15065. 5 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | - 2. 269E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |


| Quantiles( Def =5) |  |  |  |
| :---: | :---: | ---: | ---: |
| 100\% Max | 100000 | $99 \%$ | 1212 |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| $25 \%$ Q1 | -1 | $10 \%$ | -1 |
| 0\% M n | -3 | $5 \%$ | -1 |
| Range | 100003 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-3($ | $82690)$ | $32400($ | $58354)$ |
| $-3($ | $76384)$ | $33072($ | $58353)$ |
| $-3($ | $74939)$ | $43800($ | $21137)$ |
| $-3($ | $73090)$ | $60000($ | $64272)$ |
| $-3($ | $68099)$ | $100000($ | $30413)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 54189 |
| \% Count / Nobs | 63.64 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=SURVA1T1
Mbrent s

| N | 30965 | Sum Vigt s | 30965 |
| :---: | :---: | :---: | :---: |
| Mean | 175. 5135 | Sum | 5434775 |
| St d Dev | 2160.865 | Vari ance | 4669339 |
| Skewness | 24. 75304 | Kurtosis | 849.6425 |
| USS | 1.455E11 | CSS | 1. 446E11 |
| CV | 1231. 168 | Std Mean | 12. 27982 |
| T: Mean=0 | 14. 29283 | $\operatorname{Pr}>1 \mathrm{~T}$ | 0.0001 |
| Num ${ }^{=}=0$ | 30965 | Num > 0 | 626 |
| M Si gn) | - 14856. 5 | $\mathrm{Pr}>=1 \mathrm{M}$ | 0.0001 |
| Sgn Rank | - 2. 206E8 | $\operatorname{Pr}>=S$ | 0. 0001 |
| Quant i l es( Def $=5$ ) |  |  |  |
| 100\% Max | 100000 | 99\% | 5000 |
| 75\% Q3 | -1 | 95\% | -1 |
| 50\% Med | -1 | 90\% | -1 |
| 25\% Q1 | -1 | 10\% | -1 |
| 0\% M n | - 3 | 5\% | -1 |
|  |  | 1\% | -1 |
| Range | 100003 |  |  |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-3($ | $84190)$ | $84000($ | $30076)$ |
| $-3($ | $83808)$ | $90000($ | $50484)$ |
| $-3($ | $82638)$ | $100000($ | $13939)$ |
| $-3($ | $81972)$ | $100000($ | $31482)$ |
| $-3($ | $81728)$ | $100000($ | $78531)$ |


| M ssing Val ue | 54189 |
| :--- | ---: |
| Count |  |
| \% Count / Nobs | 63.64 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=SURVA2T1
Mbrent s

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 6.817116 | Sum | 2110092 |
| St d Dev | 676.5931 | Vari ance | 457778.2 |
| Skewness | 122.5469 | Kurt osi s | 16613.76 |
| USS | 1.418 E 10 | CSS | 1.417 E 10 |
| CV | 9924.916 | St d Mean | 3.844961 |
| T: Mean $=0$ | 1.773 | Pr $>1$ T\| | 0.0762 |
| Num $=0$ | 30965 | Num $>0$ | 19 |
| M Si gn) | -15463.5 | Pr $>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | -2.391 E 8 | $\operatorname{Pr}>=\mathrm{S}$ | 0.0001 |


| Quantiles( Def $=5)$ |  |  |  |
| :---: | ---: | :---: | :---: |
| 100\% Max | 100000 | $99 \%$ | -1 |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| 25\% Q1 | -1 | $10 \%$ | -1 |
| 0\% M n | -3 | $5 \%$ | -1 |
| Range | 100003 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | ---: | :--- |
| $-3($ | $82638)$ | $7200($ | $11259)$ |
| $-3($ | $51442)$ | $8000($ | $10760)$ |
| $-3($ | $42573)$ | $39822($ | $4067)$ |
| $-3($ | $8927)$ | $48000($ | $83151)$ |
| $-2($ | $65320)$ | $100000($ | $69075)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 54189 |  |  |
| \% Count / Nobs | 63.64 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=D SVA1T1
Mbrent s

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 81.00194 | Sum | 2508225 |
| St d Dev | 1342.634 | Vari ance | 1802667 |
| Skewness | 36.90038 | Kurt osi s | 2012.894 |
| USS | $5.602 \mathrm{E10}$ | CSS | $5.582 \mathrm{E10}$ |
| CV | 1657.534 | St d Mean | 7.62996 |
| T: Mean $=0$ | 10.6163 | Pr $>1 \mathrm{~T} \mid$ | 0.0001 |
| Num $=0$ | 30965 | Num $>0$ | 309 |
| M Si gn) | -15173.5 | Pr $>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | $-2.303 E 8$ | Pr $>=\mid$ | 0.0001 |


|  | Quantiles( Def $=5)$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 100\% Max | 100000 | $99 \%$ | -1 |  |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |  |
| $50 \%$ Med | -1 | $90 \%$ | -1 |  |
| $25 \%$ Q1 | -1 | $10 \%$ | -1 |  |
| 0\% M n | -3 | $5 \%$ | -1 |  |
| Range | 100003 | $1 \%$ | -1 |  |
| Q3- Q1 | 0 |  |  |  |
| Mbde | -1 |  |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | ---: | :--- |
| $-3($ | $82909)$ | $50000($ | $71810)$ |
| $-3($ | $81057)$ | $72000($ | $10421)$ |
| $-3($ | $78070)$ | $72000($ | $69752)$ |
| $-3($ | $76384)$ | $76800($ | $19928)$ |
| $-3($ | $74042)$ | $100000($ | $43408)$ |
|  |  |  |  |
| M ssing Val ue |  |  |  |
| Count |  |  |  |
| \% Count / Nobs | 64189 |  |  |
| \% | 63.64 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=D SVA2T1

| N | 30965 | Sum Vbt s | 30965 |
| :---: | :---: | :---: | :---: |
| Mean | 5. 601679 | Sum | 173456 |
| St d Dev | 444. 6651 | Vari ance | 197727 |
| Skewness | 83. 1883 | Kurtosi s | 7447. 428 |
| USS | 6. 1234E9 | CSS | 6. 1224E9 |
| CV | 7938.067 | St d Mean | 2. 526955 |
| T: Mean=0 | 2. 216771 | $\mathrm{Pr} \gg \mathrm{T} \mid$ | 0. 0266 |
| Num ${ }^{\text {² }}$ ) 0 | 30965 | Num > 0 | 16 |
| M Si gn) | - 15466. 5 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | - 2. 392E8 | $\operatorname{Pr}>=S$ | 0. 0001 |
| Quant il es( Def =5) |  |  |  |
| 100\% Max | 45600 | 99\% | -1 |
| 75\% Q3 | -1 | 95\% | -1 |
| 50\% Med | -1 | 90\% | -1 |
| 25\% Q1 | -1 | 10\% | -1 |
| 0\% M n | - 3 | 5\% | -1 |
| Range | 45603 |  |  |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

## Extrenes



2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=RETVA1T1
Mbments

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 808.9669 | Sum | 25049660 |
| St d Dev | 4694.348 | Vari ance | 22036906 |
| Skewness | 10.32811 | Kurt osi s | 150.7123 |
| USS | $7.026 E 11$ | CSS | $6.824 \mathrm{E11}$ |
| CV | 580.2893 | St d Mean | 26.67717 |
| T: Mean $=0$ | 30.32431 | Pr $>1 \mid$ | 0.0001 |
| Num $=0$ | 30965 | Num $>0$ | 2181 |
| M Si gn) | -13301.5 | Pr $>=M$ | 0.0001 |
| Sgn Rank | $-1.747 E 8$ | $\operatorname{Pr}>=$ S | 0.0001 |


| Quantiles( Def $=5)$ |  |  |  |
| :---: | ---: | ---: | ---: |
| 100\% Max | 100000 | $99 \%$ | 22548 |
| $75 \%$ Q3 | -1 | $95 \%$ | 3120 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| $25 \%$ Q1 | -1 | $10 \%$ | -1 |
| 0\% M n | -3 | $5 \%$ | -1 |
| Range | 100003 | $1 \%$ | -2 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-3($ | $85104)$ | $100000($ | $57460)$ |
| $-3($ | $84875)$ | $100000($ | $61516)$ |
| $-3($ | $84251)$ | $100000($ | $67869)$ |
| $-3($ | $84190)$ | $100000($ | $70023)$ |
| $-3($ | $83808)$ | $100000($ | $82511)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 54189 |
| \% Count / Nobs | 63.64 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=RETVA2T1
Mbrent s

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 38.57995 | Sum | 1194628 |
| St d Dev | 964.7813 | Vari ance | 930802.9 |
| Skewness | 51.35959 | Kurt osi s | 4158.881 |
| USS | $2.887 \mathrm{E10}$ | CSS | $2.882 \mathrm{E10}$ |
| CV | 2500.733 | St d Mean | 5.482685 |
| T: Mean $=0$ | 7.036688 | Pr $>1 \mathrm{~T} \mid$ | 0.0001 |
| Num $=0$ | 30965 | Num $>0$ | 145 |
| M Si gn) | -15337.5 | Pr $>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | -2.354 E 8 | Pr $>=\mathrm{S}$ | 0.0001 |


| Quantiles( Def =5) |  |  |  |
| :---: | :---: | :---: | :---: |
| 100\% Max | 100000 | $99 \%$ | -1 |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| 25\% Q1 | -1 | $10 \%$ | -1 |
| 0\% M n | -3 | $5 \%$ | -1 |
| Range | 100003 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | ---: |
| $-3($ | 80026) | $30000($ | $63674)$ |
| $-3($ | $73463)$ | $35000($ | $8806)$ |
| $-3($ | $72028)$ | $36000($ | $4771)$ |
| $-3($ | $72027)$ | $42000($ | $8820)$ |
| $-3($ | $63814)$ | $100000($ | $68002)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 54189 |
| \% Count / Nobs | 63.64 |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Vari abl e=Q446T1

| Mbrents |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 5601 | Sum Vbt s | 5601 |
| Mean | 10615. 51 | Sum | 59457450 |
| St d Dev | 23248. 03 | Vari ance | 5. 4047E8 |
| Skewness | 3. 073563 | Kurtosi s | 8. 943255 |
| USS | 3. 658E12 | CSS | 3. 027E12 |
| CV | 219. 0007 | St d Mean | 310. 6371 |
| T: Mean=0 | 34. 17334 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0. 0001 |
| Num ${ }^{\text {a }}$ - 0 | 5553 | Num > 0 | 4163 |
| M Si gn) | 1386.5 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 6711223 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant i l es( Def =5) |  |  |  |
| 100\% Max | 107000 | 99\% | 107000 |
| 75\% Q3 | 8000 | 95\% | 70000 |
| 50\% Med | 1500 | 90\% | 30000 |
| 25\% Q1 | 0 | 10\% | -2 |
| 0\% M n | - 3 | 5\% | -3 |
|  |  | 1\% | -3 |
| Range | 107003 |  |  |
| Q3- Q1 | 8000 |  |  |
| Mbde | - 2 |  |  |

Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $85152)$ | $107000($ | $83295)$ |
| $-3($ | $85043)$ | $107000($ | $83432)$ |
| $-3($ | $85039)$ | $107000($ | $83835)$ |
| $-3($ | $85011)$ | $107000($ | $83932)$ |
| $-3($ | $84960)$ | $107000($ | $84149)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count |  |  |  |
| \% Count / Nobs | 99553 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Vari abl e=Q449T1

| Mbrent s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 10612 | Sum Vgt s | 10612 |
| Mean | 11013. 28 | Sum | 1. 1687E8 |
| Std Dev | 47881.17 | Vari ance | 2. 2926E9 |
| Skewness | 9. 393554 | Kurtosi s | 108. 5692 |
| USS | 2. 561E13 | CSS | 2. 433E13 |
| CV | 434. 7584 | Std Mean | 464. 8 |
| T: Mean $=0$ | 23. 69467 | $\operatorname{Pr}>1 \mathrm{~T} \mid$ | 0. 0001 |
| Num $\wedge=0$ | 10365 | Num > 0 | 7378 |
| M Si gn) | 2195.5 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 22103854 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant i l es( Def $=5$ ) |  |  |  |
| 100\% Max | 697000 | 99\% | 200000 |
| 75\% Q3 | 4000 | 95\% | 50000 |
| 50\% Med | 500 | 90\% | 20000 |
| 25\% Q1 | -2 | 10\% | -2 |
| 0\% M n | -3 | 5\% $1 \%$ | - 3 |
| Range | 697003 |  |  |
| Q3- Q1 | 4002 |  |  |
| Mbde | -2 |  |  |

Extrenes

| Lowest | Obs | Highest | Obs |
| :---: | :--- | :---: | :--- |
| $-3($ | $85151)$ | $697000($ | $80138)$ |
| $-3($ | $85104)$ | $697000($ | $80575)$ |
| $-3($ | $85014)$ | $697000($ | $81884)$ |
| $-3($ | $84822)$ | $697000($ | $83555)$ |
| $-3($ | $84315)$ | $697000($ | $84258)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count |  |  |  |
| \% Count / Nobs | 84542 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Vari abl e=Q456T1

| Mbments |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 1974 | Sum Vgt s | 1974 |
| Mean | 45058. 53 | Sum | 88945545 |
| St d Dev | 81060.82 | Vari ance | 6. 5709E9 |
| Skewness | 2. 266773 | Kurtosis | 4. 329605 |
| USS | 1. 697E13 | CSS | 1. 296E13 |
| CV | 179. 9011 | Std Mean | 1824. 473 |
| T: Mean=0 | 24. 69674 | $\operatorname{Pr}>1 \mathrm{~T}$ | 0.0001 |
| Num ${ }^{\text {¢ }}$ - 0 | 1974 | Num > 0 | 1369 |
| M Si gn) | 382 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 761050. 5 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | 322000 | 99\% | 322000 |
| 75\% Q3 | 50000 | 95\% | 266000 |
| 50\% Med | 6000 | 90\% | 150000 |
| 25\% Q1 | -2 | 10\% | -2 |
| 0\% M n | - 3 | 5\% | -2 |
| Range | 322003 |  |  |
| Q3- Q1 | 50002 |  |  |
| Mbde | -2 |  |  |

Extrenes

| Lowest | Obs | Highest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $84067)$ | $322000($ | $80301)$ |
| $-3($ | $78584)$ | $322000($ | $80769)$ |
| $-3($ | $78535)$ | $322000($ | $81930)$ |
| $-3($ | $76470)$ | $322000($ | $83172)$ |
| $-3($ | $75909)$ | $322000($ | $83432)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 83180 |  |  |
| \% Count / Nobs | 97.68 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Vari abl e=Q459T1

| Mbment s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 8352 | Sum Vigt s | 8352 |
| Mean | 21609. 33 | Sum | 1. 8048E8 |
| Std Dev | 45934. 64 | Vari ance | 2. 11E9 |
| Skewness | 3. 008564 | Kurtosis | 8. 76629 |
| USS | 2. 152E13 | CSS | 1. 762E13 |
| CV | 212. 5686 | St d Mean | 502. 6261 |
| T: Mean $=0$ | 42. 99284 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0. 0001 |
| Num ${ }^{=}=0$ | 8352 | Num > 0 | 5716 |
| M Si gn) | 1540 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 13409870 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | 214000 | 99\% | 214000 |
| 75\% Q3 | 19000 | 95\% | 130000 |
| 50\% Med | 2300 | 90\% | 62000 |
| 25\% Q1 | -2 | 10\% | -2 |
| 0\% M n | - 3 | 5\% | -2 |
|  |  | 1\% | - 3 |
| Range | 214003 |  |  |
| Mbde | -2 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-3($ | $84653)$ | $214000($ | $83174)$ |
| $-3($ | $84315)$ | $214000($ | $83920)$ |
| $-3($ | $82801)$ | $214000($ | $84281)$ |
| $-3($ | $82597)$ | $214000($ | $84679)$ |
| $-3($ | $81728)$ | $214000($ | $84783)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 76802 |
| \% Count / Nobs | 90.19 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e== NTVALT1

| Mbment s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 17002 | Sum Vgt s | 17002 |
| Mean | 540. 2687 | Sum | 9185648 |
| Std Dev | 3121.444 | Vari ance | 9743411 |
| Skewness | 17. 13638 | Kurtosis | 408.4983 |
| USS | 1. 706E11 | CSS | 1. 656E11 |
| CV | 577. 7577 | Std Mean | 23. 93897 |
| T: Mean=0 | 22. 56858 | $\operatorname{Pr}>1 \mathrm{~T}$ | 0.0001 |
| Num ${ }^{\text {² }}=0$ | 16689 | Num > 0 | 12740 |
| M Si gn) | 4395.5 | $\operatorname{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 57576040 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant i l es( Def $=5$ ) |  |  |  |
| 100\% Max | 100000 | 99\% | 10000 |
| 75\% Q3 | 150 | 95\% | 2000 |
| 50\% Med | 20 | 90\% | 773 |
| 25\% Q1 | 0 | 10\% | -2 |
| 0\% M n | - 3 | 5\% | -2 |
|  |  | 1\% | -2 |
| Range | 100003 |  |  |
| Q3- Q1 | 150 |  |  |
| Mbde | -2 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-3($ | $84316)$ | $81000($ | $41846)$ |
| $-3($ | $83404)$ | $100000($ | $25172)$ |
| $-3($ | $81249)$ | $100000($ | $80138)$ |
| $-3($ | $78594)$ | $100000($ | $81884)$ |
| $-3($ | $73192)$ | $100000($ | $84258)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 68152 |
| \% Count / Nobs | 80.03 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=D WALT1

| Mbrent s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 9984 | Sum Vgt s | 9984 |
| Mean | 1100. 436 | Sum | 10986750 |
| Std Dev | 5980. 357 | Vari ance | 35764664 |
| Skewness | 11. 67804 | Kurtosis | 165. 3622 |
| USS | 3. 691E11 | CSS | 3. 57E11 |
| CV | 543. 4535 | Std Mean | 59. 85147 |
| T: Mean $=0$ | 18. 38611 | $\mathrm{Pr} \gg \mathrm{T} \mid$ | 0.0001 |
| Num ${ }^{=}=0$ | 7302 | Num > 0 | 4011 |
| M Si gn) | 360 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 7232112 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant i l es( Def $=5$ ) |  |  |  |
| 100\% Max | 100000 | 99\% | 20000 |
| 75\% Q3 | 166 | 95\% | 4650 |
| 50\% Med | 0 | 90\% | 1500 |
| 25\% Q1 | -2 | 10\% | -2 |
| 0\% M n | - 3 | 5\% | - 3 |
| Range | 100003 |  |  |
| Q3- Q1 | 168 |  |  |
| Mbde | 0 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $85039)$ | $100000($ | $60339)$ |
| $-3($ | $84960)$ | $100000($ | $62957)$ |
| $-3($ | $83725)$ | $100000($ | $69553)$ |
| $-3($ | $83724)$ | $100000($ | $70982)$ |
| $-3($ | $83567)$ | $100000($ | $70983)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 75170 |  |  |
| \% Count / Nobs | 88.28 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=RNTVALT1

## Mbrent s

| N | 1606 | Sum Vgt s | 1606 |
| :--- | ---: | :--- | ---: |
| Mean | 3590.472 | Sum | 5766298 |
| St d Dev | 8896.701 | Vari ance | 79151292 |
| Skewness | 5.685438 | Kurt osi s | 45.19967 |
| USS | $1.477 E 11$ | CSS | $1.27 E 11$ |
| CV | 247.7864 | St d Mean | 222.0017 |
| T: Mean $=0$ | 16.17318 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 1221 | Num $>0$ | 1090 |
| M Si gn) | 479.5 | Pr $>=M$ | 0.0001 |
| Sgn Rank | 311554.5 | Pr $>=\mid$ | 0.0001 |


| Quantiles( Def =5) |  |  |  |
| :---: | ---: | ---: | ---: |
| 100\% Max | 100000 | $99 \%$ | 42500 |
| $75 \%$ Q3 | 4000 | $95 \%$ | 15000 |
| $50 \%$ Med | 1000 | $90 \%$ | 9055 |
| 25\% Q1 | 0 | $10 \%$ | 0 |
| 0\% M n | -12000 | $5 \%$ | -1000 |
| Range | 112000 | $1 \%$ | -5000 |
| Q3- Q1 | 4000 |  |  |
| Mbde | 0 |  |  |

Ext remes

| Lowest | Obs | Hi ghest | Obs |
| :--- | :--- | ---: | :--- |
| $-12000($ | $66893)$ | $75000($ | $2961)$ |
| $-10000($ | $62461)$ | $100000($ | $23674)$ |
| $-10000($ | $46607)$ | $100000($ | $29715)$ |
| $-10000($ | $41420)$ | $100000($ | $52398)$ |
| $-7261($ | $18727)$ | $100000($ | $65913)$ |


| M ssing Val ue | 83548 |
| :--- | ---: |
| Count |  |
| \% Count / Nobs | 98.11 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=ROYVALT1
Mbrent s

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 23. 11868 | Sum | 715870 |
| St d Dev | 1212.088 | Var i ance | 1469157 |
| Skewness | 76.09597 | Kurt osi s | 6121.923 |
| USS | $4.551 E 10$ | CSS | $4.549 E 10$ |
| CV | 5242.893 | St d Mean | 6.888085 |
| T: Mean=0 | 3.356329 | Pr $>1$ T\| | 0.0008 |
| Num $=0$ | 30965 | Num $>0$ | 162 |
| M Si gn) | -15320.5 | Pr $>=$ M | 0.0001 |
| Sgn Rank | -2.348 E 8 | Pr $>=1$ | 0.0001 |


| Quantiles( Def $=5)$ |  |  |  |
| :---: | :---: | :---: | :---: |
| 100\% Max | 100000 | $99 \%$ | -1 |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| 25\% Q1 | -1 | $10 \%$ | -1 |
| 0\% M n | -3 | $5 \%$ | -1 |
| Range | 100003 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | ---: | :--- |
| $-3($ | $80809)$ | $55000($ | $41494)$ |
| $-3($ | $75909)$ | $100000($ | $52886)$ |
| $-3($ | $75751)$ | $100000($ | $55076)$ |
| $-3($ | $75750)$ | $100000($ | $56214)$ |
| $-3($ | $71564)$ | $100000($ | $78531)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 54189 |  |  |
| \% Count / Nobs | 63.64 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=TRSTVAT1
Mbrent s

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 23. 11868 | Sum | 715870 |
| St d Dev | 1212.088 | Var i ance | 1469157 |
| Skewness | 76.09597 | Kurt osi s | 6121.923 |
| USS | $4.551 E 10$ | CSS | $4.549 E 10$ |
| CV | 5242.893 | St d Mean | 6.888085 |
| T: Mean=0 | 3.356329 | Pr $>1$ T\| | 0.0008 |
| Num $=0$ | 30965 | Num $>0$ | 162 |
| M Si gn) | -15320.5 | Pr $>=$ M | 0.0001 |
| Sgn Rank | -2.348 E 8 | Pr $>=1$ | 0.0001 |


| Quantiles( Def =5) |  |  |  |
| :---: | :---: | :---: | :---: |
| 100\% Max | 100000 | $99 \%$ | -1 |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| 25\% Q1 | -1 | $10 \%$ | -1 |
| 0\% M n | -3 | $5 \%$ | -1 |
| Range | 100003 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | ---: | :--- |
| $-3($ | $80809)$ | $55000($ | $41494)$ |
| $-3($ | $75909)$ | $100000($ | $52886)$ |
| $-3($ | $75751)$ | $100000($ | $55076)$ |
| $-3($ | $75750)$ | $100000($ | $56214)$ |
| $-3($ | $71564)$ | $100000($ | $78531)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 54189 |  |  |
| \% Count / Nobs | 63.64 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=ALMNALT1
Mbments

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 24.31965 | Sum | 753058 |
| St d Dev | 706.3546 | Vari ance | 498936.8 |
| Skewness | 44.71513 | Kurt osi s | 2641.327 |
| USS | $1.547 E 10$ | CSS | 1.545 E 10 |
| CV | 2904.46 | St d Mean | 4.014091 |
| T: Mean $=0$ | 6.05857 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 30965 | Num $>0$ | 99 |
| M Si gn) | -15383.5 | Pr $>=M$ | 0.0001 |
| Sgn Rank | $-2.368 E 8$ | Pr $>=\mid$ | 0.0001 |

Quant iles( Def $=5$ )

| $100 \%$ Max | 60000 | $99 \%$ | -1 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| $25 \%$ Q1 | -1 | $10 \%$ | -1 |
| $0 \%$ M n | -3 | $5 \%$ | -1 |
| Range | 60003 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |
|  |  |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $81269)$ | 28800 | $37318)$ |
| $-3($ | $64148)$ | $30000($ | $77301)$ |
| $-3($ | $63150)$ | $36000($ | $23756)$ |
| $-3($ | $50483)$ | $36000($ | $84341)$ |
| $-3($ | $41248)$ | $60000($ | $16781)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 54189 |  |  |
| \% Count / Nobs | 63.64 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=CSPVALT1
Mbrent s

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 220.6696 | Sum | 6833033 |
| St d Dev | 1356.453 | Vari ance | 1839965 |
| Skewness | 12.70931 | Kurt osi s | 317.219 |
| USS | $5.848 E 10$ | CSS | $5.697 E 10$ |
| CV | 614.6988 | St d Mean | 7.70849 |
| T: Mean $=0$ | 28.62682 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 30965 | Num $>0$ | 1565 |
| M Si gn) | -13917.5 | Pr > M | 0.0001 |
| Sgn Rank | $-1.926 E 8$ | Pr $>=\mid$ | 0.0001 |

Quant i l es( Def =5)

| $100 \%$ Max | 65760 | $99 \%$ | 6396 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | -1 | $95 \%$ | 70 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| $25 \%$ Q1 | -1 | $10 \%$ | -1 |
| $0 \%$ M n | -3 | $5 \%$ | -1 |
| Range | 65763 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |
|  |  |  |  |

## Extremes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :---: |
| - 3 | 82924) | 27600( | 15864) |
| - 3 | 81269) | 28800( | 79630) |
| - 31 | 77959) | 36288( | 72629) |
| - 3 | 74832) | 46656 ( | 41390) |
| - 31 | 74823) | 65760( | 64825) |
|  | ng Val |  |  |
|  |  | 541 |  |
|  | unt / Nobs | 63. |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=fl MNALT1
Mbments

| N | 30965 | Sum Vigt s | 30965 |
| :---: | :---: | :---: | :---: |
| Mean | 44. 98692 | Sum | 1393020 |
| St d Dev | 857.9706 | Vari ance | 736113. 5 |
| Skewness | 39. 44381 | Kurtosis | 2089. 862 |
| USS | 2. 286E10 | CSS | 2. 279E10 |
| CV | 1907. 156 | Std Mean | 4. 875699 |
| T: Mean=0 | 9. 226764 | $\operatorname{Pr} \gg \mid$ | 0. 0001 |
| Num ${ }^{\text {² }}=0$ | 30965 | Num > 0 | 352 |
| M Si gn) | - 15130.5 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | -2. 29E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant i l es( Def $=5$ ) |  |  |  |
| 100\% Max | 62000 | 99\% | 300 |
| 75\% Q3 | -1 | 95\% | -1 |
| 50\% Med | -1 | 90\% | -1 |
| 25\% Q1 | -1 | 10\% | -1 |
| 0\% M n | - 3 | 5\% | -1 |
|  |  | 1\% | -1 |
| Range | 62003 |  |  |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :--- |
| $-3($ | $78466)$ | 36000 | $61162)$ |
| $-3($ | $76538)$ | $40000($ | $55531)$ |
| $-3($ | $70496)$ | $50000($ | $23526)$ |
| $-3($ | $53455)$ | $50000($ | $73141)$ |
| $-3($ | $48831)$ | $62000($ | $46131)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 54189 |  |  |
| \% Count / Nobs | 63.64 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni variate Procedure
Vari abl e=NGVALT1

| Moments |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 30965 | Sum Vgt s | 30965 |
| Mean | 19. 0382 | Sum | 589518 |
| St d Dev | 515. 4715 | Vari ance | 265710. 9 |
| Skewness | 66. 31152 | Kurtosis | 6502. 486 |
| USS | 8. 2387E9 | CSS | 8. 2275E9 |
| CV | 2707. 564 | St d Mean | 2. 929335 |
| T: Mean=0 | 6. 499155 | $\operatorname{Pr} \gg \mathrm{T} \mid$ | 0. 0001 |
| Num ${ }^{=}=0$ | 30965 | Num > 0 | 130 |
| M Si gn) | - 15352. 5 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | - 2. 357E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant i l es( Def $=5$ ) |  |  |  |
| 100\% Max | 60000 | 99\% | -1 |
| 75\% Q3 | - 1 | 95\% | -1 |
| 50\% Med | -1 | 90\% | -1 |
| 25\% Q1 | -1 | 10\% | -1 |
| 0\% M n | - 3 | 5\% | -1 |
|  |  | 1\% | -1 |
| Range | 60003 |  |  |
| Q3- Q1 | 0 |  |  |
| Mbde | - 1 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :--- |
| $-3($ | $79208)$ | 17000 | $61559)$ |
| $-3($ | $45979)$ | $20000($ | $60030)$ |
| $-3($ | $45293)$ | $22000($ | $44345)$ |
| $-2($ | $80955)$ | $28000($ | $43120)$ |
| $-2($ | $73016)$ | $60000($ | $10000)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 54189 |  |  |
| \% Count / Nobs | 63.64 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=CERVALT1
Mbrent s

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 60.92256 | Sum | 1886467 |
| St d Dev | 1228.524 | Vari ance | 1509270 |
| Skewness | 47.92089 | Kurt osi s | 3206.387 |
| USS | $4.685 E 10$ | CSS | $4.673 E 10$ |
| CV | 2016.533 | St d Mean | 6.981488 |
| T: Mean $=0$ | 8.7263 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 30965 | Num $>0$ | 507 |
| M Si gn) | -14975.5 | Pr $>=$ M | 0.0001 |
| Sgn Rank | $-2.246 E 8$ | Pr $>=$ S | 0.0001 |


| Quantiles( Def =5) |  |  |  |
| :---: | :---: | ---: | ---: |
| 100\% Max | 100000 | $99 \%$ | 680 |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| $25 \%$ Q1 | -1 | $10 \%$ | -1 |
| 0\% M n | -3 | $5 \%$ | -1 |
| Range | 100003 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | ---: |
| $-3($ | $82457)$ | $42000($ | $73475)$ |
| $-3($ | $79667)$ | $43200($ | $58787)$ |
| $-3($ | $78826)$ | $50000($ | $9999)$ |
| $-3($ | $74392)$ | $100000($ | $8612)$ |
| $-3($ | $74391)$ | $100000($ | $17903)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 54189 |
| \% Count / Nobs | 63.64 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=fRMNALT1
Mbrent s

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 4.773422 | Sum | 147809 |
| St d Dev | 278.0118 | Var i ance | 77290.59 |
| Skewness | 139.3244 | Kurt osi s | 22204.03 |
| USS | $2.3939 E 9$ | CSS | $2.3932 E 9$ |
| CV | 5824.163 | St d Mean | 1.579893 |
| T: Mean $=0$ | 3.021357 | Pr $>1$ T\| | 0.0025 |
| Num $=0$ | 30960 | Num $>0$ | 183 |
| M Si gn) | -15297 | Pr $>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | $-2.34 E 8$ | Pr $>=\mid$ | 0.0001 |


| Quantiles( Def =5) |  |  |  |
| :---: | :---: | :---: | :---: |
| 100\% Max | 45000 | $99 \%$ | -1 |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| 25\% Q1 | -1 | $10 \%$ | -1 |
| 0\% M n | -3 | $5 \%$ | -1 |
| Range | 45003 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $80988)$ | $4900($ | $67289)$ |
| $-3($ | $80987)$ | $5000($ | $34968)$ |
| $-3($ | $80297)$ | $6000($ | $39023)$ |
| $-3($ | $80026)$ | $6906($ | $44416)$ |
| $-3($ | $78825)$ | $45000($ | $83173)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 54189 |  |  |
| \% Count / Nobs | 63.64 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=LMPVALT1
Mbrent s

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 297.0128 | Sum | 9197000 |
| St d Dev | 4305.518 | Vari ance | 18537481 |
| Skewness | 19.25819 | Kurt osi s | 404.1237 |
| USS | $5.767 E 11$ | CSS | 5.74 E 11 |
| CV | 1449.607 | St d Mean | 24.46751 |
| T: Mean $=0$ | 12.13907 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 30965 | Num $>0$ | 463 |
| M Si gn) | -15019.5 | Pr $>=M$ | 0.0001 |
| Sgn Rank | $-2.261 E 8$ | Pr $>=\mid$ | 0.0001 |


| Quantiles( Def =5) |  |  |  |
| :---: | :---: | ---: | ---: |
| 100\% Max | 100000 | $99 \%$ | 3000 |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| 25\% Q1 | -1 | $10 \%$ | -1 |
| 0\% M n | -3 | $5 \%$ | -1 |
| Range | 100003 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | :--- | :--- |
| $-3($ | $77955)$ | $100000($ | $71020)$ |
| $-3($ | $77954)$ | $100000($ | $74796)$ |
| $-3($ | $77930)$ | $100000($ | $79404)$ |
| $-3($ | $75750)$ | $100000($ | $79951)$ |
| $-3($ | $74212)$ | $100000($ | $82511)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 54189 |
| \% Count / Nobs | 63.64 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=CHRVALT1
Mbments

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | -0.64896 | Sum | -20095 |
| St d Dev | 17.30472 | Vari ance | 299.4535 |
| Skewness | 74.97415 | Kurt osi s | 6991.487 |
| USS | 9285319 | CSS | 9272278 |
| CV | -2666.54 | St d Mean | 0.09834 |
| T: Mean $=0$ | -6.59915 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 30965 | Num $>0$ | 33 |
| M Si gn) | -15449.5 | Pr > 1 M | 0.0001 |
| Sgn Rank | $-2.387 E 8$ | Pr $>=1$ | 0.0001 |

Quant il es ( Def =5)

| $100 \%$ Max | 2000 | $99 \%$ | -1 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| $25 \%$ Q1 | -1 | $10 \%$ | -1 |
| $0 \%$ M n | -2 | $5 \%$ | -1 |
| Range | 2002 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |
|  |  |  |  |

## Extremes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-2($ | $45508)$ | $800($ | $37044)$ |
| $-2($ | $19442)$ | $800($ | $44899)$ |
| $-1($ | $85153)$ | $1000($ | $24130)$ |
| $-1($ | $85152)$ | $1000($ | $72825)$ |
| $-1($ | $85151)$ | $2000($ | $6469)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 54189 |
| \% Count / Nobs | 63.64 |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Vari abl e=OTVALT1
Mbrent s

| N | 30965 | Sum Vgt s | 30965 |
| :--- | ---: | :--- | ---: |
| Mean | 65.7773 | Sum | 2036794 |
| St d Dev | 1589.657 | Vari ance | 2527010 |
| Skewness | 43.67089 | Kurt osi s | 2295.368 |
| USS | 7.838 E 10 | CSS | $7.825 E 10$ |
| CV | 2416.726 | St d Mean | 9.033747 |
| T: Mean $=0$ | 7.281286 | Pr $>1$ T\| | 0.0001 |
| Num $=0$ | 30965 | Num $>0$ | 297 |
| M Si gn) | -15185.5 | Pr $>=$ M | 0.0001 |
| Sgn Rank | $-2.309 E 8$ | Pr $>=$ S | 0.0001 |


| Quantiles( Def =5) |  |  |  |
| :---: | :---: | :---: | :---: |
| 100\% Max | 100000 | $99 \%$ | -1 |
| $75 \%$ Q3 | -1 | $95 \%$ | -1 |
| $50 \%$ Med | -1 | $90 \%$ | -1 |
| 25\% Q1 | -1 | $10 \%$ | -1 |
| 0\% M n | -3 | $5 \%$ | -1 |
| Range | 100003 | $1 \%$ | -1 |
| Q3- Q1 | 0 |  |  |
| Mbde | -1 |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | ---: |
| $-3($ | $82193)$ | $75000($ | $2898)$ |
| $-3($ | $81902)$ | $90000($ | $11431)$ |
| $-3($ | $81728)$ | $100000($ | $28658)$ |
| $-3($ | $63334)$ | $100000($ | $31923)$ |
| $-3($ | $53323)$ | $100000($ | $65321)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 54189 |
| \% Count / Nobs | 63.64 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=TRANEXR1
Mbments

| N | 28751 | Sum Vigt s | 28751 |
| :---: | :---: | :---: | :---: |
| Mean | 22. 16636 | Sum | 637 |
| St d Dev | 73. 97052 | Vari ance | 5471. 638 |
| Skewness | 71. 45998 | Kurtosis | 6453. 884 |
| USS | 1. 7144E8 | CSS | 1. 5731E8 |
| CV | 333. 7062 | Std Mean | 0. 436247 |
| T: Mean=0 | 50.81152 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0.0001 |
| Num ${ }^{\text {¢ }}=0$ | 25421 | Num > 0 | 23673 |
| M Si gn) | 10962. 5 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 1. 5971E8 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |


| Quantiles( Def =5) |  |  |  |
| :---: | ---: | ---: | ---: |
| 100\% Max | 8000 | $99 \%$ | 100 |
| $75 \%$ Q3 | 30 | $95 \%$ | 60 |
| $50 \%$ Med | 20 | $90 \%$ | 40 |
| $25 \%$ Q1 | 8 | $10 \%$ | 0 |
| $0 \%$ M n | -3 | $5 \%$ | -2 |
| Range | 8003 | $1 \%$ | -3 |
| Q3- Q1 | 22 |  |  |
| Mbde | 20 |  |  |

## Extremes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | ---: | :--- |
| $-3($ | $85070)$ | $1500($ | $44161)$ |
| $-3($ | $85044)$ | $4000($ | $4772)$ |
| $-3($ | $84960)$ | 4500 | $9568)$ |
| $-3($ | $84192)$ | $5400($ | $81975)$ |
| $-3($ | $84191)$ | $8000($ | $9567)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 56403 |  |  |
| \% Count / Nobs | 66.24 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=AMTEXPT1

| N | 5254 | Sum Vgt s | 5254 |
| :---: | :---: | :---: | :---: |
| Mean | 2743. 925 | Sum | 14416580 |
| Std Dev | 5472. 758 | Vari ance | 29951077 |
| Skewness | 3. 257007 | Kurtosis | 12. 12054 |
| USS | 1. 969E11 | CSS | 1.573E11 |
| CV | 199. 45 | St d Mean | 75. 50247 |
| T: Mean=0 | 36. 34218 | $\operatorname{Pr} \gg\|\mathrm{T}\|$ | 0. 0001 |
| Num ${ }^{\text {¢ }}=0$ | 4481 | Num > 0 | 3886 |
| M Si gn) | 1645.5 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 4839380 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant i l es( Def $=5$ ) |  |  |  |
| 100\% Max | 35000 | 99\% | 30000 |
| 75\% Q3 | 2500 | 95\% | 14000 |
| 50\% Med | 500 | 90\% | 9000 |
| 25\% Q1 | 0 | 10\% | - 2 |
| 0\% M n | - 3 | 5\% | -2 |
|  |  | 1\% | -3 |
| Range | 35003 |  |  |
| Q3- Q1 | 2500 |  |  |
| Mbde | 0 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :--- |
| $-3($ | $84193)$ | 35000 | $71429)$ |
| $-3($ | $82084)$ | $35000($ | $74043)$ |
| $-3($ | $80047)$ | $35000($ | $74239)$ |
| $-3($ | $79983)$ | $35000($ | $79049)$ |
| $-3($ | $77944)$ | $35000($ | $82951)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 79900 |  |  |
| \% Count / Nobs | 93.83 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni variate Procedure
Vari abl e=MEXPT1

| Mbment s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 63539 | Sum Vgt s | 63539 |
| Mean | 27. 46859 | Sum | 1745327 |
| Std Dev | 151. 6922 | Vari ance | 23010.53 |
| Skewness | 12. 59335 | Kurtosis | 201. 8653 |
| USS | 1. 51E9 | CSS | 1. 462E9 |
| CV | 552. 2388 | St d Mean | 0. 601787 |
| T: Mean=0 | 45. 64501 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0. 0001 |
| Num ${ }^{\text {¢ }}$ - 0 | 12640 | Num > 0 | 12050 |
| M Si gn) | 5730 | $\operatorname{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 39752757 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |

> Quant i l es( Def =5)

| $100 \%$ Max | 3000 | $99 \%$ | 500 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | 0 | $95 \%$ | 113 |
| $50 \%$ Med | 0 | $90 \%$ | 48 |
| $25 \%$ Q1 | 0 | $10 \%$ | 0 |
| $0 \%$ M n | -3 | $5 \%$ | 0 |
| Range | 3003 | $1 \%$ | 0 |
| Q3- Q1 | 0 |  |  |
| Mbde | 0 |  |  |
|  |  |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $75783)$ | $3000($ | $80915)$ |
| $-3($ | $73573)$ | $3000($ | $81666)$ |
| $-3($ | $72069)$ | $3000($ | $83162)$ |
| $-3($ | $69810)$ | $3000($ | $84630)$ |
| $-3($ | $69809)$ | $3000($ | $84631)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count |  | 21615 |  |
| \% Count / Nobs | 25.38 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni variate Procedure
Variabl e=MEXDT1

| Moments |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 63539 | Sum Vgt s | 63539 |
| Mean | 12. 20488 | Sum | 775486 |
| Std Dev | 40.80255 | Vari ance | 1664. 848 |
| Skewness | 6. 472442 | Kurtosis | 55. 47366 |
| USS | 1. 1525E8 | CSS | 1. 0578E8 |
| CV | 334. 3134 | St d Mean | 0. 16187 |
| T: Mean=0 | 75. 39915 | $\operatorname{Pr} \gg \mathrm{T} \mid$ | 0. 0001 |
| Num ${ }^{\text {¢ }}$ = 0 | 15843 | Num > 0 | 15214 |
| M Si gn) | 7292.5 | Pr $>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 62461180 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |

$$
\text { Quant il es( Def }=5 \text { ) }
$$

| $100 \%$ Max | 500 | $99 \%$ | 200 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | 0 | $95 \%$ | 66 |
| $50 \%$ Med | 0 | $90 \%$ | 30 |
| $25 \%$ Q1 | 0 | $10 \%$ | 0 |
| $0 \%$ M n | -3 | $5 \%$ | 0 |
| Range | 503 | $1 \%$ | 0 |
| Q3- Q1 | 0 |  |  |
| Mbde | 0 |  |  |
|  |  |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :---: | :---: | :---: |
| - 3 ( | 80866) | 500( | 78773) |
| - 3 ( | 79108) | 5001 | 80823) |
| - 3 | 79107) | 500 | 81660) |
| - 3 | 72580) | 500 ( | 84809) |
| -3( | 71654) | 500( | 84810) |
|  | ng Val |  |  |
|  | unt / Nobs | 216 |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=EMPAMTT1
Mbrent s

| N | 11389 | Sum Vgt s | 11389 |
| :--- | ---: | :--- | ---: |
| Mean | 741.0868 | Sum | 8440237 |
| St d Dev | 1150.966 | Vari ance | 1324723 |
| Skewness | 2.678636 | Kurt osi S | 9.227536 |
| USS | $2.134 E 10$ | CSS | $1.509 E 10$ |
| CV | 155.3079 | St d Mean | 10.78499 |
| T: Mean $=0$ | 68.71466 | Pr $>1 \mid$ | 0.0001 |
| Num $1=0$ | 11122 | Num $>0$ | 8659 |
| M Si gn) | 3098 | Pr $>=M$ | 0.0001 |
| Sgn Rank | 27861353 | Pr $>=\mid$ | 0.0001 |

Quant il es( Def $=5$ )

| $100 \%$ Max | 7700 | $99 \%$ | 5400 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | 1000 | $95 \%$ | 3000 |
| $50 \%$ Med | 240 | $90 \%$ | 2132 |
| $25 \%$ Q1 | 10 | $10 \%$ | -2 |
| $0 \%$ M n | -3 | $5 \%$ | -2 |
| Range | 7703 | $1 \%$ | -3 |
| Q3- Q1 | 990 |  |  |
| Mbde | -2 |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-3($ | 85044) | $7700($ | $69845)$ |
| $-3($ | $85011)$ | $7700($ | $73082)$ |
| $-3($ | $84960)$ | $7700($ | $81256)$ |
| $-3($ | $84190)$ | $7700($ | $81975)$ |
| $-3($ | $82972)$ | $7700($ | $85066)$ |


| M ssing Val ue | 73765 |
| :--- | ---: |
| Count |  |
| \% Count / Nobs | 86.63 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=UNI AMTT1

| Mbments |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 287 | Sum Vgt s | 287 |
| Mean | 634. 2091 | Sum | 182018 |
| St d Dev | 1376. 903 | Vari ance | 1895862 |
| Skewness | 3. 555866 | Kurtosis | 15. 25696 |
| USS | 6. 5765E8 | CSS | 5. 4222E8 |
| CV | 217. 1055 | Std Mean | 81. 27602 |
| T: Mean=0 | 7. 803151 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0. 0001 |
| Num $=0$ | - 267 | Num > 0 | 155 |
| M Si gn) | 21.5 | $\operatorname{Pr}>=\mathrm{M}$ | 0.0100 |
| Sgn Rank | 11560 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | 9600 | 99\% | 8000 |
| 75\% Q3 | 500 | 95\% | 3420 |
| 50\% Med | 20 | 90\% | 2000 |
| 25\% Q1 | -2 | 10\% | -2 |
| 0\% M n | -3 | 5\% | -2 |
|  |  | 1\% | -2 |
| Range | 9603 |  |  |
| Q3- Q1 | 502 |  |  |
| Mbde | -2 |  |  |

## Extremes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | ---: | :--- |
| $-3($ | $14979)$ | $5000($ | $17108)$ |
| $-3($ | $12980)$ | $7500($ | $8488)$ |
| $-2($ | $84857)$ | $8000($ | $10559)$ |
| $-2($ | $84066)$ | $8736($ | $58242)$ |
| $-2($ | $83925)$ | $9600($ | $15255)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 84867 |  |  |
| \% Count / Nobs | 99.66 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=DPI AMTT1

| Mbrent s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 2860 | Sum Vbt s | 2860 |
| Mean | 1256. 053 | Sum | 3592312 |
| Std Dev | 1654. 245 | Vari ance | 2736526 |
| Skewness | 2. 16607 | Kurtosi s | 5. 698758 |
| USS | 1. 234E10 | CSS | 7. 8237E9 |
| CV | 131. 7018 | St d Mean | 30. 93262 |
| T: Mean $=0$ | 40. 6061 | $\operatorname{Pr}>1 \mathrm{~T} \mid$ | 0. 0001 |
| Num $\wedge=0$ | 2731 | Num $>0$ | 2371 |
| M Si gn) | 1005.5 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 1799933 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | 9600 | 99\% | 8000 |
| 75\% Q3 | 1800 | 95\% | 4800 |
| 50\% Med | 600 | 90\% | 3300 |
| 25\% Q1 | 102 | 10\% | -2 |
| 0\% M n | -3 | 5\% $1 \%$ | -2 |
| Range | 9603 |  |  |
| Q3- Q1 | 1698 |  |  |
| Mbde | -2 |  |  |

Ext remes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $84801)$ | $9600($ | $42125)$ |
| $-3($ | $82837)$ | $9600($ | $65783)$ |
| $-3($ | $80597)$ | $9600($ | $71224)$ |
| $-3($ | $80482)$ | $9600($ | $77084)$ |
| $-3($ | $70849)$ | $9600($ | $78820)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 82294 |  |  |
| \% Count / Nobs | 96.64 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=SCCOSTT1
Mbrent s

| N | 13372 | Sum Vgt s | 13372 |
| :--- | ---: | :--- | ---: |
| Mean | 458.8073 | Sum | 6135171 |
| St d Dev | 1215.988 | Vari ance | 1478626 |
| Skewness | 4.904615 | Kurtosi s | 28.07066 |
| USS | $2.259 E 10$ | CSS | $1.977 E 10$ |
| CV | 265.0323 | St d Mean | 10.51553 |
| T: Mean $=0$ | 43.63142 | Pr $>1 \mid$ | 0.0001 |
| Num $\wedge=0$ | 12286 | Num $>0$ | 11351 |
| M Si gn) | 5208 | Pr $>=M$ | 0.0001 |
| Sgn Rank | 37275444 | Pr $>=\mid$ | 0.0001 |


|  | Quantiles( Def $=5)$ |  |  |  |
| :---: | :---: | ---: | ---: | :---: |
| 100\% Max | 10000 | $99 \%$ | 7000 |  |
| $75 \%$ Q3 | 300 | $95 \%$ | 2500 |  |
| $50 \%$ Med | 100 | $90 \%$ | 1000 |  |
| $25 \%$ Q1 | 30 | $10 \%$ | 0 |  |
| $0 \%$ M n | -3 | $5 \%$ | -2 |  |
| Range | 10003 | $1 \%$ | -3 |  |
| Q3- Q1 | 270 |  |  |  |
| Mbde | 100 |  |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-3($ | $85045)$ | $10000($ | $74044)$ |
| $-3($ | $84455)$ | $10000($ | $74502)$ |
| $-3($ | $84454)$ | $10000($ | $77878)$ |
| $-3($ | $81957)$ | $10000($ | $81843)$ |
| $-3($ | $81495)$ | $10000($ | $84018)$ |


| M ssing Val ue |  |
| :--- | ---: |
| Count | 71782 |
| \% Count / Nobs | 84.30 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=RESP04T1

| Mbment s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 256 | Sum Vgt s | 256 |
| Mean | 169. 6445 | Sum | 43429 |
| St d Dev | 143. 1443 | Vari ance | 20490. 3 |
| Skewness | 1. 787076 | Kurtosi s | 4. 860768 |
| USS | 12592519 | CSS | 5225027 |
| CV | 84. 37899 | Std Mean | 8. 946521 |
| T: Mean=0 | 18. 96207 | $\operatorname{Pr} \gg\|\mathrm{T}\|$ | 0. 0001 |
| Num ${ }^{\text {a }}=0$ | 255 | Num $>0$ | . 230 |
| M Si gn) | 102. 5 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 15995 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def =5) |  |  |  |
| 100\% Max | 800 | 99\% | 800 |
| 75\% Q3 | 217 | 95\% | 433 |
| 50\% Med | 135 | 90\% | 347 |
| 25\% Q1 | 80 | 10\% | 0 |
| 0\% M n | - 3 | 5\% | - 3 |
|  |  | 1\% | - 3 |
| Range | 803 |  |  |
| Q3- Q1 | 137 |  |  |
| Mbde | 217 |  |  |

Ext remes

| Lowest | Obs | Hi ghest | Obs |
| ---: | :--- | ---: | :--- |
| $-3($ | $78105)$ | $650($ | $19777)$ |
| $-3($ | $78104)$ | $800($ | $28134)$ |
| $-3($ | $71946)$ | $800($ | $33778)$ |
| $-3($ | $71945)$ | $800($ | $48780)$ |
| $-3($ | $71449)$ | $800($ | $51727)$ |


| M ssing Val ue |  |
| :--- | :--- |
| Count | 84898 |
| \% Count / Nobs | 99.70 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=RESP05T1

|  | Mbrent s |  |  |
| :--- | ---: | :--- | ---: |
| N |  | 177 | Sum Vgt s |$\quad 177$

Quant iles( Def $=5$ )

| $100 \%$ Max | 500 | $99 \%$ | 500 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | 300 | $95 \%$ | 500 |
| $50 \%$ Med | 160 | $90 \%$ | 433 |
| $25 \%$ Q1 | 85 | $10 \%$ | 31 |
| $0 \%$ M n | -3 | $5 \%$ | 2 |
| Range | 503 | $1 \%$ | -2 |
| Q3- Q1 | 215 |  |  |
| Mbde | 217 |  |  |
|  |  |  |  |

Extremes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | ---: | :--- |
| $-3($ | $51904)$ | $500($ | $43067)$ |
| $-2($ | $82051)$ | $500($ | $60297)$ |
| $-2($ | $43865)$ | $500($ | $75848)$ |
| $-2($ | $43864)$ | $500($ | $77266)$ |
| $-2($ | $33353)$ | $500($ | $80186)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 84977 |  |  |
| \% Count / Nobs | 99.79 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=RESP06T1

| Mbrent s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 432 | Sum Vgt s | 432 |
| Mean | 249. 3819 | Sum | 107733 |
| St d Dev | 194. 2615 | Vari ance | 37737.53 |
| Skewness | 1. 653031 | Kurtosi s | 6. 07754 |
| USS | 43131541 | CSS | 16264876 |
| CV | 77.89718 | Std Mean | 9. 346411 |
| T: Mean=0 | 26. 68211 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0.0001 |
| Num ${ }^{\text {a }}=0$ | 432 | Num > 0 | 415 |
| M Si gn) | 199 | $\mathrm{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 46607. 5 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | 1560 | 99\% | 867 |
| 75\% Q3 | 350 | 95\% | 600 |
| 50\% Med | 217 | 90\% | 458 |
| 25\% Q1 | 108 | 10\% | 35 |
| 0\% M n | -3 | 5\% | 7 |
|  | 1563 | 1\% | - 3 |
| Q3- Q1 | 242 |  |  |
| Mbde | 300 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | ---: | :--- |
| $-3($ | $78637)$ | $867($ | $58896)$ |
| $-3($ | $59030)$ | $867($ | $75625)$ |
| $-3($ | $54915)$ | $1127($ | $11434)$ |
| $-3($ | $50685)$ | $1127($ | $55494)$ |
| $-3($ | $23950)$ | $1560($ | $44155)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count |  | 84722 |  |
| \% Count / Nobs | 99.49 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=RESP07T1

| Mbrents |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 502 | Sum Vgt s | 502 |
| Mean | 273. 8028 | Sum | 137449 |
| St d Dev | 301. 0361 | Vari ance | 90622. 74 |
| Skewness | 3. 155227 | Kurtosi s | 13. 86088 |
| USS | 83035911 | CSS | 45401991 |
| CV | 109. 9463 | Std Mean | 13. 4359 |
| T: Mean=0 | 20. 37845 | $\mathrm{Pr} \gg \mathrm{T} \mid$ | 0. 0001 |
| Num ${ }^{\text {a }}$ - 0 | 501 | Num > 0 | 481 |
| M Si gn) | 230. 5 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 62655. 5 | $\operatorname{Pr}>=S$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | 2400 | 99\% | 1733 |
| 75\% Q3 | 325 | 95\% | 900 |
| 50\% Med | 200 | 90\% | 542 |
| 25\% Q1 | 100 | 10\% | 48 |
| 0\% M n | - 3 | 5\% | 15 |
|  |  | 1\% | - 3 |
| Range | 2403 |  |  |
| Q3- Q1 | 225 |  |  |
| Mbde | 217 |  |  |
| Extrenes |  |  |  |
| Lowest | Obs | Hi ghest | Obs |
| - 3 ( | 73962) | 1733( | 59159) |
| - 3 ( | 73961) | 1800( | 78460) |
| - 3 | 72134) | 2000 ( | 64639) |
| - 3 ( | 72131) | 2167 ( | 40592) |
| -3( | 72130) | 2400( | 64807) |
| M ssing Val ue |  |  |  |
| Count 84652 <br> \% Count / Nobs 99.41 |  |  |  |
|  |  |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=RESP08T1

| Mbnent s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 615 | Sum Vgt s | 615 |
| Mean | 334. 6114 | Sum | 205786 |
| Std Dev | 342.488 | Vari ance | 117298 |
| Skewness | 10. 06898 | Kurtosis | 172. 093 |
| USS | 1. 4088E8 | CSS | 72020992 |
| CV | 102. 354 | Std Mean | 13.81045 |
| T: Mean=0 | 24. 22886 | $\mathrm{Pr} \gg \mathrm{T} \mid$ | 0.0001 |
| Num ${ }^{\text {人 }}$ = 0 | 615 | Num > 0 | 595 |
| M Si gn) | 287.5 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 94497 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant i l es( Def =5) |  |  |  |
| 100\% Max | 6500 | 99\% | 1080 |
| 75\% Q3 | 433 | 95\% | 720 |
| 50\% Med | 303 | 90\% | 600 |
| 25\% Q1 | 158 | 10\% | 52 |
| 0\% M n | - 3 | 5\% | 10 |
| Range | 6503 | 1\% | -2 |
| Q3- Q1 | 275 |  |  |
| Mbde | 400 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | ---: | :--- |
| $-3($ | $73961)$ | $1200($ | $76122)$ |
| $-3($ | $67097)$ | $1300($ | $63766)$ |
| $-3($ | $23047)$ | $1863($ | $68949)$ |
| $-3($ | $20468)$ | $2058($ | $78459)$ |
| $-3($ | $16020)$ | $6500($ | $51928)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count |  | 84539 |  |
| \% Count / Nobs | 99.28 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=RESP09T1
N
Mean
St d Dev
Skewness
USS
CV
T: Mean $=0$
Num $\uparrow=0$
M Si gn)
Sgn Rank

| Mbnents |  |  |
| ---: | :--- | ---: |
| 5 | Sum Wgt s | 5 |
| 388.2 | Sum | 1941 |
| 267.0753 | Var i ance | 71329.2 |
| 0.29132 | Kurt osi s | -2.87197 |
| 1038813 | CSS | 285316.8 |
| 68.79837 | St d Mean | 119.4397 |
| 3.250176 | Pr $>1 \mid$ | 0.0314 |
| 5 | Num $>0$ | 5 |
| 2.5 | Pr $>=M$ | 0.0625 |
| 7.5 | Pr $>=1$ | 0.0625 |

Quant iles( Def $=5$ )

| 100\% Max | 670 | $99 \%$ | 670 |
| :---: | ---: | ---: | ---: |
| $75 \%$ Q3 | 670 | $95 \%$ | 670 |
| $50 \%$ Med | 303 | $90 \%$ | 670 |
| $25 \%$ Q1 | 198 | $10 \%$ | 100 |
| $0 \%$ M n | 100 | $5 \%$ | 100 |
| Range | 570 | $1 \%$ | 100 |
| Q3- Q1 | 472 |  |  |
| Mbde | 670 |  |  |
|  |  |  |  |

Extremes


2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=RESP10T1

| Mbment s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 514 | Sum Vigt s | 514 |
| Mean | 162. 356 | Sum | 83451 |
| St d Dev | 158. 7666 | Vari ance | 25206. 85 |
| Skewness | 3. 393075 | Kurtosis | 21. 8136 |
| USS | 26479885 | CSS | 12931112 |
| CV | 97. 78918 | St d Mean | 7. 002896 |
| T: Mean=0 | 23. 18413 | $\operatorname{Pr}>1 \mathrm{~T}$ | 0.0001 |
| Num $=0$ | 514 | Num > 0 | 490 |
| M Si gn) | 233 | $\operatorname{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 65847.5 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | 1733 | 99\% | 780 |
| 75\% Q3 | 200 | 95\% | 433 |
| 50\% Med | 130 | 90\% | 320 |
| 25\% Q1 | 65 | 10\% | 24 |
| 0\% M n | - 3 | 5\% $1 \%$ | 3 -3 |
| Range | 1736 |  |  |
| Q3- Q1 | 135 |  |  |
| Mbde | 100 |  |  |

Extrenes

| Lowest | Obs | Hi ghest |
| :---: | :---: | :---: |
| - 3 ( | 48186) | 780( |
| - 3 ( | 46590) | 800( |
| - 31 | 46589) | 867( |
| - 3 | 46588) | 975( |
| -3( | 10985) | 1733( |
|  | ng Val |  |
|  |  | 84640 |
|  | unt / Nobs | 99.40 |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=RESP12T1

| Mbment s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 146 | Sum Vigt s | 146 |
| Mean | 200. 8082 | Sum | 29318 |
| Std Dev | 227. 5607 | Vari ance | 51783.88 |
| Skewness | 2. 735989 | Kurtosis | 9. 486193 |
| USS | 13395958 | CSS | 7508663 |
| CV | 113. 3224 | Std Mean | 18. 83306 |
| T: Mean=0 | 10. 66254 | $\operatorname{Pr}>1 \mathrm{~T} \mid$ | 0.0001 |
| Num ${ }^{=}=0$ | 142 | Num $>0$ | 134 |
| M Si gn) | 63 | $\operatorname{Pr}>=\mathrm{M}$ | 0.0001 |
| Sgn Rank | 5024.5 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant i l es( Def =5) |  |  |  |
| 100\% Max | 1400 | 99\% | 1200 |
| 75\% Q3 | 260 | 95\% | 611 |
| 50\% Med | 150 | 90\% | 400 |
| 25\% Q1 | 62 | 10\% | 4 |
| 0\% M n | - 3 | 5\% | -2 |
|  |  | 1\% | -2 |
| Range | 1403 |  |  |
| Q3- Q1 | 198 |  |  |
| Mbde | -2 |  |  |

Ext remes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | ---: | :--- |
| $-3($ | $20467)$ | $953($ | $48272)$ |
| $-2($ | $82805)$ | $1000($ | $30412)$ |
| $-2($ | $81921)$ | $1083($ | $78936)$ |
| $-2($ | $78744)$ | $1200($ | $79090)$ |
| $-2($ | $78743)$ | $1400($ | $81937)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 85008 |  |  |
| \% Count / Nobs | 99.83 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLLAR AMDUNTS
Uni vari ate Procedure
Vari abl e=ALLPAYT1
Mbrent s

| N | 5531 | Sum Vgt s | 5531 |
| :---: | :---: | :---: | :---: |
| Mean | 1098. 521 | Sum | 6075919 |
| St d Dev | 1929 | Vari ance | 3721042 |
| Skewness | 2. 460641 | Kurtosi s | 6. 716707 |
| USS | 2. 725E10 | CSS | 2. 058E10 |
| CV | 175. 5998 | Std Mean | 25. 93764 |
| T: Mean=0 | 42. 35239 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0.0001 |
| Num ${ }^{\text {¢ }}$ = 0 | 2993 | Num > 0 | 2698 |
| M Si gn) | 1201.5 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 2191193 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quantil es( Def =5) |  |  |  |
| 100\% Max | 10000 | 99\% | 10000 |
| 75\% Q3 | 1500 | 95\% | 5000 |
| 50\% Med | 0 | 90\% | 3600 |
| 25\% Q1 | 0 | 10\% | 0 |
| 0\% M n | - 3 | 5\% | -2 |
|  |  | 1\% | -3 |
| Q3- Q1 | 1500 |  |  |
| Mbde | 0 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $82090)$ | $10000($ | $80772)$ |
| $-3($ | $78637)$ | $10000($ | $81723)$ |
| $-3($ | $78105)$ | $10000($ | $82288)$ |
| $-3($ | $78104)$ | $10000($ | $84283)$ |
| $-3($ | $73962)$ | $10000($ | $85041)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count |  |  |  |
| \% Count / Nobs | 93623 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=CSPRECT1

| Mbment s |  |  |  |
| :---: | :---: | :---: | :---: |
| N | 63539 | Sum Vgt s | 63539 |
| Mean | 132. 009 | Sum | 8387717 |
| Std Dev | 940.4371 | Vari ance | 884422 |
| Skewness | 9. 742035 | Kurtosi s | 116. 4175 |
| USS | 5. 73E10 | CSS | 5. 619E10 |
| CV | 712.404 | Std Mean | 3. 730865 |
| T: Mean=0 | 35. 38293 | $\mathrm{Pr} \gg \mathrm{T} \mid$ | 0. 0001 |
| Num ${ }^{\text {a }}=0$ | 2253 | Num > 0 | 1913 |
| M Si gn) | 786.5 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 1211359 | $\operatorname{Pr}>=S$ | 0. 0001 |
| Quant il es( Def =5) |  |  |  |
| 100\% Max | 16000 | 99\% | 4800 |
| 75\% Q3 | 0 | 95\% | 0 |
| 50\% Med | 0 | 90\% | 0 |
| 25\% Q1 | 0 | 10\% | 0 |
| 0\% M n | - 3 | 5\% | 0 |
|  | 16003 | 1\% | 0 |
| Q3- Q1 | 0 |  |  |
| Mbde | 0 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $84129)$ | $16000($ | $81396)$ |
| $-3($ | $82055)$ | $16000($ | $81766)$ |
| $-3($ | $79527)$ | $16000($ | $83757)$ |
| $-3($ | $78124)$ | $16000($ | $84342)$ |
| $-3($ | $77700)$ | $16000($ | $84458)$ |
|  |  |  |  |
| M ssing Val ue |  |  |  |
| Count |  | 21615 |  |
| \% Count / Nobs | 25.38 |  |  |

2001 SPD CROSS SECTI ONAL FI LE - DOLAR AMOUNTS
Uni vari ate Procedure
Vari abl e=DOLRECT1
Mbments

| N | 1104 | Sum Vigt s | 1104 |
| :---: | :---: | :---: | :---: |
| Mean | 1530. 424 | Sum | 1689588 |
| St d Dev | 2570.844 | Vari ance | 6609241 |
| Skewness | 2. 454175 | Kurtosis | 7. 612084 |
| USS | 9. 8758E9 | CSS | 7. 29E9 |
| CV | 167. 9825 | Std Mean | 77. 37332 |
| T: Mean=0 | 19. 77974 | $\operatorname{Pr}>\|\mathrm{T}\|$ | 0. 0001 |
| Num ${ }^{\text {¢ }}$ = 0 | 680 | Num > 0 | 564 |
| M Si gn) | 224 | $\mathrm{Pr}>=\mathrm{M}$ | 0. 0001 |
| Sgn Rank | 108636 | $\operatorname{Pr}>=\mathrm{S}$ | 0. 0001 |
| Quant il es( Def $=5$ ) |  |  |  |
| 100\% Max | 16000 | 99\% | 12000 |
| 75\% Q3 | 2400 | 95\% | 6552 |
| 50\% Med | 51.5 | 90\% | 5000 |
| 25\% Q1 | 0 | 10\% | -2 |
| 0\% M n | - 3 | 5\% | -2 |
|  |  | 1\% | -3 |
| Q3- Q1 | 16003 2400 |  |  |
| Mbde | 0 |  |  |

## Extrenes

| Lowest | Obs | Hi ghest | Obs |
| :---: | :--- | :--- | :--- |
| $-3($ | $82055)$ | $16000($ | $10265)$ |
| $-3($ | $79527)$ | $16000($ | $20492)$ |
| $-3($ | $78124)$ | $16000($ | $26655)$ |
| $-3($ | $77700)$ | $16000($ | $84342)$ |
| $-3($ | $74833)$ | $16000($ | $84458)$ |
|  |  |  |  |
| M ssi ng Val ue |  |  |  |
| Count | 84050 |  |  |
| \% Count / Nobs | 98.70 |  |  |


[^0]:    1 . Yes
    2. No $\begin{aligned} & \text { D } \text {. Don't know }\end{aligned}$
    R. Ref used

[^1]:    V.Hours vary

[^2]:    1. Child's home

    2 . Car egi ver's home (car egi ver

[^3]:    AVERDATE

    I would like to verify that
    these persons left before (MONTH) 1st.
    Is that correct?

[^4]:    z221A_ADD From what type of program did (you/name) receive the CASH assistance? Was it (STATE PROGRAM NAME), General Assistance, Emergency Assistance, or some other program?

    READ RESPONSE CATEGORIES

